

B1234035	<a href="#">cDNA Library Human Adult Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1234035	<a href="#">cDNA Library Human Adult Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1234035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Human Adult Normal Tissue Brain</a>	1	2775-Eur	Biochain	tissue
B1234035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Human Adult Normal Tissue Brain</a>	1	2828-Eur	Biochain	tissue
B1234122	<a href="#">cDNA Library Human Adult Normal Tissue Heart</a>	1	907-Eur	Biochain	tissue
B1234122	<a href="#">cDNA Library Human Adult Normal Tissue Heart</a>	1	907-Eur	Biochain	tissue
B1234142	<a href="#">cDNA Library Human Adult Normal Tissue Kidney</a>	1	907-Eur	Biochain	tissue
B1234142	<a href="#">cDNA Library Human Adult Normal Tissue Kidney</a>	1	907-Eur	Biochain	tissue
B1234149	<a href="#">cDNA Library Human Adult Normal Tissue Liver</a>	1	907-Eur	Biochain	tissue
B1234149	<a href="#">cDNA Library Human Adult Normal Tissue Liver</a>	1	907-Eur	Biochain	tissue
B1234152	<a href="#">cDNA Library Human Adult Normal Tissue Lung</a>	1	907-Eur	Biochain	tissue
B1234152	<a href="#">cDNA Library Human Adult Normal Tissue Lung</a>	1	907-Eur	Biochain	tissue
B1234200	<a href="#">cDNA Library Human Adult Normal Tissue Placenta</a>	1	907-Eur	Biochain	tissue
B1234200	<a href="#">cDNA Library Human Adult Normal Tissue Placenta</a>	1	907-Eur	Biochain	tissue
B1234201	<a href="#">cDNA Library Human Adult Normal Tissue Prostate</a>	1	907-Eur	Biochain	tissue
B1234201	<a href="#">cDNA Library Human Adult Normal Tissue Prostate</a>	1	907-Eur	Biochain	tissue
B1234246	<a href="#">cDNA Library Human Adult Normal Tissue Spleen</a>	1	907-Eur	Biochain	tissue
B1234246	<a href="#">cDNA Library Human Adult Normal Tissue Spleen</a>	1	907-Eur	Biochain	tissue
B1234260	<a href="#">cDNA Library Human Adult Normal Tissue Testis</a>	1	907-Eur	Biochain	assays
B1234260	<a href="#">cDNA Library Human Adult Normal Tissue Testis</a>	1	907-Eur	Biochain	assays
B1234264	<a href="#">cDNA Library Human Adult Normal Tissue Thymus</a>	1	907-Eur	Biochain	tissue
B1234264	<a href="#">cDNA Library Human Adult Normal Tissue Thymus</a>	1	907-Eur	Biochain	tissue
B1244035	<a href="#">cDNA Library Human Fetal Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1244035	<a href="#">cDNA Library Human Fetal Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1244035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Human Fetal Normal Tissue Brain</a>	1	2775-Eur	Biochain	tissue
B1244035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Human Fetal Normal Tissue Brain</a>	1	2828-Eur	Biochain	tissue
B1334035	<a href="#">cDNA Library Mouse Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1334035	<a href="#">cDNA Library Mouse Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1334035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Mouse Normal Tissue Brain</a>	1	2775-Eur	Biochain	tissue

B1334035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Mouse Normal Tissue Brain</a>	1	2828-Eur	Biochain	tissue
B1334181	<a href="#">cDNA Library Mouse Normal Tissue Oocyte</a>	1	907-Eur	Biochain	tissue
B1334181	<a href="#">cDNA Library Mouse Normal Tissue Oocyte</a>	1	907-Eur	Biochain	tissue
B1334181N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Mouse Normal Tissue Oocyte</a>	1	2775-Eur	Biochain	tissue
B1334181N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Mouse Normal Tissue Oocyte</a>	1	2828-Eur	Biochain	tissue
B1334265	<a href="#">cDNA Library Mouse Normal Tissue Thyroid</a>	1	907-Eur	Biochain	tissue
B1334265	<a href="#">cDNA Library Mouse Normal Tissue Thyroid</a>	1	907-Eur	Biochain	tissue
B1434035	<a href="#">cDNA Library Rat Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1434035	<a href="#">cDNA Library Rat Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1434035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Brain</a>	1	2775-Eur	Biochain	tissue
B1434035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Brain</a>	1	2828-Eur	Biochain	tissue
B1434122	<a href="#">cDNA Library Rat Normal Tissue Heart</a>	1	907-Eur	Biochain	tissue
B1434122	<a href="#">cDNA Library Rat Normal Tissue Heart</a>	1	907-Eur	Biochain	tissue
B1434142	<a href="#">cDNA Library Rat Normal Tissue Kidney</a>	1	907-Eur	Biochain	tissue
B1434142	<a href="#">cDNA Library Rat Normal Tissue Kidney</a>	1	907-Eur	Biochain	tissue
B1434152	<a href="#">cDNA Library Rat Normal Tissue Lung</a>	1	907-Eur	Biochain	tissue
B1434152	<a href="#">cDNA Library Rat Normal Tissue Lung</a>	1	907-Eur	Biochain	tissue
B1434260	<a href="#">cDNA Library Rat Normal Tissue Testis</a>	1	907-Eur	Biochain	assays
B1434260	<a href="#">cDNA Library Rat Normal Tissue Testis</a>	1	907-Eur	Biochain	assays
B1534035	<a href="#">cDNA Library Monkey Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1534035	<a href="#">cDNA Library Monkey Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B1X34000-9	<a href="#">cDNA Library Xenopus Stage9 Embryo</a>	1	935-Eur	Biochain	dna
B1X34000-9	<a href="#">cDNA Library Xenopus Stage9 Embryo</a>	1	961-Eur	Biochain	dna
B1X34000-9	<a href="#">cDNA Library Xenopus Embryo9</a>	1	907-Eur	Biochain	dna
B1X34000-9N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Xenopus Stage9 Embryo</a>	1	2775-Eur	Biochain	dna
B1X34000-9N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Xenopus Stage9 Embryo</a>	1	2828-Eur	Biochain	dna
B1X34023	<a href="#">cDNA Library Xenopus Normal Tissue Bone</a>	1	907-Eur	Biochain	tissue
B1X34023	<a href="#">cDNA Library Xenopus Normal Tissue Bone</a>	1	907-Eur	Biochain	tissue

B1X34063	<a href="#">cDNA Library Xenopus Normal Tissue Olfactory bulb</a>	1	907-Eur	Biochain	tissue
B1X34063	<a href="#">cDNA Library Xenopus Normal Tissue Olfactory bulb</a>	1	907-Eur	Biochain	tissue
B1X34108	<a href="#">cDNA Library Xenopus Normal Tissue Whole Eye</a>	1	907-Eur	Biochain	tissue
B1X34108	<a href="#">cDNA Library Xenopus Normal Tissue Whole Eye</a>	1	907-Eur	Biochain	tissue
B1X34141	<a href="#">cDNA Library Xenopus Normal Tissue Hind Limb</a>	1	907-Eur	Biochain	tissue
B1X34141	<a href="#">cDNA Library Xenopus Normal Tissue Hind Limb</a>	1	907-Eur	Biochain	tissue
B1X34188	<a href="#">cDNA Library Xenopus Normal Tissue Pancreas</a>	1	907-Eur	Biochain	tissue
B1X34188	<a href="#">cDNA Library Xenopus Normal Tissue Pancreas</a>	1	907-Eur	Biochain	tissue
B1X34246-Pha	<a href="#">cDNA Library Xenopus Normal Tissue Spleen PHA-treated</a>	1	907-Eur	Biochain	tissue
B1X34246-Pha	<a href="#">cDNA Library Xenopus Normal Tissue Spleen PHA-treated</a>	1	907-Eur	Biochain	tissue
B1X34264	<a href="#">cDNA Library Xenopus Normal Tissue Thymus</a>	1	907-Eur	Biochain	tissue
B1X34264	<a href="#">cDNA Library Xenopus Normal Tissue Thymus</a>	1	907-Eur	Biochain	tissue
B1X44141	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Hind Limb</a>	1	907-Eur	Biochain	tissue
B1X44141	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Hind Limb</a>	1	907-Eur	Biochain	tissue
B1X44218	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Skin</a>	1	907-Eur	Biochain	tissue
B1X44218	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Skin</a>	1	907-Eur	Biochain	tissue
B1X44226	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine</a>	1	907-Eur	Biochain	assays
B1X44226	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine</a>	1	907-Eur	Biochain	assays
B1X44226-S54	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 54</a>	1	907-Eur	Biochain	assays
B1X44226-S54	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 54</a>	1	907-Eur	Biochain	assays
B1X44226-S60	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 60</a>	1	907-Eur	Biochain	assays
B1X44226-S60	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 60</a>	1	907-Eur	Biochain	assays
B1X44226-S62	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 62</a>	1	907-Eur	Biochain	assays
B1X44226-S62	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 62</a>	1	907-Eur	Biochain	assays
B1X44226-S63	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 63</a>	1	907-Eur	Biochain	assays
B1X44226-S63	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 63</a>	1	907-Eur	Biochain	assays

B1X44226-S66	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 66</a>	1	907-Eur	Biochain	assays
B1X44226-S66	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Small Intestine Stg 66</a>	1	907-Eur	Biochain	assays
B1X44259	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Tail</a>	1	907-Eur	Biochain	tissue
B1X44259	<a href="#">cDNA Library Xenopus Embryo Normal Tissue Tail</a>	1	907-Eur	Biochain	tissue
B8255HSF-006	<a href="#">cDNA Library HSF-6 Cell Line Primary</a>	1	1958-Eur	Biochain	dna
B8255HSF-006	<a href="#">cDNA Library HSF-6 Cell Line Primary</a>	1	1958-Eur	Biochain	dna
B8255HSF-006N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) HSF-6 Cell Line Primary</a>	1	42-Eur	Biochain	dna
B8255HSF-006N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) HSF-6 Cell Line Primary</a>	1	47-Eur	Biochain	dna
B8255HSF-114	<a href="#">cDNA Library HSF-1.14 Cell Line Primary</a>	1	1958-Eur	Biochain	dna
B8255HSF-114	<a href="#">cDNA Library HSF-1.14 Cell Line Primary</a>	1	1958-Eur	Biochain	dna
B8255HSF-114N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) HSF-1.14 Cell Line Primary</a>	1	42-Eur	Biochain	dna
B8255HSF-114N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) HSF-1.14 Cell Line Primary</a>	1	47-Eur	Biochain	dna
B8255HSF-258	<a href="#">cDNA Library 12258-P Primary Cells</a>	1	1958-Eur	Biochain	dna
B8255HSF-258	<a href="#">cDNA Library 12258-P Primary Cells</a>	1	1958-Eur	Biochain	dna
B8255HSF-258N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) 12259-P Primary Cells</a>	1	42-Eur	Biochain	dna
B8255HSF-258N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) 12259-P Primary Cells</a>	1	47-Eur	Biochain	dna
B8255HSF-260	<a href="#">cDNA Library 12260-P Primary Cells</a>	1	1958-Eur	Biochain	dna
B8255HSF-260	<a href="#">cDNA Library 12260-P Primary Cells</a>	1	1958-Eur	Biochain	dna
B8255HSF-260N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) 12261-P Primary Cells</a>	1	42-Eur	Biochain	dna
B8255HSF-260N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) 12261-P Primary Cells</a>	1	47-Eur	Biochain	dna
B8255HSF-262	<a href="#">cDNA Library 12262-P Primary Cells</a>	1	1958-Eur	Biochain	dna
B8255HSF-262	<a href="#">cDNA Library 12262-P Primary Cells</a>	1	1958-Eur	Biochain	dna
B8255HSF-263N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) 12263-P Primary Cells</a>	1	42-Eur	Biochain	dna
B8255HSF-263N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) 12263-P Primary Cells</a>	1	47-Eur	Biochain	dna
B8334265	<a href="#">cDNA Library Mouse Normal Tissue Thyroid</a>	1	907-Eur	Biochain	tissue
B8334265	<a href="#">cDNA Library Mouse Normal Tissue Thyroid</a>	1	907-Eur	Biochain	tissue
B8334265N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Mouse Normal Tissue Thyroid</a>	1	2775-Eur	Biochain	tissue



B8334265N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Mouse Normal Tissue Thyroid</a>	1	2828-Eur	Biochain	tissue
B8434035	<a href="#">cDNA Library Rat Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B8434035	<a href="#">cDNA Library Rat Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B8434035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Brain</a>	1	2775-Eur	Biochain	tissue
B8434035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Brain</a>	1	2828-Eur	Biochain	tissue
B8434122	<a href="#">cDNA Library Rat Normal Tissue Heart</a>	1	907-Eur	Biochain	tissue
B8434122	<a href="#">cDNA Library Rat Normal Tissue Heart</a>	1	907-Eur	Biochain	tissue
B8434122N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Heart</a>	1	2775-Eur	Biochain	tissue
B8434122N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Heart</a>	1	2828-Eur	Biochain	tissue
B8434142	<a href="#">cDNA Library Rat Normal Tissue Kidney</a>	1	907-Eur	Biochain	tissue
B8434142	<a href="#">cDNA Library Rat Normal Tissue Kidney</a>	1	907-Eur	Biochain	tissue
B8434142N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Kidney</a>	1	2775-Eur	Biochain	tissue
B8434142N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Kidney</a>	1	2828-Eur	Biochain	tissue
B8434152	<a href="#">cDNA Library Rat Normal Tissue Lung</a>	1	907-Eur	Biochain	tissue
B8434152	<a href="#">cDNA Library Rat Normal Tissue Lung</a>	1	907-Eur	Biochain	tissue
B8434152N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Lung</a>	1	2775-Eur	Biochain	tissue
B8434152N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Lung</a>	1	2828-Eur	Biochain	tissue
B8434183	<a href="#">cDNA Library Rat Normal Tissue Ovary</a>	1	907-Eur	Biochain	tissue
B8434183	<a href="#">cDNA Library Rat Normal Tissue Ovary</a>	1	907-Eur	Biochain	tissue
B8434183N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Ovary</a>	1	2775-Eur	Biochain	tissue
B8434183N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Ovary</a>	1	2828-Eur	Biochain	tissue
B8434260	<a href="#">cDNA Library Rat Normal Tissue Testis</a>	1	907-Eur	Biochain	assays
B8434260	<a href="#">cDNA Library Rat Normal Tissue Testis</a>	1	907-Eur	Biochain	assays
B8434260N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Testis</a>	1	2775-Eur	Biochain	assays
B8434260N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Normal Tissue Testis</a>	1	2828-Eur	Biochain	assays
B8444035	<a href="#">cDNA Library Rat Embryo Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue
B8444035	<a href="#">cDNA Library Rat Embryo Normal Tissue Brain</a>	1	907-Eur	Biochain	tissue

B8444035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Embryo Normal Tissue Brain</a>	1	2775-Eur	Biochain	tissue
B8444035N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Embryo Normal Tissue Brain</a>	1	2828-Eur	Biochain	tissue
B8444122	<a href="#">cDNA Library Rat Embryo Normal Tissue Heart</a>	1	907-Eur	Biochain	tissue
B8444122	<a href="#">cDNA Library Rat Embryo Normal Tissue Heart</a>	1	907-Eur	Biochain	tissue
B8444122N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Embryo Normal Tissue Heart</a>	1	2775-Eur	Biochain	tissue
B8444122N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Embryo Normal Tissue Heart</a>	1	2828-Eur	Biochain	tissue
B8444142	<a href="#">cDNA Library Rat Embryo Normal Tissue Kidney</a>	1	907-Eur	Biochain	tissue
B8444142	<a href="#">cDNA Library Rat Embryo Normal Tissue Kidney</a>	1	907-Eur	Biochain	tissue
B8444142N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Embryo Normal Tissue Kidney</a>	1	2775-Eur	Biochain	tissue
B8444142N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Embryo Normal Tissue Kidney</a>	1	2828-Eur	Biochain	tissue
B8444149	<a href="#">cDNA Library Rat Embryo Normal Tissue Liver</a>	1	907-Eur	Biochain	tissue
B8444149	<a href="#">cDNA Library Rat Embryo Normal Tissue Liver</a>	1	907-Eur	Biochain	tissue
B8444149N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Embryo Normal Tissue Liver</a>	1	2775-Eur	Biochain	tissue
B8444149N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Rat Embryo Normal Tissue Liver</a>	1	2828-Eur	Biochain	tissue
B8X34003	<a href="#">cDNA Library Xenopus Normal Tissue Fat Bodies</a>	1	907-Eur	Biochain	tissue
B8X34003	<a href="#">cDNA Library Xenopus Normal Tissue Fat Bodies</a>	1	907-Eur	Biochain	tissue
B8X34003N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Xenopus Normal Tissue Fat Bodies</a>	1	2775-Eur	Biochain	tissue
B8X34003N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Xenopus Normal Tissue Fat Bodies</a>	1	2828-Eur	Biochain	tissue
B8X34260	<a href="#">cDNA Library Xenopus Normal Tissue Testis</a>	1	907-Eur	Biochain	assays
B8X34260	<a href="#">cDNA Library Xenopus Normal Tissue Testis</a>	1	907-Eur	Biochain	assays
B8X34260N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Xenopus Normal Tissue Testis</a>	1	2775-Eur	Biochain	assays
B8X34260N	<a href="#">[DISCONTINUED] cDNA Library (Normalized) Xenopus Normal Tissue Testis</a>	1	2828-Eur	Biochain	assays
BC1234035	<a href="#">BESTBioTM&lt; sup&gt; cDNA - Human Adult Normal Tissue Brain</a>	400 rxn	1925-Eur	Biochain	tissue
BC1234035	<a href="#">BESTBioTM&lt; sup&gt; cDNA - Human Adult Normal Tissue Brain</a>	400 rxn	1925-Eur	Biochain	tissue
BC1234149	<a href="#">BESTBioTM&lt; sup&gt; cDNA - Human Adult Normal Tissue Liver</a>	400 rxn	1925-Eur	Biochain	tissue
BC1234149	<a href="#">BESTBioTM&lt; sup&gt; cDNA - Human Adult Normal Tissue Liver</a>	400 rxn	1925-Eur	Biochain	tissue

BC4234565	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Human Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4234565	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Human Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4234565-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Human Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4234565-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Human Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4334566	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Mouse Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4334566	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Mouse Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4334566-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Mouse Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4334566-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Mouse Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4434567	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Rat Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4434567	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Rat Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4434567-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Rat Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4434567-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Rat Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4534565	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Monkey Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4534565	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Monkey Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4534565-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Monkey Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4534565-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Monkey Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue

BC4734565	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Dog Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4734565	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Oligo dT Primer Dog Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4734565-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Dog Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BC4734565-R	<a href="#">BESTBioTM&lt; sup&gt; Universal cDNA Reverse Transcribed by Random Hexamer Dog Normal Tissues</a>	1000 rxn	1650-Eur	Biochain	tissue
BD1234148	<a href="#">BESTBioTM&lt; sup&gt; Genomic DNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10x100 µg	1464-Eur	Biochain	tissue
BD1234148	<a href="#">BESTBioTM&lt; sup&gt; Genomic DNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10x100 µg	1491-Eur	Biochain	tissue
BD1234148	<a href="#">BESTBioTM&lt; sup&gt; Genomic DNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10x100	1497-Eur	Biochain	tissue
BD1234200	<a href="#">BESTBioTM&lt; sup&gt; Genomic DNA - Human Adult Normal Tissue Placenta</a>	10x100 µg	1464-Eur	Biochain	tissue
BD1234200	<a href="#">BESTBioTM&lt; sup&gt; Genomic DNA - Human Adult Normal Tissue Placenta</a>	10x100 µg	1491-Eur	Biochain	tissue
BD1234200	<a href="#">BESTBioTM&lt; sup&gt; Genomic DNA - Human Adult Normal Tissue Placenta</a>	10x100	1497-Eur	Biochain	tissue
BK3013010	<a href="#">BESTBioTM&lt; sup&gt; CNMCS Compartmental Protein Isolation Kit, for 50 g tissue</a>	1 kit	2919-Eur	Biochain	assays
BK3013010	<a href="#">BESTBioTM&lt; sup&gt; CNMCS Compartmental Protein Isolation Kit, for 50 g tissue</a>	1 kit	2919-Eur	Biochain	assays
BKO31001096	<a href="#">[DISCONTINUED] BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Human Immunodeficiency Virus 1&amp;2 (gp 120, gp 36, and gp 47), 19200 tests</a>	200 kits	30105-Eur	Biochain	elisa
BKO31001096	<a href="#">[DISCONTINUED] BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Human Immunodeficiency Virus 1&amp;2 (gp 120, gp 36, and gp 47), 19200 tests</a>	200 kits	30574-Eur	Biochain	elisa
BKO31002096	<a href="#">[DISCONTINUED] BESTBioTM&lt; sup&gt; ELISA Kit for Hepatitis C Virus (Core, NS3, NS4, and NS5), 19200 tests</a>	200 kits	30105-Eur	Biochain	elisa
BKO31002096	<a href="#">[DISCONTINUED] BESTBioTM&lt; sup&gt; ELISA Kit for Hepatitis C Virus (Core, NS3, NS4, and NS5), 19200 tests</a>	200 kits	30574-Eur	Biochain	elisa
BKO31003096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Hepatitis B Surface Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31003096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Hepatitis B Surface Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31004096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Hepatitis B Surface Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31004096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Hepatitis B Surface Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa

BKO31005096	<a href="#">[DISCONTINUED] BESTBioTM&lt; sup&gt; ELISA Kit for IgM Antibody to Hepatitis B Core Antigen, 19200 tests</a>	200 kits	30053-Eur	Biochain	elisa
BKO31005096	<a href="#">[DISCONTINUED] BESTBioTM&lt; sup&gt; ELISA Kit for IgM Antibody to Hepatitis B Core Antigen, 19200 tests</a>	200 kits	30515-Eur	Biochain	elisa
BKO31006096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Hepatitis B e Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31006096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Hepatitis B e Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31007096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Hepatitis B e Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31007096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Hepatitis B e Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31008096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for IgM Antibody to Hepatitis A Virus, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31008096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for IgM Antibody to Hepatitis A Virus, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31009096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Hepatitis B Core Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BKO31009096	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Hepatitis B Core Antigen, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BP4234565	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Human Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BP4234565	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Human Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BP4334566	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Mouse Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BP4334566	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Mouse Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BP4434567	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Rat Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BP4434567	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Rat Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BP4534565	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Monkey Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BP4534565	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Monkey Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BP4734565	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Dog Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BP4734565	<a href="#">BESTBioTM&lt; sup&gt; Universal Protein Lysate Dog Normal Tissues</a>	20x1 mg	2338-Eur	Biochain	tissue
BR4234565	<a href="#">BESTBioTM&lt; sup&gt; Human Universal RNA</a>	20x200 µg	3617-Eur	Biochain	rna
BR4234565	<a href="#">BESTBioTM&lt; sup&gt; Human Universal RNA</a>	20x200 µg	3676-Eur	Biochain	rna
BR4234565	<a href="#">BESTBioTM&lt; sup&gt; Human Universal RNA</a>	20x200	3683-Eur	Biochain	rna

BR4334566	<a href="#">BESTBioTM&lt; sup&gt; Mouse Universal RNA</a>	20x200 µg	3015-Eur	Biochain	rna
BR4334566	<a href="#">BESTBioTM&lt; sup&gt; Mouse Universal RNA</a>	20x200 µg	3065-Eur	Biochain	rna
BR4334566	<a href="#">BESTBioTM&lt; sup&gt; Mouse Universal RNA</a>	20x200	3072-Eur	Biochain	rna
BR4434567	<a href="#">BESTBioTM&lt; sup&gt; Rat Universal RNA</a>	20x200 µg	3015-Eur	Biochain	rna
BR4434567	<a href="#">BESTBioTM&lt; sup&gt; Rat Universal RNA</a>	20x200 µg	3065-Eur	Biochain	rna
BR4434567	<a href="#">BESTBioTM&lt; sup&gt; Rat Universal RNA</a>	20x200	3072-Eur	Biochain	rna
BR4534565	<a href="#">BESTBioTM&lt; sup&gt; Monkey Universal RNA</a>	20x200 µg	3617-Eur	Biochain	rna
BR4534565	<a href="#">BESTBioTM&lt; sup&gt; Monkey Universal RNA</a>	20x200 µg	3676-Eur	Biochain	rna
BR4534565	<a href="#">BESTBioTM&lt; sup&gt; Monkey Universal RNA</a>	20x200	3683-Eur	Biochain	rna
BR4734565	<a href="#">BESTBioTM&lt; sup&gt; Dog Universal RNA</a>	20x200 µg	3617-Eur	Biochain	rna
BR4734565	<a href="#">BESTBioTM&lt; sup&gt; Dog Universal RNA</a>	20x200 µg	3676-Eur	Biochain	rna
BR4734565	<a href="#">BESTBioTM&lt; sup&gt; Dog Universal RNA</a>	20x200	3683-Eur	Biochain	rna
BT6234701	<a href="#">BESTBioTM&lt; sup&gt; FDA Standard Frozen Tissue Array</a>	20 slides	6926-Eur	Biochain	tissue
BT6234701	<a href="#">BESTBioTM&lt; sup&gt; FDA Standard Frozen Tissue Array</a>	20 slides	6926-Eur	Biochain	tissue
BZ7010001	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody IgM to Cytomegalovirus, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010001	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody IgM to Cytomegalovirus, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010002	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Hepatitis C Virus (Core, E2, NS3, NS4, and NS5), 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010002	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Hepatitis C Virus (Core, E2, NS3, NS4, and NS5), 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010003	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Human Immunodeficiency Virus 1&amp;2 (gp 36 and gp 41), 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010003	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Human Immunodeficiency Virus 1&amp;2 (gp 36 and gp 41), 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010004	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody IgM to Toxoplasmosis, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010004	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody IgM to Toxoplasmosis, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010006	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody IgM to Herpes Simplex Virus Type II, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010006	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody IgM to Herpes Simplex Virus Type II, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010007	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Treponema Pallidum (TP), 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa

BZ7010007	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for Antibody to Treponema Pallidum (TP), 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010008	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for IgG Antibody to Hepatitis E Virus, 9600 tests</a>	200 kits	30105-Eur	Biochain	elisa
BZ7010008	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for IgG Antibody to Hepatitis E Virus, 9600 tests</a>	200 kits	30574-Eur	Biochain	elisa
BZ7010008	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for IgG Antibody to Hepatitis E Virus, 19200 tests</a>	200 kits	30532-Eur	Biochain	elisa
BZ7010009	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for IgM Antibody to Hepatitis E Virus, 9600 tests</a>	200 kits	47731-Eur	Biochain	elisa
BZ7010009	<a href="#">BESTBioTM&lt; sup&gt; ELISA Kit for IgM Antibody to Hepatitis E Virus, 9600 tests</a>	200 kits	47731-Eur	Biochain	elisa
C1234003-10	<a href="#">cDNA - Human Adult Normal Tissue Adipose</a>	10 rxn	200-Eur	Biochain	tissue
C1234003-10	<a href="#">cDNA - Human Adult Normal Tissue Adipose</a>	10 rxn	200-Eur	Biochain	tissue
C1234004	<a href="#">cDNA - Human Adult Normal Tissue Adrenal</a>	40 rxn	319-Eur	Biochain	tissue
C1234004	<a href="#">cDNA - Human Adult Normal Tissue Adrenal</a>	40 rxn	319-Eur	Biochain	tissue
C1234006-10	<a href="#">cDNA - Human Adult Normal Tissue Appendix</a>	10 rxn	200-Eur	Biochain	tissue
C1234006-10	<a href="#">cDNA - Human Adult Normal Tissue Appendix</a>	10 rxn	200-Eur	Biochain	tissue
C1234010	<a href="#">cDNA - Human Adult Normal Tissue Bladder</a>	40 rxn	319-Eur	Biochain	tissue
C1234010	<a href="#">cDNA - Human Adult Normal Tissue Bladder</a>	40 rxn	319-Eur	Biochain	tissue
C1234013-10	<a href="#">cDNA - Human Adult Normal Tissue Blood Vessel Artery</a>	10 rxn	200-Eur	Biochain	tissue
C1234013-10	<a href="#">cDNA - Human Adult Normal Tissue Blood Vessel Artery</a>	10 rxn	200-Eur	Biochain	tissue
C1234020-10	<a href="#">cDNA - Human Adult Normal Tissue Blood Vessel Vein</a>	10 rxn	200-Eur	Biochain	tissue
C1234020-10	<a href="#">cDNA - Human Adult Normal Tissue Blood Vessel Vein</a>	10 rxn	200-Eur	Biochain	tissue
C1234024-10	<a href="#">cDNA - Human Adult Normal Tissue Bone Marrow</a>	10 rxn	200-Eur	Biochain	tissue
C1234024-10	<a href="#">cDNA - Human Adult Normal Tissue Bone Marrow</a>	10 rxn	200-Eur	Biochain	tissue
C1234035	<a href="#">cDNA - Human Adult Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1234035	<a href="#">cDNA - Human Adult Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1234036-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Amygdala</a>	10 rxn	200-Eur	Biochain	tissue
C1234036-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Amygdala</a>	10 rxn	200-Eur	Biochain	tissue
C1234038-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebellar Peduncles</a>	10 rxn	200-Eur	Biochain	tissue
C1234038-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebellar Peduncles</a>	10 rxn	200-Eur	Biochain	tissue



C1234040-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebellum (left)</a>	10 rxn	200-Eur	Biochain	tissue
C1234040-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebellum (left)</a>	10 rxn	200-Eur	Biochain	tissue
C1234041-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebellum (right)</a>	10 rxn	200-Eur	Biochain	tissue
C1234041-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebellum (right)</a>	10 rxn	200-Eur	Biochain	tissue
C1234042-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebral Cortex</a>	10 rxn	200-Eur	Biochain	tissue
C1234042-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebral Cortex</a>	10 rxn	200-Eur	Biochain	tissue
C1234043-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebral Meninges</a>	10 rxn	200-Eur	Biochain	tissue
C1234043-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Cerebral Meninges</a>	10 rxn	200-Eur	Biochain	tissue
C1234045-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Corpus Callosum</a>	10 rxn	200-Eur	Biochain	tissue
C1234045-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Corpus Callosum</a>	10 rxn	200-Eur	Biochain	tissue
C1234049-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Diencephalon</a>	10 rxn	200-Eur	Biochain	tissue
C1234049-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Diencephalon</a>	10 rxn	200-Eur	Biochain	tissue
C1234051	<a href="#">cDNA - Human Adult Normal Tissue Brain Frontal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234051	<a href="#">cDNA - Human Adult Normal Tissue Brain Frontal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234052-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Hippocampus</a>	10 rxn	200-Eur	Biochain	tissue
C1234052-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Hippocampus</a>	10 rxn	200-Eur	Biochain	tissue
C1234055-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Insula</a>	10 rxn	200-Eur	Biochain	tissue
C1234055-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Insula</a>	10 rxn	200-Eur	Biochain	tissue
C1234057-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Medulla Oblongata</a>	10 rxn	200-Eur	Biochain	tissue
C1234057-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Medulla Oblongata</a>	10 rxn	200-Eur	Biochain	tissue
C1234062	<a href="#">cDNA - Human Adult Normal Tissue Brain Occipital Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234062	<a href="#">cDNA - Human Adult Normal Tissue Brain Occipital Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234063-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Olfactory (region)</a>	10 rxn	200-Eur	Biochain	tissue
C1234063-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Olfactory (region)</a>	10 rxn	200-Eur	Biochain	tissue

C1234064-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Optic Nerve</a>	10 rxn	200-Eur	Biochain	tissue
C1234064-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Optic Nerve</a>	10 rxn	200-Eur	Biochain	tissue
C1234066	<a href="#">cDNA - Human Adult Normal Tissue Brain Parietal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234066	<a href="#">cDNA - Human Adult Normal Tissue Brain Parietal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234068-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Pituitary</a>	10 rxn	200-Eur	Biochain	tissue
C1234068-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Pituitary</a>	10 rxn	200-Eur	Biochain	tissue
C1234071-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Pons</a>	10 rxn	200-Eur	Biochain	tissue
C1234071-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Pons</a>	10 rxn	200-Eur	Biochain	tissue
C1234072-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Postcentral Gyrus</a>	10 rxn	200-Eur	Biochain	tissue
C1234072-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Postcentral Gyrus</a>	10 rxn	200-Eur	Biochain	tissue
C1234073-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Precentral Gyrus</a>	10 rxn	200-Eur	Biochain	recombinant
C1234073-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Precentral Gyrus</a>	10 rxn	200-Eur	Biochain	recombinant
C1234078	<a href="#">cDNA - Human Adult Normal Tissue Brain Temporal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234078	<a href="#">cDNA - Human Adult Normal Tissue Brain Temporal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234079-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Thalamus</a>	10 rxn	200-Eur	Biochain	tissue
C1234079-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Thalamus</a>	10 rxn	200-Eur	Biochain	tissue
C1234080-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	10 rxn	200-Eur	Biochain	tissue
C1234080-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	10 rxn	200-Eur	Biochain	tissue
C1234081-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Tuberculum Cinereum</a>	10 rxn	200-Eur	Biochain	tissue
C1234081-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Tuberculum Cinereum</a>	10 rxn	200-Eur	Biochain	tissue
C1234082-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Vermis Cerebelli</a>	10 rxn	200-Eur	Biochain	tissue
C1234082-10	<a href="#">cDNA - Human Adult Normal Tissue Brain Vermis Cerebelli</a>	10 rxn	200-Eur	Biochain	tissue
C1234086	<a href="#">cDNA - Human Adult Normal Tissue Breast</a>	40 rxn	319-Eur	Biochain	tissue
C1234086	<a href="#">cDNA - Human Adult Normal Tissue Breast</a>	40 rxn	319-Eur	Biochain	tissue
C1234089-10	<a href="#">cDNA - Human Adult Normal Tissue Cecum</a>	10 rxn	200-Eur	Biochain	tissue

C1234089-10	<a href="#">cDNA - Human Adult Normal Tissue Cecum</a>	10 rxn	200-Eur	Biochain	tissue
C1234090	<a href="#">cDNA - Human Adult Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1234090	<a href="#">cDNA - Human Adult Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1234091	<a href="#">cDNA - Human Adult Normal Tissue Colon Ascending</a>	40 rxn	319-Eur	Biochain	tissue
C1234091	<a href="#">cDNA - Human Adult Normal Tissue Colon Ascending</a>	40 rxn	319-Eur	Biochain	tissue
C1234092	<a href="#">cDNA - Human Adult Normal Tissue Colon Descending</a>	40 rxn	319-Eur	Biochain	tissue
C1234092	<a href="#">cDNA - Human Adult Normal Tissue Colon Descending</a>	40 rxn	319-Eur	Biochain	tissue
C1234095	<a href="#">cDNA - Human Adult Normal Tissue Colon Sigmoid</a>	40 rxn	319-Eur	Biochain	tissue
C1234095	<a href="#">cDNA - Human Adult Normal Tissue Colon Sigmoid</a>	40 rxn	319-Eur	Biochain	tissue
C1234096	<a href="#">cDNA - Human Adult Normal Tissue Colon Transverse</a>	40 rxn	319-Eur	Biochain	tissue
C1234096	<a href="#">cDNA - Human Adult Normal Tissue Colon Transverse</a>	40 rxn	319-Eur	Biochain	tissue
C1234100-10	<a href="#">cDNA - Human Adult Normal Tissue Ductus Deferens</a>	10 rxn	200-Eur	Biochain	tissue
C1234100-10	<a href="#">cDNA - Human Adult Normal Tissue Ductus Deferens</a>	10 rxn	200-Eur	Biochain	tissue
C1234101-10	<a href="#">cDNA - Human Adult Normal Tissue Small Intestine Duodenum</a>	10 rxn	200-Eur	Biochain	assays
C1234101-10	<a href="#">cDNA - Human Adult Normal Tissue Small Intestine Duodenum</a>	10 rxn	200-Eur	Biochain	assays
C1234105-10	<a href="#">cDNA - Human Adult Normal Tissue Epididymis</a>	10 rxn	200-Eur	Biochain	tissue
C1234105-10	<a href="#">cDNA - Human Adult Normal Tissue Epididymis</a>	10 rxn	200-Eur	Biochain	tissue
C1234106	<a href="#">cDNA - Human Adult Normal Tissue Esophagus</a>	40 rxn	319-Eur	Biochain	tissue
C1234106	<a href="#">cDNA - Human Adult Normal Tissue Esophagus</a>	40 rxn	319-Eur	Biochain	tissue
C1234108-10	<a href="#">cDNA - Human Adult Normal Tissue Whole Eye</a>	10 rxn	375-Eur	Biochain	tissue
C1234108-10	<a href="#">cDNA - Human Adult Normal Tissue Whole Eye</a>	10 rxn	375-Eur	Biochain	tissue
C1234110-10	<a href="#">cDNA - Human Adult Normal Tissue Eye Retina</a>	10 rxn	375-Eur	Biochain	tissue
C1234110-10	<a href="#">cDNA - Human Adult Normal Tissue Eye Retina</a>	10 rxn	375-Eur	Biochain	tissue
C1234115-10	<a href="#">cDNA - Human Adult Normal Tissue Fallopian Tube</a>	10 rxn	200-Eur	Biochain	tissue
C1234115-10	<a href="#">cDNA - Human Adult Normal Tissue Fallopian Tube</a>	10 rxn	200-Eur	Biochain	tissue
C1234118-10	<a href="#">cDNA - Human Adult Normal Tissue Gallbladder</a>	10 rxn	200-Eur	Biochain	tissue
C1234118-10	<a href="#">cDNA - Human Adult Normal Tissue Gallbladder</a>	10 rxn	200-Eur	Biochain	tissue
C1234122	<a href="#">cDNA - Human Adult Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue

C1234122	<a href="#">cDNA - Human Adult Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1234123-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Aorta Valve</a>	10 rxn	200-Eur	Biochain	tissue
C1234123-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Aorta Valve</a>	10 rxn	200-Eur	Biochain	tissue
C1234126	<a href="#">cDNA - Human Adult Normal Tissue Heart Atrium (left)</a>	40 rxn	319-Eur	Biochain	tissue
C1234126	<a href="#">cDNA - Human Adult Normal Tissue Heart Atrium (left)</a>	40 rxn	319-Eur	Biochain	tissue
C1234127	<a href="#">cDNA - Human Adult Normal Tissue Heart Atrium (right)</a>	40 rxn	319-Eur	Biochain	tissue
C1234127	<a href="#">cDNA - Human Adult Normal Tissue Heart Atrium (right)</a>	40 rxn	319-Eur	Biochain	tissue
C1234128	<a href="#">cDNA - Human Adult Normal Tissue Heart Auricula (left)</a>	40 rxn	319-Eur	Biochain	tissue
C1234128	<a href="#">cDNA - Human Adult Normal Tissue Heart Auricula (left)</a>	40 rxn	319-Eur	Biochain	tissue
C1234129	<a href="#">cDNA - Human Adult Normal Tissue Heart Auricula (right)</a>	40 rxn	319-Eur	Biochain	tissue
C1234129	<a href="#">cDNA - Human Adult Normal Tissue Heart Auricula (right)</a>	40 rxn	319-Eur	Biochain	tissue
C1234130-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Interventricular Septum</a>	10 rxn	200-Eur	Biochain	tissue
C1234130-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Interventricular Septum</a>	10 rxn	200-Eur	Biochain	tissue
C1234131-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Mitral Valve</a>	10 rxn	200-Eur	Biochain	tissue
C1234131-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Mitral Valve</a>	10 rxn	200-Eur	Biochain	tissue
C1234132-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Papilla Muscle</a>	10 rxn	200-Eur	Biochain	tissue
C1234132-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Papilla Muscle</a>	10 rxn	200-Eur	Biochain	tissue
C1234133-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Pericardium</a>	10 rxn	200-Eur	Biochain	tissue
C1234133-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Pericardium</a>	10 rxn	200-Eur	Biochain	tissue
C1234135-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Pulmonic Valve</a>	10 rxn	200-Eur	Biochain	tissue
C1234135-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Pulmonic Valve</a>	10 rxn	200-Eur	Biochain	tissue
C1234136-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Tricuspid Valve</a>	10 rxn	200-Eur	Biochain	tissue
C1234136-10	<a href="#">cDNA - Human Adult Normal Tissue Heart Tricuspid Valve</a>	10 rxn	200-Eur	Biochain	tissue

C1234138	<a href="#">cDNA - Human Adult Normal Tissue Heart Ventricle (left)</a>	40 rxn	319-Eur	Biochain	tissue
C1234138	<a href="#">cDNA - Human Adult Normal Tissue Heart Ventricle (left)</a>	40 rxn	319-Eur	Biochain	tissue
C1234139	<a href="#">cDNA - Human Adult Normal Tissue Heart Ventricle (right)</a>	40 rxn	319-Eur	Biochain	tissue
C1234139	<a href="#">cDNA - Human Adult Normal Tissue Heart Ventricle (right)</a>	40 rxn	319-Eur	Biochain	tissue
C1234142	<a href="#">cDNA - Human Adult Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1234142	<a href="#">cDNA - Human Adult Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1234148-10	<a href="#">cDNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10 rxn	200-Eur	Biochain	tissue
C1234148-10	<a href="#">cDNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10 rxn	200-Eur	Biochain	tissue
C1234149	<a href="#">cDNA - Human Adult Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1234149	<a href="#">cDNA - Human Adult Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1234150	<a href="#">cDNA - Human Adult Normal Tissue Liver Left Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234150	<a href="#">cDNA - Human Adult Normal Tissue Liver Left Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234151	<a href="#">cDNA - Human Adult Normal Tissue Liver Right Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234151	<a href="#">cDNA - Human Adult Normal Tissue Liver Right Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234152	<a href="#">cDNA - Human Adult Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1234152	<a href="#">cDNA - Human Adult Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1234155	<a href="#">cDNA - Human Adult Normal Tissue Lung Left Lower Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234155	<a href="#">cDNA - Human Adult Normal Tissue Lung Left Lower Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234156	<a href="#">cDNA - Human Adult Normal Tissue Lung Left Upper Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234156	<a href="#">cDNA - Human Adult Normal Tissue Lung Left Upper Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234157	<a href="#">cDNA - Human Adult Normal Tissue Lung Right Lower Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234157	<a href="#">cDNA - Human Adult Normal Tissue Lung Right Lower Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234158	<a href="#">cDNA - Human Adult Normal Tissue Lung Right Middle Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234158	<a href="#">cDNA - Human Adult Normal Tissue Lung Right Middle Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234159	<a href="#">cDNA - Human Adult Normal Tissue Lung Right Upper Lobe</a>	40 rxn	319-Eur	Biochain	tissue

C1234159	<a href="#">cDNA - Human Adult Normal Tissue Lung Right Upper Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1234160-10	<a href="#">cDNA - Human Adult Normal Tissue Trachea</a>	10 rxn	200-Eur	Biochain	tissue
C1234160-10	<a href="#">cDNA - Human Adult Normal Tissue Trachea</a>	10 rxn	200-Eur	Biochain	tissue
C1234161-10	<a href="#">cDNA - Human Adult Normal Tissue Lymph Node</a>	10 rxn	200-Eur	Biochain	tissue
C1234161-10	<a href="#">cDNA - Human Adult Normal Tissue Lymph Node</a>	10 rxn	200-Eur	Biochain	tissue
C1234165-10	<a href="#">cDNA - Human Adult Normal Tissue Submaxillary Gland</a>	10 rxn	200-Eur	Biochain	tissue
C1234165-10	<a href="#">cDNA - Human Adult Normal Tissue Submaxillary Gland</a>	10 rxn	200-Eur	Biochain	tissue
C1234169-10	<a href="#">cDNA - Human Adult Normal Tissue Diaphragm</a>	10 rxn	200-Eur	Biochain	tissue
C1234169-10	<a href="#">cDNA - Human Adult Normal Tissue Diaphragm</a>	10 rxn	200-Eur	Biochain	tissue
C1234171	<a href="#">cDNA - Human Adult Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1234171	<a href="#">cDNA - Human Adult Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1234183	<a href="#">cDNA - Human Adult Normal Tissue Ovary</a>	40 rxn	319-Eur	Biochain	tissue
C1234183	<a href="#">cDNA - Human Adult Normal Tissue Ovary</a>	40 rxn	319-Eur	Biochain	tissue
C1234188	<a href="#">cDNA - Human Adult Normal Tissue Pancreas</a>	40 rxn	319-Eur	Biochain	tissue
C1234188	<a href="#">cDNA - Human Adult Normal Tissue Pancreas</a>	40 rxn	319-Eur	Biochain	tissue
C1234189-10	<a href="#">cDNA - Human Adult Normal Tissue Parathyroid</a>	10 rxn	270-Eur	Biochain	tissue
C1234189-10	<a href="#">cDNA - Human Adult Normal Tissue Parathyroid</a>	10 rxn	270-Eur	Biochain	tissue
C1234190-10	<a href="#">cDNA - Human Adult Normal Tissue Parotid</a>	10 rxn	200-Eur	Biochain	tissue
C1234190-10	<a href="#">cDNA - Human Adult Normal Tissue Parotid</a>	10 rxn	200-Eur	Biochain	tissue
C1234194-10	<a href="#">cDNA - Human Adult Normal Tissue Penis</a>	10 rxn	200-Eur	Biochain	tissue
C1234194-10	<a href="#">cDNA - Human Adult Normal Tissue Penis</a>	10 rxn	200-Eur	Biochain	tissue
C1234200	<a href="#">cDNA - Human Adult Normal Tissue Placenta</a>	40 rxn	319-Eur	Biochain	tissue
C1234200	<a href="#">cDNA - Human Adult Normal Tissue Placenta</a>	40 rxn	319-Eur	Biochain	tissue
C1234201	<a href="#">cDNA - Human Adult Normal Tissue Prostate</a>	40 rxn	319-Eur	Biochain	tissue
C1234201	<a href="#">cDNA - Human Adult Normal Tissue Prostate</a>	40 rxn	319-Eur	Biochain	tissue
C1234206	<a href="#">cDNA - Human Adult Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant
C1234206	<a href="#">cDNA - Human Adult Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant
C1234212-10	<a href="#">cDNA - Human Adult Normal Tissue Salivary Gland</a>	10 rxn	200-Eur	Biochain	tissue

C1234212-10	<a href="#">cDNA - Human Adult Normal Tissue Salivary Gland</a>	10 rxn	200-Eur	Biochain	tissue
C1234214-10	<a href="#">cDNA - Human Adult Normal Tissue Seminal Vesicle</a>	10 rxn	200-Eur	Biochain	tissue
C1234214-10	<a href="#">cDNA - Human Adult Normal Tissue Seminal Vesicle</a>	10 rxn	200-Eur	Biochain	tissue
C1234218	<a href="#">cDNA - Human Adult Normal Tissue Skin</a>	40 rxn	319-Eur	Biochain	tissue
C1234218	<a href="#">cDNA - Human Adult Normal Tissue Skin</a>	40 rxn	319-Eur	Biochain	tissue
C1234226	<a href="#">cDNA - Human Adult Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1234226	<a href="#">cDNA - Human Adult Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1234227	<a href="#">cDNA - Human Adult Normal Tissue Small Intestine Ileum</a>	40 rxn	319-Eur	Biochain	assays
C1234227	<a href="#">cDNA - Human Adult Normal Tissue Small Intestine Ileum</a>	40 rxn	319-Eur	Biochain	assays
C1234230	<a href="#">cDNA - Human Adult Normal Tissue Small Intestine Jejunum</a>	40 rxn	319-Eur	Biochain	assays
C1234230	<a href="#">cDNA - Human Adult Normal Tissue Small Intestine Jejunum</a>	40 rxn	319-Eur	Biochain	assays
C1234234	<a href="#">cDNA - Human Adult Normal Tissue Spinal Cord</a>	40 rxn	319-Eur	Biochain	tissue
C1234234	<a href="#">cDNA - Human Adult Normal Tissue Spinal Cord</a>	40 rxn	319-Eur	Biochain	tissue
C1234246	<a href="#">cDNA - Human Adult Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1234246	<a href="#">cDNA - Human Adult Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1234248	<a href="#">cDNA - Human Adult Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1234248	<a href="#">cDNA - Human Adult Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1234250-10	<a href="#">cDNA - Human Adult Normal Tissue Stomach Cardia</a>	10 rxn	200-Eur	Biochain	tissue
C1234250-10	<a href="#">cDNA - Human Adult Normal Tissue Stomach Cardia</a>	10 rxn	200-Eur	Biochain	tissue
C1234251-10	<a href="#">cDNA - Human Adult Normal Tissue Stomach Corpus</a>	10 rxn	200-Eur	Biochain	tissue
C1234251-10	<a href="#">cDNA - Human Adult Normal Tissue Stomach Corpus</a>	10 rxn	200-Eur	Biochain	tissue
C1234252-10	<a href="#">cDNA - Human Adult Normal Tissue Stomach Fundus</a>	10 rxn	200-Eur	Biochain	tissue
C1234252-10	<a href="#">cDNA - Human Adult Normal Tissue Stomach Fundus</a>	10 rxn	200-Eur	Biochain	tissue
C1234253-10	<a href="#">cDNA - Human Adult Normal Tissue Stomach Pylorus</a>	10 rxn	200-Eur	Biochain	tissue
C1234253-10	<a href="#">cDNA - Human Adult Normal Tissue Stomach Pylorus</a>	10 rxn	200-Eur	Biochain	tissue
C1234260	<a href="#">cDNA - Human Adult Normal Tissue Testis</a>	40 rxn	319-Eur	Biochain	assays
C1234260	<a href="#">cDNA - Human Adult Normal Tissue Testis</a>	40 rxn	319-Eur	Biochain	assays



C1234261-10	<a href="#">cDNA - Human Adult Normal Tissue Theca</a>	10 rxn	200-Eur	Biochain	tissue
C1234261-10	<a href="#">cDNA - Human Adult Normal Tissue Theca</a>	10 rxn	200-Eur	Biochain	tissue
C1234263-10	<a href="#">cDNA - Human Adult Normal Tissue Throat</a>	10 rxn	200-Eur	Biochain	tissue
C1234263-10	<a href="#">cDNA - Human Adult Normal Tissue Throat</a>	10 rxn	200-Eur	Biochain	tissue
C1234264	<a href="#">cDNA - Human Adult Normal Tissue Thymus</a>	40 rxn	319-Eur	Biochain	tissue
C1234264	<a href="#">cDNA - Human Adult Normal Tissue Thymus</a>	40 rxn	319-Eur	Biochain	tissue
C1234265	<a href="#">cDNA - Human Adult Normal Tissue Thyroid</a>	40 rxn	319-Eur	Biochain	tissue
C1234265	<a href="#">cDNA - Human Adult Normal Tissue Thyroid</a>	40 rxn	319-Eur	Biochain	tissue
C1234267-10	<a href="#">cDNA - Human Adult Normal Tissue Tongue</a>	10 rxn	200-Eur	Biochain	tissue
C1234267-10	<a href="#">cDNA - Human Adult Normal Tissue Tongue</a>	10 rxn	200-Eur	Biochain	tissue
C1234268-10	<a href="#">cDNA - Human Adult Normal Tissue Tonsil</a>	10 rxn	200-Eur	Biochain	tissue
C1234268-10	<a href="#">cDNA - Human Adult Normal Tissue Tonsil</a>	10 rxn	200-Eur	Biochain	tissue
C1234273-10	<a href="#">cDNA - Human Adult Normal Tissue Ureter</a>	10 rxn	200-Eur	Biochain	tissue
C1234273-10	<a href="#">cDNA - Human Adult Normal Tissue Ureter</a>	10 rxn	200-Eur	Biochain	tissue
C1234274	<a href="#">cDNA - Human Adult Normal Tissue Uterus</a>	40 rxn	319-Eur	Biochain	tissue
C1234274	<a href="#">cDNA - Human Adult Normal Tissue Uterus</a>	40 rxn	319-Eur	Biochain	tissue
C1234275	<a href="#">cDNA - Human Adult Normal Tissue Uterus Cervix</a>	40 rxn	319-Eur	Biochain	tissue
C1234275	<a href="#">cDNA - Human Adult Normal Tissue Uterus Cervix</a>	40 rxn	319-Eur	Biochain	tissue
C1234276-10	<a href="#">cDNA - Human Adult Normal Tissue Uterus Corpus</a>	10 rxn	200-Eur	Biochain	tissue
C1234276-10	<a href="#">cDNA - Human Adult Normal Tissue Uterus Corpus</a>	10 rxn	200-Eur	Biochain	tissue
C1234278-10	<a href="#">cDNA - Human Adult Normal Tissue Uterus Fundus</a>	10 rxn	200-Eur	Biochain	tissue
C1234278-10	<a href="#">cDNA - Human Adult Normal Tissue Uterus Fundus</a>	10 rxn	200-Eur	Biochain	tissue
C1234283-10	<a href="#">cDNA - Human Adult Normal Tissue Vagina</a>	10 rxn	200-Eur	Biochain	tissue
C1234283-10	<a href="#">cDNA - Human Adult Normal Tissue Vagina</a>	10 rxn	200-Eur	Biochain	tissue
C1235004-10	<a href="#">cDNA - Human Tumor Tissue Adrenal</a>	10 rxn	242-Eur	Biochain	tissue
C1235004-10	<a href="#">cDNA - Human Tumor Tissue Adrenal</a>	10 rxn	242-Eur	Biochain	tissue
C1235010-10	<a href="#">cDNA - Human Tumor Tissue Bladder</a>	10 rxn	242-Eur	Biochain	tissue
C1235010-10	<a href="#">cDNA - Human Tumor Tissue Bladder</a>	10 rxn	242-Eur	Biochain	tissue
C1235023-10	<a href="#">cDNA - Human Tumor Tissue Bone</a>	10 rxn	242-Eur	Biochain	tissue
C1235023-10	<a href="#">cDNA - Human Tumor Tissue Bone</a>	10 rxn	242-Eur	Biochain	tissue
C1235035-10	<a href="#">cDNA - Human Tumor Tissue Brain</a>	10 rxn	242-Eur	Biochain	tissue

C1235035-10	<a href="#">cDNA - Human Tumor Tissue Brain</a>	10 rxn	242-Eur	Biochain	tissue
C1235086	<a href="#">cDNA - Human Tumor Tissue Breast</a>	40 rxn	452-Eur	Biochain	tissue
C1235086	<a href="#">cDNA - Human Tumor Tissue Breast</a>	40 rxn	452-Eur	Biochain	tissue
C1235090	<a href="#">cDNA - Human Tumor Tissue Colon</a>	40 rxn	452-Eur	Biochain	tissue
C1235090	<a href="#">cDNA - Human Tumor Tissue Colon</a>	40 rxn	452-Eur	Biochain	tissue
C1235101-10	<a href="#">cDNA - Human Tumor Tissue Small Intestine Duodenum</a>	10 rxn	242-Eur	Biochain	assays
C1235101-10	<a href="#">cDNA - Human Tumor Tissue Small Intestine Duodenum</a>	10 rxn	242-Eur	Biochain	assays
C1235106	<a href="#">cDNA - Human Tumor Tissue Esophagus</a>	40 rxn	452-Eur	Biochain	tissue
C1235106	<a href="#">cDNA - Human Tumor Tissue Esophagus</a>	40 rxn	452-Eur	Biochain	tissue
C1235115-10	<a href="#">cDNA - Human Tumor Tissue Fallopian Tube</a>	10 rxn	242-Eur	Biochain	tissue
C1235115-10	<a href="#">cDNA - Human Tumor Tissue Fallopian Tube</a>	10 rxn	242-Eur	Biochain	tissue
C1235118-10	<a href="#">cDNA - Human Tumor Tissue Gallbladder</a>	10 rxn	242-Eur	Biochain	tissue
C1235118-10	<a href="#">cDNA - Human Tumor Tissue Gallbladder</a>	10 rxn	242-Eur	Biochain	tissue
C1235142	<a href="#">cDNA - Human Tumor Tissue Kidney</a>	40 rxn	452-Eur	Biochain	tissue
C1235142	<a href="#">cDNA - Human Tumor Tissue Kidney</a>	40 rxn	452-Eur	Biochain	tissue
C1235149	<a href="#">cDNA - Human Tumor Tissue Liver</a>	40 rxn	452-Eur	Biochain	tissue
C1235149	<a href="#">cDNA - Human Tumor Tissue Liver</a>	40 rxn	452-Eur	Biochain	tissue
C1235152	<a href="#">cDNA - Human Tumor Tissue Lung</a>	40 rxn	452-Eur	Biochain	tissue
C1235152	<a href="#">cDNA - Human Tumor Tissue Lung</a>	40 rxn	452-Eur	Biochain	tissue
C1235161-10	<a href="#">cDNA - Human Tumor Tissue Lymphoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235161-10	<a href="#">cDNA - Human Tumor Tissue Lymphoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235161A-10	<a href="#">cDNA - Human Tumor Tissue Lymphoma, Hodgkin's Disease</a>	10 rxn	242-Eur	Biochain	tissue
C1235161A-10	<a href="#">cDNA - Human Tumor Tissue Lymphoma, Hodgkin's Disease</a>	10 rxn	242-Eur	Biochain	tissue
C1235161B-10	<a href="#">cDNA - Human Tumor Tissue Lymphoma, Non-Hodgkin's Disease</a>	10 rxn	242-Eur	Biochain	tissue
C1235161B-10	<a href="#">cDNA - Human Tumor Tissue Lymphoma, Non-Hodgkin's Disease</a>	10 rxn	242-Eur	Biochain	tissue
C1235164-10	<a href="#">cDNA - Human Tumor Tissue Mesenchymoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235164-10	<a href="#">cDNA - Human Tumor Tissue Mesenchymoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235171-10	<a href="#">cDNA - Human Tumor Tissue Skeletal Muscle</a>	10 rxn	242-Eur	Biochain	tissue
C1235171-10	<a href="#">cDNA - Human Tumor Tissue Skeletal Muscle</a>	10 rxn	242-Eur	Biochain	tissue

C1235172-10	<a href="#">cDNA - Human Tumor Tissue Leiomyosarcoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235172-10	<a href="#">cDNA - Human Tumor Tissue Leiomyosarcoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235177-10	<a href="#">cDNA - Human Tumor Tissue Neuroma</a>	10 rxn	242-Eur	Biochain	tissue
C1235177-10	<a href="#">cDNA - Human Tumor Tissue Neuroma</a>	10 rxn	242-Eur	Biochain	tissue
C1235177A-10	<a href="#">cDNA - Human Tumor Tissue Neurofibroma</a>	10 rxn	242-Eur	Biochain	tissue
C1235177A-10	<a href="#">cDNA - Human Tumor Tissue Neurofibroma</a>	10 rxn	242-Eur	Biochain	tissue
C1235177B-10	<a href="#">cDNA - Human Tumor Tissue Neurilemmoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235177B-10	<a href="#">cDNA - Human Tumor Tissue Neurilemmoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235178-10	<a href="#">cDNA - Human Tumor Tissue Nose</a>	10 rxn	242-Eur	Biochain	tissue
C1235178-10	<a href="#">cDNA - Human Tumor Tissue Nose</a>	10 rxn	242-Eur	Biochain	tissue
C1235182-10	<a href="#">[DISCONTINUED] cDNA - Human Tumor Tissue Oschea</a>	10 rxn	272-Eur	Biochain	tissue
C1235182-10	<a href="#">[DISCONTINUED] cDNA - Human Tumor Tissue Oschea</a>	10 rxn	287-Eur	Biochain	tissue
C1235183-10	<a href="#">cDNA - Human Tumor Tissue Ovary</a>	10 rxn	242-Eur	Biochain	tissue
C1235183-10	<a href="#">cDNA - Human Tumor Tissue Ovary</a>	10 rxn	242-Eur	Biochain	tissue
C1235188-10	<a href="#">cDNA - Human Tumor Tissue Pancreas</a>	10 rxn	242-Eur	Biochain	tissue
C1235188-10	<a href="#">cDNA - Human Tumor Tissue Pancreas</a>	10 rxn	242-Eur	Biochain	tissue
C1235189-10	<a href="#">cDNA - Human Tumor Tissue Parathyroid</a>	10 rxn	242-Eur	Biochain	tissue
C1235189-10	<a href="#">cDNA - Human Tumor Tissue Parathyroid</a>	10 rxn	242-Eur	Biochain	tissue
C1235190-10	<a href="#">cDNA - Human Tumor Tissue Parotid</a>	10 rxn	242-Eur	Biochain	tissue
C1235190-10	<a href="#">cDNA - Human Tumor Tissue Parotid</a>	10 rxn	242-Eur	Biochain	tissue
C1235199-10	<a href="#">cDNA - Human Tumor Tissue Pharynx</a>	10 rxn	242-Eur	Biochain	tissue
C1235199-10	<a href="#">cDNA - Human Tumor Tissue Pharynx</a>	10 rxn	242-Eur	Biochain	tissue
C1235201-10	<a href="#">cDNA - Human Tumor Tissue Prostate</a>	10 rxn	242-Eur	Biochain	tissue
C1235201-10	<a href="#">cDNA - Human Tumor Tissue Prostate</a>	10 rxn	242-Eur	Biochain	tissue
C1235206-10	<a href="#">cDNA - Human Tumor Tissue Rectum</a>	10 rxn	242-Eur	Biochain	recombinant
C1235206-10	<a href="#">cDNA - Human Tumor Tissue Rectum</a>	10 rxn	242-Eur	Biochain	recombinant
C1235218-10	<a href="#">cDNA - Human Tumor Tissue Skin</a>	10 rxn	242-Eur	Biochain	tissue
C1235218-10	<a href="#">cDNA - Human Tumor Tissue Skin</a>	10 rxn	242-Eur	Biochain	tissue
C1235218A-10	<a href="#">cDNA - Human Tumor Tissue Melanoma</a>	10 rxn	242-Eur	Biochain	tissue

C1235218A-10	<a href="#">cDNA - Human Tumor Tissue Melanoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235226-10	<a href="#">cDNA - Human Tumor Tissue Small Intestine</a>	10 rxn	242-Eur	Biochain	assays
C1235226-10	<a href="#">cDNA - Human Tumor Tissue Small Intestine</a>	10 rxn	242-Eur	Biochain	assays
C1235246-10	<a href="#">cDNA - Human Tumor Tissue Spleen</a>	10 rxn	242-Eur	Biochain	tissue
C1235246-10	<a href="#">cDNA - Human Tumor Tissue Spleen</a>	10 rxn	242-Eur	Biochain	tissue
C1235248	<a href="#">cDNA - Human Tumor Tissue Stomach</a>	40 rxn	452-Eur	Biochain	tissue
C1235248	<a href="#">cDNA - Human Tumor Tissue Stomach</a>	40 rxn	452-Eur	Biochain	tissue
C1235257-10	<a href="#">cDNA - Human Tumor Tissue Synoviosarcoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235257-10	<a href="#">cDNA - Human Tumor Tissue Synoviosarcoma</a>	10 rxn	242-Eur	Biochain	tissue
C1235260-10	<a href="#">cDNA - Human Tumor Tissue Testis</a>	10 rxn	242-Eur	Biochain	assays
C1235260-10	<a href="#">cDNA - Human Tumor Tissue Testis</a>	10 rxn	242-Eur	Biochain	assays
C1235264-10	<a href="#">cDNA - Human Tumor Tissue Thymus</a>	10 rxn	242-Eur	Biochain	tissue
C1235264-10	<a href="#">cDNA - Human Tumor Tissue Thymus</a>	10 rxn	242-Eur	Biochain	tissue
C1235265	<a href="#">cDNA - Human Tumor Tissue Thyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1235265	<a href="#">cDNA - Human Tumor Tissue Thyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1235268-10	<a href="#">cDNA - Human Tumor Tissue Tonsil</a>	10 rxn	242-Eur	Biochain	tissue
C1235268-10	<a href="#">cDNA - Human Tumor Tissue Tonsil</a>	10 rxn	242-Eur	Biochain	tissue
C1235273-10	<a href="#">cDNA - Human Tumor Tissue Ureter</a>	10 rxn	242-Eur	Biochain	tissue
C1235273-10	<a href="#">cDNA - Human Tumor Tissue Ureter</a>	10 rxn	242-Eur	Biochain	tissue
C1235274	<a href="#">cDNA - Human Tumor Tissue Uterus</a>	40 rxn	452-Eur	Biochain	tissue
C1235274	<a href="#">cDNA - Human Tumor Tissue Uterus</a>	40 rxn	452-Eur	Biochain	tissue
C1236003SubDia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Subcutaneous Adipose</a>	10 rxn	338-Eur	Biochain	tissue
C1236003SubDia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Subcutaneous Adipose</a>	10 rxn	338-Eur	Biochain	tissue
C1236003VisDia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Visceral Adipose</a>	10 rxn	338-Eur	Biochain	tissue
C1236003VisDia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Visceral Adipose</a>	10 rxn	338-Eur	Biochain	tissue
C1236004Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Adrenal</a>	40 rxn	548-Eur	Biochain	tissue
C1236004Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Adrenal</a>	40 rxn	548-Eur	Biochain	tissue
C1236004Lcs	<a href="#">cDNA - Liver Cirrhosis Adrenal</a>	40 rxn	548-Eur	Biochain	dna
C1236004Lcs	<a href="#">cDNA - Liver Cirrhosis Adrenal</a>	40 rxn	548-Eur	Biochain	dna
C1236004Lup	<a href="#">cDNA - Lupus Adrenal</a>	40 rxn	548-Eur	Biochain	dna

C1236004Lup	<a href="#">cDNA - Lupus Adrenal</a>	40 rxn	548-Eur	Biochain	dna
C1236006Lcs	<a href="#">cDNA - Liver Cirrhosis Appendix</a>	40 rxn	548-Eur	Biochain	dna
C1236006Lcs	<a href="#">cDNA - Liver Cirrhosis Appendix</a>	40 rxn	548-Eur	Biochain	dna
C1236006Lup	<a href="#">cDNA - Lupus Appendix</a>	40 rxn	548-Eur	Biochain	dna
C1236006Lup	<a href="#">cDNA - Lupus Appendix</a>	40 rxn	548-Eur	Biochain	dna
C1236012Hd-4	<a href="#">cDNA - Arteriosclerosis Aorta</a>	40 rxn	662-Eur	Biochain	dna
C1236012Hd-4	<a href="#">cDNA - Arteriosclerosis Aorta</a>	40 rxn	662-Eur	Biochain	dna
C1236013Hd-2	<a href="#">cDNA - hypertension Artery</a>	40 rxn	548-Eur	Biochain	dna
C1236013Hd-2	<a href="#">cDNA - hypertension Artery</a>	40 rxn	548-Eur	Biochain	dna
C1236013Hd-4	<a href="#">cDNA - Arteriosclerosis Artery</a>	40 rxn	662-Eur	Biochain	dna
C1236013Hd-4	<a href="#">cDNA - Arteriosclerosis Artery</a>	40 rxn	662-Eur	Biochain	dna
C1236020Hd-2	<a href="#">cDNA - hypertension Vein</a>	40 rxn	548-Eur	Biochain	dna
C1236020Hd-2	<a href="#">cDNA - hypertension Vein</a>	40 rxn	548-Eur	Biochain	dna
C1236024Dia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Bone Marrow</a>	10 rxn	338-Eur	Biochain	tissue
C1236024Dia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Bone Marrow</a>	10 rxn	338-Eur	Biochain	tissue
C1236035Alz	<a href="#">cDNA - Alzheimer's Disease Brain</a>	40 rxn	548-Eur	Biochain	dna
C1236035Alz	<a href="#">cDNA - Alzheimer's Disease Brain</a>	40 rxn	548-Eur	Biochain	dna
C1236035Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Brain</a>	40 rxn	548-Eur	Biochain	tissue
C1236035Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Brain</a>	40 rxn	548-Eur	Biochain	tissue
C1236035Lcs	<a href="#">cDNA - Liver Cirrhosis Brain</a>	40 rxn	548-Eur	Biochain	dna
C1236035Lcs	<a href="#">cDNA - Liver Cirrhosis Brain</a>	40 rxn	548-Eur	Biochain	dna
C1236035Lup	<a href="#">[DISCONTINUED] cDNA - Lupus Brain</a>	40 rxn	582-Eur	Biochain	dna
C1236035Lup	<a href="#">[DISCONTINUED] cDNA - Lupus Brain</a>	40 rxn	602-Eur	Biochain	dna
C1236035Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain</a>	40 rxn	548-Eur	Biochain	dna
C1236035Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain</a>	40 rxn	548-Eur	Biochain	dna
C1236035Par	<a href="#">cDNA - Parkinson's Disease Brain</a>	40 rxn	548-Eur	Biochain	dna
C1236035Par	<a href="#">cDNA - Parkinson's Disease Brain</a>	40 rxn	548-Eur	Biochain	dna
C1236036Alz	<a href="#">cDNA - Alzheimer's Disease Brain Amygdala</a>	40 rxn	548-Eur	Biochain	dna
C1236036Alz	<a href="#">cDNA - Alzheimer's Disease Brain Amygdala</a>	40 rxn	548-Eur	Biochain	dna
C1236036Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Amygdala</a>	40 rxn	548-Eur	Biochain	dna

C1236036Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Amygdala</a>	40 rxn	548-Eur	Biochain	dna
C1236036Par	<a href="#">cDNA - Parkinson's Disease Brain Amygdala</a>	40 rxn	548-Eur	Biochain	dna
C1236036Par	<a href="#">cDNA - Parkinson's Disease Brain Amygdala</a>	40 rxn	548-Eur	Biochain	dna
C1236039Alz	<a href="#">cDNA - Alzheimer's Disease Brain Cerebellum</a>	40 rxn	548-Eur	Biochain	dna
C1236039Alz	<a href="#">cDNA - Alzheimer's Disease Brain Cerebellum</a>	40 rxn	548-Eur	Biochain	dna
C1236039Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Cerebellum</a>	40 rxn	548-Eur	Biochain	dna
C1236039Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Cerebellum</a>	40 rxn	548-Eur	Biochain	dna
C1236039Par	<a href="#">cDNA - Parkinson's Disease Brain Cerebellum</a>	40 rxn	548-Eur	Biochain	dna
C1236039Par	<a href="#">cDNA - Parkinson's Disease Brain Cerebellum</a>	40 rxn	548-Eur	Biochain	dna
C1236039PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Cerebellum</a>	40 rxn	548-Eur	Biochain	dna
C1236039PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Cerebellum</a>	40 rxn	548-Eur	Biochain	dna
C1236045Alz	<a href="#">cDNA - Alzheimer's Disease Brain Corpus Callosum</a>	40 rxn	548-Eur	Biochain	dna
C1236045Alz	<a href="#">cDNA - Alzheimer's Disease Brain Corpus Callosum</a>	40 rxn	548-Eur	Biochain	dna
C1236045Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Corpus Callosum</a>	40 rxn	548-Eur	Biochain	dna
C1236045Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Corpus Callosum</a>	40 rxn	548-Eur	Biochain	dna
C1236045Par	<a href="#">cDNA - Parkinson's Disease Brain Corpus Callosum</a>	40 rxn	548-Eur	Biochain	dna
C1236045Par	<a href="#">cDNA - Parkinson's Disease Brain Corpus Callosum</a>	40 rxn	548-Eur	Biochain	dna
C1236051Alz	<a href="#">cDNA - Alzheimer's Disease Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051Alz	<a href="#">cDNA - Alzheimer's Disease Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051Dem	<a href="#">cDNA - Dementia Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051Dem	<a href="#">cDNA - Dementia Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051Dep	<a href="#">cDNA - Depression Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051Dep	<a href="#">cDNA - Depression Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051Par	<a href="#">cDNA - Parkinson's Disease Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051Par	<a href="#">cDNA - Parkinson's Disease Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236051PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna

C1236051PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Frontal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236052Alz	<a href="#">cDNA - Alzheimer's Disease Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236052Alz	<a href="#">cDNA - Alzheimer's Disease Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236052Dem	<a href="#">cDNA - Dementia Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236052Dem	<a href="#">cDNA - Dementia Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236052Dep	<a href="#">cDNA - Depression Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236052Dep	<a href="#">cDNA - Depression Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236052Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236052Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236052Par	<a href="#">cDNA - Parkinson's Disease Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236052Par	<a href="#">cDNA - Parkinson's Disease Brain Hippocampus</a>	40 rxn	548-Eur	Biochain	dna
C1236057Alz	<a href="#">cDNA - Alzheimer's Disease Brain Medulla oblongata</a>	40 rxn	548-Eur	Biochain	dna
C1236057Alz	<a href="#">cDNA - Alzheimer's Disease Brain Medulla oblongata</a>	40 rxn	548-Eur	Biochain	dna
C1236057Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Medulla oblongata</a>	40 rxn	548-Eur	Biochain	dna
C1236057Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Medulla oblongata</a>	40 rxn	548-Eur	Biochain	dna
C1236057Par	<a href="#">cDNA - Parkinson's Disease Brain Medulla oblongata</a>	40 rxn	548-Eur	Biochain	dna
C1236057Par	<a href="#">cDNA - Parkinson's Disease Brain Medulla oblongata</a>	40 rxn	548-Eur	Biochain	dna
C1236057PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Medulla oblongata</a>	40 rxn	548-Eur	Biochain	dna
C1236057PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Medulla oblongata</a>	40 rxn	548-Eur	Biochain	dna
C1236062Alz	<a href="#">cDNA - Alzheimer's Disease Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062Alz	<a href="#">cDNA - Alzheimer's Disease Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062Dem	<a href="#">cDNA - Dementia Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062Dem	<a href="#">cDNA - Dementia Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062Dep	<a href="#">cDNA - Depression Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062Dep	<a href="#">cDNA - Depression Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna



C1236062Par	<a href="#">cDNA - Parkinson's Disease Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062Par	<a href="#">cDNA - Parkinson's Disease Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236062PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Occipital Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Alz	<a href="#">cDNA - Alzheimer's Disease Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Alz	<a href="#">cDNA - Alzheimer's Disease Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Dem	<a href="#">cDNA - Dementia Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Dem	<a href="#">cDNA - Dementia Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Dep	<a href="#">cDNA - Depression Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Dep	<a href="#">cDNA - Depression Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Par	<a href="#">cDNA - Parkinson's Disease Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066Par	<a href="#">cDNA - Parkinson's Disease Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236066PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Parietal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236068Alz	<a href="#">cDNA - Alzheimer's Disease Brain Pituitary</a>	40 rxn	873-Eur	Biochain	dna
C1236068Alz	<a href="#">cDNA - Alzheimer's Disease Brain Pituitary</a>	40 rxn	873-Eur	Biochain	dna
C1236068Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Pituitary</a>	40 rxn	873-Eur	Biochain	dna
C1236068Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Pituitary</a>	40 rxn	873-Eur	Biochain	dna
C1236068Par	<a href="#">cDNA - Parkinson's Disease Brain Pituitary</a>	40 rxn	873-Eur	Biochain	dna
C1236068Par	<a href="#">cDNA - Parkinson's Disease Brain Pituitary</a>	40 rxn	873-Eur	Biochain	dna
C1236071Alz	<a href="#">cDNA - Alzheimer's Disease Brain Pons</a>	40 rxn	548-Eur	Biochain	dna
C1236071Alz	<a href="#">cDNA - Alzheimer's Disease Brain Pons</a>	40 rxn	548-Eur	Biochain	dna
C1236071Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Pons</a>	40 rxn	548-Eur	Biochain	dna
C1236071Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Pons</a>	40 rxn	548-Eur	Biochain	dna
C1236071Par	<a href="#">cDNA - Parkinson's Disease Brain Pons</a>	40 rxn	548-Eur	Biochain	dna
C1236071Par	<a href="#">cDNA - Parkinson's Disease Brain Pons</a>	40 rxn	548-Eur	Biochain	dna
C1236071PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Pons</a>	40 rxn	548-Eur	Biochain	dna

C1236071PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Pons</a>	40 rxn	548-Eur	Biochain	dna
C1236072Alz	<a href="#">cDNA - Alzheimer's Disease Brain Postcentral Gyrus</a>	40 rxn	548-Eur	Biochain	dna
C1236072Alz	<a href="#">cDNA - Alzheimer's Disease Brain Postcentral Gyrus</a>	40 rxn	548-Eur	Biochain	dna
C1236072Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Postcentral Gyrus</a>	40 rxn	548-Eur	Biochain	dna
C1236072Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Postcentral Gyrus</a>	40 rxn	548-Eur	Biochain	dna
C1236072Par	<a href="#">cDNA - Parkinson's Disease Brain Postcentral Gyrus</a>	40 rxn	548-Eur	Biochain	dna
C1236072Par	<a href="#">cDNA - Parkinson's Disease Brain Postcentral Gyrus</a>	40 rxn	548-Eur	Biochain	dna
C1236073Alz	<a href="#">cDNA - Alzheimer's Disease Brain Precentral Gyrus</a>	40 rxn	548-Eur	Biochain	recom binant
C1236073Alz	<a href="#">cDNA - Alzheimer's Disease Brain Precentral Gyrus</a>	40 rxn	548-Eur	Biochain	recom binant
C1236073Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Precentral Gyrus</a>	40 rxn	548-Eur	Biochain	recom binant
C1236073Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Precentral Gyrus</a>	40 rxn	548-Eur	Biochain	recom binant
C1236073Par	<a href="#">cDNA - Parkinson's Disease Brain Precentral Gyrus</a>	40 rxn	548-Eur	Biochain	recom binant
C1236073Par	<a href="#">cDNA - Parkinson's Disease Brain Precentral Gyrus</a>	40 rxn	548-Eur	Biochain	recom binant
C1236078Alz	<a href="#">cDNA - Alzheimer's Disease Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078Alz	<a href="#">cDNA - Alzheimer's Disease Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078Dem	<a href="#">cDNA - Dementia Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078Dem	<a href="#">cDNA - Dementia Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078Dep	<a href="#">cDNA - Depression Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078Dep	<a href="#">cDNA - Depression Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078Par	<a href="#">cDNA - Parkinson's Disease Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078Par	<a href="#">cDNA - Parkinson's Disease Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236078PSP	<a href="#">cDNA - Progressive Supranuclear Palsy Brain Temporal Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236079Alz	<a href="#">cDNA - Alzheimer's Disease Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna

C1236079Alz	<a href="#">cDNA - Alzheimer's Disease Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna
C1236079Dem	<a href="#">cDNA - Dementia Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna
C1236079Dem	<a href="#">cDNA - Dementia Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna
C1236079Dep	<a href="#">cDNA - Depression Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna
C1236079Dep	<a href="#">cDNA - Depression Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna
C1236079Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna
C1236079Msc	<a href="#">cDNA - Multiple Sclerosis Disease Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna
C1236079Par	<a href="#">cDNA - Parkinson's Disease Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna
C1236079Par	<a href="#">cDNA - Parkinson's Disease Brain Thalamus</a>	40 rxn	548-Eur	Biochain	dna
C1236090Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Colon</a>	40 rxn	548-Eur	Biochain	tissue
C1236090Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Colon</a>	40 rxn	548-Eur	Biochain	tissue
C1236090Lcs	<a href="#">cDNA - Liver Cirrhosis Colon</a>	40 rxn	548-Eur	Biochain	dna
C1236090Lcs	<a href="#">cDNA - Liver Cirrhosis Colon</a>	40 rxn	548-Eur	Biochain	dna
C1236090Lup	<a href="#">cDNA - Lupus Colon</a>	40 rxn	548-Eur	Biochain	dna
C1236090Lup	<a href="#">cDNA - Lupus Colon</a>	40 rxn	548-Eur	Biochain	dna
C1236101Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Small Intestine Duodenum</a>	40 rxn	548-Eur	Biochain	assays
C1236101Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Small Intestine Duodenum</a>	40 rxn	548-Eur	Biochain	assays
C1236101Lcs	<a href="#">cDNA - Liver Cirrhosis Small Intestine Duodenum</a>	40 rxn	548-Eur	Biochain	assays
C1236101Lcs	<a href="#">cDNA - Liver Cirrhosis Small Intestine Duodenum</a>	40 rxn	548-Eur	Biochain	assays
C1236106Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Esophagus</a>	40 rxn	548-Eur	Biochain	tissue
C1236106Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Esophagus</a>	40 rxn	548-Eur	Biochain	tissue
C1236106Lcs	<a href="#">cDNA - Liver Cirrhosis Esophagus</a>	40 rxn	548-Eur	Biochain	dna
C1236106Lcs	<a href="#">cDNA - Liver Cirrhosis Esophagus</a>	40 rxn	548-Eur	Biochain	dna
C1236108Dia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Whole Eye</a>	10 rxn	319-Eur	Biochain	tissue
C1236108Dia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Whole Eye</a>	10 rxn	319-Eur	Biochain	tissue
C1236118Lcs	<a href="#">cDNA - Liver Cirrhosis Gallbladder</a>	40 rxn	548-Eur	Biochain	dna
C1236118Lcs	<a href="#">cDNA - Liver Cirrhosis Gallbladder</a>	40 rxn	548-Eur	Biochain	dna
C1236122Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Heart</a>	40 rxn	548-Eur	Biochain	tissue
C1236122Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Heart</a>	40 rxn	548-Eur	Biochain	tissue
C1236122Hd-2	<a href="#">cDNA - hypertension Heart</a>	40 rxn	548-Eur	Biochain	dna

C1236122Hd-2	<a href="#">cDNA - hypertension Heart</a>	40 rxn	548-Eur	Biochain	dna
C1236122Hd-3	<a href="#">cDNA - Congenital heart disease Heart</a>	40 rxn	548-Eur	Biochain	dna
C1236122Hd-3	<a href="#">cDNA - Congenital heart disease Heart</a>	40 rxn	548-Eur	Biochain	dna
C1236122Hd-5	<a href="#">cDNA - Coronary Artery Atherosclerosis Heart</a>	40 rxn	662-Eur	Biochain	dna
C1236122Hd-5	<a href="#">cDNA - Coronary Artery Atherosclerosis Heart</a>	40 rxn	662-Eur	Biochain	dna
C1236122Hd-6	<a href="#">cDNA - Congestive Heart Failure Heart</a>	40 rxn	662-Eur	Biochain	dna
C1236122Hd-6	<a href="#">cDNA - Congestive Heart Failure Heart</a>	40 rxn	662-Eur	Biochain	dna
C1236122Lcs	<a href="#">cDNA - Liver Cirrhosis Heart</a>	40 rxn	548-Eur	Biochain	dna
C1236122Lcs	<a href="#">cDNA - Liver Cirrhosis Heart</a>	40 rxn	548-Eur	Biochain	dna
C1236122Lup	<a href="#">cDNA - Lupus Heart</a>	40 rxn	548-Eur	Biochain	dna
C1236122Lup	<a href="#">cDNA - Lupus Heart</a>	40 rxn	548-Eur	Biochain	dna
C1236126Hd-2	<a href="#">cDNA - hypertension Heart Atrium, left</a>	40 rxn	548-Eur	Biochain	dna
C1236126Hd-2	<a href="#">cDNA - hypertension Heart Atrium, left</a>	40 rxn	548-Eur	Biochain	dna
C1236127Hd-2	<a href="#">cDNA - hypertension Heart Atrium, right</a>	40 rxn	548-Eur	Biochain	dna
C1236127Hd-2	<a href="#">cDNA - hypertension Heart Atrium, right</a>	40 rxn	548-Eur	Biochain	dna
C1236130Hd-2	<a href="#">cDNA - hypertension Interventricular Septum</a>	40 rxn	548-Eur	Biochain	dna
C1236130Hd-2	<a href="#">cDNA - hypertension Interventricular Septum</a>	40 rxn	548-Eur	Biochain	dna
C1236133Lup	<a href="#">cDNA - Lupus Heart Pericardium</a>	40 rxn	548-Eur	Biochain	dna
C1236133Lup	<a href="#">cDNA - Lupus Heart Pericardium</a>	40 rxn	548-Eur	Biochain	dna
C1236138Hd-2	<a href="#">cDNA - hypertension Heart Ventricle, left</a>	40 rxn	548-Eur	Biochain	dna
C1236138Hd-2	<a href="#">cDNA - hypertension Heart Ventricle, left</a>	40 rxn	548-Eur	Biochain	dna
C1236139Hd-2	<a href="#">cDNA - hypertension Heart Ventricle, right</a>	40 rxn	548-Eur	Biochain	dna
C1236139Hd-2	<a href="#">cDNA - hypertension Heart Ventricle, right</a>	40 rxn	548-Eur	Biochain	dna
C1236142Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Kidney</a>	40 rxn	548-Eur	Biochain	tissue
C1236142Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Kidney</a>	40 rxn	548-Eur	Biochain	tissue
C1236142Hd-2	<a href="#">cDNA - hypertension Kidney</a>	40 rxn	548-Eur	Biochain	dna
C1236142Hd-2	<a href="#">cDNA - hypertension Kidney</a>	40 rxn	548-Eur	Biochain	dna
C1236142Lcs	<a href="#">cDNA - Liver Cirrhosis Kidney</a>	40 rxn	548-Eur	Biochain	dna
C1236142Lcs	<a href="#">cDNA - Liver Cirrhosis Kidney</a>	40 rxn	548-Eur	Biochain	dna
C1236142Lup	<a href="#">cDNA - Lupus Kidney</a>	40 rxn	548-Eur	Biochain	dna
C1236142Lup	<a href="#">cDNA - Lupus Kidney</a>	40 rxn	548-Eur	Biochain	dna

C1236149Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Liver</a>	40 rxn	548-Eur	Biochain	tissue
C1236149Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Liver</a>	40 rxn	548-Eur	Biochain	tissue
C1236149Lcs	<a href="#">cDNA - Liver Cirrhosis Liver</a>	40 rxn	548-Eur	Biochain	dna
C1236149Lcs	<a href="#">cDNA - Liver Cirrhosis Liver</a>	40 rxn	548-Eur	Biochain	dna
C1236149Lup	<a href="#">cDNA - Lupus Liver</a>	40 rxn	548-Eur	Biochain	dna
C1236149Lup	<a href="#">cDNA - Lupus Liver</a>	40 rxn	548-Eur	Biochain	dna
C1236150Lup	<a href="#">cDNA - Lupus Liver Left Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236150Lup	<a href="#">cDNA - Lupus Liver Left Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236151Lup	<a href="#">cDNA - Lupus Liver Right Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236151Lup	<a href="#">cDNA - Lupus Liver Right Lobe</a>	40 rxn	548-Eur	Biochain	dna
C1236152Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Lung</a>	40 rxn	548-Eur	Biochain	tissue
C1236152Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Lung</a>	40 rxn	548-Eur	Biochain	tissue
C1236152Lcs	<a href="#">cDNA - Liver Cirrhosis Lung</a>	40 rxn	548-Eur	Biochain	dna
C1236152Lcs	<a href="#">cDNA - Liver Cirrhosis Lung</a>	40 rxn	548-Eur	Biochain	dna
C1236152Ld-1	<a href="#">cDNA - Asthma Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Ld-1	<a href="#">cDNA - Asthma Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Ld-2	<a href="#">cDNA - Bronchitis Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Ld-2	<a href="#">cDNA - Bronchitis Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Ld-3	<a href="#">cDNA - Emphysema Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Ld-3	<a href="#">cDNA - Emphysema Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Ld-4	<a href="#">cDNA - Pneumonia Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Ld-4	<a href="#">cDNA - Pneumonia Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Ld-5	<a href="#">cDNA - Pulmonary Embolism Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Ld-5	<a href="#">cDNA - Pulmonary Embolism Lung</a>	40 rxn	662-Eur	Biochain	dna
C1236152Lup	<a href="#">cDNA - Lupus Lung</a>	40 rxn	548-Eur	Biochain	dna
C1236152Lup	<a href="#">cDNA - Lupus Lung</a>	40 rxn	548-Eur	Biochain	dna
C1236161Dia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Lymph Node</a>	10 rxn	319-Eur	Biochain	tissue
C1236161Dia-10	<a href="#">cDNA - Human Diabetic Diseased Tissue Lymph Node</a>	10 rxn	319-Eur	Biochain	tissue
C1236161Lcs	<a href="#">cDNA - Liver Cirrhosis Lymph Node</a>	40 rxn	548-Eur	Biochain	dna
C1236161Lcs	<a href="#">cDNA - Liver Cirrhosis Lymph Node</a>	40 rxn	548-Eur	Biochain	dna

C1236161Lup	<a href="#">[DISCONTINUED] cDNA - Lupus Lymph Node</a>	40 rxn	582-Eur	Biochain	dna
C1236161Lup	<a href="#">[DISCONTINUED] cDNA - Lupus Lymph Node</a>	40 rxn	602-Eur	Biochain	dna
C1236169Lcs	<a href="#">cDNA - Liver Cirrhosis Diaphragm</a>	40 rxn	548-Eur	Biochain	dna
C1236169Lcs	<a href="#">cDNA - Liver Cirrhosis Diaphragm</a>	40 rxn	548-Eur	Biochain	dna
C1236171Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Skeletal Muscle</a>	40 rxn	548-Eur	Biochain	tissue
C1236171Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Skeletal Muscle</a>	40 rxn	548-Eur	Biochain	tissue
C1236183Lup	<a href="#">cDNA - Lupus Ovary</a>	40 rxn	548-Eur	Biochain	dna
C1236183Lup	<a href="#">cDNA - Lupus Ovary</a>	40 rxn	548-Eur	Biochain	dna
C1236188Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Pancreas</a>	40 rxn	548-Eur	Biochain	tissue
C1236188Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Pancreas</a>	40 rxn	548-Eur	Biochain	tissue
C1236188Lcs	<a href="#">cDNA - Liver Cirrhosis Pancreas</a>	40 rxn	548-Eur	Biochain	dna
C1236188Lcs	<a href="#">cDNA - Liver Cirrhosis Pancreas</a>	40 rxn	548-Eur	Biochain	dna
C1236188Lup	<a href="#">cDNA - Lupus Pancreas</a>	40 rxn	548-Eur	Biochain	dna
C1236188Lup	<a href="#">cDNA - Lupus Pancreas</a>	40 rxn	548-Eur	Biochain	dna
C1236201Lcs	<a href="#">cDNA - Liver Cirrhosis Prostate</a>	40 rxn	548-Eur	Biochain	dna
C1236201Lcs	<a href="#">cDNA - Liver Cirrhosis Prostate</a>	40 rxn	548-Eur	Biochain	dna
C1236206Lcs	<a href="#">cDNA - Liver Cirrhosis Rectum</a>	40 rxn	548-Eur	Biochain	recom binant
C1236206Lcs	<a href="#">cDNA - Liver Cirrhosis Rectum</a>	40 rxn	548-Eur	Biochain	recom binant
C1236218Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Skin</a>	40 rxn	548-Eur	Biochain	tissue
C1236218Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Skin</a>	40 rxn	548-Eur	Biochain	tissue
C1236218Lcs	<a href="#">cDNA - Liver Cirrhosis Skin</a>	40 rxn	548-Eur	Biochain	dna
C1236218Lcs	<a href="#">cDNA - Liver Cirrhosis Skin</a>	40 rxn	548-Eur	Biochain	dna
C1236226Lcs	<a href="#">cDNA - Liver Cirrhosis Small Intestine</a>	40 rxn	548-Eur	Biochain	assays
C1236226Lcs	<a href="#">cDNA - Liver Cirrhosis Small Intestine</a>	40 rxn	548-Eur	Biochain	assays
C1236226Lup	<a href="#">cDNA - Lupus Small Intestine</a>	40 rxn	548-Eur	Biochain	assays
C1236226Lup	<a href="#">cDNA - Lupus Small Intestine</a>	40 rxn	548-Eur	Biochain	assays
C1236227Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Small Intestine Ileum</a>	40 rxn	548-Eur	Biochain	assays
C1236227Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Small Intestine Ileum</a>	40 rxn	548-Eur	Biochain	assays
C1236227Lcs	<a href="#">cDNA - Liver Cirrhosis Small Intestine Ileum</a>	40 rxn	548-Eur	Biochain	assays

C1236227Lcs	<a href="#">cDNA - Liver Cirrhosis Small Intestine Ileum</a>	40 rxn	548-Eur	Biochain	assays
C1236230Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Small Intestine Jejunum</a>	40 rxn	548-Eur	Biochain	assays
C1236230Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Small Intestine Jejunum</a>	40 rxn	548-Eur	Biochain	assays
C1236230Lcs	<a href="#">cDNA - Liver Cirrhosis Small Intestine Jejunum</a>	40 rxn	548-Eur	Biochain	assays
C1236230Lcs	<a href="#">cDNA - Liver Cirrhosis Small Intestine Jejunum</a>	40 rxn	548-Eur	Biochain	assays
C1236234Lcs	<a href="#">cDNA - Liver Cirrhosis Spinal Cord</a>	40 rxn	548-Eur	Biochain	dna
C1236234Lcs	<a href="#">cDNA - Liver Cirrhosis Spinal Cord</a>	40 rxn	548-Eur	Biochain	dna
C1236234Lup	<a href="#">cDNA - Lupus Spinal Cord</a>	40 rxn	548-Eur	Biochain	dna
C1236234Lup	<a href="#">cDNA - Lupus Spinal Cord</a>	40 rxn	548-Eur	Biochain	dna
C1236246Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Spleen</a>	40 rxn	548-Eur	Biochain	tissue
C1236246Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Spleen</a>	40 rxn	548-Eur	Biochain	tissue
C1236246Lcs	<a href="#">cDNA - Liver Cirrhosis Spleen</a>	40 rxn	548-Eur	Biochain	dna
C1236246Lcs	<a href="#">cDNA - Liver Cirrhosis Spleen</a>	40 rxn	548-Eur	Biochain	dna
C1236246Lup	<a href="#">cDNA - Lupus Spleen</a>	40 rxn	548-Eur	Biochain	dna
C1236246Lup	<a href="#">cDNA - Lupus Spleen</a>	40 rxn	548-Eur	Biochain	dna
C1236248Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Stomach</a>	40 rxn	548-Eur	Biochain	tissue
C1236248Dia	<a href="#">cDNA - Human Diabetic Diseased Tissue Stomach</a>	40 rxn	548-Eur	Biochain	tissue
C1236248Lup	<a href="#">cDNA - Lupus stomach</a>	40 rxn	548-Eur	Biochain	dna
C1236248Lup	<a href="#">cDNA - Lupus stomach</a>	40 rxn	548-Eur	Biochain	dna
C1236260Lcs	<a href="#">cDNA - Liver Cirrhosis Testis</a>	40 rxn	548-Eur	Biochain	assays
C1236260Lcs	<a href="#">cDNA - Liver Cirrhosis Testis</a>	40 rxn	548-Eur	Biochain	assays
C1236265Lcs	<a href="#">cDNA - Liver Cirrhosis Thyroid</a>	40 rxn	548-Eur	Biochain	dna
C1236265Lcs	<a href="#">cDNA - Liver Cirrhosis Thyroid</a>	40 rxn	548-Eur	Biochain	dna
C1236274Lup	<a href="#">cDNA - Lupus Uterus</a>	40 rxn	548-Eur	Biochain	dna
C1236274Lup	<a href="#">cDNA - Lupus Uterus</a>	40 rxn	548-Eur	Biochain	dna
C1236283Lup	<a href="#">cDNA - Lupus Vagina</a>	40 rxn	548-Eur	Biochain	dna
C1236283Lup	<a href="#">cDNA - Lupus Vagina</a>	40 rxn	548-Eur	Biochain	dna
C1244004	<a href="#">cDNA - Human Fetal Normal Tissue Adrenal</a>	40 rxn	319-Eur	Biochain	tissue
C1244004	<a href="#">cDNA - Human Fetal Normal Tissue Adrenal</a>	40 rxn	319-Eur	Biochain	tissue
C1244006-10	<a href="#">cDNA - Human Fetal Normal Tissue Appendix</a>	10 rxn	200-Eur	Biochain	tissue



C1244006-10	<a href="#">cDNA - Human Fetal Normal Tissue Appendix</a>	10 rxn	200-Eur	Biochain	tissue
C1244010-10	<a href="#">cDNA - Human Fetal Normal Tissue Bladder</a>	10 rxn	200-Eur	Biochain	tissue
C1244010-10	<a href="#">cDNA - Human Fetal Normal Tissue Bladder</a>	10 rxn	200-Eur	Biochain	tissue
C1244035	<a href="#">cDNA - Human Fetal Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1244035	<a href="#">cDNA - Human Fetal Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1244040	<a href="#">cDNA - Human Fetal Normal Tissue Brain Cerebellum (left)</a>	40 rxn	319-Eur	Biochain	tissue
C1244040	<a href="#">cDNA - Human Fetal Normal Tissue Brain Cerebellum (left)</a>	40 rxn	319-Eur	Biochain	tissue
C1244041	<a href="#">cDNA - Human Fetal Normal Tissue Brain Cerebellum (right)</a>	40 rxn	319-Eur	Biochain	tissue
C1244041	<a href="#">cDNA - Human Fetal Normal Tissue Brain Cerebellum (right)</a>	40 rxn	319-Eur	Biochain	tissue
C1244049-10	<a href="#">cDNA - Human Fetal Normal Tissue Brain Diencephalon</a>	10 rxn	200-Eur	Biochain	tissue
C1244049-10	<a href="#">cDNA - Human Fetal Normal Tissue Brain Diencephalon</a>	10 rxn	200-Eur	Biochain	tissue
C1244051	<a href="#">cDNA - Human Fetal Normal Tissue Brain Frontal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1244051	<a href="#">cDNA - Human Fetal Normal Tissue Brain Frontal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1244062	<a href="#">cDNA - Human Fetal Normal Tissue Brain Occipital Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1244062	<a href="#">cDNA - Human Fetal Normal Tissue Brain Occipital Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1244066	<a href="#">cDNA - Human Fetal Normal Tissue Brain Parietal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1244066	<a href="#">cDNA - Human Fetal Normal Tissue Brain Parietal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1244075-10	<a href="#">cDNA - Human Fetal Normal Tissue Brain Brain Stem</a>	10 rxn	200-Eur	Biochain	tissue
C1244075-10	<a href="#">cDNA - Human Fetal Normal Tissue Brain Brain Stem</a>	10 rxn	200-Eur	Biochain	tissue
C1244078	<a href="#">cDNA - Human Fetal Normal Tissue Brain Temporal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1244078	<a href="#">cDNA - Human Fetal Normal Tissue Brain Temporal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1244090	<a href="#">cDNA - Human Fetal Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1244090	<a href="#">cDNA - Human Fetal Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1244101-10	<a href="#">cDNA - Human Fetal Normal Tissue Small Intestine Duodenum</a>	10 rxn	200-Eur	Biochain	assays
C1244101-10	<a href="#">cDNA - Human Fetal Normal Tissue Small Intestine Duodenum</a>	10 rxn	200-Eur	Biochain	assays

C1244106-10	<a href="#">cDNA - Human Fetal Normal Tissue Esophagus</a>	10 rxn	200-Eur	Biochain	tissue
C1244106-10	<a href="#">cDNA - Human Fetal Normal Tissue Esophagus</a>	10 rxn	200-Eur	Biochain	tissue
C1244108-10	<a href="#">cDNA - Human Fetal Normal Tissue Whole Eye</a>	10 rxn	200-Eur	Biochain	tissue
C1244108-10	<a href="#">cDNA - Human Fetal Normal Tissue Whole Eye</a>	10 rxn	200-Eur	Biochain	tissue
C1244115-10	<a href="#">cDNA - Human Fetal Normal Tissue Fallopian Tube</a>	10 rxn	200-Eur	Biochain	tissue
C1244115-10	<a href="#">cDNA - Human Fetal Normal Tissue Fallopian Tube</a>	10 rxn	200-Eur	Biochain	tissue
C1244118-10	<a href="#">cDNA - Human Fetal Normal Tissue Gallbladder</a>	10 rxn	200-Eur	Biochain	tissue
C1244118-10	<a href="#">cDNA - Human Fetal Normal Tissue Gallbladder</a>	10 rxn	200-Eur	Biochain	tissue
C1244122	<a href="#">cDNA - Human Fetal Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1244122	<a href="#">cDNA - Human Fetal Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1244142	<a href="#">cDNA - Human Fetal Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1244142	<a href="#">cDNA - Human Fetal Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1244149	<a href="#">cDNA - Human Fetal Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1244149	<a href="#">cDNA - Human Fetal Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1244152	<a href="#">cDNA - Human Fetal Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1244152	<a href="#">cDNA - Human Fetal Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1244160-10	<a href="#">cDNA - Human Fetal Normal Tissue Trachea</a>	10 rxn	200-Eur	Biochain	tissue
C1244160-10	<a href="#">cDNA - Human Fetal Normal Tissue Trachea</a>	10 rxn	200-Eur	Biochain	tissue
C1244169-10	<a href="#">cDNA - Human Fetal Normal Tissue Diaphragm</a>	10 rxn	200-Eur	Biochain	tissue
C1244169-10	<a href="#">cDNA - Human Fetal Normal Tissue Diaphragm</a>	10 rxn	200-Eur	Biochain	tissue
C1244171	<a href="#">cDNA - Human Fetal Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1244171	<a href="#">cDNA - Human Fetal Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1244183-10	<a href="#">cDNA - Human Fetal Normal Tissue Ovary</a>	10 rxn	200-Eur	Biochain	tissue
C1244183-10	<a href="#">cDNA - Human Fetal Normal Tissue Ovary</a>	10 rxn	200-Eur	Biochain	tissue
C1244188-10	<a href="#">cDNA - Human Fetal Normal Tissue Pancreas</a>	10 rxn	491-Eur	Biochain	tissue
C1244188-10	<a href="#">cDNA - Human Fetal Normal Tissue Pancreas</a>	10 rxn	491-Eur	Biochain	tissue
C1244190-10	<a href="#">cDNA - Human Fetal Normal Tissue Parotid</a>	10 rxn	200-Eur	Biochain	tissue
C1244190-10	<a href="#">cDNA - Human Fetal Normal Tissue Parotid</a>	10 rxn	200-Eur	Biochain	tissue
C1244201-10	<a href="#">cDNA - Human Fetal Normal Tissue Prostate</a>	10 rxn	200-Eur	Biochain	tissue
C1244201-10	<a href="#">cDNA - Human Fetal Normal Tissue Prostate</a>	10 rxn	200-Eur	Biochain	tissue

C1244206-10	<a href="#">cDNA - Human Fetal Normal Tissue Rectum</a>	10 rxn	200-Eur	Biochain	recom binant
C1244206-10	<a href="#">cDNA - Human Fetal Normal Tissue Rectum</a>	10 rxn	200-Eur	Biochain	recom binant
C1244218	<a href="#">cDNA - Human Fetal Normal Tissue Skin</a>	40 rxn	319-Eur	Biochain	tissue
C1244218	<a href="#">cDNA - Human Fetal Normal Tissue Skin</a>	40 rxn	319-Eur	Biochain	tissue
C1244226	<a href="#">cDNA - Human Fetal Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1244226	<a href="#">cDNA - Human Fetal Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1244234-10	<a href="#">cDNA - Human Fetal Normal Tissue Spinal Cord</a>	10 rxn	200-Eur	Biochain	tissue
C1244234-10	<a href="#">cDNA - Human Fetal Normal Tissue Spinal Cord</a>	10 rxn	200-Eur	Biochain	tissue
C1244246	<a href="#">cDNA - Human Fetal Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1244246	<a href="#">cDNA - Human Fetal Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1244248	<a href="#">cDNA - Human Fetal Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1244248	<a href="#">cDNA - Human Fetal Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1244260-10	<a href="#">cDNA - Human Fetal Normal Tissue Testis</a>	10 rxn	200-Eur	Biochain	assays
C1244260-10	<a href="#">cDNA - Human Fetal Normal Tissue Testis</a>	10 rxn	200-Eur	Biochain	assays
C1244263-10	<a href="#">cDNA - Human Fetal Normal Tissue Throat</a>	10 rxn	200-Eur	Biochain	tissue
C1244263-10	<a href="#">cDNA - Human Fetal Normal Tissue Throat</a>	10 rxn	200-Eur	Biochain	tissue
C1244264	<a href="#">cDNA - Human Fetal Normal Tissue Thymus</a>	40 rxn	319-Eur	Biochain	tissue
C1244264	<a href="#">cDNA - Human Fetal Normal Tissue Thymus</a>	40 rxn	319-Eur	Biochain	tissue
C1244265-10	<a href="#">cDNA - Human Fetal Normal Tissue Thyroid</a>	10 rxn	200-Eur	Biochain	tissue
C1244265-10	<a href="#">cDNA - Human Fetal Normal Tissue Thyroid</a>	10 rxn	200-Eur	Biochain	tissue
C1244267	<a href="#">cDNA - Human Fetal Normal Tissue Tongue</a>	40 rxn	319-Eur	Biochain	tissue
C1244267	<a href="#">cDNA - Human Fetal Normal Tissue Tongue</a>	40 rxn	319-Eur	Biochain	tissue
C1244268-10	<a href="#">cDNA - Human Fetal Normal Tissue Tonsil</a>	10 rxn	200-Eur	Biochain	tissue
C1244268-10	<a href="#">cDNA - Human Fetal Normal Tissue Tonsil</a>	10 rxn	200-Eur	Biochain	tissue
C1244272-10	<a href="#">cDNA - Human Fetal Normal Tissue Umbilical Cord</a>	10 rxn	200-Eur	Biochain	tissue
C1244272-10	<a href="#">cDNA - Human Fetal Normal Tissue Umbilical Cord</a>	10 rxn	200-Eur	Biochain	tissue
C1244273-10	<a href="#">cDNA - Human Fetal Normal Tissue Ureter</a>	10 rxn	200-Eur	Biochain	tissue
C1244273-10	<a href="#">cDNA - Human Fetal Normal Tissue Ureter</a>	10 rxn	200-Eur	Biochain	tissue
C1244274-10	<a href="#">cDNA - Human Fetal Normal Tissue Uterus</a>	10 rxn	200-Eur	Biochain	tissue
C1244274-10	<a href="#">cDNA - Human Fetal Normal Tissue Uterus</a>	10 rxn	200-Eur	Biochain	tissue

C1244283-10	<a href="#">cDNA - Human Fetal Normal Tissue Vagina</a>	10 rxn	200-Eur	Biochain	tissue
C1244283-10	<a href="#">cDNA - Human Fetal Normal Tissue Vagina</a>	10 rxn	200-Eur	Biochain	tissue
C1255801	<a href="#">cDNA - Human Tumor Cell Line A431</a>	40 rxn	319-Eur	Biochain	dna
C1255801	<a href="#">cDNA - Human Tumor Cell Line A431</a>	40 rxn	319-Eur	Biochain	dna
C1255811	<a href="#">cDNA - Human Tumor Cell Line HeLa</a>	40 rxn	319-Eur	Biochain	dna
C1255811	<a href="#">cDNA - Human Tumor Cell Line HeLa</a>	40 rxn	319-Eur	Biochain	dna
C1255815	<a href="#">cDNA - Human Tumor Cell Line Jurkat</a>	40 rxn	319-Eur	Biochain	dna
C1255815	<a href="#">cDNA - Human Tumor Cell Line Jurkat</a>	40 rxn	319-Eur	Biochain	dna
C1255820	<a href="#">cDNA - Human Tumor Cell Line K 562</a>	40 rxn	319-Eur	Biochain	dna
C1255820	<a href="#">cDNA - Human Tumor Cell Line K 562</a>	40 rxn	319-Eur	Biochain	dna
C1255830	<a href="#">cDNA - Human Tumor Cell Line MCF 7</a>	40 rxn	319-Eur	Biochain	dna
C1255830	<a href="#">cDNA - Human Tumor Cell Line MCF 7</a>	40 rxn	319-Eur	Biochain	dna
C1255840	<a href="#">cDNA - Human Tumor Cell Line Raji</a>	40 rxn	319-Eur	Biochain	dna
C1255840	<a href="#">cDNA - Human Tumor Cell Line Raji</a>	40 rxn	319-Eur	Biochain	dna
C1334003	<a href="#">cDNA - Mouse Normal Tissue Adipose</a>	40 rxn	452-Eur	Biochain	tissue
C1334003	<a href="#">cDNA - Mouse Normal Tissue Adipose</a>	40 rxn	452-Eur	Biochain	tissue
C1334010	<a href="#">cDNA - Mouse Normal Tissue Bladder</a>	40 rxn	319-Eur	Biochain	tissue
C1334010	<a href="#">cDNA - Mouse Normal Tissue Bladder</a>	40 rxn	319-Eur	Biochain	tissue
C1334035	<a href="#">cDNA - Mouse Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1334035	<a href="#">cDNA - Mouse Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1334090	<a href="#">cDNA - Mouse Normal Tissue Colon</a>	40 rxn	452-Eur	Biochain	tissue
C1334090	<a href="#">cDNA - Mouse Normal Tissue Colon</a>	40 rxn	452-Eur	Biochain	tissue
C1334122	<a href="#">cDNA - Mouse Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1334122	<a href="#">cDNA - Mouse Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1334142	<a href="#">cDNA - Mouse Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1334142	<a href="#">cDNA - Mouse Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1334149	<a href="#">cDNA - Mouse Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1334149	<a href="#">cDNA - Mouse Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1334152	<a href="#">cDNA - Mouse Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1334152	<a href="#">cDNA - Mouse Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1334171	<a href="#">cDNA - Mouse Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue

C1334171	<a href="#">cDNA - Mouse Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1334200	<a href="#">cDNA - Mouse Normal Tissue Placenta</a>	40 rxn	452-Eur	Biochain	tissue
C1334200	<a href="#">cDNA - Mouse Normal Tissue Placenta</a>	40 rxn	452-Eur	Biochain	tissue
C1334206	<a href="#">cDNA - Mouse Normal Tissue Rectum</a>	40 rxn	452-Eur	Biochain	recom binant
C1334206	<a href="#">cDNA - Mouse Normal Tissue Rectum</a>	40 rxn	452-Eur	Biochain	recom binant
C1334226	<a href="#">cDNA - Mouse Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1334226	<a href="#">cDNA - Mouse Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1334246	<a href="#">cDNA - Mouse Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1334246	<a href="#">cDNA - Mouse Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1334248	<a href="#">cDNA - Mouse Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1334248	<a href="#">cDNA - Mouse Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1334260	<a href="#">cDNA - Mouse Normal Tissue Testis</a>	40 rxn	319-Eur	Biochain	assays
C1334260	<a href="#">cDNA - Mouse Normal Tissue Testis</a>	40 rxn	319-Eur	Biochain	assays
C1434003	<a href="#">cDNA - Rat Normal Tissue Adipose</a>	40 rxn	452-Eur	Biochain	tissue
C1434003	<a href="#">cDNA - Rat Normal Tissue Adipose</a>	40 rxn	452-Eur	Biochain	tissue
C1434010	<a href="#">cDNA - Rat Normal Tissue Bladder</a>	40 rxn	319-Eur	Biochain	tissue
C1434010	<a href="#">cDNA - Rat Normal Tissue Bladder</a>	40 rxn	319-Eur	Biochain	tissue
C1434035	<a href="#">cDNA - Rat Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1434035	<a href="#">cDNA - Rat Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1434090	<a href="#">cDNA - Rat Normal Tissue Colon</a>	40 rxn	452-Eur	Biochain	tissue
C1434090	<a href="#">cDNA - Rat Normal Tissue Colon</a>	40 rxn	452-Eur	Biochain	tissue
C1434122	<a href="#">cDNA - Rat Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1434122	<a href="#">cDNA - Rat Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1434142	<a href="#">cDNA - Rat Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1434142	<a href="#">cDNA - Rat Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1434149	<a href="#">cDNA - Rat Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1434149	<a href="#">cDNA - Rat Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1434152	<a href="#">cDNA - Rat Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1434152	<a href="#">cDNA - Rat Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1434171	<a href="#">cDNA - Rat Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue

C1434171	<a href="#">cDNA - Rat Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1434200	<a href="#">cDNA - Rat Normal Tissue Placenta</a>	40 rxn	452-Eur	Biochain	tissue
C1434200	<a href="#">cDNA - Rat Normal Tissue Placenta</a>	40 rxn	452-Eur	Biochain	tissue
C1434206	<a href="#">cDNA - Rat Normal Tissue Rectum</a>	40 rxn	452-Eur	Biochain	recom binant
C1434206	<a href="#">cDNA - Rat Normal Tissue Rectum</a>	40 rxn	452-Eur	Biochain	recom binant
C1434226	<a href="#">cDNA - Rat Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1434226	<a href="#">cDNA - Rat Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1434246	<a href="#">cDNA - Rat Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1434246	<a href="#">cDNA - Rat Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1434248	<a href="#">cDNA - Rat Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1434248	<a href="#">cDNA - Rat Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1434260	<a href="#">cDNA - Rat Normal Tissue Testis</a>	40 rxn	319-Eur	Biochain	assays
C1434260	<a href="#">cDNA - Rat Normal Tissue Testis</a>	40 rxn	319-Eur	Biochain	assays
C1534003	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Adipose</a>	40 rxn	452-Eur	Biochain	tissue
C1534003	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Adipose</a>	40 rxn	452-Eur	Biochain	tissue
C1534003-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Adipose</a>	40 rxn	452-Eur	Biochain	tissue
C1534003-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Adipose</a>	40 rxn	452-Eur	Biochain	tissue
C1534004	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Adrenal</a>	40 rxn	452-Eur	Biochain	tissue
C1534004	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Adrenal</a>	40 rxn	452-Eur	Biochain	tissue
C1534004-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Adrenal</a>	40 rxn	452-Eur	Biochain	tissue
C1534004-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Adrenal</a>	40 rxn	452-Eur	Biochain	tissue
C1534006	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Appendix</a>	40 rxn	452-Eur	Biochain	tissue
C1534006	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Appendix</a>	40 rxn	452-Eur	Biochain	tissue
C1534006-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Appendix</a>	40 rxn	452-Eur	Biochain	tissue
C1534006-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Appendix</a>	40 rxn	452-Eur	Biochain	tissue
C1534010	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Bladder</a>	40 rxn	452-Eur	Biochain	tissue
C1534010	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Bladder</a>	40 rxn	452-Eur	Biochain	tissue
C1534010-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Bladder</a>	40 rxn	452-Eur	Biochain	tissue

C1534010-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Bladder</a>	40 rxn	452-Eur	Biochain	tissue
C1534013	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Blood Vessel Artery</a>	40 rxn	452-Eur	Biochain	tissue
C1534013	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Blood Vessel Artery</a>	40 rxn	452-Eur	Biochain	tissue
C1534020	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Blood Vessel Vein</a>	40 rxn	452-Eur	Biochain	tissue
C1534020	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Blood Vessel Vein</a>	40 rxn	452-Eur	Biochain	tissue
C1534035	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1534035	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1534035-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1534035-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1534036-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Amygdala</a>	40 rxn	452-Eur	Biochain	tissue
C1534036-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Amygdala</a>	40 rxn	452-Eur	Biochain	tissue
C1534039-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Cerebellum</a>	40 rxn	319-Eur	Biochain	tissue
C1534039-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Cerebellum</a>	40 rxn	319-Eur	Biochain	tissue
C1534042-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Cerebral Cortex</a>	40 rxn	319-Eur	Biochain	tissue
C1534042-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Cerebral Cortex</a>	40 rxn	319-Eur	Biochain	tissue
C1534044-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Choroid Plexus</a>	40 rxn	452-Eur	Biochain	tissue
C1534044-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Choroid Plexus</a>	40 rxn	452-Eur	Biochain	tissue
C1534045-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Corpus Callosum</a>	40 rxn	452-Eur	Biochain	tissue
C1534045-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Corpus Callosum</a>	40 rxn	452-Eur	Biochain	tissue
C1534049-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Diencephalon</a>	40 rxn	452-Eur	Biochain	tissue
C1534049-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Diencephalon</a>	40 rxn	452-Eur	Biochain	tissue
C1534051-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Frontal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534051-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Frontal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534052-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Hippocampus</a>	40 rxn	452-Eur	Biochain	tissue



C1534052-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Hippocampus</a>	40 rxn	452-Eur	Biochain	tissue
C1534055-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Insula</a>	40 rxn	452-Eur	Biochain	tissue
C1534055-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Insula</a>	40 rxn	452-Eur	Biochain	tissue
C1534057-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Medulla Oblongata</a>	40 rxn	452-Eur	Biochain	tissue
C1534057-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Medulla Oblongata</a>	40 rxn	452-Eur	Biochain	tissue
C1534062-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Occipital Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534062-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Occipital Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534063-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Olfactory</a>	40 rxn	452-Eur	Biochain	tissue
C1534063-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Olfactory</a>	40 rxn	452-Eur	Biochain	tissue
C1534066-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Parietal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534066-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Parietal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534067-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Pineal Gland</a>	40 rxn	452-Eur	Biochain	tissue
C1534067-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Pineal Gland</a>	40 rxn	452-Eur	Biochain	tissue
C1534068-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Pituitary</a>	40 rxn	452-Eur	Biochain	tissue
C1534068-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Pituitary</a>	40 rxn	452-Eur	Biochain	tissue
C1534071-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Pons</a>	40 rxn	452-Eur	Biochain	tissue
C1534071-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Pons</a>	40 rxn	452-Eur	Biochain	tissue
C1534072-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Postcentral Gyrus</a>	40 rxn	452-Eur	Biochain	tissue
C1534072-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Postcentral Gyrus</a>	40 rxn	452-Eur	Biochain	tissue
C1534073-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Precentral Gyrus</a>	40 rxn	452-Eur	Biochain	recombinant
C1534073-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Precentral Gyrus</a>	40 rxn	452-Eur	Biochain	recombinant
C1534078-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Temporal Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534078-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Brain Temporal Lobe</a>	40 rxn	319-Eur	Biochain	tissue

C1534086	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Breast</a>	40 rxn	452-Eur	Biochain	tissue
C1534086	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Breast</a>	40 rxn	452-Eur	Biochain	tissue
C1534086-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Breast</a>	40 rxn	452-Eur	Biochain	tissue
C1534086-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Breast</a>	40 rxn	452-Eur	Biochain	tissue
C1534089	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Cecum</a>	40 rxn	452-Eur	Biochain	tissue
C1534089	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Cecum</a>	40 rxn	452-Eur	Biochain	tissue
C1534089-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Cecum</a>	40 rxn	452-Eur	Biochain	tissue
C1534089-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Cecum</a>	40 rxn	452-Eur	Biochain	tissue
C1534090	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1534090	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1534090-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1534090-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1534091	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon Ascending</a>	40 rxn	452-Eur	Biochain	tissue
C1534091	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon Ascending</a>	40 rxn	452-Eur	Biochain	tissue
C1534092	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon descending</a>	40 rxn	452-Eur	Biochain	tissue
C1534092	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon descending</a>	40 rxn	452-Eur	Biochain	tissue
C1534095	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon Sigmoid</a>	40 rxn	452-Eur	Biochain	tissue
C1534095	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon Sigmoid</a>	40 rxn	452-Eur	Biochain	tissue
C1534096	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon Transverse</a>	40 rxn	452-Eur	Biochain	tissue
C1534096	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Colon Transverse</a>	40 rxn	452-Eur	Biochain	tissue
C1534100	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Ductus Deferens</a>	40 rxn	452-Eur	Biochain	tissue
C1534100	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Ductus Deferens</a>	40 rxn	452-Eur	Biochain	tissue
C1534101	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Small Intestine Duodenum</a>	40 rxn	452-Eur	Biochain	assays
C1534101	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Small Intestine Duodenum</a>	40 rxn	452-Eur	Biochain	assays
C1534101-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Small Intestine Duodenum</a>	40 rxn	452-Eur	Biochain	assays

C1534101-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Small Intestine Duodenum</a>	40 rxn	452-Eur	Biochain	assays
C1534105	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Epididymis</a>	40 rxn	452-Eur	Biochain	tissue
C1534105	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Epididymis</a>	40 rxn	452-Eur	Biochain	tissue
C1534105-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Epididymis</a>	40 rxn	452-Eur	Biochain	tissue
C1534105-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Epididymis</a>	40 rxn	452-Eur	Biochain	tissue
C1534106	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Esophagus</a>	40 rxn	452-Eur	Biochain	tissue
C1534106	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Esophagus</a>	40 rxn	452-Eur	Biochain	tissue
C1534106-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Esophagus</a>	40 rxn	452-Eur	Biochain	tissue
C1534106-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Esophagus</a>	40 rxn	452-Eur	Biochain	tissue
C1534108-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Whole Eye</a>	40 rxn	452-Eur	Biochain	tissue
C1534108-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Whole Eye</a>	40 rxn	452-Eur	Biochain	tissue
C1534115	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Fallopian Tube</a>	40 rxn	452-Eur	Biochain	tissue
C1534115	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Fallopian Tube</a>	40 rxn	452-Eur	Biochain	tissue
C1534118	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Gallbladder</a>	40 rxn	452-Eur	Biochain	tissue
C1534118	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Gallbladder</a>	40 rxn	452-Eur	Biochain	tissue
C1534118-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Gallbladder</a>	40 rxn	452-Eur	Biochain	tissue
C1534118-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Gallbladder</a>	40 rxn	452-Eur	Biochain	tissue
C1534122	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1534122	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1534122-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1534122-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1534133	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Heart Pericardium</a>	40 rxn	452-Eur	Biochain	tissue
C1534133	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Heart Pericardium</a>	40 rxn	452-Eur	Biochain	tissue
C1534133-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Heart Pericardium</a>	40 rxn	452-Eur	Biochain	tissue
C1534133-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Heart Pericardium</a>	40 rxn	452-Eur	Biochain	tissue

C1534142	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1534142	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1534142-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1534142-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1534149	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1534149	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1534149-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1534149-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1534150	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Liver Left Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534150	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Liver Left Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534150-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Liver Left Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534150-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Liver Left Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534151	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Liver Right Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534151	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Liver Right Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534151-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Liver Right Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534151-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Liver Right Lobe</a>	40 rxn	319-Eur	Biochain	tissue
C1534152	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1534152	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1534152-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1534152-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1534160	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Trachea</a>	40 rxn	452-Eur	Biochain	tissue
C1534160	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Trachea</a>	40 rxn	452-Eur	Biochain	tissue
C1534160-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Trachea</a>	40 rxn	452-Eur	Biochain	tissue
C1534160-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Trachea</a>	40 rxn	452-Eur	Biochain	tissue
C1534161	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Lymph Node</a>	40 rxn	452-Eur	Biochain	tissue
C1534161	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Lymph Node</a>	40 rxn	452-Eur	Biochain	tissue

C1534169	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Diaphragm</a>	40 rxn	452-Eur	Biochain	tissue
C1534169	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Diaphragm</a>	40 rxn	452-Eur	Biochain	tissue
C1534169-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Diaphragm</a>	40 rxn	452-Eur	Biochain	tissue
C1534169-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Diaphragm</a>	40 rxn	452-Eur	Biochain	tissue
C1534171	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1534171	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1534171-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1534171-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1534183	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Ovary</a>	40 rxn	452-Eur	Biochain	tissue
C1534183	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Ovary</a>	40 rxn	452-Eur	Biochain	tissue
C1534183-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Ovary</a>	40 rxn	452-Eur	Biochain	tissue
C1534183-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Ovary</a>	40 rxn	452-Eur	Biochain	tissue
C1534188	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	40 rxn	319-Eur	Biochain	tissue
C1534188	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	40 rxn	319-Eur	Biochain	tissue
C1534188-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	40 rxn	319-Eur	Biochain	tissue
C1534188-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	40 rxn	319-Eur	Biochain	tissue
C1534189	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Parathyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1534189	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Parathyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1534189-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Parathyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1534189-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Parathyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1534190	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Parotid</a>	40 rxn	452-Eur	Biochain	tissue
C1534190	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Parotid</a>	40 rxn	452-Eur	Biochain	tissue
C1534190-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Parotid</a>	40 rxn	452-Eur	Biochain	tissue
C1534190-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Parotid</a>	40 rxn	452-Eur	Biochain	tissue
C1534194	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Penis</a>	40 rxn	452-Eur	Biochain	tissue
C1534194	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Penis</a>	40 rxn	452-Eur	Biochain	tissue

C1534194-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Penis</a>	40 rxn	452-Eur	Biochain	tissue
C1534194-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Penis</a>	40 rxn	452-Eur	Biochain	tissue
C1534200	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Placenta</a>	40 rxn	319-Eur	Biochain	tissue
C1534200	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Placenta</a>	40 rxn	319-Eur	Biochain	tissue
C1534200-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Placenta</a>	40 rxn	319-Eur	Biochain	tissue
C1534201	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Prostate</a>	40 rxn	452-Eur	Biochain	tissue
C1534201	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Prostate</a>	40 rxn	452-Eur	Biochain	tissue
C1534201-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Prostate</a>	40 rxn	452-Eur	Biochain	tissue
C1534201-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Prostate</a>	40 rxn	452-Eur	Biochain	tissue
C1534206	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant
C1534206	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant
C1534206-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant
C1534206-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant
C1534218	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Skin</a>	40 rxn	319-Eur	Biochain	tissue
C1534218	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Skin</a>	40 rxn	319-Eur	Biochain	tissue
C1534218-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Skin</a>	40 rxn	319-Eur	Biochain	tissue
C1534218-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Skin</a>	40 rxn	319-Eur	Biochain	tissue
C1534226	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1534226	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1534226-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1534226-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1534227	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Small Intestine Ileum</a>	40 rxn	452-Eur	Biochain	assays
C1534227	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Small Intestine Ileum</a>	40 rxn	452-Eur	Biochain	assays
C1534227-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Small Intestine Ileum</a>	40 rxn	452-Eur	Biochain	assays
C1534227-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Small Intestine Ileum</a>	40 rxn	452-Eur	Biochain	assays

C1534230	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Small Intestine Jejunum</a>	40 rxn	452-Eur	Biochain	assays
C1534230	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Small Intestine Jejunum</a>	40 rxn	452-Eur	Biochain	assays
C1534230-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Small Intestine Jejunum</a>	40 rxn	452-Eur	Biochain	assays
C1534230-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Small Intestine Jejunum</a>	40 rxn	452-Eur	Biochain	assays
C1534234	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Spinal Cord</a>	40 rxn	452-Eur	Biochain	tissue
C1534234	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Spinal Cord</a>	40 rxn	452-Eur	Biochain	tissue
C1534234-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Spinal Cord</a>	40 rxn	452-Eur	Biochain	tissue
C1534234-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Spinal Cord</a>	40 rxn	452-Eur	Biochain	tissue
C1534246	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1534246	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1534246-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1534246-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1534248	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1534248	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1534248-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1534248-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1534250	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach Cardia</a>	40 rxn	452-Eur	Biochain	tissue
C1534250	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach Cardia</a>	40 rxn	452-Eur	Biochain	tissue
C1534251	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach Corpus</a>	40 rxn	452-Eur	Biochain	tissue
C1534251	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach Corpus</a>	40 rxn	452-Eur	Biochain	tissue
C1534252	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach Fundus</a>	40 rxn	452-Eur	Biochain	tissue
C1534252	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach Fundus</a>	40 rxn	452-Eur	Biochain	tissue
C1534253	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach Pylorus</a>	40 rxn	452-Eur	Biochain	tissue
C1534253	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Stomach Pylorus</a>	40 rxn	452-Eur	Biochain	tissue



C1534260	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Testis</a>	40 rxn	452-Eur	Biochain	assays
C1534260	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Testis</a>	40 rxn	452-Eur	Biochain	assays
C1534260-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Testis</a>	40 rxn	452-Eur	Biochain	assays
C1534260-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Testis</a>	40 rxn	452-Eur	Biochain	assays
C1534263	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Throat</a>	40 rxn	452-Eur	Biochain	tissue
C1534263	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Throat</a>	40 rxn	452-Eur	Biochain	tissue
C1534263-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Throat</a>	40 rxn	452-Eur	Biochain	tissue
C1534263-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Throat</a>	40 rxn	452-Eur	Biochain	tissue
C1534264	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Thymus</a>	40 rxn	452-Eur	Biochain	tissue
C1534264	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Thymus</a>	40 rxn	452-Eur	Biochain	tissue
C1534264-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Thymus</a>	40 rxn	452-Eur	Biochain	tissue
C1534264-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Thymus</a>	40 rxn	452-Eur	Biochain	tissue
C1534265	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Thyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1534265	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Thyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1534265-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Thyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1534265-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Thyroid</a>	40 rxn	452-Eur	Biochain	tissue
C1534267	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Tongue</a>	40 rxn	452-Eur	Biochain	tissue
C1534267	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Tongue</a>	40 rxn	452-Eur	Biochain	tissue
C1534267-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Tongue</a>	40 rxn	452-Eur	Biochain	tissue
C1534267-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Tongue</a>	40 rxn	452-Eur	Biochain	tissue
C1534268	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Tonsil</a>	40 rxn	452-Eur	Biochain	tissue
C1534268	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Tonsil</a>	40 rxn	452-Eur	Biochain	tissue
C1534268-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Tonsil</a>	40 rxn	452-Eur	Biochain	tissue
C1534268-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Tonsil</a>	40 rxn	452-Eur	Biochain	tissue
C1534273	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Ureter</a>	40 rxn	452-Eur	Biochain	tissue
C1534273	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Ureter</a>	40 rxn	452-Eur	Biochain	tissue
C1534273-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Ureter</a>	40 rxn	452-Eur	Biochain	tissue
C1534273-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Ureter</a>	40 rxn	452-Eur	Biochain	tissue

C1534274	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Uterus</a>	40 rxn	452-Eur	Biochain	tissue
C1534274	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Uterus</a>	40 rxn	452-Eur	Biochain	tissue
C1534274-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Uterus</a>	40 rxn	452-Eur	Biochain	tissue
C1534274-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Uterus</a>	40 rxn	452-Eur	Biochain	tissue
C1534275	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Uterus Cervix</a>	40 rxn	452-Eur	Biochain	tissue
C1534275	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Uterus Cervix</a>	40 rxn	452-Eur	Biochain	tissue
C1534275-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Uterus Cervix</a>	40 rxn	452-Eur	Biochain	tissue
C1534275-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Uterus Cervix</a>	40 rxn	452-Eur	Biochain	tissue
C1534276	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Uterus Corpus</a>	40 rxn	452-Eur	Biochain	tissue
C1534276	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Uterus Corpus</a>	40 rxn	452-Eur	Biochain	tissue
C1534278	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Uterus Fundus</a>	40 rxn	452-Eur	Biochain	tissue
C1534278	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Uterus Fundus</a>	40 rxn	452-Eur	Biochain	tissue
C1534283	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Vagina</a>	40 rxn	452-Eur	Biochain	tissue
C1534283	<a href="#">cDNA - Monkey (Rhesus) Normal Tissue Vagina</a>	40 rxn	452-Eur	Biochain	tissue
C1534283-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Vagina</a>	40 rxn	452-Eur	Biochain	tissue
C1534283-Cy	<a href="#">cDNA - Monkey (Cynomolgus) Normal Tissue Vagina</a>	40 rxn	452-Eur	Biochain	tissue
C1634310	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Arabidopsis</a>	40 rxn	519-Eur	Biochain	tissue
C1634310	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Arabidopsis</a>	40 rxn	519-Eur	Biochain	tissue
C1634330	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Corn</a>	40 rxn	519-Eur	Biochain	tissue
C1634330	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Corn</a>	40 rxn	519-Eur	Biochain	tissue
C1634340	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Orange</a>	40 rxn	519-Eur	Biochain	tissue
C1634340	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Orange</a>	40 rxn	519-Eur	Biochain	tissue
C1634350	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Potato</a>	40 rxn	519-Eur	Biochain	tissue
C1634350	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Potato</a>	40 rxn	519-Eur	Biochain	tissue
C1634360	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Rice</a>	40 rxn	519-Eur	Biochain	tissue
C1634360	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Rice</a>	40 rxn	519-Eur	Biochain	tissue

C1634370	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Soy bean</a>	40 rxn	519-Eur	Biochain	tissue
C1634370	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Soy bean</a>	40 rxn	519-Eur	Biochain	tissue
C1634390	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Wheat</a>	40 rxn	519-Eur	Biochain	tissue
C1634390	<a href="#">cDNA - Plant Normal Tissue cDNA - Plant Wheat</a>	40 rxn	519-Eur	Biochain	tissue
C1734010	<a href="#">cDNA - Dog Normal Tissue Bladder</a>	40 rxn	319-Eur	Biochain	tissue
C1734010	<a href="#">cDNA - Dog Normal Tissue Bladder</a>	40 rxn	319-Eur	Biochain	tissue
C1734035	<a href="#">cDNA - Dog Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1734035	<a href="#">cDNA - Dog Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1734089	<a href="#">cDNA - Dog Normal Tissue Cecum</a>	40 rxn	319-Eur	Biochain	tissue
C1734089	<a href="#">cDNA - Dog Normal Tissue Cecum</a>	40 rxn	319-Eur	Biochain	tissue
C1734089-10	<a href="#">cDNA - Dog Normal Tissue Cecum</a>	10 rxn	294-Eur	Biochain	tissue
C1734089-10	<a href="#">cDNA - Dog Normal Tissue Cecum</a>	10 rxn	309-Eur	Biochain	tissue
C1734106	<a href="#">cDNA - Dog Normal Tissue Esophagus</a>	40 rxn	319-Eur	Biochain	tissue
C1734106	<a href="#">cDNA - Dog Normal Tissue Esophagus</a>	40 rxn	319-Eur	Biochain	tissue
C1734122	<a href="#">cDNA - Dog Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1734122	<a href="#">cDNA - Dog Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1734142	<a href="#">cDNA - Dog Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1734142	<a href="#">cDNA - Dog Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1734149	<a href="#">cDNA - Dog Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1734149	<a href="#">cDNA - Dog Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1734152	<a href="#">cDNA - Dog Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1734152	<a href="#">cDNA - Dog Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1734160	<a href="#">cDNA - Dog Normal Tissue Trachea</a>	40 rxn	319-Eur	Biochain	tissue
C1734160	<a href="#">cDNA - Dog Normal Tissue Trachea</a>	40 rxn	319-Eur	Biochain	tissue
C1734171	<a href="#">cDNA - Dog Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1734171	<a href="#">cDNA - Dog Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1734188	<a href="#">cDNA - Dog Normal Tissue Pancreas</a>	40 rxn	319-Eur	Biochain	tissue
C1734188	<a href="#">cDNA - Dog Normal Tissue Pancreas</a>	40 rxn	319-Eur	Biochain	tissue
C1734206	<a href="#">cDNA - Dog Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant
C1734206	<a href="#">cDNA - Dog Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant

C1734226	<a href="#">cDNA - Dog Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1734226	<a href="#">cDNA - Dog Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1734248	<a href="#">cDNA - Dog Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1734248	<a href="#">cDNA - Dog Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1734260	<a href="#">cDNA - Dog Normal Tissue Testis</a>	40 rxn	319-Eur	Biochain	assays
C1734260	<a href="#">cDNA - Dog Normal Tissue Testis</a>	40 rxn	319-Eur	Biochain	assays
C1834035	<a href="#">cDNA - Rabbit Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834035	<a href="#">cDNA - Rabbit Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834090	<a href="#">cDNA - Rabbit Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834090	<a href="#">cDNA - Rabbit Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834104	<a href="#">cDNA - Rabbit Normal Tissue Ear</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834104	<a href="#">cDNA - Rabbit Normal Tissue Ear</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834122	<a href="#">cDNA - Rabbit Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834122	<a href="#">cDNA - Rabbit Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834142	<a href="#">cDNA - Rabbit Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834142	<a href="#">cDNA - Rabbit Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834149	<a href="#">cDNA - Rabbit Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834149	<a href="#">cDNA - Rabbit Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834152	<a href="#">cDNA - Rabbit Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834152	<a href="#">cDNA - Rabbit Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834171	<a href="#">cDNA - Rabbit Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834171	<a href="#">cDNA - Rabbit Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834226	<a href="#">cDNA - Rabbit Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834226	<a href="#">cDNA - Rabbit Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834248	<a href="#">cDNA - Rabbit Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	polyclonal
C1834248	<a href="#">cDNA - Rabbit Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	polyclonal
C1934035	<a href="#">cDNA - Porcine Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1934035	<a href="#">cDNA - Porcine Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1934090	<a href="#">cDNA - Porcine Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1934090	<a href="#">cDNA - Porcine Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1934122	<a href="#">cDNA - Porcine Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue

C1934122	<a href="#">cDNA - Porcine Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1934142	<a href="#">cDNA - Porcine Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1934142	<a href="#">cDNA - Porcine Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1934149	<a href="#">cDNA - Porcine Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1934149	<a href="#">cDNA - Porcine Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1934152	<a href="#">cDNA - Porcine Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1934152	<a href="#">cDNA - Porcine Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1934171	<a href="#">cDNA - Porcine Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1934171	<a href="#">cDNA - Porcine Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1934206	<a href="#">cDNA - Porcine Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recombinant
C1934206	<a href="#">cDNA - Porcine Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recombinant
C1934226	<a href="#">cDNA - Porcine Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1934226	<a href="#">cDNA - Porcine Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1934246	<a href="#">cDNA - Porcine Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1934246	<a href="#">cDNA - Porcine Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1934248	<a href="#">cDNA - Porcine Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1934248	<a href="#">cDNA - Porcine Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1934275	<a href="#">cDNA - Porcine Normal Tissue Uterus Cervix</a>	40 rxn	319-Eur	Biochain	tissue
C1934275	<a href="#">cDNA - Porcine Normal Tissue Uterus Cervix</a>	40 rxn	319-Eur	Biochain	tissue
C1B34035	<a href="#">cDNA - Bovine Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1B34035	<a href="#">cDNA - Bovine Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1B34090	<a href="#">cDNA - Bovine Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1B34090	<a href="#">cDNA - Bovine Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1B34122	<a href="#">cDNA - Bovine Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1B34122	<a href="#">cDNA - Bovine Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1B34142	<a href="#">cDNA - Bovine Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1B34142	<a href="#">cDNA - Bovine Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1B34149	<a href="#">cDNA - Bovine Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1B34149	<a href="#">cDNA - Bovine Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1B34152	<a href="#">cDNA - Bovine Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue

C1B34152	<a href="#">cDNA - Bovine Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1B34171	<a href="#">cDNA - Bovine Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1B34171	<a href="#">cDNA - Bovine Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1B34206	<a href="#">cDNA - Bovine Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant
C1B34206	<a href="#">cDNA - Bovine Normal Tissue Rectum</a>	40 rxn	319-Eur	Biochain	recom binant
C1B34226	<a href="#">cDNA - Bovine Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1B34226	<a href="#">cDNA - Bovine Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1B34246	<a href="#">cDNA - Bovine Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1B34246	<a href="#">cDNA - Bovine Normal Tissue Spleen</a>	40 rxn	319-Eur	Biochain	tissue
C1B34248	<a href="#">cDNA - Bovine Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1B34248	<a href="#">cDNA - Bovine Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1B34275	<a href="#">cDNA - Bovine Normal Tissue Uterus Cervix</a>	40 rxn	319-Eur	Biochain	tissue
C1B34275	<a href="#">cDNA - Bovine Normal Tissue Uterus Cervix</a>	40 rxn	319-Eur	Biochain	tissue
C1G34035	<a href="#">cDNA - Guinea Pig Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1G34035	<a href="#">cDNA - Guinea Pig Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1G34090	<a href="#">cDNA - Guinea Pig Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1G34090	<a href="#">cDNA - Guinea Pig Normal Tissue Colon</a>	40 rxn	319-Eur	Biochain	tissue
C1G34122	<a href="#">cDNA - Guinea Pig Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1G34122	<a href="#">cDNA - Guinea Pig Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1G34142	<a href="#">cDNA - Guinea Pig Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1G34142	<a href="#">cDNA - Guinea Pig Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1G34149	<a href="#">cDNA - Guinea Pig Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1G34149	<a href="#">cDNA - Guinea Pig Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1G34152	<a href="#">cDNA - Guinea Pig Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1G34152	<a href="#">cDNA - Guinea Pig Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1G34171	<a href="#">cDNA - Guinea Pig Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1G34171	<a href="#">cDNA - Guinea Pig Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1G34226	<a href="#">cDNA - Guinea Pig Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1G34226	<a href="#">cDNA - Guinea Pig Normal Tissue Small Intestine</a>	40 rxn	319-Eur	Biochain	assays
C1G34248	<a href="#">cDNA - Guinea Pig Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue

C1G34248	<a href="#">cDNA - Guinea Pig Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1H34035	<a href="#">cDNA - Hamster Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1H34035	<a href="#">cDNA - Hamster Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1H34149	<a href="#">cDNA - Hamster Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1H34149	<a href="#">cDNA - Hamster Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1H34152	<a href="#">cDNA - Hamster Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1H34152	<a href="#">cDNA - Hamster Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1H34171	<a href="#">cDNA - Hamster Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1H34171	<a href="#">cDNA - Hamster Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1N34035	<a href="#">cDNA - Nude Mouse Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1N34035	<a href="#">cDNA - Nude Mouse Normal Tissue Brain</a>	40 rxn	319-Eur	Biochain	tissue
C1N34090	<a href="#">cDNA - Nude Mouse Normal Tissue Colon</a>	40 rxn	452-Eur	Biochain	tissue
C1N34090	<a href="#">cDNA - Nude Mouse Normal Tissue Colon</a>	40 rxn	452-Eur	Biochain	tissue
C1N34104	<a href="#">cDNA - Nude Mouse Normal Tissue Ear</a>	40 rxn	452-Eur	Biochain	tissue
C1N34104	<a href="#">cDNA - Nude Mouse Normal Tissue Ear</a>	40 rxn	452-Eur	Biochain	tissue
C1N34122	<a href="#">cDNA - Nude Mouse Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1N34122	<a href="#">cDNA - Nude Mouse Normal Tissue Heart</a>	40 rxn	319-Eur	Biochain	tissue
C1N34142	<a href="#">cDNA - Nude Mouse Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1N34142	<a href="#">cDNA - Nude Mouse Normal Tissue Kidney</a>	40 rxn	319-Eur	Biochain	tissue
C1N34149	<a href="#">cDNA - Nude Mouse Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1N34149	<a href="#">cDNA - Nude Mouse Normal Tissue Liver</a>	40 rxn	319-Eur	Biochain	tissue
C1N34152	<a href="#">cDNA - Nude Mouse Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1N34152	<a href="#">cDNA - Nude Mouse Normal Tissue Lung</a>	40 rxn	319-Eur	Biochain	tissue
C1N34171	<a href="#">cDNA - Nude Mouse Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1N34171	<a href="#">cDNA - Nude Mouse Normal Tissue Skeletal Muscle</a>	40 rxn	319-Eur	Biochain	tissue
C1N34226	<a href="#">cDNA - Nude Mouse Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1N34226	<a href="#">cDNA - Nude Mouse Normal Tissue Small Intestine</a>	40 rxn	452-Eur	Biochain	assays
C1N34248	<a href="#">cDNA - Nude Mouse Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C1N34248	<a href="#">cDNA - Nude Mouse Normal Tissue Stomach</a>	40 rxn	319-Eur	Biochain	tissue
C4234565	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Human Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue



C4234565	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Human Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4234565-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Human Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4234565-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Human Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4334566	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Mouse Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4334566	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Mouse Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4334566-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Mouse Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4334566-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Mouse Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4434567	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Rat Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4434567	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Rat Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4434567-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Rat Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4434567-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Rat Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4534565	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Monkey Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4534565	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Monkey Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4534565-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Monkey Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4534565-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Monkey Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4734565	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Dog Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4734565	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Dog Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4734565-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Dog Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4734565-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Dog Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4C34565	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Chicken Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4C34565	<a href="#">Universal cDNA Reverse Transcribed by Oligo dT Primer Chicken Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4C34565-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Chicken Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue
C4C34565-R	<a href="#">Universal cDNA Reverse Transcribed by Random Hexamer Chicken Normal Tissues</a>	100 rxn	252-Eur	Biochain	tissue

C8234501	<a href="#">cDNA Panel - Human Adult Normal Tissue Major 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234501	<a href="#">cDNA Panel - Human Adult Normal Tissue Major 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234502	<a href="#">cDNA Panel - Human Adult Normal Tissue Major 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234502	<a href="#">cDNA Panel - Human Adult Normal Tissue Major 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234503	<a href="#">cDNA Panel - Human Adult Normal Tissue Neural 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234503	<a href="#">cDNA Panel - Human Adult Normal Tissue Neural 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234504	<a href="#">cDNA Panel - Human Adult Normal Tissue Neural 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234504	<a href="#">cDNA Panel - Human Adult Normal Tissue Neural 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234505	<a href="#">cDNA Panel - Human Adult Normal Tissue Neural 3</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234505	<a href="#">cDNA Panel - Human Adult Normal Tissue Neural 3</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234506	<a href="#">cDNA Panel - Human Adult Normal Tissue Neural 4</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234506	<a href="#">cDNA Panel - Human Adult Normal Tissue Neural 4</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234507	<a href="#">cDNA Panel - Human Adult Normal Tissue Cardiovascular 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234507	<a href="#">cDNA Panel - Human Adult Normal Tissue Cardiovascular 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234508	<a href="#">cDNA Panel - Human Adult Normal Tissue Cardiovascular 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234508	<a href="#">cDNA Panel - Human Adult Normal Tissue Cardiovascular 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234510	<a href="#">cDNA Panel - Human Adult Normal Tissue Reproductive 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234510	<a href="#">cDNA Panel - Human Adult Normal Tissue Reproductive 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234511	<a href="#">cDNA Panel - Human Adult Normal Tissue Reproductive 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234511	<a href="#">cDNA Panel - Human Adult Normal Tissue Reproductive 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234512	<a href="#">cDNA Panel - Human Adult Normal Tissue Reproductive 3</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234512	<a href="#">cDNA Panel - Human Adult Normal Tissue Reproductive 3</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234513	<a href="#">cDNA Panel - Human Adult Normal Tissue Digestive 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234513	<a href="#">cDNA Panel - Human Adult Normal Tissue Digestive 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234514	<a href="#">cDNA Panel - Human Adult Normal Tissue Digestive 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234514	<a href="#">cDNA Panel - Human Adult Normal Tissue Digestive 2</a>	10 rxn x 5	424-Eur	Biochain	tissue

C8234517	<a href="#">cDNA Panel - Human Adult Normal Tissue Digestive 5</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234517	<a href="#">cDNA Panel - Human Adult Normal Tissue Digestive 5</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234518	<a href="#">cDNA Panel - Human Adult Normal Tissue Endocrine 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234518	<a href="#">cDNA Panel - Human Adult Normal Tissue Endocrine 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234519	<a href="#">cDNA Panel - Human Adult Normal Tissue Endocrine 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234519	<a href="#">cDNA Panel - Human Adult Normal Tissue Endocrine 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234521	<a href="#">cDNA Panel - Human Adult Normal Tissue Immune and Hematal 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8234521	<a href="#">cDNA Panel - Human Adult Normal Tissue Immune and Hematal 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8235086-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Breast</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235086-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Breast</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235086-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Breast</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235086-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Breast</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235090-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Colon</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235090-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Colon</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235090-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Colon</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235090-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Colon</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235142-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Kidney</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235142-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Kidney</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235142-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Kidney</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235142-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Kidney</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235149-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Liver</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235149-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Liver</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235149-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Liver</a>	10 rxn x2	420-Eur	Biochain	tissue

C8235149-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Liver</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235152-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Lung</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235152-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Lung</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235152-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Lung</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235152-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Lung</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235206-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Rectum</a>	10 rxn x2	815-Eur	Biochain	recom binant
C8235206-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Rectum</a>	10 rxn x2	815-Eur	Biochain	recom binant
C8235206-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Rectum</a>	10 rxn x2	420-Eur	Biochain	recom binant
C8235206-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Rectum</a>	10 rxn x2	420-Eur	Biochain	recom binant
C8235248-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Stomach</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235248-PM	<a href="#">Matched Pair - cDNA - Human Primary and Matched Metastatic Tumor Tissue Stomach</a>	10 rxn x2	815-Eur	Biochain	tissue
C8235248-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Stomach</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235248-PP	<a href="#">Matched Pair - cDNA - Human Primary Tumor and Normal Tissue Stomach</a>	10 rxn x2	420-Eur	Biochain	tissue
C8235532	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235532	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235533	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235533	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235535	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235535	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235536	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235536	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235538	<a href="#">[DISCONTINUED] cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	507-Eur	Biochain	tissue
C8235538	<a href="#">[DISCONTINUED] cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	519-Eur	Biochain	tissue

C8235539	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235539	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235540	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235540	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235541	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235541	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235542	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235542	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235543	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235543	<a href="#">cDNA Panel - Human Tumor Tissue, Same Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235544	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235544	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235545	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235545	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235546	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235546	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235547	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235547	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235549	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8235549	<a href="#">cDNA Panel - Human Tumor Tissue, Different Tumor Type, Different Donors</a>	10 rxn x 5	525-Eur	Biochain	tissue
C8236012Hd-4-PP	<a href="#">cDNA - Arteriosclerosis Aorta and Matched Non-arteriosclerosis Aorta</a>	2 x 10 rxn	969-Eur	Biochain	dna
C8236012Hd-4-PP	<a href="#">cDNA - Arteriosclerosis Aorta and Matched Non-arteriosclerosis Aorta</a>	2 x 10 rxn	969-Eur	Biochain	dna
C8236013Hd-4-PP	<a href="#">cDNA - Arteriosclerosis Artery and Matched Non-arteriosclerosis Artery</a>	2 x 10 rxn	969-Eur	Biochain	dna

C8236013Hd-4-PP	<a href="#">cDNA - Arteriosclerosis Artery and Matched Non-arteriosclerosis Artery</a>	2 x 10 rxn	969-Eur	Biochain	dna
C8236550Alz	<a href="#">cDNA Panel - Alzheimer's Disease Panel 1</a>	10 rxn x 5	525-Eur	Biochain	dna
C8236550Alz	<a href="#">cDNA Panel - Alzheimer's Disease Panel 1</a>	10 rxn x 5	525-Eur	Biochain	dna
C8244524	<a href="#">cDNA Panel - Human Fetal Normal Tissue Neural 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8244524	<a href="#">cDNA Panel - Human Fetal Normal Tissue Neural 1</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8244525	<a href="#">cDNA Panel - Human Fetal Normal Tissue Neural 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8244525	<a href="#">cDNA Panel - Human Fetal Normal Tissue Neural 2</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8255863	<a href="#">cDNA Panel - Human Tumor Cell Line, Panel I</a>	10 rxn x 5	424-Eur	Biochain	dna
C8255863	<a href="#">cDNA Panel - Human Tumor Cell Line, Panel I</a>	10 rxn x 5	424-Eur	Biochain	dna
C8255899	<a href="#">cDNA Panel - Human Tumor Cell Line, Panel III</a>	10 rxn x 5	424-Eur	Biochain	dna
C8255899	<a href="#">cDNA Panel - Human Tumor Cell Line, Panel III</a>	10 rxn x 5	424-Eur	Biochain	dna
C8334501	<a href="#">cDNA Panel - Mouse Normal Tissue, Panel I</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8334501	<a href="#">cDNA Panel - Mouse Normal Tissue, Panel I</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8334502	<a href="#">cDNA Panel - Mouse Normal Tissue, Panel II</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8334502	<a href="#">cDNA Panel - Mouse Normal Tissue, Panel II</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8434501	<a href="#">cDNA Panel - Rat Normal Tissue, Panel I</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8434501	<a href="#">cDNA Panel - Rat Normal Tissue, Panel I</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8434502	<a href="#">cDNA Panel - Rat Normal Tissue, Panel II</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8434502	<a href="#">cDNA Panel - Rat Normal Tissue, Panel II</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8534501	<a href="#">cDNA Panel - Monkey (Rhesus) Normal Tissue, Panel I</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8534501	<a href="#">cDNA Panel - Monkey (Rhesus) Normal Tissue, Panel I</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8534501-Cy	<a href="#">cDNA Panel - Monkey (Cynomolgus) Normal Tissue, Panel I</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8534501-Cy	<a href="#">cDNA Panel - Monkey (Cynomolgus) Normal Tissue, Panel I</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8534502	<a href="#">cDNA Panel - Monkey (Rhesus) Normal Tissue, Panel II</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8534502	<a href="#">cDNA Panel - Monkey (Rhesus) Normal Tissue, Panel II</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8534502-Cy	<a href="#">cDNA Panel - Monkey (Cynomolgus) Normal Tissue, Panel II</a>	10 rxn x 5	424-Eur	Biochain	tissue
C8534502-Cy	<a href="#">cDNA Panel - Monkey (Cynomolgus) Normal Tissue, Panel II</a>	10 rxn x 5	424-Eur	Biochain	tissue
D1234003	<a href="#">Genomic DNA - Human Adult Normal Tissue Adipose, from a single donor</a>	100 µg	323-Eur	Biochain	tissue

D1234003	<a href="#">Genomic DNA - Human Adult Normal Tissue Adipose, from a single donor</a>	100 µg	333-Eur	Biochain	tissue
D1234003	<a href="#">Genomic DNA - Human Adult Normal Tissue Adipose, from a single donor</a>	100	338-Eur	Biochain	tissue
D1234003-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Adipose, from a single donor</a>	50 µg	362-Eur	Biochain	tissue
D1234003-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Adipose, from a single donor</a>	50 µg	378-Eur	Biochain	tissue
D1234004	<a href="#">Genomic DNA - Human Adult Normal Tissue Adrenal, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234004	<a href="#">Genomic DNA - Human Adult Normal Tissue Adrenal, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234004	<a href="#">Genomic DNA - Human Adult Normal Tissue Adrenal, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234035	<a href="#">Genomic DNA - Human Adult Normal Tissue Brain, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234035	<a href="#">Genomic DNA - Human Adult Normal Tissue Brain, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234035	<a href="#">Genomic DNA - Human Adult Normal Tissue Brain, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234035-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Brain, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234035-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Brain, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234062	<a href="#">Genomic DNA - Human Adult Normal Tissue Brain, occipital lobe, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234062	<a href="#">Genomic DNA - Human Adult Normal Tissue Brain, occipital lobe, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234062	<a href="#">Genomic DNA - Human Adult Normal Tissue Brain, occipital lobe, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234086	<a href="#">Genomic DNA - Human Adult Normal Tissue Breast, from a single donor</a>	100 µg	323-Eur	Biochain	tissue
D1234086	<a href="#">Genomic DNA - Human Adult Normal Tissue Breast, from a single donor</a>	100 µg	333-Eur	Biochain	tissue
D1234086	<a href="#">Genomic DNA - Human Adult Normal Tissue Breast, from a single donor</a>	100	338-Eur	Biochain	tissue
D1234086-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Breast, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234086-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Breast, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234090	<a href="#">Genomic DNA - Human Adult Normal Tissue Colon, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234090	<a href="#">Genomic DNA - Human Adult Normal Tissue Colon, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234090	<a href="#">Genomic DNA - Human Adult Normal Tissue Colon, from a single donor</a>	100	242-Eur	Biochain	tissue



D1234090-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Colon, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234090-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Colon, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234106	<a href="#">Genomic DNA - Human Adult Normal Tissue Esophagus, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234106	<a href="#">Genomic DNA - Human Adult Normal Tissue Esophagus, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234106	<a href="#">Genomic DNA - Human Adult Normal Tissue Esophagus, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234106-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Esophagus, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234106-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Esophagus, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234122	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234122	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234122	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234122-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234122-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234133	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart Pericardium, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234133	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart Pericardium, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234133	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart Pericardium, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234133-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart Pericardium, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234133-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart Pericardium, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234138	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart Ventricle, left, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234138	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart Ventricle, left, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234138	<a href="#">Genomic DNA - Human Adult Normal Tissue Heart Ventricle, left, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234142	<a href="#">Genomic DNA - Human Adult Normal Tissue Kidney, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234142	<a href="#">Genomic DNA - Human Adult Normal Tissue Kidney, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234142	<a href="#">Genomic DNA - Human Adult Normal Tissue Kidney, from a single donor</a>	100	242-Eur	Biochain	tissue

D1234142-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Kidney, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234142-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Kidney, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234148	<a href="#">Genomic DNA - Human Adult Normal Tissue Peripheral Blood Leukocyte, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234148	<a href="#">Genomic DNA - Human Adult Normal Tissue Peripheral Blood Leukocyte, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234148	<a href="#">Genomic DNA - Human Adult Normal Tissue Peripheral Blood Leukocyte, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234149	<a href="#">Genomic DNA - Human Adult Normal Tissue Liver, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234149	<a href="#">Genomic DNA - Human Adult Normal Tissue Liver, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234149	<a href="#">Genomic DNA - Human Adult Normal Tissue Liver, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234149-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Liver, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234149-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Liver, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234149-G02	<a href="#">Control Genomic DNA - Human Adult Normal Tissue Liver from Female</a>	100 µg	619-Eur	Biochain	tissue
D1234149-G02	<a href="#">Control Genomic DNA - Human Adult Normal Tissue Liver from Female</a>	100	624-Eur	Biochain	tissue
D1234152	<a href="#">Genomic DNA - Human Adult Normal Tissue Lung, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234152	<a href="#">Genomic DNA - Human Adult Normal Tissue Lung, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234152	<a href="#">Genomic DNA - Human Adult Normal Tissue Lung, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234152-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Lung, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234152-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Lung, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234171	<a href="#">Genomic DNA - Human Adult Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234171	<a href="#">Genomic DNA - Human Adult Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234171	<a href="#">Genomic DNA - Human Adult Normal Tissue Skeletal Muscle, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234171-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Skeletal Muscle, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234171-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Skeletal Muscle, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234188	<a href="#">Genomic DNA - Human Adult Normal Tissue Pancreas, from a single donor</a>	100 µg	228-Eur	Biochain	tissue

D1234188	<a href="#">Genomic DNA - Human Adult Normal Tissue Pancreas, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234188	<a href="#">Genomic DNA - Human Adult Normal Tissue Pancreas, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234188-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Pancreas, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234188-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Pancreas, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234200	<a href="#">Genomic DNA - Human Adult Normal Tissue Placenta, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234200	<a href="#">Genomic DNA - Human Adult Normal Tissue Placenta, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234200	<a href="#">Genomic DNA - Human Adult Normal Tissue Placenta, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234200-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Placenta, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234200-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Placenta, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234206	<a href="#">Genomic DNA - Human Adult Normal Tissue Rectum, from a single donor</a>	100 µg	228-Eur	Biochain	recombinant
D1234206	<a href="#">Genomic DNA - Human Adult Normal Tissue Rectum, from a single donor</a>	100 µg	237-Eur	Biochain	recombinant
D1234206	<a href="#">Genomic DNA - Human Adult Normal Tissue Rectum, from a single donor</a>	100	242-Eur	Biochain	recombinant
D1234206-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Rectum, from a single donor</a>	50 µg	294-Eur	Biochain	recombinant
D1234206-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Rectum, from a single donor</a>	50 µg	309-Eur	Biochain	recombinant
D1234226	<a href="#">Genomic DNA - Human Adult Normal Tissue Small Intestine, from a single donor</a>	100 µg	228-Eur	Biochain	assays
D1234226	<a href="#">Genomic DNA - Human Adult Normal Tissue Small Intestine, from a single donor</a>	100 µg	237-Eur	Biochain	assays
D1234226	<a href="#">Genomic DNA - Human Adult Normal Tissue Small Intestine, from a single donor</a>	100	242-Eur	Biochain	assays
D1234226-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Small Intestine, from a single donor</a>	50 µg	294-Eur	Biochain	assays
D1234226-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Small Intestine, from a single donor</a>	50 µg	309-Eur	Biochain	assays
D1234227	<a href="#">Genomic DNA - Human Adult Normal Tissue Ileum, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234227	<a href="#">Genomic DNA - Human Adult Normal Tissue Ileum, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234227	<a href="#">Genomic DNA - Human Adult Normal Tissue Ileum, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234246	<a href="#">Genomic DNA - Human Adult Normal Tissue Spleen, from a single donor</a>	100 µg	228-Eur	Biochain	tissue

D1234246	<a href="#">Genomic DNA - Human Adult Normal Tissue Spleen, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234246	<a href="#">Genomic DNA - Human Adult Normal Tissue Spleen, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234246-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Spleen, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234246-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Spleen, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234248	<a href="#">Genomic DNA - Human Adult Normal Tissue Stomach, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234248	<a href="#">Genomic DNA - Human Adult Normal Tissue Stomach, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234248	<a href="#">Genomic DNA - Human Adult Normal Tissue Stomach, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234248-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Stomach, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234248-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Stomach, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234260	<a href="#">Genomic DNA - Human Adult Normal Tissue Testis, from a single donor</a>	100 µg	228-Eur	Biochain	assays
D1234260	<a href="#">Genomic DNA - Human Adult Normal Tissue Testis, from a single donor</a>	100 µg	237-Eur	Biochain	assays
D1234260	<a href="#">Genomic DNA - Human Adult Normal Tissue Testis, from a single donor</a>	100	242-Eur	Biochain	assays
D1234260-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Testis, from a single donor</a>	50 µg	294-Eur	Biochain	assays
D1234260-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Testis, from a single donor</a>	50 µg	309-Eur	Biochain	assays
D1234274	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234274	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234274	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234274-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus, from a single donor</a>	50 µg	294-Eur	Biochain	tissue
D1234274-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234275	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus Cervix, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1234275	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus Cervix, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1234275	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus Cervix, from a single donor</a>	100	242-Eur	Biochain	tissue
D1234275-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus Cervix, from a single donor</a>	50 µg	294-Eur	Biochain	tissue

D1234275-50	<a href="#">Genomic DNA - Human Adult Normal Tissue Uterus Cervix, from a single donor</a>	50 µg	309-Eur	Biochain	tissue
D1234999-G01	<a href="#">Control Genomic DNA - Human Male</a>	100 µg	144-Eur	Biochain	dna
D1234999-G01	<a href="#">Control Genomic DNA - Human Male</a>	100 µg	151-Eur	Biochain	dna
D1234999-G01	<a href="#">Control Genomic DNA - Human Male</a>	100	156-Eur	Biochain	dna
D1234999-G02	<a href="#">Control Genomic DNA - Human Female</a>	100 µg	144-Eur	Biochain	dna
D1234999-G02	<a href="#">Control Genomic DNA - Human Female</a>	100 µg	151-Eur	Biochain	dna
D1234999-G02	<a href="#">Control Genomic DNA - Human Female</a>	100	156-Eur	Biochain	dna
D1235086	<a href="#">Genomic DNA - Human Tumor Tissue Breast Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235086	<a href="#">Genomic DNA - Human Tumor Tissue Breast Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235086	<a href="#">Genomic DNA - Human Tumor Tissue Breast Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue
D1235090	<a href="#">Genomic DNA - Human Tumor Tissue Colon Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235090	<a href="#">Genomic DNA - Human Tumor Tissue Colon Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235090	<a href="#">Genomic DNA - Human Tumor Tissue Colon Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue
D1235106	<a href="#">Genomic DNA - Human Tumor Tissue Esophagus Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235106	<a href="#">Genomic DNA - Human Tumor Tissue Esophagus Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235106	<a href="#">Genomic DNA - Human Tumor Tissue Esophagus Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue
D1235142	<a href="#">Genomic DNA - Human Tumor Tissue Kidney Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235142	<a href="#">Genomic DNA - Human Tumor Tissue Kidney Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235142	<a href="#">Genomic DNA - Human Tumor Tissue Kidney Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue
D1235149	<a href="#">Genomic DNA - Human Tumor Tissue Liver Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235149	<a href="#">Genomic DNA - Human Tumor Tissue Liver Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235149	<a href="#">Genomic DNA - Human Tumor Tissue Liver Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue
D1235152	<a href="#">Genomic DNA - Human Tumor Tissue Lung Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235152	<a href="#">Genomic DNA - Human Tumor Tissue Lung Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235152	<a href="#">Genomic DNA - Human Tumor Tissue Lung Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue

D1235183	<a href="#">Genomic DNA - Human Tumor Tissue Ovary Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235183	<a href="#">Genomic DNA - Human Tumor Tissue Ovary Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235183	<a href="#">Genomic DNA - Human Tumor Tissue Ovary Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue
D1235206	<a href="#">Genomic DNA - Human Tumor Tissue Rectum Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	recombinant
D1235206	<a href="#">Genomic DNA - Human Tumor Tissue Rectum Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	recombinant
D1235206	<a href="#">Genomic DNA - Human Tumor Tissue Rectum Tumor, from a single donor</a>	50	375-Eur	Biochain	recombinant
D1235248	<a href="#">Genomic DNA - Human Tumor Tissue Stomach Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235248	<a href="#">Genomic DNA - Human Tumor Tissue Stomach Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235248	<a href="#">Genomic DNA - Human Tumor Tissue Stomach Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue
D1235265	<a href="#">Genomic DNA - Human Tumor Tissue Thyroid Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235265	<a href="#">Genomic DNA - Human Tumor Tissue Thyroid Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235265	<a href="#">Genomic DNA - Human Tumor Tissue Thyroid Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue
D1235274	<a href="#">Genomic DNA - Human Tumor Tissue Uterus Tumor, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1235274	<a href="#">Genomic DNA - Human Tumor Tissue Uterus Tumor, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1235274	<a href="#">Genomic DNA - Human Tumor Tissue Uterus Tumor, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236003SubDia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Subcutaneous Adipose, from a single donor</a>	50 µg	793-Eur	Biochain	tissue
D1236003SubDia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Subcutaneous Adipose, from a single donor</a>	50 µg	810-Eur	Biochain	tissue
D1236003SubDia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Subcutaneous Adipose, from a single donor</a>	50	815-Eur	Biochain	tissue
D1236003VisDia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Visceral Adipose, from a single donor</a>	50 µg	793-Eur	Biochain	tissue
D1236003VisDia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Visceral Adipose, from a single donor</a>	50 µg	810-Eur	Biochain	tissue
D1236003VisDia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Visceral Adipose, from a single donor</a>	50	815-Eur	Biochain	tissue
D1236004Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Adrenal, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236004Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Adrenal, from a single donor</a>	50 µg	371-Eur	Biochain	tissue

D1236004Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Adrenal, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236012Hd-4	<a href="#">Genomic DNA - Arteriosclerosis Aorta, from a single donor</a>	50 µg	793-Eur	Biochain	dna
D1236012Hd-4	<a href="#">Genomic DNA - Arteriosclerosis Aorta, from a single donor</a>	50 µg	810-Eur	Biochain	dna
D1236012Hd-4	<a href="#">Genomic DNA - Arteriosclerosis Aorta, from a single donor</a>	50	815-Eur	Biochain	dna
D1236013Hd-2	<a href="#">Genomic DNA - hypertension Artery, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236013Hd-2	<a href="#">Genomic DNA - hypertension Artery, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236013Hd-2	<a href="#">Genomic DNA - hypertension Artery, from a single donor</a>	50	375-Eur	Biochain	dna
D1236020Hd-2	<a href="#">Genomic DNA - hypertension Vein, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236020Hd-2	<a href="#">Genomic DNA - hypertension Vein, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236020Hd-2	<a href="#">Genomic DNA - hypertension Vein, from a single donor</a>	50	375-Eur	Biochain	dna
D1236024Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Bone Marrow, from a single donor</a>	50 µg	793-Eur	Biochain	tissue
D1236024Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Bone Marrow, from a single donor</a>	50 µg	810-Eur	Biochain	tissue
D1236024Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Bone Marrow, from a single donor</a>	50	815-Eur	Biochain	tissue
D1236035Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236035Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236035Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain, from a single donor</a>	50	375-Eur	Biochain	dna
D1236035Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Brain, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236035Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Brain, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236035Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Brain, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236035Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236035Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236035Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain, from a single donor</a>	50	375-Eur	Biochain	dna
D1236035Par	<a href="#">Genomic DNA - Parkinson's Disease Brain, from a single donor</a>	50 µg	361-Eur	Biochain	dna



D1236035Par	<a href="#">Genomic DNA - Parkinson's Disease Brain, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236035Par	<a href="#">Genomic DNA - Parkinson's Disease Brain, from a single donor</a>	50	375-Eur	Biochain	dna
D1236036Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Amygdala, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236036Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Amygdala, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236036Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Amygdala, from a single donor</a>	50	375-Eur	Biochain	dna
D1236036Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Amygdala, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236036Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Amygdala, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236036Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Amygdala, from a single donor</a>	50	375-Eur	Biochain	dna
D1236039Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Cerebellum, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236039Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Cerebellum, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236039Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Cerebellum, from a single donor</a>	50	375-Eur	Biochain	dna
D1236039Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Cerebellum, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236039Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Cerebellum, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236039Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Cerebellum, from a single donor</a>	50	375-Eur	Biochain	dna
D1236039Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Cerebellum, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236039Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Cerebellum, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236039Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Cerebellum, from a single donor</a>	50	375-Eur	Biochain	dna
D1236039PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Cerebellum, from a single donor</a>	50 µg	417-Eur	Biochain	dna
D1236039PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Cerebellum, from a single donor</a>	50 µg	428-Eur	Biochain	dna
D1236039PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Cerebellum, from a single donor</a>	50	433-Eur	Biochain	dna
D1236045Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Corpus Callosum, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236045Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Corpus Callosum, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236045Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Corpus Callosum, from a single donor</a>	50	375-Eur	Biochain	dna

D1236045Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Corpus Callosum, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236045Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Corpus Callosum, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236045Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Corpus Callosum, from a single donor</a>	50	375-Eur	Biochain	dna
D1236045Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Corpus Callosum, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236045Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Corpus Callosum, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236045Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Corpus Callosum, from a single donor</a>	50	375-Eur	Biochain	dna
D1236051Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Frontal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236051Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Frontal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236051Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Frontal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236051Dem	<a href="#">Genomic DNA - Dementia Brain Frontal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236051Dem	<a href="#">Genomic DNA - Dementia Brain Frontal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236051Dem	<a href="#">Genomic DNA - Dementia Brain Frontal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236051Dep	<a href="#">Genomic DNA - Depression Brain Frontal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236051Dep	<a href="#">Genomic DNA - Depression Brain Frontal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236051Dep	<a href="#">Genomic DNA - Depression Brain Frontal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236051Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Frontal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236051Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Frontal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236051Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Frontal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236051Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Frontal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236051Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Frontal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236051Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Frontal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236051PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Frontal Lobe, from a single donor</a>	50 µg	417-Eur	Biochain	dna
D1236051PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Frontal Lobe, from a single donor</a>	50 µg	428-Eur	Biochain	dna

D1236051PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Frontal Lobe, from a single donor</a>	50	433-Eur	Biochain	dna
D1236057Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Medulla oblongata, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236057Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Medulla oblongata, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236057Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Medulla oblongata, from a single donor</a>	50	375-Eur	Biochain	dna
D1236057Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Medulla oblongata, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236057Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Medulla oblongata, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236057MSC	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Medulla oblongata, from a single donor</a>	50	375-Eur	Biochain	dna
D1236057Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Medulla oblongata, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236057Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Medulla oblongata, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236057Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Medulla oblongata, from a single donor</a>	50	375-Eur	Biochain	dna
D1236057PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Medulla oblongata, from a single donor</a>	50 µg	417-Eur	Biochain	dna
D1236057PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Medulla oblongata, from a single donor</a>	50 µg	428-Eur	Biochain	dna
D1236057PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Medulla oblongata, from a single donor</a>	50	433-Eur	Biochain	dna
D1236062Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Occipital Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236062Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Occipital Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236062Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Occipital Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236062Dem	<a href="#">Genomic DNA - Dementia Brain Occipital Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236062Dem	<a href="#">Genomic DNA - Dementia Brain Occipital Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236062Dem	<a href="#">Genomic DNA - Dementia Brain Occipital Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236062Dep	<a href="#">Genomic DNA - Depression Brain Occipital Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236062Dep	<a href="#">Genomic DNA - Depression Brain Occipital Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236062Dep	<a href="#">Genomic DNA - Depression Brain Occipital Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236062Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Occipital Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna

D1236062Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Occipital Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236062Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Occipital Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236062Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Occipital Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236062Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Occipital Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236062Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Occipital Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236062PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Occipital Lobe, from a single donor</a>	50 µg	417-Eur	Biochain	dna
D1236062PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Occipital Lobe, from a single donor</a>	50 µg	428-Eur	Biochain	dna
D1236062PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Occipital Lobe, from a single donor</a>	50	433-Eur	Biochain	dna
D1236066Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Parietal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236066Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Parietal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236066Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Parietal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236066Dem	<a href="#">Genomic DNA - Dementia Brain Parietal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236066Dem	<a href="#">Genomic DNA - Dementia Brain Parietal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236066Dem	<a href="#">Genomic DNA - Dementia Brain Parietal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236066Dep	<a href="#">Genomic DNA - Depression Brain Parietal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236066Dep	<a href="#">Genomic DNA - Depression Brain Parietal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236066Dep	<a href="#">Genomic DNA - Depression Brain Parietal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236066Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Parietal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236066Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Parietal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236066Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Parietal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236066Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Parietal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236066Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Parietal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236066Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Parietal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna

D1236066PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Parietal Lobe, from a single donor</a>	50 µg	417-Eur	Biochain	dna
D1236066PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Parietal Lobe, from a single donor</a>	50 µg	428-Eur	Biochain	dna
D1236066PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Parietal Lobe, from a single donor</a>	50	433-Eur	Biochain	dna
D1236071Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Pons, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236071Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Pons, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236071Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Pons, from a single donor</a>	50	375-Eur	Biochain	dna
D1236071Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Pons, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236071Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Pons, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236071Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Pons, from a single donor</a>	50	375-Eur	Biochain	dna
D1236071Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Pons, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236071Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Pons, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236071Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Pons, from a single donor</a>	50	375-Eur	Biochain	dna
D1236071PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Pons, from a single donor</a>	50 µg	417-Eur	Biochain	dna
D1236071PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Pons, from a single donor</a>	50 µg	428-Eur	Biochain	dna
D1236071PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Pons, from a single donor</a>	50	433-Eur	Biochain	dna
D1236072Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Postcentral Gyrus , from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236072Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Postcentral Gyrus , from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236072Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Postcentral Gyrus , from a single donor</a>	50	375-Eur	Biochain	dna
D1236072Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Postcentral Gyrus, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236072Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Postcentral Gyrus, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236072Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Postcentral Gyrus, from a single donor</a>	50	375-Eur	Biochain	dna
D1236072Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Postcentral Gyrus, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236072Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Postcentral Gyrus, from a single donor</a>	50 µg	371-Eur	Biochain	dna

D1236072Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Postcentral Gyrus, from a single donor</a>	50	375-Eur	Biochain	dna
D1236073Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Precentral Gyrus, from a single donor</a>	50 µg	361-Eur	Biochain	recom binant
D1236073Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Precentral Gyrus, from a single donor</a>	50 µg	371-Eur	Biochain	recom binant
D1236073Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Precentral Gyrus, from a single donor</a>	50	375-Eur	Biochain	recom binant
D1236073Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Precentral Gyrus, from a single donor</a>	50 µg	361-Eur	Biochain	recom binant
D1236073Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Precentral Gyrus, from a single donor</a>	50 µg	371-Eur	Biochain	recom binant
D1236073Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Precentral Gyrus, from a single donor</a>	50	375-Eur	Biochain	recom binant
D1236073Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Precentral Gyrus, from a single donor</a>	50 µg	361-Eur	Biochain	recom binant
D1236073Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Precentral Gyrus, from a single donor</a>	50 µg	371-Eur	Biochain	recom binant
D1236073Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Precentral Gyrus, from a single donor</a>	50	375-Eur	Biochain	recom binant
D1236078Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Temporal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236078Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Temporal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236078Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Temporal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236078Dem	<a href="#">Genomic DNA - Dementia Brain Temporal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236078Dem	<a href="#">Genomic DNA - Dementia Brain Temporal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236078Dem	<a href="#">Genomic DNA - Dementia Brain Temporal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236078Dep	<a href="#">Genomic DNA - Depression Brain Temporal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236078Dep	<a href="#">Genomic DNA - Depression Brain Temporal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236078Dep	<a href="#">Genomic DNA - Depression Brain Temporal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236078Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Temporal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236078Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Temporal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236078Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Temporal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna

D1236078Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Temporal Lobe, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236078Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Temporal Lobe, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236078Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Temporal Lobe, from a single donor</a>	50	375-Eur	Biochain	dna
D1236078PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Temporal Lobe, from a single donor</a>	50 µg	417-Eur	Biochain	dna
D1236078PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Temporal Lobe, from a single donor</a>	50 µg	428-Eur	Biochain	dna
D1236078PSP	<a href="#">Genomic DNA - Progressive Supranuclear Palsy Brain Temporal Lobe, from a single donor</a>	50	433-Eur	Biochain	dna
D1236079Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Thalamus, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236079Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Thalamus, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236079Alz	<a href="#">Genomic DNA - Alzheimer's Disease Brain Thalamus, from a single donor</a>	50	375-Eur	Biochain	dna
D1236079Dem	<a href="#">Genomic DNA - Dementia Brain Thalamus, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236079Dem	<a href="#">Genomic DNA - Dementia Brain Thalamus, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236079Dem	<a href="#">Genomic DNA - Dementia Brain Thalamus, from a single donor</a>	50	375-Eur	Biochain	dna
D1236079Dep	<a href="#">Genomic DNA - Depression Brain Thalamus, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236079Dep	<a href="#">Genomic DNA - Depression Brain Thalamus, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236079Dep	<a href="#">Genomic DNA - Depression Brain Thalamus, from a single donor</a>	50	375-Eur	Biochain	dna
D1236079Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Thalamus, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236079Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Thalamus, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236079Msc	<a href="#">Genomic DNA - Multiple Sclerosis Disease Brain Thalamus, from a single donor</a>	50	375-Eur	Biochain	dna
D1236079Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Thalamus, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236079Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Thalamus, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236079Par	<a href="#">Genomic DNA - Parkinson's Disease Brain Thalamus, from a single donor</a>	50	375-Eur	Biochain	dna
D1236090Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Colon, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236090Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Colon, from a single donor</a>	50 µg	371-Eur	Biochain	tissue



D1236090Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Colon, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236090Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Colon, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236090Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Colon, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236090Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Colon, from a single donor</a>	50	375-Eur	Biochain	dna
D1236090Lup	<a href="#">Genomic DNA - Lupus Colon, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236090Lup	<a href="#">Genomic DNA - Lupus Colon, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236090Lup	<a href="#">Genomic DNA - Lupus Colon, from a single donor</a>	50	375-Eur	Biochain	dna
D1236101Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Small Intestine Duodenum, from a single donor</a>	50 µg	361-Eur	Biochain	assays
D1236101Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Small Intestine Duodenum, from a single donor</a>	50 µg	371-Eur	Biochain	assays
D1236101Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Small Intestine Duodenum, from a single donor</a>	50	375-Eur	Biochain	assays
D1236106Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Esophagus, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236106Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Esophagus, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236106Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Esophagus, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236108Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Whole Eye, from a single donor</a>	50 µg	793-Eur	Biochain	tissue
D1236108Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Whole Eye, from a single donor</a>	50 µg	810-Eur	Biochain	tissue
D1236108Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Whole Eye, from a single donor</a>	50	815-Eur	Biochain	tissue
D1236122Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Heart, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236122Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Heart, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236122Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Heart, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236122Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236122Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236122Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart, from a single donor</a>	50	375-Eur	Biochain	dna
D1236122Hd-2	<a href="#">Genomic DNA - hypertension Heart, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236122Hd-2	<a href="#">Genomic DNA - hypertension Heart, from a single donor</a>	50 µg	371-Eur	Biochain	dna

D1236122Hd-2	<a href="#">Genomic DNA - hypertension Heart, from a single donor</a>	50	375-Eur	Biochain	dna
D1236122Hd-3	<a href="#">Genomic DNA - Congenital heart disease Heart, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236122Hd-3	<a href="#">Genomic DNA - Congenital heart disease Heart, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236122Hd-3	<a href="#">Genomic DNA - Congenital heart disease Heart, from a single donor</a>	50	375-Eur	Biochain	dna
D1236122Hd-5	<a href="#">Genomic DNA - Coronary Artery Atherosclerosis Heart, from a single donor</a>	50 µg	605-Eur	Biochain	dna
D1236122Hd-5	<a href="#">Genomic DNA - Coronary Artery Atherosclerosis Heart, from a single donor</a>	50 µg	619-Eur	Biochain	dna
D1236122Hd-5	<a href="#">Genomic DNA - Coronary Artery Atherosclerosis Heart, from a single donor</a>	50	624-Eur	Biochain	dna
D1236122Hd-6	<a href="#">Genomic DNA - Congestive Heart Failure Heart, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236122Hd-6	<a href="#">Genomic DNA - Congestive Heart Failure Heart, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236122Hd-6	<a href="#">Genomic DNA - Congestive Heart Failure Heart, from a single donor</a>	50	375-Eur	Biochain	dna
D1236122Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Heart, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236122Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Heart, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236122Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Heart, from a single donor</a>	50	375-Eur	Biochain	dna
D1236122Lup	<a href="#">Genomic DNA - Lupus Heart, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236122Lup	<a href="#">Genomic DNA - Lupus Heart, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236122Lup	<a href="#">Genomic DNA - Lupus Heart, from a single donor</a>	50	375-Eur	Biochain	dna
D1236126Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Atrium, left, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236126Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Atrium, left, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236126Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Atrium, left, from a single donor</a>	50	375-Eur	Biochain	dna
D1236126Hd-2	<a href="#">Genomic DNA - hypertension Heart Atrium, left, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236126Hd-2	<a href="#">Genomic DNA - hypertension Heart Atrium, left, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236126Hd-2	<a href="#">Genomic DNA - hypertension Heart Atrium, left, from a single donor</a>	50	375-Eur	Biochain	dna
D1236127Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Atrium, right, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236127Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Atrium, right, from a single donor</a>	50 µg	371-Eur	Biochain	dna

D1236127Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Atrium, right, from a single donor</a>	50	375-Eur	Biochain	dna
D1236127Hd-2	<a href="#">Genomic DNA - hypertension Heart Atrium, right, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236127Hd-2	<a href="#">Genomic DNA - hypertension Heart Atrium, right, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236127Hd-2	<a href="#">Genomic DNA - hypertension Heart Atrium, right, from a single donor</a>	50	375-Eur	Biochain	dna
D1236130Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Interventricular Septum, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236130Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Interventricular Septum, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236130Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Interventricular Septum, from a single donor</a>	50	375-Eur	Biochain	dna
D1236130Hd-2	<a href="#">Genomic DNA - hypertension Interventricular Septum, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236130Hd-2	<a href="#">Genomic DNA - hypertension Interventricular Septum, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236130Hd-2	<a href="#">Genomic DNA - hypertension Interventricular Septum, from a single donor</a>	50	375-Eur	Biochain	dna
D1236138Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Ventricle, left, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236138Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Ventricle, left, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236138Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Ventricle, left, from a single donor</a>	50	375-Eur	Biochain	dna
D1236138Hd-2	<a href="#">Genomic DNA - hypertension Heart Ventricle, left, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236138Hd-2	<a href="#">Genomic DNA - hypertension Heart Ventricle, left, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236138Hd-2	<a href="#">Genomic DNA - hypertension Heart Ventricle, left, from a single donor</a>	50	375-Eur	Biochain	dna
D1236139Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Ventricle, right, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236139Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Ventricle, right, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236139Hd-1	<a href="#">Genomic DNA - Arrhythmia, infarct Heart Ventricle, right, from a single donor</a>	50	375-Eur	Biochain	dna
D1236139Hd-2	<a href="#">Genomic DNA - hypertension Heart Ventricle, right, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236139Hd-2	<a href="#">Genomic DNA - hypertension Heart Ventricle, right, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236139Hd-2	<a href="#">Genomic DNA - hypertension Heart Ventricle, right, from a single donor</a>	50	375-Eur	Biochain	dna
D1236142Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Kidney, from a single donor</a>	50 µg	361-Eur	Biochain	tissue

D1236142Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Kidney, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236142Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Kidney, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236142Hd-2	<a href="#">Genomic DNA - hypertension Kidney, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236142Hd-2	<a href="#">Genomic DNA - hypertension Kidney, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236142Hd-2	<a href="#">Genomic DNA - hypertension Kidney, from a single donor</a>	50	375-Eur	Biochain	dna
D1236142Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Kidney, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236142Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Kidney, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236142Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Kidney, from a single donor</a>	50	375-Eur	Biochain	dna
D1236142Lup	<a href="#">Genomic DNA - Lupus Kidney, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236142Lup	<a href="#">Genomic DNA - Lupus Kidney, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236142Lup	<a href="#">Genomic DNA - Lupus Kidney, from a single donor</a>	50	375-Eur	Biochain	dna
D1236149Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Liver, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236149Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Liver, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236149Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Liver, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236149Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Liver, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236149Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Liver, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236149Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Liver, from a single donor</a>	50	375-Eur	Biochain	dna
D1236149Lup	<a href="#">Genomic DNA - Lupus Liver, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236149Lup	<a href="#">Genomic DNA - Lupus Liver, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236149Lup	<a href="#">Genomic DNA - Lupus Liver, from a single donor</a>	50	375-Eur	Biochain	dna
D1236152Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Lung, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236152Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Lung, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236152Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Lung, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236152Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Lung, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236152Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Lung, from a single donor</a>	50 µg	371-Eur	Biochain	dna

D1236152Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Lung, from a single donor</a>	50	375-Eur	Biochain	dna
D1236152Ld-1	<a href="#">Genomic DNA - Asthma Lung, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236152Ld-1	<a href="#">Genomic DNA - Asthma Lung, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236152Ld-1	<a href="#">Genomic DNA - Asthma Lung, from a single donor</a>	50	375-Eur	Biochain	dna
D1236152Ld-2	<a href="#">Genomic DNA - Bronchitis Lung, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236152Ld-2	<a href="#">Genomic DNA - Bronchitis Lung, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236152Ld-2	<a href="#">Genomic DNA - Bronchitis Lung, from a single donor</a>	50	375-Eur	Biochain	dna
D1236152Ld-3	<a href="#">Genomic DNA - Emphysema Lung, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236152Ld-3	<a href="#">Genomic DNA - Emphysema Lung, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236152Ld-3	<a href="#">Genomic DNA - Emphysema Lung, from a single donor</a>	50	375-Eur	Biochain	dna
D1236152Ld-4	<a href="#">Genomic DNA - Pneumonia Lung, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236152Ld-4	<a href="#">Genomic DNA - Pneumonia Lung, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236152Ld-4	<a href="#">Genomic DNA - Pneumonia Lung, from a single donor</a>	50	375-Eur	Biochain	dna
D1236152Ld-5	<a href="#">Genomic DNA - Pulmonary embolism Lung, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236152Ld-5	<a href="#">Genomic DNA - Pulmonary embolism Lung, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236152Ld-5	<a href="#">Genomic DNA - Pulmonary embolism Lung, from a single donor</a>	50	375-Eur	Biochain	dna
D1236152Lup	<a href="#">Genomic DNA - Lupus Lung, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236152Lup	<a href="#">Genomic DNA - Lupus Lung, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236152Lup	<a href="#">Genomic DNA - Lupus Lung, from a single donor</a>	50	375-Eur	Biochain	dna
D1236169Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Diaphragm, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236169Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Diaphragm, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236169Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Diaphragm, from a single donor</a>	50	375-Eur	Biochain	dna
D1236171Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Skeletal Muscle, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236171Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Skeletal Muscle, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236171Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Skeletal Muscle, from a single donor</a>	50	375-Eur	Biochain	tissue

D1236188Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Pancreas, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236188Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Pancreas, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236188Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Pancreas, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236188Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Pancreas, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236188Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Pancreas, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236188Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Pancreas, from a single donor</a>	50	375-Eur	Biochain	dna
D1236188Lup	<a href="#">Genomic DNA - Lupus Pancreas, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236188Lup	<a href="#">Genomic DNA - Lupus Pancreas, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236188Lup	<a href="#">Genomic DNA - Lupus Pancreas, from a single donor</a>	50	375-Eur	Biochain	dna
D1236206Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Rectum, from a single donor</a>	50 µg	361-Eur	Biochain	recombinant
D1236206Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Rectum, from a single donor</a>	50 µg	371-Eur	Biochain	recombinant
D1236206Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Rectum, from a single donor</a>	50	375-Eur	Biochain	recombinant
D1236218Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Skin, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236218Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Skin, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236218Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Skin, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236226Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Small Intestine, from a single donor</a>	50 µg	361-Eur	Biochain	assays
D1236226Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Small Intestine, from a single donor</a>	50 µg	371-Eur	Biochain	assays
D1236226Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Small Intestine, from a single donor</a>	50	375-Eur	Biochain	assays
D1236226Lup	<a href="#">Genomic DNA - Lupus Small Intestine, from a single donor</a>	50 µg	361-Eur	Biochain	assays
D1236226Lup	<a href="#">Genomic DNA - Lupus Small Intestine, from a single donor</a>	50 µg	371-Eur	Biochain	assays
D1236226Lup	<a href="#">Genomic DNA - Lupus Small Intestine, from a single donor</a>	50	375-Eur	Biochain	assays
D1236227Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Small Intestine Ileum, from a single donor</a>	50 µg	361-Eur	Biochain	assays
D1236227Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Small Intestine Ileum, from a single donor</a>	50 µg	371-Eur	Biochain	assays

D1236227Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Small Intestine Ileum, from a single donor</a>	50	375-Eur	Biochain	assays
D1236230Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Small Intestine Jejunum, from a single donor</a>	50 µg	361-Eur	Biochain	assays
D1236230Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Small Intestine Jejunum, from a single donor</a>	50 µg	371-Eur	Biochain	assays
D1236230Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Small Intestine Jejunum, from a single donor</a>	50	375-Eur	Biochain	assays
D1236246Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Spleen, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236246Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Spleen, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236246Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Spleen, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236246Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Spleen, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236246Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Spleen, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236246Lcs	<a href="#">Genomic DNA - Liver Cirrhosis Spleen, from a single donor</a>	50	375-Eur	Biochain	dna
D1236246Lup	<a href="#">Genomic DNA - Lupus Spleen, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236246Lup	<a href="#">Genomic DNA - Lupus Spleen, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236246Lup	<a href="#">Genomic DNA - Lupus Spleen, from a single donor</a>	50	375-Eur	Biochain	dna
D1236248Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Stomach, from a single donor</a>	50 µg	361-Eur	Biochain	tissue
D1236248Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Stomach, from a single donor</a>	50 µg	371-Eur	Biochain	tissue
D1236248Dia	<a href="#">Genomic DNA - Human Diabetic Diseased Tissue Stomach, from a single donor</a>	50	375-Eur	Biochain	tissue
D1236248Lup	<a href="#">Genomic DNA - Lupus Stomach, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236248Lup	<a href="#">Genomic DNA - Lupus Stomach, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236248Lup	<a href="#">Genomic DNA - Lupus Stomach, from a single donor</a>	50	375-Eur	Biochain	dna
D1236274Lup	<a href="#">Genomic DNA - Lupus Uterus, from a single donor</a>	50 µg	361-Eur	Biochain	dna
D1236274Lup	<a href="#">Genomic DNA - Lupus Uterus, from a single donor</a>	50 µg	371-Eur	Biochain	dna
D1236274Lup	<a href="#">Genomic DNA - Lupus Uterus, from a single donor</a>	50	375-Eur	Biochain	dna
D1244035	<a href="#">Genomic DNA - Human Fetal Normal Tissue Brain, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1244035	<a href="#">Genomic DNA - Human Fetal Normal Tissue Brain, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1244035	<a href="#">Genomic DNA - Human Fetal Normal Tissue Brain, from a single donor</a>	100	242-Eur	Biochain	tissue



D1244035-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Brain, from a single donor</a>	50 µg	182-Eur	Biochain	tissue
D1244035-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Brain, from a single donor</a>	50 µg	189-Eur	Biochain	tissue
D1244035-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Brain, from a single donor</a>	50	195-Eur	Biochain	tissue
D1244122	<a href="#">Genomic DNA - Human Fetal Normal Tissue Heart, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1244122	<a href="#">Genomic DNA - Human Fetal Normal Tissue Heart, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1244122	<a href="#">Genomic DNA - Human Fetal Normal Tissue Heart, from a single donor</a>	100	242-Eur	Biochain	tissue
D1244122-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Heart, from a single donor</a>	50 µg	182-Eur	Biochain	tissue
D1244122-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Heart, from a single donor</a>	50 µg	189-Eur	Biochain	tissue
D1244122-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Heart, from a single donor</a>	50	195-Eur	Biochain	tissue
D1244142	<a href="#">Genomic DNA - Human Fetal Normal Tissue Kidney, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1244142	<a href="#">Genomic DNA - Human Fetal Normal Tissue Kidney, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1244142	<a href="#">Genomic DNA - Human Fetal Normal Tissue Kidney, from a single donor</a>	100	242-Eur	Biochain	tissue
D1244142-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Kidney, from a single donor</a>	50 µg	182-Eur	Biochain	tissue
D1244142-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Kidney, from a single donor</a>	50 µg	189-Eur	Biochain	tissue
D1244142-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Kidney, from a single donor</a>	50	195-Eur	Biochain	tissue
D1244149	<a href="#">Genomic DNA - Human Fetal Normal Tissue Liver, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1244149	<a href="#">Genomic DNA - Human Fetal Normal Tissue Liver, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1244149	<a href="#">Genomic DNA - Human Fetal Normal Tissue Liver, from a single donor</a>	100	242-Eur	Biochain	tissue
D1244149-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Liver, from a single donor</a>	50 µg	182-Eur	Biochain	tissue
D1244149-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Liver, from a single donor</a>	50 µg	189-Eur	Biochain	tissue
D1244149-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Liver, from a single donor</a>	50	195-Eur	Biochain	tissue
D1244152	<a href="#">Genomic DNA - Human Fetal Normal Tissue Lung, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1244152	<a href="#">Genomic DNA - Human Fetal Normal Tissue Lung, from a single donor</a>	100 µg	237-Eur	Biochain	tissue

D1244152	<a href="#">Genomic DNA - Human Fetal Normal Tissue Lung, from a single donor</a>	100	242-Eur	Biochain	tissue
D1244152-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Lung, from a single donor</a>	50 µg	182-Eur	Biochain	tissue
D1244152-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Lung, from a single donor</a>	50 µg	189-Eur	Biochain	tissue
D1244152-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Lung, from a single donor</a>	50	195-Eur	Biochain	tissue
D1244171	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1244171	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1244171	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skeletal Muscle, from a single donor</a>	100	242-Eur	Biochain	tissue
D1244171-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skeletal Muscle, from a single donor</a>	50 µg	182-Eur	Biochain	tissue
D1244171-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skeletal Muscle, from a single donor</a>	50 µg	189-Eur	Biochain	tissue
D1244171-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skeletal Muscle, from a single donor</a>	50	195-Eur	Biochain	tissue
D1244218	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skin, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1244218	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skin, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1244218	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skin, from a single donor</a>	100	242-Eur	Biochain	tissue
D1244218-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skin, from a single donor</a>	50 µg	182-Eur	Biochain	tissue
D1244218-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skin, from a single donor</a>	50 µg	189-Eur	Biochain	tissue
D1244218-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Skin, from a single donor</a>	50	195-Eur	Biochain	tissue
D1244226	<a href="#">Genomic DNA - Human Fetal Normal Tissue Small Intestine, from a single donor</a>	100 µg	228-Eur	Biochain	assays
D1244226	<a href="#">Genomic DNA - Human Fetal Normal Tissue Small Intestine, from a single donor</a>	100 µg	237-Eur	Biochain	assays
D1244226	<a href="#">Genomic DNA - Human Fetal Normal Tissue Small Intestine, from a single donor</a>	100	242-Eur	Biochain	assays
D1244226-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Small Intestine, from a single donor</a>	50 µg	182-Eur	Biochain	assays
D1244226-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Small Intestine, from a single donor</a>	50 µg	189-Eur	Biochain	assays
D1244226-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Small Intestine, from a single donor</a>	50	195-Eur	Biochain	assays
D1244272	<a href="#">Genomic DNA - Human Fetal Normal Tissue Umbilical Cord, from a single donor</a>	100 µg	228-Eur	Biochain	tissue

D1244272	<a href="#">Genomic DNA - Human Fetal Normal Tissue Umbilical Cord, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1244272	<a href="#">Genomic DNA - Human Fetal Normal Tissue Umbilical Cord, from a single donor</a>	100	242-Eur	Biochain	tissue
D1244272-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Umbilical Cord, from a single donor</a>	50 µg	182-Eur	Biochain	tissue
D1244272-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Umbilical Cord, from a single donor</a>	50 µg	189-Eur	Biochain	tissue
D1244272-50	<a href="#">Genomic DNA - Human Fetal Normal Tissue Umbilical Cord, from a single donor</a>	50	195-Eur	Biochain	tissue
D1255801	<a href="#">Genomic DNA - Human Tumor Cell Line A431</a>	100 µg	191-Eur	Biochain	dna
D1255801	<a href="#">Genomic DNA - Human Tumor Cell Line A431</a>	100 µg	199-Eur	Biochain	dna
D1255801	<a href="#">Genomic DNA - Human Tumor Cell Line A431</a>	100	204-Eur	Biochain	dna
D1255811	<a href="#">Genomic DNA - Human Tumor Cell Line HeLa</a>	100 µg	191-Eur	Biochain	dna
D1255811	<a href="#">Genomic DNA - Human Tumor Cell Line HeLa</a>	100 µg	199-Eur	Biochain	dna
D1255811	<a href="#">Genomic DNA - Human Tumor Cell Line HeLa</a>	100	204-Eur	Biochain	dna
D1255815	<a href="#">Genomic DNA - Human Tumor Cell Line Jurkat</a>	100 µg	191-Eur	Biochain	dna
D1255815	<a href="#">Genomic DNA - Human Tumor Cell Line Jurkat</a>	100 µg	199-Eur	Biochain	dna
D1255815	<a href="#">Genomic DNA - Human Tumor Cell Line Jurkat</a>	100	204-Eur	Biochain	dna
D1255820	<a href="#">Genomic DNA - Human Tumor Cell Line K 562</a>	100 µg	191-Eur	Biochain	dna
D1255820	<a href="#">Genomic DNA - Human Tumor Cell Line K 562</a>	100 µg	199-Eur	Biochain	dna
D1255820	<a href="#">Genomic DNA - Human Tumor Cell Line K 562</a>	100	204-Eur	Biochain	dna
D1255830	<a href="#">Genomic DNA - Human Tumor Cell Line MCF 7</a>	100 µg	191-Eur	Biochain	dna
D1255830	<a href="#">Genomic DNA - Human Tumor Cell Line MCF 7</a>	100 µg	199-Eur	Biochain	dna
D1255830	<a href="#">Genomic DNA - Human Tumor Cell Line MCF 7</a>	100	204-Eur	Biochain	dna
D1255840	<a href="#">Genomic DNA - Human Tumor Cell Line Raji</a>	100 µg	191-Eur	Biochain	dna
D1255840	<a href="#">Genomic DNA - Human Tumor Cell Line Raji</a>	100 µg	199-Eur	Biochain	dna
D1255840	<a href="#">Genomic DNA - Human Tumor Cell Line Raji</a>	100	204-Eur	Biochain	dna
D1334035	<a href="#">Genomic DNA - Mouse Normal Tissue Brain</a>	100 µg	228-Eur	Biochain	tissue
D1334035	<a href="#">Genomic DNA - Mouse Normal Tissue Brain</a>	100 µg	237-Eur	Biochain	tissue
D1334035	<a href="#">Genomic DNA - Mouse Normal Tissue Brain</a>	100	242-Eur	Biochain	tissue
D1334122	<a href="#">Genomic DNA - Mouse Normal Tissue Heart</a>	100 µg	228-Eur	Biochain	tissue
D1334122	<a href="#">Genomic DNA - Mouse Normal Tissue Heart</a>	100 µg	237-Eur	Biochain	tissue
D1334122	<a href="#">Genomic DNA - Mouse Normal Tissue Heart</a>	100	242-Eur	Biochain	tissue

D1334142	<a href="#">Genomic DNA - Mouse Normal Tissue Kidney</a>	100 µg	228-Eur	Biochain	tissue
D1334142	<a href="#">Genomic DNA - Mouse Normal Tissue Kidney</a>	100 µg	237-Eur	Biochain	tissue
D1334142	<a href="#">Genomic DNA - Mouse Normal Tissue Kidney</a>	100	242-Eur	Biochain	tissue
D1334149	<a href="#">Genomic DNA - Mouse Normal Tissue Liver</a>	100 µg	228-Eur	Biochain	tissue
D1334149	<a href="#">Genomic DNA - Mouse Normal Tissue Liver</a>	100 µg	237-Eur	Biochain	tissue
D1334149	<a href="#">Genomic DNA - Mouse Normal Tissue Liver</a>	100	242-Eur	Biochain	tissue
D1334152	<a href="#">Genomic DNA - Mouse Normal Tissue Lung</a>	100 µg	228-Eur	Biochain	tissue
D1334152	<a href="#">Genomic DNA - Mouse Normal Tissue Lung</a>	100 µg	237-Eur	Biochain	tissue
D1334152	<a href="#">Genomic DNA - Mouse Normal Tissue Lung</a>	100	242-Eur	Biochain	tissue
D1334171	<a href="#">Genomic DNA - Mouse Normal Tissue Skeletal Muscle</a>	100 µg	228-Eur	Biochain	tissue
D1334171	<a href="#">Genomic DNA - Mouse Normal Tissue Skeletal Muscle</a>	100 µg	237-Eur	Biochain	tissue
D1334171	<a href="#">Genomic DNA - Mouse Normal Tissue Skeletal Muscle</a>	100	242-Eur	Biochain	tissue
D1334226	<a href="#">Genomic DNA - Mouse Normal Tissue Small Intestine</a>	100 µg	228-Eur	Biochain	assays
D1334226	<a href="#">Genomic DNA - Mouse Normal Tissue Small Intestine</a>	100 µg	237-Eur	Biochain	assays
D1334226	<a href="#">Genomic DNA - Mouse Normal Tissue Small Intestine</a>	100	242-Eur	Biochain	assays
D1334246	<a href="#">Genomic DNA - Mouse Normal Tissue Spleen</a>	100 µg	228-Eur	Biochain	tissue
D1334246	<a href="#">Genomic DNA - Mouse Normal Tissue Spleen</a>	100 µg	237-Eur	Biochain	tissue
D1334246	<a href="#">Genomic DNA - Mouse Normal Tissue Spleen</a>	100	242-Eur	Biochain	tissue
D1334248	<a href="#">Genomic DNA - Mouse Normal Tissue Stomach</a>	100 µg	228-Eur	Biochain	tissue
D1334248	<a href="#">Genomic DNA - Mouse Normal Tissue Stomach</a>	100 µg	237-Eur	Biochain	tissue
D1334248	<a href="#">Genomic DNA - Mouse Normal Tissue Stomach</a>	100	242-Eur	Biochain	tissue
D1334999-G01	<a href="#">Control Genomic DNA - Mouse Male</a>	100 µg	144-Eur	Biochain	dna
D1334999-G01	<a href="#">Control Genomic DNA - Mouse Male</a>	100 µg	151-Eur	Biochain	dna
D1334999-G01	<a href="#">Control Genomic DNA - Mouse Male</a>	100	156-Eur	Biochain	dna
D1334999-G02	<a href="#">Control Genomic DNA - Mouse Female</a>	100 µg	144-Eur	Biochain	dna
D1334999-G02	<a href="#">Control Genomic DNA - Mouse Female</a>	100 µg	151-Eur	Biochain	dna
D1334999-G02	<a href="#">Control Genomic DNA - Mouse Female</a>	100	156-Eur	Biochain	dna
D1434035	<a href="#">Genomic DNA - Rat Normal Tissue Brain</a>	100 µg	228-Eur	Biochain	tissue
D1434035	<a href="#">Genomic DNA - Rat Normal Tissue Brain</a>	100 µg	237-Eur	Biochain	tissue

D1434035	<a href="#">Genomic DNA - Rat Normal Tissue Brain</a>	100	242-Eur	Biochain	tissue
D1434122	<a href="#">Genomic DNA - Rat Normal Tissue Heart</a>	100 µg	228-Eur	Biochain	tissue
D1434122	<a href="#">Genomic DNA - Rat Normal Tissue Heart</a>	100 µg	237-Eur	Biochain	tissue
D1434122	<a href="#">Genomic DNA - Rat Normal Tissue Heart</a>	100	242-Eur	Biochain	tissue
D1434142	<a href="#">Genomic DNA - Rat Normal Tissue Kidney</a>	100 µg	228-Eur	Biochain	tissue
D1434142	<a href="#">Genomic DNA - Rat Normal Tissue Kidney</a>	100 µg	237-Eur	Biochain	tissue
D1434142	<a href="#">Genomic DNA - Rat Normal Tissue Kidney</a>	100	242-Eur	Biochain	tissue
D1434149	<a href="#">Genomic DNA - Rat Normal Tissue Liver</a>	100 µg	228-Eur	Biochain	tissue
D1434149	<a href="#">Genomic DNA - Rat Normal Tissue Liver</a>	100 µg	237-Eur	Biochain	tissue
D1434149	<a href="#">Genomic DNA - Rat Normal Tissue Liver</a>	100	242-Eur	Biochain	tissue
D1434152	<a href="#">Genomic DNA - Rat Normal Tissue Lung</a>	100 µg	228-Eur	Biochain	tissue
D1434152	<a href="#">Genomic DNA - Rat Normal Tissue Lung</a>	100 µg	237-Eur	Biochain	tissue
D1434152	<a href="#">Genomic DNA - Rat Normal Tissue Lung</a>	100	242-Eur	Biochain	tissue
D1434171	<a href="#">Genomic DNA - Rat Normal Tissue Skeletal Muscle</a>	100 µg	228-Eur	Biochain	tissue
D1434171	<a href="#">Genomic DNA - Rat Normal Tissue Skeletal Muscle</a>	100 µg	237-Eur	Biochain	tissue
D1434171	<a href="#">Genomic DNA - Rat Normal Tissue Skeletal Muscle</a>	100	242-Eur	Biochain	tissue
D1434226	<a href="#">Genomic DNA - Rat Normal Tissue Small Intestine</a>	100 µg	228-Eur	Biochain	assays
D1434226	<a href="#">Genomic DNA - Rat Normal Tissue Small Intestine</a>	100 µg	237-Eur	Biochain	assays
D1434226	<a href="#">Genomic DNA - Rat Normal Tissue Small Intestine</a>	100	242-Eur	Biochain	assays
D1434248	<a href="#">Genomic DNA - Rat Normal Tissue Stomach</a>	100 µg	228-Eur	Biochain	tissue
D1434248	<a href="#">Genomic DNA - Rat Normal Tissue Stomach</a>	100 µg	237-Eur	Biochain	tissue
D1434248	<a href="#">Genomic DNA - Rat Normal Tissue Stomach</a>	100	242-Eur	Biochain	tissue
D1434260	<a href="#">Genomic DNA - Rat Normal Tissue Testis</a>	100 µg	228-Eur	Biochain	assays
D1434260	<a href="#">Genomic DNA - Rat Normal Tissue Testis</a>	100 µg	237-Eur	Biochain	assays
D1434260	<a href="#">Genomic DNA - Rat Normal Tissue Testis</a>	100	242-Eur	Biochain	assays
D1434264	<a href="#">Genomic DNA - Rat Normal Tissue Thymus</a>	100 µg	228-Eur	Biochain	tissue
D1434264	<a href="#">Genomic DNA - Rat Normal Tissue Thymus</a>	100 µg	237-Eur	Biochain	tissue
D1434264	<a href="#">Genomic DNA - Rat Normal Tissue Thymus</a>	100	242-Eur	Biochain	tissue
D1434999-G01	<a href="#">Control Genomic DNA - Rat Male</a>	100 µg	144-Eur	Biochain	dna
D1434999-G01	<a href="#">Control Genomic DNA - Rat Male</a>	100 µg	151-Eur	Biochain	dna
D1434999-G01	<a href="#">Control Genomic DNA - Rat Male</a>	100	156-Eur	Biochain	dna

D1434999-G02	<a href="#">Control Genomic DNA - Rat Female</a>	100 µg	144-Eur	Biochain	dna
D1434999-G02	<a href="#">Control Genomic DNA - Rat Female</a>	100 µg	151-Eur	Biochain	dna
D1434999-G02	<a href="#">Control Genomic DNA - Rat Female</a>	100	156-Eur	Biochain	dna
D1534035	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Brain, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534035	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Brain, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534035	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Brain, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534035-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Brain, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534035-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Brain, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534035-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Brain, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534090	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Colon, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534090	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Colon, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534090	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Colon, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534090-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Colon, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534090-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Colon, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534090-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Colon, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534122	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Heart, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534122	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Heart, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534122	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Heart, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534122-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Heart, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534122-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Heart, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534122-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Heart, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534142	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Kidney, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534142	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Kidney, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534142	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Kidney, from a single donor</a>	100	242-Eur	Biochain	tissue

D1534142-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Kidney, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534142-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Kidney, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534142-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Kidney, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534149	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Liver, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534149	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Liver, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534149	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Liver, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534149-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Liver, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534149-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Liver, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534149-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Liver, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534152	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Lung, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534152	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Lung, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534152	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Lung, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534152-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Lung, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534152-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Lung, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534152-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Lung, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534171	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534171	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534171	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534171-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534171-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534171-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534188	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Pancreas, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534188	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Pancreas, from a single donor</a>	100 µg	237-Eur	Biochain	tissue



D1534188	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Pancreas, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534188-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Pancreas, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534188-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Pancreas, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534188-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Pancreas, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534226	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Small Intestine, from a single donor</a>	100 µg	228-Eur	Biochain	assays
D1534226	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Small Intestine, from a single donor</a>	100 µg	237-Eur	Biochain	assays
D1534226	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Small Intestine, from a single donor</a>	100	242-Eur	Biochain	assays
D1534226-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Small Intestine, from a single donor</a>	100 µg	228-Eur	Biochain	assays
D1534226-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Small Intestine, from a single donor</a>	100 µg	237-Eur	Biochain	assays
D1534226-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Small Intestine, from a single donor</a>	100	242-Eur	Biochain	assays
D1534248	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Stomach, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534248	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Stomach, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534248	<a href="#">Genomic DNA - Monkey (Rhesus) Normal Tissue Stomach, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534248-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Stomach, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1534248-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Stomach, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1534248-Cy	<a href="#">Genomic DNA - Monkey (Cynomolgus) Normal Tissue Stomach, from a single donor</a>	100	242-Eur	Biochain	tissue
D1534999-Cy-G01	<a href="#">Control Genomic DNA - Cynomolgus Monkey Male</a>	100 µg	144-Eur	Biochain	dna
D1534999-Cy-G01	<a href="#">Control Genomic DNA - Cynomolgus Monkey Male</a>	100 µg	151-Eur	Biochain	dna
D1534999-Cy-G01	<a href="#">Control Genomic DNA - Cynomolgus Monkey Male</a>	100	156-Eur	Biochain	dna
D1534999-Cy-G02	<a href="#">Control Genomic DNA - Cynomolgus Monkey Female</a>	100 µg	144-Eur	Biochain	dna
D1534999-Cy-G02	<a href="#">Control Genomic DNA - Cynomolgus Monkey Female</a>	100 µg	151-Eur	Biochain	dna
D1534999-Cy-G02	<a href="#">Control Genomic DNA - Cynomolgus Monkey Female</a>	100	156-Eur	Biochain	dna
D1534999-G01	<a href="#">Control Genomic DNA - Rhesus Monkey Male</a>	100 µg	144-Eur	Biochain	dna
D1534999-G01	<a href="#">Control Genomic DNA - Rhesus Monkey Male</a>	100 µg	151-Eur	Biochain	dna
D1534999-G01	<a href="#">Control Genomic DNA - Rhesus Monkey Male</a>	100	156-Eur	Biochain	dna

D1534999-G02	<a href="#">Control Genomic DNA - Rhesus Monkey Female</a>	100 µg	144-Eur	Biochain	dna
D1534999-G02	<a href="#">Control Genomic DNA - Rhesus Monkey Female</a>	100 µg	151-Eur	Biochain	dna
D1534999-G02	<a href="#">Control Genomic DNA - Rhesus Monkey Female</a>	100	156-Eur	Biochain	dna
D1634310	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Arabidopsis</a>	10 µg	234-Eur	Biochain	tissue
D1634310	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Arabidopsis</a>	10 µg	249-Eur	Biochain	tissue
D1634310	<a href="#">Genomic DNA - Plant Normal Tissue Arabidopsis</a>	10 µg	189-Eur	Biochain	tissue
D1634310	<a href="#">Genomic DNA - Plant Normal Tissue Arabidopsis</a>	10	414-Eur	Biochain	tissue
D1634310-5	<a href="#">Genomic DNA - Plant Normal Tissue Arabidopsis</a>	5	242-Eur	Biochain	tissue
D1634330	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Corn</a>	10 µg	234-Eur	Biochain	tissue
D1634330	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Corn</a>	10 µg	249-Eur	Biochain	tissue
D1634330	<a href="#">Genomic DNA - Plant Normal Tissue Corn</a>	10 µg	189-Eur	Biochain	tissue
D1634330	<a href="#">Genomic DNA - Plant Normal Tissue Corn</a>	10	195-Eur	Biochain	tissue
D1634340	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Orange</a>	10 µg	234-Eur	Biochain	tissue
D1634340	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Orange</a>	10 µg	249-Eur	Biochain	tissue
D1634340	<a href="#">Genomic DNA - Plant Normal Tissue Orange</a>	10 µg	189-Eur	Biochain	tissue
D1634340	<a href="#">Genomic DNA - Plant Normal Tissue Orange</a>	10	195-Eur	Biochain	tissue
D1634350	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Potato</a>	10 µg	234-Eur	Biochain	tissue
D1634350	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Potato</a>	10 µg	249-Eur	Biochain	tissue
D1634350	<a href="#">Genomic DNA - Plant Normal Tissue Potato</a>	10 µg	189-Eur	Biochain	tissue
D1634350	<a href="#">Genomic DNA - Plant Normal Tissue Potato</a>	10	195-Eur	Biochain	tissue
D1634360	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Rice</a>	10 µg	234-Eur	Biochain	tissue
D1634360	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Rice</a>	10 µg	249-Eur	Biochain	tissue
D1634360	<a href="#">Genomic DNA - Plant Normal Tissue Rice</a>	10 µg	189-Eur	Biochain	tissue
D1634360	<a href="#">Genomic DNA - Plant Normal Tissue Rice</a>	10	195-Eur	Biochain	tissue
D1634370	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Soy bean</a>	10 µg	234-Eur	Biochain	tissue
D1634370	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Soy bean</a>	10 µg	249-Eur	Biochain	tissue
D1634370	<a href="#">Genomic DNA - Plant Normal Tissue Soy bean</a>	10 µg	189-Eur	Biochain	tissue

D1634370	<a href="#">Genomic DNA - Plant Normal Tissue Soy bean</a>	10	195-Eur	Biochain	tissue
D1634390	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Wheat</a>	10 µg	234-Eur	Biochain	tissue
D1634390	<a href="#">Genomic DNA - Plant Normal Tissue DNA - Plant Wheat</a>	10 µg	249-Eur	Biochain	tissue
D1634390	<a href="#">Genomic DNA - Plant Normal Tissue Wheat</a>	10 µg	189-Eur	Biochain	tissue
D1634390	<a href="#">Genomic DNA - Plant Normal Tissue Wheat</a>	10	195-Eur	Biochain	tissue
D1734999-G01	<a href="#">Control Genomic DNA - Dog Male</a>	100 µg	144-Eur	Biochain	dna
D1734999-G01	<a href="#">Control Genomic DNA - Dog Male</a>	100 µg	151-Eur	Biochain	dna
D1734999-G01	<a href="#">Control Genomic DNA - Dog Male</a>	100	156-Eur	Biochain	dna
D1734999-G02	<a href="#">Control Genomic DNA - Dog Female</a>	100 µg	144-Eur	Biochain	dna
D1734999-G02	<a href="#">Control Genomic DNA - Dog Female</a>	100 µg	151-Eur	Biochain	dna
D1734999-G02	<a href="#">Control Genomic DNA - Dog Female</a>	100	156-Eur	Biochain	dna
D1834035	<a href="#">Genomic DNA - Rabbit Normal Tissue Brain, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834035	<a href="#">Genomic DNA - Rabbit Normal Tissue Brain, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal
D1834035	<a href="#">Genomic DNA - Rabbit Normal Tissue Brain, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834090	<a href="#">Genomic DNA - Rabbit Normal Tissue Colon, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834090	<a href="#">Genomic DNA - Rabbit Normal Tissue Colon, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal
D1834090	<a href="#">Genomic DNA - Rabbit Normal Tissue Colon, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834104	<a href="#">Genomic DNA - Rabbit Normal Tissue Ear, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834104	<a href="#">Genomic DNA - Rabbit Normal Tissue Ear, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal
D1834104	<a href="#">Genomic DNA - Rabbit Normal Tissue Ear, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834122	<a href="#">Genomic DNA - Rabbit Normal Tissue Heart, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834122	<a href="#">Genomic DNA - Rabbit Normal Tissue Heart, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal
D1834122	<a href="#">Genomic DNA - Rabbit Normal Tissue Heart, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834142	<a href="#">Genomic DNA - Rabbit Normal Tissue Kidney, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834142	<a href="#">Genomic DNA - Rabbit Normal Tissue Kidney, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal

D1834142	<a href="#">Genomic DNA - Rabbit Normal Tissue Kidney, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834149	<a href="#">Genomic DNA - Rabbit Normal Tissue Liver, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834149	<a href="#">Genomic DNA - Rabbit Normal Tissue Liver, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal
D1834149	<a href="#">Genomic DNA - Rabbit Normal Tissue Liver, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834152	<a href="#">Genomic DNA - Rabbit Normal Tissue Lung, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834152	<a href="#">Genomic DNA - Rabbit Normal Tissue Lung, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal
D1834152	<a href="#">Genomic DNA - Rabbit Normal Tissue Lung, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834171	<a href="#">Genomic DNA - Rabbit Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834171	<a href="#">Genomic DNA - Rabbit Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal
D1834171	<a href="#">Genomic DNA - Rabbit Normal Tissue Skeletal Muscle, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834226	<a href="#">Genomic DNA - Rabbit Normal Tissue Small Intestine, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834226	<a href="#">Genomic DNA - Rabbit Normal Tissue Small Intestine, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal
D1834226	<a href="#">Genomic DNA - Rabbit Normal Tissue Small Intestine, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834248	<a href="#">Genomic DNA - Rabbit Normal Tissue Stomach, from a single donor</a>	100 µg	228-Eur	Biochain	polyclonal
D1834248	<a href="#">Genomic DNA - Rabbit Normal Tissue Stomach, from a single donor</a>	100 µg	237-Eur	Biochain	polyclonal
D1834248	<a href="#">Genomic DNA - Rabbit Normal Tissue Stomach, from a single donor</a>	100	242-Eur	Biochain	polyclonal
D1834999-G01	<a href="#">Control Genomic DNA - Rabbit Male</a>	100 µg	144-Eur	Biochain	polyclonal
D1834999-G01	<a href="#">Control Genomic DNA - Rabbit Male</a>	100 µg	151-Eur	Biochain	polyclonal
D1834999-G01	<a href="#">Control Genomic DNA - Rabbit Male</a>	100	156-Eur	Biochain	polyclonal
D1834999-G02	<a href="#">Control Genomic DNA - Rabbit Female</a>	100 µg	144-Eur	Biochain	polyclonal
D1834999-G02	<a href="#">Control Genomic DNA - Rabbit Female</a>	100 µg	151-Eur	Biochain	polyclonal
D1834999-G02	<a href="#">Control Genomic DNA - Rabbit Female</a>	100	156-Eur	Biochain	polyclonal
D1934035	<a href="#">Genomic DNA - Porcine Normal Tissue Brain, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934035	<a href="#">Genomic DNA - Porcine Normal Tissue Brain, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934035	<a href="#">Genomic DNA - Porcine Normal Tissue Brain, from a single donor</a>	100	242-Eur	Biochain	tissue

D1934090	<a href="#">Genomic DNA - Porcine Normal Tissue Colon, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934090	<a href="#">Genomic DNA - Porcine Normal Tissue Colon, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934090	<a href="#">Genomic DNA - Porcine Normal Tissue Colon, from a single donor</a>	100	242-Eur	Biochain	tissue
D1934122	<a href="#">Genomic DNA - Porcine Normal Tissue Heart, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934122	<a href="#">Genomic DNA - Porcine Normal Tissue Heart, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934122	<a href="#">Genomic DNA - Porcine Normal Tissue Heart, from a single donor</a>	100	242-Eur	Biochain	tissue
D1934142	<a href="#">Genomic DNA - Porcine Normal Tissue Kidney, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934142	<a href="#">Genomic DNA - Porcine Normal Tissue Kidney, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934142	<a href="#">Genomic DNA - Porcine Normal Tissue Kidney, from a single donor</a>	100	242-Eur	Biochain	tissue
D1934149	<a href="#">Genomic DNA - Porcine Normal Tissue Liver, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934149	<a href="#">Genomic DNA - Porcine Normal Tissue Liver, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934149	<a href="#">Genomic DNA - Porcine Normal Tissue Liver, from a single donor</a>	100	242-Eur	Biochain	tissue
D1934152	<a href="#">Genomic DNA - Porcine Normal Tissue Lung, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934152	<a href="#">Genomic DNA - Porcine Normal Tissue Lung, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934152	<a href="#">Genomic DNA - Porcine Normal Tissue Lung, from a single donor</a>	100	242-Eur	Biochain	tissue
D1934171	<a href="#">Genomic DNA - Porcine Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934171	<a href="#">Genomic DNA - Porcine Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934171	<a href="#">Genomic DNA - Porcine Normal Tissue Skeletal Muscle, from a single donor</a>	100	242-Eur	Biochain	tissue
D1934206	<a href="#">Genomic DNA - Porcine Normal Tissue Rectum, from a single donor</a>	100 µg	228-Eur	Biochain	recombinant
D1934206	<a href="#">Genomic DNA - Porcine Normal Tissue Rectum, from a single donor</a>	100 µg	237-Eur	Biochain	recombinant
D1934206	<a href="#">Genomic DNA - Porcine Normal Tissue Rectum, from a single donor</a>	100	242-Eur	Biochain	recombinant
D1934226	<a href="#">Genomic DNA - Porcine Normal Tissue Small Intestine, from a single donor</a>	100 µg	228-Eur	Biochain	assays
D1934226	<a href="#">Genomic DNA - Porcine Normal Tissue Small Intestine, from a single donor</a>	100 µg	237-Eur	Biochain	assays

D1934226	<a href="#">Genomic DNA - Porcine Normal Tissue Small Intestine, from a single donor</a>	100	242-Eur	Biochain	assays
D1934246	<a href="#">Genomic DNA - Porcine Normal Tissue Spleen, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934246	<a href="#">Genomic DNA - Porcine Normal Tissue Spleen, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934246	<a href="#">Genomic DNA - Porcine Normal Tissue Spleen, from a single donor</a>	100	242-Eur	Biochain	tissue
D1934248	<a href="#">Genomic DNA - Porcine Normal Tissue Stomach, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934248	<a href="#">Genomic DNA - Porcine Normal Tissue Stomach, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934248	<a href="#">Genomic DNA - Porcine Normal Tissue Stomach, from a single donor</a>	100	242-Eur	Biochain	tissue
D1934275	<a href="#">Genomic DNA - Porcine Normal Tissue Uterus Cervix, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1934275	<a href="#">Genomic DNA - Porcine Normal Tissue Uterus Cervix, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1934275	<a href="#">Genomic DNA - Porcine Normal Tissue Uterus Cervix, from a single donor</a>	100	242-Eur	Biochain	tissue
D1934999-G01	<a href="#">Control Genomic DNA - Porcine Male</a>	100 µg	144-Eur	Biochain	dna
D1934999-G01	<a href="#">Control Genomic DNA - Porcine Male</a>	100 µg	151-Eur	Biochain	dna
D1934999-G01	<a href="#">Control Genomic DNA - Porcine Male</a>	100	156-Eur	Biochain	dna
D1934999-G02	<a href="#">Control Genomic DNA - Porcine Female</a>	100 µg	144-Eur	Biochain	dna
D1934999-G02	<a href="#">Control Genomic DNA - Porcine Female</a>	100 µg	151-Eur	Biochain	dna
D1934999-G02	<a href="#">Control Genomic DNA - Porcine Female</a>	100	156-Eur	Biochain	dna
D1B34035	<a href="#">Genomic DNA - Bovine Normal Tissue Brain, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34035	<a href="#">Genomic DNA - Bovine Normal Tissue Brain, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1B34035	<a href="#">Genomic DNA - Bovine Normal Tissue Brain, from a single donor</a>	100	242-Eur	Biochain	tissue
D1B34090	<a href="#">Genomic DNA - Bovine Normal Tissue Colon, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34090	<a href="#">Genomic DNA - Bovine Normal Tissue Colon, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1B34090	<a href="#">Genomic DNA - Bovine Normal Tissue Colon, from a single donor</a>	100	242-Eur	Biochain	tissue
D1B34122	<a href="#">Genomic DNA - Bovine Normal Tissue Heart, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34122	<a href="#">Genomic DNA - Bovine Normal Tissue Heart, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1B34122	<a href="#">Genomic DNA - Bovine Normal Tissue Heart, from a single donor</a>	100	242-Eur	Biochain	tissue

D1B34142	<a href="#">Genomic DNA - Bovine Normal Tissue Kidney, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34142	<a href="#">Genomic DNA - Bovine Normal Tissue Kidney, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1B34142	<a href="#">Genomic DNA - Bovine Normal Tissue Kidney, from a single donor</a>	100	242-Eur	Biochain	tissue
D1B34149	<a href="#">Genomic DNA - Bovine Normal Tissue Liver, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34149	<a href="#">Genomic DNA - Bovine Normal Tissue Liver, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1B34149	<a href="#">Genomic DNA - Bovine Normal Tissue Liver, from a single donor</a>	100	242-Eur	Biochain	tissue
D1B34152	<a href="#">Genomic DNA - Bovine Normal Tissue Lung, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34152	<a href="#">Genomic DNA - Bovine Normal Tissue Lung, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1B34152	<a href="#">Genomic DNA - Bovine Normal Tissue Lung, from a single donor</a>	100	242-Eur	Biochain	tissue
D1B34171	<a href="#">Genomic DNA - Bovine Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34171	<a href="#">Genomic DNA - Bovine Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1B34171	<a href="#">Genomic DNA - Bovine Normal Tissue Skeletal Muscle, from a single donor</a>	100	242-Eur	Biochain	tissue
D1B34206	<a href="#">Genomic DNA - Bovine Normal Tissue Rectum, from a single donor</a>	100 µg	228-Eur	Biochain	recombinant
D1B34206	<a href="#">Genomic DNA - Bovine Normal Tissue Rectum, from a single donor</a>	100 µg	237-Eur	Biochain	recombinant
D1B34206	<a href="#">Genomic DNA - Bovine Normal Tissue Rectum, from a single donor</a>	100	242-Eur	Biochain	recombinant
D1B34226	<a href="#">Genomic DNA - Bovine Normal Tissue Small Intestine, from a single donor</a>	100 µg	228-Eur	Biochain	assays
D1B34226	<a href="#">Genomic DNA - Bovine Normal Tissue Small Intestine, from a single donor</a>	100 µg	237-Eur	Biochain	assays
D1B34226	<a href="#">Genomic DNA - Bovine Normal Tissue Small Intestine, from a single donor</a>	100	242-Eur	Biochain	assays
D1B34246	<a href="#">Genomic DNA - Bovine Normal Tissue Spleen, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34246	<a href="#">Genomic DNA - Bovine Normal Tissue Spleen, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1B34246	<a href="#">Genomic DNA - Bovine Normal Tissue Spleen, from a single donor</a>	100	242-Eur	Biochain	tissue
D1B34248	<a href="#">Genomic DNA - Bovine Normal Tissue Stomach, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34248	<a href="#">Genomic DNA - Bovine Normal Tissue Stomach, from a single donor</a>	100 µg	237-Eur	Biochain	tissue



D1B34248	<a href="#">Genomic DNA - Bovine Normal Tissue Stomach, from a single donor</a>	100	242-Eur	Biochain	tissue
D1B34275	<a href="#">Genomic DNA - Bovine Normal Tissue Uterus Cervix, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1B34275	<a href="#">Genomic DNA - Bovine Normal Tissue Uterus Cervix, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1B34275	<a href="#">Genomic DNA - Bovine Normal Tissue Uterus Cervix, from a single donor</a>	100	242-Eur	Biochain	tissue
D1B34999-G01	<a href="#">Control Genomic DNA - Bovine Male</a>	100 µg	144-Eur	Biochain	dna
D1B34999-G01	<a href="#">Control Genomic DNA - Bovine Male</a>	100 µg	151-Eur	Biochain	dna
D1B34999-G01	<a href="#">Control Genomic DNA - Bovine Male</a>	100	156-Eur	Biochain	dna
D1B34999-G02	<a href="#">Control Genomic DNA - Bovine Female</a>	100 µg	144-Eur	Biochain	dna
D1B34999-G02	<a href="#">Control Genomic DNA - Bovine Female</a>	100 µg	151-Eur	Biochain	dna
D1B34999-G02	<a href="#">Control Genomic DNA - Bovine Female</a>	100	156-Eur	Biochain	dna
D1C34999-G01	<a href="#">Control Genomic DNA - Chicken Male</a>	100 µg	144-Eur	Biochain	dna
D1C34999-G01	<a href="#">Control Genomic DNA - Chicken Male</a>	100 µg	151-Eur	Biochain	dna
D1C34999-G01	<a href="#">Control Genomic DNA - Chicken Male</a>	100	156-Eur	Biochain	dna
D1C34999-G02	<a href="#">Control Genomic DNA - Chicken Female</a>	100 µg	144-Eur	Biochain	dna
D1C34999-G02	<a href="#">Control Genomic DNA - Chicken Female</a>	100 µg	151-Eur	Biochain	dna
D1C34999-G02	<a href="#">Control Genomic DNA - Chicken Female</a>	100	156-Eur	Biochain	dna
D1G34035	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Brain, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1G34035	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Brain, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1G34035	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Brain, from a single donor</a>	100	242-Eur	Biochain	tissue
D1G34090	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Colon, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1G34090	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Colon, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1G34090	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Colon, from a single donor</a>	100	242-Eur	Biochain	tissue
D1G34122	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Heart, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1G34122	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Heart, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1G34122	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Heart, from a single donor</a>	100	242-Eur	Biochain	tissue
D1G34142	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Kidney, from a single donor</a>	100 µg	228-Eur	Biochain	tissue

D1G34142	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Kidney, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1G34142	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Kidney, from a single donor</a>	100	242-Eur	Biochain	tissue
D1G34149	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Liver, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1G34149	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Liver, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1G34149	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Liver, from a single donor</a>	100	242-Eur	Biochain	tissue
D1G34152	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Lung, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1G34152	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Lung, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1G34152	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Lung, from a single donor</a>	100	242-Eur	Biochain	tissue
D1G34171	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1G34171	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1G34171	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Skeletal Muscle, from a single donor</a>	100	242-Eur	Biochain	tissue
D1G34226	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Small Intestine, from a single donor</a>	100 µg	228-Eur	Biochain	assays
D1G34226	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Small Intestine, from a single donor</a>	100 µg	237-Eur	Biochain	assays
D1G34226	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Small Intestine, from a single donor</a>	100	242-Eur	Biochain	assays
D1G34248	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Stomach, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1G34248	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Stomach, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1G34248	<a href="#">Genomic DNA - Guinea Pig Normal Tissue Stomach, from a single donor</a>	100	242-Eur	Biochain	tissue
D1G34999-G01	<a href="#">Control Genomic DNA - Guinea Pig Male</a>	100 µg	144-Eur	Biochain	dna
D1G34999-G01	<a href="#">Control Genomic DNA - Guinea Pig Male</a>	100 µg	151-Eur	Biochain	dna
D1G34999-G01	<a href="#">Control Genomic DNA - Guinea Pig Male</a>	100	156-Eur	Biochain	dna
D1G34999-G02	<a href="#">Control Genomic DNA - Guinea Pig Female</a>	100 µg	144-Eur	Biochain	dna
D1G34999-G02	<a href="#">Control Genomic DNA - Guinea Pig Female</a>	100 µg	151-Eur	Biochain	dna
D1G34999-G02	<a href="#">Control Genomic DNA - Guinea Pig Female</a>	100	156-Eur	Biochain	dna
D1H34035	<a href="#">Genomic DNA - Hamster Normal Tissue Brain, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1H34035	<a href="#">Genomic DNA - Hamster Normal Tissue Brain, from a single donor</a>	100 µg	237-Eur	Biochain	tissue

D1H34035	<a href="#">Genomic DNA - Hamster Normal Tissue Brain, from a single donor</a>	100	242-Eur	Biochain	tissue
D1H34149	<a href="#">Genomic DNA - Hamster Normal Tissue Liver, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1H34149	<a href="#">Genomic DNA - Hamster Normal Tissue Liver, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1H34149	<a href="#">Genomic DNA - Hamster Normal Tissue Liver, from a single donor</a>	100	242-Eur	Biochain	tissue
D1H34152	<a href="#">Genomic DNA - Hamster Normal Tissue Lung, from a single donor</a>	100 µg	281-Eur	Biochain	tissue
D1H34152	<a href="#">Genomic DNA - Hamster Normal Tissue Lung, from a single donor</a>	100 µg	296-Eur	Biochain	tissue
D1H34152	<a href="#">Genomic DNA - Hamster Normal Tissue Lung</a>	100 µg	237-Eur	Biochain	tissue
D1H34152	<a href="#">Genomic DNA - Hamster Normal Tissue Lung</a>	100	242-Eur	Biochain	tissue
D1H34171	<a href="#">Genomic DNA - Hamster Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	228-Eur	Biochain	tissue
D1H34171	<a href="#">Genomic DNA - Hamster Normal Tissue Skeletal Muscle, from a single donor</a>	100 µg	237-Eur	Biochain	tissue
D1H34171	<a href="#">Genomic DNA - Hamster Normal Tissue Skeletal Muscle, from a single donor</a>	100	242-Eur	Biochain	tissue
D1H34999-G01	<a href="#">Control Genomic DNA - Hamster Male</a>	100 µg	144-Eur	Biochain	dna
D1H34999-G01	<a href="#">Control Genomic DNA - Hamster Male</a>	100 µg	151-Eur	Biochain	dna
D1H34999-G01	<a href="#">Control Genomic DNA - Hamster Male</a>	100	156-Eur	Biochain	dna
D1H34999-G02	<a href="#">Control Genomic DNA - Hamster Female</a>	100 µg	144-Eur	Biochain	dna
D1H34999-G02	<a href="#">Control Genomic DNA - Hamster Female</a>	100 µg	151-Eur	Biochain	dna
D1H34999-G02	<a href="#">Control Genomic DNA - Hamster Female</a>	100	156-Eur	Biochain	dna
D1N34035	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Brain, from a single donor</a>	100 µg	281-Eur	Biochain	tissue
D1N34035	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Brain, from a single donor</a>	100 µg	296-Eur	Biochain	tissue
D1N34035	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Brain</a>	100 µg	237-Eur	Biochain	tissue
D1N34035	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Brain</a>	100	242-Eur	Biochain	tissue
D1N34090	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Colon, from a single donor</a>	100 µg	281-Eur	Biochain	tissue
D1N34090	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Colon, from a single donor</a>	100 µg	296-Eur	Biochain	tissue
D1N34090	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Colon</a>	100 µg	237-Eur	Biochain	tissue
D1N34090	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Colon</a>	100	242-Eur	Biochain	tissue
D1N34142	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Kidney, from a single donor</a>	100 µg	281-Eur	Biochain	tissue

D1N34142	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Kidney, from a single donor</a>	100 µg	296-Eur	Biochain	tissue
D1N34142	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Kidney</a>	100 µg	237-Eur	Biochain	tissue
D1N34142	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Kidney</a>	100	242-Eur	Biochain	tissue
D1N34149	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Liver, from a single donor</a>	100 µg	281-Eur	Biochain	tissue
D1N34149	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Liver, from a single donor</a>	100 µg	296-Eur	Biochain	tissue
D1N34149	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Liver</a>	100 µg	237-Eur	Biochain	tissue
D1N34149	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Liver</a>	100	242-Eur	Biochain	tissue
D1N34248	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Stomach, from a single donor</a>	100 µg	281-Eur	Biochain	tissue
D1N34248	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Stomach, from a single donor</a>	100 µg	296-Eur	Biochain	tissue
D1N34248	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Stomach</a>	100 µg	237-Eur	Biochain	tissue
D1N34248	<a href="#">Genomic DNA - Nude Mouse Normal Tissue Stomach</a>	100	242-Eur	Biochain	tissue
D1O34999-G01	<a href="#">Control Genomic DNA - Horse Male</a>	100 µg	144-Eur	Biochain	dna
D1O34999-G01	<a href="#">Control Genomic DNA - Horse Male</a>	100 µg	151-Eur	Biochain	dna
D1O34999-G01	<a href="#">Control Genomic DNA - Horse Male</a>	100	156-Eur	Biochain	dna
D1O34999-G02	<a href="#">Control Genomic DNA - Horse Female</a>	100 µg	144-Eur	Biochain	dna
D1O34999-G02	<a href="#">Control Genomic DNA - Horse Female</a>	100 µg	151-Eur	Biochain	dna
D1O34999-G02	<a href="#">Control Genomic DNA - Horse Female</a>	100	156-Eur	Biochain	dna
D2234090	<a href="#">FFPE Genomic DNA - Human Adult Normal Tissue Liver</a>	5	529-Eur	Biochain	tissue
D2234149	<a href="#">FFPE Genomic DNA - Human Adult Normal Tissue Liver</a>	10	529-Eur	Biochain	tissue
D4234003	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Adipose</a>	10 µg	112-Eur	Biochain	tissue
D4234003	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Adipose</a>	10 µg	118-Eur	Biochain	tissue
D4234003	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Adipose</a>	10	123-Eur	Biochain	tissue
D4234035	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Adult Normal Tissue Brain</a>	10 µg	42-Eur	Biochain	tissue
D4234035	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Adult Normal Tissue Brain</a>	10 µg	47-Eur	Biochain	tissue
D4234086	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Breast</a>	10 µg	112-Eur	Biochain	tissue
D4234086	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Breast</a>	10 µg	118-Eur	Biochain	tissue

D4234086	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Breast</a>	10	123-Eur	Biochain	tissue
D4234090	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Colon</a>	10 µg	112-Eur	Biochain	tissue
D4234090	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Colon</a>	10 µg	118-Eur	Biochain	tissue
D4234090	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Colon</a>	10	123-Eur	Biochain	tissue
D4234106	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Esophagus</a>	10 µg	112-Eur	Biochain	tissue
D4234106	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Esophagus</a>	10 µg	118-Eur	Biochain	tissue
D4234106	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Esophagus</a>	10	123-Eur	Biochain	tissue
D4234133	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Heart Pericardium</a>	10 µg	112-Eur	Biochain	tissue
D4234133	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Heart Pericardium</a>	10 µg	118-Eur	Biochain	tissue
D4234133	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Heart Pericardium</a>	10	123-Eur	Biochain	tissue
D4234142	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Kidney</a>	10 µg	112-Eur	Biochain	tissue
D4234142	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Kidney</a>	10 µg	118-Eur	Biochain	tissue
D4234142	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Kidney</a>	10	123-Eur	Biochain	tissue
D4234148	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10 µg	112-Eur	Biochain	tissue
D4234148	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10 µg	118-Eur	Biochain	tissue
D4234148	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10	123-Eur	Biochain	tissue
D4234149	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Liver</a>	10 µg	112-Eur	Biochain	tissue
D4234149	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Liver</a>	10 µg	118-Eur	Biochain	tissue
D4234149	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Liver</a>	10	123-Eur	Biochain	tissue
D4234152	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Lung</a>	10 µg	112-Eur	Biochain	tissue
D4234152	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Lung</a>	10 µg	118-Eur	Biochain	tissue
D4234152	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Lung</a>	10	123-Eur	Biochain	tissue
D4234171	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Skeletal Muscle</a>	10 µg	112-Eur	Biochain	tissue

D4234171	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Skeletal Muscle</a>	10 µg	118-Eur	Biochain	tissue
D4234171	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Skeletal Muscle</a>	10	123-Eur	Biochain	tissue
D4234188	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Pancreas</a>	10 µg	112-Eur	Biochain	tissue
D4234188	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Pancreas</a>	10 µg	118-Eur	Biochain	tissue
D4234188	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Pancreas</a>	10	123-Eur	Biochain	tissue
D4234200	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Placenta</a>	10 µg	112-Eur	Biochain	tissue
D4234200	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Placenta</a>	10 µg	118-Eur	Biochain	tissue
D4234200	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Placenta</a>	10	123-Eur	Biochain	tissue
D4234206	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Rectum</a>	10 µg	112-Eur	Biochain	recom binant
D4234206	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Rectum</a>	10 µg	118-Eur	Biochain	recom binant
D4234206	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Rectum</a>	10	123-Eur	Biochain	recom binant
D4234226	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Small Intestine</a>	10 µg	112-Eur	Biochain	assays
D4234226	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Small Intestine</a>	10 µg	118-Eur	Biochain	assays
D4234226	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Small Intestine</a>	10	123-Eur	Biochain	assays
D4234246	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Spleen</a>	10 µg	112-Eur	Biochain	tissue
D4234246	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Spleen</a>	10 µg	118-Eur	Biochain	tissue
D4234246	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Spleen</a>	10	123-Eur	Biochain	tissue
D4234248	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Stomach</a>	10 µg	112-Eur	Biochain	tissue
D4234248	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Stomach</a>	10 µg	118-Eur	Biochain	tissue
D4234248	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Stomach</a>	10	123-Eur	Biochain	tissue
D4234260	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Testis</a>	10 µg	112-Eur	Biochain	assays
D4234260	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Testis</a>	10 µg	118-Eur	Biochain	assays
D4234260	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Testis</a>	10	123-Eur	Biochain	assays

D4234274	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Uterus</a>	10 µg	112-Eur	Biochain	tissue
D4234274	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Uterus</a>	10 µg	118-Eur	Biochain	tissue
D4234274	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Uterus</a>	10	123-Eur	Biochain	tissue
D4234275	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Uterus Cervix</a>	10 µg	112-Eur	Biochain	tissue
D4234275	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Uterus Cervix</a>	10 µg	118-Eur	Biochain	tissue
D4234275	<a href="#">Small Size Genomic DNA - Human Adult Normal Tissue Uterus Cervix</a>	10	123-Eur	Biochain	tissue
D4235086	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Breast Tumor</a>	10 µg	141-Eur	Biochain	tissue
D4235086	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Breast Tumor</a>	10 µg	148-Eur	Biochain	tissue
D4235086	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Breast Tumor</a>	10	153-Eur	Biochain	tissue
D4235090	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Colon Tumor</a>	10 µg	141-Eur	Biochain	tissue
D4235090	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Colon Tumor</a>	10 µg	148-Eur	Biochain	tissue
D4235090	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Colon Tumor</a>	10	153-Eur	Biochain	tissue
D4235106	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Esophagus Tumor</a>	10 µg	42-Eur	Biochain	tissue
D4235106	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Esophagus Tumor</a>	10 µg	47-Eur	Biochain	tissue
D4235142	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Kidney Tumor</a>	10 µg	141-Eur	Biochain	tissue
D4235142	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Kidney Tumor</a>	10 µg	148-Eur	Biochain	tissue
D4235142	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Kidney Tumor</a>	10	153-Eur	Biochain	tissue
D4235149	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Liver Tumor</a>	10 µg	42-Eur	Biochain	tissue
D4235149	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Liver Tumor</a>	10 µg	47-Eur	Biochain	tissue
D4235152	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Lung Tumor</a>	10 µg	141-Eur	Biochain	tissue
D4235152	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Lung Tumor</a>	10 µg	148-Eur	Biochain	tissue
D4235152	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Lung Tumor</a>	10	153-Eur	Biochain	tissue
D4235183	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Ovary Tumor</a>	10 µg	42-Eur	Biochain	tissue



D4235183	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Ovary Tumor</a>	10 µg	47-Eur	Biochain	tissue
D4235206	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Rectum Tumor</a>	10 µg	141-Eur	Biochain	recom binant
D4235206	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Rectum Tumor</a>	10 µg	148-Eur	Biochain	recom binant
D4235206	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Rectum Tumor</a>	10	153-Eur	Biochain	recom binant
D4235248	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Stomach Tumor</a>	10 µg	141-Eur	Biochain	tissue
D4235248	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Stomach Tumor</a>	10 µg	148-Eur	Biochain	tissue
D4235248	<a href="#">Small Size Genomic DNA - Human Tumor Tissue Stomach Tumor</a>	10	153-Eur	Biochain	tissue
D4235265	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Thyroid Tumor</a>	10 µg	42-Eur	Biochain	tissue
D4235265	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Thyroid Tumor</a>	10 µg	47-Eur	Biochain	tissue
D4235274	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Uterus Tumor</a>	10 µg	42-Eur	Biochain	tissue
D4235274	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Tissue Uterus Tumor</a>	10 µg	47-Eur	Biochain	tissue
D4236035Alz	<a href="#">Small Size Genomic DNA - Alzheimer's Brain</a>	10 µg	141-Eur	Biochain	dna
D4236035Alz	<a href="#">Small Size Genomic DNA - Alzheimer's Brain</a>	10 µg	148-Eur	Biochain	dna
D4236035Alz	<a href="#">Small Size Genomic DNA - Alzheimer's Brain</a>	10	153-Eur	Biochain	dna
D4236090Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Colon</a>	10 µg	141-Eur	Biochain	dna
D4236090Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Colon</a>	10 µg	148-Eur	Biochain	dna
D4236090Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Colon</a>	10	153-Eur	Biochain	dna
D4236090Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Colon</a>	10 µg	42-Eur	Biochain	dna
D4236090Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Colon</a>	10 µg	47-Eur	Biochain	dna
D4236090Lup	<a href="#">Small Size Genomic DNA - Lupus Colon</a>	10 µg	141-Eur	Biochain	dna
D4236090Lup	<a href="#">Small Size Genomic DNA - Lupus Colon</a>	10 µg	148-Eur	Biochain	dna
D4236090Lup	<a href="#">Small Size Genomic DNA - Lupus Colon</a>	10	153-Eur	Biochain	dna
D4236101Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Small Intestine Duodenum</a>	10 µg	141-Eur	Biochain	assays
D4236101Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Small Intestine Duodenum</a>	10 µg	148-Eur	Biochain	assays
D4236101Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Small Intestine Duodenum</a>	10	153-Eur	Biochain	assays

D4236106Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Esophagus</a>	10 µg	141-Eur	Biochain	dna
D4236106Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Esophagus</a>	10 µg	148-Eur	Biochain	dna
D4236106Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Esophagus</a>	10	153-Eur	Biochain	dna
D4236122Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Heart</a>	10 µg	42-Eur	Biochain	dna
D4236122Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Heart</a>	10 µg	47-Eur	Biochain	dna
D4236122Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Heart</a>	10 µg	42-Eur	Biochain	dna
D4236122Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Heart</a>	10 µg	47-Eur	Biochain	dna
D4236142Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Kidney</a>	10 µg	42-Eur	Biochain	dna
D4236142Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Kidney</a>	10 µg	47-Eur	Biochain	dna
D4236142Lup	<a href="#">Small Size Genomic DNA - Lupus Kidney</a>	10 µg	141-Eur	Biochain	dna
D4236142Lup	<a href="#">Small Size Genomic DNA - Lupus Kidney</a>	10 µg	148-Eur	Biochain	dna
D4236142Lup	<a href="#">Small Size Genomic DNA - Lupus Kidney</a>	10	153-Eur	Biochain	dna
D4236149Lcs	<a href="#">Small Size Genomic DNA - Liver Cirrhosis Liver</a>	10 µg	141-Eur	Biochain	dna
D4236149Lcs	<a href="#">Small Size Genomic DNA - Liver Cirrhosis Liver</a>	10 µg	148-Eur	Biochain	dna
D4236149Lcs	<a href="#">Small Size Genomic DNA - Liver Cirrhosis Liver</a>	10	153-Eur	Biochain	dna
D4236149Lup	<a href="#">Small Size Genomic DNA - Lupus Liver</a>	10 µg	141-Eur	Biochain	dna
D4236149Lup	<a href="#">Small Size Genomic DNA - Lupus Liver</a>	10 µg	148-Eur	Biochain	dna
D4236149Lup	<a href="#">Small Size Genomic DNA - Lupus Liver</a>	10	153-Eur	Biochain	dna
D4236152Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Lung</a>	10 µg	141-Eur	Biochain	dna
D4236152Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Lung</a>	10 µg	148-Eur	Biochain	dna
D4236152Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Lung</a>	10	153-Eur	Biochain	dna
D4236152Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Lung</a>	10 µg	42-Eur	Biochain	dna
D4236152Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Lung</a>	10 µg	47-Eur	Biochain	dna
D4236152Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Lung</a>	10 µg	42-Eur	Biochain	dna
D4236152Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Lung</a>	10 µg	47-Eur	Biochain	dna
D4236169Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Diaphragm</a>	10 µg	141-Eur	Biochain	dna

D4236169Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Diaphragm</a>	10 µg	148-Eur	Biochain	dna
D4236171Dia	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Diabetic Disease Skeletal Muscle</a>	10 µg	42-Eur	Biochain	dna
D4236171Dia	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Diabetic Disease Skeletal Muscle</a>	10 µg	47-Eur	Biochain	dna
D4236188Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Pancreas</a>	10 µg	141-Eur	Biochain	dna
D4236188Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Pancreas</a>	10 µg	148-Eur	Biochain	dna
D4236188Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Pancreas</a>	10	153-Eur	Biochain	dna
D4236188Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Pancreas</a>	10 µg	42-Eur	Biochain	dna
D4236188Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Pancreas</a>	10 µg	47-Eur	Biochain	dna
D4236188Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Pancreas</a>	10 µg	42-Eur	Biochain	dna
D4236188Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Pancreas</a>	10 µg	47-Eur	Biochain	dna
D4236206Lcs	<a href="#">Small Size Genomic DNA - Liver Cirrhosis Rectum</a>	10 µg	141-Eur	Biochain	recom binant
D4236206Lcs	<a href="#">Small Size Genomic DNA - Liver Cirrhosis Rectum</a>	10 µg	148-Eur	Biochain	recom binant
D4236206Lcs	<a href="#">Small Size Genomic DNA - Liver Cirrhosis Rectum</a>	10	153-Eur	Biochain	recom binant
D4236226Lcs	<a href="#">Small Size Genomic DNA - Liver Cirrhosis Small Intestine</a>	10 µg	141-Eur	Biochain	assays
D4236226Lcs	<a href="#">Small Size Genomic DNA - Liver Cirrhosis Small Intestine</a>	10 µg	148-Eur	Biochain	assays
D4236226Lcs	<a href="#">Small Size Genomic DNA - Liver Cirrhosis Small Intestine</a>	10	153-Eur	Biochain	assays
D4236226Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Small Intestine</a>	10 µg	42-Eur	Biochain	assays
D4236226Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Small Intestine</a>	10 µg	47-Eur	Biochain	assays
D4236227Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Small Intestine Ileum</a>	10 µg	141-Eur	Biochain	assays
D4236227Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Small Intestine Ileum</a>	10 µg	148-Eur	Biochain	assays
D4236227Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Small Intestine Ileum</a>	10	153-Eur	Biochain	assays
D4236230Dia	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Diabetic Disease Small Intestine Jejunum</a>	10 µg	42-Eur	Biochain	assays
D4236230Dia	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Diabetic Disease Small Intestine Jejunum</a>	10 µg	47-Eur	Biochain	assays

D4236246Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Spleen</a>	10 µg	42-Eur	Biochain	dna
D4236246Lcs	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Liver Cirrhosis Spleen</a>	10 µg	47-Eur	Biochain	dna
D4236246Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Spleen</a>	10 µg	42-Eur	Biochain	dna
D4236246Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Spleen</a>	10 µg	47-Eur	Biochain	dna
D4236248Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Stomach</a>	10 µg	141-Eur	Biochain	dna
D4236248Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Stomach</a>	10 µg	148-Eur	Biochain	dna
D4236248Dia	<a href="#">Small Size Genomic DNA - Diabetic Disease Stomach</a>	10	153-Eur	Biochain	dna
D4236248Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Stomach</a>	10 µg	42-Eur	Biochain	dna
D4236248Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Stomach</a>	10 µg	47-Eur	Biochain	dna
D4236274Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Uterus</a>	10 µg	42-Eur	Biochain	dna
D4236274Lup	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Lupus Uterus</a>	10 µg	47-Eur	Biochain	dna
D4244035	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Brain</a>	10 µg	112-Eur	Biochain	tissue
D4244035	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Brain</a>	10 µg	118-Eur	Biochain	tissue
D4244035	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Brain</a>	10	123-Eur	Biochain	tissue
D4244122	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Heart</a>	10 µg	112-Eur	Biochain	tissue
D4244122	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Heart</a>	10 µg	118-Eur	Biochain	tissue
D4244122	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Heart</a>	10	123-Eur	Biochain	tissue
D4244142	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Fetal Normal Tissue Kidney</a>	10 µg	42-Eur	Biochain	tissue
D4244142	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Fetal Normal Tissue Kidney</a>	10 µg	47-Eur	Biochain	tissue
D4244149	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Fetal Normal Tissue Liver</a>	10 µg	42-Eur	Biochain	tissue
D4244149	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Fetal Normal Tissue Liver</a>	10 µg	47-Eur	Biochain	tissue
D4244152	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Lung</a>	10 µg	112-Eur	Biochain	tissue
D4244152	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Lung</a>	10 µg	118-Eur	Biochain	tissue

D4244152	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Lung</a>	10	123-Eur	Biochain	tissue
D4244171	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Skeletal Muscle</a>	10 µg	112-Eur	Biochain	tissue
D4244171	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Skeletal Muscle</a>	10 µg	118-Eur	Biochain	tissue
D4244171	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Skeletal Muscle</a>	10	123-Eur	Biochain	tissue
D4244218	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Skin</a>	10 µg	112-Eur	Biochain	tissue
D4244218	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Skin</a>	10 µg	118-Eur	Biochain	tissue
D4244218	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Skin</a>	10	123-Eur	Biochain	tissue
D4244226	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Small Intestine</a>	10 µg	112-Eur	Biochain	assays
D4244226	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Small Intestine</a>	10 µg	118-Eur	Biochain	assays
D4244226	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Small Intestine</a>	10	123-Eur	Biochain	assays
D4244264	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Thymus</a>	10 µg	112-Eur	Biochain	tissue
D4244264	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Thymus</a>	10 µg	118-Eur	Biochain	tissue
D4244264	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Thymus</a>	10	123-Eur	Biochain	tissue
D4244272	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Umbilical Cord</a>	10 µg	112-Eur	Biochain	tissue
D4244272	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Umbilical Cord</a>	10 µg	118-Eur	Biochain	tissue
D4244272	<a href="#">Small Size Genomic DNA - Human Fetal Normal Tissue Umbilical Cord</a>	10	123-Eur	Biochain	tissue
D4255801	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line A431</a>	10 µg	112-Eur	Biochain	dna
D4255801	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line A431</a>	10 µg	118-Eur	Biochain	dna
D4255801	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line A431</a>	10	123-Eur	Biochain	dna
D4255811	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line HeLa</a>	10 µg	112-Eur	Biochain	dna
D4255811	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line HeLa</a>	10 µg	118-Eur	Biochain	dna
D4255811	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line HeLa</a>	10	123-Eur	Biochain	dna
D4255815	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line Jurkat</a>	10 µg	112-Eur	Biochain	dna

D4255815	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line Jurkat</a>	10 µg	118-Eur	Biochain	dna
D4255815	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line Jurkat</a>	10	123-Eur	Biochain	dna
D4255820	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line K 562</a>	10 µg	112-Eur	Biochain	dna
D4255820	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line K 562</a>	10 µg	118-Eur	Biochain	dna
D4255820	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line K 562</a>	10	123-Eur	Biochain	dna
D4255830	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line MCF 7</a>	10 µg	112-Eur	Biochain	dna
D4255830	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line MCF 7</a>	10 µg	118-Eur	Biochain	dna
D4255830	<a href="#">Small Size Genomic DNA - Human Tumor Cell Line MCF 7</a>	10	123-Eur	Biochain	dna
D4255840	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Cell Line Raji</a>	10 µg	42-Eur	Biochain	dna
D4255840	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Human Tumor Cell Line Raji</a>	10 µg	47-Eur	Biochain	dna
D4334000	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Embryo</a>	10 µg	112-Eur	Biochain	tissue
D4334000	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Embryo</a>	10 µg	118-Eur	Biochain	tissue
D4334000	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Embryo</a>	10	123-Eur	Biochain	tissue
D4334035	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Brain</a>	10 µg	112-Eur	Biochain	tissue
D4334035	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Brain</a>	10 µg	118-Eur	Biochain	tissue
D4334035	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Brain</a>	10	123-Eur	Biochain	tissue
D4334090	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Colon</a>	10 µg	112-Eur	Biochain	tissue
D4334090	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Colon</a>	10 µg	118-Eur	Biochain	tissue
D4334090	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Colon</a>	10	123-Eur	Biochain	tissue
D4334122	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Heart</a>	10 µg	112-Eur	Biochain	tissue
D4334122	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Heart</a>	10 µg	118-Eur	Biochain	tissue
D4334122	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Heart</a>	10	123-Eur	Biochain	tissue
D4334142	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Kidney</a>	10 µg	112-Eur	Biochain	tissue

D4334142	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Kidney</a>	10 µg	118-Eur	Biochain	tissue
D4334142	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Kidney</a>	10	123-Eur	Biochain	tissue
D4334149	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Liver</a>	10 µg	112-Eur	Biochain	tissue
D4334149	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Liver</a>	10 µg	118-Eur	Biochain	tissue
D4334149	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Liver</a>	10	123-Eur	Biochain	tissue
D4334152	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Lung</a>	10 µg	112-Eur	Biochain	tissue
D4334152	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Lung</a>	10 µg	118-Eur	Biochain	tissue
D4334152	<a href="#">Small Size Genomic DNA - Mouse Normal Tissue Lung</a>	10	123-Eur	Biochain	tissue
D4334171	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Mouse Normal Tissue Skeletal Muscle</a>	10 µg	42-Eur	Biochain	tissue
D4334171	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Mouse Normal Tissue Skeletal Muscle</a>	10 µg	47-Eur	Biochain	tissue
D4334226	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Mouse Normal Tissue Small Intestine</a>	10 µg	42-Eur	Biochain	assays
D4334226	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Mouse Normal Tissue Small Intestine</a>	10 µg	47-Eur	Biochain	assays
D4334248	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Mouse Normal Tissue Stomach</a>	10 µg	42-Eur	Biochain	tissue
D4334248	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Mouse Normal Tissue Stomach</a>	10 µg	47-Eur	Biochain	tissue
D4434000	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Embryo</a>	10 µg	112-Eur	Biochain	tissue
D4434000	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Embryo</a>	10 µg	118-Eur	Biochain	tissue
D4434000	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Embryo</a>	10	123-Eur	Biochain	tissue
D4434035	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Rat Normal Tissue Brain</a>	10 µg	112-Eur	Biochain	tissue
D4434035	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Rat Normal Tissue Brain</a>	10 µg	118-Eur	Biochain	tissue
D4434090	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Rat Normal Tissue Colon</a>	10 µg	112-Eur	Biochain	tissue
D4434090	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Rat Normal Tissue Colon</a>	10 µg	118-Eur	Biochain	tissue
D4434122	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Heart</a>	10 µg	112-Eur	Biochain	tissue
D4434122	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Heart</a>	10 µg	118-Eur	Biochain	tissue
D4434122	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Heart</a>	10	123-Eur	Biochain	tissue



D4434142	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Kidney</a>	10 µg	112-Eur	Biochain	tissue
D4434142	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Kidney</a>	10 µg	118-Eur	Biochain	tissue
D4434142	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Kidney</a>	10	123-Eur	Biochain	tissue
D4434149	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Liver</a>	10 µg	112-Eur	Biochain	tissue
D4434149	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Liver</a>	10 µg	118-Eur	Biochain	tissue
D4434149	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Liver</a>	10	123-Eur	Biochain	tissue
D4434152	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Lung</a>	10 µg	112-Eur	Biochain	tissue
D4434152	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Lung</a>	10 µg	118-Eur	Biochain	tissue
D4434152	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Lung</a>	10	123-Eur	Biochain	tissue
D4434171	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Skeletal Muscle</a>	10 µg	112-Eur	Biochain	tissue
D4434171	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Skeletal Muscle</a>	10 µg	118-Eur	Biochain	tissue
D4434171	<a href="#">Small Size Genomic DNA - Rat Normal Tissue Skeletal Muscle</a>	10	123-Eur	Biochain	tissue
D4434226	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Rat Normal Tissue Small Intestine</a>	10 µg	112-Eur	Biochain	assays
D4434226	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Rat Normal Tissue Small Intestine</a>	10 µg	118-Eur	Biochain	assays
D4434248	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Rat Normal Tissue Stomach</a>	10 µg	112-Eur	Biochain	tissue
D4434248	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Rat Normal Tissue Stomach</a>	10 µg	118-Eur	Biochain	tissue
D4534035	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Brain</a>	10 µg	112-Eur	Biochain	tissue
D4534035	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Brain</a>	10 µg	118-Eur	Biochain	tissue
D4534035	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Brain</a>	10	123-Eur	Biochain	tissue
D4534035-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	10 µg	112-Eur	Biochain	tissue
D4534035-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	10 µg	118-Eur	Biochain	tissue
D4534035-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	10	123-Eur	Biochain	tissue
D4534090	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Colon</a>	10 µg	112-Eur	Biochain	tissue
D4534090	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Colon</a>	10 µg	118-Eur	Biochain	tissue
D4534090	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Colon</a>	10	123-Eur	Biochain	tissue

D4534090-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	10 µg	42-Eur	Biochain	tissue
D4534090-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	10 µg	47-Eur	Biochain	tissue
D4534122	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Heart</a>	10 µg	42-Eur	Biochain	tissue
D4534122	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Heart</a>	10 µg	47-Eur	Biochain	tissue
D4534122-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Heart</a>	10 µg	42-Eur	Biochain	tissue
D4534122-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Heart</a>	10 µg	47-Eur	Biochain	tissue
D4534142	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Kidney</a>	10 µg	42-Eur	Biochain	tissue
D4534142	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Kidney</a>	10 µg	47-Eur	Biochain	tissue
D4534142-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	10 µg	112-Eur	Biochain	tissue
D4534142-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	10 µg	118-Eur	Biochain	tissue
D4534142-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	10	123-Eur	Biochain	tissue
D4534149	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Liver</a>	10 µg	112-Eur	Biochain	tissue
D4534149	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Liver</a>	10 µg	118-Eur	Biochain	tissue
D4534149	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Liver</a>	10	123-Eur	Biochain	tissue
D4534149-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	10 µg	112-Eur	Biochain	tissue
D4534149-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	10 µg	118-Eur	Biochain	tissue
D4534149-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	10	123-Eur	Biochain	tissue
D4534152	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Lung</a>	10 µg	112-Eur	Biochain	tissue
D4534152	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Lung</a>	10 µg	118-Eur	Biochain	tissue
D4534152-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	10 µg	112-Eur	Biochain	tissue
D4534152-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	10 µg	118-Eur	Biochain	tissue
D4534152-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	10	123-Eur	Biochain	tissue
D4534171	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	10 µg	112-Eur	Biochain	tissue

D4534171	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	10 µg	118-Eur	Biochain	tissue
D4534171	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	10	123-Eur	Biochain	tissue
D4534171-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	10 µg	42-Eur	Biochain	tissue
D4534171-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	10 µg	47-Eur	Biochain	tissue
D4534188	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	10 µg	112-Eur	Biochain	tissue
D4534188	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	10 µg	118-Eur	Biochain	tissue
D4534188	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	10	123-Eur	Biochain	tissue
D4534188-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	10 µg	42-Eur	Biochain	tissue
D4534188-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	10 µg	47-Eur	Biochain	tissue
D4534226	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Small Intestine</a>	10 µg	42-Eur	Biochain	assays
D4534226	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Small Intestine</a>	10 µg	47-Eur	Biochain	assays
D4534226-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	10 µg	42-Eur	Biochain	assays
D4534226-Cy	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	10 µg	47-Eur	Biochain	assays
D4534248	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Stomach</a>	10 µg	112-Eur	Biochain	tissue
D4534248	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Stomach</a>	10 µg	118-Eur	Biochain	tissue
D4534248	<a href="#">Small Size Genomic DNA - Monkey (Rhesus) Normal Tissue Stomach</a>	10	123-Eur	Biochain	tissue
D4534248-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	10 µg	112-Eur	Biochain	tissue
D4534248-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	10 µg	118-Eur	Biochain	tissue
D4534248-Cy	<a href="#">Small Size Genomic DNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	10	123-Eur	Biochain	tissue
D4634310	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Arabidopsis</a>	1 µg	87-Eur	Biochain	tissue
D4634310	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Arabidopsis</a>	1 µg	93-Eur	Biochain	tissue

D4634310	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Arabidopsis</a>	1	99-Eur	Biochain	tissue
D4634330	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Corn</a>	1 µg	87-Eur	Biochain	tissue
D4634330	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Corn</a>	1 µg	93-Eur	Biochain	tissue
D4634330	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Corn</a>	1	99-Eur	Biochain	tissue
D4634340	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Orange</a>	1 µg	87-Eur	Biochain	tissue
D4634340	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Orange</a>	1 µg	93-Eur	Biochain	tissue
D4634340	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Orange</a>	1	99-Eur	Biochain	tissue
D4634350	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Plant Normal Tissue Potato</a>	1 µg	42-Eur	Biochain	tissue
D4634350	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Plant Normal Tissue Potato</a>	1 µg	47-Eur	Biochain	tissue
D4634360	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Rice</a>	1 µg	87-Eur	Biochain	tissue
D4634360	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Rice</a>	1 µg	93-Eur	Biochain	tissue
D4634360	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Rice</a>	1	99-Eur	Biochain	tissue
D4634370	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Plant Normal Tissue Soy bean</a>	1 µg	42-Eur	Biochain	tissue
D4634370	<a href="#">[DISCONTINUED] Small Size Genomic DNA - Plant Normal Tissue Soy bean</a>	1 µg	47-Eur	Biochain	tissue
D4634390	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Wheat</a>	1 µg	87-Eur	Biochain	tissue
D4634390	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Wheat</a>	1 µg	93-Eur	Biochain	tissue
D4634390	<a href="#">Small Size Genomic DNA - Plant Normal Tissue Wheat</a>	1	99-Eur	Biochain	tissue
D6255815	<a href="#">Human Methylated DNA Control</a>	5	147-Eur	Biochain	dna
D8234148-1	<a href="#">96 Well Human Adult Normal Genomic DNA Plate - Peripheral Blood Leukocyte</a>	1 plate	214-Eur	Biochain	elisa
D8234148-1	<a href="#">96 Well Human Adult Normal Genomic DNA Plate - Peripheral Blood Leukocyte</a>	1 plate	214-Eur	Biochain	elisa
D8235086-1	<a href="#">96 Well Breast Tumor Genomic DNA Plate</a>	1 plate	270-Eur	Biochain	elisa
D8235086-1	<a href="#">96 Well Breast Tumor Genomic DNA Plate</a>	1 plate	270-Eur	Biochain	elisa
D8235086-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Breast</a>	2x10 µg	463-Eur	Biochain	tissue
D8235086-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Breast</a>	2x10 µg	475-Eur	Biochain	tissue
D8235086-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Breast</a>	2x10	510-Eur	Biochain	tissue

D8235086-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Breast</a>	2x10 µg	295-Eur	Biochain	tissue
D8235086-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Breast</a>	2x10 µg	304-Eur	Biochain	tissue
D8235086-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Breast</a>	2x10	328-Eur	Biochain	tissue
D8235090-1	<a href="#">96 Well Colon Tumor Genomic DNA Plate</a>	1 plate	270-Eur	Biochain	elisa
D8235090-1	<a href="#">96 Well Colon Tumor Genomic DNA Plate</a>	1 plate	270-Eur	Biochain	elisa
D8235090-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Colon</a>	2x10 µg	463-Eur	Biochain	tissue
D8235090-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Colon</a>	2x10 µg	475-Eur	Biochain	tissue
D8235090-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Colon</a>	2x10	510-Eur	Biochain	tissue
D8235090-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Colon</a>	2x10 µg	295-Eur	Biochain	tissue
D8235090-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Colon</a>	2x10 µg	304-Eur	Biochain	tissue
D8235090-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Colon</a>	2x10	328-Eur	Biochain	tissue
D8235142-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Kidney</a>	2x10 µg	463-Eur	Biochain	tissue
D8235142-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Kidney</a>	2x10 µg	475-Eur	Biochain	tissue
D8235142-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Kidney</a>	2x10	510-Eur	Biochain	tissue
D8235142-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Kidney</a>	2x10 µg	295-Eur	Biochain	tissue
D8235142-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Kidney</a>	2x10 µg	304-Eur	Biochain	tissue
D8235142-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Kidney</a>	2x10	328-Eur	Biochain	tissue
D8235149-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Liver</a>	2x10 µg	463-Eur	Biochain	tissue
D8235149-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Liver</a>	2x10 µg	475-Eur	Biochain	tissue
D8235149-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Liver</a>	2x10	510-Eur	Biochain	tissue
D8235149-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Liver</a>	2x10 µg	295-Eur	Biochain	tissue
D8235149-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Liver</a>	2x10 µg	304-Eur	Biochain	tissue
D8235149-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Liver</a>	2x10	328-Eur	Biochain	tissue
D8235152-1	<a href="#">96 Well Lung Tumor Genomic DNA Plate</a>	1 plate	270-Eur	Biochain	elisa

D8235152-1	<a href="#">96 Well Lung Tumor Genomic DNA Plate</a>	1 plate	270-Eur	Biochain	elisa
D8235152-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Lung</a>	2x10 µg	463-Eur	Biochain	tissue
D8235152-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Lung</a>	2x10 µg	475-Eur	Biochain	tissue
D8235152-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Lung</a>	2x10	510-Eur	Biochain	tissue
D8235152-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Lung</a>	2x10 µg	295-Eur	Biochain	tissue
D8235152-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Lung</a>	2x10 µg	304-Eur	Biochain	tissue
D8235152-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Lung</a>	2x10	328-Eur	Biochain	tissue
D8235206-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Rectum</a>	2x10 µg	463-Eur	Biochain	recom binant
D8235206-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Rectum</a>	2x10 µg	475-Eur	Biochain	recom binant
D8235206-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Rectum</a>	2x10	510-Eur	Biochain	recom binant
D8235206-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Rectum</a>	2x10 µg	295-Eur	Biochain	recom binant
D8235206-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Rectum</a>	2x10 µg	304-Eur	Biochain	recom binant
D8235206-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Rectum</a>	2x10	328-Eur	Biochain	recom binant
D8235248-1	<a href="#">96 Well Stomach Tumor Genomic DNA Plate</a>	1 plate	270-Eur	Biochain	elisa
D8235248-1	<a href="#">96 Well Stomach Tumor Genomic DNA Plate</a>	1 plate	270-Eur	Biochain	elisa
D8235248-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Stomach</a>	2x10 µg	463-Eur	Biochain	tissue
D8235248-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Stomach</a>	2x10 µg	475-Eur	Biochain	tissue
D8235248-PM-10	<a href="#">Matched Pair - DNA - Human Primary and Metastatic Tumor Tissue Stomach</a>	2x10	510-Eur	Biochain	tissue
D8235248-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Stomach</a>	2x10 µg	295-Eur	Biochain	tissue
D8235248-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Stomach</a>	2x10 µg	304-Eur	Biochain	tissue
D8235248-PP-10	<a href="#">Matched Pair - DNA - Human Primary Tumor and Normal Tissue Stomach</a>	2x10	328-Eur	Biochain	tissue
H1234701	<a href="#">Total RNA Array - Human Adult Normal Tissue, Array I (48 Spots)</a>	1 array	309-Eur	Biochain	tissue
H1234701	<a href="#">Total RNA Array - Human Adult Normal Tissue, Array I (48 Spots)</a>	1 array	309-Eur	Biochain	tissue

H1234702	<a href="#">Total RNA Array - Human Adult and Fetal Normal Tissue, Array II (48 Spots)</a>	1 array	338-Eur	Biochain	tissue
H1234702	<a href="#">Total RNA Array - Human Adult and Fetal Normal Tissue, Array II (48 Spots)</a>	1 array	338-Eur	Biochain	tissue
H1234703	<a href="#">Total RNA Array - Human Adult and Fetal Normal Tissue, Array III (Array I + Array II, 96 Spots)</a>	2 arrays	538-Eur	Biochain	elisa
H1234703	<a href="#">Total RNA Array - Human Adult and Fetal Normal Tissue, Array III (Array I + Array II, 96 Spots)</a>	2 arrays	538-Eur	Biochain	elisa
H1235706	<a href="#">Total RNA Array - Human Tumor Tissue, Array I (48 Spots)</a>	1	366-Eur	Biochain	tissue
H1235706	<a href="#">Total RNA Array - Human Tumor Tissue, Array I (48 Spots)</a>	1	366-Eur	Biochain	tissue
H1235707	<a href="#">Total RNA Array - Human Tumor Tissue, Array II (96 Spots)</a>	1	567-Eur	Biochain	elisa
H1235707	<a href="#">Total RNA Array - Human Tumor Tissue, Array II (96 Spots)</a>	1	567-Eur	Biochain	elisa
H3234708	<a href="#">mRNA Array - Human Adult Normal, Array I (64 spots)</a>	2 arrays	280-Eur	Biochain	rna
H3234708	<a href="#">mRNA Array - Human Adult Normal, Array I (64 spots)</a>	2 arrays	280-Eur	Biochain	rna
H3234709	<a href="#">mRNA Array - Human Adult and Fetal Normal, Array II (64 spots)</a>	2 arrays	280-Eur	Biochain	rna
H3234709	<a href="#">mRNA Array - Human Adult and Fetal Normal, Array II (64 spots)</a>	2 arrays	280-Eur	Biochain	rna
H3235712	<a href="#">mRNA Array - Human Tumor, Array I (64 spots 15 pairs)</a>	2 arrays	510-Eur	Biochain	rna
H3235712	<a href="#">mRNA Array - Human Tumor, Array I (64 spots 15 pairs)</a>	2 arrays	510-Eur	Biochain	rna
H3235713	<a href="#">mRNA Array - Human Tumor, Array II (192 spots 47 pairs)</a>	2 arrays	739-Eur	Biochain	rna
H3235713	<a href="#">mRNA Array - Human Tumor, Array II (192 spots 47 pairs)</a>	2 arrays	739-Eur	Biochain	rna
H3244710	<a href="#">[DISCONTINUED] mRNA Array - Human Fetal Normal Development Stages, array I (64 spots)</a>	2 arrays	415-Eur	Biochain	rna
H3244710	<a href="#">[DISCONTINUED] mRNA Array - Human Fetal Normal Development Stages, array I (64 spots)</a>	2 arrays	433-Eur	Biochain	rna
H3244711	<a href="#">[DISCONTINUED] mRNA Array - Human Fetal Nervous System Development Stages, array II (64 spots)</a>	2 arrays	577-Eur	Biochain	rna
H3244711	<a href="#">[DISCONTINUED] mRNA Array - Human Fetal Nervous System Development Stages, array II (64 spots)</a>	2 arrays	596-Eur	Biochain	rna
I1210001	<a href="#">Hepatitis A Virus, VP3-VP1 Gene Primer Pair</a>	25 test	123-Eur	Biochain	
I1210001	<a href="#">Hepatitis A Virus, VP3-VP1 Gene Primer Pair</a>	25 test	123-Eur	Biochain	
I1210006	<a href="#">Hepatitis C (HCV), Unknown Coding Region Primer Pair</a>	25 test	123-Eur	Biochain	



I1210006	<a href="#">Hepatitis C (HCV), Unknown Coding Region Primer Pair</a>	25 test	123-Eur	Biochain	
I1210007	<a href="#">Hepatitis Delta Virus (HDV), ORF9 Primer Pair</a>	25 test	123-Eur	Biochain	
I1210007	<a href="#">Hepatitis Delta Virus (HDV), ORF9 Primer Pair</a>	25 test	123-Eur	Biochain	
I1210008	<a href="#">Hepatitis E Virus (HEV), RNA Dependent RNA Polymerase Primer Pair</a>	25 test	123-Eur	Biochain	pcr
I1210008	<a href="#">Hepatitis E Virus (HEV), RNA Dependent RNA Polymerase Primer Pair</a>	25 test	123-Eur	Biochain	pcr
I1210009	<a href="#">Herpes Virus Type 6 (HHV6). Alkaline Exonclease (ORF16) Primer Pair</a>	25 test	123-Eur	Biochain	
I1210009	<a href="#">Herpes Virus Type 6 (HHV6). Alkaline Exonclease (ORF16) Primer Pair</a>	25 test	123-Eur	Biochain	
I1210011	<a href="#">Immunodeficiency Virus, HIV-I, Env Primer Pair</a>	25 test	123-Eur	Biochain	
I1210011	<a href="#">Immunodeficiency Virus, HIV-I, Env Primer Pair</a>	25 test	123-Eur	Biochain	
I1210016	<a href="#">Papillomavirus (HPV), Mixed Type, L1 Genes Primer Pair</a>	25 test	123-Eur	Biochain	
I1210016	<a href="#">Papillomavirus (HPV), Mixed Type, L1 Genes Primer Pair</a>	25 test	123-Eur	Biochain	
I1210017	<a href="#">Papillomavirus (HPV), HPV-1, E6 Gene Primer Pair</a>	25 test	123-Eur	Biochain	
I1210017	<a href="#">Papillomavirus (HPV), HPV-1, E6 Gene Primer Pair</a>	25 test	123-Eur	Biochain	
I1210026	<a href="#">Helicobacter pylori, 16s rRNA Primer Pair</a>	25 test	123-Eur	Biochain	rna
I1210026	<a href="#">Helicobacter pylori, 16s rRNA Primer Pair</a>	25 test	123-Eur	Biochain	rna
I1210031	<a href="#">Rhino Virus Primer Pair</a>	25 test	123-Eur	Biochain	
I1210031	<a href="#">Rhino Virus Primer Pair</a>	25 test	123-Eur	Biochain	
I1210032	<a href="#">Human Heat-Shock Protein Primer Pair</a>	25 test	123-Eur	Biochain	human
I1210032	<a href="#">Human Heat-Shock Protein Primer Pair</a>	25 test	123-Eur	Biochain	human
I1210033	<a href="#">Herpes Simplex Virus (HSV), Type I DNA Polymerase Primer Pair</a>	25 test	123-Eur	Biochain	pcr
I1210033	<a href="#">Herpes Simplex Virus (HSV), Type I DNA Polymerase Primer Pair</a>	25 test	123-Eur	Biochain	pcr
I1210039	<a href="#">Mycobacterium tuberculosis, M. avium and intracellulum Specific 16S rRNA Gene Primer Pair</a>	25 test	123-Eur	Biochain	rna
I1210039	<a href="#">Mycobacterium tuberculosis, M. avium and intracellulum Specific 16S rRNA Gene Primer Pair</a>	25 test	123-Eur	Biochain	rna
I1210040	<a href="#">Mycoplasma 16S rRNA Primer Pair</a>	25 test	123-Eur	Biochain	rna
I1210040	<a href="#">Mycoplasma 16S rRNA Primer Pair</a>	25 test	123-Eur	Biochain	rna
I1210042	<a href="#">Chlamydia Pneumoniae, 16S rRNA Gene Primer Pair</a>	25 test	123-Eur	Biochain	rna
I1210042	<a href="#">Chlamydia Pneumoniae, 16S rRNA Gene Primer Pair</a>	25 test	123-Eur	Biochain	rna

I2210001	<a href="#">Human BRCA1 Exon 2 Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210001	<a href="#">Human BRCA1 Exon 2 Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210006	<a href="#">Human CEA Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210006	<a href="#">Human CEA Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210007	<a href="#">Human H-Ras Exon 1 Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210007	<a href="#">Human H-Ras Exon 1 Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210012	<a href="#">Human c-jun Gene Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210012	<a href="#">Human c-jun Gene Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210013	<a href="#">Human c-myc Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210013	<a href="#">Human c-myc Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210016	<a href="#">Human NFkB Factor Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210016	<a href="#">Human NFkB Factor Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210017	<a href="#">Human P53 Oncogene Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210017	<a href="#">Human P53 Oncogene Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210019	<a href="#">Human Prostate Specific Antigen Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210019	<a href="#">Human Prostate Specific Antigen Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210020	<a href="#">Human TER Gene Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210020	<a href="#">Human TER Gene Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210021	<a href="#">Human mitogen-activated protein kinase 11 Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210021	<a href="#">Human mitogen-activated protein kinase 11 Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210022	<a href="#">Human Transferrin Receptor (TFR) Primer Pair</a>	25 test	123-Eur	Biochain	recom binant
I2210022	<a href="#">Human Transferrin Receptor (TFR) Primer Pair</a>	25 test	123-Eur	Biochain	recom binant
I2210025	<a href="#">Human Vimentin Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210025	<a href="#">Human Vimentin Primer Pair</a>	25 test	123-Eur	Biochain	human
I2210861	<a href="#">BRCA1 Primer Pair</a>	25 test	123-Eur	Biochain	
I2210861	<a href="#">BRCA1 Primer Pair</a>	25 test	123-Eur	Biochain	
I2210862	<a href="#">BRCA2 Primer Pair</a>	25 test	123-Eur	Biochain	
I2210862	<a href="#">BRCA2 Primer Pair</a>	25 test	123-Eur	Biochain	
I2210901	<a href="#">APC Primer Pair</a>	25 test	123-Eur	Biochain	

I2210901	<a href="#">APC Primer Pair</a>	25 test	123-Eur	Biochain	
I2211521	<a href="#">[DISCONTINUED] EGFR Primer Pair</a>	25 test	164-Eur	Biochain	
I2211521	<a href="#">[DISCONTINUED] EGFR Primer Pair</a>	25 test	177-Eur	Biochain	
I3210001	<a href="#">Human 18S rRNA Gene primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210001	<a href="#">Human 18S rRNA Gene primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210002	<a href="#">Human 28S rRNA Gene primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210002	<a href="#">Human 28S rRNA Gene primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210003	<a href="#">Human Alpha-Actin primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210003	<a href="#">Human Alpha-Actin primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210004	<a href="#">Human Beta-Actin primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210004	<a href="#">Human Beta-Actin primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210005	<a href="#">Human GAPDH primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210005	<a href="#">Human GAPDH primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210006	<a href="#">Human Ubiquitin primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I3210006	<a href="#">Human Ubiquitin primer pair, with placenta cDNA as positive control</a>	25 test	147-Eur	Biochain	dna
I4210001	<a href="#">Human Transforming Growth Factor (TGF)-alpha Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210001	<a href="#">Human Transforming Growth Factor (TGF)-alpha Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210002	<a href="#">Human Transforming Growth Factor (TGF)-beta Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210002	<a href="#">Human Transforming Growth Factor (TGF)-beta Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210003	<a href="#">Human Transforming growth factor-b1 Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210003	<a href="#">Human Transforming growth factor-b1 Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210004	<a href="#">Human Transforming growth factor-b2 Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210004	<a href="#">Human Transforming growth factor-b2 Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210005	<a href="#">Human Transforming growth factor-b Receptor Primer Pair</a>	25 test	123-Eur	Biochain	recom binant
I4210005	<a href="#">Human Transforming growth factor-b Receptor Primer Pair</a>	25 test	123-Eur	Biochain	recom binant

I4210006	<a href="#">Human Tumor Necrosis Factor (TNF)-alpha Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210006	<a href="#">Human Tumor Necrosis Factor (TNF)-alpha Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210007	<a href="#">Human Tumor Necrosis Factor (TNF)-beta Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210007	<a href="#">Human Tumor Necrosis Factor (TNF)-beta Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210008	<a href="#">Human TNF Receptor-2 Primer Pair</a>	25 test	123-Eur	Biochain	recombinant
I4210008	<a href="#">Human TNF Receptor-2 Primer Pair</a>	25 test	123-Eur	Biochain	recombinant
I4210009	<a href="#">Human VEGF Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210009	<a href="#">Human VEGF Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210010	<a href="#">Human Preproinsulin Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210010	<a href="#">Human Preproinsulin Primer Pair</a>	25 test	123-Eur	Biochain	human
I4210861	<a href="#">Mammaglobin mRNA Detection Primer Pair</a>	25 test	123-Eur	Biochain	assays
I4210861	<a href="#">Mammaglobin mRNA Detection Primer Pair</a>	25 test	123-Eur	Biochain	assays
I4210901	<a href="#">Guanylyl Cyclase C mRNA Detecting Primer Pair</a>	25 test	123-Eur	Biochain	rna
I4210901	<a href="#">Guanylyl Cyclase C mRNA Detecting Primer Pair</a>	25 test	123-Eur	Biochain	rna
I4212010	<a href="#">EZH2 mRNA Detecting Primer Pair</a>	25 test	123-Eur	Biochain	rna
I4212010	<a href="#">EZH2 mRNA Detecting Primer Pair</a>	25 test	123-Eur	Biochain	rna
J0301710	<a href="#">Conjugated Antibody - Rabbit Anti-Chicken IgY Secondary Antibody</a>	1.0 ml	162-Eur	Biochain	polyclonal
J0301710	<a href="#">Conjugated Antibody - Rabbit Anti-Chicken IgY Secondary Antibody</a>	1.0 ml	162-Eur	Biochain	polyclonal
J0601701	<a href="#">Conjugated Antibody - Rabbit Anti-Goat IgG Secondary Antibody</a>	1.0 ml	162-Eur	Biochain	polyclonal
J0601701	<a href="#">Conjugated Antibody - Rabbit Anti-Goat IgG Secondary Antibody</a>	1.0 ml	162-Eur	Biochain	polyclonal
J1201801	<a href="#">Conjugated Antibody - Goat Polyclonal Anti-Mouse IgG Secondary Antibody</a>	1.0 ml	162-Eur	Biochain	polyclonal
J1201801	<a href="#">Conjugated Antibody - Goat Polyclonal Anti-Mouse IgG Secondary Antibody</a>	1.0 ml	162-Eur	Biochain	polyclonal
J1301801	<a href="#">Conjugated Antibody - Goat Polyclonal Anti-Rabbit IgG Secondary Antibody</a>	1.0 ml	162-Eur	Biochain	polyclonal
J1301801	<a href="#">Conjugated Antibody - Goat Polyclonal Anti-Rabbit IgG Secondary Antibody</a>	1.0 ml	162-Eur	Biochain	polyclonal
K1011100	<a href="#">FFPE Tissue RNA Extraction Kit</a>	1 kit	338-Eur	Biochain	assays
K1011100	<a href="#">FFPE Tissue RNA Extraction Kit</a>	1 kit	338-Eur	Biochain	assays

K1012050	<a href="#">Whole Blood RNA Extraction Kit</a>	1 Kit	300-Eur	Biochain	assays
K1341050	<a href="#">Broad Range Total RNA Isolation Kit</a>	1 kit	242-Eur	Biochain	assays
K1341050	<a href="#">Broad Range Total RNA Isolation Kit</a>	1 kit	242-Eur	Biochain	assays
K2011010	<a href="#">Easy-mRNA Kit for RNA isolation</a>	1 kit	375-Eur	Biochain	assays
K2011010	<a href="#">Easy-mRNA Kit for RNA isolation</a>	1 kit	375-Eur	Biochain	assays
K2012008	<a href="#">MagSeq mRNA Purification Kit</a>	1 kit	338-Eur	Biochain	assays
K2014005	<a href="#">Total RNA Extraction Kit</a>	1 kit	309-Eur	Biochain	assays
K2014005	<a href="#">Total RNA Extraction Kit</a>	1 kit	309-Eur	Biochain	assays
K2021010	<a href="#">Dr. P Kit-Isolation of RNA, DNA and Protein from the same piece of tissue simultaneously</a>	1 kit	395-Eur	Biochain	assays
K2021010	<a href="#">Dr. P Kit-Isolation of RNA, DNA and Protein from the same piece of tissue simultaneously</a>	1 kit	395-Eur	Biochain	assays
K2021010-1	<a href="#">Dr. P Kit-Solution 1</a>	50 ml	195-Eur	Biochain	assays
K2021010-1	<a href="#">Dr. P Kit-Solution 1</a>	50 ml	195-Eur	Biochain	assays
K2021010-2	<a href="#">Dr. P Kit-Solution 2</a>	6 ml	118-Eur	Biochain	assays
K2021010-2	<a href="#">Dr. P Kit-Solution 2</a>	6 ml	118-Eur	Biochain	assays
K2021010-3	<a href="#">Dr. P Kit-Solution 3</a>	50 ml	128-Eur	Biochain	assays
K2021010-3	<a href="#">Dr. P Kit-Solution 3</a>	50 ml	128-Eur	Biochain	assays
K2031010	<a href="#">Cartilage RNA Isolation Kit</a>	1 kit	375-Eur	Biochain	assays
K2031010	<a href="#">Cartilage RNA Isolation Kit</a>	1 kit	375-Eur	Biochain	assays
K2191020	<a href="#">IsHyb In Situ Hybridization (ISH) Kit</a>	20 slides	200-Eur	Biochain	assays
K2191020	<a href="#">IsHyb In Situ Hybridization (ISH) Kit</a>	20 slides	208-Eur	Biochain	assays
K2191020	<a href="#">IsHyb In Situ Hybridization (ISH) Kit for 20 slides</a>	1 kit	214-Eur	Biochain	assays
K2191050	<a href="#">IsHyb In Situ Hybridization (ISH) Kit</a>	50 slides	342-Eur	Biochain	assays
K2191050	<a href="#">IsHyb In Situ Hybridization (ISH) Kit</a>	50 slides	352-Eur	Biochain	assays
K2191050	<a href="#">IsHyb In Situ Hybridization (ISH) Kit for 50 slides</a>	1 kit	357-Eur	Biochain	assays
K2191050-1	<a href="#">Prehybridization Solution</a>	5 ml	128-Eur	Biochain	
K2191050-1	<a href="#">Prehybridization Solution</a>	5 ml	128-Eur	Biochain	
K2191050-2	<a href="#">Hybridization Solution</a>	5 ml	147-Eur	Biochain	
K2191050-2	<a href="#">Hybridization Solution</a>	5 ml	147-Eur	Biochain	
K2191050-3	<a href="#">NBT</a>	250 µl	116-Eur	Biochain	
K2191050-3	<a href="#">NBT</a>	250 µl	123-Eur	Biochain	

K2191050-3	<a href="#">NBT</a>	250	128-Eur	Biochain	
K2191050-4	<a href="#">BCIP</a>	125 µl	116-Eur	Biochain	
K2191050-4	<a href="#">BCIP</a>	125 µl	123-Eur	Biochain	
K2191050-4	<a href="#">BCIP</a>	125	128-Eur	Biochain	
K2191050-5	<a href="#">20X SSC</a>	50 ml	128-Eur	Biochain	
K2191050-5	<a href="#">20X SSC</a>	50 ml	128-Eur	Biochain	
K2191050-6	<a href="#">Alkaline Phosphate Buffer, 10x</a>	50 ml	128-Eur	Biochain	
K2191050-6	<a href="#">Alkaline Phosphate Buffer, 10x</a>	50 ml	128-Eur	Biochain	
K2191050-8	<a href="#">Blocking Solution</a>	250 µl	116-Eur	Biochain	
K2191050-8	<a href="#">Blocking Solution</a>	250 µl	123-Eur	Biochain	
K2191050-8	<a href="#">Blocking Solution</a>	250	128-Eur	Biochain	
k3011010	<a href="#">Total Protein Extraction Kit</a>	1 kit	347-Eur	Biochain	assays
k3011010	<a href="#">Total Protein Extraction Kit</a>	1 kit	347-Eur	Biochain	assays
k3011010-1	<a href="#">Total Protein Extraction Kit TM Buffer</a>	13 ml	156-Eur	Biochain	assays
k3011010-1	<a href="#">Total Protein Extraction Kit TM Buffer</a>	13 ml	156-Eur	Biochain	assays
k3011010-2	<a href="#">Total Protein Extraction Kit 50X PI</a>	260 µl	144-Eur	Biochain	assays
k3011010-2	<a href="#">Total Protein Extraction Kit 50X PI</a>	260 µl	151-Eur	Biochain	assays
K3011010-2	<a href="#">Total Protein Extraction Kit 50X PI</a>	260	270-Eur	Biochain	assays
K3012010	<a href="#">CNM Compartmental Protein Extraction Kit</a>	1 kit	386-Eur	Biochain	assays
K3012010	<a href="#">CNM Compartmental Protein Extraction Kit</a>	1 kit	386-Eur	Biochain	assays
K3013010	<a href="#">CNMCS Compartmental Protein Extraction Kit</a>	1 kit	462-Eur	Biochain	assays
K3013010	<a href="#">CNMCS Compartmental Protein Extraction Kit</a>	1 kit	462-Eur	Biochain	assays
K3013010-1	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer C</a>	18 ml	112-Eur	Biochain	assays
K3013010-1	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer C</a>	18 ml	112-Eur	Biochain	assays
K3013010-2	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer W</a>	50 ml	112-Eur	Biochain	assays
K3013010-2	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer W</a>	50 ml	112-Eur	Biochain	assays
K3013010-3	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer N</a>	6 ml	112-Eur	Biochain	assays
K3013010-3	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer N</a>	6 ml	112-Eur	Biochain	assays
K3013010-4	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer M</a>	6 ml	112-Eur	Biochain	assays

K3013010-4	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer M</a>	6 ml	112-Eur	Biochain	assays
K3013010-5	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer CS</a>	3 ml	112-Eur	Biochain	assays
K3013010-5	<a href="#">CNMCS Compartmental Protein Extraction Kit Buffer CS</a>	3 ml	112-Eur	Biochain	assays
K3014005	<a href="#">Membrane Protein Extraction Kit</a>	1 kit	357-Eur	Biochain	assays
K3014005	<a href="#">Membrane Protein Extraction Kit</a>	1 kit	357-Eur	Biochain	assays
K3014005-1	<a href="#">Membrane Protein Extraction Kit Buffer C</a>	22 ml	118-Eur	Biochain	assays
K3014005-1	<a href="#">Membrane Protein Extraction Kit Buffer C</a>	22 ml	118-Eur	Biochain	assays
K3014005-2	<a href="#">Membrane Protein Extraction Kit Buffer E</a>	6 ml	112-Eur	Biochain	assays
K3014005-2	<a href="#">Membrane Protein Extraction Kit Buffer E</a>	6 ml	112-Eur	Biochain	assays
K3171120-I	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti mouse secondary antibody</a>	1200 cm <sup>2</sup>	223-Eur	Biochain	assays
K3171120-I	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti mouse secondary antibody</a>	1200 cm <sup>2</sup>	223-Eur	Biochain	assays
K3171120-II	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti rabbit secondary antibody</a>	1200 cm <sup>2</sup>	223-Eur	Biochain	polyclonal
K3171120-II	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti rabbit secondary antibody</a>	1200 cm <sup>2</sup>	223-Eur	Biochain	polyclonal
K3171120-III	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti chicken secondary antibody</a>	1200 cm <sup>2</sup>	223-Eur	Biochain	assays
K3171120-III	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti chicken secondary antibody</a>	1200 cm <sup>2</sup>	223-Eur	Biochain	assays
K3171120-IV	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti goat secondary antibody</a>	1200 cm <sup>2</sup>	223-Eur	Biochain	polyclonal
K3171120-IV	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti goat secondary antibody</a>	1200 cm <sup>2</sup>	223-Eur	Biochain	polyclonal
K3171250-1	<a href="#">Attoglow Western Blot Analysis Kit Millennium Enhancer</a>	100 ml	153-Eur	Biochain	assays
K3171250-1	<a href="#">Attoglow Western Blot Analysis Kit Millennium Enhancer</a>	100 ml	153-Eur	Biochain	assays
K3171250-2	<a href="#">Attoglow Western Blot Analysis Kit Binding Buffer 20x</a>	120 ml	133-Eur	Biochain	assays
K3171250-2	<a href="#">Attoglow Western Blot Analysis Kit Binding Buffer 20x</a>	120 ml	133-Eur	Biochain	assays



K3171250-3	<a href="#">Attoglow Western Blot Analysis Kit Blocking Agent</a>	40 g	105-Eur	Biochain	assays
K3171250-3	<a href="#">Attoglow Western Blot Analysis Kit Blocking Agent</a>	40 g	105-Eur	Biochain	assays
K3171250-I	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti mouse secondary antibody</a>	2500 cm <sup>2</sup>	280-Eur	Biochain	assays
K3171250-I	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti mouse secondary antibody</a>	2500 cm <sup>2</sup>	280-Eur	Biochain	assays
K3171250-II	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti rabbit secondary antibody</a>	2500 cm <sup>2</sup>	280-Eur	Biochain	polyclonal
K3171250-II	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti rabbit secondary antibody</a>	2500 cm <sup>2</sup>	280-Eur	Biochain	polyclonal
K3171250-III	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti chicken secondary antibody</a>	2500 cm <sup>2</sup>	280-Eur	Biochain	assays
K3171250-III	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti chicken secondary antibody</a>	2500 cm <sup>2</sup>	280-Eur	Biochain	assays
K3171250-IV	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti goat secondary antibody</a>	2500 cm <sup>2</sup>	280-Eur	Biochain	polyclonal
K3171250-IV	<a href="#">Attoglow Western Blot Analysis Kit- with Millennium Enhancer, Anti goat secondary antibody</a>	2500 cm <sup>2</sup>	280-Eur	Biochain	polyclonal
K3172120	<a href="#">Western Blot Enhancing Kit</a>	1200 cm <sup>2</sup>	133-Eur	Biochain	assays
K3172120	<a href="#">Western Blot Enhancing Kit</a>	1200 cm <sup>2</sup>	133-Eur	Biochain	assays
K3172250	<a href="#">Western Blot Enhancing Kit</a>	2500 cm <sup>2</sup>	175-Eur	Biochain	assays
K3172250	<a href="#">Western Blot Enhancing Kit</a>	2500 cm <sup>2</sup>	175-Eur	Biochain	assays
K3173120-I	<a href="#">AttoglowAdvance Western Blot Analysis Kit- with Millennium Enhancer, Anti mouse secondary antibody</a>	1 kit	280-Eur	Biochain	assays
K3173120-I	<a href="#">AttoglowAdvance Western Blot Analysis Kit- with Millennium Enhancer, Anti mouse secondary antibody</a>	1 kit	280-Eur	Biochain	assays
K3173120-II	<a href="#">AttoglowAdvance Western Blot Analysis Kit- with Millennium Enhancer, Anti rabbit secondary antibody</a>	1 kit	280-Eur	Biochain	polyclonal
K3173120-II	<a href="#">AttoglowAdvance Western Blot Analysis Kit- with Millennium Enhancer, Anti rabbit secondary antibody</a>	1 kit	280-Eur	Biochain	polyclonal

K3173120-III	<a href="#">AttoglowAdvance Western Blot Analysis Kit- with Millennium Enhancer, Anti chicken secondary antibody</a>	1 kit	280-Eur	Biochain	assays
K3173120-III	<a href="#">AttoglowAdvance Western Blot Analysis Kit- with Millennium Enhancer, Anti chicken secondary antibody</a>	1 kit	280-Eur	Biochain	assays
K3173120-IV	<a href="#">AttoglowAdvance Western Blot Analysis Kit- with Millennium Enhancer, Anti goat secondary antibody</a>	1 kit	280-Eur	Biochain	polyclonal
K3173120-IV	<a href="#">AttoglowAdvance Western Blot Analysis Kit- with Millennium Enhancer, Anti goat secondary antibody</a>	1 kit	280-Eur	Biochain	polyclonal
K3181100	<a href="#">ImmuChem ImmunoHistoChemistry Kit</a>	100 slides	204-Eur	Biochain	assays
K3181100	<a href="#">ImmuChem ImmunoHistoChemistry Kit</a>	100 slides	204-Eur	Biochain	assays
K3181500	<a href="#">ImmuChem ImmunoHistoChemistry Kit</a>	500 slides	338-Eur	Biochain	assays
K3181500	<a href="#">ImmuChem ImmunoHistoChemistry Kit</a>	500 slides	338-Eur	Biochain	assays
K3181500-1	<a href="#">ImmuChem ImmunoHistoChemistry Kit Normal Serum</a>	2.5 ml	109-Eur	Biochain	assays
K3181500-1	<a href="#">ImmuChem ImmunoHistoChemistry Kit Normal Serum</a>	2.5 ml	109-Eur	Biochain	assays
K3181500-2	<a href="#">ImmuChem ImmunoHistoChemistry Kit Biotinylated Anti-mouse IgG Antibody</a>	1.0 ml	128-Eur	Biochain	assays
K3181500-2	<a href="#">ImmuChem ImmunoHistoChemistry Kit Biotinylated Anti-mouse IgG Antibody</a>	1.0 ml	128-Eur	Biochain	assays
K3181500-3	<a href="#">ImmuChem ImmunoHistoChemistry Kit Streptavidin</a>	2.5 ml	109-Eur	Biochain	assays
K3181500-3	<a href="#">ImmuChem ImmunoHistoChemistry Kit Streptavidin</a>	2.5 ml	109-Eur	Biochain	assays
K3181500-4	<a href="#">ImmuChem ImmunoHistoChemistry Kit Biotiny-HRP</a>	2.5 ml	109-Eur	Biochain	assays
K3181500-4	<a href="#">ImmuChem ImmunoHistoChemistry Kit Biotiny-HRP</a>	2.5 ml	109-Eur	Biochain	assays
K3181500-5	<a href="#">ImmuChem ImmunoHistoChemistry Kit 1x DAB Buffer</a>	50.0 ml	109-Eur	Biochain	assays
K3181500-5	<a href="#">ImmuChem ImmunoHistoChemistry Kit 1x DAB Buffer</a>	50.0 ml	109-Eur	Biochain	assays
K3181500-6	<a href="#">ImmuChem ImmunoHistoChemistry Kit Liquid DAB</a>	5.0 ml	128-Eur	Biochain	assays
K3181500-6	<a href="#">ImmuChem ImmunoHistoChemistry Kit Liquid DAB</a>	5.0 ml	128-Eur	Biochain	assays
K3181500-7	<a href="#">ImmuChem ImmunoHistoChemistry Kit Detoxification Solution</a>	100 ml	137-Eur	Biochain	assays
K3181500-7	<a href="#">ImmuChem ImmunoHistoChemistry Kit Detoxification Solution</a>	100 ml	137-Eur	Biochain	assays
K3182500	<a href="#">FastRed Substrate Kit</a>	1 kit	156-Eur	Biochain	assays

K3182500	<a href="#">FastRed Substrate Kit</a>	1 kit	156-Eur	Biochain	assays
K3183500	<a href="#">DAB Substrate Kit</a>	1 kit	156-Eur	Biochain	assays
K3183500	<a href="#">DAB Substrate Kit</a>	1 kit	156-Eur	Biochain	assays
K4121050	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit</a>	50 rxn	42-Eur	Biochain	assays
K4121050	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit</a>	50 rxn	47-Eur	Biochain	assays
K4121050-1	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit Actin primer</a>	1250 pmole	42-Eur	Biochain	assays
K4121050-1	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit Actin primer</a>	1250 pmole	47-Eur	Biochain	assays
K4121050-2	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit Clathrin 2k primer</a>	1250 pmole	42-Eur	Biochain	assays
K4121050-2	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit Clathrin 2k primer</a>	1250 pmole	47-Eur	Biochain	assays
K4121050-3	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit Clathrin 6k primer</a>	1250 pmole	42-Eur	Biochain	assays
K4121050-3	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit Clathrin 6k primer</a>	1250 pmole	47-Eur	Biochain	assays
K4121050-4	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit Titin 90 k primer</a>	1250 pmole	42-Eur	Biochain	assays
K4121050-4	<a href="#">[DISCONTINUED] Reverse Transcription Checker Kit Titin 90 k primer</a>	1250 pmole	47-Eur	Biochain	assays
K4201100	<a href="#">Optimax First Strand cDNA Synthesis Kit</a>	100 rxn	375-Eur	Biochain	assays
K4201100	<a href="#">Optimax First Strand cDNA Synthesis Kit</a>	100 rxn	375-Eur	Biochain	assays
K5011050	<a href="#">Saliva DNA Isolation Kit</a>	1 kit	242-Eur	Biochain	assays
K5011150	<a href="#">Urine DNA Isolation Kit</a>	1 kit	242-Eur	Biochain	assays
K5011200	<a href="#">Express Cloning Checker Kit I</a>	200 rxn	123-Eur	Biochain	assays
K5011200	<a href="#">Express Cloning Checker Kit I</a>	200 rxn	123-Eur	Biochain	assays
K5011200-1	<a href="#">Express Cloning Checker Kit I Red Solution</a>	1 ml	105-Eur	Biochain	assays
K5011200-1	<a href="#">Express Cloning Checker Kit I Red Solution</a>	1 ml	105-Eur	Biochain	assays
K5011200-2	<a href="#">Express Cloning Checker Kit I Yellow Solution</a>	1 ml	105-Eur	Biochain	assays
K5011200-2	<a href="#">Express Cloning Checker Kit I Yellow Solution</a>	1 ml	105-Eur	Biochain	assays
K5011250	<a href="#">Stool DNA Isolation Kit</a>	1 kit	242-Eur	Biochain	assays
K5012100	<a href="#">Express Cloning Checker Kit II</a>	100 rxn	123-Eur	Biochain	assays
K5012100	<a href="#">Express Cloning Checker Kit II</a>	100 rxn	123-Eur	Biochain	assays
K5012100-1	<a href="#">Express Cloning Checker Kit II Green Solution</a>	1 ml	105-Eur	Biochain	assays
K5012100-1	<a href="#">Express Cloning Checker Kit II Green Solution</a>	1 ml	105-Eur	Biochain	assays

K5012100-2	<a href="#">Express Cloning Checker Kit II Blue Solution</a>	1 ml	105-Eur	Biochain	assays
K5012100-2	<a href="#">Express Cloning Checker Kit II Blue Solution</a>	1 ml	105-Eur	Biochain	assays
K5013200	<a href="#">Express Cloning Checker Kit III</a>	200 rxn	156-Eur	Biochain	assays
K5013200	<a href="#">Express Cloning Checker Kit III</a>	200 rxn	156-Eur	Biochain	assays
K5014096	<a href="#">High Throughput Express Cloning Checker Kit I</a>	96 rxn/plate	114-Eur	Biochain	assays
K5014096	<a href="#">High Throughput Express Cloning Checker Kit I</a>	96 rxn/plate	114-Eur	Biochain	assays
K5015096	<a href="#">High Throughput Express Cloning Checker Kit II</a>	96 rxn/plate	133-Eur	Biochain	assays
K5015096	<a href="#">High Throughput Express Cloning Checker Kit II</a>	96 rxn/plate	133-Eur	Biochain	assays
K5016005	<a href="#">Genomic DNA Extraction Kit</a>	1 kit	309-Eur	Biochain	assays
K5016005	<a href="#">Genomic DNA Extraction Kit</a>	1 kit	309-Eur	Biochain	assays
K5017100	<a href="#">Blood DNA Isolation Kit</a>	1 kit	376-Eur	Biochain	assays
K5017100	<a href="#">Blood DNA Isolation Kit</a>	1 kit	392-Eur	Biochain	assays
K5017100	<a href="#">Blood and Serum DNA Isolation Kit</a>	1 kit	338-Eur	Biochain	assays
K5018100	<a href="#">Serum DNA Isolation Kit</a>	1 kit	338-Eur	Biochain	assays
K5018100	<a href="#">Serum DNA Isolation Kit</a>	1 kit	338-Eur	Biochain	assays
K5019100	<a href="#">FFPE Tissue DNA Extraction Kit</a>	1 kit	338-Eur	Biochain	assays
K5019100	<a href="#">FFPE Tissue DNA Extraction Kit</a>	1 kit	338-Eur	Biochain	assays
K5052200	<a href="#">Eva QPCR SuperMix Kit</a>	200 rxn	195-Eur	Biochain	assays
K5052200	<a href="#">Eva QPCR SuperMix Kit</a>	200 rxn	195-Eur	Biochain	assays
K5052400	<a href="#">Eva QPCR SuperMix Kit</a>	400 rxn	290-Eur	Biochain	assays
K5052400	<a href="#">Eva QPCR SuperMix Kit</a>	400 rxn	290-Eur	Biochain	assays
K5053200	<a href="#">Pro QPCR SuperMix Kit</a>	200 rxn	175-Eur	Biochain	assays
K5053200	<a href="#">Pro QPCR SuperMix Kit</a>	200 rxn	175-Eur	Biochain	assays
K5053400	<a href="#">Pro QPCR SuperMix Kit</a>	400 rxn	270-Eur	Biochain	assays
K5053400	<a href="#">Pro QPCR SuperMix Kit</a>	400 rxn	270-Eur	Biochain	assays
K5054200	<a href="#">QCell-Eva One-Step qRT-PCR SuperMix Kit</a>	200 rxn	366-Eur	Biochain	assays
K5054200	<a href="#">QCell-Eva One-Step qRT-PCR SuperMix Kit</a>	200 rxn	366-Eur	Biochain	assays
K5054400	<a href="#">QCell-Eva One-Step qRT-PCR SuperMix Kit</a>	400 rxn	529-Eur	Biochain	assays
K5054400	<a href="#">QCell-Eva One-Step qRT-PCR SuperMix Kit</a>	400 rxn	529-Eur	Biochain	assays
K5055200	<a href="#">QCell-Pro One-Step qRT-PCR SuperMix Kit</a>	200 rxn	338-Eur	Biochain	assays
K5055200	<a href="#">QCell-Pro One-Step qRT-PCR SuperMix Kit</a>	200 rxn	338-Eur	Biochain	assays

K5055400	<a href="#">QCell-Pro One-Step qRT-PCR SuperMix Kit</a>	400 rxn	510-Eur	Biochain	assays
K5055400	<a href="#">QCell-Pro One-Step qRT-PCR SuperMix Kit</a>	400 rxn	510-Eur	Biochain	assays
K5056200	<a href="#">Pro QPCR SuperMix Kit – ROX premixed</a>	200 rxn	175-Eur	Biochain	assays
K5056400	<a href="#">Pro QPCR SuperMix Kit – ROX premixed</a>	400 rxn	270-Eur	Biochain	assays
K5057200	<a href="#">Power Eva QPCR SuperMix Kit</a>	200 rxn	175-Eur	Biochain	assays
K5057400	<a href="#">Power Eva QPCR SuperMix Kit</a>	400 rxn	290-Eur	Biochain	assays
K5058200	<a href="#">Fast Pro QPCR SuperMix Kit – ROX premixed</a>	200 rxn	195-Eur	Biochain	assays
K5058400	<a href="#">Fast Pro QPCR SuperMix Kit – ROX premixed</a>	400 rxn	290-Eur	Biochain	assays
K5081100	<a href="#">PCR Diagnosis-Bacteria Identification Kit</a>	1 kit	204-Eur	Biochain	assays
K5081100	<a href="#">PCR Diagnosis-Bacteria Identification Kit</a>	1 kit	204-Eur	Biochain	assays
K5082100	<a href="#">DNA Methylation Detection Kit</a>	1 kit	309-Eur	Biochain	assays
K5082100	<a href="#">DNA Methylation Detection Kit</a>	1 kit	309-Eur	Biochain	assays
K5083050	<a href="#">[DISCONTINUED] Methylated DNA Enrichment and Detection Kit</a>	1 kit	630-Eur	Biochain	assays
K5083050	<a href="#">[DISCONTINUED] Methylated DNA Enrichment and Detection Kit</a>	1 kit	651-Eur	Biochain	assays
K6011100-100	<a href="#">dATP, dCTP, dGTP, dTTP</a>	4x 100 µl (100 mM)	100-Eur	Biochain	
K6011100-100	<a href="#">dATP, dCTP, dGTP, dTTP</a>	4x 100 µl (100 mM)	106-Eur	Biochain	
K6011100-100	<a href="#">dATP, dCTP, dGTP, dTTP</a>	4x 100	111-Eur	Biochain	
K6011100-1000	<a href="#">dATP, dCTP, dGTP, dTTP</a>	4x1 ml (100 mM)	462-Eur	Biochain	
K6011100-1000	<a href="#">dATP, dCTP, dGTP, dTTP</a>	4x1 ml (100 mM)	462-Eur	Biochain	
K6011100-400	<a href="#">dATP, dCTP, dGTP, dTTP</a>	4x400 µl (100 mM)	200-Eur	Biochain	
K6011100-400	<a href="#">dATP, dCTP, dGTP, dTTP</a>	4x400 µl (100 mM)	208-Eur	Biochain	
K6011100-400	<a href="#">dATP, dCTP, dGTP, dTTP</a>	4x400	214-Eur	Biochain	
K6011101-100	<a href="#">dATP</a>	100 µl (100 mM)	81-Eur	Biochain	
K6011101-100	<a href="#">dATP</a>	100 µl (100 mM)	87-Eur	Biochain	
K6011101-100	<a href="#">dATP</a>	100	92-Eur	Biochain	
K6011101-400	<a href="#">dATP</a>	400 µl (100 mM)	100-Eur	Biochain	
K6011101-400	<a href="#">dATP</a>	400 µl (100 mM)	106-Eur	Biochain	
K6011101-400	<a href="#">dATP</a>	400	111-Eur	Biochain	
K6011102-100	<a href="#">dGTP</a>	100 µl (100 mM)	81-Eur	Biochain	
K6011102-100	<a href="#">dGTP</a>	100 µl (100 mM)	87-Eur	Biochain	

K6011102-100	<a href="#">dGTP</a>	100	92-Eur	Biochain	
K6011102-400	<a href="#">dGTP</a>	400 µl (100 mM)	100-Eur	Biochain	
K6011102-400	<a href="#">dGTP</a>	400 µl (100 mM)	106-Eur	Biochain	
K6011102-400	<a href="#">dGTP</a>	400	111-Eur	Biochain	
K6011103-100	<a href="#">dCTP</a>	100 µl (100 mM)	81-Eur	Biochain	
K6011103-100	<a href="#">dCTP</a>	100 µl (100 mM)	87-Eur	Biochain	
K6011103-100	<a href="#">dCTP</a>	100	92-Eur	Biochain	
K6011103-400	<a href="#">dCTP</a>	400 µl (100 mM)	100-Eur	Biochain	
K6011103-400	<a href="#">dCTP</a>	400 µl (100 mM)	106-Eur	Biochain	
K6011103-400	<a href="#">dCTP</a>	400	111-Eur	Biochain	
K6011104-100	<a href="#">dTTP</a>	100 µl (100 mM)	81-Eur	Biochain	
K6011104-100	<a href="#">dTTP</a>	100 µl (100 mM)	87-Eur	Biochain	
K6011104-100	<a href="#">dTTP</a>	100	92-Eur	Biochain	
K6011104-400	<a href="#">dTTP</a>	400 µl (100 mM)	100-Eur	Biochain	
K6011104-400	<a href="#">dTTP</a>	400 µl (100 mM)	106-Eur	Biochain	
K6011104-400	<a href="#">dTTP</a>	400	111-Eur	Biochain	
K6011105-100	<a href="#">dNTP Mix</a>	100 µl (10 mM each)	72-Eur	Biochain	
K6011105-100	<a href="#">dNTP Mix</a>	100 µl (10 mM each)	78-Eur	Biochain	
K6011105-100	<a href="#">dNTP Mix</a>	100	82-Eur	Biochain	
K6011105-1000	<a href="#">dNTP Mix</a>	1000 µl (10 mM each)	172-Eur	Biochain	
K6011105-1000	<a href="#">dNTP Mix</a>	1000 µl (10 mM each)	180-Eur	Biochain	
K6011105-1000	<a href="#">dNTP Mix</a>	1000	184-Eur	Biochain	
K6011105-200	<a href="#">dNTP Mix</a>	200 µl (10 mM each)	78-Eur	Biochain	
K6011105-200	<a href="#">dNTP Mix</a>	200 µl (10 mM each)	84-Eur	Biochain	
K6011105-200	<a href="#">dNTP Mix</a>	200	89-Eur	Biochain	
K6011105-400	<a href="#">dNTP Mix</a>	400 µl (10 mM each)	100-Eur	Biochain	
K6011105-400	<a href="#">dNTP Mix</a>	400 µl (10 mM each)	106-Eur	Biochain	
K6011105-400	<a href="#">dNTP Mix</a>	400	111-Eur	Biochain	
K6320001	<a href="#">[DISCONTINUED] WST-1 Cell Proliferation Assay Kit</a>	1000 assays	257-Eur	Biochain	elisa
K6320001	<a href="#">[DISCONTINUED] WST-1 Cell Proliferation Assay Kit</a>	1000 assays	265-Eur	Biochain	elisa

K6330400	<a href="#">LDH Cytotoxicity Assay Kit</a>	400 assays	277-Eur	Biochain	elisa
K6330400	<a href="#">LDH Cytotoxicity Assay Kit</a>	400 assays	277-Eur	Biochain	elisa
KC010100	<a href="#">Mitochondria Isolation Kit for Tissue and Cultured Cells</a>	1 kit	290-Eur	Biochain	assays
KC010100	<a href="#">Mitochondria Isolation Kit for Tissue and Cultured Cells</a>	1 kit	290-Eur	Biochain	assays
KC310100	<a href="#">Mitochondria Activity Assay Kit</a>	1 kit	357-Eur	Biochain	elisa
KC310100	<a href="#">Mitochondria Activity Assay Kit</a>	1 kit	357-Eur	Biochain	elisa
KO31001096	<a href="#">[DISCONTINUED] ELISA Kit for Antibody to Human Immunodeficiency Virus 1&amp;2 (gp 120, gp 36, and gp 47)</a>	1 kit	394-Eur	Biochain	elisa
KO31001096	<a href="#">[DISCONTINUED] ELISA Kit for Antibody to Human Immunodeficiency Virus 1&amp;2 (gp 120, gp 36, and gp 47)</a>	1 kit	411-Eur	Biochain	elisa
KO31002096	<a href="#">[DISCONTINUED] ELISA Kit for Hepatitis C Virus (Core, NS3, NS4, and NS5)</a>	1 kit	394-Eur	Biochain	elisa
KO31002096	<a href="#">[DISCONTINUED] ELISA Kit for Hepatitis C Virus (Core, NS3, NS4, and NS5)</a>	1 kit	411-Eur	Biochain	elisa
KO31003096	<a href="#">ELISA Kit for Hepatitis B Surface Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31003096	<a href="#">ELISA Kit for Hepatitis B Surface Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31004096	<a href="#">ELISA Kit for Antibody to Hepatitis B Surface Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31004096	<a href="#">ELISA Kit for Antibody to Hepatitis B Surface Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31005096	<a href="#">ELISA Kit for IgM Antibody to Hepatitis B Core Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31005096	<a href="#">ELISA Kit for IgM Antibody to Hepatitis B Core Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31006096	<a href="#">ELISA Kit for Hepatitis B e Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31006096	<a href="#">ELISA Kit for Hepatitis B e Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31007096	<a href="#">ELISA Kit for Antibody to Hepatitis B e Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31007096	<a href="#">ELISA Kit for Antibody to Hepatitis B e Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31008096	<a href="#">ELISA Kit for IgM Antibody to Hepatitis A Virus</a>	1 kit	357-Eur	Biochain	elisa
KO31008096	<a href="#">ELISA Kit for IgM Antibody to Hepatitis A Virus</a>	1 kit	357-Eur	Biochain	elisa
KO31009096	<a href="#">ELISA Kit for Antibody to Hepatitis B Core Antigen</a>	1 kit	357-Eur	Biochain	elisa
KO31009096	<a href="#">ELISA Kit for Antibody to Hepatitis B Core Antigen</a>	1 kit	357-Eur	Biochain	elisa
KS071012-11	<a href="#">Gel Cutter</a>	12	70-Eur	Biochain	
KS071012-12	<a href="#">Gel Breaker Tubes</a>	12	67-Eur	Biochain	
KS071012-13	<a href="#">Gel Filter</a>	12	76-Eur	Biochain	



KS071012-I	<a href="#">RapidSeq Small RNA Sample Prep Kit - With Aligner 1-12</a>	1 Kit	721-Eur	Biochain	assays
KS071012-II	<a href="#">RapidSeq Small RNA Sample Prep Kit - With Aligner 13-24</a>	1 Kit	721-Eur	Biochain	assays
KS071012-III	<a href="#">RapidSeq Small RNA Sample Prep Kit - With Aligner 25-36</a>	1 Kit	721-Eur	Biochain	assays
KS071012-IV	<a href="#">RapidSeq Small RNA Sample Prep Kit - With Aligner 37-48</a>	1 Kit	721-Eur	Biochain	assays
KS073012-I	<a href="#">RapidSeq Directional mRNA Sample Prep Kit - With Aligner 1-12</a>	1 Kit	912-Eur	Biochain	recombinant
KS073012-II	<a href="#">RapidSeq Directional mRNA Sample Prep Kit - With Aligner 13-24</a>	1 Kit	912-Eur	Biochain	recombinant
KS073012-III	<a href="#">RapidSeq Directional mRNA Sample Prep Kit - With Aligner 25-36</a>	1 Kit	912-Eur	Biochain	recombinant
KS073012-IV	<a href="#">RapidSeq Directional mRNA Sample Prep Kit - With Aligner 37-48</a>	1 Kit	912-Eur	Biochain	recombinant
KS080012	<a href="#">miR130b Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080022	<a href="#">miR15a Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080032	<a href="#">miR16 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080042	<a href="#">miR191 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080052	<a href="#">miR205 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080062	<a href="#">miR21 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080072	<a href="#">miR125b Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080082	<a href="#">miR103 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080092	<a href="#">miR138 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080102	<a href="#">miR143 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080112	<a href="#">miR200b Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080122	<a href="#">miR30d Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080132	<a href="#">miR128 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080142	<a href="#">miR150 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS080152	<a href="#">miR22 Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS081200	<a href="#">miR-24 One-Step qRT-PCR Detection Kit</a>	1 kit	242-Eur	Biochain	assays
KS081200	<a href="#">miR-24 One-Step qRT-PCR Detection Kit</a>	1 kit	242-Eur	Biochain	assays
KS082200	<a href="#">miR-16 One-Step qRT-PCR Detection Kit</a>	1 kit	242-Eur	Biochain	assays
KS082200	<a href="#">miR-16 One-Step qRT-PCR Detection Kit</a>	1 kit	242-Eur	Biochain	assays
KS083200	<a href="#">mir-10b Detection Kit</a>	1 kit	309-Eur	Biochain	assays

KS083200	<a href="#">mir-10b Detection Kit</a>	1 kit	309-Eur	Biochain	assays
KS341025	<a href="#">MicroRNA Isolation Kit</a>	1 kit	242-Eur	Biochain	assays
KS341025	<a href="#">MicroRNA Isolation Kit</a>	1 kit	242-Eur	Biochain	assays
L1011100	<a href="#">RNAmate (Polysaccharide and ProteoglySAN-Rh-Cy Decontamination Solution)</a>	100 ml	181-Eur	Biochain	rna
L1011100	<a href="#">RNAmate (Polysaccharide and ProteoglySAN-Rh-Cy Decontamination Solution)</a>	100 ml	181-Eur	Biochain	rna
L1021001	<a href="#">RNA Loading Buffer</a>	1.0 ml	92-Eur	Biochain	rna
L1021001	<a href="#">RNA Loading Buffer</a>	1.0 ml	92-Eur	Biochain	rna
L1031250	<a href="#">FastHyb-Hybridization Solution</a>	250 ml	223-Eur	Biochain	
L1031250	<a href="#">FastHyb-Hybridization Solution</a>	250 ml	223-Eur	Biochain	
L3021001	<a href="#">Protein Loading Buffer</a>	1.0 ml	95-Eur	Biochain	
L3021001	<a href="#">Protein Loading Buffer</a>	1.0 ml	95-Eur	Biochain	
L3241025	<a href="#">Metal-chelating Sepharose</a>	25 ml	233-Eur	Biochain	
L3241025	<a href="#">Metal-chelating Sepharose</a>	25 ml	233-Eur	Biochain	
L4121100	<a href="#">ThermoScript MMLV Reverse Transcriptase</a>	100,000 units	577-Eur	Biochain	
L5021001	<a href="#">DNA Loading Buffer</a>	1.0 ml	95-Eur	Biochain	dna
L5021001	<a href="#">DNA Loading Buffer</a>	1.0 ml	95-Eur	Biochain	dna
L5051100	<a href="#">PCR Mix</a>	2.5 ml	101-Eur	Biochain	pcr
L5051100	<a href="#">PCR Mix</a>	2.5 ml	101-Eur	Biochain	pcr
L7051001	<a href="#">Taq DNA Polymerase</a>	1000 unit	184-Eur	Biochain	pcr
L7051001	<a href="#">Taq DNA Polymerase</a>	1000 unit	184-Eur	Biochain	pcr
L7051200	<a href="#">Taq DNA Polymerase</a>	200 unit	86-Eur	Biochain	pcr
L7051200	<a href="#">Taq DNA Polymerase</a>	200 unit	86-Eur	Biochain	pcr
L7052001	<a href="#">Hotstart Taq DNA Polymerase</a>	1000 units	529-Eur	Biochain	pcr
L7052250	<a href="#">Hotstart Taq DNA Polymerase</a>	250 units	184-Eur	Biochain	pcr
L9241005	<a href="#">rProtein A-Sepharose</a>	5 ml	233-Eur	Biochain	
L9241005	<a href="#">rProtein A-Sepharose</a>	5 ml	233-Eur	Biochain	
LB3401010	<a href="#">DNA Storage Solution</a>	10 ml	76-Eur	Biochain	dna
M1234035	<a href="#">mRNA - Human Adult Normal Tissue Brain</a>	5 µg	435-Eur	Biochain	tissue
M1234035	<a href="#">mRNA - Human Adult Normal Tissue Brain</a>	5 µg	447-Eur	Biochain	tissue
M1234035	<a href="#">mRNA - Human Adult Normal Tissue Brain</a>	5	452-Eur	Biochain	tissue
M1234090	<a href="#">mRNA - Human Adult Normal Tissue Colon</a>	5 µg	435-Eur	Biochain	tissue
M1234090	<a href="#">mRNA - Human Adult Normal Tissue Colon</a>	5 µg	447-Eur	Biochain	tissue
M1234090	<a href="#">mRNA - Human Adult Normal Tissue Colon</a>	5	452-Eur	Biochain	tissue

M1234122	<a href="#">mRNA - Human Adult Normal Tissue Heart</a>	5 µg	435-Eur	Biochain	tissue
M1234122	<a href="#">mRNA - Human Adult Normal Tissue Heart</a>	5 µg	447-Eur	Biochain	tissue
M1234122	<a href="#">mRNA - Human Adult Normal Tissue Heart</a>	5	452-Eur	Biochain	tissue
M1234142	<a href="#">mRNA - Human Adult Normal Tissue Kidney</a>	5 µg	435-Eur	Biochain	tissue
M1234142	<a href="#">mRNA - Human Adult Normal Tissue Kidney</a>	5 µg	447-Eur	Biochain	tissue
M1234142	<a href="#">mRNA - Human Adult Normal Tissue Kidney</a>	5	452-Eur	Biochain	tissue
M1234149	<a href="#">mRNA - Human Adult Normal Tissue Liver</a>	5 µg	435-Eur	Biochain	tissue
M1234149	<a href="#">mRNA - Human Adult Normal Tissue Liver</a>	5 µg	447-Eur	Biochain	tissue
M1234149	<a href="#">mRNA - Human Adult Normal Tissue Liver</a>	5	452-Eur	Biochain	tissue
M1234152	<a href="#">mRNA - Human Adult Normal Tissue Lung</a>	5 µg	435-Eur	Biochain	tissue
M1234152	<a href="#">mRNA - Human Adult Normal Tissue Lung</a>	5 µg	447-Eur	Biochain	tissue
M1234152	<a href="#">mRNA - Human Adult Normal Tissue Lung</a>	5	452-Eur	Biochain	tissue
M1234169	<a href="#">mRNA - Human Adult Normal Tissue Diaphragm</a>	5 µg	435-Eur	Biochain	tissue
M1234169	<a href="#">mRNA - Human Adult Normal Tissue Diaphragm</a>	5 µg	447-Eur	Biochain	tissue
M1234169	<a href="#">mRNA - Human Adult Normal Tissue Diaphragm</a>	5	452-Eur	Biochain	tissue
M1234171	<a href="#">mRNA - Human Adult Normal Tissue Skeletal Muscle</a>	5 µg	435-Eur	Biochain	tissue
M1234171	<a href="#">mRNA - Human Adult Normal Tissue Skeletal Muscle</a>	5 µg	447-Eur	Biochain	tissue
M1234171	<a href="#">mRNA - Human Adult Normal Tissue Skeletal Muscle</a>	5	452-Eur	Biochain	tissue
M1234188	<a href="#">mRNA - Human Adult Normal Tissue Pancreas</a>	5 µg	435-Eur	Biochain	tissue
M1234188	<a href="#">mRNA - Human Adult Normal Tissue Pancreas</a>	5 µg	447-Eur	Biochain	tissue
M1234188	<a href="#">mRNA - Human Adult Normal Tissue Pancreas</a>	5	452-Eur	Biochain	tissue
M1234200	<a href="#">mRNA - Human Adult Normal Tissue Placenta</a>	5 µg	435-Eur	Biochain	tissue
M1234200	<a href="#">mRNA - Human Adult Normal Tissue Placenta</a>	5 µg	447-Eur	Biochain	tissue
M1234200	<a href="#">mRNA - Human Adult Normal Tissue Placenta</a>	5	452-Eur	Biochain	tissue
M1234206	<a href="#">mRNA - Human Adult Normal Tissue Rectum</a>	5 µg	435-Eur	Biochain	recombinant
M1234206	<a href="#">mRNA - Human Adult Normal Tissue Rectum</a>	5 µg	447-Eur	Biochain	recombinant
M1234206	<a href="#">mRNA - Human Adult Normal Tissue Rectum</a>	5	452-Eur	Biochain	recombinant
M1234226	<a href="#">mRNA - Human Adult Normal Tissue Small Intestine</a>	5 µg	435-Eur	Biochain	assays

M1234226	<a href="#">mRNA - Human Adult Normal Tissue Small Intestine</a>	5 µg	447-Eur	Biochain	assays
M1234226	<a href="#">mRNA - Human Adult Normal Tissue Small Intestine</a>	5	452-Eur	Biochain	assays
M1234246	<a href="#">mRNA - Human Adult Normal Tissue Spleen</a>	5 µg	435-Eur	Biochain	tissue
M1234246	<a href="#">mRNA - Human Adult Normal Tissue Spleen</a>	5 µg	447-Eur	Biochain	tissue
M1234246	<a href="#">mRNA - Human Adult Normal Tissue Spleen</a>	5	452-Eur	Biochain	tissue
M1234248	<a href="#">mRNA - Human Adult Normal Tissue Stomach</a>	5 µg	435-Eur	Biochain	tissue
M1234248	<a href="#">mRNA - Human Adult Normal Tissue Stomach</a>	5 µg	447-Eur	Biochain	tissue
M1234248	<a href="#">mRNA - Human Adult Normal Tissue Stomach</a>	5	452-Eur	Biochain	tissue
M1234260	<a href="#">mRNA - Human Adult Normal Tissue Testis</a>	5 µg	435-Eur	Biochain	assays
M1234260	<a href="#">mRNA - Human Adult Normal Tissue Testis</a>	5 µg	447-Eur	Biochain	assays
M1234260	<a href="#">mRNA - Human Adult Normal Tissue Testis</a>	5	452-Eur	Biochain	assays
M1234274	<a href="#">mRNA - Human Adult Normal Tissue Uterus</a>	5 µg	435-Eur	Biochain	tissue
M1234274	<a href="#">mRNA - Human Adult Normal Tissue Uterus</a>	5 µg	447-Eur	Biochain	tissue
M1234274	<a href="#">mRNA - Human Adult Normal Tissue Uterus</a>	5	452-Eur	Biochain	tissue
M1234275	<a href="#">mRNA - Human Adult Normal Tissue Cervix</a>	5 µg	435-Eur	Biochain	tissue
M1234275	<a href="#">mRNA - Human Adult Normal Tissue Cervix</a>	5 µg	447-Eur	Biochain	tissue
M1234275	<a href="#">mRNA - Human Adult Normal Tissue Cervix</a>	5	452-Eur	Biochain	tissue
M1235086	<a href="#">mRNA - Human Tumor Tissue Breast</a>	5 µg	925-Eur	Biochain	tissue
M1235086	<a href="#">mRNA - Human Tumor Tissue Breast</a>	5 µg	944-Eur	Biochain	tissue
M1235086	<a href="#">mRNA - Human Tumor Tissue Breast</a>	5	949-Eur	Biochain	tissue
M1235090	<a href="#">mRNA - Human Tumor Tissue Colon</a>	5 µg	925-Eur	Biochain	tissue
M1235090	<a href="#">mRNA - Human Tumor Tissue Colon</a>	5 µg	944-Eur	Biochain	tissue
M1235090	<a href="#">mRNA - Human Tumor Tissue Colon</a>	5	949-Eur	Biochain	tissue
M1235106	<a href="#">mRNA - Human Tumor Tissue Esophagus</a>	5 µg	925-Eur	Biochain	tissue
M1235106	<a href="#">mRNA - Human Tumor Tissue Esophagus</a>	5 µg	944-Eur	Biochain	tissue
M1235106	<a href="#">mRNA - Human Tumor Tissue Esophagus</a>	5	949-Eur	Biochain	tissue
M1235142	<a href="#">mRNA - Human Tumor Tissue Kidney</a>	5 µg	925-Eur	Biochain	tissue
M1235142	<a href="#">mRNA - Human Tumor Tissue Kidney</a>	5 µg	944-Eur	Biochain	tissue
M1235142	<a href="#">mRNA - Human Tumor Tissue Kidney</a>	5	949-Eur	Biochain	tissue
M1235149	<a href="#">mRNA - Human Tumor Tissue Liver</a>	5 µg	925-Eur	Biochain	tissue

M1235149	<a href="#">mRNA - Human Tumor Tissue Liver</a>	5 µg	944-Eur	Biochain	tissue
M1235149	<a href="#">mRNA - Human Tumor Tissue Liver</a>	5	949-Eur	Biochain	tissue
M1235152	<a href="#">mRNA - Human Tumor Tissue Lung</a>	5 µg	925-Eur	Biochain	tissue
M1235152	<a href="#">mRNA - Human Tumor Tissue Lung</a>	5 µg	944-Eur	Biochain	tissue
M1235152	<a href="#">mRNA - Human Tumor Tissue Lung</a>	5	949-Eur	Biochain	tissue
M1235206	<a href="#">mRNA - Human Tumor Tissue Rectum</a>	5 µg	925-Eur	Biochain	recom binant
M1235206	<a href="#">mRNA - Human Tumor Tissue Rectum</a>	5 µg	944-Eur	Biochain	recom binant
M1235206	<a href="#">mRNA - Human Tumor Tissue Rectum</a>	5	949-Eur	Biochain	recom binant
M1235248	<a href="#">mRNA - Human Tumor Tissue Stomach</a>	5 µg	925-Eur	Biochain	tissue
M1235248	<a href="#">mRNA - Human Tumor Tissue Stomach</a>	5 µg	944-Eur	Biochain	tissue
M1235248	<a href="#">mRNA - Human Tumor Tissue Stomach</a>	5	949-Eur	Biochain	tissue
M1235274	<a href="#">mRNA - Human Tumor Tissue Uterus</a>	5 µg	925-Eur	Biochain	tissue
M1235274	<a href="#">mRNA - Human Tumor Tissue Uterus</a>	5 µg	944-Eur	Biochain	tissue
M1235274	<a href="#">mRNA - Human Tumor Tissue Uterus</a>	5	949-Eur	Biochain	tissue
M1236090Lcs	<a href="#">mRNA - Liver cirrhosis Colon</a>	5 µg	925-Eur	Biochain	rna
M1236090Lcs	<a href="#">mRNA - Liver cirrhosis Colon</a>	5 µg	944-Eur	Biochain	rna
M1236090Lcs	<a href="#">mRNA - Liver cirrhosis Colon</a>	5	949-Eur	Biochain	rna
M1236090Lup	<a href="#">mRNA - Lupus Colon</a>	5 µg	925-Eur	Biochain	rna
M1236090Lup	<a href="#">mRNA - Lupus Colon</a>	5 µg	944-Eur	Biochain	rna
M1236090Lup	<a href="#">mRNA - Lupus Colon</a>	5	949-Eur	Biochain	rna
M1236122Lcs	<a href="#">mRNA - Liver cirrhosis Heart</a>	5 µg	925-Eur	Biochain	rna
M1236122Lcs	<a href="#">mRNA - Liver cirrhosis Heart</a>	5 µg	944-Eur	Biochain	rna
M1236122Lcs	<a href="#">mRNA - Liver cirrhosis Heart</a>	5	949-Eur	Biochain	rna
M1236142Lup	<a href="#">mRNA - Lupus Kidney</a>	5 µg	925-Eur	Biochain	rna
M1236142Lup	<a href="#">mRNA - Lupus Kidney</a>	5 µg	944-Eur	Biochain	rna
M1236142Lup	<a href="#">mRNA - Lupus Kidney</a>	5	949-Eur	Biochain	rna
M1236149Lcs	<a href="#">mRNA - Liver cirrhosis Liver</a>	5 µg	925-Eur	Biochain	rna
M1236149Lcs	<a href="#">mRNA - Liver cirrhosis Liver</a>	5 µg	944-Eur	Biochain	rna
M1236149Lcs	<a href="#">mRNA - Liver cirrhosis Liver</a>	5	949-Eur	Biochain	rna
M1236149Lup	<a href="#">mRNA - Lupus Liver</a>	5 µg	925-Eur	Biochain	rna

M1236149Lup	<a href="#">mRNA - Lupus Liver</a>	5 µg	944-Eur	Biochain	rna
M1236149Lup	<a href="#">mRNA - Lupus Liver</a>	5	949-Eur	Biochain	rna
M1236152Lcs	<a href="#">mRNA - Liver cirrhosis Lung</a>	5 µg	925-Eur	Biochain	rna
M1236152Lcs	<a href="#">mRNA - Liver cirrhosis Lung</a>	5 µg	944-Eur	Biochain	rna
M1236152Lcs	<a href="#">mRNA - Liver cirrhosis Lung</a>	5	949-Eur	Biochain	rna
M1236152Lup	<a href="#">mRNA - Lupus Lung</a>	5 µg	925-Eur	Biochain	rna
M1236152Lup	<a href="#">mRNA - Lupus Lung</a>	5 µg	944-Eur	Biochain	rna
M1236152Lup	<a href="#">mRNA - Lupus Lung</a>	5	949-Eur	Biochain	rna
M1236188Lcs	<a href="#">mRNA - Liver cirrhosis Pancreas</a>	5 µg	925-Eur	Biochain	rna
M1236188Lcs	<a href="#">mRNA - Liver cirrhosis Pancreas</a>	5 µg	944-Eur	Biochain	rna
M1236188Lcs	<a href="#">mRNA - Liver cirrhosis Pancreas</a>	5	949-Eur	Biochain	rna
M1236188Lup	<a href="#">mRNA - Lupus Pancreas</a>	5 µg	925-Eur	Biochain	rna
M1236188Lup	<a href="#">mRNA - Lupus Pancreas</a>	5 µg	944-Eur	Biochain	rna
M1236188Lup	<a href="#">mRNA - Lupus Pancreas</a>	5	949-Eur	Biochain	rna
M1236206Lcs	<a href="#">mRNA - Liver cirrhosis Rectum</a>	5 µg	925-Eur	Biochain	recombinant
M1236206Lcs	<a href="#">mRNA - Liver cirrhosis Rectum</a>	5 µg	944-Eur	Biochain	recombinant
M1236206Lcs	<a href="#">mRNA - Liver cirrhosis Rectum</a>	5	949-Eur	Biochain	recombinant
M1236246Lcs	<a href="#">mRNA - Liver cirrhosis Spleen</a>	5 µg	925-Eur	Biochain	rna
M1236246Lcs	<a href="#">mRNA - Liver cirrhosis Spleen</a>	5 µg	944-Eur	Biochain	rna
M1236246Lcs	<a href="#">mRNA - Liver cirrhosis Spleen</a>	5	949-Eur	Biochain	rna
M1236246Lup	<a href="#">mRNA - Lupus Spleen</a>	5 µg	925-Eur	Biochain	rna
M1236246Lup	<a href="#">mRNA - Lupus Spleen</a>	5 µg	944-Eur	Biochain	rna
M1236246Lup	<a href="#">mRNA - Lupus Spleen</a>	5	949-Eur	Biochain	rna
M1236248Lup	<a href="#">mRNA - Lupus Stomach</a>	5 µg	925-Eur	Biochain	rna
M1236248Lup	<a href="#">mRNA - Lupus Stomach</a>	5 µg	944-Eur	Biochain	rna
M1236248Lup	<a href="#">mRNA - Lupus Stomach</a>	5	949-Eur	Biochain	rna
M1244035	<a href="#">mRNA - Human Fetal Normal Tissue Brain</a>	5 µg	435-Eur	Biochain	tissue
M1244035	<a href="#">mRNA - Human Fetal Normal Tissue Brain</a>	5 µg	447-Eur	Biochain	tissue
M1244035	<a href="#">mRNA - Human Fetal Normal Tissue Brain</a>	5	452-Eur	Biochain	tissue
M1244122	<a href="#">mRNA - Human Fetal Normal Tissue Heart</a>	5 µg	435-Eur	Biochain	tissue

M1244122	<a href="#">mRNA - Human Fetal Normal Tissue Heart</a>	5 µg	447-Eur	Biochain	tissue
M1244122	<a href="#">mRNA - Human Fetal Normal Tissue Heart</a>	5	452-Eur	Biochain	tissue
M1244142	<a href="#">mRNA - Human Fetal Normal Tissue Kidney</a>	5 µg	435-Eur	Biochain	tissue
M1244142	<a href="#">mRNA - Human Fetal Normal Tissue Kidney</a>	5 µg	447-Eur	Biochain	tissue
M1244142	<a href="#">mRNA - Human Fetal Normal Tissue Kidney</a>	5	452-Eur	Biochain	tissue
M1244149	<a href="#">mRNA - Human Fetal Normal Tissue Liver</a>	5 µg	435-Eur	Biochain	tissue
M1244149	<a href="#">mRNA - Human Fetal Normal Tissue Liver</a>	5 µg	447-Eur	Biochain	tissue
M1244149	<a href="#">mRNA - Human Fetal Normal Tissue Liver</a>	5	452-Eur	Biochain	tissue
M1244152	<a href="#">mRNA - Human Fetal Normal Tissue Lung</a>	5 µg	435-Eur	Biochain	tissue
M1244152	<a href="#">mRNA - Human Fetal Normal Tissue Lung</a>	5 µg	447-Eur	Biochain	tissue
M1244152	<a href="#">mRNA - Human Fetal Normal Tissue Lung</a>	5	452-Eur	Biochain	tissue
M1244171	<a href="#">mRNA - Human Fetal Normal Tissue Skeletal Muscle</a>	5 µg	435-Eur	Biochain	tissue
M1244171	<a href="#">mRNA - Human Fetal Normal Tissue Skeletal Muscle</a>	5 µg	447-Eur	Biochain	tissue
M1244171	<a href="#">mRNA - Human Fetal Normal Tissue Skeletal Muscle</a>	5	452-Eur	Biochain	tissue
M1244218	<a href="#">mRNA - Human Fetal Normal Tissue Skin</a>	5 µg	435-Eur	Biochain	tissue
M1244218	<a href="#">mRNA - Human Fetal Normal Tissue Skin</a>	5 µg	447-Eur	Biochain	tissue
M1244218	<a href="#">mRNA - Human Fetal Normal Tissue Skin</a>	5	452-Eur	Biochain	tissue
M1255801	<a href="#">mRNA - Human Tumor Cell Line A431</a>	5 µg	417-Eur	Biochain	rna
M1255801	<a href="#">mRNA - Human Tumor Cell Line A431</a>	5 µg	428-Eur	Biochain	rna
M1255801	<a href="#">mRNA - Human Tumor Cell Line A431</a>	5	433-Eur	Biochain	rna
M1255811	<a href="#">mRNA - Human Tumor Cell Line Hela</a>	5 µg	417-Eur	Biochain	rna
M1255811	<a href="#">mRNA - Human Tumor Cell Line Hela</a>	5 µg	428-Eur	Biochain	rna
M1255811	<a href="#">mRNA - Human Tumor Cell Line Hela</a>	5	433-Eur	Biochain	rna
M1255815	<a href="#">mRNA - Human Tumor Cell Line Jurkat</a>	5 µg	417-Eur	Biochain	rna
M1255815	<a href="#">mRNA - Human Tumor Cell Line Jurkat</a>	5 µg	428-Eur	Biochain	rna
M1255815	<a href="#">mRNA - Human Tumor Cell Line Jurkat</a>	5	433-Eur	Biochain	rna
M1255820	<a href="#">mRNA - Human Tumor Cell Line K 562</a>	5 µg	417-Eur	Biochain	rna
M1255820	<a href="#">mRNA - Human Tumor Cell Line K 562</a>	5 µg	428-Eur	Biochain	rna
M1255820	<a href="#">mRNA - Human Tumor Cell Line K 562</a>	5	433-Eur	Biochain	rna
M1255830	<a href="#">mRNA - Human Tumor Cell Line MCF 7</a>	5 µg	417-Eur	Biochain	rna



M1255830	<a href="#">mRNA - Human Tumor Cell Line MCF 7</a>	5 µg	428-Eur	Biochain	rna
M1255830	<a href="#">mRNA - Human Tumor Cell Line MCF 7</a>	5	433-Eur	Biochain	rna
M1255840	<a href="#">mRNA - Human Tumor Cell Line Raji</a>	5 µg	417-Eur	Biochain	rna
M1255840	<a href="#">mRNA - Human Tumor Cell Line Raji</a>	5 µg	428-Eur	Biochain	rna
M1255840	<a href="#">mRNA - Human Tumor Cell Line Raji</a>	5	433-Eur	Biochain	rna
M1334035	<a href="#">mRNA - Mouse Normal Tissue Brain</a>	5 µg	219-Eur	Biochain	tissue
M1334035	<a href="#">mRNA - Mouse Normal Tissue Brain</a>	5 µg	227-Eur	Biochain	tissue
M1334035	<a href="#">mRNA - Mouse Normal Tissue Brain</a>	5	233-Eur	Biochain	tissue
M1334122	<a href="#">mRNA - Mouse Normal Tissue Heart</a>	5 µg	219-Eur	Biochain	tissue
M1334122	<a href="#">mRNA - Mouse Normal Tissue Heart</a>	5 µg	227-Eur	Biochain	tissue
M1334122	<a href="#">mRNA - Mouse Normal Tissue Heart</a>	5	233-Eur	Biochain	tissue
M1334142	<a href="#">mRNA - Mouse Normal Tissue Kidney</a>	5 µg	219-Eur	Biochain	tissue
M1334142	<a href="#">mRNA - Mouse Normal Tissue Kidney</a>	5 µg	227-Eur	Biochain	tissue
M1334142	<a href="#">mRNA - Mouse Normal Tissue Kidney</a>	5	233-Eur	Biochain	tissue
M1334149	<a href="#">mRNA - Mouse Normal Tissue Liver</a>	5 µg	219-Eur	Biochain	tissue
M1334149	<a href="#">mRNA - Mouse Normal Tissue Liver</a>	5 µg	227-Eur	Biochain	tissue
M1334149	<a href="#">mRNA - Mouse Normal Tissue Liver</a>	5	233-Eur	Biochain	tissue
M1334152	<a href="#">mRNA - Mouse Normal Tissue Lung</a>	5 µg	219-Eur	Biochain	tissue
M1334152	<a href="#">mRNA - Mouse Normal Tissue Lung</a>	5 µg	227-Eur	Biochain	tissue
M1334152	<a href="#">mRNA - Mouse Normal Tissue Lung</a>	5	233-Eur	Biochain	tissue
M1334171	<a href="#">mRNA - Mouse Normal Tissue Skeletal Muscle</a>	5 µg	219-Eur	Biochain	tissue
M1334171	<a href="#">mRNA - Mouse Normal Tissue Skeletal Muscle</a>	5 µg	227-Eur	Biochain	tissue
M1334171	<a href="#">mRNA - Mouse Normal Tissue Skeletal Muscle</a>	5	233-Eur	Biochain	tissue
M1334226	<a href="#">mRNA - Mouse Normal Tissue Small Intestine</a>	5 µg	219-Eur	Biochain	assays
M1334226	<a href="#">mRNA - Mouse Normal Tissue Small Intestine</a>	5 µg	227-Eur	Biochain	assays
M1334226	<a href="#">mRNA - Mouse Normal Tissue Small Intestine</a>	5	233-Eur	Biochain	assays
M1334248	<a href="#">mRNA - Mouse Normal Tissue Stomach</a>	5 µg	219-Eur	Biochain	tissue
M1334248	<a href="#">mRNA - Mouse Normal Tissue Stomach</a>	5 µg	227-Eur	Biochain	tissue
M1334248	<a href="#">mRNA - Mouse Normal Tissue Stomach</a>	5	233-Eur	Biochain	tissue
M1434035	<a href="#">mRNA - Rat Normal Tissue Brain</a>	5 µg	219-Eur	Biochain	tissue
M1434035	<a href="#">mRNA - Rat Normal Tissue Brain</a>	5 µg	227-Eur	Biochain	tissue

M1434035	<a href="#">mRNA - Rat Normal Tissue Brain</a>	5	233-Eur	Biochain	tissue
M1434122	<a href="#">mRNA - Rat Normal Tissue Heart</a>	5 µg	219-Eur	Biochain	tissue
M1434122	<a href="#">mRNA - Rat Normal Tissue Heart</a>	5 µg	227-Eur	Biochain	tissue
M1434122	<a href="#">mRNA - Rat Normal Tissue Heart</a>	5	233-Eur	Biochain	tissue
M1434142	<a href="#">mRNA - Rat Normal Tissue Kidney</a>	5 µg	219-Eur	Biochain	tissue
M1434142	<a href="#">mRNA - Rat Normal Tissue Kidney</a>	5 µg	227-Eur	Biochain	tissue
M1434142	<a href="#">mRNA - Rat Normal Tissue Kidney</a>	5	233-Eur	Biochain	tissue
M1434149	<a href="#">mRNA - Rat Normal Tissue Liver</a>	5 µg	219-Eur	Biochain	tissue
M1434149	<a href="#">mRNA - Rat Normal Tissue Liver</a>	5 µg	227-Eur	Biochain	tissue
M1434149	<a href="#">mRNA - Rat Normal Tissue Liver</a>	5	233-Eur	Biochain	tissue
M1434152	<a href="#">mRNA - Rat Normal Tissue Lung</a>	5 µg	219-Eur	Biochain	tissue
M1434152	<a href="#">mRNA - Rat Normal Tissue Lung</a>	5 µg	227-Eur	Biochain	tissue
M1434152	<a href="#">mRNA - Rat Normal Tissue Lung</a>	5	233-Eur	Biochain	tissue
M1434171	<a href="#">mRNA - Rat Normal Tissue Skeletal Muscle</a>	5 µg	219-Eur	Biochain	tissue
M1434171	<a href="#">mRNA - Rat Normal Tissue Skeletal Muscle</a>	5 µg	227-Eur	Biochain	tissue
M1434171	<a href="#">mRNA - Rat Normal Tissue Skeletal Muscle</a>	5	233-Eur	Biochain	tissue
M1434226	<a href="#">mRNA - Rat Normal Tissue Small Intestine</a>	5 µg	219-Eur	Biochain	assays
M1434226	<a href="#">mRNA - Rat Normal Tissue Small Intestine</a>	5 µg	227-Eur	Biochain	assays
M1434226	<a href="#">mRNA - Rat Normal Tissue Small Intestine</a>	5	233-Eur	Biochain	assays
M1434248	<a href="#">mRNA - Rat Normal Tissue Stomach</a>	5 µg	219-Eur	Biochain	tissue
M1434248	<a href="#">mRNA - Rat Normal Tissue Stomach</a>	5 µg	227-Eur	Biochain	tissue
M1434248	<a href="#">mRNA - Rat Normal Tissue Stomach</a>	5	233-Eur	Biochain	tissue
M1534035	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Brain</a>	5 µg	435-Eur	Biochain	tissue
M1534035	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Brain</a>	5 µg	447-Eur	Biochain	tissue
M1534035	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Brain</a>	5	452-Eur	Biochain	tissue
M1534035-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	5 µg	435-Eur	Biochain	tissue
M1534035-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	5 µg	447-Eur	Biochain	tissue
M1534035-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	5	452-Eur	Biochain	tissue
M1534090	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Colon</a>	5 µg	435-Eur	Biochain	tissue
M1534090	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Colon</a>	5 µg	447-Eur	Biochain	tissue
M1534090	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Colon</a>	5	452-Eur	Biochain	tissue

M1534090-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	5 µg	435-Eur	Biochain	tissue
M1534090-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	5 µg	447-Eur	Biochain	tissue
M1534090-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	5	452-Eur	Biochain	tissue
M1534122	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Heart</a>	5 µg	435-Eur	Biochain	tissue
M1534122	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Heart</a>	5 µg	447-Eur	Biochain	tissue
M1534122	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Heart</a>	5	452-Eur	Biochain	tissue
M1534142	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Kidney</a>	5 µg	435-Eur	Biochain	tissue
M1534142	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Kidney</a>	5 µg	447-Eur	Biochain	tissue
M1534142	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Kidney</a>	5	452-Eur	Biochain	tissue
M1534142-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	5 µg	435-Eur	Biochain	tissue
M1534142-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	5 µg	447-Eur	Biochain	tissue
M1534142-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	5	452-Eur	Biochain	tissue
M1534149	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Liver</a>	5 µg	435-Eur	Biochain	tissue
M1534149	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Liver</a>	5 µg	447-Eur	Biochain	tissue
M1534149	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Liver</a>	5	452-Eur	Biochain	tissue
M1534149-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	5 µg	435-Eur	Biochain	tissue
M1534149-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	5 µg	447-Eur	Biochain	tissue
M1534149-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	5	452-Eur	Biochain	tissue
M1534152	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Lung</a>	5 µg	435-Eur	Biochain	tissue
M1534152	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Lung</a>	5 µg	447-Eur	Biochain	tissue
M1534152	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Lung</a>	5	452-Eur	Biochain	tissue
M1534152-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	5 µg	435-Eur	Biochain	tissue
M1534152-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	5 µg	447-Eur	Biochain	tissue
M1534152-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	5	452-Eur	Biochain	tissue
M1534171	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	5 µg	435-Eur	Biochain	tissue
M1534171	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	5 µg	447-Eur	Biochain	tissue
M1534171	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	5	452-Eur	Biochain	tissue
M1534188	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	5 µg	435-Eur	Biochain	tissue

M1534188	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	5 µg	447-Eur	Biochain	tissue
M1534188	<a href="#">mRNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	5	452-Eur	Biochain	tissue
M1534226-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	5 µg	435-Eur	Biochain	assays
M1534226-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	5 µg	447-Eur	Biochain	assays
M1534226-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	5	452-Eur	Biochain	assays
M1534248-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	5 µg	435-Eur	Biochain	tissue
M1534248-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	5 µg	447-Eur	Biochain	tissue
M1534248-Cy	<a href="#">mRNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	5	452-Eur	Biochain	tissue
M1634310	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Arabidopsis</a>	5 µg	652-Eur	Biochain	tissue
M1634310	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Arabidopsis</a>	5 µg	666-Eur	Biochain	tissue
M1634310	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Arabidopsis</a>	5	673-Eur	Biochain	tissue
M1634330	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Corn</a>	5 µg	652-Eur	Biochain	tissue
M1634330	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Corn</a>	5 µg	666-Eur	Biochain	tissue
M1634330	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Corn</a>	5	673-Eur	Biochain	tissue
M1634350	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Potato</a>	5 µg	652-Eur	Biochain	tissue
M1634350	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Potato</a>	5 µg	666-Eur	Biochain	tissue
M1634350	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Potato</a>	5	673-Eur	Biochain	tissue
M1634360	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Rice</a>	5 µg	652-Eur	Biochain	tissue
M1634360	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Rice</a>	5 µg	666-Eur	Biochain	tissue
M1634360	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Rice</a>	5	673-Eur	Biochain	tissue
M1634370	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Soy bean</a>	5 µg	652-Eur	Biochain	tissue
M1634370	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Soy bean</a>	5 µg	666-Eur	Biochain	tissue
M1634370	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Soy bean</a>	5	673-Eur	Biochain	tissue
M1634390	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Wheat</a>	5 µg	652-Eur	Biochain	tissue
M1634390	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Wheat</a>	5 µg	666-Eur	Biochain	tissue
M1634390	<a href="#">mRNA - Plant Normal Tissue mRNA - Plant Wheat</a>	5	673-Eur	Biochain	tissue
N1234433	<a href="#">Total RNA Northern Blots - Human Adult Normal Tissue, Blots III</a>	1	493-Eur	Biochain	tissue

N1234433	<a href="#">Total RNA Northern Blots - Human Adult Normal Tissue, Blots III</a>	1	505-Eur	Biochain	tissue
N1234445	<a href="#">Total RNA Northern Blots - Human Adult Normal Tissue, Brain Blots II</a>	1	511-Eur	Biochain	tissue
N1234445	<a href="#">Total RNA Northern Blots - Human Adult Normal Tissue, Brain Blots II</a>	1	524-Eur	Biochain	tissue
N1235035	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Brain Tumor</a>	1	849-Eur	Biochain	rna
N1235035	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Brain Tumor</a>	1	867-Eur	Biochain	rna
N1235086	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Breast Tumor</a>	1	849-Eur	Biochain	rna
N1235086	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Breast Tumor</a>	1	867-Eur	Biochain	rna
N1235090	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Colon Tumor</a>	1	849-Eur	Biochain	rna
N1235090	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Colon Tumor</a>	1	867-Eur	Biochain	rna
N1235152	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Lung Tumor</a>	1	849-Eur	Biochain	rna
N1235152	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Lung Tumor</a>	1	867-Eur	Biochain	rna
N1235248	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Stomach Tumor</a>	1	849-Eur	Biochain	rna
N1235248	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Stomach Tumor</a>	1	867-Eur	Biochain	rna
N1235274	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Uterus Tumor</a>	1	849-Eur	Biochain	rna
N1235274	<a href="#">Total RNA Northern Blots - Same Tumor Type, Different Donors Uterus Tumor</a>	1	867-Eur	Biochain	rna
N1235437	<a href="#">Total RNA Northern Blots - Different Tumor Type, Different Donors, Blots I</a>	1	849-Eur	Biochain	rna
N1235437	<a href="#">Total RNA Northern Blots - Different Tumor Type, Different Donors, Blots I</a>	1	867-Eur	Biochain	rna
N1235438	<a href="#">Total RNA Northern Blots - Different Tumor Type, Different Donors, Blots II</a>	1	849-Eur	Biochain	rna
N1235438	<a href="#">Total RNA Northern Blots - Different Tumor Type, Different Donors, Blots II</a>	1	867-Eur	Biochain	rna
N1235442	<a href="#">Total RNA Northern Blots - Different Tumor Type, Different Donors, Blots VI</a>	1	849-Eur	Biochain	rna
N1235442	<a href="#">Total RNA Northern Blots - Different Tumor Type, Different Donors, Blots VI</a>	1	867-Eur	Biochain	rna
N1236446	<a href="#">Total RNA Northern Blots - Alzheimer's Disease, Blots III</a>	1	849-Eur	Biochain	rna
N1236446	<a href="#">Total RNA Northern Blots - Alzheimer's Disease, Blots III</a>	1	867-Eur	Biochain	rna

N1255865	<a href="#">Total RNA Northern Blots - Human Tumor Cell Line, Blots I</a>	1	445-Eur	Biochain	rna
N1255865	<a href="#">Total RNA Northern Blots - Human Tumor Cell Line, Blots I</a>	1	456-Eur	Biochain	rna
N1334447	<a href="#">Total RNA Northern Blots - Mouse Normal Tissue, Blots I</a>	1	445-Eur	Biochain	tissue
N1334447	<a href="#">Total RNA Northern Blots - Mouse Normal Tissue, Blots I</a>	1	456-Eur	Biochain	tissue
N1434448	<a href="#">Total RNA Northern Blots - Rat Normal Tissue, Blots I</a>	1	445-Eur	Biochain	tissue
N1434448	<a href="#">Total RNA Northern Blots - Rat Normal Tissue, Blots I</a>	1	456-Eur	Biochain	tissue
N2234401	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot I-Expression</a>	1	792-Eur	Biochain	tissue
N2234401	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot I-Expression</a>	1	815-Eur	Biochain	tissue
N2234405	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot V-Expression</a>	1	530-Eur	Biochain	tissue
N2234405	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot V-Expression</a>	1	543-Eur	Biochain	tissue
N2244413	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Blot III-Expression</a>	1	595-Eur	Biochain	tissue
N2244413	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Blot III-Expression</a>	1	609-Eur	Biochain	tissue
N2244414	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Blot IV-Expression</a>	1	595-Eur	Biochain	tissue
N2244414	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Blot IV-Expression</a>	1	609-Eur	Biochain	tissue
N2244415	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Brain Blot I-Expression</a>	1	595-Eur	Biochain	tissue
N2244415	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Brain Blot I-Expression</a>	1	609-Eur	Biochain	tissue
N2255865	<a href="#">mRNA Northern Blots - Human Tumor Cell Line, Blot I-Expression</a>	1	953-Eur	Biochain	rna
N2255865	<a href="#">mRNA Northern Blots - Human Tumor Cell Line, Blot I-Expression</a>	1	978-Eur	Biochain	rna
N3234401	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot I-Amount</a>	1	493-Eur	Biochain	tissue
N3234401	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot I-Amount</a>	1	505-Eur	Biochain	tissue
N3234403	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot III-Amount</a>	1	493-Eur	Biochain	tissue
N3234403	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot III-Amount</a>	1	505-Eur	Biochain	tissue
N3234405	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot V-Amount</a>	1	738-Eur	Biochain	tissue

N3234405	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot V-Amount</a>	1	760-Eur	Biochain	tissue
N3234407	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot VII-Amount</a>	1	417-Eur	Biochain	tissue
N3234407	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Blot VII-Amount</a>	1	428-Eur	Biochain	tissue
N3234410	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Brain Blot I-Amount</a>	1	493-Eur	Biochain	tissue
N3234410	<a href="#">mRNA Northern Blots - Human Adult Normal Tissue, Brain Blot I-Amount</a>	1	505-Eur	Biochain	tissue
N3235086	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	830-Eur	Biochain	rna
N3235086	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	848-Eur	Biochain	rna
N3235090	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	1222-Eur	Biochain	rna
N3235090	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	1251-Eur	Biochain	rna
N3235152	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	830-Eur	Biochain	rna
N3235152	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	848-Eur	Biochain	rna
N3235248	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	830-Eur	Biochain	rna
N3235248	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	848-Eur	Biochain	rna
N3235274	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	830-Eur	Biochain	rna
N3235274	<a href="#">mRNA Northern Blots - Same Tumor Type, Different Donors-Amount</a>	1	848-Eur	Biochain	rna
N3235417	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot I-Amount</a>	1	830-Eur	Biochain	rna
N3235417	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot I-Amount</a>	1	848-Eur	Biochain	rna
N3235418	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot II-Amount</a>	1	830-Eur	Biochain	rna
N3235418	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot II-Amount</a>	1	848-Eur	Biochain	rna
N3235419	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot III-Amount</a>	1	830-Eur	Biochain	rna
N3235419	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot III-Amount</a>	1	848-Eur	Biochain	rna
N3235421	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot V-Amount</a>	1	830-Eur	Biochain	rna
N3235421	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot V-Amount</a>	1	848-Eur	Biochain	rna



N3235422	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot VI-Amount</a>	1	830-Eur	Biochain	rna
N3235422	<a href="#">mRNA Northern Blots - Different Tumor Type, Different Donors, Blot VI-Amount</a>	1	848-Eur	Biochain	rna
N3244411	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Blot I-Amount</a>	1	539-Eur	Biochain	tissue
N3244411	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Blot I-Amount</a>	1	552-Eur	Biochain	tissue
N3244415	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Brain Blot I-Amount</a>	1	539-Eur	Biochain	tissue
N3244415	<a href="#">mRNA Northern Blots - Human Fetal Normal Tissue, Brain Blot I-Amount</a>	1	552-Eur	Biochain	tissue
N3255865	<a href="#">mRNA Northern Blots - Human Tumor Cell Line, Blot I-Amount</a>	1	595-Eur	Biochain	rna
N3255865	<a href="#">mRNA Northern Blots - Human Tumor Cell Line, Blot I-Amount</a>	1	609-Eur	Biochain	rna
N3434423	<a href="#">mRNA Northern Blots - Rat Normal Tissue, Blot I-Amount</a>	1	595-Eur	Biochain	tissue
N3434423	<a href="#">mRNA Northern Blots - Rat Normal Tissue, Blot I-Amount</a>	1	609-Eur	Biochain	tissue
N8234480	<a href="#">Mega Northern mRNA Array</a>	1	342-Eur	Biochain	rna
N8234480	<a href="#">Mega Northern mRNA Array</a>	1	352-Eur	Biochain	rna
P1234003	<a href="#">Total Protein - Human Adult Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1234003	<a href="#">Total Protein - Human Adult Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1234004	<a href="#">Total Protein - Human Adult Normal Tissue Adrenal</a>	1 mg	300-Eur	Biochain	tissue
P1234004	<a href="#">Total Protein - Human Adult Normal Tissue Adrenal</a>	1 mg	300-Eur	Biochain	tissue
P1234006	<a href="#">Total Protein - Human Adult Normal Tissue Appendix</a>	1 mg	300-Eur	Biochain	tissue
P1234006	<a href="#">Total Protein - Human Adult Normal Tissue Appendix</a>	1 mg	300-Eur	Biochain	tissue
P1234010	<a href="#">Total Protein - Human Adult Normal Tissue Bladder</a>	1 mg	184-Eur	Biochain	tissue
P1234010	<a href="#">Total Protein - Human Adult Normal Tissue Bladder</a>	1 mg	184-Eur	Biochain	tissue
P1234013	<a href="#">Total Protein - Human Adult Normal Tissue Blood Vessel Artery</a>	1 mg	300-Eur	Biochain	tissue
P1234013	<a href="#">Total Protein - Human Adult Normal Tissue Blood Vessel Artery</a>	1 mg	300-Eur	Biochain	tissue
P1234020	<a href="#">Total Protein - Human Adult Normal Tissue Blood Vessel Vein</a>	1 mg	300-Eur	Biochain	tissue
P1234020	<a href="#">Total Protein - Human Adult Normal Tissue Blood Vessel Vein</a>	1 mg	300-Eur	Biochain	tissue
P1234035	<a href="#">Total Protein - Human Adult Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue

P1234035	<a href="#">Total Protein - Human Adult Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1234036	<a href="#">Total Protein - Human Adult Normal Tissue Brain Amygdala</a>	1 mg	300-Eur	Biochain	tissue
P1234036	<a href="#">Total Protein - Human Adult Normal Tissue Brain Amygdala</a>	1 mg	300-Eur	Biochain	tissue
P1234038	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebellar Peduncles</a>	1 mg	300-Eur	Biochain	tissue
P1234038	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebellar Peduncles</a>	1 mg	300-Eur	Biochain	tissue
P1234040	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebellum (left)</a>	1 mg	184-Eur	Biochain	tissue
P1234040	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebellum (left)</a>	1 mg	184-Eur	Biochain	tissue
P1234041	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebellum (right)</a>	1 mg	184-Eur	Biochain	tissue
P1234041	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebellum (right)</a>	1 mg	184-Eur	Biochain	tissue
P1234042	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebral Cortex</a>	1 mg	184-Eur	Biochain	tissue
P1234042	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebral Cortex</a>	1 mg	184-Eur	Biochain	tissue
P1234043	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebral Meninges</a>	1 mg	184-Eur	Biochain	tissue
P1234043	<a href="#">Total Protein - Human Adult Normal Tissue Brain Cerebral Meninges</a>	1 mg	184-Eur	Biochain	tissue
P1234045	<a href="#">Total Protein - Human Adult Normal Tissue Brain Corpus Callosum</a>	1 mg	300-Eur	Biochain	tissue
P1234045	<a href="#">Total Protein - Human Adult Normal Tissue Brain Corpus Callosum</a>	1 mg	300-Eur	Biochain	tissue
P1234049	<a href="#">Total Protein - Human Adult Normal Tissue Brain Diencephalon</a>	1 mg	300-Eur	Biochain	tissue
P1234049	<a href="#">Total Protein - Human Adult Normal Tissue Brain Diencephalon</a>	1 mg	300-Eur	Biochain	tissue
P1234051	<a href="#">Total Protein - Human Adult Normal Tissue Brain Frontal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234051	<a href="#">Total Protein - Human Adult Normal Tissue Brain Frontal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234052	<a href="#">Total Protein - Human Adult Normal Tissue Brain Hippocampus</a>	1 mg	300-Eur	Biochain	tissue
P1234052	<a href="#">Total Protein - Human Adult Normal Tissue Brain Hippocampus</a>	1 mg	300-Eur	Biochain	tissue
P1234055	<a href="#">Total Protein - Human Adult Normal Tissue Brain Insula</a>	1 mg	300-Eur	Biochain	tissue
P1234055	<a href="#">Total Protein - Human Adult Normal Tissue Brain Insula</a>	1 mg	300-Eur	Biochain	tissue

P1234057	<a href="#">Total Protein - Human Adult Normal Tissue Brain Medulla oblongata</a>	1 mg	184-Eur	Biochain	tissue
P1234057	<a href="#">Total Protein - Human Adult Normal Tissue Brain Medulla oblongata</a>	1 mg	184-Eur	Biochain	tissue
P1234062	<a href="#">Total Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234062	<a href="#">Total Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234063	<a href="#">Total Protein - Human Adult Normal Tissue Brain Olfactory ( region)</a>	1 mg	184-Eur	Biochain	tissue
P1234063	<a href="#">Total Protein - Human Adult Normal Tissue Brain Olfactory ( region)</a>	1 mg	184-Eur	Biochain	tissue
P1234064	<a href="#">Total Protein - Human Adult Normal Tissue Brain Optic Nerve</a>	1 mg	300-Eur	Biochain	tissue
P1234064	<a href="#">Total Protein - Human Adult Normal Tissue Brain Optic Nerve</a>	1 mg	300-Eur	Biochain	tissue
P1234066	<a href="#">Total Protein - Human Adult Normal Tissue Brain Parietal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234066	<a href="#">Total Protein - Human Adult Normal Tissue Brain Parietal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234068	<a href="#">Total Protein - Human Adult Normal Tissue Brain Pituitary</a>	1 mg	414-Eur	Biochain	tissue
P1234068	<a href="#">Total Protein - Human Adult Normal Tissue Brain Pituitary</a>	1 mg	414-Eur	Biochain	tissue
P1234071	<a href="#">Total Protein - Human Adult Normal Tissue Brain Pons</a>	1 mg	184-Eur	Biochain	tissue
P1234071	<a href="#">Total Protein - Human Adult Normal Tissue Brain Pons</a>	1 mg	184-Eur	Biochain	tissue
P1234072	<a href="#">Total Protein - Human Adult Normal Tissue Brain Postcentral Gyrus</a>	1 mg	184-Eur	Biochain	tissue
P1234072	<a href="#">Total Protein - Human Adult Normal Tissue Brain Postcentral Gyrus</a>	1 mg	184-Eur	Biochain	tissue
P1234073	<a href="#">Total Protein - Human Adult Normal Tissue Brain Precentral Gyrus</a>	1 mg	184-Eur	Biochain	recom binant
P1234073	<a href="#">Total Protein - Human Adult Normal Tissue Brain Precentral Gyrus</a>	1 mg	184-Eur	Biochain	recom binant
P1234078	<a href="#">Total Protein - Human Adult Normal Tissue Brain Temporal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234078	<a href="#">Total Protein - Human Adult Normal Tissue Brain Temporal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234079	<a href="#">Total Protein - Human Adult Normal Tissue Brain Thalamus</a>	1 mg	184-Eur	Biochain	tissue
P1234079	<a href="#">Total Protein - Human Adult Normal Tissue Brain Thalamus</a>	1 mg	184-Eur	Biochain	tissue
P1234080	<a href="#">Total Protein - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	1 mg	414-Eur	Biochain	tissue

P1234080	<a href="#">Total Protein - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	1 mg	414-Eur	Biochain	tissue
P1234081	<a href="#">Total Protein - Human Adult Normal Tissue Brain Tuberculum Cinereum</a>	1 mg	414-Eur	Biochain	tissue
P1234081	<a href="#">Total Protein - Human Adult Normal Tissue Brain Tuberculum Cinereum</a>	1 mg	414-Eur	Biochain	tissue
P1234082	<a href="#">Total Protein - Human Adult Normal Tissue Brain Vermis Cerebelli</a>	1 mg	414-Eur	Biochain	tissue
P1234082	<a href="#">Total Protein - Human Adult Normal Tissue Brain Vermis Cerebelli</a>	1 mg	414-Eur	Biochain	tissue
P1234086	<a href="#">Total Protein - Human Adult Normal Tissue Breast</a>	1 mg	184-Eur	Biochain	tissue
P1234086	<a href="#">Total Protein - Human Adult Normal Tissue Breast</a>	1 mg	184-Eur	Biochain	tissue
P1234089	<a href="#">Total Protein - Human Adult Normal Tissue Cecum</a>	1 mg	184-Eur	Biochain	tissue
P1234089	<a href="#">Total Protein - Human Adult Normal Tissue Cecum</a>	1 mg	184-Eur	Biochain	tissue
P1234090	<a href="#">Total Protein - Human Adult Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1234090	<a href="#">Total Protein - Human Adult Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1234091	<a href="#">Total Protein - Human Adult Normal Tissue Colon Ascending</a>	1 mg	184-Eur	Biochain	tissue
P1234091	<a href="#">Total Protein - Human Adult Normal Tissue Colon Ascending</a>	1 mg	184-Eur	Biochain	tissue
P1234092	<a href="#">Total Protein - Human Adult Normal Tissue Colon descending</a>	1 mg	184-Eur	Biochain	tissue
P1234092	<a href="#">Total Protein - Human Adult Normal Tissue Colon descending</a>	1 mg	184-Eur	Biochain	tissue
P1234095	<a href="#">Total Protein - Human Adult Normal Tissue Colon Sigmoid</a>	1 mg	184-Eur	Biochain	tissue
P1234095	<a href="#">Total Protein - Human Adult Normal Tissue Colon Sigmoid</a>	1 mg	184-Eur	Biochain	tissue
P1234096	<a href="#">Total Protein - Human Adult Normal Tissue Colon Transverse</a>	1 mg	184-Eur	Biochain	tissue
P1234096	<a href="#">Total Protein - Human Adult Normal Tissue Colon Transverse</a>	1 mg	184-Eur	Biochain	tissue
P1234100	<a href="#">Total Protein - Human Adult Normal Tissue Ductus Deferens</a>	1 mg	300-Eur	Biochain	tissue
P1234100	<a href="#">Total Protein - Human Adult Normal Tissue Ductus Deferens</a>	1 mg	300-Eur	Biochain	tissue
P1234101	<a href="#">Total Protein - Human Adult Normal Tissue Small Intestine Duodenum</a>	1 mg	184-Eur	Biochain	assays
P1234101	<a href="#">Total Protein - Human Adult Normal Tissue Small Intestine Duodenum</a>	1 mg	184-Eur	Biochain	assays
P1234105	<a href="#">Total Protein - Human Adult Normal Tissue Epididymis</a>	1 mg	300-Eur	Biochain	tissue
P1234105	<a href="#">Total Protein - Human Adult Normal Tissue Epididymis</a>	1 mg	300-Eur	Biochain	tissue

P1234106	<a href="#">Total Protein - Human Adult Normal Tissue Esophagus</a>	1 mg	184-Eur	Biochain	tissue
P1234106	<a href="#">Total Protein - Human Adult Normal Tissue Esophagus</a>	1 mg	184-Eur	Biochain	tissue
P1234108	<a href="#">Total Protein - Human Adult Normal Tissue Whole Eye</a>	1 mg	557-Eur	Biochain	tissue
P1234108	<a href="#">Total Protein - Human Adult Normal Tissue Whole Eye</a>	1 mg	557-Eur	Biochain	tissue
P1234115	<a href="#">Total Protein - Human Adult Normal Tissue Fallopian Tube</a>	1 mg	414-Eur	Biochain	tissue
P1234115	<a href="#">Total Protein - Human Adult Normal Tissue Fallopian Tube</a>	1 mg	414-Eur	Biochain	tissue
P1234118	<a href="#">Total Protein - Human Adult Normal Tissue Gallbladder</a>	1 mg	300-Eur	Biochain	tissue
P1234118	<a href="#">Total Protein - Human Adult Normal Tissue Gallbladder</a>	1 mg	300-Eur	Biochain	tissue
P1234122	<a href="#">Total Protein - Human Adult Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1234122	<a href="#">Total Protein - Human Adult Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1234123	<a href="#">Total Protein - Human Adult Normal Tissue Heart Aorta Valve</a>	1 mg	414-Eur	Biochain	tissue
P1234123	<a href="#">Total Protein - Human Adult Normal Tissue Heart Aorta Valve</a>	1 mg	414-Eur	Biochain	tissue
P1234126	<a href="#">Total Protein - Human Adult Normal Tissue Heart Atrium (left)</a>	1 mg	300-Eur	Biochain	tissue
P1234126	<a href="#">Total Protein - Human Adult Normal Tissue Heart Atrium (left)</a>	1 mg	300-Eur	Biochain	tissue
P1234127	<a href="#">Total Protein - Human Adult Normal Tissue Heart Atrium (right)</a>	1 mg	300-Eur	Biochain	tissue
P1234127	<a href="#">Total Protein - Human Adult Normal Tissue Heart Atrium (right)</a>	1 mg	300-Eur	Biochain	tissue
P1234128	<a href="#">Total Protein - Human Adult Normal Tissue Heart Auricula (left)</a>	1 mg	300-Eur	Biochain	tissue
P1234128	<a href="#">Total Protein - Human Adult Normal Tissue Heart Auricula (left)</a>	1 mg	300-Eur	Biochain	tissue
P1234129	<a href="#">Total Protein - Human Adult Normal Tissue Heart Auricula (right)</a>	1 mg	300-Eur	Biochain	tissue
P1234129	<a href="#">Total Protein - Human Adult Normal Tissue Heart Auricula (right)</a>	1 mg	300-Eur	Biochain	tissue
P1234130	<a href="#">Total Protein - Human Adult Normal Tissue Heart Interventricular Septum</a>	1 mg	300-Eur	Biochain	tissue
P1234130	<a href="#">Total Protein - Human Adult Normal Tissue Heart Interventricular Septum</a>	1 mg	300-Eur	Biochain	tissue
P1234131	<a href="#">Total Protein - Human Adult Normal Tissue Heart Mitral Valve</a>	1 mg	414-Eur	Biochain	tissue
P1234131	<a href="#">Total Protein - Human Adult Normal Tissue Heart Mitral Valve</a>	1 mg	414-Eur	Biochain	tissue

P1234132	<a href="#">Total Protein - Human Adult Normal Tissue Heart Papilla Muscle</a>	1 mg	414-Eur	Biochain	tissue
P1234132	<a href="#">Total Protein - Human Adult Normal Tissue Heart Papilla Muscle</a>	1 mg	414-Eur	Biochain	tissue
P1234133	<a href="#">Total Protein - Human Adult Normal Tissue Heart Pericardium</a>	1 mg	300-Eur	Biochain	tissue
P1234133	<a href="#">Total Protein - Human Adult Normal Tissue Heart Pericardium</a>	1 mg	300-Eur	Biochain	tissue
P1234135	<a href="#">Total Protein - Human Adult Normal Tissue Heart Pulmonic Valve</a>	1 mg	414-Eur	Biochain	tissue
P1234135	<a href="#">Total Protein - Human Adult Normal Tissue Heart Pulmonic Valve</a>	1 mg	414-Eur	Biochain	tissue
P1234136	<a href="#">Total Protein - Human Adult Normal Tissue Heart Tricuspid Valve</a>	1 mg	414-Eur	Biochain	tissue
P1234136	<a href="#">Total Protein - Human Adult Normal Tissue Heart Tricuspid Valve</a>	1 mg	414-Eur	Biochain	tissue
P1234138	<a href="#">Total Protein - Human Adult Normal Tissue Heart Ventricle (left)</a>	1 mg	184-Eur	Biochain	tissue
P1234138	<a href="#">Total Protein - Human Adult Normal Tissue Heart Ventricle (left)</a>	1 mg	184-Eur	Biochain	tissue
P1234139	<a href="#">Total Protein - Human Adult Normal Tissue Heart Ventricle (right)</a>	1 mg	184-Eur	Biochain	tissue
P1234139	<a href="#">Total Protein - Human Adult Normal Tissue Heart Ventricle (right)</a>	1 mg	184-Eur	Biochain	tissue
P1234142	<a href="#">Total Protein - Human Adult Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1234142	<a href="#">Total Protein - Human Adult Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1234148	<a href="#">Total Protein - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	1 mg	300-Eur	Biochain	tissue
P1234148	<a href="#">Total Protein - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	1 mg	300-Eur	Biochain	tissue
P1234149	<a href="#">Total Protein - Human Adult Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1234149	<a href="#">Total Protein - Human Adult Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1234150	<a href="#">Total Protein - Human Adult Normal Tissue Liver Left Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234150	<a href="#">Total Protein - Human Adult Normal Tissue Liver Left Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234151	<a href="#">Total Protein - Human Adult Normal Tissue Liver Right Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234151	<a href="#">Total Protein - Human Adult Normal Tissue Liver Right Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234152	<a href="#">Total Protein - Human Adult Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1234152	<a href="#">Total Protein - Human Adult Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1234155	<a href="#">Total Protein - Human Adult Normal Tissue Lung Left Lower Lobe</a>	1 mg	184-Eur	Biochain	tissue

P1234155	<a href="#">Total Protein - Human Adult Normal Tissue Lung Left Lower Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234156	<a href="#">Total Protein - Human Adult Normal Tissue Lung Left Upper Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234156	<a href="#">Total Protein - Human Adult Normal Tissue Lung Left Upper Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234157	<a href="#">Total Protein - Human Adult Normal Tissue Lung Right Lower Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234157	<a href="#">Total Protein - Human Adult Normal Tissue Lung Right Lower Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234158	<a href="#">Total Protein - Human Adult Normal Tissue Lung Right Middle Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234158	<a href="#">Total Protein - Human Adult Normal Tissue Lung Right Middle Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234159	<a href="#">Total Protein - Human Adult Normal Tissue Lung Right Upper Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234159	<a href="#">Total Protein - Human Adult Normal Tissue Lung Right Upper Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1234160	<a href="#">Total Protein - Human Adult Normal Tissue Trachea</a>	1 mg	184-Eur	Biochain	tissue
P1234160	<a href="#">Total Protein - Human Adult Normal Tissue Trachea</a>	1 mg	184-Eur	Biochain	tissue
P1234161	<a href="#">Total Protein - Human Adult Normal Tissue Lymph Node</a>	1 mg	300-Eur	Biochain	tissue
P1234161	<a href="#">Total Protein - Human Adult Normal Tissue Lymph Node</a>	1 mg	300-Eur	Biochain	tissue
P1234165	<a href="#">Total Protein - Human Adult Normal Tissue Submaxillary gland</a>	1 mg	414-Eur	Biochain	tissue
P1234165	<a href="#">Total Protein - Human Adult Normal Tissue Submaxillary gland</a>	1 mg	414-Eur	Biochain	tissue
P1234169	<a href="#">Total Protein - Human Adult Normal Tissue Diaphragm</a>	1 mg	184-Eur	Biochain	tissue
P1234169	<a href="#">Total Protein - Human Adult Normal Tissue Diaphragm</a>	1 mg	184-Eur	Biochain	tissue
P1234171	<a href="#">Total Protein - Human Adult Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1234171	<a href="#">Total Protein - Human Adult Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1234183	<a href="#">Total Protein - Human Adult Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1234183	<a href="#">Total Protein - Human Adult Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1234188	<a href="#">Total Protein - Human Adult Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue
P1234188	<a href="#">Total Protein - Human Adult Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue
P1234189	<a href="#">Total Protein - Human Adult Normal Tissue Parathyroid</a>	1 mg	557-Eur	Biochain	tissue



P1234189	<a href="#">Total Protein - Human Adult Normal Tissue Parathyroid</a>	1 mg	557-Eur	Biochain	tissue
P1234190	<a href="#">Total Protein - Human Adult Normal Tissue Parotid</a>	1 mg	300-Eur	Biochain	tissue
P1234190	<a href="#">Total Protein - Human Adult Normal Tissue Parotid</a>	1 mg	300-Eur	Biochain	tissue
P1234194	<a href="#">Total Protein - Human Adult Normal Tissue Penis</a>	1 mg	184-Eur	Biochain	tissue
P1234194	<a href="#">Total Protein - Human Adult Normal Tissue Penis</a>	1 mg	184-Eur	Biochain	tissue
P1234200	<a href="#">Total Protein - Human Adult Normal Tissue Placenta</a>	1 mg	184-Eur	Biochain	tissue
P1234200	<a href="#">Total Protein - Human Adult Normal Tissue Placenta</a>	1 mg	184-Eur	Biochain	tissue
P1234201	<a href="#">Total Protein - Human Adult Normal Tissue Prostate</a>	1 mg	184-Eur	Biochain	tissue
P1234201	<a href="#">Total Protein - Human Adult Normal Tissue Prostate</a>	1 mg	184-Eur	Biochain	tissue
P1234206	<a href="#">Total Protein - Human Adult Normal Tissue Rectum</a>	1 mg	184-Eur	Biochain	recombinant
P1234206	<a href="#">Total Protein - Human Adult Normal Tissue Rectum</a>	1 mg	184-Eur	Biochain	recombinant
P1234212	<a href="#">Total Protein - Human Adult Normal Tissue Salivary Gland</a>	1 mg	300-Eur	Biochain	tissue
P1234212	<a href="#">Total Protein - Human Adult Normal Tissue Salivary Gland</a>	1 mg	300-Eur	Biochain	tissue
P1234214	<a href="#">Total Protein - Human Adult Normal Tissue Seminal Vesicle</a>	1 mg	414-Eur	Biochain	tissue
P1234214	<a href="#">Total Protein - Human Adult Normal Tissue Seminal Vesicle</a>	1 mg	414-Eur	Biochain	tissue
P1234218	<a href="#">Total Protein - Human Adult Normal Tissue Skin</a>	1 mg	184-Eur	Biochain	tissue
P1234218	<a href="#">Total Protein - Human Adult Normal Tissue Skin</a>	1 mg	184-Eur	Biochain	tissue
P1234226	<a href="#">Total Protein - Human Adult Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1234226	<a href="#">Total Protein - Human Adult Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1234227	<a href="#">Total Protein - Human Adult Normal Tissue Small Intestine Ileum</a>	1 mg	184-Eur	Biochain	assays
P1234227	<a href="#">Total Protein - Human Adult Normal Tissue Small Intestine Ileum</a>	1 mg	184-Eur	Biochain	assays
P1234230	<a href="#">Total Protein - Human Adult Normal Tissue Small Intestine Jejunum</a>	1 mg	184-Eur	Biochain	assays
P1234230	<a href="#">Total Protein - Human Adult Normal Tissue Small Intestine Jejunum</a>	1 mg	184-Eur	Biochain	assays
P1234234	<a href="#">Total Protein - Human Adult Normal Tissue Spinal Cord</a>	1 mg	300-Eur	Biochain	tissue

P1234234	<a href="#">Total Protein - Human Adult Normal Tissue Spinal Cord</a>	1 mg	300-Eur	Biochain	tissue
P1234246	<a href="#">Total Protein - Human Adult Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1234246	<a href="#">Total Protein - Human Adult Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1234248	<a href="#">Total Protein - Human Adult Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1234248	<a href="#">Total Protein - Human Adult Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1234250	<a href="#">Total Protein - Human Adult Normal Tissue Stomach Cardia</a>	1 mg	184-Eur	Biochain	tissue
P1234250	<a href="#">Total Protein - Human Adult Normal Tissue Stomach Cardia</a>	1 mg	184-Eur	Biochain	tissue
P1234251	<a href="#">Total Protein - Human Adult Normal Tissue Stomach Corpus</a>	1 mg	184-Eur	Biochain	tissue
P1234251	<a href="#">Total Protein - Human Adult Normal Tissue Stomach Corpus</a>	1 mg	184-Eur	Biochain	tissue
P1234252	<a href="#">Total Protein - Human Adult Normal Tissue Stomach Fundus</a>	1 mg	184-Eur	Biochain	tissue
P1234252	<a href="#">Total Protein - Human Adult Normal Tissue Stomach Fundus</a>	1 mg	184-Eur	Biochain	tissue
P1234253	<a href="#">Total Protein - Human Adult Normal Tissue Stomach Pylorus</a>	1 mg	184-Eur	Biochain	tissue
P1234253	<a href="#">Total Protein - Human Adult Normal Tissue Stomach Pylorus</a>	1 mg	184-Eur	Biochain	tissue
P1234260	<a href="#">Total Protein - Human Adult Normal Tissue Testis</a>	1 mg	184-Eur	Biochain	assays
P1234260	<a href="#">Total Protein - Human Adult Normal Tissue Testis</a>	1 mg	184-Eur	Biochain	assays
P1234261	<a href="#">Total Protein - Human Adult Normal Tissue Theca</a>	1 mg	300-Eur	Biochain	tissue
P1234261	<a href="#">Total Protein - Human Adult Normal Tissue Theca</a>	1 mg	300-Eur	Biochain	tissue
P1234263	<a href="#">Total Protein - Human Adult Normal Tissue Throat</a>	1 mg	300-Eur	Biochain	tissue
P1234263	<a href="#">Total Protein - Human Adult Normal Tissue Throat</a>	1 mg	300-Eur	Biochain	tissue
P1234264	<a href="#">Total Protein - Human Adult Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1234264	<a href="#">Total Protein - Human Adult Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1234265	<a href="#">Total Protein - Human Adult Normal Tissue Thyroid</a>	1 mg	184-Eur	Biochain	tissue
P1234265	<a href="#">Total Protein - Human Adult Normal Tissue Thyroid</a>	1 mg	184-Eur	Biochain	tissue
P1234267	<a href="#">Total Protein - Human Adult Normal Tissue Tongue</a>	1 mg	184-Eur	Biochain	tissue
P1234267	<a href="#">Total Protein - Human Adult Normal Tissue Tongue</a>	1 mg	184-Eur	Biochain	tissue
P1234268	<a href="#">Total Protein - Human Adult Normal Tissue Tonsil</a>	1 mg	300-Eur	Biochain	tissue
P1234268	<a href="#">Total Protein - Human Adult Normal Tissue Tonsil</a>	1 mg	300-Eur	Biochain	tissue

P1234273	<a href="#">Total Protein - Human Adult Normal Tissue Ureter</a>	1 mg	414-Eur	Biochain	tissue
P1234273	<a href="#">Total Protein - Human Adult Normal Tissue Ureter</a>	1 mg	414-Eur	Biochain	tissue
P1234274	<a href="#">Total Protein - Human Adult Normal Tissue Uterus</a>	1 mg	184-Eur	Biochain	tissue
P1234274	<a href="#">Total Protein - Human Adult Normal Tissue Uterus</a>	1 mg	184-Eur	Biochain	tissue
P1234275	<a href="#">Total Protein - Human Adult Normal Tissue Uterus Cervix</a>	1 mg	184-Eur	Biochain	tissue
P1234275	<a href="#">Total Protein - Human Adult Normal Tissue Uterus Cervix</a>	1 mg	184-Eur	Biochain	tissue
P1234276	<a href="#">Total Protein - Human Adult Normal Tissue Uterus Corpus</a>	1 mg	184-Eur	Biochain	tissue
P1234276	<a href="#">Total Protein - Human Adult Normal Tissue Uterus Corpus</a>	1 mg	184-Eur	Biochain	tissue
P1234278	<a href="#">Total Protein - Human Adult Normal Tissue Uterus Fundus</a>	1 mg	184-Eur	Biochain	tissue
P1234278	<a href="#">Total Protein - Human Adult Normal Tissue Uterus Fundus</a>	1 mg	184-Eur	Biochain	tissue
P1234283	<a href="#">Total Protein - Human Adult Normal Tissue Vagina</a>	1 mg	184-Eur	Biochain	tissue
P1234283	<a href="#">Total Protein - Human Adult Normal Tissue Vagina</a>	1 mg	184-Eur	Biochain	tissue
P1235004	<a href="#">Total Protein - Human Tumor Tissue Adrenal</a>	1 mg	386-Eur	Biochain	tissue
P1235004	<a href="#">Total Protein - Human Tumor Tissue Adrenal</a>	1 mg	386-Eur	Biochain	tissue
P1235010	<a href="#">Total Protein - Human Tumor Tissue Bladder</a>	1 mg	270-Eur	Biochain	tissue
P1235010	<a href="#">Total Protein - Human Tumor Tissue Bladder</a>	1 mg	270-Eur	Biochain	tissue
P1235023	<a href="#">Total Protein - Human Tumor Tissue Bone</a>	1 mg	386-Eur	Biochain	tissue
P1235023	<a href="#">Total Protein - Human Tumor Tissue Bone</a>	1 mg	386-Eur	Biochain	tissue
P1235035	<a href="#">Total Protein - Human Tumor Tissue Brain</a>	1 mg	386-Eur	Biochain	tissue
P1235035	<a href="#">Total Protein - Human Tumor Tissue Brain</a>	1 mg	386-Eur	Biochain	tissue
P1235086	<a href="#">Total Protein - Human Tumor Tissue Breast</a>	1 mg	270-Eur	Biochain	tissue
P1235086	<a href="#">Total Protein - Human Tumor Tissue Breast</a>	1 mg	270-Eur	Biochain	tissue
P1235090	<a href="#">Total Protein - Human Tumor Tissue Colon</a>	1 mg	270-Eur	Biochain	tissue
P1235090	<a href="#">Total Protein - Human Tumor Tissue Colon</a>	1 mg	270-Eur	Biochain	tissue
P1235101	<a href="#">Total Protein - Human Tumor Tissue Small Intestine Duodenum</a>	1 mg	386-Eur	Biochain	assays
P1235101	<a href="#">Total Protein - Human Tumor Tissue Small Intestine Duodenum</a>	1 mg	386-Eur	Biochain	assays
P1235106	<a href="#">Total Protein - Human Tumor Tissue Esophagus</a>	1 mg	270-Eur	Biochain	tissue
P1235106	<a href="#">Total Protein - Human Tumor Tissue Esophagus</a>	1 mg	270-Eur	Biochain	tissue

P1235118	<a href="#">Total Protein - Human Tumor Tissue Gallbladder</a>	1 mg	386-Eur	Biochain	tissue
P1235118	<a href="#">Total Protein - Human Tumor Tissue Gallbladder</a>	1 mg	386-Eur	Biochain	tissue
P1235142	<a href="#">Total Protein - Human Tumor Tissue Kidney</a>	1 mg	270-Eur	Biochain	tissue
P1235142	<a href="#">Total Protein - Human Tumor Tissue Kidney</a>	1 mg	270-Eur	Biochain	tissue
P1235149	<a href="#">Total Protein - Human Tumor Tissue Liver</a>	1 mg	270-Eur	Biochain	tissue
P1235149	<a href="#">Total Protein - Human Tumor Tissue Liver</a>	1 mg	270-Eur	Biochain	tissue
P1235152	<a href="#">Total Protein - Human Tumor Tissue Lung</a>	1 mg	270-Eur	Biochain	tissue
P1235152	<a href="#">Total Protein - Human Tumor Tissue Lung</a>	1 mg	270-Eur	Biochain	tissue
P1235161	<a href="#">Total Protein - Human Tumor Tissue Lymphoma</a>	1 mg	270-Eur	Biochain	tissue
P1235161	<a href="#">Total Protein - Human Tumor Tissue Lymphoma</a>	1 mg	270-Eur	Biochain	tissue
P1235161A	<a href="#">Total Protein - Human Tumor Tissue Lymphoma, Hodgkin's</a>	1 mg	386-Eur	Biochain	tissue
P1235161A	<a href="#">Total Protein - Human Tumor Tissue Lymphoma, Hodgkin's</a>	1 mg	386-Eur	Biochain	tissue
P1235161B	<a href="#">Total Protein - Human Tumor Tissue Lymphoma, Non-Hodgkin's</a>	1 mg	386-Eur	Biochain	tissue
P1235161B	<a href="#">Total Protein - Human Tumor Tissue Lymphoma, Non-Hodgkin's</a>	1 mg	386-Eur	Biochain	tissue
P1235171	<a href="#">Total Protein - Human Tumor Tissue Skeletal Muscle</a>	1 mg	270-Eur	Biochain	tissue
P1235171	<a href="#">Total Protein - Human Tumor Tissue Skeletal Muscle</a>	1 mg	270-Eur	Biochain	tissue
P1235172	<a href="#">Total Protein - Human Tumor Tissue Leiomyosarcoma</a>	1 mg	386-Eur	Biochain	tissue
P1235172	<a href="#">Total Protein - Human Tumor Tissue Leiomyosarcoma</a>	1 mg	386-Eur	Biochain	tissue
P1235177	<a href="#">[DISCONTINUED] Total Protein - Human Tumor Tissue Neuroma</a>	1 mg	404-Eur	Biochain	tissue
P1235177	<a href="#">[DISCONTINUED] Total Protein - Human Tumor Tissue Neuroma</a>	1 mg	421-Eur	Biochain	tissue
P1235177A	<a href="#">Total Protein - Human Tumor Tissue Neurofibroma</a>	1 mg	386-Eur	Biochain	tissue
P1235177A	<a href="#">Total Protein - Human Tumor Tissue Neurofibroma</a>	1 mg	386-Eur	Biochain	tissue
P1235177B	<a href="#">Total Protein - Human Tumor Tissue Neurilemmoma</a>	1 mg	386-Eur	Biochain	tissue
P1235177B	<a href="#">Total Protein - Human Tumor Tissue Neurilemmoma</a>	1 mg	386-Eur	Biochain	tissue
P1235178	<a href="#">Total Protein - Human Tumor Tissue Nose</a>	1 mg	386-Eur	Biochain	tissue
P1235178	<a href="#">Total Protein - Human Tumor Tissue Nose</a>	1 mg	386-Eur	Biochain	tissue
P1235182	<a href="#">Total Protein - Human Tumor Tissue Oschea</a>	1 mg	386-Eur	Biochain	tissue

P1235182	<a href="#">Total Protein - Human Tumor Tissue Oschea</a>	1 mg	386-Eur	Biochain	tissue
P1235183	<a href="#">Total Protein - Human Tumor Tissue Ovary</a>	1 mg	270-Eur	Biochain	tissue
P1235183	<a href="#">Total Protein - Human Tumor Tissue Ovary</a>	1 mg	270-Eur	Biochain	tissue
P1235188	<a href="#">Total Protein - Human Tumor Tissue Pancreas</a>	1 mg	386-Eur	Biochain	tissue
P1235188	<a href="#">Total Protein - Human Tumor Tissue Pancreas</a>	1 mg	386-Eur	Biochain	tissue
P1235189	<a href="#">Total Protein - Human Tumor Tissue Parathyroid</a>	1 mg	386-Eur	Biochain	tissue
P1235189	<a href="#">Total Protein - Human Tumor Tissue Parathyroid</a>	1 mg	386-Eur	Biochain	tissue
P1235190	<a href="#">Total Protein - Human Tumor Tissue Parotid</a>	1 mg	386-Eur	Biochain	tissue
P1235190	<a href="#">Total Protein - Human Tumor Tissue Parotid</a>	1 mg	386-Eur	Biochain	tissue
P1235199	<a href="#">Total Protein - Human Tumor Tissue Pharynx</a>	1 mg	270-Eur	Biochain	tissue
P1235199	<a href="#">Total Protein - Human Tumor Tissue Pharynx</a>	1 mg	270-Eur	Biochain	tissue
P1235201	<a href="#">Total Protein - Human Tumor Tissue Prostate</a>	1 mg	386-Eur	Biochain	tissue
P1235201	<a href="#">Total Protein - Human Tumor Tissue Prostate</a>	1 mg	386-Eur	Biochain	tissue
P1235206	<a href="#">Total Protein - Human Tumor Tissue Rectum</a>	1 mg	270-Eur	Biochain	recom binant
P1235206	<a href="#">Total Protein - Human Tumor Tissue Rectum</a>	1 mg	270-Eur	Biochain	recom binant
P1235218	<a href="#">Total Protein - Human Tumor Tissue Skin</a>	1 mg	270-Eur	Biochain	tissue
P1235218	<a href="#">Total Protein - Human Tumor Tissue Skin</a>	1 mg	270-Eur	Biochain	tissue
P1235218A	<a href="#">Total Protein - Human Tumor Tissue Melanoma</a>	1 mg	386-Eur	Biochain	tissue
P1235218A	<a href="#">Total Protein - Human Tumor Tissue Melanoma</a>	1 mg	386-Eur	Biochain	tissue
P1235226	<a href="#">Total Protein - Human Tumor Tissue Small Intestine</a>	1 mg	386-Eur	Biochain	assays
P1235226	<a href="#">Total Protein - Human Tumor Tissue Small Intestine</a>	1 mg	386-Eur	Biochain	assays
P1235246	<a href="#">Total Protein - Human Tumor Tissue Spleen</a>	1 mg	270-Eur	Biochain	tissue
P1235246	<a href="#">Total Protein - Human Tumor Tissue Spleen</a>	1 mg	270-Eur	Biochain	tissue
P1235248	<a href="#">Total Protein - Human Tumor Tissue Stomach</a>	1 mg	270-Eur	Biochain	tissue
P1235248	<a href="#">Total Protein - Human Tumor Tissue Stomach</a>	1 mg	270-Eur	Biochain	tissue
P1235257	<a href="#">Total Protein - Human Tumor Tissue Synoviosarcoma</a>	1 mg	386-Eur	Biochain	tissue
P1235257	<a href="#">Total Protein - Human Tumor Tissue Synoviosarcoma</a>	1 mg	386-Eur	Biochain	tissue
P1235260	<a href="#">Total Protein - Human Tumor Tissue Testis</a>	1 mg	270-Eur	Biochain	assays
P1235260	<a href="#">Total Protein - Human Tumor Tissue Testis</a>	1 mg	270-Eur	Biochain	assays

P1235264	<a href="#">Total Protein - Human Tumor Tissue Thymus</a>	1 mg	270-Eur	Biochain	tissue
P1235264	<a href="#">Total Protein - Human Tumor Tissue Thymus</a>	1 mg	270-Eur	Biochain	tissue
P1235265	<a href="#">Total Protein - Human Tumor Tissue Thyroid</a>	1 mg	270-Eur	Biochain	tissue
P1235265	<a href="#">Total Protein - Human Tumor Tissue Thyroid</a>	1 mg	270-Eur	Biochain	tissue
P1235268	<a href="#">Total Protein - Human Tumor Tissue Tonsil</a>	1 mg	386-Eur	Biochain	tissue
P1235268	<a href="#">Total Protein - Human Tumor Tissue Tonsil</a>	1 mg	386-Eur	Biochain	tissue
P1235273	<a href="#">Total Protein - Human Tumor Tissue Ureter</a>	1 mg	386-Eur	Biochain	tissue
P1235273	<a href="#">Total Protein - Human Tumor Tissue Ureter</a>	1 mg	386-Eur	Biochain	tissue
P1235274	<a href="#">Total Protein - Human Tumor Tissue Uterus</a>	1 mg	270-Eur	Biochain	tissue
P1235274	<a href="#">Total Protein - Human Tumor Tissue Uterus</a>	1 mg	270-Eur	Biochain	tissue
P1236003SubDia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Subcutaneous Adipose</a>	1 mg	864-Eur	Biochain	tissue
P1236003SubDia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Subcutaneous Adipose</a>	1 mg	864-Eur	Biochain	tissue
P1236003VisDia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Visceral Adipose</a>	1 mg	864-Eur	Biochain	tissue
P1236003VisDia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Visceral Adipose</a>	1 mg	864-Eur	Biochain	tissue
P1236004Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Adrenal</a>	1 mg	386-Eur	Biochain	tissue
P1236004Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Adrenal</a>	1 mg	386-Eur	Biochain	tissue
P1236004Lcs	<a href="#">Total Protein - Liver Cirrhosis Adrenal</a>	1 mg	386-Eur	Biochain	
P1236004Lcs	<a href="#">Total Protein - Liver Cirrhosis Adrenal</a>	1 mg	386-Eur	Biochain	
P1236004Lup	<a href="#">Total Protein - Lupus Adrenal</a>	1 mg	386-Eur	Biochain	
P1236004Lup	<a href="#">Total Protein - Lupus Adrenal</a>	1 mg	386-Eur	Biochain	
P1236006Lcs	<a href="#">Total Protein - Liver Cirrhosis Appendix</a>	1 mg	386-Eur	Biochain	
P1236006Lcs	<a href="#">Total Protein - Liver Cirrhosis Appendix</a>	1 mg	386-Eur	Biochain	
P1236006Lup	<a href="#">Total Protein - Lupus Appendix</a>	1 mg	386-Eur	Biochain	
P1236006Lup	<a href="#">Total Protein - Lupus Appendix</a>	1 mg	386-Eur	Biochain	
P1236012Hd-4	<a href="#">Total Protein - Arteriosclerosis Aorta</a>	1 mg	662-Eur	Biochain	
P1236012Hd-4	<a href="#">Total Protein - Arteriosclerosis Aorta</a>	1 mg	662-Eur	Biochain	
P1236013Hd-2	<a href="#">Total Protein - hypertension Artery</a>	1 mg	386-Eur	Biochain	
P1236013Hd-2	<a href="#">Total Protein - hypertension Artery</a>	1 mg	386-Eur	Biochain	
P1236013Lup	<a href="#">Total Protein - Lupus Blood Vessel Artery</a>	1 mg	386-Eur	Biochain	

P1236013Lup	<a href="#">Total Protein - Lupus Blood Vessel Artery</a>	1 mg	386-Eur	Biochain	
P1236020Hd-2	<a href="#">Total Protein - hypertension Vein</a>	1 mg	386-Eur	Biochain	
P1236020Hd-2	<a href="#">Total Protein - hypertension Vein</a>	1 mg	386-Eur	Biochain	
P1236024Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Bone Marrow</a>	1 mg	864-Eur	Biochain	tissue
P1236024Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Bone Marrow</a>	1 mg	864-Eur	Biochain	tissue
P1236035Alz	<a href="#">Total Protein - Alzheimer's Disease Brain</a>	1 mg	386-Eur	Biochain	
P1236035Alz	<a href="#">Total Protein - Alzheimer's Disease Brain</a>	1 mg	386-Eur	Biochain	
P1236035Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Brain</a>	1 mg	386-Eur	Biochain	tissue
P1236035Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Brain</a>	1 mg	386-Eur	Biochain	tissue
P1236035Lcs	<a href="#">Total Protein - Liver Cirrhosis Brain</a>	1 mg	386-Eur	Biochain	
P1236035Lcs	<a href="#">Total Protein - Liver Cirrhosis Brain</a>	1 mg	386-Eur	Biochain	
P1236035Lup	<a href="#">Total Protein - Lupus Brain</a>	1 mg	386-Eur	Biochain	
P1236035Lup	<a href="#">Total Protein - Lupus Brain</a>	1 mg	386-Eur	Biochain	
P1236035Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain</a>	1 mg	386-Eur	Biochain	
P1236035Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain</a>	1 mg	386-Eur	Biochain	
P1236035Par	<a href="#">Total Protein - Parkinson's Disease Brain</a>	1 mg	386-Eur	Biochain	
P1236035Par	<a href="#">Total Protein - Parkinson's Disease Brain</a>	1 mg	386-Eur	Biochain	
P1236036Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Amygdala</a>	1 mg	386-Eur	Biochain	
P1236036Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Amygdala</a>	1 mg	386-Eur	Biochain	
P1236036Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Amygdala</a>	1 mg	386-Eur	Biochain	
P1236036Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Amygdala</a>	1 mg	386-Eur	Biochain	
P1236036Par	<a href="#">Total Protein - Parkinson's Disease Brain Amygdala</a>	1 mg	386-Eur	Biochain	
P1236036Par	<a href="#">Total Protein - Parkinson's Disease Brain Amygdala</a>	1 mg	386-Eur	Biochain	
P1236039Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Cerebellum</a>	1 mg	386-Eur	Biochain	
P1236039Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Cerebellum</a>	1 mg	386-Eur	Biochain	
P1236039Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Cerebellum</a>	1 mg	386-Eur	Biochain	
P1236039Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Cerebellum</a>	1 mg	386-Eur	Biochain	



P1236039Par	<a href="#">Total Protein - Parkinson's Disease Brain Cerebellum</a>	1 mg	386-Eur	Biochain	
P1236039Par	<a href="#">Total Protein - Parkinson's Disease Brain Cerebellum</a>	1 mg	386-Eur	Biochain	
P1236039PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Cerebellum</a>	1 mg	462-Eur	Biochain	
P1236039PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Cerebellum</a>	1 mg	462-Eur	Biochain	
P1236045Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Corpus Callosum</a>	1 mg	386-Eur	Biochain	
P1236045Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Corpus Callosum</a>	1 mg	386-Eur	Biochain	
P1236045Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Corpus Callosum</a>	1 mg	386-Eur	Biochain	
P1236045Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Corpus Callosum</a>	1 mg	386-Eur	Biochain	
P1236045Par	<a href="#">Total Protein - Parkinson's Disease Brain Corpus Callosum</a>	1 mg	386-Eur	Biochain	
P1236045Par	<a href="#">Total Protein - Parkinson's Disease Brain Corpus Callosum</a>	1 mg	386-Eur	Biochain	
P1236051Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051Dem	<a href="#">Total Protein - Dementia Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051Dem	<a href="#">Total Protein - Dementia Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051Dep	<a href="#">Total Protein - Depression Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051Dep	<a href="#">Total Protein - Depression Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051Par	<a href="#">Total Protein - Parkinson's Disease Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051Par	<a href="#">Total Protein - Parkinson's Disease Brain Frontal Lobe</a>	1 mg	386-Eur	Biochain	
P1236051PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Frontal Lobe</a>	1 mg	462-Eur	Biochain	
P1236051PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Frontal Lobe</a>	1 mg	462-Eur	Biochain	
P1236052Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Hippocampus</a>	1 mg	386-Eur	Biochain	
P1236052Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Hippocampus</a>	1 mg	386-Eur	Biochain	

P1236057Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Medulla oblongata</a>	1 mg	386-Eur	Biochain	
P1236057Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Medulla oblongata</a>	1 mg	386-Eur	Biochain	
P1236057Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Medulla oblongata</a>	1 mg	386-Eur	Biochain	
P1236057Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Medulla oblongata</a>	1 mg	386-Eur	Biochain	
P1236057Par	<a href="#">Total Protein - Parkinson's Disease Brain Medulla oblongata</a>	1 mg	386-Eur	Biochain	
P1236057Par	<a href="#">Total Protein - Parkinson's Disease Brain Medulla oblongata</a>	1 mg	386-Eur	Biochain	
P1236057PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Medulla oblongata</a>	1 mg	462-Eur	Biochain	
P1236057PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Medulla oblongata</a>	1 mg	462-Eur	Biochain	
P1236062Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062Dem	<a href="#">Total Protein - Dementia Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062Dem	<a href="#">Total Protein - Dementia Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062Dep	<a href="#">Total Protein - Depression Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062Dep	<a href="#">Total Protein - Depression Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062Par	<a href="#">Total Protein - Parkinson's Disease Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062Par	<a href="#">Total Protein - Parkinson's Disease Brain Occipital Lobe</a>	1 mg	386-Eur	Biochain	
P1236062PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Occipital Lobe</a>	1 mg	462-Eur	Biochain	
P1236062PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Occipital Lobe</a>	1 mg	462-Eur	Biochain	
P1236066Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	
P1236066Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	
P1236066Dem	<a href="#">Total Protein - Dementia Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	
P1236066Dem	<a href="#">Total Protein - Dementia Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	
P1236066Dep	<a href="#">Total Protein - Depression Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	

P1236066Dep	<a href="#">Total Protein - Depression Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	
P1236066Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	
P1236066Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	
P1236066Par	<a href="#">Total Protein - Parkinson's Disease Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	
P1236066Par	<a href="#">Total Protein - Parkinson's Disease Brain Parietal Lobe</a>	1 mg	386-Eur	Biochain	
P1236066PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Parietal Lobe</a>	1 mg	462-Eur	Biochain	
P1236066PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Parietal Lobe</a>	1 mg	462-Eur	Biochain	
P1236071Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Pons</a>	1 mg	386-Eur	Biochain	
P1236071Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Pons</a>	1 mg	386-Eur	Biochain	
P1236071Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Pons</a>	1 mg	386-Eur	Biochain	
P1236071Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Pons</a>	1 mg	386-Eur	Biochain	
P1236071Par	<a href="#">Total Protein - Parkinson's Disease Brain Pons</a>	1 mg	386-Eur	Biochain	
P1236071Par	<a href="#">Total Protein - Parkinson's Disease Brain Pons</a>	1 mg	386-Eur	Biochain	
P1236071PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Pons</a>	1 mg	462-Eur	Biochain	
P1236071PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Pons</a>	1 mg	462-Eur	Biochain	
P1236072Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Postcentral Gyrus</a>	1 mg	386-Eur	Biochain	
P1236072Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Postcentral Gyrus</a>	1 mg	386-Eur	Biochain	
P1236072Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Postcentral Gyrus</a>	1 mg	386-Eur	Biochain	
P1236072Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Postcentral Gyrus</a>	1 mg	386-Eur	Biochain	
P1236072Par	<a href="#">Total Protein - Parkinson's Disease Brain Postcentral Gyrus</a>	1 mg	386-Eur	Biochain	
P1236072Par	<a href="#">Total Protein - Parkinson's Disease Brain Postcentral Gyrus</a>	1 mg	386-Eur	Biochain	
P1236073Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Precentral Gyrus</a>	1 mg	386-Eur	Biochain	recom binant
P1236073Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Precentral Gyrus</a>	1 mg	386-Eur	Biochain	recom binant
P1236073Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Precentral Gyrus</a>	1 mg	386-Eur	Biochain	recom binant

P1236073Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Precentral Gyrus</a>	1 mg	386-Eur	Biochain	recom binant
P1236073Par	<a href="#">Total Protein - Parkinson's Disease Brain Precentral Gyrus</a>	1 mg	386-Eur	Biochain	recom binant
P1236073Par	<a href="#">Total Protein - Parkinson's Disease Brain Precentral Gyrus</a>	1 mg	386-Eur	Biochain	recom binant
P1236078Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078Dem	<a href="#">Total Protein - Dementia Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078Dem	<a href="#">Total Protein - Dementia Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078Dep	<a href="#">Total Protein - Depression Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078Dep	<a href="#">Total Protein - Depression Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078Par	<a href="#">Total Protein - Parkinson's Disease Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078Par	<a href="#">Total Protein - Parkinson's Disease Brain Temporal Lobe</a>	1 mg	386-Eur	Biochain	
P1236078PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Temporal Lobe</a>	1 mg	462-Eur	Biochain	
P1236078PSP	<a href="#">Total Protein - Progressive Supranuclear Palsy Brain Temporal Lobe</a>	1 mg	462-Eur	Biochain	
P1236079Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236079Alz	<a href="#">Total Protein - Alzheimer's Disease Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236079Dem	<a href="#">Total Protein - Dementia Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236079Dem	<a href="#">Total Protein - Dementia Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236079Dep	<a href="#">Total Protein - Depression Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236079Dep	<a href="#">Total Protein - Depression Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236079Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236079Msc	<a href="#">Total Protein - Multiple Sclerosis Disease Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236079Par	<a href="#">Total Protein - Parkinson's Disease Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236079Par	<a href="#">Total Protein - Parkinson's Disease Brain Thalamus</a>	1 mg	386-Eur	Biochain	
P1236090Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Colon</a>	1 mg	386-Eur	Biochain	tissue

P1236090Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Colon</a>	1 mg	386-Eur	Biochain	tissue
P1236090Lcs	<a href="#">Total Protein - Liver Cirrhosis Colon</a>	1 mg	386-Eur	Biochain	
P1236090Lcs	<a href="#">Total Protein - Liver Cirrhosis Colon</a>	1 mg	386-Eur	Biochain	
P1236090Lup	<a href="#">Total Protein - Lupus Colon</a>	1 mg	386-Eur	Biochain	
P1236090Lup	<a href="#">Total Protein - Lupus Colon</a>	1 mg	386-Eur	Biochain	
P1236101Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Small Intestine Duodenum</a>	1 mg	386-Eur	Biochain	assays
P1236101Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Small Intestine Duodenum</a>	1 mg	386-Eur	Biochain	assays
P1236101Lcs	<a href="#">Total Protein - Liver Cirrhosis Small Intestine Duodenum</a>	1 mg	386-Eur	Biochain	assays
P1236101Lcs	<a href="#">Total Protein - Liver Cirrhosis Small Intestine Duodenum</a>	1 mg	386-Eur	Biochain	assays
P1236106Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Esophagus</a>	1 mg	386-Eur	Biochain	tissue
P1236106Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Esophagus</a>	1 mg	386-Eur	Biochain	tissue
P1236106Lcs	<a href="#">Total Protein - Liver Cirrhosis Esophagus</a>	1 mg	386-Eur	Biochain	
P1236106Lcs	<a href="#">Total Protein - Liver Cirrhosis Esophagus</a>	1 mg	386-Eur	Biochain	
P1236108Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Whole Eye</a>	1 mg	864-Eur	Biochain	tissue
P1236108Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Whole Eye</a>	1 mg	864-Eur	Biochain	tissue
P1236118Lcs	<a href="#">Total Protein - Liver Cirrhosis Gallbladder</a>	1 mg	386-Eur	Biochain	
P1236118Lcs	<a href="#">Total Protein - Liver Cirrhosis Gallbladder</a>	1 mg	386-Eur	Biochain	
P1236122Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Heart</a>	1 mg	386-Eur	Biochain	tissue
P1236122Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Heart</a>	1 mg	386-Eur	Biochain	tissue
P1236122Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart</a>	1 mg	386-Eur	Biochain	
P1236122Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart</a>	1 mg	386-Eur	Biochain	
P1236122Hd-2	<a href="#">Total Protein - hypertension Heart</a>	1 mg	386-Eur	Biochain	
P1236122Hd-2	<a href="#">Total Protein - hypertension Heart</a>	1 mg	386-Eur	Biochain	
P1236122Hd-3	<a href="#">Total Protein - Congenital heart disease Heart</a>	1 mg	386-Eur	Biochain	
P1236122Hd-3	<a href="#">Total Protein - Congenital heart disease Heart</a>	1 mg	386-Eur	Biochain	
P1236122Hd-5	<a href="#">Total Protein - Coronary Artery Atherosclerosis Heart</a>	1 mg	662-Eur	Biochain	
P1236122Hd-5	<a href="#">Total Protein - Coronary Artery Atherosclerosis Heart</a>	1 mg	662-Eur	Biochain	

P1236122Hd-6	<a href="#">Total Protein - Congestive Heart Failure Heart</a>	1 mg	386-Eur	Biochain	
P1236122Hd-6	<a href="#">Total Protein - Congestive Heart Failure Heart</a>	1 mg	386-Eur	Biochain	
P1236122Lcs	<a href="#">Total Protein - Liver Cirrhosis Heart</a>	1 mg	386-Eur	Biochain	
P1236122Lcs	<a href="#">Total Protein - Liver Cirrhosis Heart</a>	1 mg	386-Eur	Biochain	
P1236122Lup	<a href="#">Total Protein - Lupus Heart</a>	1 mg	386-Eur	Biochain	
P1236122Lup	<a href="#">Total Protein - Lupus Heart</a>	1 mg	386-Eur	Biochain	
P1236126Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart Atrium, left</a>	1 mg	386-Eur	Biochain	
P1236126Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart Atrium, left</a>	1 mg	386-Eur	Biochain	
P1236126Hd-2	<a href="#">Total Protein - hypertension Heart Atrium, left</a>	1 mg	386-Eur	Biochain	
P1236126Hd-2	<a href="#">Total Protein - hypertension Heart Atrium, left</a>	1 mg	386-Eur	Biochain	
P1236127Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart Atrium, right</a>	1 mg	386-Eur	Biochain	
P1236127Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart Atrium, right</a>	1 mg	386-Eur	Biochain	
P1236127Hd-2	<a href="#">Total Protein - hypertension Heart Atrium, right</a>	1 mg	386-Eur	Biochain	
P1236127Hd-2	<a href="#">Total Protein - hypertension Heart Atrium, right</a>	1 mg	386-Eur	Biochain	
P1236130Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Interventricular Septum</a>	1 mg	386-Eur	Biochain	
P1236130Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Interventricular Septum</a>	1 mg	386-Eur	Biochain	
P1236130Hd-2	<a href="#">Total Protein - hypertension Interventricular Septum</a>	1 mg	386-Eur	Biochain	
P1236130Hd-2	<a href="#">Total Protein - hypertension Interventricular Septum</a>	1 mg	386-Eur	Biochain	
P1236133Lup	<a href="#">Total Protein - Lupus Heart Pericardium</a>	1 mg	386-Eur	Biochain	
P1236133Lup	<a href="#">Total Protein - Lupus Heart Pericardium</a>	1 mg	386-Eur	Biochain	
P1236138Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart Ventricle, left</a>	1 mg	386-Eur	Biochain	
P1236138Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart Ventricle, left</a>	1 mg	386-Eur	Biochain	
P1236138Hd-2	<a href="#">Total Protein - hypertension Heart Ventricle, left</a>	1 mg	386-Eur	Biochain	
P1236138Hd-2	<a href="#">Total Protein - hypertension Heart Ventricle, left</a>	1 mg	386-Eur	Biochain	
P1236139Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart Ventricle, right</a>	1 mg	386-Eur	Biochain	
P1236139Hd-1	<a href="#">Total Protein - Arrhythmia, infarct Heart Ventricle, right</a>	1 mg	386-Eur	Biochain	
P1236139Hd-2	<a href="#">Total Protein - hypertension Heart Ventricle, right</a>	1 mg	386-Eur	Biochain	

P1236139Hd-2	<a href="#">Total Protein - hypertension Heart Ventricle, right</a>	1 mg	386-Eur	Biochain	
P1236142Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Kidney</a>	1 mg	386-Eur	Biochain	tissue
P1236142Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Kidney</a>	1 mg	386-Eur	Biochain	tissue
P1236142Lcs	<a href="#">Total Protein - Liver Cirrhosis Kidney</a>	1 mg	386-Eur	Biochain	
P1236142Lcs	<a href="#">Total Protein - Liver Cirrhosis Kidney</a>	1 mg	386-Eur	Biochain	
P1236142Lup	<a href="#">Total Protein - Lupus Kidney</a>	1 mg	386-Eur	Biochain	
P1236142Lup	<a href="#">Total Protein - Lupus Kidney</a>	1 mg	386-Eur	Biochain	
P1236149Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Liver</a>	1 mg	386-Eur	Biochain	tissue
P1236149Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Liver</a>	1 mg	386-Eur	Biochain	tissue
P1236149Lcs	<a href="#">Total Protein - Liver Cirrhosis Liver</a>	1 mg	386-Eur	Biochain	
P1236149Lcs	<a href="#">Total Protein - Liver Cirrhosis Liver</a>	1 mg	386-Eur	Biochain	
P1236149Lup	<a href="#">Total Protein - Lupus Liver</a>	1 mg	386-Eur	Biochain	
P1236149Lup	<a href="#">Total Protein - Lupus Liver</a>	1 mg	386-Eur	Biochain	
P1236150Lup	<a href="#">Total Protein - Lupus Liver Left Lobe</a>	1 mg	386-Eur	Biochain	
P1236150Lup	<a href="#">Total Protein - Lupus Liver Left Lobe</a>	1 mg	386-Eur	Biochain	
P1236151Lup	<a href="#">Total Protein - Lupus Liver Right Lobe</a>	1 mg	386-Eur	Biochain	
P1236151Lup	<a href="#">Total Protein - Lupus Liver Right Lobe</a>	1 mg	386-Eur	Biochain	
P1236152Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Lung</a>	1 mg	386-Eur	Biochain	tissue
P1236152Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Lung</a>	1 mg	386-Eur	Biochain	tissue
P1236152Lcs	<a href="#">Total Protein - Liver Cirrhosis Lung</a>	1 mg	386-Eur	Biochain	
P1236152Lcs	<a href="#">Total Protein - Liver Cirrhosis Lung</a>	1 mg	386-Eur	Biochain	
P1236152Ld-1	<a href="#">Total Protein - Asthma Lung</a>	1 mg	386-Eur	Biochain	
P1236152Ld-1	<a href="#">Total Protein - Asthma Lung</a>	1 mg	386-Eur	Biochain	
P1236152Ld-2	<a href="#">Total Protein - Bronchitis Lung</a>	1 mg	386-Eur	Biochain	
P1236152Ld-2	<a href="#">Total Protein - Bronchitis Lung</a>	1 mg	386-Eur	Biochain	
P1236152Ld-3	<a href="#">Total Protein - Emphysema Lung</a>	1 mg	386-Eur	Biochain	
P1236152Ld-3	<a href="#">Total Protein - Emphysema Lung</a>	1 mg	386-Eur	Biochain	
P1236152Ld-4	<a href="#">Total Protein - Pneumonia Lung</a>	1 mg	386-Eur	Biochain	
P1236152Ld-4	<a href="#">Total Protein - Pneumonia Lung</a>	1 mg	386-Eur	Biochain	

P1236152Ld-5	<a href="#">Total Protein - Pulmonary embolism Lung</a>	1 mg	386-Eur	Biochain	
P1236152Ld-5	<a href="#">Total Protein - Pulmonary embolism Lung</a>	1 mg	386-Eur	Biochain	
P1236152Lup	<a href="#">Total Protein - Lupus Lung</a>	1 mg	386-Eur	Biochain	
P1236152Lup	<a href="#">Total Protein - Lupus Lung</a>	1 mg	386-Eur	Biochain	
P1236161Lcs	<a href="#">Total Protein - Liver Cirrhosis Lymph Node</a>	1 mg	386-Eur	Biochain	
P1236161Lcs	<a href="#">Total Protein - Liver Cirrhosis Lymph Node</a>	1 mg	386-Eur	Biochain	
P1236161Lup	<a href="#">Total Protein - Lupus Lymph Node</a>	1 mg	386-Eur	Biochain	
P1236161Lup	<a href="#">Total Protein - Lupus Lymph Node</a>	1 mg	386-Eur	Biochain	
P1236169Lcs	<a href="#">Total Protein - Liver Cirrhosis Diaphragm</a>	1 mg	386-Eur	Biochain	
P1236169Lcs	<a href="#">Total Protein - Liver Cirrhosis Diaphragm</a>	1 mg	386-Eur	Biochain	
P1236171Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Skeletal Muscle</a>	1 mg	386-Eur	Biochain	tissue
P1236171Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Skeletal Muscle</a>	1 mg	386-Eur	Biochain	tissue
P1236183Lup	<a href="#">Total Protein - Lupus Ovary</a>	1 mg	386-Eur	Biochain	
P1236183Lup	<a href="#">Total Protein - Lupus Ovary</a>	1 mg	386-Eur	Biochain	
P1236188Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Pancreas</a>	1 mg	386-Eur	Biochain	tissue
P1236188Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Pancreas</a>	1 mg	386-Eur	Biochain	tissue
P1236188Lcs	<a href="#">Total Protein - Liver Cirrhosis Pancreas</a>	1 mg	386-Eur	Biochain	
P1236188Lcs	<a href="#">Total Protein - Liver Cirrhosis Pancreas</a>	1 mg	386-Eur	Biochain	
P1236188Lup	<a href="#">Total Protein - Lupus Pancreas</a>	1 mg	386-Eur	Biochain	
P1236188Lup	<a href="#">Total Protein - Lupus Pancreas</a>	1 mg	386-Eur	Biochain	
P1236201Lcs	<a href="#">Total Protein - Liver Cirrhosis Prostate</a>	1 mg	386-Eur	Biochain	
P1236201Lcs	<a href="#">Total Protein - Liver Cirrhosis Prostate</a>	1 mg	386-Eur	Biochain	
P1236206Lcs	<a href="#">Total Protein - Liver Cirrhosis Rectum</a>	1 mg	386-Eur	Biochain	recombinant
P1236206Lcs	<a href="#">Total Protein - Liver Cirrhosis Rectum</a>	1 mg	386-Eur	Biochain	recombinant
P1236218Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Skin</a>	1 mg	386-Eur	Biochain	tissue
P1236218Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Skin</a>	1 mg	386-Eur	Biochain	tissue
P1236218Lcs	<a href="#">Total Protein - Liver Cirrhosis Skin</a>	1 mg	386-Eur	Biochain	
P1236218Lcs	<a href="#">Total Protein - Liver Cirrhosis Skin</a>	1 mg	386-Eur	Biochain	



P1236226Lcs	<a href="#">Total Protein - Liver Cirrhosis Small Intestine</a>	1 mg	386-Eur	Biochain	assays
P1236226Lcs	<a href="#">Total Protein - Liver Cirrhosis Small Intestine</a>	1 mg	386-Eur	Biochain	assays
P1236226Lup	<a href="#">Total Protein - Lupus Small Intestine</a>	1 mg	386-Eur	Biochain	assays
P1236226Lup	<a href="#">Total Protein - Lupus Small Intestine</a>	1 mg	386-Eur	Biochain	assays
P1236227Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Small Intestine Ileum</a>	1 mg	386-Eur	Biochain	assays
P1236227Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Small Intestine Ileum</a>	1 mg	386-Eur	Biochain	assays
P1236227Lcs	<a href="#">Total Protein - Liver Cirrhosis Small Intestine Ileum</a>	1 mg	386-Eur	Biochain	assays
P1236227Lcs	<a href="#">Total Protein - Liver Cirrhosis Small Intestine Ileum</a>	1 mg	386-Eur	Biochain	assays
P1236230Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Small Intestine Jejunum</a>	1 mg	386-Eur	Biochain	assays
P1236230Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Small Intestine Jejunum</a>	1 mg	386-Eur	Biochain	assays
P1236230Lcs	<a href="#">Total Protein - Liver Cirrhosis Small Intestine Jejunum</a>	1 mg	386-Eur	Biochain	assays
P1236230Lcs	<a href="#">Total Protein - Liver Cirrhosis Small Intestine Jejunum</a>	1 mg	386-Eur	Biochain	assays
P1236234Lcs	<a href="#">Total Protein - Liver Cirrhosis Spinal Cord</a>	1 mg	386-Eur	Biochain	
P1236234Lcs	<a href="#">Total Protein - Liver Cirrhosis Spinal Cord</a>	1 mg	386-Eur	Biochain	
P1236234Lup	<a href="#">Total Protein - Lupus Spinal Cord</a>	1 mg	386-Eur	Biochain	
P1236234Lup	<a href="#">Total Protein - Lupus Spinal Cord</a>	1 mg	386-Eur	Biochain	
P1236246Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Spleen</a>	1 mg	386-Eur	Biochain	tissue
P1236246Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Spleen</a>	1 mg	386-Eur	Biochain	tissue
P1236246Lcs	<a href="#">Total Protein - Liver Cirrhosis Spleen</a>	1 mg	386-Eur	Biochain	
P1236246Lcs	<a href="#">Total Protein - Liver Cirrhosis Spleen</a>	1 mg	386-Eur	Biochain	
P1236246Lup	<a href="#">Total Protein - Lupus Spleen</a>	1 mg	386-Eur	Biochain	
P1236246Lup	<a href="#">Total Protein - Lupus Spleen</a>	1 mg	386-Eur	Biochain	
P1236248Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Stomach</a>	1 mg	386-Eur	Biochain	tissue
P1236248Dia	<a href="#">Total Protein - Human Diabetic Diseased Tissue Stomach</a>	1 mg	386-Eur	Biochain	tissue
P1236248Lup	<a href="#">Total Protein - Lupus stomach</a>	1 mg	386-Eur	Biochain	
P1236248Lup	<a href="#">Total Protein - Lupus stomach</a>	1 mg	386-Eur	Biochain	
P1236260Lcs	<a href="#">Total Protein - Liver Cirrhosis Testis</a>	1 mg	386-Eur	Biochain	assays
P1236260Lcs	<a href="#">Total Protein - Liver Cirrhosis Testis</a>	1 mg	386-Eur	Biochain	assays

P1236265Lcs	<a href="#">Total Protein - Liver Cirrhosis Thyroid</a>	1 mg	386-Eur	Biochain	
P1236265Lcs	<a href="#">Total Protein - Liver Cirrhosis Thyroid</a>	1 mg	386-Eur	Biochain	
P1236274Lup	<a href="#">Total Protein - Lupus Uterus</a>	1 mg	386-Eur	Biochain	
P1236274Lup	<a href="#">Total Protein - Lupus Uterus</a>	1 mg	386-Eur	Biochain	
P1236283Lup	<a href="#">Total Protein - Lupus Vagina</a>	1 mg	386-Eur	Biochain	
P1236283Lup	<a href="#">Total Protein - Lupus Vagina</a>	1 mg	386-Eur	Biochain	
P1244010	<a href="#">Total Protein - Human Fetal Normal Tissue Bladder</a>	1 mg	300-Eur	Biochain	tissue
P1244010	<a href="#">Total Protein - Human Fetal Normal Tissue Bladder</a>	1 mg	300-Eur	Biochain	tissue
P1244035	<a href="#">Total Protein - Human Fetal Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1244035	<a href="#">Total Protein - Human Fetal Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1244040	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Cerebellum (left)</a>	1 mg	300-Eur	Biochain	tissue
P1244040	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Cerebellum (left)</a>	1 mg	300-Eur	Biochain	tissue
P1244041	<a href="#">[DISCONTINUED] Total Protein - Human Fetal Normal Tissue Brain Cerebellum (right)</a>	1 mg	42-Eur	Biochain	tissue
P1244041	<a href="#">[DISCONTINUED] Total Protein - Human Fetal Normal Tissue Brain Cerebellum (right)</a>	1 mg	47-Eur	Biochain	tissue
P1244049	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Diencephalon</a>	1 mg	300-Eur	Biochain	tissue
P1244049	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Diencephalon</a>	1 mg	300-Eur	Biochain	tissue
P1244051	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Frontal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1244051	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Frontal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1244062	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Occipital Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1244062	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Occipital Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1244066	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Parietal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1244066	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Parietal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1244075	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Brain Stem</a>	1 mg	300-Eur	Biochain	tissue
P1244075	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Brain Stem</a>	1 mg	300-Eur	Biochain	tissue
P1244078	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1244078	<a href="#">Total Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	1 mg	184-Eur	Biochain	tissue

P1244090	<a href="#">Total Protein - Human Fetal Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1244090	<a href="#">Total Protein - Human Fetal Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1244101	<a href="#">Total Protein - Human Fetal Normal Tissue Small Intestine Duodenum</a>	1 mg	300-Eur	Biochain	assays
P1244101	<a href="#">Total Protein - Human Fetal Normal Tissue Small Intestine Duodenum</a>	1 mg	300-Eur	Biochain	assays
P1244106	<a href="#">Total Protein - Human Fetal Normal Tissue Esophagus</a>	1 mg	300-Eur	Biochain	tissue
P1244106	<a href="#">Total Protein - Human Fetal Normal Tissue Esophagus</a>	1 mg	300-Eur	Biochain	tissue
P1244118	<a href="#">Total Protein - Human Fetal Normal Tissue Gallbladder</a>	1 mg	300-Eur	Biochain	tissue
P1244118	<a href="#">Total Protein - Human Fetal Normal Tissue Gallbladder</a>	1 mg	300-Eur	Biochain	tissue
P1244122	<a href="#">[DISCONTINUED] Total Protein - Human Fetal Normal Tissue Heart</a>	1 mg	42-Eur	Biochain	tissue
P1244122	<a href="#">[DISCONTINUED] Total Protein - Human Fetal Normal Tissue Heart</a>	1 mg	47-Eur	Biochain	tissue
P1244142	<a href="#">Total Protein - Human Fetal Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1244142	<a href="#">Total Protein - Human Fetal Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1244149	<a href="#">Total Protein - Human Fetal Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1244149	<a href="#">Total Protein - Human Fetal Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1244152	<a href="#">Total Protein - Human Fetal Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1244152	<a href="#">Total Protein - Human Fetal Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1244160	<a href="#">Total Protein - Human Fetal Normal Tissue Trachea</a>	1 mg	300-Eur	Biochain	tissue
P1244160	<a href="#">Total Protein - Human Fetal Normal Tissue Trachea</a>	1 mg	300-Eur	Biochain	tissue
P1244169	<a href="#">Total Protein - Human Fetal Normal Tissue Diaphragm</a>	1 mg	300-Eur	Biochain	tissue
P1244169	<a href="#">Total Protein - Human Fetal Normal Tissue Diaphragm</a>	1 mg	300-Eur	Biochain	tissue
P1244171	<a href="#">Total Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1244171	<a href="#">Total Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1244183	<a href="#">Total Protein - Human Fetal Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1244183	<a href="#">Total Protein - Human Fetal Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1244190	<a href="#">Total Protein - Human Fetal Normal Tissue Parotid</a>	1 mg	300-Eur	Biochain	tissue
P1244190	<a href="#">Total Protein - Human Fetal Normal Tissue Parotid</a>	1 mg	300-Eur	Biochain	tissue
P1244201	<a href="#">Total Protein - Human Fetal Normal Tissue Prostate</a>	1 mg	300-Eur	Biochain	tissue

P1244201	<a href="#">Total Protein - Human Fetal Normal Tissue Prostate</a>	1 mg	300-Eur	Biochain	tissue
P1244206	<a href="#">Total Protein - Human Fetal Normal Tissue Rectum</a>	1 mg	300-Eur	Biochain	recombinant
P1244206	<a href="#">Total Protein - Human Fetal Normal Tissue Rectum</a>	1 mg	300-Eur	Biochain	recombinant
P1244218	<a href="#">Total Protein - Human Fetal Normal Tissue Skin</a>	1 mg	184-Eur	Biochain	tissue
P1244218	<a href="#">Total Protein - Human Fetal Normal Tissue Skin</a>	1 mg	184-Eur	Biochain	tissue
P1244226	<a href="#">Total Protein - Human Fetal Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1244226	<a href="#">Total Protein - Human Fetal Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1244234	<a href="#">Total Protein - Human Fetal Normal Tissue Spinal Cord</a>	1 mg	300-Eur	Biochain	tissue
P1244234	<a href="#">Total Protein - Human Fetal Normal Tissue Spinal Cord</a>	1 mg	300-Eur	Biochain	tissue
P1244246	<a href="#">Total Protein - Human Fetal Normal Tissue Spleen</a>	1 mg	300-Eur	Biochain	tissue
P1244246	<a href="#">Total Protein - Human Fetal Normal Tissue Spleen</a>	1 mg	300-Eur	Biochain	tissue
P1244248	<a href="#">Total Protein - Human Fetal Normal Tissue Stomach</a>	1 mg	300-Eur	Biochain	tissue
P1244248	<a href="#">Total Protein - Human Fetal Normal Tissue Stomach</a>	1 mg	300-Eur	Biochain	tissue
P1244260	<a href="#">Total Protein - Human Fetal Normal Tissue Testis</a>	1 mg	300-Eur	Biochain	assays
P1244260	<a href="#">Total Protein - Human Fetal Normal Tissue Testis</a>	1 mg	300-Eur	Biochain	assays
P1244263	<a href="#">Total Protein - Human Fetal Normal Tissue Throat</a>	1 mg	300-Eur	Biochain	tissue
P1244263	<a href="#">Total Protein - Human Fetal Normal Tissue Throat</a>	1 mg	300-Eur	Biochain	tissue
P1244264	<a href="#">Total Protein - Human Fetal Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1244264	<a href="#">Total Protein - Human Fetal Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1244265	<a href="#">Total Protein - Human Fetal Normal Tissue Thyroid</a>	1 mg	300-Eur	Biochain	tissue
P1244265	<a href="#">Total Protein - Human Fetal Normal Tissue Thyroid</a>	1 mg	300-Eur	Biochain	tissue
P1244267	<a href="#">Total Protein - Human Fetal Normal Tissue Tongue</a>	1 mg	300-Eur	Biochain	tissue
P1244267	<a href="#">Total Protein - Human Fetal Normal Tissue Tongue</a>	1 mg	300-Eur	Biochain	tissue
P1244268	<a href="#">Total Protein - Human Fetal Normal Tissue Tonsil</a>	1 mg	300-Eur	Biochain	tissue
P1244268	<a href="#">Total Protein - Human Fetal Normal Tissue Tonsil</a>	1 mg	300-Eur	Biochain	tissue
P1244272	<a href="#">Total Protein - Human Fetal Normal Tissue Umbilical Cord</a>	1 mg	300-Eur	Biochain	tissue
P1244272	<a href="#">Total Protein - Human Fetal Normal Tissue Umbilical Cord</a>	1 mg	300-Eur	Biochain	tissue

P1244274	<a href="#">Total Protein - Human Fetal Normal Tissue Uterus</a>	1 mg	414-Eur	Biochain	tissue
P1244274	<a href="#">Total Protein - Human Fetal Normal Tissue Uterus</a>	1 mg	414-Eur	Biochain	tissue
P1255801	<a href="#">Total Protein - Human Tumor Cell Line A431</a>	1 mg	184-Eur	Biochain	human
P1255801	<a href="#">Total Protein - Human Tumor Cell Line A431</a>	1 mg	184-Eur	Biochain	human
P1255811	<a href="#">Total Protein - Human Tumor Cell Line HeLa</a>	1 mg	184-Eur	Biochain	human
P1255811	<a href="#">Total Protein - Human Tumor Cell Line HeLa</a>	1 mg	184-Eur	Biochain	human
P1255815	<a href="#">Total Protein - Human Tumor Cell Line Jurkat</a>	1 mg	184-Eur	Biochain	human
P1255815	<a href="#">Total Protein - Human Tumor Cell Line Jurkat</a>	1 mg	184-Eur	Biochain	human
P1255820	<a href="#">Total Protein - Human Tumor Cell Line K 562</a>	1 mg	184-Eur	Biochain	human
P1255820	<a href="#">Total Protein - Human Tumor Cell Line K 562</a>	1 mg	184-Eur	Biochain	human
p1255830	<a href="#">Total Protein - Human Tumor Cell Line MCF 7</a>	1 mg	184-Eur	Biochain	human
p1255830	<a href="#">Total Protein - Human Tumor Cell Line MCF 7</a>	1 mg	184-Eur	Biochain	human
P1255840	<a href="#">Total Protein - Human Tumor Cell Line Raji</a>	1 mg	184-Eur	Biochain	human
P1255840	<a href="#">Total Protein - Human Tumor Cell Line Raji</a>	1 mg	184-Eur	Biochain	human
P1334003	<a href="#">Total Protein - Mouse Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1334003	<a href="#">Total Protein - Mouse Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1334010	<a href="#">Total Protein - Mouse Normal Tissue Bladder</a>	1 mg	300-Eur	Biochain	tissue
P1334010	<a href="#">Total Protein - Mouse Normal Tissue Bladder</a>	1 mg	300-Eur	Biochain	tissue
P1334035	<a href="#">Total Protein - Mouse Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1334035	<a href="#">Total Protein - Mouse Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1334039	<a href="#">Total Protein - Mouse Normal Tissue Cerebellum</a>	1 mg	184-Eur	Biochain	tissue
P1334039	<a href="#">Total Protein - Mouse Normal Tissue Cerebellum</a>	1 mg	184-Eur	Biochain	tissue
P1334090	<a href="#">Total Protein - Mouse Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1334090	<a href="#">Total Protein - Mouse Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1334122	<a href="#">Total Protein - Mouse Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1334122	<a href="#">Total Protein - Mouse Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1334142	<a href="#">Total Protein - Mouse Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1334142	<a href="#">Total Protein - Mouse Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1334149	<a href="#">Total Protein - Mouse Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1334149	<a href="#">Total Protein - Mouse Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1334152	<a href="#">Total Protein - Mouse Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue

P1334152	<a href="#">Total Protein - Mouse Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1334171	<a href="#">Total Protein - Mouse Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1334171	<a href="#">Total Protein - Mouse Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1334183	<a href="#">Total Protein - Mouse Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1334183	<a href="#">Total Protein - Mouse Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1334188	<a href="#">Total Protein - Mouse Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue
P1334188	<a href="#">Total Protein - Mouse Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue
P1334200	<a href="#">Total Protein - Mouse Normal Tissue Placenta</a>	1 mg	184-Eur	Biochain	tissue
P1334200	<a href="#">Total Protein - Mouse Normal Tissue Placenta</a>	1 mg	184-Eur	Biochain	tissue
P1334206	<a href="#">Total Protein - Mouse Normal Tissue Rectum</a>	1 mg	300-Eur	Biochain	recombinant
P1334206	<a href="#">Total Protein - Mouse Normal Tissue Rectum</a>	1 mg	300-Eur	Biochain	recombinant
P1334226	<a href="#">Total Protein - Mouse Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1334226	<a href="#">Total Protein - Mouse Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1334246	<a href="#">Total Protein - Mouse Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1334246	<a href="#">Total Protein - Mouse Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1334248	<a href="#">Total Protein - Mouse Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1334248	<a href="#">Total Protein - Mouse Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1334260	<a href="#">Total Protein - Mouse Normal Tissue Testis</a>	1 mg	184-Eur	Biochain	assays
P1334260	<a href="#">Total Protein - Mouse Normal Tissue Testis</a>	1 mg	184-Eur	Biochain	assays
P1334264	<a href="#">Total Protein - Mouse Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1334264	<a href="#">Total Protein - Mouse Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1334XI	<a href="#">Total Protein - Mouse Normal Tissue 11-day Embryo</a>	1 mg	184-Eur	Biochain	tissue
P1334XI	<a href="#">Total Protein - Mouse Normal Tissue 11-day Embryo</a>	1 mg	184-Eur	Biochain	tissue
P1334XV	<a href="#">Total Protein - Mouse Normal Tissue 15-day Embryo</a>	1 mg	184-Eur	Biochain	tissue
P1334XV	<a href="#">Total Protein - Mouse Normal Tissue 15-day Embryo</a>	1 mg	184-Eur	Biochain	tissue
P1334XVII	<a href="#">Total Protein - Mouse Normal Tissue 17-day Embryo</a>	1 mg	184-Eur	Biochain	tissue
P1334XVII	<a href="#">Total Protein - Mouse Normal Tissue 17-day Embryo</a>	1 mg	184-Eur	Biochain	tissue

P1434000	<a href="#">Total Protein - Rat Normal Tissue Embryo</a>	1 mg	184-Eur	Biochain	tissue
P1434000	<a href="#">Total Protein - Rat Normal Tissue Embryo</a>	1 mg	184-Eur	Biochain	tissue
P1434003	<a href="#">Total Protein - Rat Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1434003	<a href="#">Total Protein - Rat Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1434010	<a href="#">Total Protein - Rat Normal Tissue Bladder</a>	1 mg	184-Eur	Biochain	tissue
P1434010	<a href="#">Total Protein - Rat Normal Tissue Bladder</a>	1 mg	184-Eur	Biochain	tissue
P1434035	<a href="#">Total Protein - Rat Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1434035	<a href="#">Total Protein - Rat Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1434090	<a href="#">Total Protein - Rat Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1434090	<a href="#">Total Protein - Rat Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1434122	<a href="#">Total Protein - Rat Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1434122	<a href="#">Total Protein - Rat Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1434142	<a href="#">Total Protein - Rat Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1434142	<a href="#">Total Protein - Rat Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1434149	<a href="#">Total Protein - Rat Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1434149	<a href="#">Total Protein - Rat Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1434152	<a href="#">Total Protein - Rat Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1434152	<a href="#">Total Protein - Rat Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1434171	<a href="#">Total Protein - Rat Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1434171	<a href="#">Total Protein - Rat Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1434183	<a href="#">Total Protein - Rat Normal Tissue Ovary</a>	1 mg	184-Eur	Biochain	tissue
P1434183	<a href="#">Total Protein - Rat Normal Tissue Ovary</a>	1 mg	184-Eur	Biochain	tissue
P1434188	<a href="#">Total Protein - Rat Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue
P1434188	<a href="#">Total Protein - Rat Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue
P1434200	<a href="#">Total Protein - Rat Normal Tissue Placenta</a>	1 mg	184-Eur	Biochain	tissue
P1434200	<a href="#">Total Protein - Rat Normal Tissue Placenta</a>	1 mg	184-Eur	Biochain	tissue
P1434206	<a href="#">Total Protein - Rat Normal Tissue Rectum</a>	1 mg	184-Eur	Biochain	recom binant
P1434206	<a href="#">Total Protein - Rat Normal Tissue Rectum</a>	1 mg	184-Eur	Biochain	recom binant
P1434226	<a href="#">Total Protein - Rat Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1434226	<a href="#">Total Protein - Rat Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays

P1434246	<a href="#">Total Protein - Rat Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1434246	<a href="#">Total Protein - Rat Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1434248	<a href="#">Total Protein - Rat Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1434248	<a href="#">Total Protein - Rat Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1434260	<a href="#">Total Protein - Rat Normal Tissue Testis</a>	1 mg	184-Eur	Biochain	assays
P1434260	<a href="#">Total Protein - Rat Normal Tissue Testis</a>	1 mg	184-Eur	Biochain	assays
P1434264	<a href="#">Total Protein - Rat Normal Tissue Thymus</a>	1 mg	184-Eur	Biochain	tissue
P1434264	<a href="#">Total Protein - Rat Normal Tissue Thymus</a>	1 mg	184-Eur	Biochain	tissue
P1534003	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1534003	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1534003-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1534003-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Adipose</a>	1 mg	300-Eur	Biochain	tissue
P1534004	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Adrenal</a>	1 mg	300-Eur	Biochain	tissue
P1534004	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Adrenal</a>	1 mg	300-Eur	Biochain	tissue
P1534004-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Adrenal</a>	1 mg	300-Eur	Biochain	tissue
P1534004-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Adrenal</a>	1 mg	300-Eur	Biochain	tissue
P1534006	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Appendix</a>	1 mg	300-Eur	Biochain	tissue
P1534006	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Appendix</a>	1 mg	300-Eur	Biochain	tissue
P1534006-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Appendix</a>	1 mg	300-Eur	Biochain	tissue
P1534006-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Appendix</a>	1 mg	300-Eur	Biochain	tissue
P1534010	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Bladder</a>	1 mg	300-Eur	Biochain	tissue
P1534010	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Bladder</a>	1 mg	300-Eur	Biochain	tissue
P1534010-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Bladder</a>	1 mg	300-Eur	Biochain	tissue
P1534010-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Bladder</a>	1 mg	300-Eur	Biochain	tissue
P1534013	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Blood Vessel Artery</a>	1 mg	300-Eur	Biochain	tissue



P1534013	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Blood Vessel Artery</a>	1 mg	300-Eur	Biochain	tissue
P1534020	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Blood Vessel Vein</a>	1 mg	300-Eur	Biochain	tissue
P1534020	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Blood Vessel Vein</a>	1 mg	300-Eur	Biochain	tissue
P1534035	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1534035	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1534035-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1534035-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1534036	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Amygdala</a>	1 mg	300-Eur	Biochain	tissue
P1534036	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Amygdala</a>	1 mg	300-Eur	Biochain	tissue
P1534038	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cerebral Peduncles</a>	1 mg	300-Eur	Biochain	tissue
P1534038	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cerebral Peduncles</a>	1 mg	300-Eur	Biochain	tissue
P1534039-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Cerebellum</a>	1 mg	300-Eur	Biochain	tissue
P1534039-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Cerebellum</a>	1 mg	300-Eur	Biochain	tissue
P1534040	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cerebellum (left)</a>	1 mg	300-Eur	Biochain	tissue
P1534040	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cerebellum (left)</a>	1 mg	300-Eur	Biochain	tissue
P1534041	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cerebellum (right)</a>	1 mg	300-Eur	Biochain	tissue
P1534041	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cerebellum (right)</a>	1 mg	300-Eur	Biochain	tissue
P1534042	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Cerebral cortex</a>	1 mg	300-Eur	Biochain	tissue
P1534042	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Cerebral cortex</a>	1 mg	300-Eur	Biochain	tissue
P1534042-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Cerebral cortex</a>	1 mg	300-Eur	Biochain	tissue
P1534042-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Cerebral cortex</a>	1 mg	300-Eur	Biochain	tissue
P1534043	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cerebral Meninges</a>	1 mg	285-Eur	Biochain	tissue
P1534043	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cerebral Meninges</a>	1 mg	294-Eur	Biochain	tissue

P1534043	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Cerebral Meninges</a>	1 mg	300-Eur	Biochain	tissue
P1534045	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Medulla Corpus Callosum</a>	1 mg	300-Eur	Biochain	tissue
P1534045	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Medulla Corpus Callosum</a>	1 mg	300-Eur	Biochain	tissue
P1534045-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Corpus Callosum</a>	1 mg	300-Eur	Biochain	tissue
P1534045-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Corpus Callosum</a>	1 mg	300-Eur	Biochain	tissue
P1534049	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Diencephalons</a>	1 mg	300-Eur	Biochain	tissue
P1534049	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Diencephalons</a>	1 mg	300-Eur	Biochain	tissue
P1534049-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Diencephalons</a>	1 mg	300-Eur	Biochain	tissue
P1534049-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Diencephalons</a>	1 mg	300-Eur	Biochain	tissue
P1534051	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Frontal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534051	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Frontal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534051-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Frontal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534051-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Frontal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534052	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Hippocampus</a>	1 mg	300-Eur	Biochain	tissue
P1534052	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Hippocampus</a>	1 mg	300-Eur	Biochain	tissue
P1534052-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Hippocampus</a>	1 mg	300-Eur	Biochain	tissue
P1534052-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Hippocampus</a>	1 mg	300-Eur	Biochain	tissue
P1534057	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Medulla Oblongata</a>	1 mg	300-Eur	Biochain	tissue
P1534057	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Medulla Oblongata</a>	1 mg	300-Eur	Biochain	tissue
P1534057-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Medulla Oblongata</a>	1 mg	300-Eur	Biochain	tissue
P1534057-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Medulla Oblongata</a>	1 mg	300-Eur	Biochain	tissue
P1534062	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Occipital Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534062	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Occipital Lobe</a>	1 mg	300-Eur	Biochain	tissue

P1534062-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Occipital Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534062-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Occipital Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534064-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Optic Nerve</a>	1 mg	300-Eur	Biochain	tissue
P1534064-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Optic Nerve</a>	1 mg	300-Eur	Biochain	tissue
P1534066	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Parietal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534066	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Parietal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534066-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Parietal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534066-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Parietal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534072-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Postcentral Gyrus</a>	1 mg	300-Eur	Biochain	tissue
P1534072-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Postcentral Gyrus</a>	1 mg	300-Eur	Biochain	tissue
P1534073-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Precentral Gyrus</a>	1 mg	300-Eur	Biochain	recom binant
P1534073-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Precentral Gyrus</a>	1 mg	300-Eur	Biochain	recom binant
P1534078-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Temporal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534078-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Brain Temporal Lobe</a>	1 mg	300-Eur	Biochain	tissue
P1534079	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Thalamus</a>	1 mg	280-Eur	Biochain	tissue
P1534079	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Brain Thalamus</a>	1 mg	280-Eur	Biochain	tissue
P1534086	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Breast</a>	1 mg	300-Eur	Biochain	tissue
P1534086	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Breast</a>	1 mg	300-Eur	Biochain	tissue
P1534086-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Breast</a>	1 mg	300-Eur	Biochain	tissue
P1534086-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Breast</a>	1 mg	300-Eur	Biochain	tissue
P1534089	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cecum</a>	1 mg	300-Eur	Biochain	tissue
P1534089	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Cecum</a>	1 mg	300-Eur	Biochain	tissue
P1534089-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Cecum</a>	1 mg	300-Eur	Biochain	tissue

P1534089-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Cecum</a>	1 mg	300-Eur	Biochain	tissue
P1534090	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1534090	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1534090-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1534090-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1534091	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon Ascending</a>	1 mg	300-Eur	Biochain	tissue
P1534091	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon Ascending</a>	1 mg	300-Eur	Biochain	tissue
P1534091-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon Ascending</a>	1 mg	300-Eur	Biochain	tissue
P1534091-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon Ascending</a>	1 mg	300-Eur	Biochain	tissue
P1534092	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon descending</a>	1 mg	300-Eur	Biochain	tissue
P1534092	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon descending</a>	1 mg	300-Eur	Biochain	tissue
P1534092-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon descending</a>	1 mg	300-Eur	Biochain	tissue
P1534092-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon descending</a>	1 mg	300-Eur	Biochain	tissue
P1534095	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon Sigmoid</a>	1 mg	300-Eur	Biochain	tissue
P1534095	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon Sigmoid</a>	1 mg	300-Eur	Biochain	tissue
P1534095-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon Sigmoid</a>	1 mg	300-Eur	Biochain	tissue
P1534095-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon Sigmoid</a>	1 mg	300-Eur	Biochain	tissue
P1534096	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon Transverse</a>	1 mg	300-Eur	Biochain	tissue
P1534096	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Colon Transverse</a>	1 mg	300-Eur	Biochain	tissue
P1534096-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon Transverse</a>	1 mg	300-Eur	Biochain	tissue
P1534096-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Colon Transverse</a>	1 mg	300-Eur	Biochain	tissue
P1534100	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Ductus Deferens</a>	1 mg	414-Eur	Biochain	tissue
P1534100	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Ductus Deferens</a>	1 mg	414-Eur	Biochain	tissue

P1534101	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Small Intestine Duodenum</a>	1 mg	300-Eur	Biochain	assays
P1534101	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Small Intestine Duodenum</a>	1 mg	300-Eur	Biochain	assays
P1534101-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Small Intestine Duodenum</a>	1 mg	300-Eur	Biochain	assays
P1534101-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Small Intestine Duodenum</a>	1 mg	300-Eur	Biochain	assays
P1534105	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Epididymis</a>	1 mg	414-Eur	Biochain	tissue
P1534105	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Epididymis</a>	1 mg	414-Eur	Biochain	tissue
P1534105-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Epididymis</a>	1 mg	414-Eur	Biochain	tissue
P1534105-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Epididymis</a>	1 mg	414-Eur	Biochain	tissue
P1534106	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Esophagus</a>	1 mg	300-Eur	Biochain	tissue
P1534106	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Esophagus</a>	1 mg	300-Eur	Biochain	tissue
P1534106-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Esophagus</a>	1 mg	300-Eur	Biochain	tissue
P1534106-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Esophagus</a>	1 mg	300-Eur	Biochain	tissue
P1534115	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Fallopian Tube</a>	1 mg	414-Eur	Biochain	tissue
P1534115	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Fallopian Tube</a>	1 mg	414-Eur	Biochain	tissue
P1534115-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Fallopian Tube</a>	1 mg	414-Eur	Biochain	tissue
P1534115-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Fallopian Tube</a>	1 mg	414-Eur	Biochain	tissue
P1534118	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Gallbladder</a>	1 mg	300-Eur	Biochain	tissue
P1534118	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Gallbladder</a>	1 mg	300-Eur	Biochain	tissue
P1534118-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Gallbladder</a>	1 mg	300-Eur	Biochain	tissue
P1534118-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Gallbladder</a>	1 mg	300-Eur	Biochain	tissue
P1534122	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Heart</a>	1 mg	300-Eur	Biochain	tissue
P1534122	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Heart</a>	1 mg	300-Eur	Biochain	tissue
P1534122-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Heart</a>	1 mg	300-Eur	Biochain	tissue

P1534122-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Heart</a>	1 mg	300-Eur	Biochain	tissue
P1534133	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Heart Pericardium</a>	1 mg	300-Eur	Biochain	tissue
P1534133	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Heart Pericardium</a>	1 mg	300-Eur	Biochain	tissue
P1534133-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Heart Pericardium</a>	1 mg	300-Eur	Biochain	tissue
P1534133-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Heart Pericardium</a>	1 mg	300-Eur	Biochain	tissue
P1534142	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1534142	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1534142-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1534142-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1534149	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1534149	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1534149-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1534149-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1534150	<a href="#">[DISCONTINUED] Total Protein - Monkey (Rhesus) Normal Tissue Liver Left Lobe</a>	1 mg	215-Eur	Biochain	tissue
P1534150	<a href="#">[DISCONTINUED] Total Protein - Monkey (Rhesus) Normal Tissue Liver Left Lobe</a>	1 mg	230-Eur	Biochain	tissue
P1534150-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Liver Left Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1534150-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Liver Left Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1534151	<a href="#">[DISCONTINUED] Total Protein - Monkey (Rhesus) Normal Tissue Liver Right Lobe</a>	1 mg	215-Eur	Biochain	tissue
P1534151	<a href="#">[DISCONTINUED] Total Protein - Monkey (Rhesus) Normal Tissue Liver Right Lobe</a>	1 mg	230-Eur	Biochain	tissue
P1534151-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Liver Right Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1534151-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Liver Right Lobe</a>	1 mg	184-Eur	Biochain	tissue
P1534152	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1534152	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue

P1534152-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1534152-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1534160	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Trachea</a>	1 mg	300-Eur	Biochain	tissue
P1534160	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Trachea</a>	1 mg	300-Eur	Biochain	tissue
P1534160-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Trachea</a>	1 mg	300-Eur	Biochain	tissue
P1534160-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Trachea</a>	1 mg	300-Eur	Biochain	tissue
P1534161	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Lymph Node</a>	1 mg	414-Eur	Biochain	tissue
P1534161	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Lymph Node</a>	1 mg	414-Eur	Biochain	tissue
P1534169	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Diaphragm</a>	1 mg	184-Eur	Biochain	tissue
P1534169	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Diaphragm</a>	1 mg	184-Eur	Biochain	tissue
P1534169-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Diaphragm</a>	1 mg	184-Eur	Biochain	tissue
P1534169-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Diaphragm</a>	1 mg	184-Eur	Biochain	tissue
P1534171	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1534171	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1534171-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1534171-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1534183	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1534183	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1534183-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1534183-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Ovary</a>	1 mg	300-Eur	Biochain	tissue
P1534188	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue
P1534188	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue
P1534188-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue

P1534188-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	tissue
P1534189	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Parathyroid</a>	1 mg	414-Eur	Biochain	tissue
P1534189	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Parathyroid</a>	1 mg	414-Eur	Biochain	tissue
P1534189-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Parathyroid</a>	1 mg	414-Eur	Biochain	tissue
P1534189-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Parathyroid</a>	1 mg	414-Eur	Biochain	tissue
P1534190	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Parotid</a>	1 mg	300-Eur	Biochain	tissue
P1534190	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Parotid</a>	1 mg	300-Eur	Biochain	tissue
P1534190-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Parotid</a>	1 mg	300-Eur	Biochain	tissue
P1534190-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Parotid</a>	1 mg	300-Eur	Biochain	tissue
P1534194	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Penis</a>	1 mg	300-Eur	Biochain	tissue
P1534194	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Penis</a>	1 mg	300-Eur	Biochain	tissue
P1534194-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Penis</a>	1 mg	300-Eur	Biochain	tissue
P1534194-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Penis</a>	1 mg	300-Eur	Biochain	tissue
P1534200	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Placenta</a>	1 mg	300-Eur	Biochain	tissue
P1534200	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Placenta</a>	1 mg	300-Eur	Biochain	tissue
P1534200-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Placenta</a>	1 mg	300-Eur	Biochain	tissue
P1534200-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Placenta</a>	1 mg	300-Eur	Biochain	tissue
P1534201	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Prostate</a>	1 mg	300-Eur	Biochain	tissue
P1534201	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Prostate</a>	1 mg	300-Eur	Biochain	tissue
P1534201-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Prostate</a>	1 mg	300-Eur	Biochain	tissue
P1534201-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Prostate</a>	1 mg	300-Eur	Biochain	tissue
P1534206	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Rectum</a>	1 mg	300-Eur	Biochain	recom binant
P1534206	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Rectum</a>	1 mg	300-Eur	Biochain	recom binant



P1534206-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Rectum</a>	1 mg	300-Eur	Biochain	recombinant
P1534206-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Rectum</a>	1 mg	300-Eur	Biochain	recombinant
P1534218	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Skin</a>	1 mg	300-Eur	Biochain	tissue
P1534218	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Skin</a>	1 mg	300-Eur	Biochain	tissue
P1534218-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Skin</a>	1 mg	300-Eur	Biochain	tissue
P1534218-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Skin</a>	1 mg	300-Eur	Biochain	tissue
P1534226	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1534226	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1534226-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1534226-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1534227	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Small Intestine Ileum</a>	1 mg	300-Eur	Biochain	assays
P1534227	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Small Intestine Ileum</a>	1 mg	300-Eur	Biochain	assays
P1534227-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Small Intestine Ileum</a>	1 mg	300-Eur	Biochain	assays
P1534227-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Small Intestine Ileum</a>	1 mg	300-Eur	Biochain	assays
P1534230	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Small Intestine Jejunum</a>	1 mg	300-Eur	Biochain	assays
P1534230	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Small Intestine Jejunum</a>	1 mg	300-Eur	Biochain	assays
P1534230-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Small Intestine Jejunum</a>	1 mg	300-Eur	Biochain	assays
P1534230-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Small Intestine Jejunum</a>	1 mg	300-Eur	Biochain	assays
P1534234	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Spinal Cord</a>	1 mg	300-Eur	Biochain	tissue
P1534234	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Spinal Cord</a>	1 mg	300-Eur	Biochain	tissue
P1534234-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Spinal Cord</a>	1 mg	300-Eur	Biochain	tissue
P1534234-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Spinal Cord</a>	1 mg	300-Eur	Biochain	tissue
P1534246	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue

P1534246	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1534246-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1534246-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1534248	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1534248	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1534248-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1534248-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1534250	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach Cardia</a>	1 mg	300-Eur	Biochain	tissue
P1534250	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach Cardia</a>	1 mg	300-Eur	Biochain	tissue
P1534250-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach Cardia</a>	1 mg	300-Eur	Biochain	tissue
P1534250-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach Cardia</a>	1 mg	300-Eur	Biochain	tissue
P1534251	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach Corpus</a>	1 mg	300-Eur	Biochain	tissue
P1534251	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach Corpus</a>	1 mg	300-Eur	Biochain	tissue
P1534251-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach Corpus</a>	1 mg	300-Eur	Biochain	tissue
P1534251-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach Corpus</a>	1 mg	300-Eur	Biochain	tissue
P1534252	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach Fundus</a>	1 mg	300-Eur	Biochain	tissue
P1534252	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach Fundus</a>	1 mg	300-Eur	Biochain	tissue
P1534252-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach Fundus</a>	1 mg	300-Eur	Biochain	tissue
P1534252-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach Fundus</a>	1 mg	300-Eur	Biochain	tissue
P1534253	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach Pylorus</a>	1 mg	300-Eur	Biochain	tissue
P1534253	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Stomach Pylorus</a>	1 mg	300-Eur	Biochain	tissue
P1534253-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach Pylorus</a>	1 mg	300-Eur	Biochain	tissue
P1534253-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Stomach Pylorus</a>	1 mg	300-Eur	Biochain	tissue

P1534260	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Testis</a>	1 mg	300-Eur	Biochain	assays
P1534260	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Testis</a>	1 mg	300-Eur	Biochain	assays
P1534260-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Testis</a>	1 mg	300-Eur	Biochain	assays
P1534260-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Testis</a>	1 mg	300-Eur	Biochain	assays
P1534263	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Throat</a>	1 mg	300-Eur	Biochain	tissue
P1534263	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Throat</a>	1 mg	300-Eur	Biochain	tissue
P1534263-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Throat</a>	1 mg	300-Eur	Biochain	tissue
P1534263-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Throat</a>	1 mg	300-Eur	Biochain	tissue
P1534264	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1534264	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1534264-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1534264-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Thymus</a>	1 mg	300-Eur	Biochain	tissue
P1534265	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Thyroid</a>	1 mg	300-Eur	Biochain	tissue
P1534265	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Thyroid</a>	1 mg	300-Eur	Biochain	tissue
P1534265-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Thyroid</a>	1 mg	300-Eur	Biochain	tissue
P1534265-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Thyroid</a>	1 mg	300-Eur	Biochain	tissue
P1534267	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Tongue</a>	1 mg	300-Eur	Biochain	tissue
P1534267	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Tongue</a>	1 mg	300-Eur	Biochain	tissue
P1534267-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Tongue</a>	1 mg	300-Eur	Biochain	tissue
P1534267-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Tongue</a>	1 mg	300-Eur	Biochain	tissue
P1534268	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Tonsil</a>	1 mg	414-Eur	Biochain	tissue
P1534268	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Tonsil</a>	1 mg	414-Eur	Biochain	tissue
P1534268-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Tonsil</a>	1 mg	414-Eur	Biochain	tissue

P1534268-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Tonsil</a>	1 mg	414-Eur	Biochain	tissue
P1534273	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Ureter</a>	1 mg	414-Eur	Biochain	tissue
P1534273	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Ureter</a>	1 mg	414-Eur	Biochain	tissue
P1534273-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Ureter</a>	1 mg	414-Eur	Biochain	tissue
P1534273-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Ureter</a>	1 mg	414-Eur	Biochain	tissue
P1534274	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Uterus</a>	1 mg	300-Eur	Biochain	tissue
P1534274	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Uterus</a>	1 mg	300-Eur	Biochain	tissue
P1534274-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Uterus</a>	1 mg	300-Eur	Biochain	tissue
P1534274-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Uterus</a>	1 mg	300-Eur	Biochain	tissue
P1534275	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Uterus Cervix</a>	1 mg	414-Eur	Biochain	tissue
P1534275	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Uterus Cervix</a>	1 mg	414-Eur	Biochain	tissue
P1534275-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Uterus Cervix</a>	1 mg	414-Eur	Biochain	tissue
P1534275-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Uterus Cervix</a>	1 mg	414-Eur	Biochain	tissue
P1534276	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Uterus Corpus</a>	1 mg	414-Eur	Biochain	tissue
P1534276	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Uterus Corpus</a>	1 mg	414-Eur	Biochain	tissue
P1534276-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Uterus Corpus</a>	1 mg	414-Eur	Biochain	tissue
P1534276-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Uterus Corpus</a>	1 mg	414-Eur	Biochain	tissue
P1534278	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Uterus Fundus</a>	1 mg	414-Eur	Biochain	tissue
P1534278	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Uterus Fundus</a>	1 mg	414-Eur	Biochain	tissue
P1534278-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Uterus Fundus</a>	1 mg	414-Eur	Biochain	tissue
P1534278-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Uterus Fundus</a>	1 mg	414-Eur	Biochain	tissue
P1534283	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Vagina</a>	1 mg	414-Eur	Biochain	tissue
P1534283	<a href="#">Total Protein - Monkey (Rhesus) Normal Tissue Vagina</a>	1 mg	414-Eur	Biochain	tissue

P1534283-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Vagina</a>	1 mg	414-Eur	Biochain	tissue
P1534283-Cy	<a href="#">Total Protein - Monkey (Cynomolgus) Normal Tissue Vagina</a>	1 mg	414-Eur	Biochain	tissue
P1634310	<a href="#">Total Protein - Plant Normal Tissue Arabidopsis</a>	1 mg	184-Eur	Biochain	tissue
P1634310	<a href="#">Total Protein - Plant Normal Tissue Arabidopsis</a>	1 mg	184-Eur	Biochain	tissue
P1634330	<a href="#">Total Protein - Plant Normal Tissue Corn</a>	1 mg	184-Eur	Biochain	tissue
P1634330	<a href="#">Total Protein - Plant Normal Tissue Corn</a>	1 mg	184-Eur	Biochain	tissue
P1634340	<a href="#">Total Protein - Plant Normal Tissue Orange</a>	1 mg	184-Eur	Biochain	tissue
P1634340	<a href="#">Total Protein - Plant Normal Tissue Orange</a>	1 mg	184-Eur	Biochain	tissue
P1634350	<a href="#">Total Protein - Plant Normal Tissue Potato</a>	1 mg	184-Eur	Biochain	tissue
P1634350	<a href="#">Total Protein - Plant Normal Tissue Potato</a>	1 mg	184-Eur	Biochain	tissue
P1634360	<a href="#">Total Protein - Plant Normal Tissue Rice</a>	1 mg	184-Eur	Biochain	tissue
P1634360	<a href="#">Total Protein - Plant Normal Tissue Rice</a>	1 mg	184-Eur	Biochain	tissue
P1634370	<a href="#">Total Protein - Plant Normal Tissue Soy bean</a>	1 mg	184-Eur	Biochain	tissue
P1634370	<a href="#">Total Protein - Plant Normal Tissue Soy bean</a>	1 mg	184-Eur	Biochain	tissue
P1634390	<a href="#">Total Protein - Plant Normal Tissue Wheat</a>	1 mg	184-Eur	Biochain	tissue
P1634390	<a href="#">Total Protein - Plant Normal Tissue Wheat</a>	1 mg	184-Eur	Biochain	tissue
P1834010	<a href="#">Total Protein - Rabbit Normal Tissue Bladder</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834035	<a href="#">Total Protein - Rabbit Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834035	<a href="#">Total Protein - Rabbit Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834090	<a href="#">Total Protein - Rabbit Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834090	<a href="#">Total Protein - Rabbit Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834104	<a href="#">Total Protein - Rabbit Normal Tissue Ear</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834104	<a href="#">Total Protein - Rabbit Normal Tissue Ear</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834106	<a href="#">Total Protein - Rabbit Normal Tissue Esophagus</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834122	<a href="#">Total Protein - Rabbit Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834122	<a href="#">Total Protein - Rabbit Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834142	<a href="#">Total Protein - Rabbit Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834142	<a href="#">Total Protein - Rabbit Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834149	<a href="#">Total Protein - Rabbit Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	polyclo nal
P1834149	<a href="#">Total Protein - Rabbit Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	polyclo nal

P1834152	<a href="#">Total Protein - Rabbit Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	polyclonal
P1834152	<a href="#">Total Protein - Rabbit Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	polyclonal
P1834171	<a href="#">Total Protein - Rabbit Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	polyclonal
P1834171	<a href="#">Total Protein - Rabbit Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	polyclonal
P1834188	<a href="#">Total Protein - Rabbit Normal Tissue Pancreas</a>	1 mg	184-Eur	Biochain	polyclonal
P1834212	<a href="#">Total Protein - Rabbit Normal Tissue Salivary Gland</a>	1 mg	184-Eur	Biochain	polyclonal
P1834226	<a href="#">Total Protein - Rabbit Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	polyclonal
P1834226	<a href="#">Total Protein - Rabbit Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	polyclonal
P1834246	<a href="#">Total Protein - Rabbit Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	polyclonal
P1834248	<a href="#">Total Protein - Rabbit Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	polyclonal
P1834248	<a href="#">Total Protein - Rabbit Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	polyclonal
P1934035	<a href="#">Total Protein - Porcine Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1934035	<a href="#">Total Protein - Porcine Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1934090	<a href="#">Total Protein - Porcine Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1934090	<a href="#">Total Protein - Porcine Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1934122	<a href="#">Total Protein - Porcine Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1934122	<a href="#">Total Protein - Porcine Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1934142	<a href="#">Total Protein - Porcine Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1934142	<a href="#">Total Protein - Porcine Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1934149	<a href="#">Total Protein - Porcine Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1934149	<a href="#">Total Protein - Porcine Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1934152	<a href="#">Total Protein - Porcine Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1934152	<a href="#">Total Protein - Porcine Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1934171	<a href="#">Total Protein - Porcine Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1934171	<a href="#">Total Protein - Porcine Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1934206	<a href="#">Total Protein - Porcine Normal Tissue Rectum</a>	1 mg	184-Eur	Biochain	recombinant
P1934206	<a href="#">Total Protein - Porcine Normal Tissue Rectum</a>	1 mg	184-Eur	Biochain	recombinant
P1934226	<a href="#">Total Protein - Porcine Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays

P1934226	<a href="#">Total Protein - Porcine Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1934246	<a href="#">Total Protein - Porcine Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1934246	<a href="#">Total Protein - Porcine Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1934248	<a href="#">Total Protein - Porcine Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1934248	<a href="#">Total Protein - Porcine Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1934275	<a href="#">Total Protein - Porcine Normal Tissue Uterus Cervix</a>	1 mg	184-Eur	Biochain	tissue
P1934275	<a href="#">Total Protein - Porcine Normal Tissue Uterus Cervix</a>	1 mg	184-Eur	Biochain	tissue
P1B34035	<a href="#">Total Protein - Bovine Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1B34035	<a href="#">Total Protein - Bovine Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1B34090	<a href="#">Total Protein - Bovine Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1B34090	<a href="#">Total Protein - Bovine Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1B34122	<a href="#">Total Protein - Bovine Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1B34122	<a href="#">Total Protein - Bovine Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1B34142	<a href="#">Total Protein - Bovine Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1B34142	<a href="#">Total Protein - Bovine Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1B34149	<a href="#">Total Protein - Bovine Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1B34149	<a href="#">Total Protein - Bovine Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1B34152	<a href="#">Total Protein - Bovine Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1B34152	<a href="#">Total Protein - Bovine Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1B34171	<a href="#">Total Protein - Bovine Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1B34171	<a href="#">Total Protein - Bovine Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1B34206	<a href="#">Total Protein - Bovine Normal Tissue Rectum</a>	1 mg	184-Eur	Biochain	recom binant
P1B34206	<a href="#">Total Protein - Bovine Normal Tissue Rectum</a>	1 mg	184-Eur	Biochain	recom binant
P1B34226	<a href="#">Total Protein - Bovine Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1B34226	<a href="#">Total Protein - Bovine Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1B34246	<a href="#">Total Protein - Bovine Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1B34246	<a href="#">Total Protein - Bovine Normal Tissue Spleen</a>	1 mg	184-Eur	Biochain	tissue
P1B34248	<a href="#">Total Protein - Bovine Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue

P1B34248	<a href="#">Total Protein - Bovine Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1B34275	<a href="#">Total Protein - Bovine Normal Tissue Uterus Cervix</a>	1 mg	184-Eur	Biochain	tissue
P1B34275	<a href="#">Total Protein - Bovine Normal Tissue Uterus Cervix</a>	1 mg	184-Eur	Biochain	tissue
P1G34035	<a href="#">Total Protein - Guinea Pig Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1G34035	<a href="#">Total Protein - Guinea Pig Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1G34090	<a href="#">Total Protein - Guinea Pig Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1G34090	<a href="#">Total Protein - Guinea Pig Normal Tissue Colon</a>	1 mg	184-Eur	Biochain	tissue
P1G34122	<a href="#">Total Protein - Guinea Pig Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1G34122	<a href="#">Total Protein - Guinea Pig Normal Tissue Heart</a>	1 mg	184-Eur	Biochain	tissue
P1G34142	<a href="#">Total Protein - Guinea Pig Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1G34142	<a href="#">Total Protein - Guinea Pig Normal Tissue Kidney</a>	1 mg	184-Eur	Biochain	tissue
P1G34149	<a href="#">Total Protein - Guinea Pig Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1G34149	<a href="#">Total Protein - Guinea Pig Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1G34152	<a href="#">Total Protein - Guinea Pig Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1G34152	<a href="#">Total Protein - Guinea Pig Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1G34171	<a href="#">Total Protein - Guinea Pig Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1G34171	<a href="#">Total Protein - Guinea Pig Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1G34226	<a href="#">Total Protein - Guinea Pig Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1G34226	<a href="#">Total Protein - Guinea Pig Normal Tissue Small Intestine</a>	1 mg	184-Eur	Biochain	assays
P1G34248	<a href="#">Total Protein - Guinea Pig Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1G34248	<a href="#">Total Protein - Guinea Pig Normal Tissue Stomach</a>	1 mg	184-Eur	Biochain	tissue
P1H34035	<a href="#">Total Protein - Hamster Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1H34035	<a href="#">Total Protein - Hamster Normal Tissue Brain</a>	1 mg	184-Eur	Biochain	tissue
P1H34149	<a href="#">Total Protein - Hamster Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1H34149	<a href="#">Total Protein - Hamster Normal Tissue Liver</a>	1 mg	184-Eur	Biochain	tissue
P1H34152	<a href="#">Total Protein - Hamster Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1H34152	<a href="#">Total Protein - Hamster Normal Tissue Lung</a>	1 mg	184-Eur	Biochain	tissue
P1H34171	<a href="#">Total Protein - Hamster Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue
P1H34171	<a href="#">Total Protein - Hamster Normal Tissue Skeletal Muscle</a>	1 mg	184-Eur	Biochain	tissue



P2234003	<a href="#">Nuclear Protein - Human Adult Normal Tissue Adipose</a>	0.1 mg	361-Eur	Biochain	tissue
P2234003	<a href="#">Nuclear Protein - Human Adult Normal Tissue Adipose</a>	0.1 mg	371-Eur	Biochain	tissue
P2234004	<a href="#">Nuclear Protein - Human Adult Normal Tissue Adrenal</a>	0.1 mg	361-Eur	Biochain	tissue
P2234004	<a href="#">Nuclear Protein - Human Adult Normal Tissue Adrenal</a>	0.1 mg	371-Eur	Biochain	tissue
P2234010	<a href="#">Nuclear Protein - Human Adult Normal Tissue Bladder</a>	0.1 mg	200-Eur	Biochain	tissue
P2234010	<a href="#">Nuclear Protein - Human Adult Normal Tissue Bladder</a>	0.1 mg	208-Eur	Biochain	tissue
P2234013	<a href="#">Nuclear Protein - Human Adult Normal Tissue Blood Vessel Artery</a>	0.1 mg	361-Eur	Biochain	tissue
P2234013	<a href="#">Nuclear Protein - Human Adult Normal Tissue Blood Vessel Artery</a>	0.1 mg	371-Eur	Biochain	tissue
P2234035	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain</a>	0.1 mg	200-Eur	Biochain	tissue
P2234035	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain</a>	0.1 mg	208-Eur	Biochain	tissue
P2234036	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Amygdala</a>	0.1 mg	361-Eur	Biochain	tissue
P2234036	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Amygdala</a>	0.1 mg	371-Eur	Biochain	tissue
P2234042	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Cerebral Cortex</a>	0.1 mg	200-Eur	Biochain	tissue
P2234042	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Cerebral Cortex</a>	0.1 mg	208-Eur	Biochain	tissue
P2234043	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Cerebral Meninges</a>	0.1 mg	200-Eur	Biochain	tissue
P2234043	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Cerebral Meninges</a>	0.1 mg	208-Eur	Biochain	tissue
P2234051	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Frontal Lobe</a>	0.1 mg	200-Eur	Biochain	tissue
P2234051	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Frontal Lobe</a>	0.1 mg	208-Eur	Biochain	tissue
P2234052	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Hippocampus</a>	0.1 mg	200-Eur	Biochain	tissue
P2234052	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Hippocampus</a>	0.1 mg	208-Eur	Biochain	tissue
P2234062	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	0.1 mg	200-Eur	Biochain	tissue
P2234062	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	0.1 mg	208-Eur	Biochain	tissue
P2234066	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Parietal Lobe</a>	0.1 mg	200-Eur	Biochain	tissue
P2234066	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Parietal Lobe</a>	0.1 mg	208-Eur	Biochain	tissue

P2234079	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Thalamus</a>	0.1 mg	200-Eur	Biochain	tissue
P2234079	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Thalamus</a>	0.1 mg	208-Eur	Biochain	tissue
P2234080	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	0.1 mg	530-Eur	Biochain	tissue
P2234080	<a href="#">Nuclear Protein - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	0.1 mg	543-Eur	Biochain	tissue
P2234086	<a href="#">Nuclear Protein - Human Adult Normal Tissue Breast</a>	0.1 mg	200-Eur	Biochain	tissue
P2234086	<a href="#">Nuclear Protein - Human Adult Normal Tissue Breast</a>	0.1 mg	208-Eur	Biochain	tissue
P2234090	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon</a>	0.1 mg	200-Eur	Biochain	tissue
P2234090	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon</a>	0.1 mg	208-Eur	Biochain	tissue
P2234091	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon Ascending</a>	0.1 mg	200-Eur	Biochain	tissue
P2234091	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon Ascending</a>	0.1 mg	208-Eur	Biochain	tissue
P2234092	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon descending</a>	0.1 mg	200-Eur	Biochain	tissue
P2234092	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon descending</a>	0.1 mg	208-Eur	Biochain	tissue
P2234095	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon Sigmoid</a>	0.1 mg	200-Eur	Biochain	tissue
P2234095	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon Sigmoid</a>	0.1 mg	208-Eur	Biochain	tissue
P2234096	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon Transverse</a>	0.1 mg	200-Eur	Biochain	tissue
P2234096	<a href="#">Nuclear Protein - Human Adult Normal Tissue Colon Transverse</a>	0.1 mg	208-Eur	Biochain	tissue
P2234106	<a href="#">Nuclear Protein - Human Adult Normal Tissue Esophagus</a>	0.1 mg	200-Eur	Biochain	tissue
P2234106	<a href="#">Nuclear Protein - Human Adult Normal Tissue Esophagus</a>	0.1 mg	208-Eur	Biochain	tissue
P2234108	<a href="#">Nuclear Protein - Human Adult Normal Tissue Whole Eye</a>	0.1 mg	530-Eur	Biochain	tissue
P2234108	<a href="#">Nuclear Protein - Human Adult Normal Tissue Whole Eye</a>	0.1 mg	543-Eur	Biochain	tissue
P2234122	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart</a>	0.1 mg	200-Eur	Biochain	tissue
P2234122	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart</a>	0.1 mg	208-Eur	Biochain	tissue
P2234126	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart Atrium (left)</a>	0.1 mg	361-Eur	Biochain	tissue

P2234126	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart Atrium (left)</a>	0.1 mg	371-Eur	Biochain	tissue
P2234127	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart Atrium (right)</a>	0.1 mg	361-Eur	Biochain	tissue
P2234127	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart Atrium (right)</a>	0.1 mg	371-Eur	Biochain	tissue
P2234130	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart Interventricular Septum</a>	0.1 mg	361-Eur	Biochain	tissue
P2234130	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart Interventricular Septum</a>	0.1 mg	371-Eur	Biochain	tissue
P2234138	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart Ventricle (left)</a>	0.1 mg	200-Eur	Biochain	tissue
P2234138	<a href="#">Nuclear Protein - Human Adult Normal Tissue Heart Ventricle (left)</a>	0.1 mg	208-Eur	Biochain	tissue
P2234142	<a href="#">Nuclear Protein - Human Adult Normal Tissue Kidney</a>	0.1 mg	200-Eur	Biochain	tissue
P2234142	<a href="#">Nuclear Protein - Human Adult Normal Tissue Kidney</a>	0.1 mg	208-Eur	Biochain	tissue
P2234148	<a href="#">Nuclear Protein - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	0.1 mg	361-Eur	Biochain	tissue
P2234148	<a href="#">Nuclear Protein - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	0.1 mg	371-Eur	Biochain	tissue
P2234149	<a href="#">Nuclear Protein - Human Adult Normal Tissue Liver</a>	0.1 mg	200-Eur	Biochain	tissue
P2234149	<a href="#">Nuclear Protein - Human Adult Normal Tissue Liver</a>	0.1 mg	208-Eur	Biochain	tissue
P2234150	<a href="#">Nuclear Protein - Human Adult Normal Tissue Liver Left Lobe</a>	0.1 mg	200-Eur	Biochain	tissue
P2234150	<a href="#">Nuclear Protein - Human Adult Normal Tissue Liver Left Lobe</a>	0.1 mg	208-Eur	Biochain	tissue
P2234152	<a href="#">Nuclear Protein - Human Adult Normal Tissue Lung</a>	0.1 mg	200-Eur	Biochain	tissue
P2234152	<a href="#">Nuclear Protein - Human Adult Normal Tissue Lung</a>	0.1 mg	208-Eur	Biochain	tissue
P2234156	<a href="#">Nuclear Protein - Human Adult Normal Tissue Lung Left Upper Lobe</a>	0.1 mg	200-Eur	Biochain	tissue
P2234156	<a href="#">Nuclear Protein - Human Adult Normal Tissue Lung Left Upper Lobe</a>	0.1 mg	208-Eur	Biochain	tissue
P2234157	<a href="#">Nuclear Protein - Human Adult Normal Tissue Lung Right Lower Lobe</a>	0.1 mg	200-Eur	Biochain	tissue
P2234157	<a href="#">Nuclear Protein - Human Adult Normal Tissue Lung Right Lower Lobe</a>	0.1 mg	208-Eur	Biochain	tissue
P2234160	<a href="#">Nuclear Protein - Human Adult Normal Tissue Trachea</a>	0.1 mg	200-Eur	Biochain	tissue
P2234160	<a href="#">Nuclear Protein - Human Adult Normal Tissue Trachea</a>	0.1 mg	208-Eur	Biochain	tissue
P2234161	<a href="#">Nuclear Protein - Human Adult Normal Tissue Lymph Node</a>	0.1 mg	361-Eur	Biochain	tissue

P2234161	<a href="#">Nuclear Protein - Human Adult Normal Tissue Lymph Node</a>	0.1 mg	371-Eur	Biochain	tissue
P2234169	<a href="#">Nuclear Protein - Human Adult Normal Tissue Diaphragm</a>	0.1 mg	200-Eur	Biochain	tissue
P2234169	<a href="#">Nuclear Protein - Human Adult Normal Tissue Diaphragm</a>	0.1 mg	208-Eur	Biochain	tissue
P2234171	<a href="#">Nuclear Protein - Human Adult Normal Tissue Skeletal Muscle</a>	0.1 mg	200-Eur	Biochain	tissue
P2234171	<a href="#">Nuclear Protein - Human Adult Normal Tissue Skeletal Muscle</a>	0.1 mg	208-Eur	Biochain	tissue
P2234183	<a href="#">Nuclear Protein - Human Adult Normal Tissue Ovary</a>	0.1 mg	361-Eur	Biochain	tissue
P2234183	<a href="#">Nuclear Protein - Human Adult Normal Tissue Ovary</a>	0.1 mg	371-Eur	Biochain	tissue
P2234188	<a href="#">Nuclear Protein - Human Adult Normal Tissue Pancreas</a>	0.1 mg	200-Eur	Biochain	tissue
P2234188	<a href="#">Nuclear Protein - Human Adult Normal Tissue Pancreas</a>	0.1 mg	208-Eur	Biochain	tissue
P2234189	<a href="#">Nuclear Protein - Human Adult Normal Tissue Parathyroid</a>	0.1 mg	530-Eur	Biochain	tissue
P2234189	<a href="#">Nuclear Protein - Human Adult Normal Tissue Parathyroid</a>	0.1 mg	543-Eur	Biochain	tissue
P2234200	<a href="#">Nuclear Protein - Human Adult Normal Tissue Placenta</a>	0.1 mg	200-Eur	Biochain	tissue
P2234200	<a href="#">Nuclear Protein - Human Adult Normal Tissue Placenta</a>	0.1 mg	208-Eur	Biochain	tissue
P2234201	<a href="#">Nuclear Protein - Human Adult Normal Tissue Prostate</a>	0.1 mg	200-Eur	Biochain	tissue
P2234201	<a href="#">Nuclear Protein - Human Adult Normal Tissue Prostate</a>	0.1 mg	208-Eur	Biochain	tissue
P2234206	<a href="#">Nuclear Protein - Human Adult Normal Tissue Rectum</a>	0.1 mg	200-Eur	Biochain	recombinant
P2234206	<a href="#">Nuclear Protein - Human Adult Normal Tissue Rectum</a>	0.1 mg	208-Eur	Biochain	recombinant
P2234212	<a href="#">Nuclear Protein - Human Adult Normal Tissue Salivary Gland</a>	0.1 mg	361-Eur	Biochain	tissue
P2234212	<a href="#">Nuclear Protein - Human Adult Normal Tissue Salivary Gland</a>	0.1 mg	371-Eur	Biochain	tissue
P2234218	<a href="#">Nuclear Protein - Human Adult Normal Tissue Skin</a>	0.1 mg	200-Eur	Biochain	tissue
P2234218	<a href="#">Nuclear Protein - Human Adult Normal Tissue Skin</a>	0.1 mg	208-Eur	Biochain	tissue
P2234226	<a href="#">Nuclear Protein - Human Adult Normal Tissue Small Intestine</a>	0.1 mg	200-Eur	Biochain	assays
P2234226	<a href="#">Nuclear Protein - Human Adult Normal Tissue Small Intestine</a>	0.1 mg	208-Eur	Biochain	assays

P2234230	<a href="#">Nuclear Protein - Human Adult Normal Tissue Small Intestine Jejunum</a>	0.1 mg	200-Eur	Biochain	assays
P2234230	<a href="#">Nuclear Protein - Human Adult Normal Tissue Small Intestine Jejunum</a>	0.1 mg	208-Eur	Biochain	assays
P2234234	<a href="#">Nuclear Protein - Human Adult Normal Tissue Spinal Cord</a>	0.1 mg	361-Eur	Biochain	tissue
P2234234	<a href="#">Nuclear Protein - Human Adult Normal Tissue Spinal Cord</a>	0.1 mg	371-Eur	Biochain	tissue
P2234246	<a href="#">Nuclear Protein - Human Adult Normal Tissue Spleen</a>	0.1 mg	200-Eur	Biochain	tissue
P2234246	<a href="#">Nuclear Protein - Human Adult Normal Tissue Spleen</a>	0.1 mg	208-Eur	Biochain	tissue
P2234248	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach</a>	0.1 mg	200-Eur	Biochain	tissue
P2234248	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach</a>	0.1 mg	208-Eur	Biochain	tissue
P2234250	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach Cardia</a>	0.1 mg	200-Eur	Biochain	tissue
P2234250	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach Cardia</a>	0.1 mg	208-Eur	Biochain	tissue
P2234251	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach Corpus</a>	0.1 mg	200-Eur	Biochain	tissue
P2234251	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach Corpus</a>	0.1 mg	208-Eur	Biochain	tissue
P2234252	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach Fundus</a>	0.1 mg	200-Eur	Biochain	tissue
P2234252	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach Fundus</a>	0.1 mg	208-Eur	Biochain	tissue
P2234253	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach Pylorus</a>	0.1 mg	200-Eur	Biochain	tissue
P2234253	<a href="#">Nuclear Protein - Human Adult Normal Tissue Stomach Pylorus</a>	0.1 mg	208-Eur	Biochain	tissue
P2234260	<a href="#">Nuclear Protein - Human Adult Normal Tissue Testis</a>	0.1 mg	200-Eur	Biochain	assays
P2234260	<a href="#">Nuclear Protein - Human Adult Normal Tissue Testis</a>	0.1 mg	208-Eur	Biochain	assays
P2234264	<a href="#">Nuclear Protein - Human Adult Normal Tissue Thymus</a>	0.1 mg	361-Eur	Biochain	tissue
P2234264	<a href="#">Nuclear Protein - Human Adult Normal Tissue Thymus</a>	0.1 mg	371-Eur	Biochain	tissue
P2234265	<a href="#">Nuclear Protein - Human Adult Normal Tissue Thyroid</a>	0.1 mg	200-Eur	Biochain	tissue
P2234265	<a href="#">Nuclear Protein - Human Adult Normal Tissue Thyroid</a>	0.1 mg	208-Eur	Biochain	tissue
P2234268	<a href="#">Nuclear Protein - Human Adult Normal Tissue Tonsil</a>	0.1 mg	361-Eur	Biochain	tissue

P2234268	<a href="#">Nuclear Protein - Human Adult Normal Tissue Tonsil</a>	0.1 mg	371-Eur	Biochain	tissue
P2234274	<a href="#">Nuclear Protein - Human Adult Normal Tissue Uterus</a>	0.1 mg	200-Eur	Biochain	tissue
P2234274	<a href="#">Nuclear Protein - Human Adult Normal Tissue Uterus</a>	0.1 mg	208-Eur	Biochain	tissue
P2234276	<a href="#">Nuclear Protein - Human Adult Normal Tissue Uterus Corpus</a>	0.1 mg	200-Eur	Biochain	tissue
P2234276	<a href="#">Nuclear Protein - Human Adult Normal Tissue Uterus Corpus</a>	0.1 mg	208-Eur	Biochain	tissue
P2234278	<a href="#">Nuclear Protein - Human Adult Normal Tissue Uterus Fundus</a>	0.1 mg	200-Eur	Biochain	tissue
P2234278	<a href="#">Nuclear Protein - Human Adult Normal Tissue Uterus Fundus</a>	0.1 mg	208-Eur	Biochain	tissue
P2234283	<a href="#">Nuclear Protein - Human Adult Normal Tissue Vagina</a>	0.1 mg	200-Eur	Biochain	tissue
P2234283	<a href="#">Nuclear Protein - Human Adult Normal Tissue Vagina</a>	0.1 mg	208-Eur	Biochain	tissue
P2235023	<a href="#">Nuclear Protein - Human Tumor Tissue Bone</a>	0.1 mg	445-Eur	Biochain	tissue
P2235023	<a href="#">Nuclear Protein - Human Tumor Tissue Bone</a>	0.1 mg	456-Eur	Biochain	tissue
P2235086	<a href="#">Nuclear Protein - Human Tumor Tissue Breast</a>	0.1 mg	285-Eur	Biochain	tissue
P2235086	<a href="#">Nuclear Protein - Human Tumor Tissue Breast</a>	0.1 mg	294-Eur	Biochain	tissue
P2235090	<a href="#">Nuclear Protein - Human Tumor Tissue Colon</a>	0.1 mg	285-Eur	Biochain	tissue
P2235090	<a href="#">Nuclear Protein - Human Tumor Tissue Colon</a>	0.1 mg	294-Eur	Biochain	tissue
P2235106	<a href="#">Nuclear Protein - Human Tumor Tissue Esophagus</a>	0.1 mg	285-Eur	Biochain	tissue
P2235106	<a href="#">Nuclear Protein - Human Tumor Tissue Esophagus</a>	0.1 mg	294-Eur	Biochain	tissue
P2235118	<a href="#">Nuclear Protein - Human Tumor Tissue Gallbladder</a>	0.1 mg	445-Eur	Biochain	tissue
P2235118	<a href="#">Nuclear Protein - Human Tumor Tissue Gallbladder</a>	0.1 mg	456-Eur	Biochain	tissue
P2235142	<a href="#">Nuclear Protein - Human Tumor Tissue Kidney</a>	0.1 mg	285-Eur	Biochain	tissue
P2235142	<a href="#">Nuclear Protein - Human Tumor Tissue Kidney</a>	0.1 mg	294-Eur	Biochain	tissue
P2235161	<a href="#">Nuclear Protein - Human Tumor Tissue Lymphoma</a>	0.1 mg	285-Eur	Biochain	tissue
P2235161	<a href="#">Nuclear Protein - Human Tumor Tissue Lymphoma</a>	0.1 mg	294-Eur	Biochain	tissue
P2235161A	<a href="#">Nuclear Protein - Human Tumor Tissue Lymphoma, Hodgkin's Disease</a>	0.1 mg	445-Eur	Biochain	tissue
P2235161A	<a href="#">Nuclear Protein - Human Tumor Tissue Lymphoma, Hodgkin's Disease</a>	0.1 mg	456-Eur	Biochain	tissue
P2235161B	<a href="#">Nuclear Protein - Human Tumor Tissue Lymphoma, Non- Hodgkin's Disease</a>	0.1 mg	445-Eur	Biochain	tissue
P2235161B	<a href="#">Nuclear Protein - Human Tumor Tissue Lymphoma, Non- Hodgkin's Disease</a>	0.1 mg	456-Eur	Biochain	tissue

P2235188	<a href="#">Nuclear Protein - Human Tumor Tissue Pancreas</a>	0.1 mg	445-Eur	Biochain	tissue
P2235188	<a href="#">Nuclear Protein - Human Tumor Tissue Pancreas</a>	0.1 mg	456-Eur	Biochain	tissue
P2235190	<a href="#">Nuclear Protein - Human Tumor Tissue Parotid</a>	0.1 mg	445-Eur	Biochain	tissue
P2235190	<a href="#">Nuclear Protein - Human Tumor Tissue Parotid</a>	0.1 mg	456-Eur	Biochain	tissue
P2235201	<a href="#">Nuclear Protein - Human Tumor Tissue Prostate</a>	0.1 mg	285-Eur	Biochain	tissue
P2235201	<a href="#">Nuclear Protein - Human Tumor Tissue Prostate</a>	0.1 mg	294-Eur	Biochain	tissue
P2235218	<a href="#">Nuclear Protein - Human Tumor Tissue Skin</a>	0.1 mg	285-Eur	Biochain	tissue
P2235218	<a href="#">Nuclear Protein - Human Tumor Tissue Skin</a>	0.1 mg	294-Eur	Biochain	tissue
P2235218A	<a href="#">Nuclear Protein - Human Tumor Tissue Melanoma</a>	0.1 mg	445-Eur	Biochain	tissue
P2235218A	<a href="#">Nuclear Protein - Human Tumor Tissue Melanoma</a>	0.1 mg	456-Eur	Biochain	tissue
P2235226	<a href="#">Nuclear Protein - Human Tumor Tissue Small Intestine</a>	0.1 mg	445-Eur	Biochain	assays
P2235226	<a href="#">Nuclear Protein - Human Tumor Tissue Small Intestine</a>	0.1 mg	456-Eur	Biochain	assays
P2235246	<a href="#">Nuclear Protein - Human Tumor Tissue Spleen</a>	0.1 mg	285-Eur	Biochain	tissue
P2235246	<a href="#">Nuclear Protein - Human Tumor Tissue Spleen</a>	0.1 mg	294-Eur	Biochain	tissue
P2235248	<a href="#">Nuclear Protein - Human Tumor Tissue Stomach</a>	0.1 mg	285-Eur	Biochain	tissue
P2235248	<a href="#">Nuclear Protein - Human Tumor Tissue Stomach</a>	0.1 mg	294-Eur	Biochain	tissue
P2235260	<a href="#">Nuclear Protein - Human Tumor Tissue Testis</a>	0.1 mg	285-Eur	Biochain	assays
P2235260	<a href="#">Nuclear Protein - Human Tumor Tissue Testis</a>	0.1 mg	294-Eur	Biochain	assays
P2235264	<a href="#">Nuclear Protein - Human Tumor Tissue Thymus</a>	0.1 mg	285-Eur	Biochain	tissue
P2235264	<a href="#">Nuclear Protein - Human Tumor Tissue Thymus</a>	0.1 mg	294-Eur	Biochain	tissue
P2235268	<a href="#">Nuclear Protein - Human Tumor Tissue Tonsil</a>	0.1 mg	445-Eur	Biochain	tissue
P2235268	<a href="#">Nuclear Protein - Human Tumor Tissue Tonsil</a>	0.1 mg	456-Eur	Biochain	tissue
P2235273	<a href="#">Nuclear Protein - Human Tumor Tissue Ureter</a>	0.1 mg	445-Eur	Biochain	tissue
P2235273	<a href="#">Nuclear Protein - Human Tumor Tissue Ureter</a>	0.1 mg	456-Eur	Biochain	tissue
P2235274	<a href="#">Nuclear Protein - Human Tumor Tissue Uterus</a>	0.1 mg	285-Eur	Biochain	tissue
P2235274	<a href="#">Nuclear Protein - Human Tumor Tissue Uterus</a>	0.1 mg	294-Eur	Biochain	tissue
P2236036Alz	<a href="#">Nuclear Protein - Alzheimer's Disease Brain Amygdala</a>	0.1 mg	285-Eur	Biochain	
P2236036Alz	<a href="#">Nuclear Protein - Alzheimer's Disease Brain Amygdala</a>	0.1 mg	294-Eur	Biochain	
P2236052Alz	<a href="#">Nuclear Protein - Alzheimer's Disease Brain Hippocampus</a>	0.1 mg	285-Eur	Biochain	

P2236052Alz	<a href="#">Nuclear Protein - Alzheimer's Disease Brain Hippocampus</a>	0.1 mg	294-Eur	Biochain	
P2236078Alz	<a href="#">Nuclear Protein - Alzheimer's Disease Brain Temporal Lobe</a>	0.1 mg	285-Eur	Biochain	
P2236078Alz	<a href="#">Nuclear Protein - Alzheimer's Disease Brain Temporal Lobe</a>	0.1 mg	294-Eur	Biochain	
P2236142Lup	<a href="#">Nuclear Protein - Lupus Kidney</a>	0.1 mg	285-Eur	Biochain	
P2236142Lup	<a href="#">Nuclear Protein - Lupus Kidney</a>	0.1 mg	294-Eur	Biochain	
P2236149Lcs	<a href="#">Nuclear Protein - Liver Cirrhosis Liver</a>	0.1 mg	285-Eur	Biochain	
P2236149Lcs	<a href="#">Nuclear Protein - Liver Cirrhosis Liver</a>	0.1 mg	294-Eur	Biochain	
P2236171Dia	<a href="#">Nuclear Protein - Diabetic Disease Skeletal Muscle</a>	0.1 mg	285-Eur	Biochain	
P2236171Dia	<a href="#">Nuclear Protein - Diabetic Disease Skeletal Muscle</a>	0.1 mg	294-Eur	Biochain	
P2236188Dia	<a href="#">Nuclear Protein - Diabetic Disease Pancreas</a>	0.1 mg	285-Eur	Biochain	
P2236188Dia	<a href="#">Nuclear Protein - Diabetic Disease Pancreas</a>	0.1 mg	294-Eur	Biochain	
P2236188Lcs	<a href="#">Nuclear Protein - Liver Cirrhosis Pancreas</a>	0.1 mg	285-Eur	Biochain	
P2236188Lcs	<a href="#">Nuclear Protein - Liver Cirrhosis Pancreas</a>	0.1 mg	294-Eur	Biochain	
P2244035	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Brain</a>	0.1 mg	200-Eur	Biochain	tissue
P2244035	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Brain</a>	0.1 mg	208-Eur	Biochain	tissue
P2244066	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Brain Parietal Lobe</a>	0.1 mg	200-Eur	Biochain	tissue
P2244066	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Brain Parietal Lobe</a>	0.1 mg	208-Eur	Biochain	tissue
P2244078	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	0.1 mg	200-Eur	Biochain	tissue
P2244078	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	0.1 mg	208-Eur	Biochain	tissue
P2244122	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Heart</a>	0.1 mg	200-Eur	Biochain	tissue
P2244122	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Heart</a>	0.1 mg	208-Eur	Biochain	tissue
P2244142	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Kidney</a>	0.1 mg	200-Eur	Biochain	tissue
P2244142	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Kidney</a>	0.1 mg	208-Eur	Biochain	tissue
P2244149	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Liver</a>	0.1 mg	200-Eur	Biochain	tissue
P2244149	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Liver</a>	0.1 mg	208-Eur	Biochain	tissue
P2244169	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Diaphragm</a>	0.1 mg	361-Eur	Biochain	tissue
P2244169	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Diaphragm</a>	0.1 mg	371-Eur	Biochain	tissue



P2244171	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	0.1 mg	200-Eur	Biochain	tissue
P2244171	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	0.1 mg	208-Eur	Biochain	tissue
P2244183	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Ovary</a>	0.1 mg	361-Eur	Biochain	tissue
P2244183	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Ovary</a>	0.1 mg	371-Eur	Biochain	tissue
P2244188	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Pancreas</a>	0.1 mg	361-Eur	Biochain	tissue
P2244188	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Pancreas</a>	0.1 mg	371-Eur	Biochain	tissue
P2244218	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Skin</a>	0.1 mg	200-Eur	Biochain	tissue
P2244218	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Skin</a>	0.1 mg	208-Eur	Biochain	tissue
P2244226	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Small Intestine</a>	0.1 mg	200-Eur	Biochain	assays
P2244226	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Small Intestine</a>	0.1 mg	208-Eur	Biochain	assays
P2244260	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Testis</a>	0.1 mg	361-Eur	Biochain	assays
P2244260	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Testis</a>	0.1 mg	371-Eur	Biochain	assays
P2244264	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Thymus</a>	0.1 mg	361-Eur	Biochain	tissue
P2244264	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Thymus</a>	0.1 mg	371-Eur	Biochain	tissue
P2244272	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Umbilical Cord</a>	0.1 mg	361-Eur	Biochain	tissue
P2244272	<a href="#">Nuclear Protein - Human Fetal Normal Tissue Umbilical Cord</a>	0.1 mg	371-Eur	Biochain	tissue
P2255801	<a href="#">Nuclear Protein - Human Tumor Cell Line A431</a>	0.1 mg	200-Eur	Biochain	human
P2255801	<a href="#">Nuclear Protein - Human Tumor Cell Line A431</a>	0.1 mg	208-Eur	Biochain	human
P2255811	<a href="#">Nuclear Protein - Human Tumor Cell Line Hela</a>	0.1 mg	200-Eur	Biochain	human
P2255811	<a href="#">Nuclear Protein - Human Tumor Cell Line Hela</a>	0.1 mg	208-Eur	Biochain	human
P2255815	<a href="#">Nuclear Protein - Human Tumor Cell Line Jurkat</a>	0.1 mg	200-Eur	Biochain	human
P2255815	<a href="#">Nuclear Protein - Human Tumor Cell Line Jurkat</a>	0.1 mg	208-Eur	Biochain	human
P2255820	<a href="#">Nuclear Protein - Human Tumor Cell Line K 562</a>	0.1 mg	200-Eur	Biochain	human
P2255820	<a href="#">Nuclear Protein - Human Tumor Cell Line K 562</a>	0.1 mg	208-Eur	Biochain	human
P2255830	<a href="#">Nuclear Protein - Human Tumor Cell Line MCF 7</a>	0.1 mg	200-Eur	Biochain	human
P2255830	<a href="#">Nuclear Protein - Human Tumor Cell Line MCF 7</a>	0.1 mg	208-Eur	Biochain	human

P2255840	<a href="#">Nuclear Protein - Human Tumor Cell Line Raji</a>	0.1 mg	200-Eur	Biochain	human
P2255840	<a href="#">Nuclear Protein - Human Tumor Cell Line Raji</a>	0.1 mg	208-Eur	Biochain	human
P2334003	<a href="#">Nuclear Protein - Mouse Normal Tissue Adipose</a>	0.1 mg	361-Eur	Biochain	tissue
P2334003	<a href="#">Nuclear Protein - Mouse Normal Tissue Adipose</a>	0.1 mg	371-Eur	Biochain	tissue
P2334010	<a href="#">Nuclear Protein - Mouse Normal Tissue Bladder</a>	0.1 mg	361-Eur	Biochain	tissue
P2334010	<a href="#">Nuclear Protein - Mouse Normal Tissue Bladder</a>	0.1 mg	371-Eur	Biochain	tissue
P2334035	<a href="#">Nuclear Protein - Mouse Normal Tissue Brain</a>	0.1 mg	200-Eur	Biochain	tissue
P2334035	<a href="#">Nuclear Protein - Mouse Normal Tissue Brain</a>	0.1 mg	208-Eur	Biochain	tissue
P2334039	<a href="#">Nuclear Protein - Mouse Normal Tissue Cerebellum</a>	0.1 mg	200-Eur	Biochain	tissue
P2334039	<a href="#">Nuclear Protein - Mouse Normal Tissue Cerebellum</a>	0.1 mg	208-Eur	Biochain	tissue
P2334090	<a href="#">Nuclear Protein - Mouse Normal Tissue Colon</a>	0.1 mg	200-Eur	Biochain	tissue
P2334090	<a href="#">Nuclear Protein - Mouse Normal Tissue Colon</a>	0.1 mg	208-Eur	Biochain	tissue
P2334122	<a href="#">Nuclear Protein - Mouse Normal Tissue Heart</a>	0.1 mg	200-Eur	Biochain	tissue
P2334122	<a href="#">Nuclear Protein - Mouse Normal Tissue Heart</a>	0.1 mg	208-Eur	Biochain	tissue
P2334142	<a href="#">Nuclear Protein - Mouse Normal Tissue Kidney</a>	0.1 mg	200-Eur	Biochain	tissue
P2334142	<a href="#">Nuclear Protein - Mouse Normal Tissue Kidney</a>	0.1 mg	208-Eur	Biochain	tissue
P2334149	<a href="#">Nuclear Protein - Mouse Normal Tissue Liver</a>	0.1 mg	200-Eur	Biochain	tissue
P2334149	<a href="#">Nuclear Protein - Mouse Normal Tissue Liver</a>	0.1 mg	208-Eur	Biochain	tissue
P2334152	<a href="#">Nuclear Protein - Mouse Normal Tissue Lung</a>	0.1 mg	200-Eur	Biochain	tissue
P2334152	<a href="#">Nuclear Protein - Mouse Normal Tissue Lung</a>	0.1 mg	208-Eur	Biochain	tissue
P2334171	<a href="#">Nuclear Protein - Mouse Normal Tissue Skeletal Muscle</a>	0.1 mg	200-Eur	Biochain	tissue
P2334171	<a href="#">Nuclear Protein - Mouse Normal Tissue Skeletal Muscle</a>	0.1 mg	208-Eur	Biochain	tissue
P2334183	<a href="#">Nuclear Protein - Mouse Normal Tissue Ovary</a>	0.1 mg	361-Eur	Biochain	tissue
P2334183	<a href="#">Nuclear Protein - Mouse Normal Tissue Ovary</a>	0.1 mg	371-Eur	Biochain	tissue
P2334188	<a href="#">Nuclear Protein - Mouse Normal Tissue Pancreas</a>	0.1 mg	200-Eur	Biochain	tissue
P2334188	<a href="#">Nuclear Protein - Mouse Normal Tissue Pancreas</a>	0.1 mg	208-Eur	Biochain	tissue
P2334200	<a href="#">Nuclear Protein - Mouse Normal Tissue Placenta</a>	0.1 mg	200-Eur	Biochain	tissue
P2334200	<a href="#">Nuclear Protein - Mouse Normal Tissue Placenta</a>	0.1 mg	208-Eur	Biochain	tissue
P2334260	<a href="#">Nuclear Protein - Mouse Normal Tissue Testis</a>	0.1 mg	200-Eur	Biochain	assays
P2334260	<a href="#">Nuclear Protein - Mouse Normal Tissue Testis</a>	0.1 mg	208-Eur	Biochain	assays

P2334264	<a href="#">Nuclear Protein - Mouse Normal Tissue Thymus</a>	0.1 mg	361-Eur	Biochain	tissue
P2334264	<a href="#">Nuclear Protein - Mouse Normal Tissue Thymus</a>	0.1 mg	371-Eur	Biochain	tissue
P2334XI	<a href="#">Nuclear Protein - Mouse Normal Tissue 11-day Embryo</a>	0.1 mg	200-Eur	Biochain	tissue
P2334XI	<a href="#">Nuclear Protein - Mouse Normal Tissue 11-day Embryo</a>	0.1 mg	208-Eur	Biochain	tissue
P2334XV	<a href="#">Nuclear Protein - Mouse Normal Tissue 15-day Embryo</a>	0.1 mg	200-Eur	Biochain	tissue
P2334XV	<a href="#">Nuclear Protein - Mouse Normal Tissue 15-day Embryo</a>	0.1 mg	208-Eur	Biochain	tissue
P2334XVII	<a href="#">Nuclear Protein - Mouse Normal Tissue 17-day Embryo</a>	0.1 mg	200-Eur	Biochain	tissue
P2334XVII	<a href="#">Nuclear Protein - Mouse Normal Tissue 17-day Embryo</a>	0.1 mg	208-Eur	Biochain	tissue
P2434000	<a href="#">Nuclear Protein - Rat Normal Tissue 10-12 day Embryo</a>	0.1 mg	200-Eur	Biochain	tissue
P2434000	<a href="#">Nuclear Protein - Rat Normal Tissue 10-12 day Embryo</a>	0.1 mg	208-Eur	Biochain	tissue
P2434003	<a href="#">Nuclear Protein - Rat Normal Tissue Adipose</a>	0.1 mg	361-Eur	Biochain	tissue
P2434003	<a href="#">Nuclear Protein - Rat Normal Tissue Adipose</a>	0.1 mg	371-Eur	Biochain	tissue
P2434010	<a href="#">Nuclear Protein - Rat Normal Tissue Bladder</a>	0.1 mg	200-Eur	Biochain	tissue
P2434010	<a href="#">Nuclear Protein - Rat Normal Tissue Bladder</a>	0.1 mg	208-Eur	Biochain	tissue
P2434035	<a href="#">Nuclear Protein - Rat Normal Tissue Brain</a>	0.1 mg	200-Eur	Biochain	tissue
P2434035	<a href="#">Nuclear Protein - Rat Normal Tissue Brain</a>	0.1 mg	208-Eur	Biochain	tissue
P2434039	<a href="#">Nuclear Protein - Rat Normal Tissue Brain Cerebellum</a>	0.1 mg	200-Eur	Biochain	tissue
P2434039	<a href="#">Nuclear Protein - Rat Normal Tissue Brain Cerebellum</a>	0.1 mg	208-Eur	Biochain	tissue
P2434090	<a href="#">Nuclear Protein - Rat Normal Tissue Colon</a>	0.1 mg	200-Eur	Biochain	tissue
P2434090	<a href="#">Nuclear Protein - Rat Normal Tissue Colon</a>	0.1 mg	208-Eur	Biochain	tissue
P2434122	<a href="#">Nuclear Protein - Rat Normal Tissue Heart</a>	0.1 mg	200-Eur	Biochain	tissue
P2434122	<a href="#">Nuclear Protein - Rat Normal Tissue Heart</a>	0.1 mg	208-Eur	Biochain	tissue
P2434142	<a href="#">Nuclear Protein - Rat Normal Tissue Kidney</a>	0.1 mg	200-Eur	Biochain	tissue
P2434142	<a href="#">Nuclear Protein - Rat Normal Tissue Kidney</a>	0.1 mg	208-Eur	Biochain	tissue
P2434149	<a href="#">Nuclear Protein - Rat Normal Tissue Liver</a>	0.1 mg	200-Eur	Biochain	tissue
P2434149	<a href="#">Nuclear Protein - Rat Normal Tissue Liver</a>	0.1 mg	208-Eur	Biochain	tissue
P2434152	<a href="#">Nuclear Protein - Rat Normal Tissue Lung</a>	0.1 mg	200-Eur	Biochain	tissue
P2434152	<a href="#">Nuclear Protein - Rat Normal Tissue Lung</a>	0.1 mg	208-Eur	Biochain	tissue

P2434171	<a href="#">Nuclear Protein - Rat Normal Tissue Skeletal Muscle</a>	0.1 mg	200-Eur	Biochain	tissue
P2434171	<a href="#">Nuclear Protein - Rat Normal Tissue Skeletal Muscle</a>	0.1 mg	208-Eur	Biochain	tissue
P2434188	<a href="#">Nuclear Protein - Rat Normal Tissue Pancreas</a>	0.1 mg	200-Eur	Biochain	tissue
P2434188	<a href="#">Nuclear Protein - Rat Normal Tissue Pancreas</a>	0.1 mg	208-Eur	Biochain	tissue
P2434226	<a href="#">Nuclear Protein - Rat Normal Tissue Small Intestine</a>	0.1 mg	200-Eur	Biochain	assays
P2434226	<a href="#">Nuclear Protein - Rat Normal Tissue Small Intestine</a>	0.1 mg	208-Eur	Biochain	assays
P2434260	<a href="#">Nuclear Protein - Rat Normal Tissue Testis</a>	0.1 mg	200-Eur	Biochain	assays
P2434260	<a href="#">Nuclear Protein - Rat Normal Tissue Testis</a>	0.1 mg	208-Eur	Biochain	assays
P2534035	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Brain</a>	0.1 mg	200-Eur	Biochain	tissue
P2534035	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Brain</a>	0.1 mg	208-Eur	Biochain	tissue
P2534035-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Brain</a>	0.1 mg	200-Eur	Biochain	tissue
P2534035-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Brain</a>	0.1 mg	208-Eur	Biochain	tissue
P2534090	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Colon</a>	0.1 mg	200-Eur	Biochain	tissue
P2534090	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Colon</a>	0.1 mg	208-Eur	Biochain	tissue
P2534090-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Colon</a>	0.1 mg	200-Eur	Biochain	tissue
P2534090-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Colon</a>	0.1 mg	208-Eur	Biochain	tissue
P2534106	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Esophagus</a>	0.1 mg	361-Eur	Biochain	tissue
P2534106	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Esophagus</a>	0.1 mg	371-Eur	Biochain	tissue
P2534106-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Esophagus</a>	0.1 mg	361-Eur	Biochain	tissue
P2534106-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Esophagus</a>	0.1 mg	371-Eur	Biochain	tissue
P2534122	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Heart</a>	0.1 mg	200-Eur	Biochain	tissue
P2534122	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Heart</a>	0.1 mg	208-Eur	Biochain	tissue
P2534142	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Kidney</a>	0.1 mg	200-Eur	Biochain	tissue
P2534142	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Kidney</a>	0.1 mg	208-Eur	Biochain	tissue
P2534142-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Kidney</a>	0.1 mg	200-Eur	Biochain	tissue

P2534142-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Kidney</a>	0.1 mg	208-Eur	Biochain	tissue
P2534149	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Liver</a>	0.1 mg	200-Eur	Biochain	tissue
P2534149	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Liver</a>	0.1 mg	208-Eur	Biochain	tissue
P2534149-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Liver</a>	0.1 mg	200-Eur	Biochain	tissue
P2534149-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Liver</a>	0.1 mg	208-Eur	Biochain	tissue
P2534152	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Lung</a>	0.1 mg	200-Eur	Biochain	tissue
P2534152	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Lung</a>	0.1 mg	208-Eur	Biochain	tissue
P2534152-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Lung</a>	0.1 mg	200-Eur	Biochain	tissue
P2534152-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Lung</a>	0.1 mg	208-Eur	Biochain	tissue
P2534171	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	0.1 mg	200-Eur	Biochain	tissue
P2534171	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	0.1 mg	208-Eur	Biochain	tissue
P2534171-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	0.1 mg	200-Eur	Biochain	tissue
P2534171-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	0.1 mg	208-Eur	Biochain	tissue
P2534183	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Ovary</a>	0.1 mg	361-Eur	Biochain	tissue
P2534183	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Ovary</a>	0.1 mg	371-Eur	Biochain	tissue
P2534183-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Ovary</a>	0.1 mg	361-Eur	Biochain	tissue
P2534183-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Ovary</a>	0.1 mg	371-Eur	Biochain	tissue
P2534188	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Pancreas</a>	0.1 mg	200-Eur	Biochain	tissue
P2534188	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Pancreas</a>	0.1 mg	208-Eur	Biochain	tissue
P2534188-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	0.1 mg	200-Eur	Biochain	tissue
P2534188-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	0.1 mg	208-Eur	Biochain	tissue
P2534218	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Skin</a>	0.1 mg	361-Eur	Biochain	tissue
P2534218	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Skin</a>	0.1 mg	371-Eur	Biochain	tissue

P2534218-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Skin</a>	0.1 mg	361-Eur	Biochain	tissue
P2534218-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Skin</a>	0.1 mg	371-Eur	Biochain	tissue
P2534260	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Testis</a>	0.1 mg	361-Eur	Biochain	assays
P2534260	<a href="#">Nuclear Protein - Monkey (Rhesus) Normal Tissue Testis</a>	0.1 mg	371-Eur	Biochain	assays
P2534260-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Testis</a>	0.1 mg	361-Eur	Biochain	assays
P2534260-Cy	<a href="#">Nuclear Protein - Monkey (Cynomolgus) Normal Tissue Testis</a>	0.1 mg	371-Eur	Biochain	assays
P3234003	<a href="#">Membrane Protein - Human Adult Normal Tissue Adipose</a>	0.1 mg	449-Eur	Biochain	tissue
P3234003	<a href="#">Membrane Protein - Human Adult Normal Tissue Adipose</a>	0.1 mg	449-Eur	Biochain	tissue
P3234004	<a href="#">Membrane Protein - Human Adult Normal Tissue Adrenal</a>	0.1 mg	449-Eur	Biochain	tissue
P3234004	<a href="#">Membrane Protein - Human Adult Normal Tissue Adrenal</a>	0.1 mg	449-Eur	Biochain	tissue
P3234010	<a href="#">Membrane Protein - Human Adult Normal Tissue Bladder</a>	0.1 mg	252-Eur	Biochain	tissue
P3234010	<a href="#">Membrane Protein - Human Adult Normal Tissue Bladder</a>	0.1 mg	252-Eur	Biochain	tissue
P3234013	<a href="#">Membrane Protein - Human Adult Normal Tissue Blood Vessel Artery</a>	0.1 mg	449-Eur	Biochain	tissue
P3234013	<a href="#">Membrane Protein - Human Adult Normal Tissue Blood Vessel Artery</a>	0.1 mg	449-Eur	Biochain	tissue
P3234035	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3234035	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3234036	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Amygdala</a>	0.1 mg	449-Eur	Biochain	tissue
P3234036	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Amygdala</a>	0.1 mg	449-Eur	Biochain	tissue
P3234040	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Cerebellum (left)</a>	0.1 mg	252-Eur	Biochain	tissue
P3234040	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Cerebellum (left)</a>	0.1 mg	252-Eur	Biochain	tissue
P3234041	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Cerebellum (right)</a>	0.1 mg	252-Eur	Biochain	tissue
P3234041	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Cerebellum (right)</a>	0.1 mg	252-Eur	Biochain	tissue
P3234042	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Cerebral Cortex</a>	0.1 mg	252-Eur	Biochain	tissue

P3234042	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Cerebral Cortex</a>	0.1 mg	252-Eur	Biochain	tissue
P3234043	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Cerebral Meninges</a>	0.1 mg	252-Eur	Biochain	tissue
P3234043	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Cerebral Meninges</a>	0.1 mg	252-Eur	Biochain	tissue
P3234051	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Frontal Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234051	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Frontal Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234052	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Hippocampus</a>	0.1 mg	449-Eur	Biochain	tissue
P3234052	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Hippocampus</a>	0.1 mg	449-Eur	Biochain	tissue
P3234062	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234062	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234068	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Pituitary</a>	0.1 mg	643-Eur	Biochain	tissue
P3234068	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Pituitary</a>	0.1 mg	643-Eur	Biochain	tissue
P3234078	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Temporal Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234078	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Temporal Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234079	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Thalamus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234079	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Thalamus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234080	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	0.1 mg	643-Eur	Biochain	tissue
P3234080	<a href="#">Membrane Protein - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	0.1 mg	643-Eur	Biochain	tissue
P3234086	<a href="#">Membrane Protein - Human Adult Normal Tissue Breast</a>	0.1 mg	252-Eur	Biochain	tissue
P3234086	<a href="#">Membrane Protein - Human Adult Normal Tissue Breast</a>	0.1 mg	252-Eur	Biochain	tissue
P3234090	<a href="#">Membrane Protein - Human Adult Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3234090	<a href="#">Membrane Protein - Human Adult Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3234091	<a href="#">Membrane Protein - Human Adult Normal Tissue Colon Ascending</a>	0.1 mg	252-Eur	Biochain	tissue
P3234091	<a href="#">Membrane Protein - Human Adult Normal Tissue Colon Ascending</a>	0.1 mg	252-Eur	Biochain	tissue

P3234092	<a href="#">Membrane Protein - Human Adult Normal Tissue Colon descending</a>	0.1 mg	252-Eur	Biochain	tissue
P3234092	<a href="#">Membrane Protein - Human Adult Normal Tissue Colon descending</a>	0.1 mg	252-Eur	Biochain	tissue
P3234095	<a href="#">[DISCONTINUED] Membrane Protein - Human Adult Normal Tissue Colon Sigmoid</a>	0.1 mg	228-Eur	Biochain	tissue
P3234095	<a href="#">[DISCONTINUED] Membrane Protein - Human Adult Normal Tissue Colon Sigmoid</a>	0.1 mg	237-Eur	Biochain	tissue
P3234101	<a href="#">Membrane Protein - Human Adult Normal Tissue Small Intestine Duodenum</a>	0.1 mg	252-Eur	Biochain	assays
P3234101	<a href="#">Membrane Protein - Human Adult Normal Tissue Small Intestine Duodenum</a>	0.1 mg	252-Eur	Biochain	assays
P3234105	<a href="#">Membrane Protein - Human Adult Normal Tissue Epididymis</a>	0.1 mg	449-Eur	Biochain	tissue
P3234105	<a href="#">Membrane Protein - Human Adult Normal Tissue Epididymis</a>	0.1 mg	449-Eur	Biochain	tissue
P3234106	<a href="#">Membrane Protein - Human Adult Normal Tissue Esophagus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234106	<a href="#">Membrane Protein - Human Adult Normal Tissue Esophagus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234108	<a href="#">Membrane Protein - Human Adult Normal Tissue Whole Eye</a>	0.1 mg	643-Eur	Biochain	tissue
P3234108	<a href="#">Membrane Protein - Human Adult Normal Tissue Whole Eye</a>	0.1 mg	643-Eur	Biochain	tissue
P3234118	<a href="#">Membrane Protein - Human Adult Normal Tissue Gallbladder</a>	0.1 mg	449-Eur	Biochain	tissue
P3234118	<a href="#">Membrane Protein - Human Adult Normal Tissue Gallbladder</a>	0.1 mg	449-Eur	Biochain	tissue
P3234122	<a href="#">Membrane Protein - Human Adult Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3234122	<a href="#">Membrane Protein - Human Adult Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3234126	<a href="#">Membrane Protein - Human Adult Normal Tissue Heart Atrium (left)</a>	0.1 mg	449-Eur	Biochain	tissue
P3234126	<a href="#">Membrane Protein - Human Adult Normal Tissue Heart Atrium (left)</a>	0.1 mg	449-Eur	Biochain	tissue
P3234127	<a href="#">Membrane Protein - Human Adult Normal Tissue Heart Atrium (right)</a>	0.1 mg	449-Eur	Biochain	tissue
P3234127	<a href="#">Membrane Protein - Human Adult Normal Tissue Heart Atrium (right)</a>	0.1 mg	449-Eur	Biochain	tissue
P3234138	<a href="#">Membrane Protein - Human Adult Normal Tissue Heart Ventricle (left)</a>	0.1 mg	252-Eur	Biochain	tissue
P3234138	<a href="#">Membrane Protein - Human Adult Normal Tissue Heart Ventricle (left)</a>	0.1 mg	252-Eur	Biochain	tissue
P3234142	<a href="#">Membrane Protein - Human Adult Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue



P3234142	<a href="#">Membrane Protein - Human Adult Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3234148	<a href="#">Membrane Protein - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	0.1 mg	449-Eur	Biochain	tissue
P3234148	<a href="#">Membrane Protein - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	0.1 mg	449-Eur	Biochain	tissue
P3234149	<a href="#">Membrane Protein - Human Adult Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3234149	<a href="#">Membrane Protein - Human Adult Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3234150	<a href="#">Membrane Protein - Human Adult Normal Tissue Liver Left Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234150	<a href="#">Membrane Protein - Human Adult Normal Tissue Liver Left Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234152	<a href="#">Membrane Protein - Human Adult Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3234152	<a href="#">Membrane Protein - Human Adult Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3234156	<a href="#">Membrane Protein - Human Adult Normal Tissue Lung Left Upper Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234156	<a href="#">Membrane Protein - Human Adult Normal Tissue Lung Left Upper Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3234160	<a href="#">Membrane Protein - Human Adult Normal Tissue Trachea</a>	0.1 mg	252-Eur	Biochain	tissue
P3234160	<a href="#">Membrane Protein - Human Adult Normal Tissue Trachea</a>	0.1 mg	252-Eur	Biochain	tissue
P3234161	<a href="#">Membrane Protein - Human Adult Normal Tissue Lymph Node</a>	0.1 mg	449-Eur	Biochain	tissue
P3234161	<a href="#">Membrane Protein - Human Adult Normal Tissue Lymph Node</a>	0.1 mg	449-Eur	Biochain	tissue
P3234169	<a href="#">Membrane Protein - Human Adult Normal Tissue Diaphragm</a>	0.1 mg	252-Eur	Biochain	tissue
P3234169	<a href="#">Membrane Protein - Human Adult Normal Tissue Diaphragm</a>	0.1 mg	252-Eur	Biochain	tissue
P3234171	<a href="#">Membrane Protein - Human Adult Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3234171	<a href="#">Membrane Protein - Human Adult Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3234183	<a href="#">Membrane Protein - Human Adult Normal Tissue Ovary</a>	0.1 mg	449-Eur	Biochain	tissue
P3234183	<a href="#">Membrane Protein - Human Adult Normal Tissue Ovary</a>	0.1 mg	449-Eur	Biochain	tissue
P3234188	<a href="#">Membrane Protein - Human Adult Normal Tissue Pancreas</a>	0.1 mg	252-Eur	Biochain	tissue
P3234188	<a href="#">Membrane Protein - Human Adult Normal Tissue Pancreas</a>	0.1 mg	252-Eur	Biochain	tissue

P3234189	<a href="#">Membrane Protein - Human Adult Normal Tissue Parathyroid</a>	0.1 mg	643-Eur	Biochain	tissue
P3234189	<a href="#">Membrane Protein - Human Adult Normal Tissue Parathyroid</a>	0.1 mg	643-Eur	Biochain	tissue
P3234200	<a href="#">Membrane Protein - Human Adult Normal Tissue Placenta</a>	0.1 mg	252-Eur	Biochain	tissue
P3234200	<a href="#">Membrane Protein - Human Adult Normal Tissue Placenta</a>	0.1 mg	252-Eur	Biochain	tissue
P3234201	<a href="#">Membrane Protein - Human Adult Normal Tissue Prostate</a>	0.1 mg	252-Eur	Biochain	tissue
P3234201	<a href="#">Membrane Protein - Human Adult Normal Tissue Prostate</a>	0.1 mg	252-Eur	Biochain	tissue
P3234206	<a href="#">Membrane Protein - Human Adult Normal Tissue Rectum</a>	0.1 mg	252-Eur	Biochain	recombinant
P3234206	<a href="#">Membrane Protein - Human Adult Normal Tissue Rectum</a>	0.1 mg	252-Eur	Biochain	recombinant
P3234212	<a href="#">Membrane Protein - Human Adult Normal Tissue Salivary Gland</a>	0.1 mg	449-Eur	Biochain	tissue
P3234212	<a href="#">Membrane Protein - Human Adult Normal Tissue Salivary Gland</a>	0.1 mg	449-Eur	Biochain	tissue
P3234218	<a href="#">Membrane Protein - Human Adult Normal Tissue Skin</a>	0.1 mg	252-Eur	Biochain	tissue
P3234218	<a href="#">Membrane Protein - Human Adult Normal Tissue Skin</a>	0.1 mg	252-Eur	Biochain	tissue
P3234226	<a href="#">Membrane Protein - Human Adult Normal Tissue Small Intestine</a>	0.1 mg	252-Eur	Biochain	assays
P3234226	<a href="#">Membrane Protein - Human Adult Normal Tissue Small Intestine</a>	0.1 mg	252-Eur	Biochain	assays
P3234227	<a href="#">Membrane Protein - Human Adult Normal Tissue Small Intestine Ileum</a>	0.1 mg	252-Eur	Biochain	assays
P3234227	<a href="#">Membrane Protein - Human Adult Normal Tissue Small Intestine Ileum</a>	0.1 mg	252-Eur	Biochain	assays
P3234230	<a href="#">Membrane Protein - Human Adult Normal Tissue Small Intestine Jejunum</a>	0.1 mg	252-Eur	Biochain	assays
P3234230	<a href="#">Membrane Protein - Human Adult Normal Tissue Small Intestine Jejunum</a>	0.1 mg	252-Eur	Biochain	assays
P3234234	<a href="#">Membrane Protein - Human Adult Normal Tissue Spinal Cord</a>	0.1 mg	449-Eur	Biochain	tissue
P3234234	<a href="#">Membrane Protein - Human Adult Normal Tissue Spinal Cord</a>	0.1 mg	449-Eur	Biochain	tissue
P3234246	<a href="#">Membrane Protein - Human Adult Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3234246	<a href="#">Membrane Protein - Human Adult Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3234248	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach</a>	0.1 mg	252-Eur	Biochain	tissue

P3234248	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach</a>	0.1 mg	252-Eur	Biochain	tissue
P3234250	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach Cardia</a>	0.1 mg	252-Eur	Biochain	tissue
P3234250	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach Cardia</a>	0.1 mg	252-Eur	Biochain	tissue
P3234251	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach Corpus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234251	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach Corpus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234252	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach Fundus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234252	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach Fundus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234253	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach Pylorus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234253	<a href="#">Membrane Protein - Human Adult Normal Tissue Stomach Pylorus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234260	<a href="#">Membrane Protein - Human Adult Normal Tissue Testis</a>	0.1 mg	252-Eur	Biochain	assays
P3234260	<a href="#">Membrane Protein - Human Adult Normal Tissue Testis</a>	0.1 mg	252-Eur	Biochain	assays
P3234264	<a href="#">Membrane Protein - Human Adult Normal Tissue Thymus</a>	0.1 mg	449-Eur	Biochain	tissue
P3234264	<a href="#">Membrane Protein - Human Adult Normal Tissue Thymus</a>	0.1 mg	449-Eur	Biochain	tissue
P3234265	<a href="#">Membrane Protein - Human Adult Normal Tissue Thyroid</a>	0.1 mg	252-Eur	Biochain	tissue
P3234265	<a href="#">Membrane Protein - Human Adult Normal Tissue Thyroid</a>	0.1 mg	252-Eur	Biochain	tissue
P3234268	<a href="#">Membrane Protein - Human Adult Normal Tissue Tonsil</a>	0.1 mg	449-Eur	Biochain	tissue
P3234268	<a href="#">Membrane Protein - Human Adult Normal Tissue Tonsil</a>	0.1 mg	449-Eur	Biochain	tissue
P3234274	<a href="#">Membrane Protein - Human Adult Normal Tissue Uterus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234274	<a href="#">Membrane Protein - Human Adult Normal Tissue Uterus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234276	<a href="#">Membrane Protein - Human Adult Normal Tissue Uterus Corpus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234276	<a href="#">Membrane Protein - Human Adult Normal Tissue Uterus Corpus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234278	<a href="#">Membrane Protein - Human Adult Normal Tissue Uterus Fundus</a>	0.1 mg	252-Eur	Biochain	tissue
P3234278	<a href="#">Membrane Protein - Human Adult Normal Tissue Uterus Fundus</a>	0.1 mg	252-Eur	Biochain	tissue

P3234283	<a href="#">Membrane Protein - Human Adult Normal Tissue Vagina</a>	0.1 mg	252-Eur	Biochain	tissue
P3234283	<a href="#">Membrane Protein - Human Adult Normal Tissue Vagina</a>	0.1 mg	252-Eur	Biochain	tissue
P3235023	<a href="#">Membrane Protein - Human Tumor Tissue Bone</a>	0.1 mg	548-Eur	Biochain	tissue
P3235023	<a href="#">Membrane Protein - Human Tumor Tissue Bone</a>	0.1 mg	548-Eur	Biochain	tissue
P3235035	<a href="#">Membrane Protein - Human Tumor Tissue Brain</a>	0.1 mg	548-Eur	Biochain	tissue
P3235035	<a href="#">Membrane Protein - Human Tumor Tissue Brain</a>	0.1 mg	548-Eur	Biochain	tissue
P3235086	<a href="#">Membrane Protein - Human Tumor Tissue Breast</a>	0.1 mg	357-Eur	Biochain	tissue
P3235086	<a href="#">Membrane Protein - Human Tumor Tissue Breast</a>	0.1 mg	357-Eur	Biochain	tissue
P3235090	<a href="#">Membrane Protein - Human Tumor Tissue Colon</a>	0.1 mg	357-Eur	Biochain	tissue
P3235090	<a href="#">Membrane Protein - Human Tumor Tissue Colon</a>	0.1 mg	357-Eur	Biochain	tissue
P3235106	<a href="#">Membrane Protein - Human Tumor Tissue Esophagus</a>	0.1 mg	357-Eur	Biochain	tissue
P3235106	<a href="#">Membrane Protein - Human Tumor Tissue Esophagus</a>	0.1 mg	357-Eur	Biochain	tissue
P3235118	<a href="#">Membrane Protein - Human Tumor Tissue Gallbladder</a>	0.1 mg	548-Eur	Biochain	tissue
P3235118	<a href="#">Membrane Protein - Human Tumor Tissue Gallbladder</a>	0.1 mg	548-Eur	Biochain	tissue
P3235142	<a href="#">Membrane Protein - Human Tumor Tissue Kidney</a>	0.1 mg	357-Eur	Biochain	tissue
P3235142	<a href="#">Membrane Protein - Human Tumor Tissue Kidney</a>	0.1 mg	357-Eur	Biochain	tissue
P3235149	<a href="#">Membrane Protein - Human Tumor Tissue Liver</a>	0.1 mg	357-Eur	Biochain	tissue
P3235149	<a href="#">Membrane Protein - Human Tumor Tissue Liver</a>	0.1 mg	357-Eur	Biochain	tissue
P3235152	<a href="#">Membrane Protein - Human Tumor Tissue Lung</a>	0.1 mg	357-Eur	Biochain	tissue
P3235152	<a href="#">Membrane Protein - Human Tumor Tissue Lung</a>	0.1 mg	357-Eur	Biochain	tissue
P3235161	<a href="#">Membrane Protein - Human Tumor Tissue Lymphoma</a>	0.1 mg	357-Eur	Biochain	tissue
P3235161	<a href="#">Membrane Protein - Human Tumor Tissue Lymphoma</a>	0.1 mg	357-Eur	Biochain	tissue
P3235161A	<a href="#">Membrane Protein - Human Tumor Tissue Lymphoma, Hodgkin's Disease</a>	0.1 mg	548-Eur	Biochain	tissue
P3235161A	<a href="#">Membrane Protein - Human Tumor Tissue Lymphoma, Hodgkin's Disease</a>	0.1 mg	548-Eur	Biochain	tissue
P3235161B	<a href="#">Membrane Protein - Human Tumor Tissue Lymphoma, Non-Hodgkin's Disease</a>	0.1 mg	548-Eur	Biochain	tissue
P3235161B	<a href="#">Membrane Protein - Human Tumor Tissue Lymphoma, Non-Hodgkin's Disease</a>	0.1 mg	548-Eur	Biochain	tissue
P3235183	<a href="#">Membrane Protein - Human Tumor Tissue Ovary</a>	0.1 mg	357-Eur	Biochain	tissue

P3235183	<a href="#">Membrane Protein - Human Tumor Tissue Ovary</a>	0.1 mg	357-Eur	Biochain	tissue
P3235188	<a href="#">Membrane Protein - Human Tumor Tissue Pancreas</a>	0.1 mg	548-Eur	Biochain	tissue
P3235188	<a href="#">Membrane Protein - Human Tumor Tissue Pancreas</a>	0.1 mg	548-Eur	Biochain	tissue
P3235190	<a href="#">Membrane Protein - Human Tumor Tissue Parotid</a>	0.1 mg	548-Eur	Biochain	tissue
P3235190	<a href="#">Membrane Protein - Human Tumor Tissue Parotid</a>	0.1 mg	548-Eur	Biochain	tissue
P3235201	<a href="#">Membrane Protein - Human Tumor Tissue Prostate</a>	0.1 mg	548-Eur	Biochain	tissue
P3235201	<a href="#">Membrane Protein - Human Tumor Tissue Prostate</a>	0.1 mg	548-Eur	Biochain	tissue
P3235206	<a href="#">Membrane Protein - Human Tumor Tissue Rectum</a>	0.1 mg	357-Eur	Biochain	recombinant
P3235206	<a href="#">Membrane Protein - Human Tumor Tissue Rectum</a>	0.1 mg	357-Eur	Biochain	recombinant
P3235218	<a href="#">Membrane Protein - Human Tumor Tissue Skin</a>	0.1 mg	357-Eur	Biochain	tissue
P3235218	<a href="#">Membrane Protein - Human Tumor Tissue Skin</a>	0.1 mg	357-Eur	Biochain	tissue
P3235218A	<a href="#">Membrane Protein - Human Tumor Tissue Melanoma</a>	0.1 mg	548-Eur	Biochain	tissue
P3235218A	<a href="#">Membrane Protein - Human Tumor Tissue Melanoma</a>	0.1 mg	548-Eur	Biochain	tissue
P3235226	<a href="#">Membrane Protein - Human Tumor Tissue Small Intestine</a>	0.1 mg	357-Eur	Biochain	assays
P3235226	<a href="#">Membrane Protein - Human Tumor Tissue Small Intestine</a>	0.1 mg	357-Eur	Biochain	assays
P3235246	<a href="#">Membrane Protein - Human Tumor Tissue Spleen</a>	0.1 mg	357-Eur	Biochain	tissue
P3235246	<a href="#">Membrane Protein - Human Tumor Tissue Spleen</a>	0.1 mg	357-Eur	Biochain	tissue
P3235248	<a href="#">Membrane Protein - Human Tumor Tissue Stomach</a>	0.1 mg	357-Eur	Biochain	tissue
P3235248	<a href="#">Membrane Protein - Human Tumor Tissue Stomach</a>	0.1 mg	357-Eur	Biochain	tissue
P3235260	<a href="#">Membrane Protein - Human Tumor Tissue Testis</a>	0.1 mg	357-Eur	Biochain	assays
P3235260	<a href="#">Membrane Protein - Human Tumor Tissue Testis</a>	0.1 mg	357-Eur	Biochain	assays
P3235264	<a href="#">Membrane Protein - Human Tumor Tissue Thymus</a>	0.1 mg	357-Eur	Biochain	tissue
P3235264	<a href="#">Membrane Protein - Human Tumor Tissue Thymus</a>	0.1 mg	357-Eur	Biochain	tissue
P3235268	<a href="#">Membrane Protein - Human Tumor Tissue Tonsil</a>	0.1 mg	548-Eur	Biochain	tissue
P3235268	<a href="#">Membrane Protein - Human Tumor Tissue Tonsil</a>	0.1 mg	548-Eur	Biochain	tissue
P3235273	<a href="#">Membrane Protein - Human Tumor Tissue Ureter</a>	0.1 mg	548-Eur	Biochain	tissue
P3235273	<a href="#">Membrane Protein - Human Tumor Tissue Ureter</a>	0.1 mg	548-Eur	Biochain	tissue
P3235274	<a href="#">Membrane Protein - Human Tumor Tissue Uterus</a>	0.1 mg	357-Eur	Biochain	tissue
P3235274	<a href="#">Membrane Protein - Human Tumor Tissue Uterus</a>	0.1 mg	357-Eur	Biochain	tissue

P3236013Lup	<a href="#">Membrane Protein - Lupus Blood Vessel Artery</a>	0.1 mg	357-Eur	Biochain	
P3236013Lup	<a href="#">Membrane Protein - Lupus Blood Vessel Artery</a>	0.1 mg	357-Eur	Biochain	
P3236036Alz	<a href="#">Membrane Protein - Alzheimer's Disease Brain Amygdala</a>	0.1 mg	357-Eur	Biochain	
P3236036Alz	<a href="#">Membrane Protein - Alzheimer's Disease Brain Amygdala</a>	0.1 mg	357-Eur	Biochain	
P3236052Alz	<a href="#">Membrane Protein - Alzheimer's Disease Brain Hippocampus</a>	0.1 mg	357-Eur	Biochain	
P3236052Alz	<a href="#">Membrane Protein - Alzheimer's Disease Brain Hippocampus</a>	0.1 mg	357-Eur	Biochain	
P3236078Alz	<a href="#">Membrane Protein - Alzheimer's Disease Brain Temporal Lobe</a>	0.1 mg	357-Eur	Biochain	
P3236078Alz	<a href="#">Membrane Protein - Alzheimer's Disease Brain Temporal Lobe</a>	0.1 mg	357-Eur	Biochain	
P3236142Lup	<a href="#">Membrane Protein - Lupus Kidney</a>	0.1 mg	357-Eur	Biochain	
P3236142Lup	<a href="#">Membrane Protein - Lupus Kidney</a>	0.1 mg	357-Eur	Biochain	
P3236149Lcs	<a href="#">Membrane Protein - Liver Cirrhosis Liver</a>	0.1 mg	357-Eur	Biochain	
P3236149Lcs	<a href="#">Membrane Protein - Liver Cirrhosis Liver</a>	0.1 mg	357-Eur	Biochain	
P3236171Dia	<a href="#">Membrane Protein - Diabetic Disease Skeletal Muscle</a>	0.1 mg	357-Eur	Biochain	
P3236171Dia	<a href="#">Membrane Protein - Diabetic Disease Skeletal Muscle</a>	0.1 mg	357-Eur	Biochain	
P3236188Dia	<a href="#">Membrane Protein - Diabetic Disease Pancreas</a>	0.1 mg	357-Eur	Biochain	
P3236188Dia	<a href="#">Membrane Protein - Diabetic Disease Pancreas</a>	0.1 mg	357-Eur	Biochain	
P3236188Lcs	<a href="#">Membrane Protein - Liver Cirrhosis Pancreas</a>	0.1 mg	357-Eur	Biochain	
P3236188Lcs	<a href="#">Membrane Protein - Liver Cirrhosis Pancreas</a>	0.1 mg	357-Eur	Biochain	
P3244035	<a href="#">Membrane Protein - Human Fetal Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3244035	<a href="#">Membrane Protein - Human Fetal Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3244078	<a href="#">Membrane Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3244078	<a href="#">Membrane Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	0.1 mg	252-Eur	Biochain	tissue
P3244122	<a href="#">Membrane Protein - Human Fetal Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3244122	<a href="#">Membrane Protein - Human Fetal Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3244142	<a href="#">Membrane Protein - Human Fetal Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3244142	<a href="#">Membrane Protein - Human Fetal Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue

P3244149	<a href="#">Membrane Protein - Human Fetal Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3244149	<a href="#">Membrane Protein - Human Fetal Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3244169	<a href="#">Membrane Protein - Human Fetal Normal Tissue Diaphragm</a>	0.1 mg	449-Eur	Biochain	tissue
P3244169	<a href="#">Membrane Protein - Human Fetal Normal Tissue Diaphragm</a>	0.1 mg	449-Eur	Biochain	tissue
P3244171	<a href="#">Membrane Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3244171	<a href="#">Membrane Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3244183	<a href="#">Membrane Protein - Human Fetal Normal Tissue Ovary</a>	0.1 mg	449-Eur	Biochain	tissue
P3244183	<a href="#">Membrane Protein - Human Fetal Normal Tissue Ovary</a>	0.1 mg	449-Eur	Biochain	tissue
P3244226	<a href="#">Membrane Protein - Human Fetal Normal Tissue Small Intestine</a>	0.1 mg	252-Eur	Biochain	assays
P3244226	<a href="#">Membrane Protein - Human Fetal Normal Tissue Small Intestine</a>	0.1 mg	252-Eur	Biochain	assays
P3244246	<a href="#">Membrane Protein - Human Fetal Normal Tissue Spleen</a>	0.1 mg	449-Eur	Biochain	tissue
P3244246	<a href="#">Membrane Protein - Human Fetal Normal Tissue Spleen</a>	0.1 mg	449-Eur	Biochain	tissue
P3244260	<a href="#">Membrane Protein - Human Fetal Normal Tissue Testis</a>	0.1 mg	449-Eur	Biochain	assays
P3244260	<a href="#">Membrane Protein - Human Fetal Normal Tissue Testis</a>	0.1 mg	449-Eur	Biochain	assays
P3244264	<a href="#">Membrane Protein - Human Fetal Normal Tissue Thymus</a>	0.1 mg	449-Eur	Biochain	tissue
P3244264	<a href="#">Membrane Protein - Human Fetal Normal Tissue Thymus</a>	0.1 mg	449-Eur	Biochain	tissue
P3244272	<a href="#">Membrane Protein - Human Fetal Normal Tissue Umbilical Cord</a>	0.1 mg	449-Eur	Biochain	tissue
P3244272	<a href="#">Membrane Protein - Human Fetal Normal Tissue Umbilical Cord</a>	0.1 mg	449-Eur	Biochain	tissue
P3255801	<a href="#">Membrane Protein - Human Tumor Cell Line A431</a>	0.1 mg	252-Eur	Biochain	human
P3255801	<a href="#">Membrane Protein - Human Tumor Cell Line A431</a>	0.1 mg	252-Eur	Biochain	human
P3255811	<a href="#">Membrane Protein - Human Tumor Cell Line HeLa</a>	0.1 mg	252-Eur	Biochain	human
P3255811	<a href="#">Membrane Protein - Human Tumor Cell Line HeLa</a>	0.1 mg	252-Eur	Biochain	human
P3255815	<a href="#">Membrane Protein - Human Tumor Cell Line Jurkat</a>	0.1 mg	252-Eur	Biochain	human
P3255815	<a href="#">Membrane Protein - Human Tumor Cell Line Jurkat</a>	0.1 mg	252-Eur	Biochain	human
P3255820	<a href="#">Membrane Protein - Human Tumor Cell Line K 562</a>	0.1 mg	252-Eur	Biochain	human

P3255820	<a href="#">Membrane Protein - Human Tumor Cell Line K 562</a>	0.1 mg	252-Eur	Biochain	human
P3255830	<a href="#">Membrane Protein - Human Tumor Cell Line MCF 7</a>	0.1 mg	252-Eur	Biochain	human
P3255830	<a href="#">Membrane Protein - Human Tumor Cell Line MCF 7</a>	0.1 mg	252-Eur	Biochain	human
P3255840	<a href="#">Membrane Protein - Human Tumor Cell Line Raji</a>	0.1 mg	252-Eur	Biochain	human
P3255840	<a href="#">Membrane Protein - Human Tumor Cell Line Raji</a>	0.1 mg	252-Eur	Biochain	human
P3334003	<a href="#">Membrane Protein - Mouse Normal Tissue Adipose</a>	0.1 mg	449-Eur	Biochain	tissue
P3334003	<a href="#">Membrane Protein - Mouse Normal Tissue Adipose</a>	0.1 mg	449-Eur	Biochain	tissue
P3334010	<a href="#">Membrane Protein - Mouse Normal Tissue Bladder</a>	0.1 mg	449-Eur	Biochain	tissue
P3334010	<a href="#">Membrane Protein - Mouse Normal Tissue Bladder</a>	0.1 mg	449-Eur	Biochain	tissue
P3334035	<a href="#">Membrane Protein - Mouse Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3334035	<a href="#">Membrane Protein - Mouse Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3334039	<a href="#">Membrane Protein - Mouse Normal Tissue Cerebellum</a>	0.1 mg	252-Eur	Biochain	tissue
P3334039	<a href="#">Membrane Protein - Mouse Normal Tissue Cerebellum</a>	0.1 mg	252-Eur	Biochain	tissue
P3334090	<a href="#">Membrane Protein - Mouse Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3334090	<a href="#">Membrane Protein - Mouse Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3334122	<a href="#">Membrane Protein - Mouse Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3334122	<a href="#">Membrane Protein - Mouse Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3334142	<a href="#">Membrane Protein - Mouse Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3334142	<a href="#">Membrane Protein - Mouse Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3334149	<a href="#">Membrane Protein - Mouse Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3334149	<a href="#">Membrane Protein - Mouse Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3334152	<a href="#">Membrane Protein - Mouse Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3334152	<a href="#">Membrane Protein - Mouse Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3334171	<a href="#">Membrane Protein - Mouse Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3334171	<a href="#">Membrane Protein - Mouse Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3334183	<a href="#">[DISCONTINUED] Membrane Protein - Mouse Normal Tissue Ovary</a>	0.1 mg	460-Eur	Biochain	tissue
P3334183	<a href="#">[DISCONTINUED] Membrane Protein - Mouse Normal Tissue Ovary</a>	0.1 mg	478-Eur	Biochain	tissue
P3334188	<a href="#">Membrane Protein - Mouse Normal Tissue Pancreas</a>	0.1 mg	252-Eur	Biochain	tissue



P3334188	<a href="#">Membrane Protein - Mouse Normal Tissue Pancreas</a>	0.1 mg	252-Eur	Biochain	tissue
P3334200	<a href="#">Membrane Protein - Mouse Normal Tissue Placenta</a>	0.1 mg	252-Eur	Biochain	tissue
P3334200	<a href="#">Membrane Protein - Mouse Normal Tissue Placenta</a>	0.1 mg	252-Eur	Biochain	tissue
P3334206	<a href="#">Membrane Protein - Mouse Normal Tissue Rectum</a>	0.1 mg	449-Eur	Biochain	recombinant
P3334206	<a href="#">Membrane Protein - Mouse Normal Tissue Rectum</a>	0.1 mg	449-Eur	Biochain	recombinant
P3334226	<a href="#">Membrane Protein - Mouse Normal Tissue Small Intestine</a>	0.1 mg	252-Eur	Biochain	assays
P3334226	<a href="#">Membrane Protein - Mouse Normal Tissue Small Intestine</a>	0.1 mg	252-Eur	Biochain	assays
P3334246	<a href="#">Membrane Protein - Mouse Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3334246	<a href="#">Membrane Protein - Mouse Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3334260	<a href="#">Membrane Protein - Mouse Normal Tissue Testis</a>	0.1 mg	252-Eur	Biochain	assays
P3334260	<a href="#">Membrane Protein - Mouse Normal Tissue Testis</a>	0.1 mg	252-Eur	Biochain	assays
P3334264	<a href="#">Membrane Protein - Mouse Normal Tissue Thymus</a>	0.1 mg	449-Eur	Biochain	tissue
P3334264	<a href="#">Membrane Protein - Mouse Normal Tissue Thymus</a>	0.1 mg	449-Eur	Biochain	tissue
P3334XI	<a href="#">Membrane Protein - Mouse Normal Tissue 11-day Embryo</a>	0.1 mg	252-Eur	Biochain	tissue
P3334XI	<a href="#">Membrane Protein - Mouse Normal Tissue 11-day Embryo</a>	0.1 mg	252-Eur	Biochain	tissue
P3334XV	<a href="#">Membrane Protein - Mouse Normal Tissue 15-day Embryo</a>	0.1 mg	252-Eur	Biochain	tissue
P3334XV	<a href="#">Membrane Protein - Mouse Normal Tissue 15-day Embryo</a>	0.1 mg	252-Eur	Biochain	tissue
P3334XVII	<a href="#">Membrane Protein - Mouse Normal Tissue 17-day Embryo</a>	0.1 mg	252-Eur	Biochain	tissue
P3334XVII	<a href="#">Membrane Protein - Mouse Normal Tissue 17-day Embryo</a>	0.1 mg	252-Eur	Biochain	tissue
P3434003	<a href="#">Membrane Protein - Rat Normal Tissue Adipose</a>	0.1 mg	449-Eur	Biochain	tissue
P3434003	<a href="#">Membrane Protein - Rat Normal Tissue Adipose</a>	0.1 mg	449-Eur	Biochain	tissue
P3434010	<a href="#">Membrane Protein - Rat Normal Tissue Bladder</a>	0.1 mg	252-Eur	Biochain	tissue
P3434010	<a href="#">Membrane Protein - Rat Normal Tissue Bladder</a>	0.1 mg	252-Eur	Biochain	tissue
P3434035	<a href="#">Membrane Protein - Rat Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3434035	<a href="#">Membrane Protein - Rat Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3434039	<a href="#">Membrane Protein - Rat Normal Tissue Cerebellum</a>	0.1 mg	252-Eur	Biochain	tissue

P3434039	<a href="#">Membrane Protein - Rat Normal Tissue Cerebellum</a>	0.1 mg	252-Eur	Biochain	tissue
P3434090	<a href="#">Membrane Protein - Rat Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3434090	<a href="#">Membrane Protein - Rat Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3434122	<a href="#">Membrane Protein - Rat Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3434122	<a href="#">Membrane Protein - Rat Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3434142	<a href="#">Membrane Protein - Rat Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3434142	<a href="#">Membrane Protein - Rat Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3434149	<a href="#">Membrane Protein - Rat Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3434149	<a href="#">Membrane Protein - Rat Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3434152	<a href="#">Membrane Protein - Rat Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3434152	<a href="#">Membrane Protein - Rat Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3434171	<a href="#">Membrane Protein - Rat Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3434171	<a href="#">Membrane Protein - Rat Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3434188	<a href="#">Membrane Protein - Rat Normal Tissue Pancreas</a>	0.1 mg	252-Eur	Biochain	tissue
P3434188	<a href="#">Membrane Protein - Rat Normal Tissue Pancreas</a>	0.1 mg	252-Eur	Biochain	tissue
P3434206	<a href="#">Membrane Protein - Rat Normal Tissue Rectum</a>	0.1 mg	252-Eur	Biochain	recom binant
P3434206	<a href="#">Membrane Protein - Rat Normal Tissue Rectum</a>	0.1 mg	252-Eur	Biochain	recom binant
P3434226	<a href="#">Membrane Protein - Rat Normal Tissue Small Intestine</a>	0.1 mg	252-Eur	Biochain	assays
P3434226	<a href="#">Membrane Protein - Rat Normal Tissue Small Intestine</a>	0.1 mg	252-Eur	Biochain	assays
P3434246	<a href="#">Membrane Protein - Rat Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3434246	<a href="#">Membrane Protein - Rat Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3434260	<a href="#">Membrane Protein - Rat Normal Tissue Testis</a>	0.1 mg	252-Eur	Biochain	assays
P3434260	<a href="#">Membrane Protein - Rat Normal Tissue Testis</a>	0.1 mg	252-Eur	Biochain	assays
P3534035	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3534035	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3534035-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue
P3534035-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Brain</a>	0.1 mg	252-Eur	Biochain	tissue

P3534090	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3534090	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3534090-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3534090-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Colon</a>	0.1 mg	252-Eur	Biochain	tissue
P3534122	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3534122	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Heart</a>	0.1 mg	252-Eur	Biochain	tissue
P3534142	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3534142	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3534142-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3534142-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Kidney</a>	0.1 mg	252-Eur	Biochain	tissue
P3534149	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3534149	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3534149-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3534149-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Liver</a>	0.1 mg	252-Eur	Biochain	tissue
P3534152	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3534152	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3534152-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3534152-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Lung</a>	0.1 mg	252-Eur	Biochain	tissue
P3534171	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3534171	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3534171-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3534171-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	0.1 mg	252-Eur	Biochain	tissue
P3534183	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Ovary</a>	0.1 mg	357-Eur	Biochain	tissue

P3534183	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Ovary</a>	0.1 mg	357-Eur	Biochain	tissue
P3534183-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Ovary</a>	0.1 mg	357-Eur	Biochain	tissue
P3534183-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Ovary</a>	0.1 mg	357-Eur	Biochain	tissue
P3534188	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Pancreas</a>	0.1 mg	252-Eur	Biochain	tissue
P3534188	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Pancreas</a>	0.1 mg	252-Eur	Biochain	tissue
P3534188-Cy	<a href="#">[DISCONTINUED] Membrane Protein - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	0.1 mg	281-Eur	Biochain	tissue
P3534188-Cy	<a href="#">[DISCONTINUED] Membrane Protein - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	0.1 mg	296-Eur	Biochain	tissue
P3534218	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Skin</a>	0.1 mg	357-Eur	Biochain	tissue
P3534218	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Skin</a>	0.1 mg	357-Eur	Biochain	tissue
P3534218-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Skin</a>	0.1 mg	357-Eur	Biochain	tissue
P3534218-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Skin</a>	0.1 mg	357-Eur	Biochain	tissue
P3534234	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Spinal Cord</a>	0.1 mg	357-Eur	Biochain	tissue
P3534234	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Spinal Cord</a>	0.1 mg	357-Eur	Biochain	tissue
P3534234-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Spinal Cord</a>	0.1 mg	357-Eur	Biochain	tissue
P3534234-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Spinal Cord</a>	0.1 mg	357-Eur	Biochain	tissue
P3534246	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3534246	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3534246-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3534246-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Spleen</a>	0.1 mg	252-Eur	Biochain	tissue
P3534260	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Testis</a>	0.1 mg	357-Eur	Biochain	assays
P3534260	<a href="#">Membrane Protein - Monkey (Rhesus) Normal Tissue Testis</a>	0.1 mg	357-Eur	Biochain	assays
P3534260-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Testis</a>	0.1 mg	357-Eur	Biochain	assays
P3534260-Cy	<a href="#">Membrane Protein - Monkey (Cynomolgus) Normal Tissue Testis</a>	0.1 mg	357-Eur	Biochain	assays

P4234003	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Adipose</a>	0.5 mg	370-Eur	Biochain	tissue
P4234003	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Adipose</a>	0.5 mg	380-Eur	Biochain	tissue
P4234004	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Adrenal</a>	0.5 mg	370-Eur	Biochain	tissue
P4234004	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Adrenal</a>	0.5 mg	380-Eur	Biochain	tissue
P4234010	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Bladder</a>	0.5 mg	210-Eur	Biochain	tissue
P4234010	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Bladder</a>	0.5 mg	218-Eur	Biochain	tissue
P4234013	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Blood Vessel Artery</a>	0.5 mg	370-Eur	Biochain	tissue
P4234013	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Blood Vessel Artery</a>	0.5 mg	380-Eur	Biochain	tissue
P4234035	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain</a>	0.5 mg	210-Eur	Biochain	tissue
P4234035	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain</a>	0.5 mg	218-Eur	Biochain	tissue
P4234036	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Amygdala</a>	0.5 mg	370-Eur	Biochain	tissue
P4234036	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Amygdala</a>	0.5 mg	380-Eur	Biochain	tissue
P4234040	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Cerebellum (left)</a>	0.5 mg	210-Eur	Biochain	tissue
P4234040	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Cerebellum (left)</a>	0.5 mg	218-Eur	Biochain	tissue
P4234041	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Cerebellum (right)</a>	0.5 mg	210-Eur	Biochain	tissue
P4234041	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Cerebellum (right)</a>	0.5 mg	218-Eur	Biochain	tissue
P4234042	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Cerebral Cortex</a>	0.5 mg	210-Eur	Biochain	tissue
P4234042	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Cerebral Cortex</a>	0.5 mg	218-Eur	Biochain	tissue
P4234043	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Cerebral Meninges</a>	0.5 mg	210-Eur	Biochain	tissue
P4234043	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Cerebral Meninges</a>	0.5 mg	218-Eur	Biochain	tissue
P4234045	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Corpus Callosum</a>	0.5 mg	370-Eur	Biochain	tissue
P4234045	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Corpus Callosum</a>	0.5 mg	380-Eur	Biochain	tissue
P4234051	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Frontal Lobe</a>	0.5 mg	210-Eur	Biochain	tissue

P4234051	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Frontal Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4234052	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Hippocampus</a>	0.5 mg	370-Eur	Biochain	tissue
P4234052	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Hippocampus</a>	0.5 mg	380-Eur	Biochain	tissue
P4234057	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Medulla oblongata</a>	0.5 mg	210-Eur	Biochain	tissue
P4234057	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Medulla oblongata</a>	0.5 mg	218-Eur	Biochain	tissue
P4234062	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4234062	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4234063	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Olfactory ( region)</a>	0.5 mg	210-Eur	Biochain	tissue
P4234063	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Olfactory ( region)</a>	0.5 mg	218-Eur	Biochain	tissue
P4234068	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Pituitary</a>	0.5 mg	530-Eur	Biochain	tissue
P4234068	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Pituitary</a>	0.5 mg	543-Eur	Biochain	tissue
P4234071	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Pons</a>	0.5 mg	210-Eur	Biochain	tissue
P4234071	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Pons</a>	0.5 mg	218-Eur	Biochain	tissue
P4234078	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Temporal Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4234078	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Temporal Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4234079	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Thalamus</a>	0.5 mg	210-Eur	Biochain	tissue
P4234079	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Thalamus</a>	0.5 mg	218-Eur	Biochain	tissue
P4234080	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	0.5 mg	530-Eur	Biochain	tissue
P4234080	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Brain Tonsilla Cerebelli</a>	0.5 mg	543-Eur	Biochain	tissue
P4234086	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Breast</a>	0.5 mg	210-Eur	Biochain	tissue
P4234086	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Breast</a>	0.5 mg	218-Eur	Biochain	tissue
P4234090	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon</a>	0.5 mg	210-Eur	Biochain	tissue
P4234090	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon</a>	0.5 mg	218-Eur	Biochain	tissue

P4234091	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon Ascending</a>	0.5 mg	210-Eur	Biochain	tissue
P4234091	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon Ascending</a>	0.5 mg	218-Eur	Biochain	tissue
P4234092	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon descending</a>	0.5 mg	210-Eur	Biochain	tissue
P4234092	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon descending</a>	0.5 mg	218-Eur	Biochain	tissue
P4234095	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon Sigmoid</a>	0.5 mg	210-Eur	Biochain	tissue
P4234095	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon Sigmoid</a>	0.5 mg	218-Eur	Biochain	tissue
P4234096	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon Transverse</a>	0.5 mg	210-Eur	Biochain	tissue
P4234096	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Colon Transverse</a>	0.5 mg	218-Eur	Biochain	tissue
P4234101	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Small Intestine Duodenum</a>	0.5 mg	210-Eur	Biochain	assays
P4234101	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Small Intestine Duodenum</a>	0.5 mg	218-Eur	Biochain	assays
P4234105	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Epididymis</a>	0.5 mg	370-Eur	Biochain	tissue
P4234105	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Epididymis</a>	0.5 mg	380-Eur	Biochain	tissue
P4234106	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Esophagus</a>	0.5 mg	210-Eur	Biochain	tissue
P4234106	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Esophagus</a>	0.5 mg	218-Eur	Biochain	tissue
P4234108	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Whole Eye</a>	0.5 mg	530-Eur	Biochain	tissue
P4234108	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Whole Eye</a>	0.5 mg	543-Eur	Biochain	tissue
P4234122	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart</a>	0.5 mg	210-Eur	Biochain	tissue
P4234122	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart</a>	0.5 mg	218-Eur	Biochain	tissue
P4234126	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart Atrium (left)</a>	0.5 mg	370-Eur	Biochain	tissue
P4234126	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart Atrium (left)</a>	0.5 mg	380-Eur	Biochain	tissue
P4234127	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart Atrium (right)</a>	0.5 mg	370-Eur	Biochain	tissue
P4234127	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart Atrium (right)</a>	0.5 mg	380-Eur	Biochain	tissue
P4234130	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart Interventricular Septum</a>	0.5 mg	370-Eur	Biochain	tissue

P4234130	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart Interventricular Septum</a>	0.5 mg	380-Eur	Biochain	tissue
P4234138	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart Ventricle (left)</a>	0.5 mg	210-Eur	Biochain	tissue
P4234138	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Heart Ventricle (left)</a>	0.5 mg	218-Eur	Biochain	tissue
P4234142	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Kidney</a>	0.5 mg	210-Eur	Biochain	tissue
P4234142	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Kidney</a>	0.5 mg	218-Eur	Biochain	tissue
P4234148	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	0.5 mg	370-Eur	Biochain	tissue
P4234148	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	0.5 mg	380-Eur	Biochain	tissue
P4234149	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Liver</a>	0.5 mg	210-Eur	Biochain	tissue
P4234149	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Liver</a>	0.5 mg	218-Eur	Biochain	tissue
P4234150	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Liver Left Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4234150	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Liver Left Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4234151	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Liver Right Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4234151	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Liver Right Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4234152	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung</a>	0.5 mg	210-Eur	Biochain	tissue
P4234152	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung</a>	0.5 mg	218-Eur	Biochain	tissue
P4234155	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Left Lower Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4234155	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Left Lower Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4234156	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Left Upper Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4234156	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Left Upper Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4234157	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Right Lower Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4234157	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Right Lower Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4234158	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Right Middle Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4234158	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Right Middle Lobe</a>	0.5 mg	218-Eur	Biochain	tissue



P4234159	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Right Upper Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4234159	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lung Right Upper Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4234160	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Trachea</a>	0.5 mg	210-Eur	Biochain	tissue
P4234160	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Trachea</a>	0.5 mg	218-Eur	Biochain	tissue
P4234161	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lymph Node</a>	0.5 mg	370-Eur	Biochain	tissue
P4234161	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Lymph Node</a>	0.5 mg	380-Eur	Biochain	tissue
P4234171	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Skeletal Muscle</a>	0.5 mg	210-Eur	Biochain	tissue
P4234171	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Skeletal Muscle</a>	0.5 mg	218-Eur	Biochain	tissue
P4234183	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Ovary</a>	0.5 mg	210-Eur	Biochain	tissue
P4234183	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Ovary</a>	0.5 mg	218-Eur	Biochain	tissue
P4234188	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Pancreas</a>	0.5 mg	210-Eur	Biochain	tissue
P4234188	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Pancreas</a>	0.5 mg	218-Eur	Biochain	tissue
P4234189	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Parathyroid</a>	0.5 mg	530-Eur	Biochain	tissue
P4234189	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Parathyroid</a>	0.5 mg	543-Eur	Biochain	tissue
P4234200	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Placenta</a>	0.5 mg	210-Eur	Biochain	tissue
P4234200	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Placenta</a>	0.5 mg	218-Eur	Biochain	tissue
P4234201	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Prostate</a>	0.5 mg	210-Eur	Biochain	tissue
P4234201	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Prostate</a>	0.5 mg	218-Eur	Biochain	tissue
P4234206	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Rectum</a>	0.5 mg	210-Eur	Biochain	recombinant
P4234206	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Rectum</a>	0.5 mg	218-Eur	Biochain	recombinant
P4234212	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Salivary Gland</a>	0.5 mg	370-Eur	Biochain	tissue
P4234212	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Salivary Gland</a>	0.5 mg	380-Eur	Biochain	tissue
P4234218	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Skin</a>	0.5 mg	210-Eur	Biochain	tissue

P4234218	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Skin</a>	0.5 mg	218-Eur	Biochain	tissue
P4234226	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Small Intestine</a>	0.5 mg	210-Eur	Biochain	assays
P4234226	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Small Intestine</a>	0.5 mg	218-Eur	Biochain	assays
P4234227	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Small Intestine Ileum</a>	0.5 mg	210-Eur	Biochain	assays
P4234227	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Small Intestine Ileum</a>	0.5 mg	218-Eur	Biochain	assays
P4234230	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Small Intestine Jejunum</a>	0.5 mg	210-Eur	Biochain	assays
P4234230	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Small Intestine Jejunum</a>	0.5 mg	218-Eur	Biochain	assays
P4234234	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Spinal Cord</a>	0.5 mg	370-Eur	Biochain	tissue
P4234234	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Spinal Cord</a>	0.5 mg	380-Eur	Biochain	tissue
P4234246	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Spleen</a>	0.5 mg	210-Eur	Biochain	tissue
P4234246	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Spleen</a>	0.5 mg	218-Eur	Biochain	tissue
P4234248	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach</a>	0.5 mg	210-Eur	Biochain	tissue
P4234248	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach</a>	0.5 mg	218-Eur	Biochain	tissue
P4234250	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach Cardia</a>	0.5 mg	210-Eur	Biochain	tissue
P4234250	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach Cardia</a>	0.5 mg	218-Eur	Biochain	tissue
P4234251	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach Corpus</a>	0.5 mg	210-Eur	Biochain	tissue
P4234251	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach Corpus</a>	0.5 mg	218-Eur	Biochain	tissue
P4234252	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach Fundus</a>	0.5 mg	210-Eur	Biochain	tissue
P4234252	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach Fundus</a>	0.5 mg	218-Eur	Biochain	tissue
P4234253	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach Pylorus</a>	0.5 mg	210-Eur	Biochain	tissue
P4234253	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Stomach Pylorus</a>	0.5 mg	218-Eur	Biochain	tissue
P4234260	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Testis</a>	0.5 mg	210-Eur	Biochain	assays
P4234260	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Testis</a>	0.5 mg	218-Eur	Biochain	assays

P4234264	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Thymus</a>	0.5 mg	210-Eur	Biochain	tissue
P4234264	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Thymus</a>	0.5 mg	218-Eur	Biochain	tissue
P4234265	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Thyroid</a>	0.5 mg	210-Eur	Biochain	tissue
P4234265	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Thyroid</a>	0.5 mg	218-Eur	Biochain	tissue
P4234268	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Tonsil</a>	0.5 mg	370-Eur	Biochain	tissue
P4234268	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Tonsil</a>	0.5 mg	380-Eur	Biochain	tissue
P4234274	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Uterus</a>	0.5 mg	210-Eur	Biochain	tissue
P4234274	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Uterus</a>	0.5 mg	218-Eur	Biochain	tissue
P4234276	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Uterus Corpus</a>	0.5 mg	210-Eur	Biochain	tissue
P4234276	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Uterus Corpus</a>	0.5 mg	218-Eur	Biochain	tissue
P4234278	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Uterus Fundus</a>	0.5 mg	210-Eur	Biochain	tissue
P4234278	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Uterus Fundus</a>	0.5 mg	218-Eur	Biochain	tissue
P4234283	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Vagina</a>	0.5 mg	210-Eur	Biochain	tissue
P4234283	<a href="#">Cytoplasmic Protein - Human Adult Normal Tissue Vagina</a>	0.5 mg	218-Eur	Biochain	tissue
P4234565	<a href="#">Universal Protein Lysate Human Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4234565	<a href="#">Universal Protein Lysate Human Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4234565-1	<a href="#">Universal Protein Lysate Human Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4234565-1	<a href="#">Universal Protein Lysate Human Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4235010	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Bladder</a>	0.5 mg	285-Eur	Biochain	tissue
P4235010	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Bladder</a>	0.5 mg	294-Eur	Biochain	tissue
P4235023	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Bone</a>	0.5 mg	454-Eur	Biochain	tissue
P4235023	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Bone</a>	0.5 mg	466-Eur	Biochain	tissue
P4235086	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Breast</a>	0.5 mg	285-Eur	Biochain	tissue
P4235086	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Breast</a>	0.5 mg	294-Eur	Biochain	tissue
P4235090	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Colon</a>	0.5 mg	285-Eur	Biochain	tissue
P4235090	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Colon</a>	0.5 mg	294-Eur	Biochain	tissue

P4235106	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Esophagus</a>	0.5 mg	285-Eur	Biochain	tissue
P4235106	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Esophagus</a>	0.5 mg	294-Eur	Biochain	tissue
P4235118	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Gallbladder</a>	0.5 mg	454-Eur	Biochain	tissue
P4235118	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Gallbladder</a>	0.5 mg	466-Eur	Biochain	tissue
P4235142	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Kidney</a>	0.5 mg	285-Eur	Biochain	tissue
P4235142	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Kidney</a>	0.5 mg	294-Eur	Biochain	tissue
P4235152	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Lung</a>	0.5 mg	285-Eur	Biochain	tissue
P4235152	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Lung</a>	0.5 mg	294-Eur	Biochain	tissue
P4235161	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Lymphoma</a>	0.5 mg	285-Eur	Biochain	tissue
P4235161	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Lymphoma</a>	0.5 mg	294-Eur	Biochain	tissue
P4235161A	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Lymphoma, Hodgkin's Disease</a>	0.5 mg	454-Eur	Biochain	tissue
P4235161A	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Lymphoma, Hodgkin's Disease</a>	0.5 mg	466-Eur	Biochain	tissue
P4235161B	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Lymphoma, Non-Hodgkin's Disease</a>	0.5 mg	454-Eur	Biochain	tissue
P4235161B	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Lymphoma, Non-Hodgkin's Disease</a>	0.5 mg	466-Eur	Biochain	tissue
P4235183	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Ovary</a>	0.5 mg	285-Eur	Biochain	tissue
P4235183	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Ovary</a>	0.5 mg	294-Eur	Biochain	tissue
P4235188	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Pancreas</a>	0.5 mg	454-Eur	Biochain	tissue
P4235188	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Pancreas</a>	0.5 mg	466-Eur	Biochain	tissue
P4235190	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Parotid</a>	0.5 mg	454-Eur	Biochain	tissue
P4235190	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Parotid</a>	0.5 mg	466-Eur	Biochain	tissue
P4235201	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Prostate</a>	0.5 mg	454-Eur	Biochain	tissue
P4235201	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Prostate</a>	0.5 mg	466-Eur	Biochain	tissue
P4235218	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Skin</a>	0.5 mg	285-Eur	Biochain	tissue
P4235218	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Skin</a>	0.5 mg	294-Eur	Biochain	tissue
P4235218A	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Melanoma</a>	0.5 mg	454-Eur	Biochain	tissue
P4235218A	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Melanoma</a>	0.5 mg	466-Eur	Biochain	tissue

P4235226	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Small Intestine</a>	0.5 mg	454-Eur	Biochain	assays
P4235226	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Small Intestine</a>	0.5 mg	466-Eur	Biochain	assays
P4235246	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Spleen</a>	0.5 mg	285-Eur	Biochain	tissue
P4235246	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Spleen</a>	0.5 mg	294-Eur	Biochain	tissue
P4235248	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Stomach</a>	0.5 mg	285-Eur	Biochain	tissue
P4235248	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Stomach</a>	0.5 mg	294-Eur	Biochain	tissue
P4235264	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Thymus</a>	0.5 mg	285-Eur	Biochain	tissue
P4235264	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Thymus</a>	0.5 mg	294-Eur	Biochain	tissue
P4235268	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Tonsil</a>	0.5 mg	454-Eur	Biochain	tissue
P4235268	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Tonsil</a>	0.5 mg	466-Eur	Biochain	tissue
P4235273	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Ureter</a>	0.5 mg	454-Eur	Biochain	tissue
P4235273	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Ureter</a>	0.5 mg	466-Eur	Biochain	tissue
P4235274	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Uterus</a>	0.5 mg	285-Eur	Biochain	tissue
P4235274	<a href="#">Cytoplasmic Protein - Human Tumor Tissue Uterus</a>	0.5 mg	294-Eur	Biochain	tissue
P4236036Alz	<a href="#">Cytoplasmic Protein - Alzheimer's Disease Brain Amygdala</a>	0.5 mg	285-Eur	Biochain	
P4236036Alz	<a href="#">Cytoplasmic Protein - Alzheimer's Disease Brain Amygdala</a>	0.5 mg	294-Eur	Biochain	
P4236052Alz	<a href="#">Cytoplasmic Protein - Alzheimer's Disease Brain Hippocampus</a>	0.5 mg	285-Eur	Biochain	
P4236052Alz	<a href="#">Cytoplasmic Protein - Alzheimer's Disease Brain Hippocampus</a>	0.5 mg	294-Eur	Biochain	
P4236078Alz	<a href="#">Cytoplasmic Protein - Alzheimer's Disease Brain Temporal Lobe</a>	0.5 mg	285-Eur	Biochain	
P4236078Alz	<a href="#">Cytoplasmic Protein - Alzheimer's Disease Brain Temporal Lobe</a>	0.5 mg	294-Eur	Biochain	
P4236142Lup	<a href="#">Cytoplasmic Protein - Lupus Kidney</a>	0.5 mg	285-Eur	Biochain	
P4236142Lup	<a href="#">Cytoplasmic Protein - Lupus Kidney</a>	0.5 mg	294-Eur	Biochain	
P4236149Lcs	<a href="#">Cytoplasmic Protein - Liver Cirrhosis Liver</a>	0.5 mg	285-Eur	Biochain	
P4236149Lcs	<a href="#">Cytoplasmic Protein - Liver Cirrhosis Liver</a>	0.5 mg	294-Eur	Biochain	
P4236171Dia	<a href="#">Cytoplasmic Protein - Diabetic Disease Skeletal Muscle</a>	0.5 mg	285-Eur	Biochain	
P4236171Dia	<a href="#">Cytoplasmic Protein - Diabetic Disease Skeletal Muscle</a>	0.5 mg	294-Eur	Biochain	
P4236188Dia	<a href="#">Cytoplasmic Protein - Diabetic Disease Pancreas</a>	0.5 mg	285-Eur	Biochain	

P4236188Dia	<a href="#">Cytoplasmic Protein - Diabetic Disease Pancreas</a>	0.5 mg	294-Eur	Biochain	
P4236188Lcs	<a href="#">Cytoplasmic Protein - Liver Cirrhosis Pancreas</a>	0.5 mg	285-Eur	Biochain	
P4236188Lcs	<a href="#">Cytoplasmic Protein - Liver Cirrhosis Pancreas</a>	0.5 mg	294-Eur	Biochain	
P4244035	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Brain</a>	0.5 mg	210-Eur	Biochain	tissue
P4244035	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Brain</a>	0.5 mg	218-Eur	Biochain	tissue
P4244078	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	0.5 mg	210-Eur	Biochain	tissue
P4244078	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	0.5 mg	218-Eur	Biochain	tissue
P4244122	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Heart</a>	0.5 mg	210-Eur	Biochain	tissue
P4244122	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Heart</a>	0.5 mg	218-Eur	Biochain	tissue
P4244142	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Kidney</a>	0.5 mg	210-Eur	Biochain	tissue
P4244142	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Kidney</a>	0.5 mg	218-Eur	Biochain	tissue
P4244149	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Liver</a>	0.5 mg	210-Eur	Biochain	tissue
P4244149	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Liver</a>	0.5 mg	218-Eur	Biochain	tissue
P4244169	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Diaphragm</a>	0.5 mg	370-Eur	Biochain	tissue
P4244169	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Diaphragm</a>	0.5 mg	380-Eur	Biochain	tissue
P4244171	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	0.5 mg	210-Eur	Biochain	tissue
P4244171	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	0.5 mg	218-Eur	Biochain	tissue
P4244183	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Ovary</a>	0.5 mg	370-Eur	Biochain	tissue
P4244183	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Ovary</a>	0.5 mg	380-Eur	Biochain	tissue
P4244188	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Pancreas</a>	0.5 mg	370-Eur	Biochain	tissue
P4244188	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Pancreas</a>	0.5 mg	380-Eur	Biochain	tissue
P4244226	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Small Intestine</a>	0.5 mg	210-Eur	Biochain	assays
P4244226	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Small Intestine</a>	0.5 mg	218-Eur	Biochain	assays
P4244246	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Spleen</a>	0.5 mg	370-Eur	Biochain	tissue

P4244246	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Spleen</a>	0.5 mg	380-Eur	Biochain	tissue
P4244260	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Testis</a>	0.5 mg	370-Eur	Biochain	assays
P4244260	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Testis</a>	0.5 mg	380-Eur	Biochain	assays
P4244264	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Thymus</a>	0.5 mg	370-Eur	Biochain	tissue
P4244264	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Thymus</a>	0.5 mg	380-Eur	Biochain	tissue
P4244272	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Umbilical Cord</a>	0.5 mg	370-Eur	Biochain	tissue
P4244272	<a href="#">Cytoplasmic Protein - Human Fetal Normal Tissue Umbilical Cord</a>	0.5 mg	380-Eur	Biochain	tissue
P4255801	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line A431</a>	0.5 mg	210-Eur	Biochain	human
P4255801	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line A431</a>	0.5 mg	218-Eur	Biochain	human
P4255811	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line HeLa</a>	0.5 mg	210-Eur	Biochain	human
P4255811	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line HeLa</a>	0.5 mg	218-Eur	Biochain	human
P4255815	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line Jurkat</a>	0.5 mg	210-Eur	Biochain	human
P4255815	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line Jurkat</a>	0.5 mg	218-Eur	Biochain	human
P4255820	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line K 562</a>	0.5 mg	210-Eur	Biochain	human
P4255820	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line K 562</a>	0.5 mg	218-Eur	Biochain	human
P4255830	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line MCF 7</a>	0.5 mg	210-Eur	Biochain	human
P4255830	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line MCF 7</a>	0.5 mg	218-Eur	Biochain	human
P4255840	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line Raji</a>	0.5 mg	210-Eur	Biochain	human
P4255840	<a href="#">Cytoplasmic Protein - Human Tumor Cell Line Raji</a>	0.5 mg	218-Eur	Biochain	human
P4334003	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Adipose</a>	0.5 mg	370-Eur	Biochain	tissue
P4334003	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Adipose</a>	0.5 mg	380-Eur	Biochain	tissue
P4334010	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Bladder</a>	0.5 mg	370-Eur	Biochain	tissue
P4334010	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Bladder</a>	0.5 mg	380-Eur	Biochain	tissue
P4334035	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Brain</a>	0.5 mg	210-Eur	Biochain	tissue
P4334035	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Brain</a>	0.5 mg	218-Eur	Biochain	tissue
P4334039	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Cerebellum</a>	0.5 mg	210-Eur	Biochain	tissue

P4334039	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Cerebellum</a>	0.5 mg	218-Eur	Biochain	tissue
P4334090	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Colon</a>	0.5 mg	210-Eur	Biochain	tissue
P4334090	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Colon</a>	0.5 mg	218-Eur	Biochain	tissue
P4334122	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Heart</a>	0.5 mg	210-Eur	Biochain	tissue
P4334122	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Heart</a>	0.5 mg	218-Eur	Biochain	tissue
P4334142	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Kidney</a>	0.5 mg	210-Eur	Biochain	tissue
P4334142	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Kidney</a>	0.5 mg	218-Eur	Biochain	tissue
P4334149	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Liver</a>	0.5 mg	210-Eur	Biochain	tissue
P4334149	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Liver</a>	0.5 mg	218-Eur	Biochain	tissue
P4334152	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Lung</a>	0.5 mg	210-Eur	Biochain	tissue
P4334152	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Lung</a>	0.5 mg	218-Eur	Biochain	tissue
P4334183	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Ovary</a>	0.5 mg	370-Eur	Biochain	tissue
P4334183	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Ovary</a>	0.5 mg	380-Eur	Biochain	tissue
P4334188	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Pancreas</a>	0.5 mg	210-Eur	Biochain	tissue
P4334188	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Pancreas</a>	0.5 mg	218-Eur	Biochain	tissue
P4334200	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Placenta</a>	0.5 mg	210-Eur	Biochain	tissue
P4334200	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Placenta</a>	0.5 mg	218-Eur	Biochain	tissue
P4334260	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Testis</a>	0.5 mg	210-Eur	Biochain	assays
P4334260	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Testis</a>	0.5 mg	218-Eur	Biochain	assays
P4334264	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Thymus</a>	0.5 mg	370-Eur	Biochain	tissue
P4334264	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue Thymus</a>	0.5 mg	380-Eur	Biochain	tissue
P4334566	<a href="#">Universal Protein Lysate Mouse Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4334566	<a href="#">Universal Protein Lysate Mouse Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4334566-1	<a href="#">Universal Protein Lysate Mouse Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4334566-1	<a href="#">Universal Protein Lysate Mouse Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4334XI	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue 11-day Embryo</a>	0.5 mg	210-Eur	Biochain	tissue
P4334XI	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue 11-day Embryo</a>	0.5 mg	218-Eur	Biochain	tissue
P4334XV	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue 15-day Embryo</a>	0.5 mg	210-Eur	Biochain	tissue



P4334XV	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue 15-day Embryo</a>	0.5 mg	218-Eur	Biochain	tissue
P4334XVII	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue 17-day Embryo</a>	0.5 mg	210-Eur	Biochain	tissue
P4334XVII	<a href="#">Cytoplasmic Protein - Mouse Normal Tissue 17-day Embryo</a>	0.5 mg	218-Eur	Biochain	tissue
P4434003	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Adipose</a>	0.5 mg	370-Eur	Biochain	tissue
P4434003	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Adipose</a>	0.5 mg	380-Eur	Biochain	tissue
P4434010	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Bladder</a>	0.5 mg	210-Eur	Biochain	tissue
P4434010	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Bladder</a>	0.5 mg	218-Eur	Biochain	tissue
P4434035	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Brain</a>	0.5 mg	210-Eur	Biochain	tissue
P4434035	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Brain</a>	0.5 mg	218-Eur	Biochain	tissue
P4434039	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Brain Cerebellum</a>	0.5 mg	210-Eur	Biochain	tissue
P4434039	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Brain Cerebellum</a>	0.5 mg	218-Eur	Biochain	tissue
P4434090	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Colon</a>	0.5 mg	210-Eur	Biochain	tissue
P4434090	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Colon</a>	0.5 mg	218-Eur	Biochain	tissue
P4434122	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Heart</a>	0.5 mg	210-Eur	Biochain	tissue
P4434122	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Heart</a>	0.5 mg	218-Eur	Biochain	tissue
P4434142	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Kidney</a>	0.5 mg	210-Eur	Biochain	tissue
P4434142	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Kidney</a>	0.5 mg	218-Eur	Biochain	tissue
P4434149	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Liver</a>	0.5 mg	210-Eur	Biochain	tissue
P4434149	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Liver</a>	0.5 mg	218-Eur	Biochain	tissue
P4434152	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Lung</a>	0.5 mg	210-Eur	Biochain	tissue
P4434152	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Lung</a>	0.5 mg	218-Eur	Biochain	tissue
P4434171	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Skeletal Muscle</a>	0.5 mg	210-Eur	Biochain	tissue
P4434171	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Skeletal Muscle</a>	0.5 mg	218-Eur	Biochain	tissue
P4434188	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Pancreas</a>	0.5 mg	210-Eur	Biochain	tissue
P4434188	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Pancreas</a>	0.5 mg	218-Eur	Biochain	tissue
P4434226	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Small Intestine</a>	0.5 mg	210-Eur	Biochain	assays
P4434226	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Small Intestine</a>	0.5 mg	218-Eur	Biochain	assays
P4434246	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Spleen</a>	0.5 mg	210-Eur	Biochain	tissue

P4434246	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Spleen</a>	0.5 mg	218-Eur	Biochain	tissue
P4434260	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Testis</a>	0.5 mg	210-Eur	Biochain	assays
P4434260	<a href="#">Cytoplasmic Protein - Rat Normal Tissue Testis</a>	0.5 mg	218-Eur	Biochain	assays
P4434567	<a href="#">Universal Protein Lysate Rat Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4434567	<a href="#">Universal Protein Lysate Rat Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4434567-1	<a href="#">Universal Protein Lysate Rat Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4434567-1	<a href="#">Universal Protein Lysate Rat Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4534035	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Brain</a>	0.5 mg	210-Eur	Biochain	tissue
P4534035	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Brain</a>	0.5 mg	218-Eur	Biochain	tissue
P4534035-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Brain</a>	0.5 mg	210-Eur	Biochain	tissue
P4534035-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Brain</a>	0.5 mg	218-Eur	Biochain	tissue
P4534090	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Colon</a>	0.5 mg	210-Eur	Biochain	tissue
P4534090	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Colon</a>	0.5 mg	218-Eur	Biochain	tissue
P4534090-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Colon</a>	0.5 mg	210-Eur	Biochain	tissue
P4534090-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Colon</a>	0.5 mg	218-Eur	Biochain	tissue
P4534106	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Esophagus</a>	0.5 mg	285-Eur	Biochain	tissue
P4534106	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Esophagus</a>	0.5 mg	294-Eur	Biochain	tissue
P4534106-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Esophagus</a>	0.5 mg	285-Eur	Biochain	tissue
P4534106-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Esophagus</a>	0.5 mg	294-Eur	Biochain	tissue
P4534122	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Heart</a>	0.5 mg	210-Eur	Biochain	tissue
P4534122	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Heart</a>	0.5 mg	218-Eur	Biochain	tissue
P4534142	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Kidney</a>	0.5 mg	210-Eur	Biochain	tissue
P4534142	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Kidney</a>	0.5 mg	218-Eur	Biochain	tissue
P4534142-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Kidney</a>	0.5 mg	210-Eur	Biochain	tissue
P4534142-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Kidney</a>	0.5 mg	218-Eur	Biochain	tissue

P4534149	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Liver</a>	0.5 mg	210-Eur	Biochain	tissue
P4534149	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Liver</a>	0.5 mg	218-Eur	Biochain	tissue
P4534149-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Liver</a>	0.5 mg	210-Eur	Biochain	tissue
P4534149-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Liver</a>	0.5 mg	218-Eur	Biochain	tissue
P4534152	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Lung</a>	0.5 mg	210-Eur	Biochain	tissue
P4534152	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Lung</a>	0.5 mg	218-Eur	Biochain	tissue
P4534152-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Lung</a>	0.5 mg	210-Eur	Biochain	tissue
P4534152-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Lung</a>	0.5 mg	218-Eur	Biochain	tissue
P4534171	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	0.5 mg	210-Eur	Biochain	tissue
P4534171	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	0.5 mg	218-Eur	Biochain	tissue
P4534171-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	0.5 mg	210-Eur	Biochain	tissue
P4534171-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	0.5 mg	218-Eur	Biochain	tissue
P4534183	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Ovary</a>	0.5 mg	285-Eur	Biochain	tissue
P4534183	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Ovary</a>	0.5 mg	294-Eur	Biochain	tissue
P4534183-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Ovary</a>	0.5 mg	285-Eur	Biochain	tissue
P4534183-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Ovary</a>	0.5 mg	294-Eur	Biochain	tissue
P4534188	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Pancreas</a>	0.5 mg	210-Eur	Biochain	tissue
P4534188	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Pancreas</a>	0.5 mg	218-Eur	Biochain	tissue
P4534188-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	0.5 mg	210-Eur	Biochain	tissue
P4534188-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	0.5 mg	218-Eur	Biochain	tissue
P4534218	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Skin</a>	0.5 mg	285-Eur	Biochain	tissue
P4534218	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Skin</a>	0.5 mg	294-Eur	Biochain	tissue
P4534218-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Skin</a>	0.5 mg	285-Eur	Biochain	tissue

P4534218-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Skin</a>	0.5 mg	294-Eur	Biochain	tissue
P4534234	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Spinal Cord</a>	0.5 mg	285-Eur	Biochain	tissue
P4534234	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Spinal Cord</a>	0.5 mg	294-Eur	Biochain	tissue
P4534234-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Spinal Cord</a>	0.5 mg	285-Eur	Biochain	tissue
P4534234-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Spinal Cord</a>	0.5 mg	294-Eur	Biochain	tissue
P4534246	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Spleen</a>	0.5 mg	210-Eur	Biochain	tissue
P4534246	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Spleen</a>	0.5 mg	218-Eur	Biochain	tissue
P4534260	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Testis</a>	0.5 mg	285-Eur	Biochain	assays
P4534260	<a href="#">Cytoplasmic Protein - Monkey (Rhesus) Normal Tissue Testis</a>	0.5 mg	294-Eur	Biochain	assays
P4534260-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Testis</a>	0.5 mg	285-Eur	Biochain	assays
P4534260-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Testis</a>	0.5 mg	294-Eur	Biochain	assays
P4534265-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Thyroid</a>	0.5 mg	285-Eur	Biochain	tissue
P4534265-Cy	<a href="#">Cytoplasmic Protein - Monkey (Cynomolgus) Normal Tissue Thyroid</a>	0.5 mg	294-Eur	Biochain	tissue
P4534565	<a href="#">Universal Protein Lysate Monkey Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4534565	<a href="#">Universal Protein Lysate Monkey Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4534565-1	<a href="#">Universal Protein Lysate Monkey Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4534565-1	<a href="#">Universal Protein Lysate Monkey Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4734565	<a href="#">Universal Protein Lysate Dog Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4734565	<a href="#">Universal Protein Lysate Dog Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4734565-1	<a href="#">Universal Protein Lysate Dog Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4734565-1	<a href="#">Universal Protein Lysate Dog Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4C34565	<a href="#">Universal Protein Lysate Chicken Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4C34565	<a href="#">Universal Protein Lysate Chicken Normal Tissues</a>	4x0.5 mg	338-Eur	Biochain	tissue
P4C34565-1	<a href="#">Universal Protein Lysate Chicken Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P4C34565-1	<a href="#">Universal Protein Lysate Chicken Normal Tissues</a>	2x0.5 mg	242-Eur	Biochain	tissue
P5234035	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Brain</a>	0.1 mg	357-Eur	Biochain	tissue

P5234035	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Brain</a>	0.1 mg	373-Eur	Biochain	tissue
P5234062	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	0.1 mg	304-Eur	Biochain	tissue
P5234062	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Brain Occipital Lobe</a>	0.1 mg	314-Eur	Biochain	tissue
P5234078	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Brain Temporal Lobe</a>	0.1 mg	357-Eur	Biochain	tissue
P5234078	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Brain Temporal Lobe</a>	0.1 mg	373-Eur	Biochain	tissue
P5234090	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Colon</a>	0.1 mg	357-Eur	Biochain	tissue
P5234090	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Colon</a>	0.1 mg	373-Eur	Biochain	tissue
P5234122	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Heart</a>	0.1 mg	304-Eur	Biochain	tissue
P5234122	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Heart</a>	0.1 mg	314-Eur	Biochain	tissue
P5234142	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Kidney</a>	0.1 mg	304-Eur	Biochain	tissue
P5234142	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Kidney</a>	0.1 mg	314-Eur	Biochain	tissue
P5234149	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Liver</a>	0.1 mg	304-Eur	Biochain	tissue
P5234149	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Liver</a>	0.1 mg	314-Eur	Biochain	tissue
P5234171	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Skeletal Muscle</a>	0.1 mg	304-Eur	Biochain	tissue
P5234171	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Skeletal Muscle</a>	0.1 mg	314-Eur	Biochain	tissue
P5234200	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Placenta</a>	0.1 mg	357-Eur	Biochain	tissue
P5234200	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Placenta</a>	0.1 mg	373-Eur	Biochain	tissue
P5234218	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Skin</a>	0.1 mg	357-Eur	Biochain	tissue
P5234218	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Skin</a>	0.1 mg	373-Eur	Biochain	tissue
P5234246	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Spleen</a>	0.1 mg	357-Eur	Biochain	tissue
P5234246	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Spleen</a>	0.1 mg	373-Eur	Biochain	tissue
P5234248	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Stomach</a>	0.1 mg	304-Eur	Biochain	tissue
P5234248	<a href="#">Cytoskeleton Protein - Human Adult Normal Tissue Stomach</a>	0.1 mg	314-Eur	Biochain	tissue

P5244078	<a href="#">Cytoskeleton Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	0.1 mg	357-Eur	Biochain	tissue
P5244078	<a href="#">Cytoskeleton Protein - Human Fetal Normal Tissue Brain Temporal Lobe</a>	0.1 mg	373-Eur	Biochain	tissue
P5244171	<a href="#">Cytoskeleton Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	0.1 mg	304-Eur	Biochain	tissue
P5244171	<a href="#">Cytoskeleton Protein - Human Fetal Normal Tissue Skeletal Muscle</a>	0.1 mg	314-Eur	Biochain	tissue
P5434035	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Brain</a>	0.1 mg	304-Eur	Biochain	tissue
P5434035	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Brain</a>	0.1 mg	314-Eur	Biochain	tissue
P5434039	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Brain Cerebellum</a>	0.1 mg	357-Eur	Biochain	tissue
P5434039	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Brain Cerebellum</a>	0.1 mg	373-Eur	Biochain	tissue
P5434142	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Kidney</a>	0.1 mg	357-Eur	Biochain	tissue
P5434142	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Kidney</a>	0.1 mg	373-Eur	Biochain	tissue
P5434149	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Liver</a>	0.1 mg	304-Eur	Biochain	tissue
P5434149	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Liver</a>	0.1 mg	314-Eur	Biochain	tissue
P5434188	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Pancreas</a>	0.1 mg	357-Eur	Biochain	tissue
P5434188	<a href="#">Cytoskeleton Protein - Rat Normal Tissue Pancreas</a>	0.1 mg	373-Eur	Biochain	tissue
P5534035	<a href="#">Cytoskeleton Protein - Monkey (Simian) -Rhesus Normal Tissue Brain</a>	0.1 mg	304-Eur	Biochain	tissue
P5534035	<a href="#">Cytoskeleton Protein - Monkey (Simian) -Rhesus Normal Tissue Brain</a>	0.1 mg	314-Eur	Biochain	tissue
P5534035-Cy	<a href="#">Cytoskeleton Protein - Monkey (Simian) -Cynomolgus Normal Tissue Brain</a>	0.1 mg	357-Eur	Biochain	tissue
P5534035-Cy	<a href="#">Cytoskeleton Protein - Monkey (Simian) -Cynomolgus Normal Tissue Brain</a>	0.1 mg	373-Eur	Biochain	tissue
P5534142	<a href="#">Cytoskeleton Protein - Monkey (Simian) -Rhesus Normal Tissue Kidney</a>	0.1 mg	304-Eur	Biochain	tissue
P5534142	<a href="#">Cytoskeleton Protein - Monkey (Simian) -Rhesus Normal Tissue Kidney</a>	0.1 mg	314-Eur	Biochain	tissue
P5534152	<a href="#">Cytoskeleton Protein - Monkey (Simian) -Rhesus Normal Tissue Lung</a>	0.1 mg	304-Eur	Biochain	tissue
P5534152	<a href="#">Cytoskeleton Protein - Monkey (Simian) -Rhesus Normal Tissue Lung</a>	0.1 mg	314-Eur	Biochain	tissue
P8235086-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Breast</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235086-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Breast</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235086-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Breast</a>	0.2 mg x2	529-Eur	Biochain	tissue

P8235086-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Breast</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235090-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Colon</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235090-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Colon</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235090-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Colon</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235090-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Colon</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235142-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Kidney</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235142-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Kidney</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235142-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Kidney</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235142-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Kidney</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235149-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Liver</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235149-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Liver</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235149-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Liver</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235149-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Liver</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235152-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Lung</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235152-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Lung</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235152-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Lung</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235152-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Lung</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235206-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Rectum</a>	0.2 mg x2	1006-Eur	Biochain	recombinant
P8235206-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Rectum</a>	0.2 mg x2	1006-Eur	Biochain	recombinant
P8235206-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Rectum</a>	0.2 mg x2	529-Eur	Biochain	recombinant
P8235206-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Rectum</a>	0.2 mg x2	529-Eur	Biochain	recombinant
P8235248-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Stomach</a>	0.2 mg x2	1006-Eur	Biochain	tissue
P8235248-PM	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Metastatic Tumor Tissue (PM) Stomach</a>	0.2 mg x2	1006-Eur	Biochain	tissue



P8235248-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Stomach</a>	0.2 mg x2	529-Eur	Biochain	tissue
P8235248-PP	<a href="#">Matched Pair - Total Protein - Human Primary Tumor and Normal Tissue (PP) Stomach</a>	0.2 mg x2	529-Eur	Biochain	tissue
R1234003-10	<a href="#">Total RNA - Human Adult Normal Tissue Adipose</a>	10 µg	150-Eur	Biochain	tissue
R1234003-10	<a href="#">Total RNA - Human Adult Normal Tissue Adipose</a>	10 µg	157-Eur	Biochain	tissue
R1234003-10	<a href="#">Total RNA - Human Adult Normal Tissue Adipose</a>	10	165-Eur	Biochain	tissue
R1234004-50	<a href="#">Total RNA - Human Adult Normal Tissue Adrenal</a>	50 µg	135-Eur	Biochain	tissue
R1234004-50	<a href="#">Total RNA - Human Adult Normal Tissue Adrenal</a>	50 µg	142-Eur	Biochain	tissue
R1234004-50	<a href="#">Total RNA - Human Adult Normal Tissue Adrenal</a>	50	153-Eur	Biochain	tissue
R1234004-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Adrenal</a>	50 µg	247-Eur	Biochain	tissue
R1234004-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Adrenal</a>	50 µg	256-Eur	Biochain	tissue
R1234004-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Adrenal</a>	50	270-Eur	Biochain	tissue
R1234006-10	<a href="#">Total RNA - Human Adult Normal Tissue Appendix</a>	10 µg	150-Eur	Biochain	tissue
R1234006-10	<a href="#">Total RNA - Human Adult Normal Tissue Appendix</a>	10 µg	157-Eur	Biochain	tissue
R1234006-10	<a href="#">Total RNA - Human Adult Normal Tissue Appendix</a>	10	165-Eur	Biochain	tissue
R1234010-50	<a href="#">Total RNA - Human Adult Normal Tissue Bladder</a>	50 µg	135-Eur	Biochain	tissue
R1234010-50	<a href="#">Total RNA - Human Adult Normal Tissue Bladder</a>	50 µg	142-Eur	Biochain	tissue
R1234010-50	<a href="#">Total RNA - Human Adult Normal Tissue Bladder</a>	50	153-Eur	Biochain	tissue
R1234010-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Bladder</a>	50 µg	247-Eur	Biochain	tissue
R1234010-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Bladder</a>	50 µg	256-Eur	Biochain	tissue
R1234010-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Bladder</a>	50	270-Eur	Biochain	tissue
R1234013-10	<a href="#">Total RNA - Human Adult Normal Tissue Blood Vessel Artery</a>	10 µg	150-Eur	Biochain	tissue
R1234013-10	<a href="#">Total RNA - Human Adult Normal Tissue Blood Vessel Artery</a>	10 µg	157-Eur	Biochain	tissue
R1234013-10	<a href="#">Total RNA - Human Adult Normal Tissue Blood Vessel Artery</a>	10	165-Eur	Biochain	tissue
R1234020-10	<a href="#">Total RNA - Human Adult Normal Tissue Blood Vessel Vein</a>	10 µg	150-Eur	Biochain	tissue
R1234020-10	<a href="#">Total RNA - Human Adult Normal Tissue Blood Vessel Vein</a>	10 µg	157-Eur	Biochain	tissue
R1234020-10	<a href="#">Total RNA - Human Adult Normal Tissue Blood Vessel Vein</a>	10	165-Eur	Biochain	tissue



R1234024-10	<a href="#">Total RNA - Human Adult Normal Tissue Bone Marrow</a>	10 µg	150-Eur	Biochain	tissue
R1234024-10	<a href="#">Total RNA - Human Adult Normal Tissue Bone Marrow</a>	10 µg	157-Eur	Biochain	tissue
R1234024-10	<a href="#">Total RNA - Human Adult Normal Tissue Bone Marrow</a>	10	165-Eur	Biochain	tissue
R1234035-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain</a>	50 µg	135-Eur	Biochain	tissue
R1234035-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain</a>	50 µg	142-Eur	Biochain	tissue
R1234035-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain</a>	50	153-Eur	Biochain	tissue
R1234035-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain</a>	50 µg	247-Eur	Biochain	tissue
R1234035-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain</a>	50 µg	256-Eur	Biochain	tissue
R1234035-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain</a>	50	270-Eur	Biochain	tissue
R1234039-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebellum</a>	50 µg	135-Eur	Biochain	tissue
R1234039-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebellum</a>	50 µg	142-Eur	Biochain	tissue
R1234039-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebellum</a>	50	153-Eur	Biochain	tissue
R1234040-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebellum (left)</a>	10 µg	150-Eur	Biochain	tissue
R1234040-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebellum (left)</a>	10 µg	157-Eur	Biochain	tissue
R1234040-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebellum (left)</a>	10	165-Eur	Biochain	tissue
R1234041-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebellum (right)</a>	10 µg	150-Eur	Biochain	tissue
R1234041-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebellum (right)</a>	10 µg	157-Eur	Biochain	tissue
R1234041-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebellum (right)</a>	10	165-Eur	Biochain	tissue
R1234042-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebral Cortex</a>	10 µg	150-Eur	Biochain	tissue
R1234042-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebral Cortex</a>	10 µg	157-Eur	Biochain	tissue
R1234042-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebral Cortex</a>	10	165-Eur	Biochain	tissue
R1234043-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebral Meninges</a>	10 µg	150-Eur	Biochain	tissue
R1234043-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebral Meninges</a>	10 µg	157-Eur	Biochain	tissue
R1234043-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Cerebral Meninges</a>	10	165-Eur	Biochain	tissue

R1234045-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Corpus Callosum</a>	10 µg	150-Eur	Biochain	tissue
R1234045-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Corpus Callosum</a>	10 µg	157-Eur	Biochain	tissue
R1234045-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Corpus Callosum</a>	10	165-Eur	Biochain	tissue
R1234049-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Diencephalon</a>	10 µg	150-Eur	Biochain	tissue
R1234049-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Diencephalon</a>	10 µg	157-Eur	Biochain	tissue
R1234049-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Diencephalon</a>	10	165-Eur	Biochain	tissue
R1234051-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Frontal Lobe</a>	50 µg	135-Eur	Biochain	tissue
R1234051-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Frontal Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234051-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Frontal Lobe</a>	50	153-Eur	Biochain	tissue
R1234051-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Frontal Lobe</a>	50 µg	247-Eur	Biochain	tissue
R1234051-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Frontal Lobe</a>	50 µg	256-Eur	Biochain	tissue
R1234051-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Frontal Lobe</a>	50	270-Eur	Biochain	tissue
R1234052-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Hippocampus</a>	10 µg	150-Eur	Biochain	tissue
R1234052-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Hippocampus</a>	10 µg	157-Eur	Biochain	tissue
R1234052-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Hippocampus</a>	10	165-Eur	Biochain	tissue
R1234057-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Medulla oblongata</a>	50 µg	135-Eur	Biochain	tissue
R1234057-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Medulla oblongata</a>	50 µg	142-Eur	Biochain	tissue
R1234057-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Medulla oblongata</a>	50	153-Eur	Biochain	tissue
R1234062-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Occipital Lobe</a>	50 µg	135-Eur	Biochain	tissue
R1234062-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Occipital Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234062-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Occipital Lobe</a>	50	153-Eur	Biochain	tissue
R1234062-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Occipital Lobe</a>	50 µg	247-Eur	Biochain	tissue
R1234062-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Occipital Lobe</a>	50 µg	256-Eur	Biochain	tissue

R1234062-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Occipital Lobe</a>	50	270-Eur	Biochain	tissue
R1234063-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Olfactory (region)</a>	10 µg	200-Eur	Biochain	tissue
R1234063-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Olfactory (region)</a>	10 µg	208-Eur	Biochain	tissue
R1234063-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Olfactory (region)</a>	10	223-Eur	Biochain	tissue
R1234066-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Parietal Lobe</a>	50 µg	135-Eur	Biochain	tissue
R1234066-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Parietal Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234066-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Parietal Lobe</a>	50	153-Eur	Biochain	tissue
R1234066-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Parietal Lobe</a>	50 µg	247-Eur	Biochain	tissue
R1234066-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Parietal Lobe</a>	50 µg	256-Eur	Biochain	tissue
R1234066-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Parietal Lobe</a>	50	270-Eur	Biochain	tissue
R1234068-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Pituitary</a>	10 µg	200-Eur	Biochain	tissue
R1234068-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Pituitary</a>	10 µg	208-Eur	Biochain	tissue
R1234068-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Pituitary</a>	10	223-Eur	Biochain	tissue
R1234071-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Pons</a>	10 µg	150-Eur	Biochain	tissue
R1234071-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Pons</a>	10 µg	157-Eur	Biochain	tissue
R1234071-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Pons</a>	10	165-Eur	Biochain	tissue
R1234072-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Postcentral Gyrus</a>	10 µg	150-Eur	Biochain	tissue
R1234072-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Postcentral Gyrus</a>	10 µg	157-Eur	Biochain	tissue
R1234072-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Postcentral Gyrus</a>	10	165-Eur	Biochain	tissue
R1234073-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Precentral Gyrus</a>	10 µg	150-Eur	Biochain	recombinant
R1234073-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Precentral Gyrus</a>	10 µg	157-Eur	Biochain	recombinant
R1234073-10	<a href="#">Total RNA - Human Adult Normal Tissue Brain Precentral Gyrus</a>	10	165-Eur	Biochain	recombinant
R1234078-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Temporal Lobe</a>	50 µg	135-Eur	Biochain	tissue

R1234078-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Temporal Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234078-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Temporal Lobe</a>	50	153-Eur	Biochain	tissue
R1234078-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Temporal Lobe</a>	50 µg	247-Eur	Biochain	tissue
R1234078-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Temporal Lobe</a>	50 µg	256-Eur	Biochain	tissue
R1234078-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Brain Temporal Lobe</a>	50	270-Eur	Biochain	tissue
R1234079-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Thalamus</a>	50 µg	135-Eur	Biochain	tissue
R1234079-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Thalamus</a>	50 µg	142-Eur	Biochain	tissue
R1234079-50	<a href="#">Total RNA - Human Adult Normal Tissue Brain Thalamus</a>	50	153-Eur	Biochain	tissue
R1234086-50	<a href="#">Total RNA - Human Adult Normal Tissue Breast</a>	50 µg	135-Eur	Biochain	tissue
R1234086-50	<a href="#">Total RNA - Human Adult Normal Tissue Breast</a>	50 µg	142-Eur	Biochain	tissue
R1234086-50	<a href="#">Total RNA - Human Adult Normal Tissue Breast</a>	50	153-Eur	Biochain	tissue
R1234086-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Breast</a>	50 µg	247-Eur	Biochain	tissue
R1234086-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Breast</a>	50 µg	256-Eur	Biochain	tissue
R1234086-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Breast</a>	50	270-Eur	Biochain	tissue
R1234089-10	<a href="#">Total RNA - Human Adult Normal Tissue Cecum</a>	10 µg	150-Eur	Biochain	tissue
R1234089-10	<a href="#">Total RNA - Human Adult Normal Tissue Cecum</a>	10 µg	157-Eur	Biochain	tissue
R1234089-10	<a href="#">Total RNA - Human Adult Normal Tissue Cecum</a>	10	165-Eur	Biochain	tissue
R1234090-50	<a href="#">Total RNA - Human Adult Normal Tissue Colon</a>	50 µg	135-Eur	Biochain	tissue
R1234090-50	<a href="#">Total RNA - Human Adult Normal Tissue Colon</a>	50 µg	142-Eur	Biochain	tissue
R1234090-50	<a href="#">Total RNA - Human Adult Normal Tissue Colon</a>	50	153-Eur	Biochain	tissue
R1234090-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Colon</a>	50 µg	247-Eur	Biochain	tissue
R1234090-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Colon</a>	50 µg	256-Eur	Biochain	tissue
R1234090-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Colon</a>	50	270-Eur	Biochain	tissue
R1234091-50	<a href="#">Total RNA - Human Adult Normal Tissue Colon Ascending</a>	50 µg	135-Eur	Biochain	tissue
R1234091-50	<a href="#">Total RNA - Human Adult Normal Tissue Colon Ascending</a>	50 µg	142-Eur	Biochain	tissue

R1234091-50	<a href="#">Total RNA - Human Adult Normal Tissue Colon Ascending</a>	50	153-Eur	Biochain	tissue
R1234092-50	<a href="#">Total RNA - Human Adult Normal Tissue Colon descending</a>	50 µg	135-Eur	Biochain	tissue
R1234092-50	<a href="#">Total RNA - Human Adult Normal Tissue Colon descending</a>	50 µg	142-Eur	Biochain	tissue
R1234092-50	<a href="#">Total RNA - Human Adult Normal Tissue Colon descending</a>	50	153-Eur	Biochain	tissue
R1234095-10	<a href="#">Total RNA - Human Adult Normal Tissue Colon Sigmoid</a>	10 µg	150-Eur	Biochain	tissue
R1234095-10	<a href="#">Total RNA - Human Adult Normal Tissue Colon Sigmoid</a>	10 µg	157-Eur	Biochain	tissue
R1234095-10	<a href="#">Total RNA - Human Adult Normal Tissue Colon Sigmoid</a>	10	165-Eur	Biochain	tissue
R1234096-10	<a href="#">Total RNA - Human Adult Normal Tissue Colon Transverse</a>	10 µg	150-Eur	Biochain	tissue
R1234096-10	<a href="#">Total RNA - Human Adult Normal Tissue Colon Transverse</a>	10 µg	157-Eur	Biochain	tissue
R1234096-10	<a href="#">Total RNA - Human Adult Normal Tissue Colon Transverse</a>	10	165-Eur	Biochain	tissue
R1234100-10	<a href="#">Total RNA - Human Adult Normal Tissue Ductus Deferens</a>	10 µg	200-Eur	Biochain	tissue
R1234100-10	<a href="#">Total RNA - Human Adult Normal Tissue Ductus Deferens</a>	10 µg	208-Eur	Biochain	tissue
R1234100-10	<a href="#">Total RNA - Human Adult Normal Tissue Ductus Deferens</a>	10	223-Eur	Biochain	tissue
R1234101-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine Duodenum</a>	50 µg	135-Eur	Biochain	assays
R1234101-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine Duodenum</a>	50 µg	142-Eur	Biochain	assays
R1234101-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine Duodenum</a>	50	153-Eur	Biochain	assays
R1234105-10	<a href="#">Total RNA - Human Adult Normal Tissue Epididymis</a>	10 µg	200-Eur	Biochain	tissue
R1234105-10	<a href="#">Total RNA - Human Adult Normal Tissue Epididymis</a>	10 µg	208-Eur	Biochain	tissue
R1234105-10	<a href="#">Total RNA - Human Adult Normal Tissue Epididymis</a>	10	223-Eur	Biochain	tissue
R1234106-50	<a href="#">Total RNA - Human Adult Normal Tissue Esophagus</a>	50 µg	135-Eur	Biochain	tissue
R1234106-50	<a href="#">Total RNA - Human Adult Normal Tissue Esophagus</a>	50 µg	142-Eur	Biochain	tissue
R1234106-50	<a href="#">Total RNA - Human Adult Normal Tissue Esophagus</a>	50	153-Eur	Biochain	tissue
R1234106-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Esophagus</a>	50 µg	247-Eur	Biochain	tissue
R1234106-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Esophagus</a>	50 µg	256-Eur	Biochain	tissue
R1234106-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Esophagus</a>	50	270-Eur	Biochain	tissue

R1234118-10	<a href="#">Total RNA - Human Adult Normal Tissue Gallbladder</a>	10 µg	150-Eur	Biochain	tissue
R1234118-10	<a href="#">Total RNA - Human Adult Normal Tissue Gallbladder</a>	10 µg	157-Eur	Biochain	tissue
R1234118-10	<a href="#">Total RNA - Human Adult Normal Tissue Gallbladder</a>	10	165-Eur	Biochain	tissue
R1234122-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart</a>	50 µg	135-Eur	Biochain	tissue
R1234122-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart</a>	50 µg	142-Eur	Biochain	tissue
R1234122-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart</a>	50	153-Eur	Biochain	tissue
R1234122-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Heart</a>	50 µg	247-Eur	Biochain	tissue
R1234122-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Heart</a>	50 µg	256-Eur	Biochain	tissue
R1234122-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Heart</a>	50	270-Eur	Biochain	tissue
R1234126-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Atrium (left)</a>	50 µg	135-Eur	Biochain	tissue
R1234126-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Atrium (left)</a>	50 µg	142-Eur	Biochain	tissue
R1234126-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Atrium (left)</a>	50	153-Eur	Biochain	tissue
R1234127-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Atrium (right)</a>	50 µg	135-Eur	Biochain	tissue
R1234127-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Atrium (right)</a>	50 µg	142-Eur	Biochain	tissue
R1234127-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Atrium (right)</a>	50	153-Eur	Biochain	tissue
R1234130-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Interventricular Septum</a>	10 µg	150-Eur	Biochain	tissue
R1234130-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Interventricular Septum</a>	10 µg	157-Eur	Biochain	tissue
R1234130-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Interventricular Septum</a>	10	165-Eur	Biochain	tissue
R1234131-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Mitral Valve</a>	10 µg	200-Eur	Biochain	tissue
R1234131-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Mitral Valve</a>	10 µg	208-Eur	Biochain	tissue
R1234131-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Mitral Valve</a>	10	223-Eur	Biochain	tissue
R1234132-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Papilla Muscle</a>	10 µg	150-Eur	Biochain	tissue
R1234132-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Papilla Muscle</a>	10 µg	157-Eur	Biochain	tissue
R1234132-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Papilla Muscle</a>	10	165-Eur	Biochain	tissue

R1234133-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Pericardium</a>	50 µg	135-Eur	Biochain	tissue
R1234133-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Pericardium</a>	50 µg	142-Eur	Biochain	tissue
R1234133-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Pericardium</a>	50	153-Eur	Biochain	tissue
R1234135-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Pulmonic Valve</a>	10 µg	200-Eur	Biochain	tissue
R1234135-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Pulmonic Valve</a>	10 µg	208-Eur	Biochain	tissue
R1234135-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Pulmonic Valve</a>	10	223-Eur	Biochain	tissue
R1234136-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Tricuspid Valve</a>	10 µg	200-Eur	Biochain	tissue
R1234136-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Tricuspid Valve</a>	10 µg	208-Eur	Biochain	tissue
R1234136-10	<a href="#">Total RNA - Human Adult Normal Tissue Heart Tricuspid Valve</a>	10	223-Eur	Biochain	tissue
R1234138-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Ventricle (left)</a>	50 µg	135-Eur	Biochain	tissue
R1234138-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Ventricle (left)</a>	50 µg	142-Eur	Biochain	tissue
R1234138-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Ventricle (left)</a>	50	153-Eur	Biochain	tissue
R1234139-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Ventricle (right)</a>	50 µg	135-Eur	Biochain	tissue
R1234139-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Ventricle (right)</a>	50 µg	142-Eur	Biochain	tissue
R1234139-50	<a href="#">Total RNA - Human Adult Normal Tissue Heart Ventricle (right)</a>	50	153-Eur	Biochain	tissue
R1234142-50	<a href="#">Total RNA - Human Adult Normal Tissue Kidney</a>	50 µg	135-Eur	Biochain	tissue
R1234142-50	<a href="#">Total RNA - Human Adult Normal Tissue Kidney</a>	50 µg	142-Eur	Biochain	tissue
R1234142-50	<a href="#">Total RNA - Human Adult Normal Tissue Kidney</a>	50	153-Eur	Biochain	tissue
R1234142-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Kidney</a>	50 µg	247-Eur	Biochain	tissue
R1234142-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Kidney</a>	50 µg	256-Eur	Biochain	tissue
R1234142-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Kidney</a>	50	270-Eur	Biochain	tissue
R1234148-10	<a href="#">Total RNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10 µg	150-Eur	Biochain	tissue
R1234148-10	<a href="#">Total RNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10 µg	157-Eur	Biochain	tissue
R1234148-10	<a href="#">Total RNA - Human Adult Normal Tissue Peripheral Blood Leukocyte</a>	10	165-Eur	Biochain	tissue

R1234149-50	<a href="#">Total RNA - Human Adult Normal Tissue Liver</a>	50 µg	135-Eur	Biochain	tissue
R1234149-50	<a href="#">Total RNA - Human Adult Normal Tissue Liver</a>	50 µg	142-Eur	Biochain	tissue
R1234149-50	<a href="#">Total RNA - Human Adult Normal Tissue Liver</a>	50	153-Eur	Biochain	tissue
R1234149-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Liver</a>	50 µg	247-Eur	Biochain	tissue
R1234149-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Liver</a>	50 µg	256-Eur	Biochain	tissue
R1234149-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Liver</a>	50	270-Eur	Biochain	tissue
R1234150-50	<a href="#">Total RNA - Human Adult Normal Tissue Liver Left Lobe</a>	50 µg	135-Eur	Biochain	tissue
R1234150-50	<a href="#">Total RNA - Human Adult Normal Tissue Liver Left Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234150-50	<a href="#">Total RNA - Human Adult Normal Tissue Liver Left Lobe</a>	50	153-Eur	Biochain	tissue
R1234151-50	<a href="#">Total RNA - Human Adult Normal Tissue Liver Right Lobe</a>	50 µg	135-Eur	Biochain	tissue
R1234151-50	<a href="#">Total RNA - Human Adult Normal Tissue Liver Right Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234151-50	<a href="#">Total RNA - Human Adult Normal Tissue Liver Right Lobe</a>	50	153-Eur	Biochain	tissue
R1234152-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung</a>	50 µg	135-Eur	Biochain	tissue
R1234152-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung</a>	50 µg	142-Eur	Biochain	tissue
R1234152-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung</a>	50	153-Eur	Biochain	tissue
R1234152-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Lung</a>	50 µg	247-Eur	Biochain	tissue
R1234152-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Lung</a>	50 µg	256-Eur	Biochain	tissue
R1234152-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Lung</a>	50	270-Eur	Biochain	tissue
R1234155-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Left Lower Lobe</a>	50 µg	135-Eur	Biochain	tissue
R1234155-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Left Lower Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234155-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Left Lower Lobe</a>	50	153-Eur	Biochain	tissue
R1234156-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Left Upper Lobe</a>	50 µg	135-Eur	Biochain	tissue
R1234156-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Left Upper Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234156-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Left Upper Lobe</a>	50	153-Eur	Biochain	tissue
R1234157-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Lower Lobe</a>	50 µg	178-Eur	Biochain	tissue



R1234157-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Lower Lobe</a>	50 µg	192-Eur	Biochain	tissue
R1234157-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Right Lower Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234157-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Right Lower Lobe</a>	50	153-Eur	Biochain	tissue
R1234158-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Right Middle Lobe</a>	50 µg	135-Eur	Biochain	tissue
R1234158-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Right Middle Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234158-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Right Middle Lobe</a>	50	153-Eur	Biochain	tissue
R1234159-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Right Upper Lobe</a>	50 µg	135-Eur	Biochain	tissue
R1234159-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Right Upper Lobe</a>	50 µg	142-Eur	Biochain	tissue
R1234159-50	<a href="#">Total RNA - Human Adult Normal Tissue Lung Right Upper Lobe</a>	50	153-Eur	Biochain	tissue
R1234160-50	<a href="#">Total RNA - Human Adult Normal Tissue Trachea</a>	50 µg	135-Eur	Biochain	tissue
R1234160-50	<a href="#">Total RNA - Human Adult Normal Tissue Trachea</a>	50 µg	142-Eur	Biochain	tissue
R1234160-50	<a href="#">Total RNA - Human Adult Normal Tissue Trachea</a>	50	153-Eur	Biochain	tissue
R1234161-10	<a href="#">Total RNA - Human Adult Normal Tissue Lymph Node</a>	10 µg	150-Eur	Biochain	tissue
R1234161-10	<a href="#">Total RNA - Human Adult Normal Tissue Lymph Node</a>	10 µg	157-Eur	Biochain	tissue
R1234161-10	<a href="#">Total RNA - Human Adult Normal Tissue Lymph Node</a>	10	165-Eur	Biochain	tissue
R1234165-10	<a href="#">Total RNA - Human Adult Normal Tissue Submaxillary gland</a>	10 µg	150-Eur	Biochain	tissue
R1234165-10	<a href="#">Total RNA - Human Adult Normal Tissue Submaxillary gland</a>	10 µg	157-Eur	Biochain	tissue
R1234165-10	<a href="#">Total RNA - Human Adult Normal Tissue Submaxillary gland</a>	10	165-Eur	Biochain	tissue
R1234169-10	<a href="#">Total RNA - Human Adult Normal Tissue Muscle Diaphragm</a>	10 µg	150-Eur	Biochain	tissue
R1234169-10	<a href="#">Total RNA - Human Adult Normal Tissue Muscle Diaphragm</a>	10 µg	157-Eur	Biochain	tissue
R1234169-10	<a href="#">Total RNA - Human Adult Normal Tissue Muscle Diaphragm</a>	10	165-Eur	Biochain	tissue
R1234171-50	<a href="#">Total RNA - Human Adult Normal Tissue Skeletal Muscle</a>	50 µg	135-Eur	Biochain	tissue
R1234171-50	<a href="#">Total RNA - Human Adult Normal Tissue Skeletal Muscle</a>	50 µg	142-Eur	Biochain	tissue
R1234171-50	<a href="#">Total RNA - Human Adult Normal Tissue Skeletal Muscle</a>	50	153-Eur	Biochain	tissue

R1234171-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Skeletal Muscle</a>	50 µg	247-Eur	Biochain	tissue
R1234171-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Skeletal Muscle</a>	50 µg	256-Eur	Biochain	tissue
R1234171-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Skeletal Muscle</a>	50	270-Eur	Biochain	tissue
R1234183-50	<a href="#">Total RNA - Human Adult Normal Tissue Ovary</a>	50 µg	135-Eur	Biochain	tissue
R1234183-50	<a href="#">Total RNA - Human Adult Normal Tissue Ovary</a>	50 µg	142-Eur	Biochain	tissue
R1234183-50	<a href="#">Total RNA - Human Adult Normal Tissue Ovary</a>	50	153-Eur	Biochain	tissue
R1234183-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Ovary</a>	50 µg	247-Eur	Biochain	tissue
R1234183-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Ovary</a>	50 µg	256-Eur	Biochain	tissue
R1234183-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Ovary</a>	50	270-Eur	Biochain	tissue
R1234188-50	<a href="#">Total RNA - Human Adult Normal Tissue Pancreas</a>	50 µg	135-Eur	Biochain	tissue
R1234188-50	<a href="#">Total RNA - Human Adult Normal Tissue Pancreas</a>	50 µg	142-Eur	Biochain	tissue
R1234188-50	<a href="#">Total RNA - Human Adult Normal Tissue Pancreas</a>	50	153-Eur	Biochain	tissue
R1234188-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Pancreas</a>	50 µg	247-Eur	Biochain	tissue
R1234188-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Pancreas</a>	50 µg	256-Eur	Biochain	tissue
R1234188-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Pancreas</a>	50	270-Eur	Biochain	tissue
R1234190-50	<a href="#">Total RNA - Human Adult Normal Tissue Parotid</a>	50 µg	135-Eur	Biochain	tissue
R1234190-50	<a href="#">Total RNA - Human Adult Normal Tissue Parotid</a>	50 µg	142-Eur	Biochain	tissue
R1234190-50	<a href="#">Total RNA - Human Adult Normal Tissue Parotid</a>	50	153-Eur	Biochain	tissue
R1234194-50	<a href="#">Total RNA - Human Adult Normal Tissue Penis</a>	50 µg	135-Eur	Biochain	tissue
R1234194-50	<a href="#">Total RNA - Human Adult Normal Tissue Penis</a>	50 µg	142-Eur	Biochain	tissue
R1234194-50	<a href="#">Total RNA - Human Adult Normal Tissue Penis</a>	50	153-Eur	Biochain	tissue
R1234200-50	<a href="#">Total RNA - Human Adult Normal Tissue Placenta</a>	50 µg	135-Eur	Biochain	tissue
R1234200-50	<a href="#">Total RNA - Human Adult Normal Tissue Placenta</a>	50 µg	142-Eur	Biochain	tissue
R1234200-50	<a href="#">Total RNA - Human Adult Normal Tissue Placenta</a>	50	153-Eur	Biochain	tissue
R1234200-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Placenta</a>	50 µg	247-Eur	Biochain	tissue
R1234200-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Placenta</a>	50 µg	256-Eur	Biochain	tissue
R1234200-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Placenta</a>	50	270-Eur	Biochain	tissue

R1234201-50	<a href="#">Total RNA - Human Adult Normal Tissue Prostate</a>	50 µg	135-Eur	Biochain	tissue
R1234201-50	<a href="#">Total RNA - Human Adult Normal Tissue Prostate</a>	50 µg	142-Eur	Biochain	tissue
R1234201-50	<a href="#">Total RNA - Human Adult Normal Tissue Prostate</a>	50	153-Eur	Biochain	tissue
R1234201-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Prostate</a>	50 µg	247-Eur	Biochain	tissue
R1234201-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Prostate</a>	50 µg	256-Eur	Biochain	tissue
R1234201-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Prostate</a>	50	270-Eur	Biochain	tissue
R1234206-50	<a href="#">Total RNA - Human Adult Normal Tissue Rectum</a>	50 µg	135-Eur	Biochain	recombinant
R1234206-50	<a href="#">Total RNA - Human Adult Normal Tissue Rectum</a>	50 µg	142-Eur	Biochain	recombinant
R1234206-50	<a href="#">Total RNA - Human Adult Normal Tissue Rectum</a>	50	153-Eur	Biochain	recombinant
R1234212-10	<a href="#">Total RNA - Human Adult Normal Tissue Salivary Gland</a>	10 µg	150-Eur	Biochain	tissue
R1234212-10	<a href="#">Total RNA - Human Adult Normal Tissue Salivary Gland</a>	10 µg	157-Eur	Biochain	tissue
R1234212-10	<a href="#">Total RNA - Human Adult Normal Tissue Salivary Gland</a>	10	165-Eur	Biochain	tissue
R1234214-10	<a href="#">Total RNA - Human Adult Normal Tissue Seminal Vesicle</a>	10 µg	200-Eur	Biochain	tissue
R1234214-10	<a href="#">Total RNA - Human Adult Normal Tissue Seminal Vesicle</a>	10 µg	208-Eur	Biochain	tissue
R1234214-10	<a href="#">Total RNA - Human Adult Normal Tissue Seminal Vesicle</a>	10	223-Eur	Biochain	tissue
R1234218-50	<a href="#">Total RNA - Human Adult Normal Tissue Skin</a>	50 µg	135-Eur	Biochain	tissue
R1234218-50	<a href="#">Total RNA - Human Adult Normal Tissue Skin</a>	50 µg	142-Eur	Biochain	tissue
R1234218-50	<a href="#">Total RNA - Human Adult Normal Tissue Skin</a>	50	153-Eur	Biochain	tissue
R1234218-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Skin</a>	50 µg	247-Eur	Biochain	tissue
R1234218-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Skin</a>	50 µg	256-Eur	Biochain	tissue
R1234218-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Skin</a>	50	270-Eur	Biochain	tissue
R1234226-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine</a>	50 µg	135-Eur	Biochain	assays
R1234226-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine</a>	50 µg	142-Eur	Biochain	assays
R1234226-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine</a>	50	153-Eur	Biochain	assays

R1234226-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Small Intestine</a>	50 µg	247-Eur	Biochain	assays
R1234226-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Small Intestine</a>	50 µg	256-Eur	Biochain	assays
R1234226-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Small Intestine</a>	50	270-Eur	Biochain	assays
R1234227-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine Ileum</a>	50 µg	135-Eur	Biochain	assays
R1234227-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine Ileum</a>	50 µg	142-Eur	Biochain	assays
R1234227-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine Ileum</a>	50	153-Eur	Biochain	assays
R1234230-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine Jejunum</a>	50 µg	135-Eur	Biochain	assays
R1234230-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine Jejunum</a>	50 µg	142-Eur	Biochain	assays
R1234230-50	<a href="#">Total RNA - Human Adult Normal Tissue Small Intestine Jejunum</a>	50	153-Eur	Biochain	assays
R1234234-50	<a href="#">Total RNA - Human Adult Normal Tissue Spinal Cord</a>	50 µg	135-Eur	Biochain	tissue
R1234234-50	<a href="#">Total RNA - Human Adult Normal Tissue Spinal Cord</a>	50 µg	142-Eur	Biochain	tissue
R1234234-50	<a href="#">Total RNA - Human Adult Normal Tissue Spinal Cord</a>	50	153-Eur	Biochain	tissue
R1234246-50	<a href="#">Total RNA - Human Adult Normal Tissue Spleen</a>	50 µg	135-Eur	Biochain	tissue
R1234246-50	<a href="#">Total RNA - Human Adult Normal Tissue Spleen</a>	50 µg	142-Eur	Biochain	tissue
R1234246-50	<a href="#">Total RNA - Human Adult Normal Tissue Spleen</a>	50	153-Eur	Biochain	tissue
R1234246-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Spleen</a>	50 µg	247-Eur	Biochain	tissue
R1234246-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Spleen</a>	50 µg	256-Eur	Biochain	tissue
R1234246-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Spleen</a>	50	270-Eur	Biochain	tissue
R1234248-50	<a href="#">Total RNA - Human Adult Normal Tissue Stomach</a>	50 µg	135-Eur	Biochain	tissue
R1234248-50	<a href="#">Total RNA - Human Adult Normal Tissue Stomach</a>	50 µg	142-Eur	Biochain	tissue
R1234248-50	<a href="#">Total RNA - Human Adult Normal Tissue Stomach</a>	50	153-Eur	Biochain	tissue
R1234248-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Stomach</a>	50 µg	247-Eur	Biochain	tissue
R1234248-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Stomach</a>	50 µg	256-Eur	Biochain	tissue
R1234248-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Stomach</a>	50	270-Eur	Biochain	tissue
R1234250-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Cardia</a>	10 µg	150-Eur	Biochain	tissue

R1234250-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Cardia</a>	10 µg	157-Eur	Biochain	tissue
R1234250-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Cardia</a>	10	165-Eur	Biochain	tissue
R1234251-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Corpus</a>	10 µg	150-Eur	Biochain	tissue
R1234251-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Corpus</a>	10 µg	157-Eur	Biochain	tissue
R1234251-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Corpus</a>	10	165-Eur	Biochain	tissue
R1234252-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Fundus</a>	10 µg	150-Eur	Biochain	tissue
R1234252-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Fundus</a>	10 µg	157-Eur	Biochain	tissue
R1234252-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Fundus</a>	10	165-Eur	Biochain	tissue
R1234253-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Pylorus</a>	10 µg	150-Eur	Biochain	tissue
R1234253-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Pylorus</a>	10 µg	157-Eur	Biochain	tissue
R1234253-10	<a href="#">Total RNA - Human Adult Normal Tissue Stomach Pylorus</a>	10	165-Eur	Biochain	tissue
R1234260-50	<a href="#">Total RNA - Human Adult Normal Tissue Testis</a>	50 µg	135-Eur	Biochain	assays
R1234260-50	<a href="#">Total RNA - Human Adult Normal Tissue Testis</a>	50 µg	142-Eur	Biochain	assays
R1234260-50	<a href="#">Total RNA - Human Adult Normal Tissue Testis</a>	50	153-Eur	Biochain	assays
R1234260-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Testis</a>	50 µg	247-Eur	Biochain	assays
R1234260-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Testis</a>	50 µg	256-Eur	Biochain	assays
R1234260-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Testis</a>	50	270-Eur	Biochain	assays
R1234263-10	<a href="#">Total RNA - Human Adult Normal Tissue Throat</a>	10 µg	150-Eur	Biochain	tissue
R1234263-10	<a href="#">Total RNA - Human Adult Normal Tissue Throat</a>	10 µg	157-Eur	Biochain	tissue
R1234263-10	<a href="#">Total RNA - Human Adult Normal Tissue Throat</a>	10	165-Eur	Biochain	tissue
R1234264-50	<a href="#">Total RNA - Human Adult Normal Tissue Thymus</a>	50 µg	135-Eur	Biochain	tissue
R1234264-50	<a href="#">Total RNA - Human Adult Normal Tissue Thymus</a>	50 µg	142-Eur	Biochain	tissue
R1234264-50	<a href="#">Total RNA - Human Adult Normal Tissue Thymus</a>	50	153-Eur	Biochain	tissue
R1234264-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Thymus</a>	50 µg	247-Eur	Biochain	tissue
R1234264-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Thymus</a>	50 µg	256-Eur	Biochain	tissue

R1234264-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Thymus</a>	50	270-Eur	Biochain	tissue
R1234265-50	<a href="#">Total RNA - Human Adult Normal Tissue Thyroid</a>	50 µg	135-Eur	Biochain	tissue
R1234265-50	<a href="#">Total RNA - Human Adult Normal Tissue Thyroid</a>	50 µg	142-Eur	Biochain	tissue
R1234265-50	<a href="#">Total RNA - Human Adult Normal Tissue Thyroid</a>	50	153-Eur	Biochain	tissue
R1234265-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Thyroid</a>	50 µg	247-Eur	Biochain	tissue
R1234265-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Thyroid</a>	50 µg	256-Eur	Biochain	tissue
R1234265-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Thyroid</a>	50	270-Eur	Biochain	tissue
R1234267-50	<a href="#">Total RNA - Human Adult Normal Tissue Tongue</a>	50 µg	135-Eur	Biochain	tissue
R1234267-50	<a href="#">Total RNA - Human Adult Normal Tissue Tongue</a>	50 µg	142-Eur	Biochain	tissue
R1234267-50	<a href="#">Total RNA - Human Adult Normal Tissue Tongue</a>	50	153-Eur	Biochain	tissue
R1234268-10	<a href="#">Total RNA - Human Adult Normal Tissue Tonsil</a>	10 µg	150-Eur	Biochain	tissue
R1234268-10	<a href="#">Total RNA - Human Adult Normal Tissue Tonsil</a>	10 µg	157-Eur	Biochain	tissue
R1234268-10	<a href="#">Total RNA - Human Adult Normal Tissue Tonsil</a>	10	165-Eur	Biochain	tissue
R1234274-50	<a href="#">Total RNA - Human Adult Normal Tissue Uterus</a>	50 µg	135-Eur	Biochain	tissue
R1234274-50	<a href="#">Total RNA - Human Adult Normal Tissue Uterus</a>	50 µg	142-Eur	Biochain	tissue
R1234274-50	<a href="#">Total RNA - Human Adult Normal Tissue Uterus</a>	50	153-Eur	Biochain	tissue
R1234274-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Uterus</a>	50 µg	247-Eur	Biochain	tissue
R1234274-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Uterus</a>	50 µg	256-Eur	Biochain	tissue
R1234274-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Uterus</a>	50	270-Eur	Biochain	tissue
R1234275-50	<a href="#">Total RNA - Human Adult Normal Tissue Uterus Cervix of uterus</a>	50 µg	135-Eur	Biochain	tissue
R1234275-50	<a href="#">Total RNA - Human Adult Normal Tissue Uterus Cervix of uterus</a>	50 µg	142-Eur	Biochain	tissue
R1234275-50	<a href="#">Total RNA - Human Adult Normal Tissue Uterus Cervix of uterus</a>	50	153-Eur	Biochain	tissue
R1234275-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Uterus Cervix of uterus</a>	50 µg	247-Eur	Biochain	tissue
R1234275-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Uterus Cervix of uterus</a>	50 µg	256-Eur	Biochain	tissue
R1234275-P	<a href="#">Total RNA - Human Adult Normal Tissue 5 Donor Pool Uterus Cervix of uterus</a>	50	270-Eur	Biochain	tissue
R1234276-10	<a href="#">Total RNA - Human Adult Normal Tissue Uterus Corpus of Uterus</a>	10 µg	150-Eur	Biochain	tissue

R1234276-10	<a href="#">Total RNA - Human Adult Normal Tissue Uterus Corpus of Uterus</a>	10 µg	157-Eur	Biochain	tissue
R1234276-10	<a href="#">Total RNA - Human Adult Normal Tissue Uterus Corpus of Uterus</a>	10	165-Eur	Biochain	tissue
R1234283-10	<a href="#">Total RNA - Human Adult Normal Tissue Vagina</a>	10 µg	150-Eur	Biochain	tissue
R1234283-10	<a href="#">Total RNA - Human Adult Normal Tissue Vagina</a>	10 µg	157-Eur	Biochain	tissue
R1234283-10	<a href="#">Total RNA - Human Adult Normal Tissue Vagina</a>	10	165-Eur	Biochain	tissue
R1235004-10	<a href="#">Total RNA - Human Tumor Tissue Adrenal</a>	10 µg	266-Eur	Biochain	tissue
R1235004-10	<a href="#">Total RNA - Human Tumor Tissue Adrenal</a>	10 µg	275-Eur	Biochain	tissue
R1235004-10	<a href="#">Total RNA - Human Tumor Tissue Adrenal</a>	10	290-Eur	Biochain	tissue
R1235010-10	<a href="#">Total RNA - Human Tumor Tissue Bladder</a>	10 µg	266-Eur	Biochain	tissue
R1235010-10	<a href="#">Total RNA - Human Tumor Tissue Bladder</a>	10 µg	275-Eur	Biochain	tissue
R1235010-10	<a href="#">Total RNA - Human Tumor Tissue Bladder</a>	10	290-Eur	Biochain	tissue
R1235023-10	<a href="#">Total RNA - Human Tumor Tissue Bone</a>	10 µg	266-Eur	Biochain	tissue
R1235023-10	<a href="#">Total RNA - Human Tumor Tissue Bone</a>	10 µg	275-Eur	Biochain	tissue
R1235023-10	<a href="#">Total RNA - Human Tumor Tissue Bone</a>	10	290-Eur	Biochain	tissue
R1235086-50	<a href="#">Total RNA - Human Tumor Tissue Breast</a>	50 µg	266-Eur	Biochain	tissue
R1235086-50	<a href="#">Total RNA - Human Tumor Tissue Breast</a>	50 µg	275-Eur	Biochain	tissue
R1235086-50	<a href="#">Total RNA - Human Tumor Tissue Breast</a>	50	290-Eur	Biochain	tissue
R1235090-50	<a href="#">Total RNA - Human Tumor Tissue Colon</a>	50 µg	266-Eur	Biochain	tissue
R1235090-50	<a href="#">Total RNA - Human Tumor Tissue Colon</a>	50 µg	275-Eur	Biochain	tissue
R1235090-50	<a href="#">Total RNA - Human Tumor Tissue Colon</a>	50	290-Eur	Biochain	tissue
R1235095-50	<a href="#">Total RNA - Human Tumor Tissue Colon, sigmoid</a>	50 µg	266-Eur	Biochain	tissue
R1235095-50	<a href="#">Total RNA - Human Tumor Tissue Colon, sigmoid</a>	50 µg	275-Eur	Biochain	tissue
R1235095-50	<a href="#">Total RNA - Human Tumor Tissue Colon, sigmoid</a>	50	290-Eur	Biochain	tissue
R1235106-50	<a href="#">Total RNA - Human Tumor Tissue Esophagus</a>	50 µg	266-Eur	Biochain	tissue
R1235106-50	<a href="#">Total RNA - Human Tumor Tissue Esophagus</a>	50 µg	275-Eur	Biochain	tissue
R1235106-50	<a href="#">Total RNA - Human Tumor Tissue Esophagus</a>	50	290-Eur	Biochain	tissue
R1235142-50	<a href="#">Total RNA - Human Tumor Tissue Kidney</a>	50 µg	266-Eur	Biochain	tissue
R1235142-50	<a href="#">Total RNA - Human Tumor Tissue Kidney</a>	50 µg	275-Eur	Biochain	tissue
R1235142-50	<a href="#">Total RNA - Human Tumor Tissue Kidney</a>	50	290-Eur	Biochain	tissue
R1235149-50	<a href="#">Total RNA - Human Tumor Tissue Liver</a>	50 µg	266-Eur	Biochain	tissue

R1235149-50	<a href="#">Total RNA - Human Tumor Tissue Liver</a>	50 µg	275-Eur	Biochain	tissue
R1235149-50	<a href="#">Total RNA - Human Tumor Tissue Liver</a>	50	290-Eur	Biochain	tissue
R1235152-50	<a href="#">Total RNA - Human Tumor Tissue Lung</a>	50 µg	266-Eur	Biochain	tissue
R1235152-50	<a href="#">Total RNA - Human Tumor Tissue Lung</a>	50 µg	275-Eur	Biochain	tissue
R1235152-50	<a href="#">Total RNA - Human Tumor Tissue Lung</a>	50	290-Eur	Biochain	tissue
R1235178-10	<a href="#">Total RNA - Human Tumor Tissue Nose</a>	10 µg	266-Eur	Biochain	tissue
R1235178-10	<a href="#">Total RNA - Human Tumor Tissue Nose</a>	10 µg	275-Eur	Biochain	tissue
R1235178-10	<a href="#">Total RNA - Human Tumor Tissue Nose</a>	10	290-Eur	Biochain	tissue
R1235183-10	<a href="#">Total RNA - Human Tumor Tissue Ovary</a>	10 µg	266-Eur	Biochain	tissue
R1235183-10	<a href="#">Total RNA - Human Tumor Tissue Ovary</a>	10 µg	275-Eur	Biochain	tissue
R1235183-10	<a href="#">Total RNA - Human Tumor Tissue Ovary</a>	10	290-Eur	Biochain	tissue
R1235190-10	<a href="#">Total RNA - Human Tumor Tissue Parotid</a>	10 µg	266-Eur	Biochain	tissue
R1235190-10	<a href="#">Total RNA - Human Tumor Tissue Parotid</a>	10 µg	275-Eur	Biochain	tissue
R1235190-10	<a href="#">Total RNA - Human Tumor Tissue Parotid</a>	10	290-Eur	Biochain	tissue
R1235206-50	<a href="#">Total RNA - Human Tumor Tissue Rectum</a>	50 µg	266-Eur	Biochain	recom binant
R1235206-50	<a href="#">Total RNA - Human Tumor Tissue Rectum</a>	50 µg	275-Eur	Biochain	recom binant
R1235206-50	<a href="#">Total RNA - Human Tumor Tissue Rectum</a>	50	290-Eur	Biochain	recom binant
R1235218A-10	<a href="#">Total RNA - Human Tumor Tissue Melanoma</a>	10 µg	266-Eur	Biochain	tissue
R1235218A-10	<a href="#">Total RNA - Human Tumor Tissue Melanoma</a>	10 µg	275-Eur	Biochain	tissue
R1235218A-10	<a href="#">Total RNA - Human Tumor Tissue Melanoma</a>	10	290-Eur	Biochain	tissue
R1235226-10	<a href="#">Total RNA - Human Tumor Tissue Small Intestine</a>	10 µg	266-Eur	Biochain	assays
R1235226-10	<a href="#">Total RNA - Human Tumor Tissue Small Intestine</a>	10 µg	275-Eur	Biochain	assays
R1235226-10	<a href="#">Total RNA - Human Tumor Tissue Small Intestine</a>	10	290-Eur	Biochain	assays
R1235248-50	<a href="#">Total RNA - Human Tumor Tissue Stomach</a>	50 µg	266-Eur	Biochain	tissue
R1235248-50	<a href="#">Total RNA - Human Tumor Tissue Stomach</a>	50 µg	275-Eur	Biochain	tissue
R1235248-50	<a href="#">Total RNA - Human Tumor Tissue Stomach</a>	50	290-Eur	Biochain	tissue
R1235257-10	<a href="#">Total RNA - Human Tumor Tissue Synoviosarcoma</a>	10 µg	266-Eur	Biochain	tissue
R1235257-10	<a href="#">Total RNA - Human Tumor Tissue Synoviosarcoma</a>	10 µg	275-Eur	Biochain	tissue
R1235257-10	<a href="#">Total RNA - Human Tumor Tissue Synoviosarcoma</a>	10	290-Eur	Biochain	tissue
R1235264-10	<a href="#">Total RNA - Human Tumor Tissue Thymus</a>	10 µg	266-Eur	Biochain	tissue



R1235264-10	<a href="#">Total RNA - Human Tumor Tissue Thymus</a>	10 µg	275-Eur	Biochain	tissue
R1235264-10	<a href="#">Total RNA - Human Tumor Tissue Thymus</a>	10	290-Eur	Biochain	tissue
R1235265-50	<a href="#">Total RNA - Human Tumor Tissue Thyroid</a>	50 µg	266-Eur	Biochain	tissue
R1235265-50	<a href="#">Total RNA - Human Tumor Tissue Thyroid</a>	50 µg	275-Eur	Biochain	tissue
R1235265-50	<a href="#">Total RNA - Human Tumor Tissue Thyroid</a>	50	290-Eur	Biochain	tissue
R1235268-10	<a href="#">Total RNA - Human Tumor Tissue Tonsil</a>	10 µg	266-Eur	Biochain	tissue
R1235268-10	<a href="#">Total RNA - Human Tumor Tissue Tonsil</a>	10 µg	275-Eur	Biochain	tissue
R1235268-10	<a href="#">Total RNA - Human Tumor Tissue Tonsil</a>	10	290-Eur	Biochain	tissue
R1235274-50	<a href="#">Total RNA - Human Tumor Tissue Uterus</a>	50 µg	266-Eur	Biochain	tissue
R1235274-50	<a href="#">Total RNA - Human Tumor Tissue Uterus</a>	50 µg	275-Eur	Biochain	tissue
R1235274-50	<a href="#">Total RNA - Human Tumor Tissue Uterus</a>	50	290-Eur	Biochain	tissue
R1236035Alz-50	<a href="#">Total RNA - Alzheimer's Disease Brain</a>	50 µg	266-Eur	Biochain	rna
R1236035Alz-50	<a href="#">Total RNA - Alzheimer's Disease Brain</a>	50 µg	275-Eur	Biochain	rna
R1236035Alz-50	<a href="#">Total RNA - Alzheimer's Disease Brain</a>	50	290-Eur	Biochain	rna
R1236045Alz-10	<a href="#">Total RNA - Alzheimer's Disease Corpus Callosum</a>	10 µg	266-Eur	Biochain	rna
R1236045Alz-10	<a href="#">Total RNA - Alzheimer's Disease Corpus Callosum</a>	10 µg	275-Eur	Biochain	rna
R1236045Alz-10	<a href="#">Total RNA - Alzheimer's Disease Corpus Callosum</a>	10	290-Eur	Biochain	rna
R1236051Alz-10	<a href="#">Total RNA - Alzheimer's Disease Frontal Lobe</a>	10 µg	266-Eur	Biochain	rna
R1236051Alz-10	<a href="#">Total RNA - Alzheimer's Disease Frontal Lobe</a>	10 µg	275-Eur	Biochain	rna
R1236051Alz-10	<a href="#">Total RNA - Alzheimer's Disease Frontal Lobe</a>	10	290-Eur	Biochain	rna
R1236062Alz-10	<a href="#">Total RNA - Alzheimer's Disease Occipital Lobe</a>	10 µg	266-Eur	Biochain	rna
R1236062Alz-10	<a href="#">Total RNA - Alzheimer's Disease Occipital Lobe</a>	10 µg	275-Eur	Biochain	rna
R1236062Alz-10	<a href="#">Total RNA - Alzheimer's Disease Occipital Lobe</a>	10	290-Eur	Biochain	rna
R1236066Alz-10	<a href="#">Total RNA - Alzheimer's Disease Parietal Lobe</a>	10 µg	266-Eur	Biochain	rna
R1236066Alz-10	<a href="#">Total RNA - Alzheimer's Disease Parietal Lobe</a>	10 µg	275-Eur	Biochain	rna
R1236066Alz-10	<a href="#">Total RNA - Alzheimer's Disease Parietal Lobe</a>	10	290-Eur	Biochain	rna
R1236071Alz-10	<a href="#">Total RNA - Alzheimer's Disease Pons</a>	10 µg	266-Eur	Biochain	rna
R1236071Alz-10	<a href="#">Total RNA - Alzheimer's Disease Pons</a>	10 µg	275-Eur	Biochain	rna
R1236071Alz-10	<a href="#">Total RNA - Alzheimer's Disease Pons</a>	10	290-Eur	Biochain	rna
R1236072Alz-10	<a href="#">Total RNA - Alzheimer's Disease Postcentral Gyrus</a>	10 µg	266-Eur	Biochain	rna
R1236072Alz-10	<a href="#">Total RNA - Alzheimer's Disease Postcentral Gyrus</a>	10 µg	275-Eur	Biochain	rna

R1236072Alz-10	<a href="#">Total RNA - Alzheimer's Disease Postcentral Gyrus</a>	10	290-Eur	Biochain	rna
R1236073Alz-10	<a href="#">Total RNA - Alzheimer's Disease Precentral Gyrus</a>	10 µg	266-Eur	Biochain	recombinant
R1236073Alz-10	<a href="#">Total RNA - Alzheimer's Disease Precentral Gyrus</a>	10 µg	275-Eur	Biochain	recombinant
R1236073Alz-10	<a href="#">Total RNA - Alzheimer's Disease Precentral Gyrus</a>	10	290-Eur	Biochain	recombinant
R1236078Alz-10	<a href="#">Total RNA - Alzheimer's Disease Temporal Lobe</a>	10 µg	266-Eur	Biochain	rna
R1236078Alz-10	<a href="#">Total RNA - Alzheimer's Disease Temporal Lobe</a>	10 µg	275-Eur	Biochain	rna
R1236078Alz-10	<a href="#">Total RNA - Alzheimer's Disease Temporal Lobe</a>	10	290-Eur	Biochain	rna
R1236090Dia-50	<a href="#">Total RNA - Diabetic Disease Colon</a>	50 µg	266-Eur	Biochain	rna
R1236090Dia-50	<a href="#">Total RNA - Diabetic Disease Colon</a>	50 µg	275-Eur	Biochain	rna
R1236090Dia-50	<a href="#">Total RNA - Diabetic Disease Colon</a>	50	290-Eur	Biochain	rna
R1236090Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Colon</a>	50 µg	266-Eur	Biochain	rna
R1236090Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Colon</a>	50 µg	275-Eur	Biochain	rna
R1236090Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Colon</a>	50	290-Eur	Biochain	rna
R1236090Lup-50	<a href="#">Total RNA - Lupus Colon</a>	50 µg	266-Eur	Biochain	rna
R1236090Lup-50	<a href="#">Total RNA - Lupus Colon</a>	50 µg	275-Eur	Biochain	rna
R1236090Lup-50	<a href="#">Total RNA - Lupus Colon</a>	50	290-Eur	Biochain	rna
R1236106Dia-50	<a href="#">Total RNA - Diabetic Disease Esophagus</a>	50 µg	266-Eur	Biochain	rna
R1236106Dia-50	<a href="#">Total RNA - Diabetic Disease Esophagus</a>	50 µg	275-Eur	Biochain	rna
R1236106Dia-50	<a href="#">Total RNA - Diabetic Disease Esophagus</a>	50	290-Eur	Biochain	rna
R1236122Hd-2	<a href="#">Total RNA - hypertension Heart</a>	50 µg	266-Eur	Biochain	rna
R1236122Hd-2	<a href="#">Total RNA - hypertension Heart</a>	50 µg	275-Eur	Biochain	rna
R1236122Hd-2	<a href="#">Total RNA - hypertension Heart</a>	50	290-Eur	Biochain	rna
R1236122Hd-3	<a href="#">Total RNA - Congenital heart disease Heart</a>	50 µg	266-Eur	Biochain	rna
R1236122Hd-3	<a href="#">Total RNA - Congenital heart disease Heart</a>	50 µg	275-Eur	Biochain	rna
R1236122Hd-3	<a href="#">Total RNA - Congenital heart disease Heart</a>	50	290-Eur	Biochain	rna
R1236126Hd-2	<a href="#">Total RNA - hypertension Heart Atrium, left</a>	50 µg	266-Eur	Biochain	rna
R1236126Hd-2	<a href="#">Total RNA - hypertension Heart Atrium, left</a>	50 µg	275-Eur	Biochain	rna
R1236126Hd-2	<a href="#">Total RNA - hypertension Heart Atrium, left</a>	50	290-Eur	Biochain	rna
R1236127Hd-2	<a href="#">Total RNA - hypertension Heart Atrium, right</a>	50 µg	266-Eur	Biochain	rna
R1236127Hd-2	<a href="#">Total RNA - hypertension Heart Atrium, right</a>	50 µg	275-Eur	Biochain	rna

R1236127Hd-2	<a href="#">Total RNA - hypertension Heart Atrium, right</a>	50	290-Eur	Biochain	rna
R1236130Hd-2	<a href="#">Total RNA - hypertension Interventricular Septum</a>	50 µg	266-Eur	Biochain	rna
R1236130Hd-2	<a href="#">Total RNA - hypertension Interventricular Septum</a>	50 µg	275-Eur	Biochain	rna
R1236130Hd-2	<a href="#">Total RNA - hypertension Interventricular Septum</a>	50	290-Eur	Biochain	rna
R1236138Hd-2	<a href="#">Total RNA - hypertension Heart Ventricle, left</a>	50 µg	266-Eur	Biochain	rna
R1236138Hd-2	<a href="#">Total RNA - hypertension Heart Ventricle, left</a>	50 µg	275-Eur	Biochain	rna
R1236138Hd-2	<a href="#">Total RNA - hypertension Heart Ventricle, left</a>	50	290-Eur	Biochain	rna
R1236139Hd-2	<a href="#">Total RNA - hypertension Heart Ventricle, right</a>	50 µg	266-Eur	Biochain	rna
R1236139Hd-2	<a href="#">Total RNA - hypertension Heart Ventricle, right</a>	50 µg	275-Eur	Biochain	rna
R1236139Hd-2	<a href="#">Total RNA - hypertension Heart Ventricle, right</a>	50	290-Eur	Biochain	rna
R1236142Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Kidney</a>	50 µg	266-Eur	Biochain	rna
R1236142Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Kidney</a>	50 µg	275-Eur	Biochain	rna
R1236142Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Kidney</a>	50	290-Eur	Biochain	rna
R1236142Lup-50	<a href="#">Total RNA - Lupus Kidney</a>	50 µg	266-Eur	Biochain	rna
R1236142Lup-50	<a href="#">Total RNA - Lupus Kidney</a>	50 µg	275-Eur	Biochain	rna
R1236142Lup-50	<a href="#">Total RNA - Lupus Kidney</a>	50	290-Eur	Biochain	rna
R1236149Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Liver</a>	50 µg	266-Eur	Biochain	rna
R1236149Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Liver</a>	50 µg	275-Eur	Biochain	rna
R1236149Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Liver</a>	50	290-Eur	Biochain	rna
R1236149Lup-50	<a href="#">Total RNA - Lupus Liver</a>	50 µg	266-Eur	Biochain	rna
R1236149Lup-50	<a href="#">Total RNA - Lupus Liver</a>	50 µg	275-Eur	Biochain	rna
R1236149Lup-50	<a href="#">Total RNA - Lupus Liver</a>	50	290-Eur	Biochain	rna
R1236152Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Lung</a>	50 µg	266-Eur	Biochain	rna
R1236152Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Lung</a>	50 µg	275-Eur	Biochain	rna
R1236152Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Lung</a>	50	290-Eur	Biochain	rna
R1236152Lup-50	<a href="#">Total RNA - Lupus Lung</a>	50 µg	266-Eur	Biochain	rna
R1236152Lup-50	<a href="#">Total RNA - Lupus Lung</a>	50 µg	275-Eur	Biochain	rna
R1236152Lup-50	<a href="#">Total RNA - Lupus Lung</a>	50	290-Eur	Biochain	rna
R1236169Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Diaphragm</a>	50 µg	266-Eur	Biochain	rna
R1236169Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Diaphragm</a>	50 µg	275-Eur	Biochain	rna
R1236169Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Diaphragm</a>	50	290-Eur	Biochain	rna

R1236188dia-50	<a href="#">Total RNA - Diabetic Disease Pancreas</a>	50 µg	266-Eur	Biochain	rna
R1236188dia-50	<a href="#">Total RNA - Diabetic Disease Pancreas</a>	50 µg	275-Eur	Biochain	rna
R1236188dia-50	<a href="#">Total RNA - Diabetic Disease Pancreas</a>	50	290-Eur	Biochain	rna
R1236188Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Pancreas</a>	50 µg	266-Eur	Biochain	rna
R1236188Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Pancreas</a>	50 µg	275-Eur	Biochain	rna
R1236188Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Pancreas</a>	50	290-Eur	Biochain	rna
R1236188Lup-50	<a href="#">Total RNA - Lupus Pancreas</a>	50 µg	266-Eur	Biochain	rna
R1236188Lup-50	<a href="#">Total RNA - Lupus Pancreas</a>	50 µg	275-Eur	Biochain	rna
R1236188Lup-50	<a href="#">Total RNA - Lupus Pancreas</a>	50	290-Eur	Biochain	rna
R1236206Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Rectum</a>	50 µg	266-Eur	Biochain	recombinant
R1236206Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Rectum</a>	50 µg	275-Eur	Biochain	recombinant
R1236206Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Rectum</a>	50	290-Eur	Biochain	recombinant
R1236226Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Small Intestine</a>	50 µg	266-Eur	Biochain	assays
R1236226Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Small Intestine</a>	50 µg	275-Eur	Biochain	assays
R1236226Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Small Intestine</a>	50	290-Eur	Biochain	assays
R1236226Lup-50	<a href="#">Total RNA - Lupus Small Intestine</a>	50 µg	266-Eur	Biochain	assays
R1236226Lup-50	<a href="#">Total RNA - Lupus Small Intestine</a>	50 µg	275-Eur	Biochain	assays
R1236226Lup-50	<a href="#">Total RNA - Lupus Small Intestine</a>	50	290-Eur	Biochain	assays
R1236246Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Spleen</a>	50 µg	266-Eur	Biochain	rna
R1236246Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Spleen</a>	50 µg	275-Eur	Biochain	rna
R1236246Lcs-50	<a href="#">Total RNA - Liver Cirrhosis Spleen</a>	50	290-Eur	Biochain	rna
R1236246Lup-50	<a href="#">Total RNA - Lupus Spleen</a>	50 µg	266-Eur	Biochain	rna
R1236246Lup-50	<a href="#">Total RNA - Lupus Spleen</a>	50 µg	275-Eur	Biochain	rna
R1236246Lup-50	<a href="#">Total RNA - Lupus Spleen</a>	50	290-Eur	Biochain	rna
R1236248Dia-50	<a href="#">Total RNA - Diabetic Disease Stomach</a>	50 µg	266-Eur	Biochain	rna
R1236248Dia-50	<a href="#">Total RNA - Diabetic Disease Stomach</a>	50 µg	275-Eur	Biochain	rna
R1236248Dia-50	<a href="#">Total RNA - Diabetic Disease Stomach</a>	50	290-Eur	Biochain	rna
R1236248Lup-50	<a href="#">Total RNA - Lupus Stomach</a>	50 µg	266-Eur	Biochain	rna
R1236248Lup-50	<a href="#">Total RNA - Lupus Stomach</a>	50 µg	275-Eur	Biochain	rna
R1236248Lup-50	<a href="#">Total RNA - Lupus Stomach</a>	50	290-Eur	Biochain	rna

R1236274Lup-50	<a href="#">Total RNA - Lupus Uterus</a>	50 µg	266-Eur	Biochain	rna
R1236274Lup-50	<a href="#">Total RNA - Lupus Uterus</a>	50 µg	275-Eur	Biochain	rna
R1236274Lup-50	<a href="#">Total RNA - Lupus Uterus</a>	50	290-Eur	Biochain	rna
R1244010-50	<a href="#">Total RNA - Human Fetal Normal Tissue Bladder</a>	50 µg	150-Eur	Biochain	tissue
R1244010-50	<a href="#">Total RNA - Human Fetal Normal Tissue Bladder</a>	50 µg	157-Eur	Biochain	tissue
R1244010-50	<a href="#">Total RNA - Human Fetal Normal Tissue Bladder</a>	50	165-Eur	Biochain	tissue
R1244035-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain</a>	50 µg	150-Eur	Biochain	tissue
R1244035-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain</a>	50 µg	157-Eur	Biochain	tissue
R1244035-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain</a>	50	165-Eur	Biochain	tissue
R1244039-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Cerebellum</a>	50 µg	150-Eur	Biochain	tissue
R1244039-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Cerebellum</a>	50 µg	157-Eur	Biochain	tissue
R1244039-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Cerebellum</a>	50	165-Eur	Biochain	tissue
R1244040-10	<a href="#">[DISCONTINUED] Total RNA - Human Fetal Normal Tissue Brain Cerebellum (left)</a>	10 µg	240-Eur	Biochain	tissue
R1244040-10	<a href="#">[DISCONTINUED] Total RNA - Human Fetal Normal Tissue Brain Cerebellum (left)</a>	10 µg	255-Eur	Biochain	tissue
R1244041-10	<a href="#">[DISCONTINUED] Total RNA - Human Fetal Normal Tissue Brain Cerebellum (right)</a>	10 µg	240-Eur	Biochain	tissue
R1244041-10	<a href="#">[DISCONTINUED] Total RNA - Human Fetal Normal Tissue Brain Cerebellum (right)</a>	10 µg	255-Eur	Biochain	tissue
R1244049-10	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Diencephalon</a>	10 µg	150-Eur	Biochain	tissue
R1244049-10	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Diencephalon</a>	10 µg	157-Eur	Biochain	tissue
R1244049-10	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Diencephalon</a>	10	165-Eur	Biochain	tissue
R1244051-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Frontal Lobe</a>	50 µg	150-Eur	Biochain	tissue
R1244051-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Frontal Lobe</a>	50 µg	157-Eur	Biochain	tissue
R1244051-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Frontal Lobe</a>	50	165-Eur	Biochain	tissue
R1244062-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Occipital Lobe</a>	50 µg	150-Eur	Biochain	tissue
R1244062-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Occipital Lobe</a>	50 µg	157-Eur	Biochain	tissue
R1244062-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Occipital Lobe</a>	50	165-Eur	Biochain	tissue

R1244066-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Parietal Lobe</a>	50 µg	150-Eur	Biochain	tissue
R1244066-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Parietal Lobe</a>	50 µg	157-Eur	Biochain	tissue
R1244066-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Parietal Lobe</a>	50	165-Eur	Biochain	tissue
R1244078-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Temporal Lobe</a>	50 µg	150-Eur	Biochain	tissue
R1244078-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Temporal Lobe</a>	50 µg	157-Eur	Biochain	tissue
R1244078-50	<a href="#">Total RNA - Human Fetal Normal Tissue Brain Temporal Lobe</a>	50	165-Eur	Biochain	tissue
R1244090-50	<a href="#">Total RNA - Human Fetal Normal Tissue Colon</a>	50 µg	150-Eur	Biochain	tissue
R1244090-50	<a href="#">Total RNA - Human Fetal Normal Tissue Colon</a>	50 µg	157-Eur	Biochain	tissue
R1244090-50	<a href="#">Total RNA - Human Fetal Normal Tissue Colon</a>	50	165-Eur	Biochain	tissue
R1244101-10	<a href="#">Total RNA - Human Fetal Normal Tissue Small Intestine Duodenum</a>	10 µg	150-Eur	Biochain	assays
R1244101-10	<a href="#">Total RNA - Human Fetal Normal Tissue Small Intestine Duodenum</a>	10 µg	157-Eur	Biochain	assays
R1244101-10	<a href="#">Total RNA - Human Fetal Normal Tissue Small Intestine Duodenum</a>	10	165-Eur	Biochain	assays
R1244108-10	<a href="#">Total RNA - Human Fetal Normal Tissue Whole Eye</a>	10 µg	200-Eur	Biochain	tissue
R1244108-10	<a href="#">Total RNA - Human Fetal Normal Tissue Whole Eye</a>	10 µg	208-Eur	Biochain	tissue
R1244108-10	<a href="#">Total RNA - Human Fetal Normal Tissue Whole Eye</a>	10	223-Eur	Biochain	tissue
R1244122-50	<a href="#">Total RNA - Human Fetal Normal Tissue Heart</a>	50 µg	150-Eur	Biochain	tissue
R1244122-50	<a href="#">Total RNA - Human Fetal Normal Tissue Heart</a>	50 µg	157-Eur	Biochain	tissue
R1244122-50	<a href="#">Total RNA - Human Fetal Normal Tissue Heart</a>	50	165-Eur	Biochain	tissue
R1244142-10	<a href="#">Total RNA - Human Fetal Normal Tissue Kidney</a>	10 µg	150-Eur	Biochain	tissue
R1244142-10	<a href="#">Total RNA - Human Fetal Normal Tissue Kidney</a>	10 µg	157-Eur	Biochain	tissue
R1244142-10	<a href="#">Total RNA - Human Fetal Normal Tissue Kidney</a>	10	165-Eur	Biochain	tissue
R1244149-50	<a href="#">Total RNA - Human Fetal Normal Tissue Liver</a>	50 µg	150-Eur	Biochain	tissue
R1244149-50	<a href="#">Total RNA - Human Fetal Normal Tissue Liver</a>	50 µg	157-Eur	Biochain	tissue
R1244149-50	<a href="#">Total RNA - Human Fetal Normal Tissue Liver</a>	50	165-Eur	Biochain	tissue
R1244152-50	<a href="#">Total RNA - Human Fetal Normal Tissue Lung</a>	50 µg	150-Eur	Biochain	tissue
R1244152-50	<a href="#">Total RNA - Human Fetal Normal Tissue Lung</a>	50 µg	157-Eur	Biochain	tissue
R1244152-50	<a href="#">Total RNA - Human Fetal Normal Tissue Lung</a>	50	165-Eur	Biochain	tissue
R1244160-10	<a href="#">Total RNA - Human Fetal Normal Tissue Trachea</a>	10 µg	150-Eur	Biochain	tissue

R1244160-10	<a href="#">Total RNA - Human Fetal Normal Tissue Trachea</a>	10 µg	157-Eur	Biochain	tissue
R1244160-10	<a href="#">Total RNA - Human Fetal Normal Tissue Trachea</a>	10	165-Eur	Biochain	tissue
R1244169-10	<a href="#">Total RNA - Human Fetal Normal Tissue Diaphragm</a>	10 µg	150-Eur	Biochain	tissue
R1244169-10	<a href="#">Total RNA - Human Fetal Normal Tissue Diaphragm</a>	10 µg	157-Eur	Biochain	tissue
R1244169-10	<a href="#">Total RNA - Human Fetal Normal Tissue Diaphragm</a>	10	165-Eur	Biochain	tissue
R1244171-50	<a href="#">Total RNA - Human Fetal Normal Tissue Skeletal Muscle</a>	50 µg	150-Eur	Biochain	tissue
R1244171-50	<a href="#">Total RNA - Human Fetal Normal Tissue Skeletal Muscle</a>	50 µg	157-Eur	Biochain	tissue
R1244171-50	<a href="#">Total RNA - Human Fetal Normal Tissue Skeletal Muscle</a>	50	165-Eur	Biochain	tissue
R1244206-10	<a href="#">Total RNA - Human Fetal Normal Tissue Rectum</a>	10 µg	150-Eur	Biochain	recom binant
R1244206-10	<a href="#">Total RNA - Human Fetal Normal Tissue Rectum</a>	10 µg	157-Eur	Biochain	recom binant
R1244206-10	<a href="#">Total RNA - Human Fetal Normal Tissue Rectum</a>	10	165-Eur	Biochain	recom binant
R1244218-50	<a href="#">Total RNA - Human Fetal Normal Tissue Skin</a>	50 µg	150-Eur	Biochain	tissue
R1244218-50	<a href="#">Total RNA - Human Fetal Normal Tissue Skin</a>	50 µg	157-Eur	Biochain	tissue
R1244218-50	<a href="#">Total RNA - Human Fetal Normal Tissue Skin</a>	50	165-Eur	Biochain	tissue
R1244226-50	<a href="#">Total RNA - Human Fetal Normal Tissue Small Intestine</a>	50 µg	150-Eur	Biochain	assays
R1244226-50	<a href="#">Total RNA - Human Fetal Normal Tissue Small Intestine</a>	50 µg	157-Eur	Biochain	assays
R1244226-50	<a href="#">Total RNA - Human Fetal Normal Tissue Small Intestine</a>	50	165-Eur	Biochain	assays
R1244234-10	<a href="#">Total RNA - Human Fetal Normal Tissue Spinal Cord</a>	10 µg	200-Eur	Biochain	tissue
R1244234-10	<a href="#">Total RNA - Human Fetal Normal Tissue Spinal Cord</a>	10 µg	208-Eur	Biochain	tissue
R1244234-10	<a href="#">Total RNA - Human Fetal Normal Tissue Spinal Cord</a>	10	223-Eur	Biochain	tissue
R1244246-50	<a href="#">Total RNA - Human Fetal Normal Tissue Spleen</a>	50 µg	150-Eur	Biochain	tissue
R1244246-50	<a href="#">Total RNA - Human Fetal Normal Tissue Spleen</a>	50 µg	157-Eur	Biochain	tissue
R1244246-50	<a href="#">Total RNA - Human Fetal Normal Tissue Spleen</a>	50	165-Eur	Biochain	tissue
R1244248-50	<a href="#">Total RNA - Human Fetal Normal Tissue Stomach</a>	50 µg	150-Eur	Biochain	tissue
R1244248-50	<a href="#">Total RNA - Human Fetal Normal Tissue Stomach</a>	50 µg	157-Eur	Biochain	tissue
R1244248-50	<a href="#">Total RNA - Human Fetal Normal Tissue Stomach</a>	50	165-Eur	Biochain	tissue
R1244263-10	<a href="#">Total RNA - Human Fetal Normal Tissue Throat</a>	10 µg	150-Eur	Biochain	tissue
R1244263-10	<a href="#">Total RNA - Human Fetal Normal Tissue Throat</a>	10 µg	157-Eur	Biochain	tissue

R1244263-10	<a href="#">Total RNA - Human Fetal Normal Tissue Throat</a>	10	165-Eur	Biochain	tissue
R1244264-50	<a href="#">Total RNA - Human Fetal Normal Tissue Thymus</a>	50 µg	150-Eur	Biochain	tissue
R1244264-50	<a href="#">Total RNA - Human Fetal Normal Tissue Thymus</a>	50 µg	157-Eur	Biochain	tissue
R1244264-50	<a href="#">Total RNA - Human Fetal Normal Tissue Thymus</a>	50	165-Eur	Biochain	tissue
R1244265-10	<a href="#">Total RNA - Human Fetal Normal Tissue Thyroid</a>	10 µg	150-Eur	Biochain	tissue
R1244265-10	<a href="#">Total RNA - Human Fetal Normal Tissue Thyroid</a>	10 µg	157-Eur	Biochain	tissue
R1244265-10	<a href="#">Total RNA - Human Fetal Normal Tissue Thyroid</a>	10	165-Eur	Biochain	tissue
R1244267-50	<a href="#">Total RNA - Human Fetal Normal Tissue Tongue</a>	50 µg	150-Eur	Biochain	tissue
R1244267-50	<a href="#">Total RNA - Human Fetal Normal Tissue Tongue</a>	50 µg	157-Eur	Biochain	tissue
R1244267-50	<a href="#">Total RNA - Human Fetal Normal Tissue Tongue</a>	50	165-Eur	Biochain	tissue
R1244272-10	<a href="#">Total RNA - Human Fetal Normal Tissue Umbilical Cord</a>	10 µg	150-Eur	Biochain	tissue
R1244272-10	<a href="#">Total RNA - Human Fetal Normal Tissue Umbilical Cord</a>	10 µg	157-Eur	Biochain	tissue
R1244272-10	<a href="#">Total RNA - Human Fetal Normal Tissue Umbilical Cord</a>	10	165-Eur	Biochain	tissue
R1244274-10	<a href="#">Total RNA - Human Fetal Normal Tissue Uterus</a>	10 µg	200-Eur	Biochain	tissue
R1244274-10	<a href="#">Total RNA - Human Fetal Normal Tissue Uterus</a>	10 µg	208-Eur	Biochain	tissue
R1244274-10	<a href="#">Total RNA - Human Fetal Normal Tissue Uterus</a>	10	223-Eur	Biochain	tissue
R1254148-1	<a href="#">Total RNA - Human Normal Lymphocyte Cell Line</a>	100	175-Eur	Biochain	rna
R1254148-2	<a href="#">Total RNA - Human Normal Lymphocyte Cell Line</a>	4 x 100	462-Eur	Biochain	rna
R1255801-50	<a href="#">Total RNA - Human Tumor Cell Line A431</a>	50 µg	150-Eur	Biochain	rna
R1255801-50	<a href="#">Total RNA - Human Tumor Cell Line A431</a>	50 µg	157-Eur	Biochain	rna
R1255801-50	<a href="#">Total RNA - Human Tumor Cell Line A431</a>	50	165-Eur	Biochain	rna
R1255811-50	<a href="#">Total RNA - Human Tumor Cell Line HeLa</a>	50 µg	150-Eur	Biochain	rna
R1255811-50	<a href="#">Total RNA - Human Tumor Cell Line HeLa</a>	50 µg	157-Eur	Biochain	rna
R1255811-50	<a href="#">Total RNA - Human Tumor Cell Line HeLa</a>	50	165-Eur	Biochain	rna
R1255815-50	<a href="#">Total RNA - Human Tumor Cell Line Jurkat</a>	50 µg	150-Eur	Biochain	rna
R1255815-50	<a href="#">Total RNA - Human Tumor Cell Line Jurkat</a>	50 µg	157-Eur	Biochain	rna
R1255815-50	<a href="#">Total RNA - Human Tumor Cell Line Jurkat</a>	50	165-Eur	Biochain	rna
R1255820-50	<a href="#">Total RNA - Human Tumor Cell Line K 562</a>	50 µg	150-Eur	Biochain	rna
R1255820-50	<a href="#">Total RNA - Human Tumor Cell Line K 562</a>	50 µg	157-Eur	Biochain	rna
R1255820-50	<a href="#">Total RNA - Human Tumor Cell Line K 562</a>	50	165-Eur	Biochain	rna



R1255830-50	<a href="#">Total RNA - Human Tumor Cell Line MCF 7</a>	50 µg	150-Eur	Biochain	rna
R1255830-50	<a href="#">Total RNA - Human Tumor Cell Line MCF 7</a>	50 µg	157-Eur	Biochain	rna
R1255830-50	<a href="#">Total RNA - Human Tumor Cell Line MCF 7</a>	50	165-Eur	Biochain	rna
R1255840-50	<a href="#">Total RNA - Human Tumor Cell Line Raji</a>	50 µg	150-Eur	Biochain	rna
R1255840-50	<a href="#">Total RNA - Human Tumor Cell Line Raji</a>	50 µg	157-Eur	Biochain	rna
R1255840-50	<a href="#">Total RNA - Human Tumor Cell Line Raji</a>	50	165-Eur	Biochain	rna
R1334003-50	<a href="#">Total RNA - Mouse Normal Tissue Adipose</a>	50 µg	163-Eur	Biochain	tissue
R1334003-50	<a href="#">Total RNA - Mouse Normal Tissue Adipose</a>	50 µg	170-Eur	Biochain	tissue
R1334003-50	<a href="#">Total RNA - Mouse Normal Tissue Adipose</a>	50	181-Eur	Biochain	tissue
R1334010-50	<a href="#">Total RNA - Mouse Normal Tissue Bladder</a>	50 µg	228-Eur	Biochain	tissue
R1334010-50	<a href="#">Total RNA - Mouse Normal Tissue Bladder</a>	50 µg	237-Eur	Biochain	tissue
R1334010-50	<a href="#">Total RNA - Mouse Normal Tissue Bladder</a>	50	252-Eur	Biochain	tissue
R1334035-50	<a href="#">Total RNA - Mouse Normal Tissue Brain</a>	50 µg	116-Eur	Biochain	tissue
R1334035-50	<a href="#">Total RNA - Mouse Normal Tissue Brain</a>	50 µg	123-Eur	Biochain	tissue
R1334035-50	<a href="#">Total RNA - Mouse Normal Tissue Brain</a>	50	133-Eur	Biochain	tissue
R1334090-50	<a href="#">Total RNA - Mouse Normal Tissue Colon</a>	50 µg	163-Eur	Biochain	tissue
R1334090-50	<a href="#">Total RNA - Mouse Normal Tissue Colon</a>	50 µg	170-Eur	Biochain	tissue
R1334090-50	<a href="#">Total RNA - Mouse Normal Tissue Colon</a>	50	181-Eur	Biochain	tissue
R1334108-50	<a href="#">Total RNA - Mouse Normal Tissue Whole Eye</a>	50 µg	163-Eur	Biochain	tissue
R1334108-50	<a href="#">Total RNA - Mouse Normal Tissue Whole Eye</a>	50 µg	170-Eur	Biochain	tissue
R1334108-50	<a href="#">Total RNA - Mouse Normal Tissue Whole Eye</a>	50	181-Eur	Biochain	tissue
R1334122-50	<a href="#">Total RNA - Mouse Normal Tissue Heart</a>	50 µg	116-Eur	Biochain	tissue
R1334122-50	<a href="#">Total RNA - Mouse Normal Tissue Heart</a>	50 µg	123-Eur	Biochain	tissue
R1334122-50	<a href="#">Total RNA - Mouse Normal Tissue Heart</a>	50	133-Eur	Biochain	tissue
R1334142-50	<a href="#">Total RNA - Mouse Normal Tissue Kidney</a>	50 µg	116-Eur	Biochain	tissue
R1334142-50	<a href="#">Total RNA - Mouse Normal Tissue Kidney</a>	50 µg	123-Eur	Biochain	tissue
R1334142-50	<a href="#">Total RNA - Mouse Normal Tissue Kidney</a>	50	133-Eur	Biochain	tissue
R1334149-50	<a href="#">Total RNA - Mouse Normal Tissue Liver</a>	50 µg	116-Eur	Biochain	tissue
R1334149-50	<a href="#">Total RNA - Mouse Normal Tissue Liver</a>	50 µg	123-Eur	Biochain	tissue
R1334149-50	<a href="#">Total RNA - Mouse Normal Tissue Liver</a>	50	133-Eur	Biochain	tissue
R1334152-50	<a href="#">Total RNA - Mouse Normal Tissue Lung</a>	50 µg	116-Eur	Biochain	tissue

R1334152-50	<a href="#">Total RNA - Mouse Normal Tissue Lung</a>	50 µg	123-Eur	Biochain	tissue
R1334152-50	<a href="#">Total RNA - Mouse Normal Tissue Lung</a>	50	133-Eur	Biochain	tissue
R1334171-50	<a href="#">Total RNA - Mouse Normal Tissue Skeletal Muscle</a>	50 µg	116-Eur	Biochain	tissue
R1334171-50	<a href="#">Total RNA - Mouse Normal Tissue Skeletal Muscle</a>	50 µg	123-Eur	Biochain	tissue
R1334171-50	<a href="#">Total RNA - Mouse Normal Tissue Skeletal Muscle</a>	50	133-Eur	Biochain	tissue
R1334188-50	<a href="#">Total RNA - Mouse Normal Tissue Pancreas</a>	50 µg	200-Eur	Biochain	tissue
R1334188-50	<a href="#">Total RNA - Mouse Normal Tissue Pancreas</a>	50 µg	208-Eur	Biochain	tissue
R1334188-50	<a href="#">Total RNA - Mouse Normal Tissue Pancreas</a>	50	223-Eur	Biochain	tissue
R1334200-50	<a href="#">Total RNA - Mouse Normal Tissue Placenta</a>	50 µg	163-Eur	Biochain	tissue
R1334200-50	<a href="#">Total RNA - Mouse Normal Tissue Placenta</a>	50 µg	170-Eur	Biochain	tissue
R1334200-50	<a href="#">Total RNA - Mouse Normal Tissue Placenta</a>	50	181-Eur	Biochain	tissue
R1334206-50	<a href="#">Total RNA - Mouse Normal Tissue Rectum</a>	50 µg	163-Eur	Biochain	recombinant
R1334206-50	<a href="#">Total RNA - Mouse Normal Tissue Rectum</a>	50 µg	170-Eur	Biochain	recombinant
R1334206-50	<a href="#">Total RNA - Mouse Normal Tissue Rectum</a>	50	181-Eur	Biochain	recombinant
R1334226-50	<a href="#">Total RNA - Mouse Normal Tissue Small Intestine</a>	50 µg	163-Eur	Biochain	assays
R1334226-50	<a href="#">Total RNA - Mouse Normal Tissue Small Intestine</a>	50 µg	170-Eur	Biochain	assays
R1334226-50	<a href="#">Total RNA - Mouse Normal Tissue Small Intestine</a>	50	181-Eur	Biochain	assays
R1334246-50	<a href="#">Total RNA - Mouse Normal Tissue Spleen</a>	50 µg	116-Eur	Biochain	tissue
R1334246-50	<a href="#">Total RNA - Mouse Normal Tissue Spleen</a>	50 µg	123-Eur	Biochain	tissue
R1334246-50	<a href="#">Total RNA - Mouse Normal Tissue Spleen</a>	50	133-Eur	Biochain	tissue
R1334248-50	<a href="#">Total RNA - Mouse Normal Tissue Stomach</a>	50 µg	116-Eur	Biochain	tissue
R1334248-50	<a href="#">Total RNA - Mouse Normal Tissue Stomach</a>	50 µg	123-Eur	Biochain	tissue
R1334248-50	<a href="#">Total RNA - Mouse Normal Tissue Stomach</a>	50	133-Eur	Biochain	tissue
R1334260-50	<a href="#">Total RNA - Mouse Normal Tissue Testis</a>	50 µg	116-Eur	Biochain	assays
R1334260-50	<a href="#">Total RNA - Mouse Normal Tissue Testis</a>	50 µg	123-Eur	Biochain	assays
R1334260-50	<a href="#">Total RNA - Mouse Normal Tissue Testis</a>	50	133-Eur	Biochain	assays
R1334XI-50	<a href="#">Total RNA - Mouse Fetal Normal Tissue 11-day Embryo</a>	50 µg	163-Eur	Biochain	tissue
R1334XI-50	<a href="#">Total RNA - Mouse Fetal Normal Tissue 11-day Embryo</a>	50 µg	170-Eur	Biochain	tissue
R1334XI-50	<a href="#">Total RNA - Mouse Fetal Normal Tissue 11-day Embryo</a>	50	181-Eur	Biochain	tissue

R1334XV-50	<a href="#">Total RNA - Mouse Fetal Normal Tissue 15-day Embryo</a>	50 µg	163-Eur	Biochain	tissue
R1334XV-50	<a href="#">Total RNA - Mouse Fetal Normal Tissue 15-day Embryo</a>	50 µg	170-Eur	Biochain	tissue
R1334XV-50	<a href="#">Total RNA - Mouse Fetal Normal Tissue 15-day Embryo</a>	50	181-Eur	Biochain	tissue
R1334XVII-50	<a href="#">Total RNA - Mouse Fetal Normal Tissue 17-day Embryo</a>	50 µg	163-Eur	Biochain	tissue
R1334XVII-50	<a href="#">Total RNA - Mouse Fetal Normal Tissue 17-day Embryo</a>	50 µg	170-Eur	Biochain	tissue
R1334XVII-50	<a href="#">Total RNA - Mouse Fetal Normal Tissue 17-day Embryo</a>	50	181-Eur	Biochain	tissue
R1434000-50	<a href="#">Total RNA - Rat Normal Tissue Embryo (RtRAN 17-19 days)</a>	50 µg	163-Eur	Biochain	tissue
R1434000-50	<a href="#">Total RNA - Rat Normal Tissue Embryo (RtRAN 17-19 days)</a>	50 µg	170-Eur	Biochain	tissue
R1434000-50	<a href="#">Total RNA - Rat Normal Tissue Embryo (RtRAN 17-19 days)</a>	50	181-Eur	Biochain	tissue
R1434003-50	<a href="#">Total RNA - Rat Normal Tissue Adipose</a>	50 µg	163-Eur	Biochain	tissue
R1434003-50	<a href="#">Total RNA - Rat Normal Tissue Adipose</a>	50 µg	170-Eur	Biochain	tissue
R1434003-50	<a href="#">Total RNA - Rat Normal Tissue Adipose</a>	50	181-Eur	Biochain	tissue
R1434010-50	<a href="#">Total RNA - Rat Normal Tissue Bladder</a>	50 µg	228-Eur	Biochain	tissue
R1434010-50	<a href="#">Total RNA - Rat Normal Tissue Bladder</a>	50 µg	237-Eur	Biochain	tissue
R1434010-50	<a href="#">Total RNA - Rat Normal Tissue Bladder</a>	50	252-Eur	Biochain	tissue
R1434035-50	<a href="#">Total RNA - Rat Normal Tissue Brain</a>	50 µg	116-Eur	Biochain	tissue
R1434035-50	<a href="#">Total RNA - Rat Normal Tissue Brain</a>	50 µg	123-Eur	Biochain	tissue
R1434035-50	<a href="#">Total RNA - Rat Normal Tissue Brain</a>	50	133-Eur	Biochain	tissue
R1434039-50	<a href="#">Total RNA - Rat Normal Tissue Brain, cerebellum</a>	50 µg	116-Eur	Biochain	tissue
R1434039-50	<a href="#">Total RNA - Rat Normal Tissue Brain, cerebellum</a>	50 µg	123-Eur	Biochain	tissue
R1434039-50	<a href="#">Total RNA - Rat Normal Tissue Brain, cerebellum</a>	50	133-Eur	Biochain	tissue
R1434090-50	<a href="#">Total RNA - Rat Normal Tissue Colon</a>	50 µg	116-Eur	Biochain	tissue
R1434090-50	<a href="#">Total RNA - Rat Normal Tissue Colon</a>	50 µg	123-Eur	Biochain	tissue
R1434090-50	<a href="#">Total RNA - Rat Normal Tissue Colon</a>	50	133-Eur	Biochain	tissue
R1434122-50	<a href="#">Total RNA - Rat Normal Tissue Heart</a>	50 µg	116-Eur	Biochain	tissue
R1434122-50	<a href="#">Total RNA - Rat Normal Tissue Heart</a>	50 µg	123-Eur	Biochain	tissue
R1434122-50	<a href="#">Total RNA - Rat Normal Tissue Heart</a>	50	133-Eur	Biochain	tissue
R1434142-50	<a href="#">Total RNA - Rat Normal Tissue Kidney</a>	50 µg	116-Eur	Biochain	tissue

R1434142-50	<a href="#">Total RNA - Rat Normal Tissue Kidney</a>	50 µg	123-Eur	Biochain	tissue
R1434142-50	<a href="#">Total RNA - Rat Normal Tissue Kidney</a>	50	133-Eur	Biochain	tissue
R1434149-50	<a href="#">Total RNA - Rat Normal Tissue Liver</a>	50 µg	116-Eur	Biochain	tissue
R1434149-50	<a href="#">Total RNA - Rat Normal Tissue Liver</a>	50 µg	123-Eur	Biochain	tissue
R1434149-50	<a href="#">Total RNA - Rat Normal Tissue Liver</a>	50	133-Eur	Biochain	tissue
R1434152-50	<a href="#">Total RNA - Rat Normal Tissue Lung</a>	50 µg	116-Eur	Biochain	tissue
R1434152-50	<a href="#">Total RNA - Rat Normal Tissue Lung</a>	50 µg	123-Eur	Biochain	tissue
R1434152-50	<a href="#">Total RNA - Rat Normal Tissue Lung</a>	50	133-Eur	Biochain	tissue
R1434171-50	<a href="#">Total RNA - Rat Normal Tissue Skeletal Muscle</a>	50 µg	116-Eur	Biochain	tissue
R1434171-50	<a href="#">Total RNA - Rat Normal Tissue Skeletal Muscle</a>	50 µg	123-Eur	Biochain	tissue
R1434171-50	<a href="#">Total RNA - Rat Normal Tissue Skeletal Muscle</a>	50	133-Eur	Biochain	tissue
R1434183-50	<a href="#">Total RNA - Rat Normal Tissue Ovary</a>	50 µg	163-Eur	Biochain	tissue
R1434183-50	<a href="#">Total RNA - Rat Normal Tissue Ovary</a>	50 µg	170-Eur	Biochain	tissue
R1434183-50	<a href="#">Total RNA - Rat Normal Tissue Ovary</a>	50	181-Eur	Biochain	tissue
R1434188-50	<a href="#">Total RNA - Rat Normal Tissue Pancreas</a>	50 µg	163-Eur	Biochain	tissue
R1434188-50	<a href="#">Total RNA - Rat Normal Tissue Pancreas</a>	50 µg	170-Eur	Biochain	tissue
R1434188-50	<a href="#">Total RNA - Rat Normal Tissue Pancreas</a>	50	181-Eur	Biochain	tissue
R1434200-50	<a href="#">Total RNA - Rat Normal Tissue Placenta</a>	50 µg	163-Eur	Biochain	tissue
R1434200-50	<a href="#">Total RNA - Rat Normal Tissue Placenta</a>	50 µg	170-Eur	Biochain	tissue
R1434200-50	<a href="#">Total RNA - Rat Normal Tissue Placenta</a>	50	181-Eur	Biochain	tissue
R1434206-50	<a href="#">Total RNA - Rat Normal Tissue Rectum</a>	50 µg	163-Eur	Biochain	recom binant
R1434206-50	<a href="#">Total RNA - Rat Normal Tissue Rectum</a>	50 µg	170-Eur	Biochain	recom binant
R1434206-50	<a href="#">Total RNA - Rat Normal Tissue Rectum</a>	50	181-Eur	Biochain	recom binant
R1434226-50	<a href="#">Total RNA - Rat Normal Tissue Small Intestine</a>	50 µg	163-Eur	Biochain	assays
R1434226-50	<a href="#">Total RNA - Rat Normal Tissue Small Intestine</a>	50 µg	170-Eur	Biochain	assays
R1434226-50	<a href="#">Total RNA - Rat Normal Tissue Small Intestine</a>	50	181-Eur	Biochain	assays
R1434246-50	<a href="#">Total RNA - Rat Normal Tissue Spleen</a>	50 µg	116-Eur	Biochain	tissue
R1434246-50	<a href="#">Total RNA - Rat Normal Tissue Spleen</a>	50 µg	123-Eur	Biochain	tissue
R1434246-50	<a href="#">Total RNA - Rat Normal Tissue Spleen</a>	50	133-Eur	Biochain	tissue
R1434248-50	<a href="#">Total RNA - Rat Normal Tissue Stomach</a>	50 µg	163-Eur	Biochain	tissue

R1434248-50	<a href="#">Total RNA - Rat Normal Tissue Stomach</a>	50 µg	170-Eur	Biochain	tissue
R1434248-50	<a href="#">Total RNA - Rat Normal Tissue Stomach</a>	50	181-Eur	Biochain	tissue
R1434260-50	<a href="#">Total RNA - Rat Normal Tissue Testis</a>	50 µg	116-Eur	Biochain	assays
R1434260-50	<a href="#">Total RNA - Rat Normal Tissue Testis</a>	50 µg	123-Eur	Biochain	assays
R1434260-50	<a href="#">Total RNA - Rat Normal Tissue Testis</a>	50	133-Eur	Biochain	assays
R1434264-50	<a href="#">Total RNA - Rat Normal Tissue Thymus</a>	50 µg	163-Eur	Biochain	tissue
R1434264-50	<a href="#">Total RNA - Rat Normal Tissue Thymus</a>	50 µg	170-Eur	Biochain	tissue
R1434264-50	<a href="#">Total RNA - Rat Normal Tissue Thymus</a>	50	181-Eur	Biochain	tissue
R1534006-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Appendix</a>	50 µg	238-Eur	Biochain	tissue
R1534006-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Appendix</a>	50 µg	246-Eur	Biochain	tissue
R1534006-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Appendix</a>	50	261-Eur	Biochain	tissue
R1534006-Cy	<a href="#">[DISCONTINUED] Total RNA - Monkey (Cynomolgus) Normal Tissue Appendix</a>	50 µg	290-Eur	Biochain	tissue
R1534006-Cy	<a href="#">[DISCONTINUED] Total RNA - Monkey (Cynomolgus) Normal Tissue Appendix</a>	50 µg	306-Eur	Biochain	tissue
R1534010-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Bladder</a>	50 µg	238-Eur	Biochain	tissue
R1534010-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Bladder</a>	50 µg	246-Eur	Biochain	tissue
R1534010-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Bladder</a>	50	261-Eur	Biochain	tissue
R1534010-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Bladder</a>	50 µg	238-Eur	Biochain	tissue
R1534010-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Bladder</a>	50 µg	246-Eur	Biochain	tissue
R1534010-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Bladder</a>	50	261-Eur	Biochain	tissue
R1534013-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Artery</a>	50 µg	238-Eur	Biochain	tissue
R1534013-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Artery</a>	50 µg	246-Eur	Biochain	tissue
R1534013-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Artery</a>	50	261-Eur	Biochain	tissue
R1534013-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Artery</a>	50 µg	238-Eur	Biochain	tissue
R1534013-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Artery</a>	50 µg	246-Eur	Biochain	tissue
R1534013-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Artery</a>	50	261-Eur	Biochain	tissue
R1534035-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Brain</a>	50 µg	150-Eur	Biochain	tissue

R1534035-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Brain</a>	50 µg	157-Eur	Biochain	tissue
R1534035-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Brain</a>	50	165-Eur	Biochain	tissue
R1534035-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	50 µg	150-Eur	Biochain	tissue
R1534035-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	50 µg	157-Eur	Biochain	tissue
R1534035-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Brain</a>	50	165-Eur	Biochain	tissue
R1534090-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon</a>	50 µg	150-Eur	Biochain	tissue
R1534090-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon</a>	50 µg	157-Eur	Biochain	tissue
R1534090-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon</a>	50	165-Eur	Biochain	tissue
R1534090-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	50 µg	150-Eur	Biochain	tissue
R1534090-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	50 µg	157-Eur	Biochain	tissue
R1534090-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon</a>	50	165-Eur	Biochain	tissue
R1534091-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon Ascending</a>	50 µg	238-Eur	Biochain	tissue
R1534091-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon Ascending</a>	50 µg	246-Eur	Biochain	tissue
R1534091-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon Ascending</a>	50	261-Eur	Biochain	tissue
R1534091-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon Ascending</a>	50 µg	238-Eur	Biochain	tissue
R1534091-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon Ascending</a>	50 µg	246-Eur	Biochain	tissue
R1534091-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon Ascending</a>	50	261-Eur	Biochain	tissue
R1534092-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon descending</a>	50 µg	238-Eur	Biochain	tissue
R1534092-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon descending</a>	50 µg	246-Eur	Biochain	tissue
R1534092-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon descending</a>	50	261-Eur	Biochain	tissue
R1534092-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon descending</a>	50 µg	238-Eur	Biochain	tissue
R1534092-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon descending</a>	50 µg	246-Eur	Biochain	tissue
R1534092-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon descending</a>	50	261-Eur	Biochain	tissue
R1534095-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon Sigmoid</a>	50 µg	238-Eur	Biochain	tissue

R1534095-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon Sigmoid</a>	50 µg	246-Eur	Biochain	tissue
R1534095-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon Sigmoid</a>	50	261-Eur	Biochain	tissue
R1534095-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon Sigmoid</a>	50 µg	238-Eur	Biochain	tissue
R1534095-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon Sigmoid</a>	50 µg	246-Eur	Biochain	tissue
R1534095-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon Sigmoid</a>	50	261-Eur	Biochain	tissue
R1534096-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon Transverse</a>	50 µg	238-Eur	Biochain	tissue
R1534096-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon Transverse</a>	50 µg	246-Eur	Biochain	tissue
R1534096-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Colon Transverse</a>	50	261-Eur	Biochain	tissue
R1534096-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon Transverse</a>	50 µg	238-Eur	Biochain	tissue
R1534096-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon Transverse</a>	50 µg	246-Eur	Biochain	tissue
R1534096-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Colon Transverse</a>	50	261-Eur	Biochain	tissue
R1534101-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Small Intestine Duodenum</a>	50 µg	238-Eur	Biochain	assays
R1534101-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Small Intestine Duodenum</a>	50 µg	246-Eur	Biochain	assays
R1534101-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Small Intestine Duodenum</a>	50	261-Eur	Biochain	assays
R1534101-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Small Intestine Duodenum</a>	50 µg	238-Eur	Biochain	assays
R1534101-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Small Intestine Duodenum</a>	50 µg	246-Eur	Biochain	assays
R1534101-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Small Intestine Duodenum</a>	50	261-Eur	Biochain	assays
R1534122-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Heart</a>	50 µg	150-Eur	Biochain	tissue
R1534122-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Heart</a>	50 µg	157-Eur	Biochain	tissue
R1534122-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Heart</a>	50	165-Eur	Biochain	tissue
R1534122-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Heart</a>	50 µg	150-Eur	Biochain	tissue
R1534122-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Heart</a>	50 µg	157-Eur	Biochain	tissue
R1534122-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Heart</a>	50	165-Eur	Biochain	tissue
R1534142-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Kidney</a>	50 µg	150-Eur	Biochain	tissue



R1534142-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Kidney</a>	50 µg	157-Eur	Biochain	tissue
R1534142-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Kidney</a>	50	165-Eur	Biochain	tissue
R1534142-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	50 µg	150-Eur	Biochain	tissue
R1534142-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	50 µg	157-Eur	Biochain	tissue
R1534142-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Kidney</a>	50	165-Eur	Biochain	tissue
R1534149-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Liver</a>	50 µg	150-Eur	Biochain	tissue
R1534149-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Liver</a>	50 µg	157-Eur	Biochain	tissue
R1534149-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Liver</a>	50	165-Eur	Biochain	tissue
R1534149-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	50 µg	150-Eur	Biochain	tissue
R1534149-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	50 µg	157-Eur	Biochain	tissue
R1534149-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Liver</a>	50	165-Eur	Biochain	tissue
R1534152-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Lung</a>	50 µg	150-Eur	Biochain	tissue
R1534152-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Lung</a>	50 µg	157-Eur	Biochain	tissue
R1534152-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Lung</a>	50	165-Eur	Biochain	tissue
R1534152-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	50 µg	150-Eur	Biochain	tissue
R1534152-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	50 µg	157-Eur	Biochain	tissue
R1534152-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Lung</a>	50	165-Eur	Biochain	tissue
R1534169-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Diaphragm</a>	50 µg	150-Eur	Biochain	tissue
R1534169-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Diaphragm</a>	50 µg	157-Eur	Biochain	tissue
R1534169-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Diaphragm</a>	50	165-Eur	Biochain	tissue
R1534169-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Diaphragm</a>	50 µg	150-Eur	Biochain	tissue
R1534169-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Diaphragm</a>	50 µg	157-Eur	Biochain	tissue
R1534169-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Diaphragm</a>	50	165-Eur	Biochain	tissue
R1534171-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	50 µg	150-Eur	Biochain	tissue
R1534171-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	50 µg	157-Eur	Biochain	tissue



R1534171-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	50	165-Eur	Biochain	tissue
R1534171-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	50 µg	150-Eur	Biochain	tissue
R1534171-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	50 µg	157-Eur	Biochain	tissue
R1534171-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	50	165-Eur	Biochain	tissue
R1534188-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	50 µg	150-Eur	Biochain	tissue
R1534188-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	50 µg	157-Eur	Biochain	tissue
R1534188-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Pancreas</a>	50	165-Eur	Biochain	tissue
R1534188-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	50 µg	150-Eur	Biochain	tissue
R1534188-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	50 µg	157-Eur	Biochain	tissue
R1534188-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Pancreas</a>	50	165-Eur	Biochain	tissue
R1534226-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Small Intestine</a>	50 µg	150-Eur	Biochain	assays
R1534226-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Small Intestine</a>	50 µg	157-Eur	Biochain	assays
R1534226-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Small Intestine</a>	50	165-Eur	Biochain	assays
R1534226-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	50 µg	150-Eur	Biochain	assays
R1534226-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	50 µg	157-Eur	Biochain	assays
R1534226-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	50	165-Eur	Biochain	assays
R1534227-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Small Intestine Ileum</a>	50 µg	150-Eur	Biochain	assays
R1534227-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Small Intestine Ileum</a>	50 µg	157-Eur	Biochain	assays
R1534227-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Small Intestine Ileum</a>	50	165-Eur	Biochain	assays
R1534248-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Stomach</a>	50 µg	150-Eur	Biochain	tissue
R1534248-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Stomach</a>	50 µg	157-Eur	Biochain	tissue
R1534248-50	<a href="#">Total RNA - Monkey (Rhesus) Normal Tissue Stomach</a>	50	165-Eur	Biochain	tissue
R1534248-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	50 µg	150-Eur	Biochain	tissue

R1534248-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	50 µg	157-Eur	Biochain	tissue
R1534248-Cy	<a href="#">Total RNA - Monkey (Cynomolgus) Normal Tissue Stomach</a>	50	165-Eur	Biochain	tissue
R1634310	<a href="#">Total RNA - Plant Normal Tissue Arabidopsis</a>	100 µg	417-Eur	Biochain	tissue
R1634310	<a href="#">Total RNA - Plant Normal Tissue Arabidopsis</a>	100 µg	428-Eur	Biochain	tissue
R1634310	<a href="#">Total RNA - Plant Normal Tissue Arabidopsis</a>	100	452-Eur	Biochain	tissue
R1634330	<a href="#">Total RNA - Plant Normal Tissue Corn</a>	100 µg	417-Eur	Biochain	tissue
R1634330	<a href="#">Total RNA - Plant Normal Tissue Corn</a>	100 µg	428-Eur	Biochain	tissue
R1634330	<a href="#">Total RNA - Plant Normal Tissue Corn</a>	100	452-Eur	Biochain	tissue
R1634340	<a href="#">Total RNA - Plant Normal Tissue Orange</a>	100 µg	417-Eur	Biochain	tissue
R1634340	<a href="#">Total RNA - Plant Normal Tissue Orange</a>	100 µg	428-Eur	Biochain	tissue
R1634340	<a href="#">Total RNA - Plant Normal Tissue Orange</a>	100	452-Eur	Biochain	tissue
R1634350	<a href="#">Total RNA - Plant Normal Tissue Potato</a>	100 µg	417-Eur	Biochain	tissue
R1634350	<a href="#">Total RNA - Plant Normal Tissue Potato</a>	100 µg	428-Eur	Biochain	tissue
R1634350	<a href="#">Total RNA - Plant Normal Tissue Potato</a>	100	452-Eur	Biochain	tissue
R1634360	<a href="#">Total RNA - Plant Normal Tissue Rice</a>	100 µg	417-Eur	Biochain	tissue
R1634360	<a href="#">Total RNA - Plant Normal Tissue Rice</a>	100 µg	428-Eur	Biochain	tissue
R1634360	<a href="#">Total RNA - Plant Normal Tissue Rice</a>	100	452-Eur	Biochain	tissue
R1634370	<a href="#">Total RNA - Plant Normal Tissue Soy bean</a>	100 µg	417-Eur	Biochain	tissue
R1634370	<a href="#">Total RNA - Plant Normal Tissue Soy bean</a>	100 µg	428-Eur	Biochain	tissue
R1634370	<a href="#">Total RNA - Plant Normal Tissue Soy bean</a>	100	452-Eur	Biochain	tissue
R1634390	<a href="#">Total RNA - Plant Normal Tissue Wheat</a>	100 µg	417-Eur	Biochain	tissue
R1634390	<a href="#">Total RNA - Plant Normal Tissue Wheat</a>	100 µg	428-Eur	Biochain	tissue
R1634390	<a href="#">Total RNA - Plant Normal Tissue Wheat</a>	100	452-Eur	Biochain	tissue
R1734010-50	<a href="#">Total RNA - Dog Normal Tissue Bladder</a>	50 µg	150-Eur	Biochain	tissue
R1734010-50	<a href="#">Total RNA - Dog Normal Tissue Bladder</a>	50 µg	157-Eur	Biochain	tissue
R1734010-50	<a href="#">Total RNA - Dog Normal Tissue Bladder</a>	50	165-Eur	Biochain	tissue
R1734035-50	<a href="#">Total RNA - Dog Normal Tissue Brain</a>	50 µg	150-Eur	Biochain	tissue
R1734035-50	<a href="#">Total RNA - Dog Normal Tissue Brain</a>	50 µg	157-Eur	Biochain	tissue
R1734035-50	<a href="#">Total RNA - Dog Normal Tissue Brain</a>	50	165-Eur	Biochain	tissue
R1734089-10	<a href="#">Total RNA - Dog Normal Tissue Cecum</a>	10 µg	150-Eur	Biochain	tissue

R1734089-10	<a href="#">Total RNA - Dog Normal Tissue Cecum</a>	10 µg	157-Eur	Biochain	tissue
R1734089-10	<a href="#">Total RNA - Dog Normal Tissue Cecum</a>	10	165-Eur	Biochain	tissue
R1734090-50	<a href="#">Total RNA - Dog Normal Tissue Colon</a>	50	165-Eur	Biochain	tissue
R1734106-50	<a href="#">Total RNA - Dog Normal Tissue Esophagus</a>	50 µg	150-Eur	Biochain	tissue
R1734106-50	<a href="#">Total RNA - Dog Normal Tissue Esophagus</a>	50 µg	157-Eur	Biochain	tissue
R1734106-50	<a href="#">Total RNA - Dog Normal Tissue Esophagus</a>	50	165-Eur	Biochain	tissue
R1734122-50	<a href="#">Total RNA - Dog Normal Tissue Heart</a>	50	165-Eur	Biochain	tissue
R1734142-50	<a href="#">Total RNA - Dog Normal Tissue Kidney</a>	50 µg	150-Eur	Biochain	tissue
R1734142-50	<a href="#">Total RNA - Dog Normal Tissue Kidney</a>	50 µg	157-Eur	Biochain	tissue
R1734142-50	<a href="#">Total RNA - Dog Normal Tissue Kidney</a>	50	165-Eur	Biochain	tissue
R1734149-50	<a href="#">Total RNA - Dog Normal Tissue Liver</a>	50 µg	150-Eur	Biochain	tissue
R1734149-50	<a href="#">Total RNA - Dog Normal Tissue Liver</a>	50 µg	157-Eur	Biochain	tissue
R1734149-50	<a href="#">Total RNA - Dog Normal Tissue Liver</a>	50	165-Eur	Biochain	tissue
R1734152-50	<a href="#">Total RNA - Dog Normal Tissue Lung</a>	50	165-Eur	Biochain	tissue
R1734160-50	<a href="#">Total RNA - Dog Normal Tissue Lung Trachea</a>	50 µg	150-Eur	Biochain	tissue
R1734160-50	<a href="#">Total RNA - Dog Normal Tissue Lung Trachea</a>	50 µg	157-Eur	Biochain	tissue
R1734160-50	<a href="#">Total RNA - Dog Normal Tissue Lung Trachea</a>	50	165-Eur	Biochain	tissue
R1734206-50	<a href="#">Total RNA - Dog Normal Tissue Rectum</a>	50 µg	150-Eur	Biochain	recom binant
R1734206-50	<a href="#">Total RNA - Dog Normal Tissue Rectum</a>	50 µg	157-Eur	Biochain	recom binant
R1734206-50	<a href="#">Total RNA - Dog Normal Tissue Rectum</a>	50	165-Eur	Biochain	recom binant
R1734246-50	<a href="#">Total RNA - Dog Normal Tissue Spleen</a>	50	165-Eur	Biochain	tissue
R1734248-50	<a href="#">Total RNA - Dog Normal Tissue Stomach</a>	50 µg	150-Eur	Biochain	tissue
R1734248-50	<a href="#">Total RNA - Dog Normal Tissue Stomach</a>	50 µg	157-Eur	Biochain	tissue
R1734248-50	<a href="#">Total RNA - Dog Normal Tissue Stomach</a>	50	165-Eur	Biochain	tissue
R1734260-50	<a href="#">Total RNA - Dog Normal Tissue Testis</a>	50 µg	150-Eur	Biochain	assays
R1734260-50	<a href="#">Total RNA - Dog Normal Tissue Testis</a>	50 µg	157-Eur	Biochain	assays
R1734260-50	<a href="#">Total RNA - Dog Normal Tissue Testis</a>	50	165-Eur	Biochain	assays
R1934035	<a href="#">Total RNA - Porcine Normal Tissue Brain</a>	50 µg	150-Eur	Biochain	tissue
R1934035	<a href="#">Total RNA - Porcine Normal Tissue Brain</a>	50 µg	157-Eur	Biochain	tissue
R1934035	<a href="#">Total RNA - Porcine Normal Tissue Brain</a>	50	165-Eur	Biochain	tissue

R1934090	<a href="#">Total RNA - Porcine Normal Tissue Colon</a>	50 µg	150-Eur	Biochain	tissue
R1934090	<a href="#">Total RNA - Porcine Normal Tissue Colon</a>	50 µg	157-Eur	Biochain	tissue
R1934090	<a href="#">Total RNA - Porcine Normal Tissue Colon</a>	50	165-Eur	Biochain	tissue
R1934122	<a href="#">Total RNA - Porcine Normal Tissue Heart</a>	50 µg	150-Eur	Biochain	tissue
R1934122	<a href="#">Total RNA - Porcine Normal Tissue Heart</a>	50 µg	157-Eur	Biochain	tissue
R1934122	<a href="#">Total RNA - Porcine Normal Tissue Heart</a>	50	165-Eur	Biochain	tissue
R1934142	<a href="#">Total RNA - Porcine Normal Tissue Kidney</a>	50 µg	150-Eur	Biochain	tissue
R1934142	<a href="#">Total RNA - Porcine Normal Tissue Kidney</a>	50 µg	157-Eur	Biochain	tissue
R1934142	<a href="#">Total RNA - Porcine Normal Tissue Kidney</a>	50	165-Eur	Biochain	tissue
R1934149	<a href="#">Total RNA - Porcine Normal Tissue Liver</a>	50 µg	150-Eur	Biochain	tissue
R1934149	<a href="#">Total RNA - Porcine Normal Tissue Liver</a>	50 µg	157-Eur	Biochain	tissue
R1934149	<a href="#">Total RNA - Porcine Normal Tissue Liver</a>	50	165-Eur	Biochain	tissue
R1934152	<a href="#">Total RNA - Porcine Normal Tissue Lung</a>	50 µg	150-Eur	Biochain	tissue
R1934152	<a href="#">Total RNA - Porcine Normal Tissue Lung</a>	50 µg	157-Eur	Biochain	tissue
R1934152	<a href="#">Total RNA - Porcine Normal Tissue Lung</a>	50	165-Eur	Biochain	tissue
R1934171	<a href="#">Total RNA - Porcine Normal Tissue Skeletal Muscle</a>	50 µg	150-Eur	Biochain	tissue
R1934171	<a href="#">Total RNA - Porcine Normal Tissue Skeletal Muscle</a>	50 µg	157-Eur	Biochain	tissue
R1934171	<a href="#">Total RNA - Porcine Normal Tissue Skeletal Muscle</a>	50	165-Eur	Biochain	tissue
R1934206	<a href="#">Total RNA - Porcine Normal Tissue Rectum</a>	50 µg	150-Eur	Biochain	recombinant
R1934206	<a href="#">Total RNA - Porcine Normal Tissue Rectum</a>	50 µg	157-Eur	Biochain	recombinant
R1934206	<a href="#">Total RNA - Porcine Normal Tissue Rectum</a>	50	165-Eur	Biochain	recombinant
R1934226	<a href="#">Total RNA - Porcine Normal Tissue Small Intestine</a>	50 µg	150-Eur	Biochain	assays
R1934226	<a href="#">Total RNA - Porcine Normal Tissue Small Intestine</a>	50 µg	157-Eur	Biochain	assays
R1934226	<a href="#">Total RNA - Porcine Normal Tissue Small Intestine</a>	50	165-Eur	Biochain	assays
R1934246	<a href="#">Total RNA - Porcine Normal Tissue Spleen</a>	50 µg	150-Eur	Biochain	tissue
R1934246	<a href="#">Total RNA - Porcine Normal Tissue Spleen</a>	50 µg	157-Eur	Biochain	tissue
R1934246	<a href="#">Total RNA - Porcine Normal Tissue Spleen</a>	50	165-Eur	Biochain	tissue
R1934248	<a href="#">Total RNA - Porcine Normal Tissue Stomach</a>	50 µg	150-Eur	Biochain	tissue
R1934248	<a href="#">Total RNA - Porcine Normal Tissue Stomach</a>	50 µg	157-Eur	Biochain	tissue
R1934248	<a href="#">Total RNA - Porcine Normal Tissue Stomach</a>	50	165-Eur	Biochain	tissue

R1934275	<a href="#">Total RNA - Porcine Normal Tissue Uterus Cervix</a>	50 µg	150-Eur	Biochain	tissue
R1934275	<a href="#">Total RNA - Porcine Normal Tissue Uterus Cervix</a>	50 µg	157-Eur	Biochain	tissue
R1934275	<a href="#">Total RNA - Porcine Normal Tissue Uterus Cervix</a>	50	165-Eur	Biochain	tissue
R1B34035	<a href="#">Total RNA - Bovine Normal Tissue Brain</a>	50 µg	150-Eur	Biochain	tissue
R1B34035	<a href="#">Total RNA - Bovine Normal Tissue Brain</a>	50 µg	157-Eur	Biochain	tissue
R1B34035	<a href="#">Total RNA - Bovine Normal Tissue Brain</a>	50	165-Eur	Biochain	tissue
R1B34090	<a href="#">Total RNA - Bovine Normal Tissue Colon</a>	50 µg	150-Eur	Biochain	tissue
R1B34090	<a href="#">Total RNA - Bovine Normal Tissue Colon</a>	50 µg	157-Eur	Biochain	tissue
R1B34090	<a href="#">Total RNA - Bovine Normal Tissue Colon</a>	50	165-Eur	Biochain	tissue
R1B34122	<a href="#">Total RNA - Bovine Normal Tissue Heart</a>	50 µg	150-Eur	Biochain	tissue
R1B34122	<a href="#">Total RNA - Bovine Normal Tissue Heart</a>	50 µg	157-Eur	Biochain	tissue
R1B34122	<a href="#">Total RNA - Bovine Normal Tissue Heart</a>	50	165-Eur	Biochain	tissue
R1B34142	<a href="#">Total RNA - Bovine Normal Tissue Kidney</a>	50 µg	150-Eur	Biochain	tissue
R1B34142	<a href="#">Total RNA - Bovine Normal Tissue Kidney</a>	50 µg	157-Eur	Biochain	tissue
R1B34142	<a href="#">Total RNA - Bovine Normal Tissue Kidney</a>	50	165-Eur	Biochain	tissue
R1B34149	<a href="#">Total RNA - Bovine Normal Tissue Liver</a>	50 µg	150-Eur	Biochain	tissue
R1B34149	<a href="#">Total RNA - Bovine Normal Tissue Liver</a>	50 µg	157-Eur	Biochain	tissue
R1B34149	<a href="#">Total RNA - Bovine Normal Tissue Liver</a>	50	165-Eur	Biochain	tissue
R1B34152	<a href="#">Total RNA - Bovine Normal Tissue Lung</a>	50 µg	150-Eur	Biochain	tissue
R1B34152	<a href="#">Total RNA - Bovine Normal Tissue Lung</a>	50 µg	157-Eur	Biochain	tissue
R1B34152	<a href="#">Total RNA - Bovine Normal Tissue Lung</a>	50	165-Eur	Biochain	tissue
R1B34171	<a href="#">Total RNA - Bovine Normal Tissue Skeletal Muscle</a>	50 µg	150-Eur	Biochain	tissue
R1B34171	<a href="#">Total RNA - Bovine Normal Tissue Skeletal Muscle</a>	50 µg	157-Eur	Biochain	tissue
R1B34171	<a href="#">Total RNA - Bovine Normal Tissue Skeletal Muscle</a>	50	165-Eur	Biochain	tissue
R1B34206	<a href="#">Total RNA - Bovine Normal Tissue Rectum</a>	50 µg	150-Eur	Biochain	recom binant
R1B34206	<a href="#">Total RNA - Bovine Normal Tissue Rectum</a>	50 µg	157-Eur	Biochain	recom binant
R1B34206	<a href="#">Total RNA - Bovine Normal Tissue Rectum</a>	50	165-Eur	Biochain	recom binant
R1B34226	<a href="#">Total RNA - Bovine Normal Tissue Small Intestine</a>	50 µg	150-Eur	Biochain	assays
R1B34226	<a href="#">Total RNA - Bovine Normal Tissue Small Intestine</a>	50 µg	157-Eur	Biochain	assays
R1B34226	<a href="#">Total RNA - Bovine Normal Tissue Small Intestine</a>	50	165-Eur	Biochain	assays

R1B34246	<a href="#">Total RNA - Bovine Normal Tissue Spleen</a>	50 µg	150-Eur	Biochain	tissue
R1B34246	<a href="#">Total RNA - Bovine Normal Tissue Spleen</a>	50 µg	157-Eur	Biochain	tissue
R1B34246	<a href="#">Total RNA - Bovine Normal Tissue Spleen</a>	50	165-Eur	Biochain	tissue
R1B34248	<a href="#">Total RNA - Bovine Normal Tissue Stomach</a>	50 µg	150-Eur	Biochain	tissue
R1B34248	<a href="#">Total RNA - Bovine Normal Tissue Stomach</a>	50 µg	157-Eur	Biochain	tissue
R1B34248	<a href="#">Total RNA - Bovine Normal Tissue Stomach</a>	50	165-Eur	Biochain	tissue
R1B34275	<a href="#">Total RNA - Bovine Normal Tissue Uterus Cervix</a>	50 µg	150-Eur	Biochain	tissue
R1B34275	<a href="#">Total RNA - Bovine Normal Tissue Uterus Cervix</a>	50 µg	157-Eur	Biochain	tissue
R1B34275	<a href="#">Total RNA - Bovine Normal Tissue Uterus Cervix</a>	50	165-Eur	Biochain	tissue
R2234149	<a href="#">FFPE Total RNA - Human Adult Normal Tissue Liver</a>	1 ug	529-Eur	Biochain	tissue
R4234565	<a href="#">Universal RNA - Human Normal Tissues</a>	4x100 µg	488-Eur	Biochain	tissue
R4234565	<a href="#">Universal RNA - Human Normal Tissues</a>	4x100 µg	500-Eur	Biochain	tissue
R4234565	<a href="#">Universal RNA - Human Normal Tissues</a>	4x100	506-Eur	Biochain	tissue
R4234565-1	<a href="#">Universal RNA - Human Normal Tissues</a>	2x100 µg	----Eur	Biochain	tissue
R4234565-1	<a href="#">Universal RNA - Human Normal Tissues</a>	2x100 µg	314-Eur	Biochain	tissue
R4234565-1	<a href="#">Universal RNA - Human Normal Tissues</a>	2x100	319-Eur	Biochain	tissue
R4334566	<a href="#">Universal RNA - Mouse Normal Tissues</a>	4x100 µg	413-Eur	Biochain	tissue
R4334566	<a href="#">Universal RNA - Mouse Normal Tissues</a>	4x100 µg	424-Eur	Biochain	tissue
R4334566	<a href="#">Universal RNA - Mouse Normal Tissues</a>	4x100	429-Eur	Biochain	tissue
R4334566-1	<a href="#">Universal RNA - Mouse Normal Tissues</a>	2x100 µg	244-Eur	Biochain	tissue
R4334566-1	<a href="#">Universal RNA - Mouse Normal Tissues</a>	2x100 µg	252-Eur	Biochain	tissue
R4334566-1	<a href="#">Universal RNA - Mouse Normal Tissues</a>	2x100	258-Eur	Biochain	tissue
R4434567	<a href="#">Universal RNA - Rat Normal Tissues</a>	4x100 µg	413-Eur	Biochain	tissue
R4434567	<a href="#">Universal RNA - Rat Normal Tissues</a>	4x100 µg	424-Eur	Biochain	tissue
R4434567	<a href="#">Universal RNA - Rat Normal Tissues</a>	4x100	429-Eur	Biochain	tissue
R4434567-1	<a href="#">Universal RNA - Rat Normal Tissues</a>	2x100 µg	244-Eur	Biochain	tissue
R4434567-1	<a href="#">Universal RNA - Rat Normal Tissues</a>	2x100 µg	252-Eur	Biochain	tissue
R4434567-1	<a href="#">Universal RNA - Rat Normal Tissues</a>	2x100	258-Eur	Biochain	tissue
R4534565	<a href="#">Universal RNA - Monkey Normal Tissues</a>	4x100 µg	488-Eur	Biochain	tissue
R4534565	<a href="#">Universal RNA - Monkey Normal Tissues</a>	4x100 µg	500-Eur	Biochain	tissue
R4534565	<a href="#">Universal RNA - Monkey Normal Tissues</a>	4x100	506-Eur	Biochain	tissue

R4534565-1	<a href="#">Universal RNA - Monkey Normal Tissues</a>	2x100 µg	304-Eur	Biochain	tissue
R4534565-1	<a href="#">Universal RNA - Monkey Normal Tissues</a>	2x100 µg	314-Eur	Biochain	tissue
R4534565-1	<a href="#">Universal RNA - Monkey Normal Tissues</a>	2x100	319-Eur	Biochain	tissue
R4734565	<a href="#">Universal RNA - Dog Normal Tissues</a>	4x100 µg	488-Eur	Biochain	tissue
R4734565	<a href="#">Universal RNA - Dog Normal Tissues</a>	4x100 µg	500-Eur	Biochain	tissue
R4734565	<a href="#">Universal RNA - Dog Normal Tissues</a>	4x100	506-Eur	Biochain	tissue
R4734565-1	<a href="#">Universal RNA - Dog Normal Tissues</a>	2x100 µg	304-Eur	Biochain	tissue
R4734565-1	<a href="#">Universal RNA - Dog Normal Tissues</a>	2x100 µg	314-Eur	Biochain	tissue
R4734565-1	<a href="#">Universal RNA - Dog Normal Tissues</a>	2x100	319-Eur	Biochain	tissue
R4C34565	<a href="#">Universal RNA - Chicken Normal Tissues</a>	4x100 µg	488-Eur	Biochain	tissue
R4C34565	<a href="#">Universal RNA - Chicken Normal Tissues</a>	4x100 µg	500-Eur	Biochain	tissue
R4C34565	<a href="#">Universal RNA - Chicken Normal Tissues</a>	4x100	506-Eur	Biochain	tissue
R4C34565-1	<a href="#">Universal RNA - Chicken Normal Tissues</a>	2x100 µg	304-Eur	Biochain	tissue
R4C34565-1	<a href="#">Universal RNA - Chicken Normal Tissues</a>	2x100 µg	314-Eur	Biochain	tissue
R4C34565-1	<a href="#">Universal RNA - Chicken Normal Tissues</a>	2x100	319-Eur	Biochain	tissue
R8235086-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Breast</a>	2x10 µg	483-Eur	Biochain	tissue
R8235086-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Breast</a>	2x10 µg	495-Eur	Biochain	tissue
R8235086-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Breast</a>	2x10	529-Eur	Biochain	tissue
R8235086-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Breast</a>	2x10 µg	323-Eur	Biochain	tissue
R8235086-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Breast</a>	2x10 µg	333-Eur	Biochain	tissue
R8235086-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Breast</a>	2x10	357-Eur	Biochain	tissue
R8235090-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Colon</a>	2x10 µg	483-Eur	Biochain	tissue
R8235090-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Colon</a>	2x10 µg	495-Eur	Biochain	tissue
R8235090-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Colon</a>	2x10	529-Eur	Biochain	tissue
R8235090-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Colon</a>	2x10 µg	323-Eur	Biochain	tissue
R8235090-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Colon</a>	2x10 µg	333-Eur	Biochain	tissue
R8235090-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Colon</a>	2x10	357-Eur	Biochain	tissue



R8235142-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Kidney</a>	2x10 µg	483-Eur	Biochain	tissue
R8235142-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Kidney</a>	2x10 µg	495-Eur	Biochain	tissue
R8235142-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Kidney</a>	2x10	529-Eur	Biochain	tissue
R8235142-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Kidney</a>	2x10 µg	323-Eur	Biochain	tissue
R8235142-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Kidney</a>	2x10 µg	333-Eur	Biochain	tissue
R8235142-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Kidney</a>	2x10	357-Eur	Biochain	tissue
R8235149-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Liver</a>	2x10 µg	483-Eur	Biochain	tissue
R8235149-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Liver</a>	2x10 µg	495-Eur	Biochain	tissue
R8235149-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Liver</a>	2x10	529-Eur	Biochain	tissue
R8235149-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Liver</a>	2x10 µg	323-Eur	Biochain	tissue
R8235149-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Liver</a>	2x10 µg	333-Eur	Biochain	tissue
R8235149-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Liver</a>	2x10	357-Eur	Biochain	tissue
R8235152-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Lung</a>	2x10 µg	483-Eur	Biochain	tissue
R8235152-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Lung</a>	2x10 µg	495-Eur	Biochain	tissue
R8235152-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Lung</a>	2x10	529-Eur	Biochain	tissue
R8235152-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Lung</a>	2x10 µg	323-Eur	Biochain	tissue
R8235152-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Lung</a>	2x10 µg	333-Eur	Biochain	tissue
R8235152-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Lung</a>	2x10	357-Eur	Biochain	tissue
R8235206-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Rectum</a>	2x10 µg	483-Eur	Biochain	recombinant
R8235206-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Rectum</a>	2x10 µg	495-Eur	Biochain	recombinant
R8235206-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Rectum</a>	2x10	529-Eur	Biochain	recombinant
R8235206-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Rectum</a>	2x10 µg	323-Eur	Biochain	recombinant
R8235206-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Rectum</a>	2x10 µg	333-Eur	Biochain	recombinant



R8235206-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Rectum</a>	2x10	357-Eur	Biochain	recombinant
R8235248-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Stomach</a>	2x10 µg	483-Eur	Biochain	tissue
R8235248-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Stomach</a>	2x10 µg	495-Eur	Biochain	tissue
R8235248-PM-10	<a href="#">Matched Pair - Total RNA - Human Primary and Metastatic Tumor Tissue Stomach</a>	2x10	529-Eur	Biochain	tissue
R8235248-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Stomach</a>	2x10 µg	323-Eur	Biochain	tissue
R8235248-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Stomach</a>	2x10 µg	333-Eur	Biochain	tissue
R8235248-PP-10	<a href="#">Matched Pair - Total RNA - Human Primary Tumor and Normal Tissue Stomach</a>	2x10	357-Eur	Biochain	tissue
S1234003	<a href="#">Dr. P Set - Human Adult Normal Tissue Adipose</a>	1 set	452-Eur	Biochain	tissue
S1234003	<a href="#">Dr. P Set - Human Adult Normal Tissue Adipose</a>	1 set	452-Eur	Biochain	tissue
S1234035	<a href="#">Dr. P Set - Human Adult Normal Tissue Brain</a>	1 set	452-Eur	Biochain	tissue
S1234035	<a href="#">Dr. P Set - Human Adult Normal Tissue Brain</a>	1 set	452-Eur	Biochain	tissue
S1234086	<a href="#">Dr. P Set - Human Adult Normal Tissue Breast</a>	1 set	452-Eur	Biochain	tissue
S1234086	<a href="#">Dr. P Set - Human Adult Normal Tissue Breast</a>	1 set	452-Eur	Biochain	tissue
S1234090	<a href="#">Dr. P Set - Human Adult Normal Tissue Colon</a>	1 set	452-Eur	Biochain	tissue
S1234090	<a href="#">Dr. P Set - Human Adult Normal Tissue Colon</a>	1 set	452-Eur	Biochain	tissue
S1234106	<a href="#">Dr. P Set - Human Adult Normal Tissue Esophagus</a>	1 set	452-Eur	Biochain	tissue
S1234106	<a href="#">Dr. P Set - Human Adult Normal Tissue Esophagus</a>	1 set	452-Eur	Biochain	tissue
S1234122	<a href="#">Dr. P Set - Human Adult Normal Tissue Heart</a>	1 set	452-Eur	Biochain	tissue
S1234122	<a href="#">Dr. P Set - Human Adult Normal Tissue Heart</a>	1 set	452-Eur	Biochain	tissue
S1234133	<a href="#">Dr. P Set - Human Adult Normal Tissue Heart Pericardium</a>	1 set	452-Eur	Biochain	tissue
S1234133	<a href="#">Dr. P Set - Human Adult Normal Tissue Heart Pericardium</a>	1 set	452-Eur	Biochain	tissue
S1234142	<a href="#">Dr. P Set - Human Adult Normal Tissue Kidney</a>	1 set	452-Eur	Biochain	tissue
S1234142	<a href="#">Dr. P Set - Human Adult Normal Tissue Kidney</a>	1 set	452-Eur	Biochain	tissue
S1234149	<a href="#">Dr. P Set - Human Adult Normal Tissue Liver</a>	1 set	452-Eur	Biochain	tissue
S1234149	<a href="#">Dr. P Set - Human Adult Normal Tissue Liver</a>	1 set	452-Eur	Biochain	tissue
S1234152	<a href="#">Dr. P Set - Human Adult Normal Tissue Lung</a>	1 set	452-Eur	Biochain	tissue
S1234152	<a href="#">Dr. P Set - Human Adult Normal Tissue Lung</a>	1 set	452-Eur	Biochain	tissue

S1234171	<a href="#">Dr. P Set - Human Adult Normal Tissue Skeletal Muscle</a>	1 set	452-Eur	Biochain	tissue
S1234171	<a href="#">Dr. P Set - Human Adult Normal Tissue Skeletal Muscle</a>	1 set	452-Eur	Biochain	tissue
S1234188	<a href="#">Dr. P Set - Human Adult Normal Tissue Pancreas</a>	1 set	452-Eur	Biochain	tissue
S1234188	<a href="#">Dr. P Set - Human Adult Normal Tissue Pancreas</a>	1 set	452-Eur	Biochain	tissue
S1234200	<a href="#">Dr. P Set - Human Adult Normal Tissue Placenta</a>	1 set	452-Eur	Biochain	tissue
S1234200	<a href="#">Dr. P Set - Human Adult Normal Tissue Placenta</a>	1 set	452-Eur	Biochain	tissue
S1234206	<a href="#">Dr. P Set - Human Adult Normal Tissue Rectum</a>	1 set	452-Eur	Biochain	recom binant
S1234206	<a href="#">Dr. P Set - Human Adult Normal Tissue Rectum</a>	1 set	452-Eur	Biochain	recom binant
S1234226	<a href="#">Dr. P Set - Human Adult Normal Tissue Small Intestine</a>	1 set	452-Eur	Biochain	assays
S1234226	<a href="#">Dr. P Set - Human Adult Normal Tissue Small Intestine</a>	1 set	452-Eur	Biochain	assays
S1234246	<a href="#">Dr. P Set - Human Adult Normal Tissue Spleen</a>	1 set	452-Eur	Biochain	tissue
S1234246	<a href="#">Dr. P Set - Human Adult Normal Tissue Spleen</a>	1 set	452-Eur	Biochain	tissue
S1234248	<a href="#">Dr. P Set - Human Adult Normal Tissue Stomach</a>	1 set	452-Eur	Biochain	tissue
S1234248	<a href="#">Dr. P Set - Human Adult Normal Tissue Stomach</a>	1 set	452-Eur	Biochain	tissue
S1234260	<a href="#">Dr. P Set - Human Adult Normal Tissue Testis</a>	1 set	452-Eur	Biochain	assays
S1234260	<a href="#">Dr. P Set - Human Adult Normal Tissue Testis</a>	1 set	452-Eur	Biochain	assays
S1234274	<a href="#">Dr. P Set - Human Adult Normal Tissue Uterus</a>	1 set	452-Eur	Biochain	tissue
S1234274	<a href="#">Dr. P Set - Human Adult Normal Tissue Uterus</a>	1 set	452-Eur	Biochain	tissue
S1234275	<a href="#">Dr. P Set - Human Adult Normal Tissue Uterus Cervix</a>	1 set	452-Eur	Biochain	tissue
S1234275	<a href="#">Dr. P Set - Human Adult Normal Tissue Uterus Cervix</a>	1 set	452-Eur	Biochain	tissue
S1235010	<a href="#">Dr. P Set - Human Tumor Tissue Bladder Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235010	<a href="#">Dr. P Set - Human Tumor Tissue Bladder Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235086	<a href="#">Dr. P Set - Human Tumor Tissue Breast Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235086	<a href="#">Dr. P Set - Human Tumor Tissue Breast Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235090	<a href="#">Dr. P Set - Human Tumor Tissue Colon Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235090	<a href="#">Dr. P Set - Human Tumor Tissue Colon Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235106	<a href="#">Dr. P Set - Human Tumor Tissue Esophagus Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235106	<a href="#">Dr. P Set - Human Tumor Tissue Esophagus Tumor</a>	1 set	739-Eur	Biochain	tissue

S1235142	<a href="#">Dr. P Set - Human Tumor Tissue Kidney Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235142	<a href="#">Dr. P Set - Human Tumor Tissue Kidney Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235149	<a href="#">Dr. P Set - Human Tumor Tissue Liver Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235149	<a href="#">Dr. P Set - Human Tumor Tissue Liver Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235152	<a href="#">Dr. P Set - Human Tumor Tissue Lung Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235152	<a href="#">Dr. P Set - Human Tumor Tissue Lung Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235183	<a href="#">Dr. P Set - Human Tumor Tissue Ovary Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235183	<a href="#">Dr. P Set - Human Tumor Tissue Ovary Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235206	<a href="#">Dr. P Set - Human Tumor Tissue Rectum Tumor</a>	1 set	739-Eur	Biochain	recombinant
S1235206	<a href="#">Dr. P Set - Human Tumor Tissue Rectum Tumor</a>	1 set	739-Eur	Biochain	recombinant
S1235248	<a href="#">Dr. P Set - Human Tumor Tissue Stomach Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235248	<a href="#">Dr. P Set - Human Tumor Tissue Stomach Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235265	<a href="#">Dr. P Set - Human Tumor Tissue Thyroid Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235265	<a href="#">Dr. P Set - Human Tumor Tissue Thyroid Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235274	<a href="#">Dr. P Set - Human Tumor Tissue Uterus Tumor</a>	1 set	739-Eur	Biochain	tissue
S1235274	<a href="#">Dr. P Set - Human Tumor Tissue Uterus Tumor</a>	1 set	739-Eur	Biochain	tissue
S1244035	<a href="#">Dr. P Set - Human Fetal Normal Tissue Brain</a>	1 set	452-Eur	Biochain	tissue
S1244035	<a href="#">Dr. P Set - Human Fetal Normal Tissue Brain</a>	1 set	452-Eur	Biochain	tissue
S1244122	<a href="#">[DISCONTINUED] Dr. P Set - Human Fetal Normal Tissue Heart</a>	1 set	657-Eur	Biochain	tissue
S1244122	<a href="#">[DISCONTINUED] Dr. P Set - Human Fetal Normal Tissue Heart</a>	1 set	678-Eur	Biochain	tissue
S1244142	<a href="#">Dr. P Set - Human Fetal Normal Tissue Kidney</a>	1 set	452-Eur	Biochain	tissue
S1244142	<a href="#">Dr. P Set - Human Fetal Normal Tissue Kidney</a>	1 set	452-Eur	Biochain	tissue
S1244149	<a href="#">Dr. P Set - Human Fetal Normal Tissue Liver</a>	1 set	452-Eur	Biochain	tissue
S1244149	<a href="#">Dr. P Set - Human Fetal Normal Tissue Liver</a>	1 set	452-Eur	Biochain	tissue
S1244152	<a href="#">Dr. P Set - Human Fetal Normal Tissue Lung</a>	1 set	452-Eur	Biochain	tissue
S1244152	<a href="#">Dr. P Set - Human Fetal Normal Tissue Lung</a>	1 set	452-Eur	Biochain	tissue
S1244171	<a href="#">Dr. P Set - Human Fetal Normal Tissue Skeletal Muscle</a>	1 set	452-Eur	Biochain	tissue
S1244171	<a href="#">Dr. P Set - Human Fetal Normal Tissue Skeletal Muscle</a>	1 set	452-Eur	Biochain	tissue
S1244218	<a href="#">Dr. P Set - Human Fetal Normal Tissue Skin</a>	1 set	452-Eur	Biochain	tissue

S1244218	<a href="#">Dr. P Set - Human Fetal Normal Tissue Skin</a>	1 set	452-Eur	Biochain	tissue
S1244226	<a href="#">Dr. P Set - Human Fetal Normal Tissue Small Intestine</a>	1 set	452-Eur	Biochain	assays
S1244226	<a href="#">Dr. P Set - Human Fetal Normal Tissue Small Intestine</a>	1 set	452-Eur	Biochain	assays
S1244272	<a href="#">Dr. P Set - Human Fetal Normal Tissue Umbilical Cord</a>	1 set	452-Eur	Biochain	tissue
S1244272	<a href="#">Dr. P Set - Human Fetal Normal Tissue Umbilical Cord</a>	1 set	452-Eur	Biochain	tissue
S1334035	<a href="#">Dr. P Set - Mouse Normal Tissue Brain</a>	1 set	357-Eur	Biochain	tissue
S1334035	<a href="#">Dr. P Set - Mouse Normal Tissue Brain</a>	1 set	357-Eur	Biochain	tissue
S1334122	<a href="#">Dr. P Set - Mouse Normal Tissue Heart</a>	1 set	357-Eur	Biochain	tissue
S1334122	<a href="#">Dr. P Set - Mouse Normal Tissue Heart</a>	1 set	357-Eur	Biochain	tissue
S1334142	<a href="#">Dr. P Set - Mouse Normal Tissue Kidney</a>	1 set	357-Eur	Biochain	tissue
S1334142	<a href="#">Dr. P Set - Mouse Normal Tissue Kidney</a>	1 set	357-Eur	Biochain	tissue
S1334149	<a href="#">Dr. P Set - Mouse Normal Tissue Liver</a>	1 set	357-Eur	Biochain	tissue
S1334149	<a href="#">Dr. P Set - Mouse Normal Tissue Liver</a>	1 set	357-Eur	Biochain	tissue
S1334152	<a href="#">Dr. P Set - Mouse Normal Tissue Lung</a>	1 set	357-Eur	Biochain	tissue
S1334152	<a href="#">Dr. P Set - Mouse Normal Tissue Lung</a>	1 set	357-Eur	Biochain	tissue
S1334171	<a href="#">Dr. P Set - Mouse Normal Tissue Skeletal Muscle</a>	1 set	357-Eur	Biochain	tissue
S1334171	<a href="#">Dr. P Set - Mouse Normal Tissue Skeletal Muscle</a>	1 set	357-Eur	Biochain	tissue
S1334226	<a href="#">Dr. P Set - Mouse Normal Tissue Small Intestine</a>	1 set	357-Eur	Biochain	assays
S1334226	<a href="#">Dr. P Set - Mouse Normal Tissue Small Intestine</a>	1 set	357-Eur	Biochain	assays
S1334248	<a href="#">Dr. P Set - Mouse Normal Tissue Stomach</a>	1 set	357-Eur	Biochain	tissue
S1334248	<a href="#">Dr. P Set - Mouse Normal Tissue Stomach</a>	1 set	357-Eur	Biochain	tissue
S1434035	<a href="#">Dr. P Set - Rat Normal Tissue Brain</a>	1 set	357-Eur	Biochain	tissue
S1434035	<a href="#">Dr. P Set - Rat Normal Tissue Brain</a>	1 set	357-Eur	Biochain	tissue
S1434122	<a href="#">Dr. P Set - Rat Normal Tissue Heart</a>	1 set	357-Eur	Biochain	tissue
S1434122	<a href="#">Dr. P Set - Rat Normal Tissue Heart</a>	1 set	357-Eur	Biochain	tissue
S1434142	<a href="#">Dr. P Set - Rat Normal Tissue Kidney</a>	1 set	357-Eur	Biochain	tissue
S1434142	<a href="#">Dr. P Set - Rat Normal Tissue Kidney</a>	1 set	357-Eur	Biochain	tissue
S1434149	<a href="#">Dr. P Set - Rat Normal Tissue Liver</a>	1 set	357-Eur	Biochain	tissue
S1434149	<a href="#">Dr. P Set - Rat Normal Tissue Liver</a>	1 set	357-Eur	Biochain	tissue
S1434152	<a href="#">Dr. P Set - Rat Normal Tissue Lung</a>	1 set	357-Eur	Biochain	tissue

S1434152	<a href="#">Dr. P Set - Rat Normal Tissue Lung</a>	1 set	357-Eur	Biochain	tissue
S1434171	<a href="#">Dr. P Set - Rat Normal Tissue Skeletal Muscle</a>	1 set	357-Eur	Biochain	tissue
S1434171	<a href="#">Dr. P Set - Rat Normal Tissue Skeletal Muscle</a>	1 set	357-Eur	Biochain	tissue
S1434226	<a href="#">Dr. P Set - Rat Normal Tissue Small Intestine</a>	1 set	357-Eur	Biochain	assays
S1434226	<a href="#">Dr. P Set - Rat Normal Tissue Small Intestine</a>	1 set	357-Eur	Biochain	assays
S1434248	<a href="#">Dr. P Set - Rat Normal Tissue Stomach</a>	1 set	357-Eur	Biochain	tissue
S1434248	<a href="#">Dr. P Set - Rat Normal Tissue Stomach</a>	1 set	357-Eur	Biochain	tissue
S1534035	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Brain</a>	1 set	452-Eur	Biochain	tissue
S1534035	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Brain</a>	1 set	452-Eur	Biochain	tissue
S1534035-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Brain</a>	1 set	452-Eur	Biochain	tissue
S1534035-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Brain</a>	1 set	452-Eur	Biochain	tissue
S1534090	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Colon</a>	1 set	452-Eur	Biochain	tissue
S1534090	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Colon</a>	1 set	452-Eur	Biochain	tissue
S1534090-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Colon</a>	1 set	452-Eur	Biochain	tissue
S1534090-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Colon</a>	1 set	452-Eur	Biochain	tissue
S1534142	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Kidney</a>	1 set	452-Eur	Biochain	tissue
S1534142	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Kidney</a>	1 set	452-Eur	Biochain	tissue
S1534142-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Kidney</a>	1 set	452-Eur	Biochain	tissue
S1534142-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Kidney</a>	1 set	452-Eur	Biochain	tissue
S1534149	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Liver</a>	1 set	452-Eur	Biochain	tissue
S1534149	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Liver</a>	1 set	452-Eur	Biochain	tissue
S1534149-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Liver</a>	1 set	452-Eur	Biochain	tissue
S1534149-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Liver</a>	1 set	452-Eur	Biochain	tissue
S1534152	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Lung</a>	1 set	452-Eur	Biochain	tissue
S1534152	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Lung</a>	1 set	452-Eur	Biochain	tissue
S1534152-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Lung</a>	1 set	452-Eur	Biochain	tissue
S1534152-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Lung</a>	1 set	452-Eur	Biochain	tissue

S1534171	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	1 set	452-Eur	Biochain	tissue
S1534171	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Skeletal Muscle</a>	1 set	452-Eur	Biochain	tissue
S1534171-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	1 set	452-Eur	Biochain	tissue
S1534171-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Skeletal Muscle</a>	1 set	452-Eur	Biochain	tissue
S1534226	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Small Intestine</a>	1 set	452-Eur	Biochain	assays
S1534226	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Small Intestine</a>	1 set	452-Eur	Biochain	assays
S1534226-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	1 set	452-Eur	Biochain	assays
S1534226-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Small Intestine</a>	1 set	452-Eur	Biochain	assays
S1534248	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Stomach</a>	1 set	452-Eur	Biochain	tissue
S1534248	<a href="#">Dr. P Set - Monkey (Rhesus) Normal Tissue Stomach</a>	1 set	452-Eur	Biochain	tissue
S1534248-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Stomach</a>	1 set	452-Eur	Biochain	tissue
S1534248-Cy	<a href="#">Dr. P Set - Monkey (Cynomolgus) Normal Tissue Stomach</a>	1 set	452-Eur	Biochain	tissue
T1234003	<a href="#">Frozen Tissue Section - Human Adult Normal Adipose</a>	5 slides	300-Eur	Biochain	tissue
T1234003	<a href="#">Frozen Tissue Section - Human Adult Normal Adipose</a>	5 slides	300-Eur	Biochain	tissue
T1234004	<a href="#">Frozen Tissue Section - Human Adult Normal Adrenal</a>	5 slides	300-Eur	Biochain	tissue
T1234004	<a href="#">Frozen Tissue Section - Human Adult Normal Adrenal</a>	5 slides	300-Eur	Biochain	tissue
T1234006	<a href="#">Frozen Tissue Section - Human Adult Normal Appendix</a>	5 slides	300-Eur	Biochain	tissue
T1234006	<a href="#">Frozen Tissue Section - Human Adult Normal Appendix</a>	5 slides	300-Eur	Biochain	tissue
T1234010	<a href="#">Frozen Tissue Section - Human Adult Normal Bladder</a>	5 slides	300-Eur	Biochain	tissue
T1234010	<a href="#">Frozen Tissue Section - Human Adult Normal Bladder</a>	5 slides	300-Eur	Biochain	tissue
T1234013	<a href="#">Frozen Tissue Section - Human Adult Normal Blood Vessel Artery</a>	5 slides	300-Eur	Biochain	tissue
T1234013	<a href="#">Frozen Tissue Section - Human Adult Normal Blood Vessel Artery</a>	5 slides	300-Eur	Biochain	tissue
T1234020	<a href="#">Frozen Tissue Section - Human Adult Normal Blood Vessel Vein</a>	5 slides	300-Eur	Biochain	tissue

T1234020	<a href="#">Frozen Tissue Section - Human Adult Normal Blood Vessel Vein</a>	5 slides	300-Eur	Biochain	tissue
T1234035	<a href="#">Frozen Tissue Section - Human Adult Normal Brain</a>	5 slides	300-Eur	Biochain	tissue
T1234035	<a href="#">Frozen Tissue Section - Human Adult Normal Brain</a>	5 slides	300-Eur	Biochain	tissue
T1234036	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Amygdala</a>	5 slides	300-Eur	Biochain	tissue
T1234036	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Amygdala</a>	5 slides	300-Eur	Biochain	tissue
T1234039	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebellum</a>	5 slides	300-Eur	Biochain	tissue
T1234039	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebellum</a>	5 slides	300-Eur	Biochain	tissue
T1234040	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebellum (left)</a>	5 slides	300-Eur	Biochain	tissue
T1234040	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebellum (left)</a>	5 slides	300-Eur	Biochain	tissue
T1234041	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebellum (right)</a>	5 slides	300-Eur	Biochain	tissue
T1234041	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebellum (right)</a>	5 slides	300-Eur	Biochain	tissue
T1234042	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebral Cortex</a>	5 slides	300-Eur	Biochain	tissue
T1234042	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebral Cortex</a>	5 slides	300-Eur	Biochain	tissue
T1234043	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebral Meninges</a>	5 slides	300-Eur	Biochain	tissue
T1234043	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Cerebral Meninges</a>	5 slides	300-Eur	Biochain	tissue
T1234045	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Corpus Callosum</a>	5 slides	300-Eur	Biochain	tissue
T1234045	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Corpus Callosum</a>	5 slides	300-Eur	Biochain	tissue
T1234049	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Diencephalon</a>	5 slides	300-Eur	Biochain	tissue
T1234049	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Diencephalon</a>	5 slides	300-Eur	Biochain	tissue
T1234051	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Frontal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1234051	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Frontal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1234052	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Hippocampus</a>	5 slides	300-Eur	Biochain	tissue
T1234052	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Hippocampus</a>	5 slides	300-Eur	Biochain	tissue
T1234057	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Medulla Oblongata</a>	5 slides	300-Eur	Biochain	tissue

T1234057	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Medulla Oblongata</a>	5 slides	300-Eur	Biochain	tissue
T1234059	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Midbrain</a>	5 slides	300-Eur	Biochain	tissue
T1234059	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Midbrain</a>	5 slides	300-Eur	Biochain	tissue
T1234062	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Occipital Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1234062	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Occipital Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1234063	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Olfactory ( region)</a>	5 slides	300-Eur	Biochain	tissue
T1234063	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Olfactory ( region)</a>	5 slides	300-Eur	Biochain	tissue
T1234064	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Optic Nerve</a>	5 slides	300-Eur	Biochain	tissue
T1234064	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Optic Nerve</a>	5 slides	300-Eur	Biochain	tissue
T1234066	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Parietal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1234066	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Parietal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1234071	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Pons</a>	5 slides	300-Eur	Biochain	tissue
T1234071	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Pons</a>	5 slides	300-Eur	Biochain	tissue
T1234072	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Postcentral Gyrus</a>	5 slides	300-Eur	Biochain	tissue
T1234072	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Postcentral Gyrus</a>	5 slides	300-Eur	Biochain	tissue
T1234073	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Precentral Gyrus</a>	5 slides	300-Eur	Biochain	recom binant
T1234073	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Precentral Gyrus</a>	5 slides	300-Eur	Biochain	recom binant
T1234075	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Brain Stem</a>	5 slides	300-Eur	Biochain	tissue
T1234075	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Brain Stem</a>	5 slides	300-Eur	Biochain	tissue
T1234078	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Temporal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1234078	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Temporal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1234079	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Thalamus</a>	5 slides	300-Eur	Biochain	tissue
T1234079	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Thalamus</a>	5 slides	300-Eur	Biochain	tissue



T1234082	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Vermis Cerebelli</a>	5 slides	300-Eur	Biochain	tissue
T1234082	<a href="#">Frozen Tissue Section - Human Adult Normal Brain Vermis Cerebelli</a>	5 slides	300-Eur	Biochain	tissue
T1234086	<a href="#">Frozen Tissue Section - Human Adult Normal Breast</a>	5 slides	300-Eur	Biochain	tissue
T1234086	<a href="#">Frozen Tissue Section - Human Adult Normal Breast</a>	5 slides	300-Eur	Biochain	tissue
T1234090	<a href="#">Frozen Tissue Section - Human Adult Normal Colon</a>	5 slides	300-Eur	Biochain	tissue
T1234090	<a href="#">Frozen Tissue Section - Human Adult Normal Colon</a>	5 slides	300-Eur	Biochain	tissue
T1234100	<a href="#">Frozen Tissue Section - Human Adult Normal Ductus Deferens</a>	5 slides	300-Eur	Biochain	tissue
T1234100	<a href="#">Frozen Tissue Section - Human Adult Normal Ductus Deferens</a>	5 slides	300-Eur	Biochain	tissue
T1234105	<a href="#">Frozen Tissue Section - Human Adult Normal Epididymis</a>	5 slides	300-Eur	Biochain	tissue
T1234105	<a href="#">Frozen Tissue Section - Human Adult Normal Epididymis</a>	5 slides	300-Eur	Biochain	tissue
T1234106	<a href="#">Frozen Tissue Section - Human Adult Normal Esophagus</a>	5 slides	300-Eur	Biochain	tissue
T1234106	<a href="#">Frozen Tissue Section - Human Adult Normal Esophagus</a>	5 slides	300-Eur	Biochain	tissue
T1234110	<a href="#">Frozen Tissue Section - Human Adult Normal Retina</a>	5 slides	433-Eur	Biochain	tissue
T1234110	<a href="#">Frozen Tissue Section - Human Adult Normal Retina</a>	5 slides	433-Eur	Biochain	tissue
T1234118	<a href="#">Frozen Tissue Section - Human Adult Normal Gallbladder</a>	5 slides	300-Eur	Biochain	tissue
T1234118	<a href="#">Frozen Tissue Section - Human Adult Normal Gallbladder</a>	5 slides	300-Eur	Biochain	tissue
T1234122	<a href="#">Frozen Tissue Section - Human Adult Normal Heart</a>	5 slides	300-Eur	Biochain	tissue
T1234122	<a href="#">Frozen Tissue Section - Human Adult Normal Heart</a>	5 slides	300-Eur	Biochain	tissue
T1234124	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Arcus Aortae</a>	5 slides	300-Eur	Biochain	tissue
T1234124	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Arcus Aortae</a>	5 slides	300-Eur	Biochain	tissue
T1234126	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Atrium (left)</a>	5 slides	300-Eur	Biochain	tissue
T1234126	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Atrium (left)</a>	5 slides	300-Eur	Biochain	tissue
T1234127	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Atrium (right)</a>	5 slides	300-Eur	Biochain	tissue
T1234127	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Atrium (right)</a>	5 slides	300-Eur	Biochain	tissue

T1234128	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Auricula (left)</a>	5 slides	300-Eur	Biochain	tissue
T1234128	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Auricula (left)</a>	5 slides	300-Eur	Biochain	tissue
T1234129	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Auricula (right)</a>	5 slides	300-Eur	Biochain	tissue
T1234129	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Auricula (right)</a>	5 slides	300-Eur	Biochain	tissue
T1234130	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Interventricular Septum</a>	5 slides	300-Eur	Biochain	tissue
T1234130	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Interventricular Septum</a>	5 slides	300-Eur	Biochain	tissue
T1234133	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Pericardium</a>	5 slides	300-Eur	Biochain	tissue
T1234133	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Pericardium</a>	5 slides	300-Eur	Biochain	tissue
T1234134	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Pulmonary Artery</a>	5 slides	300-Eur	Biochain	tissue
T1234134	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Pulmonary Artery</a>	5 slides	300-Eur	Biochain	tissue
T1234138	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Ventricle (left)</a>	5 slides	300-Eur	Biochain	tissue
T1234138	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Ventricle (left)</a>	5 slides	300-Eur	Biochain	tissue
T1234139	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Ventricle (right)</a>	5 slides	300-Eur	Biochain	tissue
T1234139	<a href="#">Frozen Tissue Section - Human Adult Normal Heart Ventricle (right)</a>	5 slides	300-Eur	Biochain	tissue
T1234142	<a href="#">Frozen Tissue Section - Human Adult Normal Kidney</a>	5 slides	300-Eur	Biochain	tissue
T1234142	<a href="#">Frozen Tissue Section - Human Adult Normal Kidney</a>	5 slides	300-Eur	Biochain	tissue
T1234149	<a href="#">Frozen Tissue Section - Human Adult Normal Liver</a>	5 slides	300-Eur	Biochain	tissue
T1234149	<a href="#">Frozen Tissue Section - Human Adult Normal Liver</a>	5 slides	300-Eur	Biochain	tissue
T1234152	<a href="#">Frozen Tissue Section - Human Adult Normal Lung</a>	5 slides	300-Eur	Biochain	tissue
T1234152	<a href="#">Frozen Tissue Section - Human Adult Normal Lung</a>	5 slides	300-Eur	Biochain	tissue
T1234160	<a href="#">Frozen Tissue Section - Human Adult Normal Trachea</a>	5 slides	300-Eur	Biochain	tissue
T1234160	<a href="#">Frozen Tissue Section - Human Adult Normal Trachea</a>	5 slides	300-Eur	Biochain	tissue
T1234161	<a href="#">Frozen Tissue Section - Human Adult Normal Lymph Node</a>	5 slides	300-Eur	Biochain	tissue
T1234161	<a href="#">Frozen Tissue Section - Human Adult Normal Lymph Node</a>	5 slides	300-Eur	Biochain	tissue

T1234165	<a href="#">Frozen Tissue Section - Human Adult Normal Submaxillary Gland</a>	5 slides	300-Eur	Biochain	tissue
T1234165	<a href="#">Frozen Tissue Section - Human Adult Normal Submaxillary Gland</a>	5 slides	300-Eur	Biochain	tissue
T1234169	<a href="#">Frozen Tissue Section - Human Adult Normal Diaphragm</a>	5 slides	300-Eur	Biochain	tissue
T1234169	<a href="#">Frozen Tissue Section - Human Adult Normal Diaphragm</a>	5 slides	300-Eur	Biochain	tissue
T1234171	<a href="#">Frozen Tissue Section - Human Adult Normal Skeletal Muscle</a>	5 slides	300-Eur	Biochain	tissue
T1234171	<a href="#">Frozen Tissue Section - Human Adult Normal Skeletal Muscle</a>	5 slides	300-Eur	Biochain	tissue
T1234183	<a href="#">Frozen Tissue Section - Human Adult Normal Ovary</a>	5 slides	300-Eur	Biochain	tissue
T1234183	<a href="#">Frozen Tissue Section - Human Adult Normal Ovary</a>	5 slides	300-Eur	Biochain	tissue
T1234188	<a href="#">Frozen Tissue Section - Human Adult Normal Pancreas</a>	5 slides	300-Eur	Biochain	tissue
T1234188	<a href="#">Frozen Tissue Section - Human Adult Normal Pancreas</a>	5 slides	300-Eur	Biochain	tissue
T1234189	<a href="#">Frozen Tissue Section - Human Adult Normal Parathyroid</a>	5 slides	433-Eur	Biochain	tissue
T1234189	<a href="#">Frozen Tissue Section - Human Adult Normal Parathyroid</a>	5 slides	433-Eur	Biochain	tissue
T1234190	<a href="#">Frozen Tissue Section - Human Adult Normal Parotid</a>	5 slides	300-Eur	Biochain	tissue
T1234190	<a href="#">Frozen Tissue Section - Human Adult Normal Parotid</a>	5 slides	300-Eur	Biochain	tissue
T1234194	<a href="#">Frozen Tissue Section - Human Adult Normal Penis</a>	5 slides	300-Eur	Biochain	tissue
T1234194	<a href="#">Frozen Tissue Section - Human Adult Normal Penis</a>	5 slides	300-Eur	Biochain	tissue
T1234200	<a href="#">Frozen Tissue Section - Human Adult Normal Placenta</a>	5 slides	300-Eur	Biochain	tissue
T1234200	<a href="#">Frozen Tissue Section - Human Adult Normal Placenta</a>	5 slides	300-Eur	Biochain	tissue
T1234201	<a href="#">Frozen Tissue Section - Human Adult Normal Prostate</a>	5 slides	300-Eur	Biochain	tissue
T1234201	<a href="#">Frozen Tissue Section - Human Adult Normal Prostate</a>	5 slides	300-Eur	Biochain	tissue
T1234206	<a href="#">Frozen Tissue Section - Human Adult Normal Rectum</a>	5 slides	300-Eur	Biochain	recom binant
T1234206	<a href="#">Frozen Tissue Section - Human Adult Normal Rectum</a>	5 slides	300-Eur	Biochain	recom binant
T1234218	<a href="#">Frozen Tissue Section - Human Adult Normal Skin</a>	5 slides	300-Eur	Biochain	tissue
T1234218	<a href="#">Frozen Tissue Section - Human Adult Normal Skin</a>	5 slides	300-Eur	Biochain	tissue

T1234226	<a href="#">Frozen Tissue Section - Human Adult Normal Small Intestine</a>	5 slides	300-Eur	Biochain	assays
T1234226	<a href="#">Frozen Tissue Section - Human Adult Normal Small Intestine</a>	5 slides	300-Eur	Biochain	assays
T1234234	<a href="#">Frozen Tissue Section - Human Adult Normal Spinal Cord</a>	5 slides	300-Eur	Biochain	tissue
T1234234	<a href="#">Frozen Tissue Section - Human Adult Normal Spinal Cord</a>	5 slides	300-Eur	Biochain	tissue
T1234246	<a href="#">Frozen Tissue Section - Human Adult Normal Spleen</a>	5 slides	300-Eur	Biochain	tissue
T1234246	<a href="#">Frozen Tissue Section - Human Adult Normal Spleen</a>	5 slides	300-Eur	Biochain	tissue
T1234248	<a href="#">Frozen Tissue Section - Human Adult Normal Stomach</a>	5 slides	300-Eur	Biochain	tissue
T1234248	<a href="#">Frozen Tissue Section - Human Adult Normal Stomach</a>	5 slides	300-Eur	Biochain	tissue
T1234260	<a href="#">Frozen Tissue Section - Human Adult Normal Testis</a>	5 slides	300-Eur	Biochain	assays
T1234260	<a href="#">Frozen Tissue Section - Human Adult Normal Testis</a>	5 slides	300-Eur	Biochain	assays
T1234263	<a href="#">Frozen Tissue Section - Human Adult Normal Throat</a>	5 slides	300-Eur	Biochain	tissue
T1234263	<a href="#">Frozen Tissue Section - Human Adult Normal Throat</a>	5 slides	300-Eur	Biochain	tissue
T1234274	<a href="#">Frozen Tissue Section - Human Adult Normal Uterus</a>	5 slides	300-Eur	Biochain	tissue
T1234274	<a href="#">Frozen Tissue Section - Human Adult Normal Uterus</a>	5 slides	300-Eur	Biochain	tissue
T1234283	<a href="#">Frozen Tissue Section - Human Adult Normal Vagina</a>	5 slides	300-Eur	Biochain	tissue
T1234283	<a href="#">Frozen Tissue Section - Human Adult Normal Vagina</a>	5 slides	300-Eur	Biochain	tissue
T1235004	<a href="#">Frozen Tissue Section - Human Tumor Adrenal</a>	5 slides	290-Eur	Biochain	tissue
T1235004	<a href="#">Frozen Tissue Section - Human Tumor Adrenal</a>	5 slides	290-Eur	Biochain	tissue
T1235010	<a href="#">Frozen Tissue Section - Human Tumor Bladder</a>	5 slides	290-Eur	Biochain	tissue
T1235010	<a href="#">Frozen Tissue Section - Human Tumor Bladder</a>	5 slides	290-Eur	Biochain	tissue
T1235023	<a href="#">Frozen Tissue Section - Human Tumor Bone</a>	5 slides	290-Eur	Biochain	tissue
T1235023	<a href="#">Frozen Tissue Section - Human Tumor Bone</a>	5 slides	290-Eur	Biochain	tissue
T1235035	<a href="#">Frozen Tissue Section - Human Tumor Brain</a>	5 slides	290-Eur	Biochain	tissue
T1235035	<a href="#">Frozen Tissue Section - Human Tumor Brain</a>	5 slides	290-Eur	Biochain	tissue
T1235086	<a href="#">Frozen Tissue Section - Human Tumor Breast</a>	5 slides	261-Eur	Biochain	tissue
T1235086	<a href="#">Frozen Tissue Section - Human Tumor Breast</a>	5 slides	261-Eur	Biochain	tissue

T1235090	<a href="#">Frozen Tissue Section - Human Tumor Colon</a>	5 slides	261-Eur	Biochain	tissue
T1235090	<a href="#">Frozen Tissue Section - Human Tumor Colon</a>	5 slides	261-Eur	Biochain	tissue
T1235106	<a href="#">Frozen Tissue Section - Human Tumor Esophagus</a>	5 slides	290-Eur	Biochain	tissue
T1235106	<a href="#">Frozen Tissue Section - Human Tumor Esophagus</a>	5 slides	290-Eur	Biochain	tissue
T1235142	<a href="#">Frozen Tissue Section - Human Tumor Kidney</a>	5 slides	261-Eur	Biochain	tissue
T1235142	<a href="#">Frozen Tissue Section - Human Tumor Kidney</a>	5 slides	261-Eur	Biochain	tissue
T1235149	<a href="#">Frozen Tissue Section - Human Tumor Liver</a>	5 slides	290-Eur	Biochain	tissue
T1235149	<a href="#">Frozen Tissue Section - Human Tumor Liver</a>	5 slides	290-Eur	Biochain	tissue
T1235152	<a href="#">Frozen Tissue Section - Human Tumor Lung</a>	5 slides	261-Eur	Biochain	tissue
T1235152	<a href="#">Frozen Tissue Section - Human Tumor Lung</a>	5 slides	261-Eur	Biochain	tissue
T1235161	<a href="#">Frozen Tissue Section - Human Tumor Lymphoma</a>	5 slides	290-Eur	Biochain	tissue
T1235161	<a href="#">Frozen Tissue Section - Human Tumor Lymphoma</a>	5 slides	290-Eur	Biochain	tissue
T1235183	<a href="#">Frozen Tissue Section - Human Tumor Ovary</a>	5 slides	290-Eur	Biochain	tissue
T1235183	<a href="#">Frozen Tissue Section - Human Tumor Ovary</a>	5 slides	290-Eur	Biochain	tissue
T1235188	<a href="#">Frozen Tissue Section - Human Tumor Pancreas</a>	5 slides	290-Eur	Biochain	tissue
T1235188	<a href="#">Frozen Tissue Section - Human Tumor Pancreas</a>	5 slides	290-Eur	Biochain	tissue
T1235189	<a href="#">[DISCONTINUED] Frozen Tissue Section - Human Tumor Parathyroid</a>	5 slides	577-Eur	Biochain	tissue
T1235189	<a href="#">[DISCONTINUED] Frozen Tissue Section - Human Tumor Parathyroid</a>	5 slides	596-Eur	Biochain	tissue
T1235190	<a href="#">Frozen Tissue Section - Human Tumor Parotid</a>	5 slides	290-Eur	Biochain	tissue
T1235190	<a href="#">Frozen Tissue Section - Human Tumor Parotid</a>	5 slides	290-Eur	Biochain	tissue
T1235201	<a href="#">Frozen Tissue Section - Human Tumor Prostate</a>	5 slides	290-Eur	Biochain	tissue
T1235201	<a href="#">Frozen Tissue Section - Human Tumor Prostate</a>	5 slides	290-Eur	Biochain	tissue
T1235206	<a href="#">Frozen Tissue Section - Human Tumor Rectum</a>	5 slides	290-Eur	Biochain	recom binant
T1235206	<a href="#">Frozen Tissue Section - Human Tumor Rectum</a>	5 slides	290-Eur	Biochain	recom binant
T1235218	<a href="#">Frozen Tissue Section - Human Tumor Skin</a>	5 slides	290-Eur	Biochain	tissue
T1235218	<a href="#">Frozen Tissue Section - Human Tumor Skin</a>	5 slides	290-Eur	Biochain	tissue
T1235248	<a href="#">Frozen Tissue Section - Human Tumor Stomach</a>	5 slides	290-Eur	Biochain	tissue
T1235248	<a href="#">Frozen Tissue Section - Human Tumor Stomach</a>	5 slides	290-Eur	Biochain	tissue
T1235260	<a href="#">Frozen Tissue Section - Human Tumor Testis</a>	5 slides	290-Eur	Biochain	assays

T1235260	<a href="#">Frozen Tissue Section - Human Tumor Testis</a>	5 slides	290-Eur	Biochain	assays
T1235264	<a href="#">Frozen Tissue Section - Human Tumor Thymoma</a>	5 slides	290-Eur	Biochain	tissue
T1235264	<a href="#">Frozen Tissue Section - Human Tumor Thymoma</a>	5 slides	290-Eur	Biochain	tissue
T1235265	<a href="#">Frozen Tissue Section - Human Tumor Thyroid</a>	5 slides	290-Eur	Biochain	tissue
T1235265	<a href="#">Frozen Tissue Section - Human Tumor Thyroid</a>	5 slides	290-Eur	Biochain	tissue
T1235274	<a href="#">Frozen Tissue Section - Human Tumor Uterus</a>	5 slides	290-Eur	Biochain	tissue
T1235274	<a href="#">Frozen Tissue Section - Human Tumor Uterus</a>	5 slides	290-Eur	Biochain	tissue
T1236003SubDia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Subcutaneous Adipose</a>	5 slides	529-Eur	Biochain	tissue
T1236003SubDia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Subcutaneous Adipose</a>	5 slides	529-Eur	Biochain	tissue
T1236003VisDia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Visceral Adipose</a>	5 slides	529-Eur	Biochain	tissue
T1236003VisDia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Visceral Adipose</a>	5 slides	529-Eur	Biochain	tissue
T1236004Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Adrenal</a>	5 slides	395-Eur	Biochain	tissue
T1236004Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Adrenal</a>	5 slides	395-Eur	Biochain	tissue
T1236004Lup	<a href="#">Frozen Tissue Section - Lupus Adrenal</a>	5 slides	395-Eur	Biochain	tissue
T1236004Lup	<a href="#">Frozen Tissue Section - Lupus Adrenal</a>	5 slides	395-Eur	Biochain	tissue
T1236012Hd-4	<a href="#">Frozen Tissue Section - Arteriosclerosis Aorta</a>	5 slides	815-Eur	Biochain	tissue
T1236012Hd-4	<a href="#">Frozen Tissue Section - Arteriosclerosis Aorta</a>	5 slides	815-Eur	Biochain	tissue
T1236013Hd-2	<a href="#">Frozen Tissue Section - hypertension Artery</a>	5 slides	395-Eur	Biochain	tissue
T1236013Hd-2	<a href="#">Frozen Tissue Section - hypertension Artery</a>	5 slides	395-Eur	Biochain	tissue
T1236013Hd-4	<a href="#">Frozen Tissue Section - Arteriosclerosis Artery</a>	5 slides	815-Eur	Biochain	tissue
T1236013Hd-4	<a href="#">Frozen Tissue Section - Arteriosclerosis Artery</a>	5 slides	815-Eur	Biochain	tissue
T1236013Lup	<a href="#">Frozen Tissue Section - Lupus Blood Vessel Artery</a>	5 slides	395-Eur	Biochain	tissue
T1236013Lup	<a href="#">Frozen Tissue Section - Lupus Blood Vessel Artery</a>	5 slides	395-Eur	Biochain	tissue
T1236020Hd-2	<a href="#">Frozen Tissue Section - hypertension Vein</a>	5 slides	395-Eur	Biochain	tissue
T1236020Hd-2	<a href="#">Frozen Tissue Section - hypertension Vein</a>	5 slides	395-Eur	Biochain	tissue
T1236024Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Bone Marrow</a>	5 slides	529-Eur	Biochain	tissue
T1236024Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Bone Marrow</a>	5 slides	529-Eur	Biochain	tissue
T1236035Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain</a>	5 slides	395-Eur	Biochain	tissue

T1236035Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain</a>	5 slides	395-Eur	Biochain	tissue
T1236035Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Brain</a>	5 slides	395-Eur	Biochain	tissue
T1236035Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Brain</a>	5 slides	395-Eur	Biochain	tissue
T1236035Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain</a>	5 slides	395-Eur	Biochain	tissue
T1236035Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain</a>	5 slides	395-Eur	Biochain	tissue
T1236035Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain</a>	5 slides	395-Eur	Biochain	tissue
T1236035Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain</a>	5 slides	395-Eur	Biochain	tissue
T1236036Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Amygdala</a>	5 slides	395-Eur	Biochain	tissue
T1236036Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Amygdala</a>	5 slides	395-Eur	Biochain	tissue
T1236036Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Amygdala</a>	5 slides	395-Eur	Biochain	tissue
T1236036Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Amygdala</a>	5 slides	395-Eur	Biochain	tissue
T1236036Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Amygdala</a>	5 slides	395-Eur	Biochain	tissue
T1236036Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Amygdala</a>	5 slides	395-Eur	Biochain	tissue
T1236039Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Cerebellum</a>	5 slides	395-Eur	Biochain	tissue
T1236039Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Cerebellum</a>	5 slides	395-Eur	Biochain	tissue
T1236039Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Cerebellum</a>	5 slides	395-Eur	Biochain	tissue
T1236039Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Cerebellum</a>	5 slides	395-Eur	Biochain	tissue
T1236039Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Cerebellum</a>	5 slides	395-Eur	Biochain	tissue
T1236039Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Cerebellum</a>	5 slides	395-Eur	Biochain	tissue
T1236039PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Cerebellum</a>	5 slides	395-Eur	Biochain	tissue
T1236039PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Cerebellum</a>	5 slides	395-Eur	Biochain	tissue
T1236045Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Corpus Callosum</a>	5 slides	395-Eur	Biochain	tissue
T1236045Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Corpus Callosum</a>	5 slides	395-Eur	Biochain	tissue
T1236045Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Corpus Callosum</a>	5 slides	395-Eur	Biochain	tissue

T1236045Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Corpus Callosum</a>	5 slides	395-Eur	Biochain	tissue
T1236045Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Corpus Callosum</a>	5 slides	395-Eur	Biochain	tissue
T1236045Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Corpus Callosum</a>	5 slides	395-Eur	Biochain	tissue
T1236051Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051Dem	<a href="#">Frozen Tissue Section - Dementia Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051Dem	<a href="#">Frozen Tissue Section - Dementia Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051Dep	<a href="#">Frozen Tissue Section - Depression Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051Dep	<a href="#">Frozen Tissue Section - Depression Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236051PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Frontal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236052Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T1236052Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T1236052Dem	<a href="#">Frozen Tissue Section - Dementia Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T1236052Dem	<a href="#">Frozen Tissue Section - Dementia Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T1236052Dep	<a href="#">Frozen Tissue Section - Depression Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T1236052Dep	<a href="#">Frozen Tissue Section - Depression Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T1236052Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T1236052Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue



T1236052Par	<a href="#">[DISCONTINUED] Frozen Tissue Section - Parkinson's Disease Brain Hippocampus</a>	5 slides	42-Eur	Biochain	tissue
T1236052Par	<a href="#">[DISCONTINUED] Frozen Tissue Section - Parkinson's Disease Brain Hippocampus</a>	5 slides	47-Eur	Biochain	tissue
T1236057Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T1236057Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T1236057Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T1236057Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T1236057Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T1236057Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T1236057PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T1236057PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T1236062Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062Dem	<a href="#">Frozen Tissue Section - Dementia Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062Dem	<a href="#">Frozen Tissue Section - Dementia Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062Dep	<a href="#">Frozen Tissue Section - Depression Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062Dep	<a href="#">Frozen Tissue Section - Depression Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236062PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Occipital Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue

T1236066Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066Dem	<a href="#">Frozen Tissue Section - Dementia Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066Dem	<a href="#">Frozen Tissue Section - Dementia Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066Dep	<a href="#">Frozen Tissue Section - Depression Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066Dep	<a href="#">Frozen Tissue Section - Depression Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236066PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Parietal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236068Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Pituitary</a>	5 slides	529-Eur	Biochain	tissue
T1236068Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Pituitary</a>	5 slides	529-Eur	Biochain	tissue
T1236068Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Pituitary</a>	5 slides	529-Eur	Biochain	tissue
T1236068Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Pituitary</a>	5 slides	529-Eur	Biochain	tissue
T1236068Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Pituitary</a>	5 slides	529-Eur	Biochain	tissue
T1236068Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Pituitary</a>	5 slides	529-Eur	Biochain	tissue
T1236071Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Pons</a>	5 slides	395-Eur	Biochain	tissue
T1236071Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Pons</a>	5 slides	395-Eur	Biochain	tissue
T1236071Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Pons</a>	5 slides	395-Eur	Biochain	tissue
T1236071Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Pons</a>	5 slides	395-Eur	Biochain	tissue
T1236071Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Pons</a>	5 slides	395-Eur	Biochain	tissue
T1236071Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Pons</a>	5 slides	395-Eur	Biochain	tissue

T1236071PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Pons</a>	5 slides	395-Eur	Biochain	tissue
T1236071PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Pons</a>	5 slides	395-Eur	Biochain	tissue
T1236072Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Postcentral Gyrus</a>	5 slides	395-Eur	Biochain	tissue
T1236072Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Postcentral Gyrus</a>	5 slides	395-Eur	Biochain	tissue
T1236072Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Postcentral Gyrus</a>	5 slides	395-Eur	Biochain	tissue
T1236072Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Postcentral Gyrus</a>	5 slides	395-Eur	Biochain	tissue
T1236072Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Postcentral Gyrus</a>	5 slides	395-Eur	Biochain	tissue
T1236072Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Postcentral Gyrus</a>	5 slides	395-Eur	Biochain	tissue
T1236073Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Precentral Gyrus</a>	5 slides	395-Eur	Biochain	recom binant
T1236073Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Precentral Gyrus</a>	5 slides	395-Eur	Biochain	recom binant
T1236073Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Precentral Gyrus</a>	5 slides	395-Eur	Biochain	recom binant
T1236073Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Precentral Gyrus</a>	5 slides	395-Eur	Biochain	recom binant
T1236073Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Precentral Gyrus</a>	5 slides	395-Eur	Biochain	recom binant
T1236073Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Precentral Gyrus</a>	5 slides	395-Eur	Biochain	recom binant
T1236078Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078Dem	<a href="#">Frozen Tissue Section - Dementia Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078Dem	<a href="#">Frozen Tissue Section - Dementia Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078Dep	<a href="#">Frozen Tissue Section - Depression Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078Dep	<a href="#">Frozen Tissue Section - Depression Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue

T1236078Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236078PSP	<a href="#">Frozen Tissue Section - Progressive Supranuclear Palsy Brain Temporal Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236079Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236079Alz	<a href="#">Frozen Tissue Section - Alzheimer's Disease Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236079Dem	<a href="#">Frozen Tissue Section - Dementia Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236079Dem	<a href="#">Frozen Tissue Section - Dementia Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236079Dep	<a href="#">Frozen Tissue Section - Depression Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236079Dep	<a href="#">Frozen Tissue Section - Depression Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236079Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236079Msc	<a href="#">Frozen Tissue Section - Multiple Sclerosis Disease Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236079Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236079Par	<a href="#">Frozen Tissue Section - Parkinson's Disease Brain Thalamus</a>	5 slides	395-Eur	Biochain	tissue
T1236090Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Colon</a>	5 slides	395-Eur	Biochain	tissue
T1236090Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Colon</a>	5 slides	395-Eur	Biochain	tissue
T1236101Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Small Intestine Duodenum</a>	5 slides	395-Eur	Biochain	assays
T1236101Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Small Intestine Duodenum</a>	5 slides	395-Eur	Biochain	assays
T1236106Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Esophagus</a>	5 slides	395-Eur	Biochain	tissue
T1236106Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Esophagus</a>	5 slides	395-Eur	Biochain	tissue
T1236106Lcs	<a href="#">Frozen Tissue Section - Liver Cirrhosis Esophagus</a>	5 slides	395-Eur	Biochain	tissue
T1236106Lcs	<a href="#">Frozen Tissue Section - Liver Cirrhosis Esophagus</a>	5 slides	395-Eur	Biochain	tissue
T1236108Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Eye</a>	5 slides	529-Eur	Biochain	tissue
T1236108Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Eye</a>	5 slides	529-Eur	Biochain	tissue
T1236122Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Heart</a>	5 slides	395-Eur	Biochain	tissue

T1236122Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Heart</a>	5 slides	395-Eur	Biochain	tissue
T1236122Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart</a>	5 slides	395-Eur	Biochain	tissue
T1236122Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart</a>	5 slides	395-Eur	Biochain	tissue
T1236122Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart</a>	5 slides	395-Eur	Biochain	tissue
T1236122Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart</a>	5 slides	395-Eur	Biochain	tissue
T1236122Hd-3	<a href="#">Frozen Tissue Section - Congenital heart disease Heart</a>	5 slides	395-Eur	Biochain	tissue
T1236122Hd-3	<a href="#">Frozen Tissue Section - Congenital heart disease Heart</a>	5 slides	395-Eur	Biochain	tissue
T1236122Hd-5	<a href="#">Frozen Tissue Section - Coronary Artery Atherosclerosis Heart</a>	5 slides	624-Eur	Biochain	tissue
T1236122Hd-5	<a href="#">Frozen Tissue Section - Coronary Artery Atherosclerosis Heart</a>	5 slides	624-Eur	Biochain	tissue
T1236122Hd-6	<a href="#">Frozen Tissue Section - Congestive Heart Failure Heart</a>	5 slides	624-Eur	Biochain	tissue
T1236122Hd-6	<a href="#">Frozen Tissue Section - Congestive Heart Failure Heart</a>	5 slides	624-Eur	Biochain	tissue
T1236126Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart Atrium, left</a>	5 slides	395-Eur	Biochain	tissue
T1236126Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart Atrium, left</a>	5 slides	395-Eur	Biochain	tissue
T1236126Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart Atrium, left</a>	5 slides	395-Eur	Biochain	tissue
T1236126Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart Atrium, left</a>	5 slides	395-Eur	Biochain	tissue
T1236127Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart Atrium, right</a>	5 slides	395-Eur	Biochain	tissue
T1236127Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart Atrium, right</a>	5 slides	395-Eur	Biochain	tissue
T1236127Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart Atrium, right</a>	5 slides	395-Eur	Biochain	tissue
T1236127Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart Atrium, right</a>	5 slides	395-Eur	Biochain	tissue
T1236130Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Interventricular Septum</a>	5 slides	395-Eur	Biochain	tissue
T1236130Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Interventricular Septum</a>	5 slides	395-Eur	Biochain	tissue
T1236130Hd-2	<a href="#">Frozen Tissue Section - hypertension Interventricular Septum</a>	5 slides	395-Eur	Biochain	tissue
T1236130Hd-2	<a href="#">Frozen Tissue Section - hypertension Interventricular Septum</a>	5 slides	395-Eur	Biochain	tissue
T1236133Lup	<a href="#">Frozen Tissue Section - Lupus Heart Pericardium</a>	5 slides	395-Eur	Biochain	tissue
T1236133Lup	<a href="#">Frozen Tissue Section - Lupus Heart Pericardium</a>	5 slides	395-Eur	Biochain	tissue

T1236138Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart Ventricle, left</a>	5 slides	395-Eur	Biochain	tissue
T1236138Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart Ventricle, left</a>	5 slides	395-Eur	Biochain	tissue
T1236138Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart Ventricle, left</a>	5 slides	395-Eur	Biochain	tissue
T1236138Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart Ventricle, left</a>	5 slides	395-Eur	Biochain	tissue
T1236139Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart Ventricle, right</a>	5 slides	395-Eur	Biochain	tissue
T1236139Hd-1	<a href="#">Frozen Tissue Section - Arrhythmia, infarct Heart Ventricle, right</a>	5 slides	395-Eur	Biochain	tissue
T1236139Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart Ventricle, right</a>	5 slides	395-Eur	Biochain	tissue
T1236139Hd-2	<a href="#">Frozen Tissue Section - hypertension Heart Ventricle, right</a>	5 slides	395-Eur	Biochain	tissue
T1236142Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Kidney</a>	5 slides	395-Eur	Biochain	tissue
T1236142Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Kidney</a>	5 slides	395-Eur	Biochain	tissue
T1236142Hd-2	<a href="#">Frozen Tissue Section - hypertension Kidney</a>	5 slides	395-Eur	Biochain	tissue
T1236142Hd-2	<a href="#">Frozen Tissue Section - hypertension Kidney</a>	5 slides	395-Eur	Biochain	tissue
T1236142Lup	<a href="#">Frozen Tissue Section - Lupus Kidney</a>	5 slides	395-Eur	Biochain	tissue
T1236142Lup	<a href="#">Frozen Tissue Section - Lupus Kidney</a>	5 slides	395-Eur	Biochain	tissue
T1236149Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Liver</a>	5 slides	395-Eur	Biochain	tissue
T1236149Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Liver</a>	5 slides	395-Eur	Biochain	tissue
T1236150Lup	<a href="#">Frozen Tissue Section - Lupus Liver Left Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236150Lup	<a href="#">Frozen Tissue Section - Lupus Liver Left Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236151Lup	<a href="#">Frozen Tissue Section - Lupus Liver Right Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236151Lup	<a href="#">Frozen Tissue Section - Lupus Liver Right Lobe</a>	5 slides	395-Eur	Biochain	tissue
T1236152Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Ld-1	<a href="#">Frozen Tissue Section - Asthma Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Ld-1	<a href="#">Frozen Tissue Section - Asthma Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Ld-2	<a href="#">Frozen Tissue Section - Bronchitis Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Ld-2	<a href="#">Frozen Tissue Section - Bronchitis Lung</a>	5 slides	395-Eur	Biochain	tissue

T1236152Ld-3	<a href="#">Frozen Tissue Section - Emphysema Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Ld-3	<a href="#">Frozen Tissue Section - Emphysema Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Ld-4	<a href="#">Frozen Tissue Section - Pneumonia Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Ld-4	<a href="#">Frozen Tissue Section - Pneumonia Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Ld-5	<a href="#">Frozen Tissue Section - Pulmonary embolism Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Ld-5	<a href="#">Frozen Tissue Section - Pulmonary embolism Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Lup	<a href="#">Frozen Tissue Section - Lupus Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236152Lup	<a href="#">Frozen Tissue Section - Lupus Lung</a>	5 slides	395-Eur	Biochain	tissue
T1236161Lup	<a href="#">[DISCONTINUED] Frozen Tissue Section - Lupus Lymph Node</a>	5 slides	432-Eur	Biochain	tissue
T1236161Lup	<a href="#">[DISCONTINUED] Frozen Tissue Section - Lupus Lymph Node</a>	5 slides	449-Eur	Biochain	tissue
T1236171Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Skeletal Muscle</a>	5 slides	395-Eur	Biochain	tissue
T1236171Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Skeletal Muscle</a>	5 slides	395-Eur	Biochain	tissue
T1236183Lup	<a href="#">Frozen Tissue Section - Lupus Ovary</a>	5 slides	395-Eur	Biochain	tissue
T1236183Lup	<a href="#">Frozen Tissue Section - Lupus Ovary</a>	5 slides	395-Eur	Biochain	tissue
T1236188Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Pancreas</a>	5 slides	395-Eur	Biochain	tissue
T1236188Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Pancreas</a>	5 slides	395-Eur	Biochain	tissue
T1236188Lup	<a href="#">Frozen Tissue Section - Lupus Pancreas</a>	5 slides	395-Eur	Biochain	tissue
T1236188Lup	<a href="#">Frozen Tissue Section - Lupus Pancreas</a>	5 slides	395-Eur	Biochain	tissue
T1236201Lcs	<a href="#">Frozen Tissue Section - Liver Cirrhosis Prostate</a>	5 slides	395-Eur	Biochain	tissue
T1236201Lcs	<a href="#">Frozen Tissue Section - Liver Cirrhosis Prostate</a>	5 slides	395-Eur	Biochain	tissue
T1236218Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Skin</a>	5 slides	395-Eur	Biochain	tissue
T1236218Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Skin</a>	5 slides	395-Eur	Biochain	tissue
T1236227Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Small Intestine Ileum</a>	5 slides	395-Eur	Biochain	assays
T1236227Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Small Intestine Ileum</a>	5 slides	395-Eur	Biochain	assays
T1236230Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Small Intestine Jejunum</a>	5 slides	395-Eur	Biochain	assays
T1236230Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Small Intestine Jejunum</a>	5 slides	395-Eur	Biochain	assays
T1236234Lup	<a href="#">Frozen Tissue Section - Lupus Spinal Cord</a>	5 slides	395-Eur	Biochain	tissue

T1236234Lup	<a href="#">Frozen Tissue Section - Lupus Spinal Cord</a>	5 slides	395-Eur	Biochain	tissue
T1236246Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Spleen</a>	5 slides	395-Eur	Biochain	tissue
T1236246Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Spleen</a>	5 slides	395-Eur	Biochain	tissue
T1236246Lup	<a href="#">Frozen Tissue Section - Lupus Spleen</a>	5 slides	395-Eur	Biochain	tissue
T1236246Lup	<a href="#">Frozen Tissue Section - Lupus Spleen</a>	5 slides	395-Eur	Biochain	tissue
T1236248Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Stomach</a>	5 slides	395-Eur	Biochain	tissue
T1236248Dia	<a href="#">Frozen Tissue Section - Human Diabetic Diseased Tissue Stomach</a>	5 slides	395-Eur	Biochain	tissue
T1244010	<a href="#">Frozen Tissue Section - Human Fetal Normal Bladder</a>	5 slides	300-Eur	Biochain	tissue
T1244010	<a href="#">Frozen Tissue Section - Human Fetal Normal Bladder</a>	5 slides	300-Eur	Biochain	tissue
T1244035	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain</a>	5 slides	300-Eur	Biochain	tissue
T1244035	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain</a>	5 slides	300-Eur	Biochain	tissue
T1244040	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Cerebellum (left)</a>	5 slides	300-Eur	Biochain	tissue
T1244040	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Cerebellum (left)</a>	5 slides	300-Eur	Biochain	tissue
T1244041	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Cerebellum (right)</a>	5 slides	300-Eur	Biochain	tissue
T1244041	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Cerebellum (right)</a>	5 slides	300-Eur	Biochain	tissue
T1244049	<a href="#">[DISCONTINUED] Frozen Tissue Section - Human Fetal Normal Brain Diencephalon</a>	5 slides	337-Eur	Biochain	tissue
T1244049	<a href="#">[DISCONTINUED] Frozen Tissue Section - Human Fetal Normal Brain Diencephalon</a>	5 slides	353-Eur	Biochain	tissue
T1244051	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Frontal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1244051	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Frontal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1244062	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Occipital Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1244062	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Occipital Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1244066	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Parietal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1244066	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Parietal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1244075	<a href="#">[DISCONTINUED] Frozen Tissue Section - Human Fetal Normal Brain Brain Stem</a>	5 slides	337-Eur	Biochain	tissue



T1244075	<a href="#">[DISCONTINUED] Frozen Tissue Section - Human Fetal Normal Brain Brain Stem</a>	5 slides	353-Eur	Biochain	tissue
T1244078	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Temporal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1244078	<a href="#">Frozen Tissue Section - Human Fetal Normal Brain Temporal Lobe</a>	5 slides	300-Eur	Biochain	tissue
T1244090	<a href="#">Frozen Tissue Section - Human Fetal Normal Colon</a>	5 slides	300-Eur	Biochain	tissue
T1244090	<a href="#">Frozen Tissue Section - Human Fetal Normal Colon</a>	5 slides	300-Eur	Biochain	tissue
T1244122	<a href="#">Frozen Tissue Section - Human Fetal Normal Heart</a>	5 slides	300-Eur	Biochain	tissue
T1244122	<a href="#">Frozen Tissue Section - Human Fetal Normal Heart</a>	5 slides	300-Eur	Biochain	tissue
T1244142	<a href="#">Frozen Tissue Section - Human Fetal Normal Kidney</a>	5 slides	300-Eur	Biochain	tissue
T1244142	<a href="#">Frozen Tissue Section - Human Fetal Normal Kidney</a>	5 slides	300-Eur	Biochain	tissue
T1244149	<a href="#">Frozen Tissue Section - Human Fetal Normal Liver</a>	5 slides	300-Eur	Biochain	tissue
T1244149	<a href="#">Frozen Tissue Section - Human Fetal Normal Liver</a>	5 slides	300-Eur	Biochain	tissue
T1244152	<a href="#">Frozen Tissue Section - Human Fetal Normal Lung</a>	5 slides	300-Eur	Biochain	tissue
T1244152	<a href="#">Frozen Tissue Section - Human Fetal Normal Lung</a>	5 slides	300-Eur	Biochain	tissue
T1244169	<a href="#">Frozen Tissue Section - Human Fetal Normal Diaphragm</a>	5 slides	300-Eur	Biochain	tissue
T1244169	<a href="#">Frozen Tissue Section - Human Fetal Normal Diaphragm</a>	5 slides	300-Eur	Biochain	tissue
T1244171	<a href="#">Frozen Tissue Section - Human Fetal Normal Skeletal Muscle</a>	5 slides	300-Eur	Biochain	tissue
T1244171	<a href="#">Frozen Tissue Section - Human Fetal Normal Skeletal Muscle</a>	5 slides	300-Eur	Biochain	tissue
T1244188	<a href="#">Frozen Tissue Section - Human Fetal Normal Pancreas</a>	5 slides	300-Eur	Biochain	tissue
T1244188	<a href="#">Frozen Tissue Section - Human Fetal Normal Pancreas</a>	5 slides	300-Eur	Biochain	tissue
T1244201	<a href="#">Frozen Tissue Section - Human Fetal Normal Prostate</a>	5 slides	300-Eur	Biochain	tissue
T1244201	<a href="#">Frozen Tissue Section - Human Fetal Normal Prostate</a>	5 slides	300-Eur	Biochain	tissue
T1244206	<a href="#">Frozen Tissue Section - Human Fetal Normal Rectum</a>	5 slides	300-Eur	Biochain	recom binant
T1244206	<a href="#">Frozen Tissue Section - Human Fetal Normal Rectum</a>	5 slides	300-Eur	Biochain	recom binant
T1244226	<a href="#">Frozen Tissue Section - Human Fetal Normal Small Intestine</a>	5 slides	300-Eur	Biochain	assays
T1244226	<a href="#">Frozen Tissue Section - Human Fetal Normal Small Intestine</a>	5 slides	300-Eur	Biochain	assays

T1244234	<a href="#">Frozen Tissue Section - Human Fetal Normal Spinal Cord</a>	5 slides	300-Eur	Biochain	tissue
T1244234	<a href="#">Frozen Tissue Section - Human Fetal Normal Spinal Cord</a>	5 slides	300-Eur	Biochain	tissue
T1244246	<a href="#">Frozen Tissue Section - Human Fetal Normal Spleen</a>	5 slides	300-Eur	Biochain	tissue
T1244246	<a href="#">Frozen Tissue Section - Human Fetal Normal Spleen</a>	5 slides	300-Eur	Biochain	tissue
T1244248	<a href="#">Frozen Tissue Section - Human Fetal Normal Stomach</a>	5 slides	300-Eur	Biochain	tissue
T1244248	<a href="#">Frozen Tissue Section - Human Fetal Normal Stomach</a>	5 slides	300-Eur	Biochain	tissue
T1244260	<a href="#">Frozen Tissue Section - Human Fetal Normal Testis</a>	5 slides	300-Eur	Biochain	assays
T1244260	<a href="#">Frozen Tissue Section - Human Fetal Normal Testis</a>	5 slides	300-Eur	Biochain	assays
T1244263	<a href="#">Frozen Tissue Section - Human Fetal Normal Throat</a>	5 slides	300-Eur	Biochain	tissue
T1244263	<a href="#">Frozen Tissue Section - Human Fetal Normal Throat</a>	5 slides	300-Eur	Biochain	tissue
T1244264	<a href="#">Frozen Tissue Section - Human Fetal Normal Thymus</a>	5 slides	300-Eur	Biochain	tissue
T1244264	<a href="#">Frozen Tissue Section - Human Fetal Normal Thymus</a>	5 slides	300-Eur	Biochain	tissue
T1244267	<a href="#">Frozen Tissue Section - Human Fetal Normal Tongue</a>	5 slides	300-Eur	Biochain	tissue
T1244267	<a href="#">Frozen Tissue Section - Human Fetal Normal Tongue</a>	5 slides	300-Eur	Biochain	tissue
T1244272	<a href="#">Frozen Tissue Section - Human Fetal Normal Umbilical Cord</a>	5 slides	300-Eur	Biochain	tissue
T1244272	<a href="#">Frozen Tissue Section - Human Fetal Normal Umbilical Cord</a>	5 slides	300-Eur	Biochain	tissue
T1244274	<a href="#">Frozen Tissue Section - Human Fetal Normal Uterus</a>	5 slides	300-Eur	Biochain	tissue
T1244274	<a href="#">Frozen Tissue Section - Human Fetal Normal Uterus</a>	5 slides	300-Eur	Biochain	tissue
T1334003	<a href="#">Frozen Tissue Section - Mouse Normal Adipose</a>	5 slides	233-Eur	Biochain	tissue
T1334003	<a href="#">Frozen Tissue Section - Mouse Normal Adipose</a>	5 slides	233-Eur	Biochain	tissue
T1334035	<a href="#">Frozen Tissue Section - Mouse Normal Brain</a>	5 slides	233-Eur	Biochain	tissue
T1334035	<a href="#">Frozen Tissue Section - Mouse Normal Brain</a>	5 slides	233-Eur	Biochain	tissue
T1334122	<a href="#">Frozen Tissue Section - Mouse Normal Heart</a>	5 slides	233-Eur	Biochain	tissue
T1334122	<a href="#">Frozen Tissue Section - Mouse Normal Heart</a>	5 slides	233-Eur	Biochain	tissue
T1334142	<a href="#">Frozen Tissue Section - Mouse Normal Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1334142	<a href="#">Frozen Tissue Section - Mouse Normal Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1334149	<a href="#">Frozen Tissue Section - Mouse Normal Liver</a>	5 slides	233-Eur	Biochain	tissue

T1334149	<a href="#">Frozen Tissue Section - Mouse Normal Liver</a>	5 slides	233-Eur	Biochain	tissue
T1334152	<a href="#">Frozen Tissue Section - Mouse Normal Lung</a>	5 slides	233-Eur	Biochain	tissue
T1334152	<a href="#">Frozen Tissue Section - Mouse Normal Lung</a>	5 slides	233-Eur	Biochain	tissue
T1334171	<a href="#">Frozen Tissue Section - Mouse Normal Skeletal muscle</a>	5 slides	233-Eur	Biochain	tissue
T1334171	<a href="#">Frozen Tissue Section - Mouse Normal Skeletal muscle</a>	5 slides	233-Eur	Biochain	tissue
T1334188	<a href="#">Frozen Tissue Section - Mouse Normal Pancreas</a>	5 slides	233-Eur	Biochain	tissue
T1334188	<a href="#">Frozen Tissue Section - Mouse Normal Pancreas</a>	5 slides	233-Eur	Biochain	tissue
T1334200	<a href="#">Frozen Tissue Section - Mouse Normal Placenta</a>	5 slides	233-Eur	Biochain	tissue
T1334200	<a href="#">Frozen Tissue Section - Mouse Normal Placenta</a>	5 slides	233-Eur	Biochain	tissue
T1334246	<a href="#">Frozen Tissue Section - Mouse Normal Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1334246	<a href="#">Frozen Tissue Section - Mouse Normal Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1334260	<a href="#">Frozen Tissue Section - Mouse Normal Testis</a>	5 slides	300-Eur	Biochain	assays
T1334260	<a href="#">Frozen Tissue Section - Mouse Normal Testis</a>	5 slides	300-Eur	Biochain	assays
T1334XVII	<a href="#">Frozen Tissue Section - Mouse Normal Embryo</a>	5 slides	233-Eur	Biochain	tissue
T1334XVII	<a href="#">Frozen Tissue Section - Mouse Normal Embryo</a>	5 slides	233-Eur	Biochain	tissue
T1434003	<a href="#">Frozen Tissue Section - Rat Normal Adipose</a>	5 slides	233-Eur	Biochain	tissue
T1434003	<a href="#">Frozen Tissue Section - Rat Normal Adipose</a>	5 slides	233-Eur	Biochain	tissue
T1434035	<a href="#">Frozen Tissue Section - Rat Normal Brain</a>	5 slides	233-Eur	Biochain	tissue
T1434035	<a href="#">Frozen Tissue Section - Rat Normal Brain</a>	5 slides	233-Eur	Biochain	tissue
T1434122	<a href="#">Frozen Tissue Section - Rat Normal Heart</a>	5 slides	233-Eur	Biochain	tissue
T1434122	<a href="#">Frozen Tissue Section - Rat Normal Heart</a>	5 slides	233-Eur	Biochain	tissue
T1434142	<a href="#">Frozen Tissue Section - Rat Normal Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1434142	<a href="#">Frozen Tissue Section - Rat Normal Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1434149	<a href="#">Frozen Tissue Section - Rat Normal Liver</a>	5 slides	233-Eur	Biochain	tissue
T1434149	<a href="#">Frozen Tissue Section - Rat Normal Liver</a>	5 slides	233-Eur	Biochain	tissue
T1434152	<a href="#">Frozen Tissue Section - Rat Normal Lung</a>	5 slides	233-Eur	Biochain	tissue
T1434152	<a href="#">Frozen Tissue Section - Rat Normal Lung</a>	5 slides	233-Eur	Biochain	tissue
T1434171	<a href="#">Frozen Tissue Section - Rat Normal Skeletal muscle</a>	5 slides	233-Eur	Biochain	tissue
T1434171	<a href="#">Frozen Tissue Section - Rat Normal Skeletal muscle</a>	5 slides	233-Eur	Biochain	tissue
T1434188	<a href="#">Frozen Tissue Section - Rat Normal Pancreas</a>	5 slides	233-Eur	Biochain	tissue

T1434188	<a href="#">Frozen Tissue Section - Rat Normal Pancreas</a>	5 slides	233-Eur	Biochain	tissue
T1434200	<a href="#">Frozen Tissue Section - Rat Normal Placenta</a>	5 slides	233-Eur	Biochain	tissue
T1434200	<a href="#">Frozen Tissue Section - Rat Normal Placenta</a>	5 slides	233-Eur	Biochain	tissue
T1434246	<a href="#">Frozen Tissue Section - Rat Normal Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1434246	<a href="#">Frozen Tissue Section - Rat Normal Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1434260	<a href="#">Frozen Tissue Section - Rat Normal Testis</a>	5 slides	233-Eur	Biochain	assays
T1434260	<a href="#">Frozen Tissue Section - Rat Normal Testis</a>	5 slides	233-Eur	Biochain	assays
T1534003	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Adipose</a>	5 slides	233-Eur	Biochain	tissue
T1534003	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Adipose</a>	5 slides	233-Eur	Biochain	tissue
T1534003-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Adipose</a>	5 slides	300-Eur	Biochain	tissue
T1534003-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Adipose</a>	5 slides	300-Eur	Biochain	tissue
T1534006	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Appendix</a>	5 slides	233-Eur	Biochain	tissue
T1534006	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Appendix</a>	5 slides	233-Eur	Biochain	tissue
T1534006-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Appendix</a>	5 slides	233-Eur	Biochain	tissue
T1534006-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Appendix</a>	5 slides	233-Eur	Biochain	tissue
T1534010	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Bladder</a>	5 slides	233-Eur	Biochain	tissue
T1534010	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Bladder</a>	5 slides	233-Eur	Biochain	tissue
T1534010-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Bladder</a>	5 slides	233-Eur	Biochain	tissue
T1534010-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Bladder</a>	5 slides	233-Eur	Biochain	tissue
T1534013	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Blood Vessel Artery</a>	5 slides	233-Eur	Biochain	tissue
T1534013	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Blood Vessel Artery</a>	5 slides	233-Eur	Biochain	tissue
T1534013-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Blood Vessel Artery</a>	5 slides	233-Eur	Biochain	tissue
T1534013-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Blood Vessel Artery</a>	5 slides	233-Eur	Biochain	tissue
T1534020	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Blood Vessel Vein</a>	5 slides	233-Eur	Biochain	tissue
T1534020	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Blood Vessel Vein</a>	5 slides	233-Eur	Biochain	tissue

T1534020-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Blood Vessel Vein</a>	5 slides	233-Eur	Biochain	tissue
T1534020-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Blood Vessel Vein</a>	5 slides	233-Eur	Biochain	tissue
T1534035	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Brain</a>	5 slides	233-Eur	Biochain	tissue
T1534035	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Brain</a>	5 slides	233-Eur	Biochain	tissue
T1534035-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Brain</a>	5 slides	233-Eur	Biochain	tissue
T1534035-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Brain</a>	5 slides	233-Eur	Biochain	tissue
T1534086	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Breast</a>	5 slides	233-Eur	Biochain	tissue
T1534086	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Breast</a>	5 slides	233-Eur	Biochain	tissue
T1534086-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Breast</a>	5 slides	233-Eur	Biochain	tissue
T1534086-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Breast</a>	5 slides	233-Eur	Biochain	tissue
T1534089	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Cecum</a>	5 slides	233-Eur	Biochain	tissue
T1534089	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Cecum</a>	5 slides	233-Eur	Biochain	tissue
T1534089-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Cecum</a>	5 slides	233-Eur	Biochain	tissue
T1534089-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Cecum</a>	5 slides	233-Eur	Biochain	tissue
T1534090	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon</a>	5 slides	233-Eur	Biochain	tissue
T1534090	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon</a>	5 slides	233-Eur	Biochain	tissue
T1534090-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon</a>	5 slides	233-Eur	Biochain	tissue
T1534090-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon</a>	5 slides	233-Eur	Biochain	tissue
T1534091	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon Ascending</a>	5 slides	233-Eur	Biochain	tissue
T1534091	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon Ascending</a>	5 slides	233-Eur	Biochain	tissue
T1534091-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon Ascending</a>	5 slides	233-Eur	Biochain	tissue
T1534091-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon Ascending</a>	5 slides	233-Eur	Biochain	tissue
T1534092	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon descending</a>	5 slides	233-Eur	Biochain	tissue

T1534092	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon descending</a>	5 slides	233-Eur	Biochain	tissue
T1534092-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon descending</a>	5 slides	233-Eur	Biochain	tissue
T1534092-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon descending</a>	5 slides	233-Eur	Biochain	tissue
T1534095	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon Sigmoid</a>	5 slides	233-Eur	Biochain	tissue
T1534095	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon Sigmoid</a>	5 slides	233-Eur	Biochain	tissue
T1534095-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon Sigmoid</a>	5 slides	233-Eur	Biochain	tissue
T1534095-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon Sigmoid</a>	5 slides	233-Eur	Biochain	tissue
T1534096	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon Transverse</a>	5 slides	233-Eur	Biochain	tissue
T1534096	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Colon Transverse</a>	5 slides	233-Eur	Biochain	tissue
T1534096-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon Transverse</a>	5 slides	233-Eur	Biochain	tissue
T1534096-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Colon Transverse</a>	5 slides	233-Eur	Biochain	tissue
T1534100	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Ductus Deferens</a>	5 slides	300-Eur	Biochain	tissue
T1534100	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Ductus Deferens</a>	5 slides	300-Eur	Biochain	tissue
T1534100-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Ductus Deferens</a>	5 slides	300-Eur	Biochain	tissue
T1534100-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Ductus Deferens</a>	5 slides	300-Eur	Biochain	tissue
T1534101	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Small Intestine Duodenum</a>	5 slides	233-Eur	Biochain	assays
T1534101	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Small Intestine Duodenum</a>	5 slides	233-Eur	Biochain	assays
T1534101-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Duodenum</a>	5 slides	233-Eur	Biochain	assays
T1534101-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Duodenum</a>	5 slides	233-Eur	Biochain	assays
T1534105	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Epididymis</a>	5 slides	233-Eur	Biochain	tissue
T1534105	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Epididymis</a>	5 slides	233-Eur	Biochain	tissue
T1534105-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Epididymis</a>	5 slides	233-Eur	Biochain	tissue
T1534105-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Epididymis</a>	5 slides	233-Eur	Biochain	tissue

T1534106	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Esophagus</a>	5 slides	233-Eur	Biochain	tissue
T1534106	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Esophagus</a>	5 slides	233-Eur	Biochain	tissue
T1534106-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Esophagus</a>	5 slides	233-Eur	Biochain	tissue
T1534106-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Esophagus</a>	5 slides	233-Eur	Biochain	tissue
T1534115	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Fallopian Tube</a>	5 slides	300-Eur	Biochain	tissue
T1534115	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Fallopian Tube</a>	5 slides	300-Eur	Biochain	tissue
T1534115-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Fallopian Tube</a>	5 slides	300-Eur	Biochain	tissue
T1534115-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Fallopian Tube</a>	5 slides	300-Eur	Biochain	tissue
T1534118	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Gallbladder</a>	5 slides	233-Eur	Biochain	tissue
T1534118	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Gallbladder</a>	5 slides	233-Eur	Biochain	tissue
T1534118-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Gallbladder</a>	5 slides	233-Eur	Biochain	tissue
T1534118-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Gallbladder</a>	5 slides	233-Eur	Biochain	tissue
T1534122	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Heart</a>	5 slides	233-Eur	Biochain	tissue
T1534122	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Heart</a>	5 slides	233-Eur	Biochain	tissue
T1534122-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Heart</a>	5 slides	233-Eur	Biochain	tissue
T1534122-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Heart</a>	5 slides	233-Eur	Biochain	tissue
T1534133	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Heart Pericardium</a>	5 slides	233-Eur	Biochain	tissue
T1534133	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Heart Pericardium</a>	5 slides	233-Eur	Biochain	tissue
T1534133-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Heart Pericardium</a>	5 slides	233-Eur	Biochain	tissue
T1534133-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Heart Pericardium</a>	5 slides	233-Eur	Biochain	tissue
T1534142	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1534142	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1534142-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Kidney</a>	5 slides	233-Eur	Biochain	tissue

T1534142-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1534149	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Liver</a>	5 slides	233-Eur	Biochain	tissue
T1534149	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Liver</a>	5 slides	233-Eur	Biochain	tissue
T1534149-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Liver</a>	5 slides	233-Eur	Biochain	tissue
T1534149-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Liver</a>	5 slides	233-Eur	Biochain	tissue
T1534150	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Liver Left Lobe</a>	5 slides	233-Eur	Biochain	tissue
T1534150	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Liver Left Lobe</a>	5 slides	233-Eur	Biochain	tissue
T1534150-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Liver Left Lobe</a>	5 slides	233-Eur	Biochain	tissue
T1534150-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Liver Left Lobe</a>	5 slides	233-Eur	Biochain	tissue
T1534151	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Liver Right Lobe</a>	5 slides	233-Eur	Biochain	tissue
T1534151	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Liver Right Lobe</a>	5 slides	233-Eur	Biochain	tissue
T1534151-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Liver Right Lobe</a>	5 slides	233-Eur	Biochain	tissue
T1534151-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Liver Right Lobe</a>	5 slides	233-Eur	Biochain	tissue
T1534152	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Lung</a>	5 slides	233-Eur	Biochain	tissue
T1534152	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Lung</a>	5 slides	233-Eur	Biochain	tissue
T1534152-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Lung</a>	5 slides	233-Eur	Biochain	tissue
T1534152-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Lung</a>	5 slides	233-Eur	Biochain	tissue
T1534160	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Trachea</a>	5 slides	233-Eur	Biochain	tissue
T1534160	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Trachea</a>	5 slides	233-Eur	Biochain	tissue
T1534160-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Trachea</a>	5 slides	233-Eur	Biochain	tissue
T1534160-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Trachea</a>	5 slides	233-Eur	Biochain	tissue
T1534161	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Lymph Node</a>	5 slides	300-Eur	Biochain	tissue
T1534161	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Lymph Node</a>	5 slides	300-Eur	Biochain	tissue



T1534165	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Submaxillary Gland</a>	5 slides	300-Eur	Biochain	tissue
T1534165	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Submaxillary Gland</a>	5 slides	300-Eur	Biochain	tissue
T1534165-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Submaxillary Gland</a>	5 slides	300-Eur	Biochain	tissue
T1534165-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Submaxillary Gland</a>	5 slides	300-Eur	Biochain	tissue
T1534169	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Diaphragm</a>	5 slides	233-Eur	Biochain	tissue
T1534169	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Diaphragm</a>	5 slides	233-Eur	Biochain	tissue
T1534169-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Diaphragm</a>	5 slides	233-Eur	Biochain	tissue
T1534169-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Diaphragm</a>	5 slides	233-Eur	Biochain	tissue
T1534171	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1534171	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1534171-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1534171-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1534183	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Ovary</a>	5 slides	300-Eur	Biochain	tissue
T1534183	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Ovary</a>	5 slides	300-Eur	Biochain	tissue
T1534183-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Ovary</a>	5 slides	300-Eur	Biochain	tissue
T1534183-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Ovary</a>	5 slides	300-Eur	Biochain	tissue
T1534188	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Pancreas</a>	5 slides	233-Eur	Biochain	tissue
T1534188	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Pancreas</a>	5 slides	233-Eur	Biochain	tissue
T1534188-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Pancreas</a>	5 slides	233-Eur	Biochain	tissue
T1534188-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Pancreas</a>	5 slides	233-Eur	Biochain	tissue
T1534190	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Parotid</a>	5 slides	233-Eur	Biochain	tissue
T1534190	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Parotid</a>	5 slides	233-Eur	Biochain	tissue
T1534190-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Parotid</a>	5 slides	233-Eur	Biochain	tissue

T1534190-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Parotid</a>	5 slides	233-Eur	Biochain	tissue
T1534194	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Penis</a>	5 slides	233-Eur	Biochain	tissue
T1534194	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Penis</a>	5 slides	233-Eur	Biochain	tissue
T1534194-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Penis</a>	5 slides	233-Eur	Biochain	tissue
T1534194-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Penis</a>	5 slides	233-Eur	Biochain	tissue
T1534201	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Prostate</a>	5 slides	233-Eur	Biochain	tissue
T1534201	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Prostate</a>	5 slides	233-Eur	Biochain	tissue
T1534201-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Prostate</a>	5 slides	233-Eur	Biochain	tissue
T1534201-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Prostate</a>	5 slides	233-Eur	Biochain	tissue
T1534206	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Rectum</a>	5 slides	233-Eur	Biochain	recom binant
T1534206	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Rectum</a>	5 slides	233-Eur	Biochain	recom binant
T1534206-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Rectum</a>	5 slides	233-Eur	Biochain	recom binant
T1534206-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Rectum</a>	5 slides	233-Eur	Biochain	recom binant
T1534218	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Skin</a>	5 slides	233-Eur	Biochain	tissue
T1534218	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Skin</a>	5 slides	233-Eur	Biochain	tissue
T1534218-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Skin</a>	5 slides	233-Eur	Biochain	tissue
T1534218-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Skin</a>	5 slides	233-Eur	Biochain	tissue
T1534226	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Small Intestine</a>	5 slides	233-Eur	Biochain	assays
T1534226	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Small Intestine</a>	5 slides	233-Eur	Biochain	assays
T1534226-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Small Intestine</a>	5 slides	233-Eur	Biochain	assays
T1534226-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Small Intestine</a>	5 slides	233-Eur	Biochain	assays
T1534227	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Small Intestine Ileum</a>	5 slides	233-Eur	Biochain	assays
T1534227	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Small Intestine Ileum</a>	5 slides	233-Eur	Biochain	assays

T1534227-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Ileum</a>	5 slides	233-Eur	Biochain	assays
T1534227-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Ileum</a>	5 slides	233-Eur	Biochain	assays
T1534230	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Small Intestine Jejunum</a>	5 slides	233-Eur	Biochain	assays
T1534230	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Small Intestine Jejunum</a>	5 slides	233-Eur	Biochain	assays
T1534230-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Jejunum</a>	5 slides	233-Eur	Biochain	assays
T1534230-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Jejunum</a>	5 slides	233-Eur	Biochain	assays
T1534234	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Spinal Cord</a>	5 slides	233-Eur	Biochain	tissue
T1534234	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Spinal Cord</a>	5 slides	233-Eur	Biochain	tissue
T1534234-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Spinal Cord</a>	5 slides	233-Eur	Biochain	tissue
T1534234-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Spinal Cord</a>	5 slides	233-Eur	Biochain	tissue
T1534246	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1534246	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1534246-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1534246-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1534248	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Stomach</a>	5 slides	233-Eur	Biochain	tissue
T1534248	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Stomach</a>	5 slides	233-Eur	Biochain	tissue
T1534248-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Stomach</a>	5 slides	233-Eur	Biochain	tissue
T1534248-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Stomach</a>	5 slides	233-Eur	Biochain	tissue
T1534250	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Stomach Cardia</a>	5 slides	233-Eur	Biochain	tissue
T1534250	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Stomach Cardia</a>	5 slides	233-Eur	Biochain	tissue
T1534250-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Stomach Cardia</a>	5 slides	233-Eur	Biochain	tissue
T1534250-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Stomach Cardia</a>	5 slides	233-Eur	Biochain	tissue
T1534260	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Testis</a>	5 slides	233-Eur	Biochain	assays

T1534260	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Testis</a>	5 slides	233-Eur	Biochain	assays
T1534260-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Testis</a>	5 slides	233-Eur	Biochain	assays
T1534260-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Testis</a>	5 slides	233-Eur	Biochain	assays
T1534264	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Thymus</a>	5 slides	233-Eur	Biochain	tissue
T1534264	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Thymus</a>	5 slides	233-Eur	Biochain	tissue
T1534264-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Thymus</a>	5 slides	233-Eur	Biochain	tissue
T1534264-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Thymus</a>	5 slides	233-Eur	Biochain	tissue
T1534265	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Thyroid</a>	5 slides	233-Eur	Biochain	tissue
T1534265	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Thyroid</a>	5 slides	233-Eur	Biochain	tissue
T1534265-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Thyroid</a>	5 slides	233-Eur	Biochain	tissue
T1534265-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Thyroid</a>	5 slides	233-Eur	Biochain	tissue
T1534267	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Tongue</a>	5 slides	233-Eur	Biochain	tissue
T1534267	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Tongue</a>	5 slides	233-Eur	Biochain	tissue
T1534267-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Tongue</a>	5 slides	233-Eur	Biochain	tissue
T1534267-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Tongue</a>	5 slides	233-Eur	Biochain	tissue
T1534268	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Tonsil</a>	5 slides	300-Eur	Biochain	tissue
T1534268	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Tonsil</a>	5 slides	300-Eur	Biochain	tissue
T1534268-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Tonsil</a>	5 slides	300-Eur	Biochain	tissue
T1534268-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Tonsil</a>	5 slides	300-Eur	Biochain	tissue
T1534273	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Ureter</a>	5 slides	300-Eur	Biochain	tissue
T1534273	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Ureter</a>	5 slides	300-Eur	Biochain	tissue
T1534273-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Ureter</a>	5 slides	300-Eur	Biochain	tissue
T1534273-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Ureter</a>	5 slides	300-Eur	Biochain	tissue

T1534274	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Uterus</a>	5 slides	233-Eur	Biochain	tissue
T1534274	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Uterus</a>	5 slides	233-Eur	Biochain	tissue
T1534274-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Uterus</a>	5 slides	233-Eur	Biochain	tissue
T1534274-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Uterus</a>	5 slides	233-Eur	Biochain	tissue
T1534275	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Uterus Cervix</a>	5 slides	233-Eur	Biochain	tissue
T1534275	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Uterus Cervix</a>	5 slides	233-Eur	Biochain	tissue
T1534275-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Uterus Cervix</a>	5 slides	233-Eur	Biochain	tissue
T1534275-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Uterus Cervix</a>	5 slides	233-Eur	Biochain	tissue
T1534283	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Vagina</a>	5 slides	233-Eur	Biochain	tissue
T1534283	<a href="#">Frozen Tissue Section - Monkey (Rhesus) Normal Vagina</a>	5 slides	233-Eur	Biochain	tissue
T1534283-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Vagina</a>	5 slides	233-Eur	Biochain	tissue
T1534283-Cy	<a href="#">Frozen Tissue Section - Monkey (Cynomolgus) Normal Vagina</a>	5 slides	233-Eur	Biochain	tissue
T1834035	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834035	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834090	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Colon</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834090	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Colon</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834104	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Ear</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834104	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Ear</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834122	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Heart</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834122	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Heart</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834142	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Kidney</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834142	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Kidney</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834149	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834149	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834152	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	polyclo nal
T1834152	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	polyclo nal

T1834171	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	polyclonal
T1834171	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	polyclonal
T1834226	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Small Intestine</a>	5 slides	233-Eur	Biochain	polyclonal
T1834226	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Small Intestine</a>	5 slides	233-Eur	Biochain	polyclonal
T1834248	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Stomach</a>	5 slides	233-Eur	Biochain	polyclonal
T1834248	<a href="#">Frozen Tissue Section - Rabbit Normal Tissue Stomach</a>	5 slides	233-Eur	Biochain	polyclonal
T1934035	<a href="#">Frozen Tissue section - Porcine Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	tissue
T1934035	<a href="#">Frozen Tissue section - Porcine Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	tissue
T1934090	<a href="#">Frozen Tissue section - Porcine Normal Tissue Colon</a>	5 slides	233-Eur	Biochain	tissue
T1934090	<a href="#">Frozen Tissue section - Porcine Normal Tissue Colon</a>	5 slides	233-Eur	Biochain	tissue
T1934122	<a href="#">Frozen Tissue section - Porcine Normal Tissue Heart</a>	5 slides	233-Eur	Biochain	tissue
T1934122	<a href="#">Frozen Tissue section - Porcine Normal Tissue Heart</a>	5 slides	233-Eur	Biochain	tissue
T1934142	<a href="#">Frozen Tissue section - Porcine Normal Tissue Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1934142	<a href="#">Frozen Tissue section - Porcine Normal Tissue Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1934149	<a href="#">Frozen Tissue section - Porcine Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	tissue
T1934149	<a href="#">Frozen Tissue section - Porcine Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	tissue
T1934152	<a href="#">Frozen Tissue section - Porcine Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	tissue
T1934152	<a href="#">Frozen Tissue section - Porcine Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	tissue
T1934171	<a href="#">Frozen Tissue section - Porcine Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1934171	<a href="#">Frozen Tissue section - Porcine Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1934206	<a href="#">Frozen Tissue section - Porcine Normal Tissue Rectum</a>	5 slides	233-Eur	Biochain	recombinant
T1934206	<a href="#">Frozen Tissue section - Porcine Normal Tissue Rectum</a>	5 slides	233-Eur	Biochain	recombinant
T1934226	<a href="#">Frozen Tissue section - Porcine Normal Tissue Small Intestine</a>	5 slides	233-Eur	Biochain	assays
T1934226	<a href="#">Frozen Tissue section - Porcine Normal Tissue Small Intestine</a>	5 slides	233-Eur	Biochain	assays

T1934246	<a href="#">Frozen Tissue section - Porcine Normal Tissue Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1934246	<a href="#">Frozen Tissue section - Porcine Normal Tissue Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1934248	<a href="#">Frozen Tissue section - Porcine Normal Tissue Stomach</a>	5 slides	233-Eur	Biochain	tissue
T1934248	<a href="#">Frozen Tissue section - Porcine Normal Tissue Stomach</a>	5 slides	233-Eur	Biochain	tissue
T1934275	<a href="#">Frozen Tissue section - Porcine Normal Tissue Uterus Cervix</a>	5 slides	233-Eur	Biochain	tissue
T1934275	<a href="#">Frozen Tissue section - Porcine Normal Tissue Uterus Cervix</a>	5 slides	233-Eur	Biochain	tissue
T1B34035	<a href="#">Frozen Tissue section - Bovine Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	tissue
T1B34035	<a href="#">Frozen Tissue section - Bovine Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	tissue
T1B34090	<a href="#">Frozen Tissue section - Bovine Normal Tissue Colon</a>	5 slides	233-Eur	Biochain	tissue
T1B34090	<a href="#">Frozen Tissue section - Bovine Normal Tissue Colon</a>	5 slides	233-Eur	Biochain	tissue
T1B34122	<a href="#">Frozen Tissue section - Bovine Normal Tissue Heart</a>	5 slides	233-Eur	Biochain	tissue
T1B34122	<a href="#">Frozen Tissue section - Bovine Normal Tissue Heart</a>	5 slides	233-Eur	Biochain	tissue
T1B34142	<a href="#">Frozen Tissue section - Bovine Normal Tissue Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1B34142	<a href="#">Frozen Tissue section - Bovine Normal Tissue Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1B34149	<a href="#">Frozen Tissue section - Bovine Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	tissue
T1B34149	<a href="#">Frozen Tissue section - Bovine Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	tissue
T1B34152	<a href="#">Frozen Tissue section - Bovine Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	tissue
T1B34152	<a href="#">Frozen Tissue section - Bovine Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	tissue
T1B34171	<a href="#">Frozen Tissue section - Bovine Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1B34171	<a href="#">Frozen Tissue section - Bovine Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1B34206	<a href="#">Frozen Tissue section - Bovine Normal Tissue Rectum</a>	5 slides	233-Eur	Biochain	recombinant
T1B34206	<a href="#">Frozen Tissue section - Bovine Normal Tissue Rectum</a>	5 slides	233-Eur	Biochain	recombinant
T1B34226	<a href="#">Frozen Tissue section - Bovine Normal Tissue Small Intestine</a>	5 slides	233-Eur	Biochain	assays
T1B34226	<a href="#">Frozen Tissue section - Bovine Normal Tissue Small Intestine</a>	5 slides	233-Eur	Biochain	assays
T1B34246	<a href="#">Frozen Tissue section - Bovine Normal Tissue Spleen</a>	5 slides	233-Eur	Biochain	tissue

T1B34246	<a href="#">Frozen Tissue section - Bovine Normal Tissue Spleen</a>	5 slides	233-Eur	Biochain	tissue
T1B34248	<a href="#">Frozen Tissue section - Bovine Normal Tissue Stomach</a>	5 slides	233-Eur	Biochain	tissue
T1B34248	<a href="#">Frozen Tissue section - Bovine Normal Tissue Stomach</a>	5 slides	233-Eur	Biochain	tissue
T1B34275	<a href="#">Frozen Tissue section - Bovine Normal Tissue Uterus Cervix</a>	5 slides	233-Eur	Biochain	tissue
T1B34275	<a href="#">Frozen Tissue section - Bovine Normal Tissue Uterus Cervix</a>	5 slides	233-Eur	Biochain	tissue
T1G34035	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	tissue
T1G34035	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	tissue
T1G34090	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Colon</a>	5 slides	233-Eur	Biochain	tissue
T1G34090	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Colon</a>	5 slides	233-Eur	Biochain	tissue
T1G34122	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Heart</a>	5 slides	233-Eur	Biochain	tissue
T1G34122	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Heart</a>	5 slides	233-Eur	Biochain	tissue
T1G34142	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1G34142	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Kidney</a>	5 slides	233-Eur	Biochain	tissue
T1G34149	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	tissue
T1G34149	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	tissue
T1G34152	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	tissue
T1G34152	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	tissue
T1G34171	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1G34171	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1G34226	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Small Intestine</a>	5 slides	233-Eur	Biochain	assays
T1G34226	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Small Intestine</a>	5 slides	233-Eur	Biochain	assays
T1G34248	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Stomach</a>	5 slides	233-Eur	Biochain	tissue
T1G34248	<a href="#">Frozen Tissue Section - Guinea Pig Normal Tissue Stomach</a>	5 slides	233-Eur	Biochain	tissue



T1H34035	<a href="#">Frozen Tissue Section - Hamster Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	tissue
T1H34035	<a href="#">Frozen Tissue Section - Hamster Normal Tissue Brain</a>	5 slides	233-Eur	Biochain	tissue
T1H34149	<a href="#">Frozen Tissue Section - Hamster Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	tissue
T1H34149	<a href="#">Frozen Tissue Section - Hamster Normal Tissue Liver</a>	5 slides	233-Eur	Biochain	tissue
T1H34152	<a href="#">Frozen Tissue Section - Hamster Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	tissue
T1H34152	<a href="#">Frozen Tissue Section - Hamster Normal Tissue Lung</a>	5 slides	233-Eur	Biochain	tissue
T1H34171	<a href="#">Frozen Tissue Section - Hamster Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T1H34171	<a href="#">Frozen Tissue Section - Hamster Normal Tissue Skeletal Muscle</a>	5 slides	233-Eur	Biochain	tissue
T2234003	<a href="#">Paraffin Tissue Section - Human Adult Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2234003	<a href="#">Paraffin Tissue Section - Human Adult Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2234004	<a href="#">Paraffin Tissue Section - Human Adult Normal Adrenal</a>	5 slides	184-Eur	Biochain	tissue
T2234004	<a href="#">Paraffin Tissue Section - Human Adult Normal Adrenal</a>	5 slides	184-Eur	Biochain	tissue
T2234006	<a href="#">Paraffin Tissue Section - Human Adult Normal Appendix</a>	5 slides	184-Eur	Biochain	tissue
T2234006	<a href="#">Paraffin Tissue Section - Human Adult Normal Appendix</a>	5 slides	184-Eur	Biochain	tissue
T2234010	<a href="#">Paraffin Tissue Section - Human Adult Normal Bladder</a>	5 slides	184-Eur	Biochain	tissue
T2234010	<a href="#">Paraffin Tissue Section - Human Adult Normal Bladder</a>	5 slides	184-Eur	Biochain	tissue
T2234013	<a href="#">Paraffin Tissue Section - Human Adult Normal Blood Vessel Artery</a>	5 slides	184-Eur	Biochain	tissue
T2234013	<a href="#">Paraffin Tissue Section - Human Adult Normal Blood Vessel Artery</a>	5 slides	184-Eur	Biochain	tissue
T2234014	<a href="#">Paraffin Tissue Section - Human Adult Normal Blood Vessel Brain Artery</a>	5 slides	184-Eur	Biochain	tissue
T2234014	<a href="#">Paraffin Tissue Section - Human Adult Normal Blood Vessel Brain Artery</a>	5 slides	184-Eur	Biochain	tissue
T2234017	<a href="#">Paraffin Tissue Section - Human Adult Normal Blood Vessel Coronary Artery</a>	5 slides	184-Eur	Biochain	tissue
T2234017	<a href="#">Paraffin Tissue Section - Human Adult Normal Blood Vessel Coronary Artery</a>	5 slides	184-Eur	Biochain	tissue
T2234020	<a href="#">Paraffin Tissue Section - Human Adult Normal Blood Vessel Vein</a>	5 slides	184-Eur	Biochain	tissue

T2234020	<a href="#">Paraffin Tissue Section - Human Adult Normal Blood Vessel Vein</a>	5 slides	184-Eur	Biochain	tissue
T2234035	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2234035	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2234036	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Amygdala</a>	5 slides	290-Eur	Biochain	tissue
T2234036	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Amygdala</a>	5 slides	290-Eur	Biochain	tissue
T2234037	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Basal Ganglia</a>	5 slides	290-Eur	Biochain	tissue
T2234037	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Basal Ganglia</a>	5 slides	290-Eur	Biochain	tissue
T2234038	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebellar Peduncles</a>	5 slides	184-Eur	Biochain	tissue
T2234038	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebellar Peduncles</a>	5 slides	184-Eur	Biochain	tissue
T2234039	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebellum</a>	5 slides	184-Eur	Biochain	tissue
T2234039	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebellum</a>	5 slides	184-Eur	Biochain	tissue
T2234040	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebellum (left)</a>	5 slides	184-Eur	Biochain	tissue
T2234040	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebellum (left)</a>	5 slides	184-Eur	Biochain	tissue
T2234041	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebellum (right)</a>	5 slides	184-Eur	Biochain	tissue
T2234041	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebellum (right)</a>	5 slides	184-Eur	Biochain	tissue
T2234042	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebral Cortex</a>	5 slides	184-Eur	Biochain	tissue
T2234042	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebral Cortex</a>	5 slides	184-Eur	Biochain	tissue
T2234043	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebral Meninges</a>	5 slides	184-Eur	Biochain	tissue
T2234043	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Cerebral Meninges</a>	5 slides	184-Eur	Biochain	tissue
T2234044	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Choroid Plexus</a>	5 slides	290-Eur	Biochain	tissue
T2234044	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Choroid Plexus</a>	5 slides	290-Eur	Biochain	tissue
T2234045	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Corpus Callosum</a>	5 slides	184-Eur	Biochain	tissue
T2234045	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Corpus Callosum</a>	5 slides	184-Eur	Biochain	tissue

T2234047	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Corpora Mamillare</a>	5 slides	184-Eur	Biochain	tissue
T2234047	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Corpora Mamillare</a>	5 slides	184-Eur	Biochain	tissue
T2234049	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Diencephalon</a>	5 slides	184-Eur	Biochain	tissue
T2234049	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Diencephalon</a>	5 slides	184-Eur	Biochain	tissue
T2234051	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Frontal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2234051	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Frontal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2234052	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Hippocampus</a>	5 slides	290-Eur	Biochain	tissue
T2234052	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Hippocampus</a>	5 slides	290-Eur	Biochain	tissue
T2234055	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Insula</a>	5 slides	184-Eur	Biochain	tissue
T2234055	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Insula</a>	5 slides	184-Eur	Biochain	tissue
T2234057	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Medulla Oblongata</a>	5 slides	184-Eur	Biochain	tissue
T2234057	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Medulla Oblongata</a>	5 slides	184-Eur	Biochain	tissue
T2234059	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Midbrain</a>	5 slides	184-Eur	Biochain	tissue
T2234059	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Midbrain</a>	5 slides	184-Eur	Biochain	tissue
T2234062	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Occipital Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2234062	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Occipital Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2234063	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Olfactory ( region)</a>	5 slides	290-Eur	Biochain	tissue
T2234063	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Olfactory ( region)</a>	5 slides	290-Eur	Biochain	tissue
T2234064	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Optic Nerve</a>	5 slides	290-Eur	Biochain	tissue
T2234064	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Optic Nerve</a>	5 slides	290-Eur	Biochain	tissue
T2234066	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Parietal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2234066	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Parietal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2234067	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Pineal Gland</a>	5 slides	290-Eur	Biochain	tissue

T2234067	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Pineal Gland</a>	5 slides	290-Eur	Biochain	tissue
T2234068	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Pituitary</a>	5 slides	290-Eur	Biochain	tissue
T2234068	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Pituitary</a>	5 slides	290-Eur	Biochain	tissue
T2234071	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Pons</a>	5 slides	184-Eur	Biochain	tissue
T2234071	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Pons</a>	5 slides	184-Eur	Biochain	tissue
T2234072	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Postcentral Gyrus</a>	5 slides	184-Eur	Biochain	tissue
T2234072	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Postcentral Gyrus</a>	5 slides	184-Eur	Biochain	tissue
T2234073	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Precentral Gyrus</a>	5 slides	184-Eur	Biochain	recombinant
T2234073	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Precentral Gyrus</a>	5 slides	184-Eur	Biochain	recombinant
T2234078	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Temporal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2234078	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Temporal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2234079	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Thalamus</a>	5 slides	184-Eur	Biochain	tissue
T2234079	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Thalamus</a>	5 slides	184-Eur	Biochain	tissue
T2234080	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Tonsilla Cerebelli</a>	5 slides	290-Eur	Biochain	tissue
T2234080	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Tonsilla Cerebelli</a>	5 slides	290-Eur	Biochain	tissue
T2234081	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Tuberculum Cinereum</a>	5 slides	290-Eur	Biochain	tissue
T2234081	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Tuberculum Cinereum</a>	5 slides	290-Eur	Biochain	tissue
T2234082	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Vermis Cerebelli</a>	5 slides	290-Eur	Biochain	tissue
T2234082	<a href="#">Paraffin Tissue Section - Human Adult Normal Brain Vermis Cerebelli</a>	5 slides	290-Eur	Biochain	tissue
T2234086	<a href="#">Paraffin Tissue Section - Human Adult Normal Breast</a>	5 slides	290-Eur	Biochain	tissue
T2234086	<a href="#">Paraffin Tissue Section - Human Adult Normal Breast</a>	5 slides	290-Eur	Biochain	tissue
T2234090	<a href="#">Paraffin Tissue Section - Human Adult Normal Colon</a>	5 slides	184-Eur	Biochain	tissue
T2234090	<a href="#">Paraffin Tissue Section - Human Adult Normal Colon</a>	5 slides	184-Eur	Biochain	tissue

T2234100	<a href="#">Paraffin Tissue Section - Human Adult Normal Ductus Deferens</a>	5 slides	290-Eur	Biochain	tissue
T2234100	<a href="#">Paraffin Tissue Section - Human Adult Normal Ductus Deferens</a>	5 slides	290-Eur	Biochain	tissue
T2234105	<a href="#">Paraffin Tissue Section - Human Adult Normal Epididymis</a>	5 slides	184-Eur	Biochain	tissue
T2234105	<a href="#">Paraffin Tissue Section - Human Adult Normal Epididymis</a>	5 slides	184-Eur	Biochain	tissue
T2234106	<a href="#">Paraffin Tissue Section - Human Adult Normal Esophagus</a>	5 slides	184-Eur	Biochain	tissue
T2234106	<a href="#">Paraffin Tissue Section - Human Adult Normal Esophagus</a>	5 slides	184-Eur	Biochain	tissue
T2234110	<a href="#">Paraffin Tissue Section - Human Adult Normal Eye Retina</a>	5 slides	290-Eur	Biochain	tissue
T2234110	<a href="#">Paraffin Tissue Section - Human Adult Normal Eye Retina</a>	5 slides	290-Eur	Biochain	tissue
T2234118	<a href="#">Paraffin Tissue Section - Human Adult Normal Gallbladder</a>	5 slides	184-Eur	Biochain	tissue
T2234118	<a href="#">Paraffin Tissue Section - Human Adult Normal Gallbladder</a>	5 slides	184-Eur	Biochain	tissue
T2234122	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2234122	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2234123	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Aorta Valve</a>	5 slides	184-Eur	Biochain	tissue
T2234123	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Aorta Valve</a>	5 slides	184-Eur	Biochain	tissue
T2234124	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Arcus Aortae</a>	5 slides	184-Eur	Biochain	tissue
T2234124	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Arcus Aortae</a>	5 slides	184-Eur	Biochain	tissue
T2234126	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Atrium (left)</a>	5 slides	184-Eur	Biochain	tissue
T2234126	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Atrium (left)</a>	5 slides	184-Eur	Biochain	tissue
T2234127	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Atrium (right)</a>	5 slides	184-Eur	Biochain	tissue
T2234127	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Atrium (right)</a>	5 slides	184-Eur	Biochain	tissue
T2234128	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Auricula (left)</a>	5 slides	184-Eur	Biochain	tissue
T2234128	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Auricula (left)</a>	5 slides	184-Eur	Biochain	tissue
T2234129	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Auricula (right)</a>	5 slides	184-Eur	Biochain	tissue

T2234129	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Auricula (right)</a>	5 slides	184-Eur	Biochain	tissue
T2234130	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Interventricular Septum</a>	5 slides	184-Eur	Biochain	tissue
T2234130	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Interventricular Septum</a>	5 slides	184-Eur	Biochain	tissue
T2234131	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Mitral Valve</a>	5 slides	290-Eur	Biochain	tissue
T2234131	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Mitral Valve</a>	5 slides	290-Eur	Biochain	tissue
T2234132	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Papilla Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2234132	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Papilla Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2234133	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Pericardium</a>	5 slides	184-Eur	Biochain	tissue
T2234133	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Pericardium</a>	5 slides	184-Eur	Biochain	tissue
T2234134	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Pulmonary Artery</a>	5 slides	184-Eur	Biochain	tissue
T2234134	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Pulmonary Artery</a>	5 slides	184-Eur	Biochain	tissue
T2234135	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Pulmonary Valve</a>	5 slides	184-Eur	Biochain	tissue
T2234135	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Pulmonary Valve</a>	5 slides	184-Eur	Biochain	tissue
T2234136	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Tricuspid Valve</a>	5 slides	290-Eur	Biochain	tissue
T2234136	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Tricuspid Valve</a>	5 slides	290-Eur	Biochain	tissue
T2234138	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Ventricle (left)</a>	5 slides	184-Eur	Biochain	tissue
T2234138	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Ventricle (left)</a>	5 slides	184-Eur	Biochain	tissue
T2234139	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Ventricle (right)</a>	5 slides	184-Eur	Biochain	tissue
T2234139	<a href="#">Paraffin Tissue Section - Human Adult Normal Heart Ventricle (right)</a>	5 slides	184-Eur	Biochain	tissue
T2234142	<a href="#">Paraffin Tissue Section - Human Adult Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2234142	<a href="#">Paraffin Tissue Section - Human Adult Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2234149	<a href="#">Paraffin Tissue Section - Human Adult Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2234149	<a href="#">Paraffin Tissue Section - Human Adult Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2234152	<a href="#">Paraffin Tissue Section - Human Adult Normal Lung</a>	5 slides	184-Eur	Biochain	tissue

T2234152	<a href="#">Paraffin Tissue Section - Human Adult Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2234160	<a href="#">Paraffin Tissue Section - Human Adult Normal Trachea</a>	5 slides	184-Eur	Biochain	tissue
T2234160	<a href="#">Paraffin Tissue Section - Human Adult Normal Trachea</a>	5 slides	184-Eur	Biochain	tissue
T2234161	<a href="#">Paraffin Tissue Section - Human Adult Normal Lymph Node</a>	5 slides	184-Eur	Biochain	tissue
T2234161	<a href="#">Paraffin Tissue Section - Human Adult Normal Lymph Node</a>	5 slides	184-Eur	Biochain	tissue
T2234165	<a href="#">Paraffin Tissue Section - Human Adult Normal Submaxillary gland</a>	5 slides	184-Eur	Biochain	tissue
T2234165	<a href="#">Paraffin Tissue Section - Human Adult Normal Submaxillary gland</a>	5 slides	184-Eur	Biochain	tissue
T2234169	<a href="#">Paraffin Tissue Section - Human Adult Normal Diaphragm</a>	5 slides	184-Eur	Biochain	tissue
T2234169	<a href="#">Paraffin Tissue Section - Human Adult Normal Diaphragm</a>	5 slides	184-Eur	Biochain	tissue
T2234171	<a href="#">Paraffin Tissue Section - Human Adult Normal Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2234171	<a href="#">Paraffin Tissue Section - Human Adult Normal Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2234183	<a href="#">Paraffin Tissue Section - Human Adult Normal Ovary</a>	5 slides	290-Eur	Biochain	tissue
T2234183	<a href="#">Paraffin Tissue Section - Human Adult Normal Ovary</a>	5 slides	290-Eur	Biochain	tissue
T2234188	<a href="#">Paraffin Tissue Section - Human Adult Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2234188	<a href="#">Paraffin Tissue Section - Human Adult Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2234189	<a href="#">Paraffin Tissue Section - Human Adult Normal Parathyroid</a>	5 slides	290-Eur	Biochain	tissue
T2234189	<a href="#">Paraffin Tissue Section - Human Adult Normal Parathyroid</a>	5 slides	290-Eur	Biochain	tissue
T2234190	<a href="#">Paraffin Tissue Section - Human Adult Normal Parotid</a>	5 slides	184-Eur	Biochain	tissue
T2234190	<a href="#">Paraffin Tissue Section - Human Adult Normal Parotid</a>	5 slides	184-Eur	Biochain	tissue
T2234194	<a href="#">Paraffin Tissue Section - Human Adult Normal Penis</a>	5 slides	184-Eur	Biochain	tissue
T2234194	<a href="#">Paraffin Tissue Section - Human Adult Normal Penis</a>	5 slides	184-Eur	Biochain	tissue
T2234200	<a href="#">Paraffin Tissue Section - Human Adult Normal Placenta</a>	5 slides	184-Eur	Biochain	tissue
T2234200	<a href="#">Paraffin Tissue Section - Human Adult Normal Placenta</a>	5 slides	184-Eur	Biochain	tissue

T2234201	<a href="#">Paraffin Tissue Section - Human Adult Normal Prostate</a>	5 slides	184-Eur	Biochain	tissue
T2234201	<a href="#">Paraffin Tissue Section - Human Adult Normal Prostate</a>	5 slides	184-Eur	Biochain	tissue
T2234206	<a href="#">Paraffin Tissue Section - Human Adult Normal Rectum</a>	5 slides	184-Eur	Biochain	recombinant
T2234206	<a href="#">Paraffin Tissue Section - Human Adult Normal Rectum</a>	5 slides	184-Eur	Biochain	recombinant
T2234218	<a href="#">Paraffin Tissue Section - Human Adult Normal Skin</a>	5 slides	184-Eur	Biochain	tissue
T2234218	<a href="#">Paraffin Tissue Section - Human Adult Normal Skin</a>	5 slides	184-Eur	Biochain	tissue
T2234226	<a href="#">Paraffin Tissue Section - Human Adult Normal Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2234226	<a href="#">Paraffin Tissue Section - Human Adult Normal Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2234234	<a href="#">Paraffin Tissue Section - Human Adult Normal Spinal Cord</a>	5 slides	184-Eur	Biochain	tissue
T2234234	<a href="#">Paraffin Tissue Section - Human Adult Normal Spinal Cord</a>	5 slides	184-Eur	Biochain	tissue
T2234246	<a href="#">Paraffin Tissue Section - Human Adult Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2234246	<a href="#">Paraffin Tissue Section - Human Adult Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2234248	<a href="#">Paraffin Tissue Section - Human Adult Normal Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2234248	<a href="#">Paraffin Tissue Section - Human Adult Normal Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2234260	<a href="#">Paraffin Tissue Section - Human Adult Normal Testis</a>	5 slides	184-Eur	Biochain	assays
T2234260	<a href="#">Paraffin Tissue Section - Human Adult Normal Testis</a>	5 slides	184-Eur	Biochain	assays
T2234263	<a href="#">Paraffin Tissue Section - Human Adult Normal Throat</a>	5 slides	184-Eur	Biochain	tissue
T2234263	<a href="#">Paraffin Tissue Section - Human Adult Normal Throat</a>	5 slides	184-Eur	Biochain	tissue
T2234267	<a href="#">Paraffin Tissue Section - Human Adult Normal Tongue</a>	5 slides	184-Eur	Biochain	tissue
T2234267	<a href="#">Paraffin Tissue Section - Human Adult Normal Tongue</a>	5 slides	184-Eur	Biochain	tissue
T2234274	<a href="#">Paraffin Tissue Section - Human Adult Normal Uterus</a>	5 slides	184-Eur	Biochain	tissue
T2234274	<a href="#">Paraffin Tissue Section - Human Adult Normal Uterus</a>	5 slides	184-Eur	Biochain	tissue
T2234283	<a href="#">Paraffin Tissue Section - Human Adult Normal Vagina</a>	5 slides	184-Eur	Biochain	tissue













T2235152-9	<a href="#">Paraffin Tissue Section - Human Lung Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235152-9	<a href="#">Paraffin Tissue Section - Human Lung Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235161-1	<a href="#">Paraffin Tissue Section - Human Lymph Nodes Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235161-1	<a href="#">Paraffin Tissue Section - Human Lymph Nodes Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235161-2	<a href="#">Paraffin Tissue Section - Human Lymph Nodes Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235161-2	<a href="#">Paraffin Tissue Section - Human Lymph Nodes Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235161-3	<a href="#">Paraffin Tissue Section - Human Lymph Nodes Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235161-3	<a href="#">Paraffin Tissue Section - Human Lymph Nodes Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235183-3	<a href="#">Paraffin Tissue Section - Human Ovary Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235183-3	<a href="#">Paraffin Tissue Section - Human Ovary Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235188	<a href="#">Paraffin Tissue Section - Human Pancreas Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235188	<a href="#">Paraffin Tissue Section - Human Pancreas Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235188-1	<a href="#">Paraffin Tissue Section - Human Pancreas Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235188-1	<a href="#">Paraffin Tissue Section - Human Pancreas Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235188-2	<a href="#">Paraffin Tissue Section - Human Pancreas Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235188-2	<a href="#">Paraffin Tissue Section - Human Pancreas Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235188-3	<a href="#">Paraffin Tissue Section - Human Pancreas Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235188-3	<a href="#">Paraffin Tissue Section - Human Pancreas Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235189	<a href="#">Paraffin Tissue Section - Human Parathyroid Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235189	<a href="#">Paraffin Tissue Section - Human Parathyroid Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235190-5	<a href="#">Paraffin Tissue Section - Human Parotid Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235190-5	<a href="#">Paraffin Tissue Section - Human Parotid Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235192-1	<a href="#">Paraffin Tissue Section - Human Pars Cervicalis Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235192-1	<a href="#">Paraffin Tissue Section - Human Pars Cervicalis Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235193-2	<a href="#">Paraffin Tissue Section - Human Pelvic Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235193-2	<a href="#">Paraffin Tissue Section - Human Pelvic Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235201	<a href="#">Paraffin Tissue Section - Human Prostate Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235201	<a href="#">Paraffin Tissue Section - Human Prostate Tumor</a>	5 slides	184-Eur	Biochain	tissue

T2235201-1	<a href="#">Paraffin Tissue Section - Human Prostate Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235201-1	<a href="#">Paraffin Tissue Section - Human Prostate Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235201-2	<a href="#">Paraffin Tissue Section - Human Prostate Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235201-2	<a href="#">Paraffin Tissue Section - Human Prostate Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235218	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235218	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235218-1	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235218-1	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235218-2	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235218-2	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235218-3	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235218-3	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235218-4	<a href="#">[DISCONTINUED] Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	42-Eur	Biochain	tissue
T2235218-4	<a href="#">[DISCONTINUED] Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	47-Eur	Biochain	tissue
T2235218-7	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235218-7	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235218-8	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235218-8	<a href="#">Paraffin Tissue Section - Human Skin Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235226-1	<a href="#">Paraffin Tissue Section - Human Small Intestine Tumor</a>	5 slides	223-Eur	Biochain	assays
T2235226-1	<a href="#">Paraffin Tissue Section - Human Small Intestine Tumor</a>	5 slides	223-Eur	Biochain	assays
T2235248-1	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235248-1	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235248-10	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235248-10	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235248-2	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235248-2	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235248-3	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235248-3	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235248-9	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235248-9	<a href="#">Paraffin Tissue Section - Human Stomach Tumor</a>	5 slides	184-Eur	Biochain	tissue



T2235260	<a href="#">Paraffin Tissue Section - Human Testis Tumor</a>	5 slides	184-Eur	Biochain	assays
T2235260	<a href="#">Paraffin Tissue Section - Human Testis Tumor</a>	5 slides	184-Eur	Biochain	assays
T2235260-3	<a href="#">Paraffin Tissue Section - Human Testis Tumor</a>	5 slides	184-Eur	Biochain	assays
T2235260-3	<a href="#">Paraffin Tissue Section - Human Testis Tumor</a>	5 slides	184-Eur	Biochain	assays
T2235263-2	<a href="#">Paraffin Tissue Section - Human Throat Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235263-2	<a href="#">Paraffin Tissue Section - Human Throat Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235265-5	<a href="#">Paraffin Tissue Section - Human Thyroid Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235265-5	<a href="#">Paraffin Tissue Section - Human Thyroid Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235265-7	<a href="#">Paraffin Tissue Section - Human Thyroid Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235265-7	<a href="#">Paraffin Tissue Section - Human Thyroid Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235268	<a href="#">Paraffin Tissue Section - Human Tonsil Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235268	<a href="#">Paraffin Tissue Section - Human Tonsil Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235268-1	<a href="#">Paraffin Tissue Section - Human Tonsil Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235268-1	<a href="#">Paraffin Tissue Section - Human Tonsil Tumor</a>	5 slides	223-Eur	Biochain	tissue
T2235274-3	<a href="#">Paraffin Tissue Section - Human Uterus Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2235274-3	<a href="#">Paraffin Tissue Section - Human Uterus Tumor</a>	5 slides	184-Eur	Biochain	tissue
T2236024Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Bone Marrow</a>	5 slides	223-Eur	Biochain	tissue
T2236024Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Bone Marrow</a>	5 slides	223-Eur	Biochain	tissue
T2236035Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain</a>	5 slides	223-Eur	Biochain	tissue
T2236035Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain</a>	5 slides	223-Eur	Biochain	tissue
T2236035Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain</a>	5 slides	223-Eur	Biochain	tissue
T2236035Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain</a>	5 slides	223-Eur	Biochain	tissue
T2236035Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain</a>	5 slides	223-Eur	Biochain	tissue
T2236035Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain</a>	5 slides	223-Eur	Biochain	tissue
T2236036Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Amygdala</a>	5 slides	223-Eur	Biochain	tissue
T2236036Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Amygdala</a>	5 slides	223-Eur	Biochain	tissue
T2236036Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Amygdala</a>	5 slides	223-Eur	Biochain	tissue
T2236036Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Amygdala</a>	5 slides	223-Eur	Biochain	tissue



T2236036Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Amygdala</a>	5 slides	223-Eur	Biochain	tissue
T2236036Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Amygdala</a>	5 slides	223-Eur	Biochain	tissue
T2236039Alz	<a href="#">Paraffin Tissue Section - Alzheimer's Disease Brain Cerebellum</a>	5 slides	223-Eur	Biochain	tissue
T2236039Alz	<a href="#">Paraffin Tissue Section - Alzheimer's Disease Brain Cerebellum</a>	5 slides	223-Eur	Biochain	tissue
T2236039Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Cerebellum</a>	5 slides	223-Eur	Biochain	tissue
T2236039Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Cerebellum</a>	5 slides	223-Eur	Biochain	tissue
T2236039Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Cerebellum</a>	5 slides	223-Eur	Biochain	tissue
T2236039Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Cerebellum</a>	5 slides	223-Eur	Biochain	tissue
T2236039PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Cerebellum</a>	5 slides	223-Eur	Biochain	tissue
T2236039PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Cerebellum</a>	5 slides	223-Eur	Biochain	tissue
T2236045Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Corpus Callosum</a>	5 slides	223-Eur	Biochain	tissue
T2236045Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Corpus Callosum</a>	5 slides	223-Eur	Biochain	tissue
T2236045Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Corpus Callosum</a>	5 slides	223-Eur	Biochain	tissue
T2236045Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Corpus Callosum</a>	5 slides	223-Eur	Biochain	tissue
T2236045Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Corpus Callosum</a>	5 slides	223-Eur	Biochain	tissue
T2236045Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Corpus Callosum</a>	5 slides	223-Eur	Biochain	tissue
T2236051Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051Dep	<a href="#">Paraffin Tissue Section - Depression Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051Dep	<a href="#">Paraffin Tissue Section - Depression Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue

T2236051Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236051PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Frontal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236052Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236052Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236052Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236052Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236052Dep	<a href="#">Paraffin Tissue Section - Depression Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236052Dep	<a href="#">Paraffin Tissue Section - Depression Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236052Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236052Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236052Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236052Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Hippocampus</a>	5 slides	395-Eur	Biochain	tissue
T2236057Alz	<a href="#">Paraffin Tissue Section - Alzheimer's Disease Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T2236057Alz	<a href="#">Paraffin Tissue Section - Alzheimer's Disease Brain Medulla oblongata</a>	5 slides	395-Eur	Biochain	tissue
T2236057Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Medulla oblongata</a>	5 slides	223-Eur	Biochain	tissue
T2236057Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Medulla oblongata</a>	5 slides	223-Eur	Biochain	tissue
T2236057Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Medulla oblongata</a>	5 slides	223-Eur	Biochain	tissue
T2236057Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Medulla oblongata</a>	5 slides	223-Eur	Biochain	tissue
T2236057PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Medulla oblongata</a>	5 slides	223-Eur	Biochain	tissue
T2236057PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Medulla oblongata</a>	5 slides	223-Eur	Biochain	tissue

T2236062Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062Dep	<a href="#">Paraffin Tissue Section - Depression Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062Dep	<a href="#">Paraffin Tissue Section - Depression Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236062PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Occipital Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Dep	<a href="#">Paraffin Tissue Section - Depression Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Dep	<a href="#">Paraffin Tissue Section - Depression Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236066PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue

T2236066PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Parietal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236071Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Pons</a>	5 slides	223-Eur	Biochain	tissue
T2236071Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Pons</a>	5 slides	223-Eur	Biochain	tissue
T2236071Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Pons</a>	5 slides	223-Eur	Biochain	tissue
T2236071Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Pons</a>	5 slides	223-Eur	Biochain	tissue
T2236071Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Pons</a>	5 slides	223-Eur	Biochain	tissue
T2236071Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Pons</a>	5 slides	223-Eur	Biochain	tissue
T2236071PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Pons</a>	5 slides	223-Eur	Biochain	tissue
T2236071PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Pons</a>	5 slides	223-Eur	Biochain	tissue
T2236072Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Postcentral Gyrus (Sensation)</a>	5 slides	223-Eur	Biochain	tissue
T2236072Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Postcentral Gyrus (Sensation)</a>	5 slides	223-Eur	Biochain	tissue
T2236072Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Postcentral Gyrus</a>	5 slides	223-Eur	Biochain	tissue
T2236072Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Postcentral Gyrus</a>	5 slides	223-Eur	Biochain	tissue
T2236072Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Postcentral Gyrus</a>	5 slides	223-Eur	Biochain	tissue
T2236072Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Postcentral Gyrus</a>	5 slides	223-Eur	Biochain	tissue
T2236073Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Precentral Gyrus (Movement)</a>	5 slides	223-Eur	Biochain	recom binant
T2236073Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Precentral Gyrus (Movement)</a>	5 slides	223-Eur	Biochain	recom binant
T2236073Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Precentral Gyrus</a>	5 slides	223-Eur	Biochain	recom binant
T2236073Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Precentral Gyrus</a>	5 slides	223-Eur	Biochain	recom binant
T2236073Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Precentral Gyrus</a>	5 slides	223-Eur	Biochain	recom binant
T2236073Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Precentral Gyrus</a>	5 slides	223-Eur	Biochain	recom binant
T2236078Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue

T2236078Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078Dep	<a href="#">Paraffin Tissue Section - Depression Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078Dep	<a href="#">Paraffin Tissue Section - Depression Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236078PSP	<a href="#">Paraffin Tissue Section - Progressive Supranuclear Palsy Brain Temporal Lobe</a>	5 slides	223-Eur	Biochain	tissue
T2236079Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236079Alz	<a href="#">Paraffin Tissue Section - Alzheimers Disease Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236079Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236079Dem	<a href="#">Paraffin Tissue Section - Dementia Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236079Dep	<a href="#">Paraffin Tissue Section - Depression Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236079Dep	<a href="#">Paraffin Tissue Section - Depression Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236079Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236079Msc	<a href="#">Paraffin Tissue Section - Multiple Sclerosis Disease Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236079Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236079Par	<a href="#">Paraffin Tissue Section - Parkinson's Disease Brain Thalamus</a>	5 slides	223-Eur	Biochain	tissue
T2236090Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Colon</a>	5 slides	223-Eur	Biochain	tissue
T2236090Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Colon</a>	5 slides	223-Eur	Biochain	tissue
T2236101Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Small Intestine Duodenum</a>	5 slides	223-Eur	Biochain	assays

T2236101Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Small Intestine Duodenum</a>	5 slides	223-Eur	Biochain	assays
T2236106Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Esophagus</a>	5 slides	223-Eur	Biochain	tissue
T2236106Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Esophagus</a>	5 slides	223-Eur	Biochain	tissue
T2236122Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236122Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236122Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236122Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236122Hd-3	<a href="#">Paraffin Tissue Section - Congenital heart disease Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236122Hd-3	<a href="#">Paraffin Tissue Section - Congenital heart disease Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236122Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236122Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236122Lup	<a href="#">Paraffin Tissue Section - Lupus Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236122Lup	<a href="#">Paraffin Tissue Section - Lupus Heart</a>	5 slides	223-Eur	Biochain	tissue
T2236126Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart Atrium, left</a>	5 slides	223-Eur	Biochain	tissue
T2236126Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart Atrium, left</a>	5 slides	223-Eur	Biochain	tissue
T2236126Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart Atrium, left</a>	5 slides	223-Eur	Biochain	tissue
T2236126Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart Atrium, left</a>	5 slides	223-Eur	Biochain	tissue
T2236127Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart Atrium, right</a>	5 slides	223-Eur	Biochain	tissue
T2236127Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart Atrium, right</a>	5 slides	223-Eur	Biochain	tissue
T2236127Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart Atrium, right</a>	5 slides	223-Eur	Biochain	tissue
T2236127Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart Atrium, right</a>	5 slides	223-Eur	Biochain	tissue
T2236130Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Interventricular Septum</a>	5 slides	223-Eur	Biochain	tissue
T2236130Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Interventricular Septum</a>	5 slides	223-Eur	Biochain	tissue
T2236130Hd-2	<a href="#">Paraffin Tissue Section - hypertension Interventricular Septum</a>	5 slides	223-Eur	Biochain	tissue
T2236130Hd-2	<a href="#">Paraffin Tissue Section - hypertension Interventricular Septum</a>	5 slides	223-Eur	Biochain	tissue

T2236138Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart Ventricle, left</a>	5 slides	223-Eur	Biochain	tissue
T2236138Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart Ventricle, left</a>	5 slides	223-Eur	Biochain	tissue
T2236138Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart Ventricle, left</a>	5 slides	223-Eur	Biochain	tissue
T2236138Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart Ventricle, left</a>	5 slides	223-Eur	Biochain	tissue
T2236139Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart Ventricle, right</a>	5 slides	223-Eur	Biochain	tissue
T2236139Hd-1	<a href="#">Paraffin Tissue Section - Arrhythmia, infarct Heart Ventricle, right</a>	5 slides	223-Eur	Biochain	tissue
T2236139Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart Ventricle, right</a>	5 slides	223-Eur	Biochain	tissue
T2236139Hd-2	<a href="#">Paraffin Tissue Section - hypertension Heart Ventricle, right</a>	5 slides	223-Eur	Biochain	tissue
T2236142Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Kidney</a>	5 slides	223-Eur	Biochain	tissue
T2236142Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Kidney</a>	5 slides	223-Eur	Biochain	tissue
T2236142Lup	<a href="#">Paraffin Tissue Section - Lupus Kidney</a>	5 slides	223-Eur	Biochain	tissue
T2236142Lup	<a href="#">Paraffin Tissue Section - Lupus Kidney</a>	5 slides	223-Eur	Biochain	tissue
T2236149Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Liver</a>	5 slides	223-Eur	Biochain	tissue
T2236149Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Liver</a>	5 slides	223-Eur	Biochain	tissue
T2236149Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Liver</a>	5 slides	223-Eur	Biochain	tissue
T2236149Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Liver</a>	5 slides	223-Eur	Biochain	tissue
T2236149Lup	<a href="#">Paraffin Tissue Section - Lupus Liver</a>	5 slides	223-Eur	Biochain	tissue
T2236149Lup	<a href="#">Paraffin Tissue Section - Lupus Liver</a>	5 slides	223-Eur	Biochain	tissue
T2236152Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Lung</a>	5 slides	223-Eur	Biochain	tissue
T2236152Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Lung</a>	5 slides	223-Eur	Biochain	tissue
T2236152Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Lung</a>	5 slides	223-Eur	Biochain	tissue
T2236152Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Lung</a>	5 slides	223-Eur	Biochain	tissue
T2236152Ld-1	<a href="#">Paraffin Tissue Section - Asthma Lung</a>	5 slides	395-Eur	Biochain	tissue
T2236152Ld-1	<a href="#">Paraffin Tissue Section - Asthma Lung</a>	5 slides	395-Eur	Biochain	tissue
T2236152Ld-2	<a href="#">Paraffin Tissue Section - Bronchitis Lung</a>	5 slides	395-Eur	Biochain	tissue
T2236152Ld-2	<a href="#">Paraffin Tissue Section - Bronchitis Lung</a>	5 slides	395-Eur	Biochain	tissue
T2236152Ld-3	<a href="#">Paraffin Tissue Section - Emphysema Lung</a>	5 slides	395-Eur	Biochain	tissue

T2236152Ld-3	<a href="#">Paraffin Tissue Section - Emphysema Lung</a>	5 slides	395-Eur	Biochain	tissue
T2236152Ld-4	<a href="#">Paraffin Tissue Section - Pneumonia Lung</a>	5 slides	395-Eur	Biochain	tissue
T2236152Ld-4	<a href="#">Paraffin Tissue Section - Pneumonia Lung</a>	5 slides	395-Eur	Biochain	tissue
T2236152Ld-5	<a href="#">Paraffin Tissue Section - Pulmonary embolism Lung</a>	5 slides	395-Eur	Biochain	tissue
T2236152Ld-5	<a href="#">Paraffin Tissue Section - Pulmonary embolism Lung</a>	5 slides	395-Eur	Biochain	tissue
T2236152Lup	<a href="#">Paraffin Tissue Section - Lupus Lung</a>	5 slides	223-Eur	Biochain	tissue
T2236152Lup	<a href="#">Paraffin Tissue Section - Lupus Lung</a>	5 slides	223-Eur	Biochain	tissue
T2236171Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Skeletal Muscle</a>	5 slides	223-Eur	Biochain	tissue
T2236171Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Skeletal Muscle</a>	5 slides	223-Eur	Biochain	tissue
T2236188Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Pancreas</a>	5 slides	223-Eur	Biochain	tissue
T2236188Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Pancreas</a>	5 slides	223-Eur	Biochain	tissue
T2236188Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Pancreas</a>	5 slides	223-Eur	Biochain	tissue
T2236188Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Pancreas</a>	5 slides	223-Eur	Biochain	tissue
T2236188Lup	<a href="#">Paraffin Tissue Section - Lupus Pancreas</a>	5 slides	223-Eur	Biochain	tissue
T2236188Lup	<a href="#">Paraffin Tissue Section - Lupus Pancreas</a>	5 slides	223-Eur	Biochain	tissue
T2236189Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Parathyroid</a>	5 slides	223-Eur	Biochain	tissue
T2236189Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Parathyroid</a>	5 slides	223-Eur	Biochain	tissue
T2236227Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Small Intestine Ileum</a>	5 slides	223-Eur	Biochain	assays
T2236227Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Small Intestine Ileum</a>	5 slides	223-Eur	Biochain	assays
T2236230Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Small Intestine Jejunum</a>	5 slides	223-Eur	Biochain	assays
T2236230Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Small Intestine Jejunum</a>	5 slides	223-Eur	Biochain	assays
T2236246Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Spleen</a>	5 slides	223-Eur	Biochain	tissue
T2236246Lcs	<a href="#">Paraffin Tissue Section - Liver Cirrhosis Spleen</a>	5 slides	223-Eur	Biochain	tissue
T2236246Lup	<a href="#">Paraffin Tissue Section - Lupus Spleen</a>	5 slides	223-Eur	Biochain	tissue
T2236246Lup	<a href="#">Paraffin Tissue Section - Lupus Spleen</a>	5 slides	223-Eur	Biochain	tissue
T2236248Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Stomach</a>	5 slides	223-Eur	Biochain	tissue
T2236248Dia	<a href="#">Paraffin Tissue Section - Human Diabetic Diseased Tissue Stomach</a>	5 slides	223-Eur	Biochain	tissue



T2244004	<a href="#">Paraffin Tissue Section - Human Fetal Normal Adrenal</a>	5 slides	184-Eur	Biochain	tissue
T2244004	<a href="#">Paraffin Tissue Section - Human Fetal Normal Adrenal</a>	5 slides	184-Eur	Biochain	tissue
T2244006	<a href="#">Paraffin Tissue Section - Human Fetal Normal Appendix</a>	5 slides	184-Eur	Biochain	tissue
T2244006	<a href="#">Paraffin Tissue Section - Human Fetal Normal Appendix</a>	5 slides	184-Eur	Biochain	tissue
T2244010	<a href="#">Paraffin Tissue Section - Human Fetal Normal Bladder</a>	5 slides	184-Eur	Biochain	tissue
T2244010	<a href="#">Paraffin Tissue Section - Human Fetal Normal Bladder</a>	5 slides	184-Eur	Biochain	tissue
T2244035	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2244035	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2244040	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Cerebellum (left)</a>	5 slides	184-Eur	Biochain	tissue
T2244040	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Cerebellum (left)</a>	5 slides	184-Eur	Biochain	tissue
T2244041	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Cerebellum (right)</a>	5 slides	184-Eur	Biochain	tissue
T2244041	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Cerebellum (right)</a>	5 slides	184-Eur	Biochain	tissue
T2244049	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Diencephalon</a>	5 slides	184-Eur	Biochain	tissue
T2244049	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Diencephalon</a>	5 slides	184-Eur	Biochain	tissue
T2244051	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Frontal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2244051	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Frontal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2244062	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Occipital Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2244062	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Occipital Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2244066	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Parietal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2244066	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Parietal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2244075	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Brain Stem</a>	5 slides	184-Eur	Biochain	tissue
T2244075	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Brain Stem</a>	5 slides	184-Eur	Biochain	tissue
T2244078	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Temporal Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2244078	<a href="#">Paraffin Tissue Section - Human Fetal Normal Brain Temporal Lobe</a>	5 slides	184-Eur	Biochain	tissue

T2244090	<a href="#">Paraffin Tissue Section - Human Fetal Normal Colon</a>	5 slides	184-Eur	Biochain	tissue
T2244090	<a href="#">Paraffin Tissue Section - Human Fetal Normal Colon</a>	5 slides	184-Eur	Biochain	tissue
T2244101	<a href="#">Paraffin Tissue Section - Human Fetal Normal Small Intestine Duodenum</a>	5 slides	184-Eur	Biochain	assays
T2244101	<a href="#">Paraffin Tissue Section - Human Fetal Normal Small Intestine Duodenum</a>	5 slides	184-Eur	Biochain	assays
T2244106	<a href="#">Paraffin Tissue Section - Human Fetal Normal Esophagus</a>	5 slides	184-Eur	Biochain	tissue
T2244106	<a href="#">Paraffin Tissue Section - Human Fetal Normal Esophagus</a>	5 slides	184-Eur	Biochain	tissue
T2244118	<a href="#">Paraffin Tissue Section - Human Fetal Normal Gallbladder</a>	5 slides	184-Eur	Biochain	tissue
T2244118	<a href="#">Paraffin Tissue Section - Human Fetal Normal Gallbladder</a>	5 slides	184-Eur	Biochain	tissue
T2244122	<a href="#">Paraffin Tissue Section - Human Fetal Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2244122	<a href="#">Paraffin Tissue Section - Human Fetal Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2244142	<a href="#">Paraffin Tissue Section - Human Fetal Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2244142	<a href="#">Paraffin Tissue Section - Human Fetal Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2244149	<a href="#">Paraffin Tissue Section - Human Fetal Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2244149	<a href="#">Paraffin Tissue Section - Human Fetal Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2244152	<a href="#">Paraffin Tissue Section - Human Fetal Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2244152	<a href="#">Paraffin Tissue Section - Human Fetal Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2244160	<a href="#">Paraffin Tissue Section - Human Fetal Normal Trachea</a>	5 slides	184-Eur	Biochain	tissue
T2244160	<a href="#">Paraffin Tissue Section - Human Fetal Normal Trachea</a>	5 slides	184-Eur	Biochain	tissue
T2244169	<a href="#">Paraffin Tissue Section - Human Fetal Normal Diaphragm</a>	5 slides	184-Eur	Biochain	tissue
T2244169	<a href="#">Paraffin Tissue Section - Human Fetal Normal Diaphragm</a>	5 slides	184-Eur	Biochain	tissue
T2244171	<a href="#">Paraffin Tissue Section - Human Fetal Normal Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2244171	<a href="#">Paraffin Tissue Section - Human Fetal Normal Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2244183	<a href="#">Paraffin Tissue Section - Human Fetal Normal Ovary</a>	5 slides	184-Eur	Biochain	tissue
T2244183	<a href="#">Paraffin Tissue Section - Human Fetal Normal Ovary</a>	5 slides	184-Eur	Biochain	tissue
T2244188	<a href="#">Paraffin Tissue Section - Human Fetal Normal Pancreas</a>	5 slides	290-Eur	Biochain	tissue

T2244188	<a href="#">Paraffin Tissue Section - Human Fetal Normal Pancreas</a>	5 slides	290-Eur	Biochain	tissue
T2244190	<a href="#">Paraffin Tissue Section - Human Fetal Normal Parotid</a>	5 slides	184-Eur	Biochain	tissue
T2244190	<a href="#">Paraffin Tissue Section - Human Fetal Normal Parotid</a>	5 slides	184-Eur	Biochain	tissue
T2244201	<a href="#">Paraffin Tissue Section - Human Fetal Normal Prostate</a>	5 slides	290-Eur	Biochain	tissue
T2244201	<a href="#">Paraffin Tissue Section - Human Fetal Normal Prostate</a>	5 slides	290-Eur	Biochain	tissue
T2244206	<a href="#">Paraffin Tissue Section - Human Fetal Normal Rectum</a>	5 slides	184-Eur	Biochain	recombinant
T2244206	<a href="#">Paraffin Tissue Section - Human Fetal Normal Rectum</a>	5 slides	184-Eur	Biochain	recombinant
T2244218	<a href="#">Paraffin Tissue Section - Human Fetal Normal Skin</a>	5 slides	184-Eur	Biochain	tissue
T2244218	<a href="#">Paraffin Tissue Section - Human Fetal Normal Skin</a>	5 slides	184-Eur	Biochain	tissue
T2244226	<a href="#">Paraffin Tissue Section - Human Fetal Normal Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2244226	<a href="#">Paraffin Tissue Section - Human Fetal Normal Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2244234	<a href="#">Paraffin Tissue Section - Human Fetal Normal Spinal Cord</a>	5 slides	184-Eur	Biochain	tissue
T2244234	<a href="#">Paraffin Tissue Section - Human Fetal Normal Spinal Cord</a>	5 slides	184-Eur	Biochain	tissue
T2244246	<a href="#">Paraffin Tissue Section - Human Fetal Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2244246	<a href="#">Paraffin Tissue Section - Human Fetal Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2244248	<a href="#">Paraffin Tissue Section - Human Fetal Normal Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2244248	<a href="#">Paraffin Tissue Section - Human Fetal Normal Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2244260	<a href="#">Paraffin Tissue Section - Human Fetal Normal Testis</a>	5 slides	290-Eur	Biochain	assays
T2244260	<a href="#">Paraffin Tissue Section - Human Fetal Normal Testis</a>	5 slides	290-Eur	Biochain	assays
T2244263	<a href="#">Paraffin Tissue Section - Human Fetal Normal Throat</a>	5 slides	184-Eur	Biochain	tissue
T2244263	<a href="#">Paraffin Tissue Section - Human Fetal Normal Throat</a>	5 slides	184-Eur	Biochain	tissue
T2244264	<a href="#">Paraffin Tissue Section - Human Fetal Normal Thymus</a>	5 slides	184-Eur	Biochain	tissue
T2244264	<a href="#">Paraffin Tissue Section - Human Fetal Normal Thymus</a>	5 slides	184-Eur	Biochain	tissue

T2244265	<a href="#">Paraffin Tissue Section - Human Fetal Normal Thyroid</a>	5 slides	184-Eur	Biochain	tissue
T2244265	<a href="#">Paraffin Tissue Section - Human Fetal Normal Thyroid</a>	5 slides	184-Eur	Biochain	tissue
T2244267	<a href="#">Paraffin Tissue Section - Human Fetal Normal Tongue</a>	5 slides	184-Eur	Biochain	tissue
T2244267	<a href="#">Paraffin Tissue Section - Human Fetal Normal Tongue</a>	5 slides	184-Eur	Biochain	tissue
T2244272	<a href="#">Paraffin Tissue Section - Human Fetal Normal Umbilical Cord</a>	5 slides	184-Eur	Biochain	tissue
T2244272	<a href="#">Paraffin Tissue Section - Human Fetal Normal Umbilical Cord</a>	5 slides	184-Eur	Biochain	tissue
T2244273	<a href="#">Paraffin Tissue Section - Human Fetal Normal Ureter</a>	5 slides	184-Eur	Biochain	tissue
T2244273	<a href="#">Paraffin Tissue Section - Human Fetal Normal Ureter</a>	5 slides	184-Eur	Biochain	tissue
T2244274	<a href="#">Paraffin Tissue Section - Human Fetal Normal Uterus</a>	5 slides	184-Eur	Biochain	tissue
T2244274	<a href="#">Paraffin Tissue Section - Human Fetal Normal Uterus</a>	5 slides	184-Eur	Biochain	tissue
T2255830	<a href="#">Paraffin Tissue Section - Human Tumor Cell Line MCF-7</a>	5 slides	184-Eur	Biochain	tissue
T2255830	<a href="#">Paraffin Tissue Section - Human Tumor Cell Line MCF-7</a>	5 slides	184-Eur	Biochain	tissue
T2334003	<a href="#">Paraffin Tissue Section - Mouse Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2334003	<a href="#">Paraffin Tissue Section - Mouse Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2334035	<a href="#">Paraffin Tissue Section - Mouse Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2334035	<a href="#">Paraffin Tissue Section - Mouse Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2334122	<a href="#">Paraffin Tissue Section - Mouse Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2334122	<a href="#">Paraffin Tissue Section - Mouse Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2334142	<a href="#">Paraffin Tissue Section - Mouse Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2334142	<a href="#">Paraffin Tissue Section - Mouse Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2334149	<a href="#">Paraffin Tissue Section - Mouse Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2334149	<a href="#">Paraffin Tissue Section - Mouse Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2334152	<a href="#">Paraffin Tissue Section - Mouse Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2334152	<a href="#">Paraffin Tissue Section - Mouse Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2334171	<a href="#">Paraffin Tissue Section - Mouse Normal Skeletal muscle</a>	5 slides	184-Eur	Biochain	tissue
T2334171	<a href="#">Paraffin Tissue Section - Mouse Normal Skeletal muscle</a>	5 slides	184-Eur	Biochain	tissue

T2334188	<a href="#">Paraffin Tissue Section - Mouse Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2334188	<a href="#">Paraffin Tissue Section - Mouse Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2334200	<a href="#">Paraffin Tissue Section - Mouse Normal Placenta</a>	5 slides	184-Eur	Biochain	tissue
T2334200	<a href="#">Paraffin Tissue Section - Mouse Normal Placenta</a>	5 slides	184-Eur	Biochain	tissue
T2334246	<a href="#">Paraffin Tissue Section - Mouse Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2334246	<a href="#">Paraffin Tissue Section - Mouse Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2334260	<a href="#">Paraffin Tissue Section - Mouse Normal Testis</a>	5 slides	184-Eur	Biochain	assays
T2334260	<a href="#">Paraffin Tissue Section - Mouse Normal Testis</a>	5 slides	184-Eur	Biochain	assays
T2434003	<a href="#">Paraffin Tissue Section - Rat Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2434003	<a href="#">Paraffin Tissue Section - Rat Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2434035	<a href="#">Paraffin Tissue Section - Rat Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2434035	<a href="#">Paraffin Tissue Section - Rat Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2434122	<a href="#">Paraffin Tissue Section - Rat Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2434122	<a href="#">Paraffin Tissue Section - Rat Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2434142	<a href="#">Paraffin Tissue Section - Rat Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2434142	<a href="#">Paraffin Tissue Section - Rat Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2434149	<a href="#">Paraffin Tissue Section - Rat Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2434149	<a href="#">Paraffin Tissue Section - Rat Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2434152	<a href="#">Paraffin Tissue Section - Rat Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2434152	<a href="#">Paraffin Tissue Section - Rat Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2434171	<a href="#">Paraffin Tissue Section - Rat Normal Skeletal muscle</a>	5 slides	184-Eur	Biochain	tissue
T2434171	<a href="#">Paraffin Tissue Section - Rat Normal Skeletal muscle</a>	5 slides	184-Eur	Biochain	tissue
T2434188	<a href="#">Paraffin Tissue Section - Rat Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2434188	<a href="#">Paraffin Tissue Section - Rat Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2434200	<a href="#">Paraffin Tissue Section - Rat Normal Placenta</a>	5 slides	184-Eur	Biochain	tissue
T2434200	<a href="#">Paraffin Tissue Section - Rat Normal Placenta</a>	5 slides	184-Eur	Biochain	tissue
T2434246	<a href="#">Paraffin Tissue Section - Rat Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2434246	<a href="#">Paraffin Tissue Section - Rat Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2434260	<a href="#">Paraffin Tissue Section - Rat Normal Testis</a>	5 slides	184-Eur	Biochain	assays
T2434260	<a href="#">Paraffin Tissue Section - Rat Normal Testis</a>	5 slides	184-Eur	Biochain	assays

T2534003	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2534003	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2534003-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2534003-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Adipose</a>	5 slides	184-Eur	Biochain	tissue
T2534004	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Adrenal</a>	5 slides	184-Eur	Biochain	tissue
T2534004	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Adrenal</a>	5 slides	184-Eur	Biochain	tissue
T2534004-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Adrenal</a>	5 slides	184-Eur	Biochain	tissue
T2534004-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Adrenal</a>	5 slides	184-Eur	Biochain	tissue
T2534006	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Appendix</a>	5 slides	184-Eur	Biochain	tissue
T2534006	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Appendix</a>	5 slides	184-Eur	Biochain	tissue
T2534006-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Appendix</a>	5 slides	184-Eur	Biochain	tissue
T2534006-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Appendix</a>	5 slides	184-Eur	Biochain	tissue
T2534010	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Bladder</a>	5 slides	184-Eur	Biochain	tissue
T2534010	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Bladder</a>	5 slides	184-Eur	Biochain	tissue
T2534010-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Bladder</a>	5 slides	184-Eur	Biochain	tissue
T2534010-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Bladder</a>	5 slides	184-Eur	Biochain	tissue
T2534013	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Blood Vessel Artery</a>	5 slides	184-Eur	Biochain	tissue
T2534013	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Blood Vessel Artery</a>	5 slides	184-Eur	Biochain	tissue
T2534013-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Blood Vessel Artery</a>	5 slides	184-Eur	Biochain	tissue
T2534013-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Blood Vessel Artery</a>	5 slides	184-Eur	Biochain	tissue
T2534020	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Blood Vessel Vein</a>	5 slides	184-Eur	Biochain	tissue
T2534020	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Blood Vessel Vein</a>	5 slides	184-Eur	Biochain	tissue
T2534020-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Blood Vessel Vein</a>	5 slides	184-Eur	Biochain	tissue

T2534020-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Blood Vessel Vein</a>	5 slides	184-Eur	Biochain	tissue
T2534035	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2534035	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2534035-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2534035-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Brain</a>	5 slides	184-Eur	Biochain	tissue
T2534037	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, basal ganglia</a>	5 slides	290-Eur	Biochain	tissue
T2534037	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, basal ganglia</a>	5 slides	290-Eur	Biochain	tissue
T2534039	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, cerebellum</a>	5 slides	184-Eur	Biochain	tissue
T2534039	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, cerebellum</a>	5 slides	184-Eur	Biochain	tissue
T2534045	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, corpus callosum</a>	5 slides	184-Eur	Biochain	tissue
T2534045	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, corpus callosum</a>	5 slides	184-Eur	Biochain	tissue
T2534051	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, frontal lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534051	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, frontal lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534052	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, hippocampus</a>	5 slides	184-Eur	Biochain	tissue
T2534052	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, hippocampus</a>	5 slides	184-Eur	Biochain	tissue
T2534062	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, occipital lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534062	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, occipital lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534066	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, parietal lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534066	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, parietal lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534073	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, precentral gyrus</a>	5 slides	184-Eur	Biochain	recombinant
T2534073	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, precentral gyrus</a>	5 slides	184-Eur	Biochain	recombinant
T2534078	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, temporal lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534078	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Brain, temporal lobe</a>	5 slides	184-Eur	Biochain	tissue

T2534086	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Breast</a>	5 slides	290-Eur	Biochain	tissue
T2534086	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Breast</a>	5 slides	290-Eur	Biochain	tissue
T2534086-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Breast</a>	5 slides	184-Eur	Biochain	tissue
T2534086-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Breast</a>	5 slides	184-Eur	Biochain	tissue
T2534089	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Cecum</a>	5 slides	184-Eur	Biochain	tissue
T2534089	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Cecum</a>	5 slides	184-Eur	Biochain	tissue
T2534089-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Cecum</a>	5 slides	184-Eur	Biochain	tissue
T2534089-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Cecum</a>	5 slides	184-Eur	Biochain	tissue
T2534090	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon</a>	5 slides	184-Eur	Biochain	tissue
T2534090	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon</a>	5 slides	184-Eur	Biochain	tissue
T2534090-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon</a>	5 slides	184-Eur	Biochain	tissue
T2534090-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon</a>	5 slides	184-Eur	Biochain	tissue
T2534091	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon Ascending</a>	5 slides	184-Eur	Biochain	tissue
T2534091	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon Ascending</a>	5 slides	184-Eur	Biochain	tissue
T2534091-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon Ascending</a>	5 slides	184-Eur	Biochain	tissue
T2534091-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon Ascending</a>	5 slides	184-Eur	Biochain	tissue
T2534092	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon descending</a>	5 slides	184-Eur	Biochain	tissue
T2534092	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon descending</a>	5 slides	184-Eur	Biochain	tissue
T2534092-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon descending</a>	5 slides	184-Eur	Biochain	tissue
T2534092-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon descending</a>	5 slides	184-Eur	Biochain	tissue
T2534095	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon Sigmoid</a>	5 slides	184-Eur	Biochain	tissue
T2534095	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon Sigmoid</a>	5 slides	184-Eur	Biochain	tissue
T2534095-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon Sigmoid</a>	5 slides	184-Eur	Biochain	tissue



T2534095-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon Sigmoid</a>	5 slides	184-Eur	Biochain	tissue
T2534096	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon Transverse</a>	5 slides	184-Eur	Biochain	tissue
T2534096	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Colon Transverse</a>	5 slides	184-Eur	Biochain	tissue
T2534096-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon Transverse</a>	5 slides	184-Eur	Biochain	tissue
T2534096-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Colon Transverse</a>	5 slides	184-Eur	Biochain	tissue
T2534100	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Ductus Deferens</a>	5 slides	290-Eur	Biochain	tissue
T2534100	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Ductus Deferens</a>	5 slides	290-Eur	Biochain	tissue
T2534101	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Small Intestine Duodenum</a>	5 slides	184-Eur	Biochain	assays
T2534101	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Small Intestine Duodenum</a>	5 slides	184-Eur	Biochain	assays
T2534101-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Duodenum</a>	5 slides	184-Eur	Biochain	assays
T2534101-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Duodenum</a>	5 slides	184-Eur	Biochain	assays
T2534105	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Epididymis</a>	5 slides	184-Eur	Biochain	tissue
T2534105	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Epididymis</a>	5 slides	184-Eur	Biochain	tissue
T2534105-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Epididymis</a>	5 slides	184-Eur	Biochain	tissue
T2534105-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Epididymis</a>	5 slides	184-Eur	Biochain	tissue
T2534106	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Esophagus</a>	5 slides	184-Eur	Biochain	tissue
T2534106	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Esophagus</a>	5 slides	184-Eur	Biochain	tissue
T2534106-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Esophagus</a>	5 slides	184-Eur	Biochain	tissue
T2534106-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Esophagus</a>	5 slides	184-Eur	Biochain	tissue
T2534115	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Fallopian Tube</a>	5 slides	290-Eur	Biochain	tissue
T2534115	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Fallopian Tube</a>	5 slides	290-Eur	Biochain	tissue
T2534115-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Fallopian Tube</a>	5 slides	290-Eur	Biochain	tissue
T2534115-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Fallopian Tube</a>	5 slides	290-Eur	Biochain	tissue

T2534118	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Gallbladder</a>	5 slides	184-Eur	Biochain	tissue
T2534118	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Gallbladder</a>	5 slides	184-Eur	Biochain	tissue
T2534118-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Gallbladder</a>	5 slides	184-Eur	Biochain	tissue
T2534118-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Gallbladder</a>	5 slides	184-Eur	Biochain	tissue
T2534119	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Greater Omentum</a>	5 slides	184-Eur	Biochain	tissue
T2534119	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Greater Omentum</a>	5 slides	184-Eur	Biochain	tissue
T2534122	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2534122	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2534122-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2534122-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Heart</a>	5 slides	184-Eur	Biochain	tissue
T2534133	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Heart Pericardium</a>	5 slides	184-Eur	Biochain	tissue
T2534133	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Heart Pericardium</a>	5 slides	184-Eur	Biochain	tissue
T2534133-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Heart Pericardium</a>	5 slides	184-Eur	Biochain	tissue
T2534133-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Heart Pericardium</a>	5 slides	184-Eur	Biochain	tissue
T2534142	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2534142	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2534142-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2534142-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2534149	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2534149	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2534149-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2534149-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Liver</a>	5 slides	184-Eur	Biochain	tissue
T2534150	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Liver Left Lobe</a>	5 slides	184-Eur	Biochain	tissue

T2534150	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Liver Left Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534150-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Liver Left Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534150-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Liver Left Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534151	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Liver Right Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534151	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Liver Right Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534151-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Liver Right Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534151-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Liver Right Lobe</a>	5 slides	184-Eur	Biochain	tissue
T2534152	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2534152	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2534152-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2534152-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Lung</a>	5 slides	184-Eur	Biochain	tissue
T2534160	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Trachea</a>	5 slides	184-Eur	Biochain	tissue
T2534160	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Trachea</a>	5 slides	184-Eur	Biochain	tissue
T2534160-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Trachea</a>	5 slides	184-Eur	Biochain	tissue
T2534160-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Trachea</a>	5 slides	184-Eur	Biochain	tissue
T2534161	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Lymph Node</a>	5 slides	184-Eur	Biochain	tissue
T2534161	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Lymph Node</a>	5 slides	184-Eur	Biochain	tissue
T2534165	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Submaxillary gland</a>	5 slides	184-Eur	Biochain	tissue
T2534165	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Submaxillary gland</a>	5 slides	184-Eur	Biochain	tissue
T2534165-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Submaxillary gland</a>	5 slides	184-Eur	Biochain	tissue
T2534165-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Submaxillary gland</a>	5 slides	184-Eur	Biochain	tissue
T2534169	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Diaphragm</a>	5 slides	184-Eur	Biochain	tissue
T2534169	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Diaphragm</a>	5 slides	184-Eur	Biochain	tissue

T2534169-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Diaphragm</a>	5 slides	184-Eur	Biochain	tissue
T2534169-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Diaphragm</a>	5 slides	184-Eur	Biochain	tissue
T2534171	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2534171	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2534171-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2534171-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2534183	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Ovary</a>	5 slides	184-Eur	Biochain	tissue
T2534183	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Ovary</a>	5 slides	184-Eur	Biochain	tissue
T2534183-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Ovary</a>	5 slides	290-Eur	Biochain	tissue
T2534183-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Ovary</a>	5 slides	290-Eur	Biochain	tissue
T2534188	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2534188	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2534188-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2534188-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Pancreas</a>	5 slides	184-Eur	Biochain	tissue
T2534190	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Parotid</a>	5 slides	184-Eur	Biochain	tissue
T2534190	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Parotid</a>	5 slides	184-Eur	Biochain	tissue
T2534190-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Parotid</a>	5 slides	184-Eur	Biochain	tissue
T2534190-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Parotid</a>	5 slides	184-Eur	Biochain	tissue
T2534194	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Penis</a>	5 slides	184-Eur	Biochain	tissue
T2534194	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Penis</a>	5 slides	184-Eur	Biochain	tissue
T2534194-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Penis</a>	5 slides	184-Eur	Biochain	tissue
T2534194-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Penis</a>	5 slides	184-Eur	Biochain	tissue
T2534201	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Prostate</a>	5 slides	184-Eur	Biochain	tissue

T2534201	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Prostate</a>	5 slides	184-Eur	Biochain	tissue
T2534201-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Prostate</a>	5 slides	184-Eur	Biochain	tissue
T2534201-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Prostate</a>	5 slides	184-Eur	Biochain	tissue
T2534206	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Rectum</a>	5 slides	184-Eur	Biochain	recom binant
T2534206	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Rectum</a>	5 slides	184-Eur	Biochain	recom binant
T2534206-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Rectum</a>	5 slides	184-Eur	Biochain	recom binant
T2534206-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Rectum</a>	5 slides	184-Eur	Biochain	recom binant
T2534218	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Skin</a>	5 slides	184-Eur	Biochain	tissue
T2534218	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Skin</a>	5 slides	184-Eur	Biochain	tissue
T2534218-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Skin</a>	5 slides	184-Eur	Biochain	tissue
T2534218-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Skin</a>	5 slides	184-Eur	Biochain	tissue
T2534226	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2534226	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2534226-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2534226-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2534227	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Small Intestine Ileum</a>	5 slides	184-Eur	Biochain	assays
T2534227	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Small Intestine Ileum</a>	5 slides	184-Eur	Biochain	assays
T2534227-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Ileum</a>	5 slides	184-Eur	Biochain	assays
T2534227-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Ileum</a>	5 slides	184-Eur	Biochain	assays
T2534230	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Small Intestine Jejunum</a>	5 slides	184-Eur	Biochain	assays
T2534230	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Small Intestine Jejunum</a>	5 slides	184-Eur	Biochain	assays
T2534230-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Jejunum</a>	5 slides	184-Eur	Biochain	assays
T2534230-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Small Intestine Jejunum</a>	5 slides	184-Eur	Biochain	assays

T2534234	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Spinal Cord</a>	5 slides	184-Eur	Biochain	tissue
T2534234	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Spinal Cord</a>	5 slides	184-Eur	Biochain	tissue
T2534234-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Spinal Cord</a>	5 slides	184-Eur	Biochain	tissue
T2534234-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Spinal Cord</a>	5 slides	184-Eur	Biochain	tissue
T2534246	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2534246	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2534246-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2534246-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2534248	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2534248	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2534248-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2534248-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2534250	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Stomach Cardia</a>	5 slides	184-Eur	Biochain	tissue
T2534250	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Stomach Cardia</a>	5 slides	184-Eur	Biochain	tissue
T2534250-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Stomach Cardia</a>	5 slides	184-Eur	Biochain	tissue
T2534250-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Stomach Cardia</a>	5 slides	184-Eur	Biochain	tissue
T2534260	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Testis</a>	5 slides	184-Eur	Biochain	assays
T2534260	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Testis</a>	5 slides	184-Eur	Biochain	assays
T2534260-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Testis</a>	5 slides	184-Eur	Biochain	assays
T2534260-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Testis</a>	5 slides	184-Eur	Biochain	assays
T2534264	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Thymus</a>	5 slides	184-Eur	Biochain	tissue
T2534264	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Thymus</a>	5 slides	184-Eur	Biochain	tissue
T2534264-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Thymus</a>	5 slides	184-Eur	Biochain	tissue

T2534264-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Thymus</a>	5 slides	184-Eur	Biochain	tissue
T2534265	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Thyroid</a>	5 slides	184-Eur	Biochain	tissue
T2534265	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Thyroid</a>	5 slides	184-Eur	Biochain	tissue
T2534265-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Thyroid</a>	5 slides	184-Eur	Biochain	tissue
T2534265-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Thyroid</a>	5 slides	184-Eur	Biochain	tissue
T2534267	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Tongue</a>	5 slides	184-Eur	Biochain	tissue
T2534267	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Tongue</a>	5 slides	184-Eur	Biochain	tissue
T2534267-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Tongue</a>	5 slides	184-Eur	Biochain	tissue
T2534267-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Tongue</a>	5 slides	184-Eur	Biochain	tissue
T2534268	<a href="#">[DISCONTINUED] Paraffin Tissue Section - Monkey (Rhesus) Normal Tonsil</a>	5 slides	42-Eur	Biochain	tissue
T2534268	<a href="#">[DISCONTINUED] Paraffin Tissue Section - Monkey (Rhesus) Normal Tonsil</a>	5 slides	47-Eur	Biochain	tissue
T2534273	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Ureter</a>	5 slides	184-Eur	Biochain	tissue
T2534273	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Ureter</a>	5 slides	184-Eur	Biochain	tissue
T2534273-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Ureter</a>	5 slides	184-Eur	Biochain	tissue
T2534273-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Ureter</a>	5 slides	184-Eur	Biochain	tissue
T2534274	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Uterus</a>	5 slides	184-Eur	Biochain	tissue
T2534274	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Uterus</a>	5 slides	184-Eur	Biochain	tissue
T2534274-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Uterus</a>	5 slides	184-Eur	Biochain	tissue
T2534274-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Uterus</a>	5 slides	184-Eur	Biochain	tissue
T2534275	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Uterus Cervix</a>	5 slides	184-Eur	Biochain	tissue
T2534275	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Uterus Cervix</a>	5 slides	184-Eur	Biochain	tissue
T2534275-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Uterus Cervix</a>	5 slides	184-Eur	Biochain	tissue
T2534275-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Uterus Cervix</a>	5 slides	184-Eur	Biochain	tissue

T2534283	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Vagina</a>	5 slides	184-Eur	Biochain	tissue
T2534283	<a href="#">Paraffin Tissue Section - Monkey (Rhesus) Normal Vagina</a>	5 slides	184-Eur	Biochain	tissue
T2534283-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Vagina</a>	5 slides	184-Eur	Biochain	tissue
T2534283-Cy	<a href="#">Paraffin Tissue Section - Monkey (Cynomolgus) Normal Vagina</a>	5 slides	184-Eur	Biochain	tissue
T2834035	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	polyclonal
T2834035	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	polyclonal
T2834090	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	polyclonal
T2834090	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	polyclonal
T2834104	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Ear</a>	5 slides	184-Eur	Biochain	polyclonal
T2834104	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Ear</a>	5 slides	184-Eur	Biochain	polyclonal
T2834122	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	polyclonal
T2834122	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	polyclonal
T2834142	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	polyclonal
T2834142	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	polyclonal
T2834149	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	polyclonal
T2834149	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	polyclonal
T2834152	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	polyclonal
T2834152	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	polyclonal
T2834171	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	polyclonal
T2834171	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	polyclonal
T2834226	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	polyclonal
T2834226	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	polyclonal
T2834248	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	polyclonal
T2834248	<a href="#">Paraffin Tissue Section - Rabbit Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	polyclonal
T2934035	<a href="#">Paraffin tissue section - Porcine Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue



T2934035	<a href="#">Paraffin tissue section - Porcine Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue
T2934090	<a href="#">Paraffin tissue section - Porcine Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	tissue
T2934090	<a href="#">Paraffin tissue section - Porcine Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	tissue
T2934122	<a href="#">Paraffin tissue section - Porcine Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	tissue
T2934122	<a href="#">Paraffin tissue section - Porcine Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	tissue
T2934142	<a href="#">Paraffin tissue section - Porcine Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2934142	<a href="#">Paraffin tissue section - Porcine Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2934149	<a href="#">Paraffin tissue section - Porcine Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2934149	<a href="#">Paraffin tissue section - Porcine Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2934152	<a href="#">Paraffin tissue section - Porcine Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue
T2934152	<a href="#">Paraffin tissue section - Porcine Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue
T2934171	<a href="#">Paraffin tissue section - Porcine Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2934171	<a href="#">Paraffin tissue section - Porcine Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2934206	<a href="#">Paraffin tissue section - Porcine Normal Tissue Rectum</a>	5 slides	184-Eur	Biochain	recom binant
T2934206	<a href="#">Paraffin tissue section - Porcine Normal Tissue Rectum</a>	5 slides	184-Eur	Biochain	recom binant
T2934226	<a href="#">Paraffin tissue section - Porcine Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2934226	<a href="#">Paraffin tissue section - Porcine Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2934246	<a href="#">Paraffin tissue section - Porcine Normal Tissue Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2934246	<a href="#">Paraffin tissue section - Porcine Normal Tissue Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2934248	<a href="#">Paraffin tissue section - Porcine Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2934248	<a href="#">Paraffin tissue section - Porcine Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2934275	<a href="#">Paraffin tissue section - Porcine Normal Tissue Uterus Cervix</a>	5 slides	184-Eur	Biochain	tissue
T2934275	<a href="#">Paraffin tissue section - Porcine Normal Tissue Uterus Cervix</a>	5 slides	184-Eur	Biochain	tissue

T2B34035	<a href="#">Paraffin tissue section - Bovine Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue
T2B34035	<a href="#">Paraffin tissue section - Bovine Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue
T2B34090	<a href="#">Paraffin tissue section - Bovine Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	tissue
T2B34090	<a href="#">Paraffin tissue section - Bovine Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	tissue
T2B34122	<a href="#">Paraffin tissue section - Bovine Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	tissue
T2B34122	<a href="#">Paraffin tissue section - Bovine Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	tissue
T2B34142	<a href="#">Paraffin tissue section - Bovine Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2B34142	<a href="#">Paraffin tissue section - Bovine Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2B34149	<a href="#">Paraffin tissue section - Bovine Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2B34149	<a href="#">Paraffin tissue section - Bovine Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2B34152	<a href="#">Paraffin tissue section - Bovine Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue
T2B34152	<a href="#">Paraffin tissue section - Bovine Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue
T2B34171	<a href="#">Paraffin tissue section - Bovine Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2B34171	<a href="#">Paraffin tissue section - Bovine Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2B34206	<a href="#">Paraffin tissue section - Bovine Normal Tissue Rectum</a>	5 slides	184-Eur	Biochain	recom binant
T2B34206	<a href="#">Paraffin tissue section - Bovine Normal Tissue Rectum</a>	5 slides	184-Eur	Biochain	recom binant
T2B34226	<a href="#">Paraffin tissue section - Bovine Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2B34226	<a href="#">Paraffin tissue section - Bovine Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2B34246	<a href="#">Paraffin tissue section - Bovine Normal Tissue Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2B34246	<a href="#">Paraffin tissue section - Bovine Normal Tissue Spleen</a>	5 slides	184-Eur	Biochain	tissue
T2B34248	<a href="#">Paraffin tissue section - Bovine Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2B34248	<a href="#">Paraffin tissue section - Bovine Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2B34275	<a href="#">Paraffin tissue section - Bovine Normal Tissue Uterus Cervix</a>	5 slides	184-Eur	Biochain	tissue
T2B34275	<a href="#">Paraffin tissue section - Bovine Normal Tissue Uterus Cervix</a>	5 slides	184-Eur	Biochain	tissue

T2G34035	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue
T2G34035	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue
T2G34090	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	tissue
T2G34090	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	tissue
T2G34122	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	tissue
T2G34122	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	tissue
T2G34142	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2G34142	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2G34149	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2G34149	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2G34152	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue
T2G34152	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue
T2G34171	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2G34171	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2G34226	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2G34226	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2G34248	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2G34248	<a href="#">Paraffin Tissue Section - Guinea Pig Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2H34035	<a href="#">Paraffin Tissue Section - Hamster Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue
T2H34035	<a href="#">Paraffin Tissue Section - Hamster Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue
T2H34149	<a href="#">Paraffin Tissue Section - Hamster Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2H34149	<a href="#">Paraffin Tissue Section - Hamster Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2H34152	<a href="#">Paraffin Tissue Section - Hamster Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue

T2H34152	<a href="#">Paraffin Tissue Section - Hamster Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue
T2H34171	<a href="#">Paraffin Tissue Section - Hamster Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2H34171	<a href="#">Paraffin Tissue Section - Hamster Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2N34035	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue
T2N34035	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Brain</a>	5 slides	184-Eur	Biochain	tissue
T2N34090	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	tissue
T2N34090	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Colon</a>	5 slides	184-Eur	Biochain	tissue
T2N34104	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Ear</a>	5 slides	184-Eur	Biochain	tissue
T2N34104	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Ear</a>	5 slides	184-Eur	Biochain	tissue
T2N34122	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	tissue
T2N34122	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Heart</a>	5 slides	184-Eur	Biochain	tissue
T2N34142	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2N34142	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Kidney</a>	5 slides	184-Eur	Biochain	tissue
T2N34149	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2N34149	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Liver</a>	5 slides	184-Eur	Biochain	tissue
T2N34152	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue
T2N34152	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Lung</a>	5 slides	184-Eur	Biochain	tissue
T2N34171	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2N34171	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Skeletal Muscle</a>	5 slides	184-Eur	Biochain	tissue
T2N34226	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2N34226	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Small Intestine</a>	5 slides	184-Eur	Biochain	assays
T2N34248	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	tissue
T2N34248	<a href="#">Paraffin Tissue Section - Nude Mouse Normal Tissue Stomach</a>	5 slides	184-Eur	Biochain	tissue

T6134035-1	<a href="#">Multiple Species Frozen Tissue Array - Brain</a>	1 slide	214-Eur	Biochain	tissue
T6134035-1	<a href="#">Multiple Species Frozen Tissue Array - Brain</a>	1 slide	214-Eur	Biochain	tissue
T6134035-5	<a href="#">Multiple Species Frozen Tissue Array - Brain</a>	5 slides	640-Eur	Biochain	tissue
T6134035-5	<a href="#">Multiple Species Frozen Tissue Array - Brain</a>	5 slides	640-Eur	Biochain	tissue
T6134149-1	<a href="#">Multiple Species Frozen Tissue Array - Liver</a>	1 slide	214-Eur	Biochain	tissue
T6134149-1	<a href="#">Multiple Species Frozen Tissue Array - Liver</a>	1 slide	214-Eur	Biochain	tissue
T6134149-5	<a href="#">Multiple Species Frozen Tissue Array - Liver</a>	5 slides	640-Eur	Biochain	tissue
T6134149-5	<a href="#">Multiple Species Frozen Tissue Array - Liver</a>	5 slides	640-Eur	Biochain	tissue
T6234431	<a href="#">Frozen Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue I</a>	5 slides	471-Eur	Biochain	tissue
T6234431	<a href="#">Frozen Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue I</a>	5 slides	471-Eur	Biochain	tissue
T6234432	<a href="#">Frozen Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue II</a>	5 slides	471-Eur	Biochain	tissue
T6234433	<a href="#">Frozen Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue III</a>	5 slides	471-Eur	Biochain	tissue
T6234700-1	<a href="#">Frozen Tissue Array - Human Adult Normal Tissue, Multi-tissue I</a>	1 slide	270-Eur	Biochain	tissue
T6234700-1	<a href="#">Frozen Tissue Array - Human Adult Normal Tissue, Multi-tissue I</a>	1 slide	270-Eur	Biochain	tissue
T6234700-5	<a href="#">Frozen Tissue Array - Human Adult Normal Tissue, Multi-tissue I</a>	5 slides	883-Eur	Biochain	tissue
T6234700-5	<a href="#">Frozen Tissue Array - Human Adult Normal Tissue, Multi-tissue I</a>	5 slides	883-Eur	Biochain	tissue
T6234701-1	<a href="#">FDA Standard Frozen Tissue Array - Human Adult Normal</a>	2 slides	1006-Eur	Biochain	tissue
T6234701-1	<a href="#">FDA Standard Frozen Tissue Array - Human Adult Normal</a>	2 slides	1006-Eur	Biochain	tissue
T6234701-2	<a href="#">FDA Standard Frozen Tissue Array - Human Adult Normal</a>	4 slides	1771-Eur	Biochain	tissue
T6234701-2	<a href="#">FDA Standard Frozen Tissue Array - Human Adult Normal</a>	4 slides	1771-Eur	Biochain	tissue
T6235086-1	<a href="#">Frozen Tissue Array - 37 Different Breast Tumors and 3 Corresponding Normal Controls</a>	1 slide	577-Eur	Biochain	tissue
T6235086-1	<a href="#">Frozen Tissue Array - 37 Different Breast Tumors and 3 Corresponding Normal Controls</a>	1 slide	577-Eur	Biochain	tissue
T6235086-5	<a href="#">Frozen Tissue Array - 37 Different Breast Tumors and 3 Corresponding Normal Controls</a>	5 slides	1771-Eur	Biochain	tissue
T6235086-5	<a href="#">Frozen Tissue Array - 37 Different Breast Tumors and 3 Corresponding Normal Controls</a>	5 slides	1771-Eur	Biochain	tissue
T6235086-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Breast</a>	5 slides x2	653-Eur	Biochain	tissue

T6235086-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Breast</a>	5 slides x2	653-Eur	Biochain	tissue
T6235086-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Breast</a>	5 slides x2	529-Eur	Biochain	tissue
T6235086-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Breast</a>	5 slides x2	529-Eur	Biochain	tissue
T6235090-1	<a href="#">Frozen Tissue Array - 37 Different Colon Tumors and 3 Corresponding Normal Controls</a>	1 slide	577-Eur	Biochain	tissue
T6235090-1	<a href="#">Frozen Tissue Array - 37 Different Colon Tumors and 3 Corresponding Normal Controls</a>	1 slide	577-Eur	Biochain	tissue
T6235090-5	<a href="#">Frozen Tissue Array - 37 Different Colon Tumors and 3 Corresponding Normal Controls</a>	5 slides	1771-Eur	Biochain	tissue
T6235090-5	<a href="#">Frozen Tissue Array - 37 Different Colon Tumors and 3 Corresponding Normal Controls</a>	5 slides	1771-Eur	Biochain	tissue
T6235090-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Colon</a>	5 slides x2	653-Eur	Biochain	tissue
T6235090-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Colon</a>	5 slides x2	653-Eur	Biochain	tissue
T6235090-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Colon</a>	5 slides x2	529-Eur	Biochain	tissue
T6235090-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Colon</a>	5 slides x2	529-Eur	Biochain	tissue
T6235142-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Kidney</a>	5 slides x2	653-Eur	Biochain	tissue
T6235142-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Kidney</a>	5 slides x2	653-Eur	Biochain	tissue
T6235142-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Kidney</a>	5 slides x2	529-Eur	Biochain	tissue
T6235142-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Kidney</a>	5 slides x2	529-Eur	Biochain	tissue
T6235149-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Liver</a>	5 slides x2	653-Eur	Biochain	tissue
T6235149-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Liver</a>	5 slides x2	653-Eur	Biochain	tissue
T6235149-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Liver</a>	5 slides x2	529-Eur	Biochain	tissue
T6235149-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Liver</a>	5 slides x2	529-Eur	Biochain	tissue
T6235152-1	<a href="#">Frozen Tissue Array - 37 Different Lung Tumors and 3 Corresponding Normal Controls</a>	1 slide	577-Eur	Biochain	tissue
T6235152-1	<a href="#">Frozen Tissue Array - 37 Different Lung Tumors and 3 Corresponding Normal Controls</a>	1 slide	577-Eur	Biochain	tissue
T6235152-5	<a href="#">Frozen Tissue Array - 37 Different Lung Tumors and 3 Corresponding Normal Controls</a>	5 slides	1771-Eur	Biochain	tissue

T6235152-5	<a href="#">Frozen Tissue Array - 37 Different Lung Tumors and 3 Corresponding Normal Controls</a>	5 slides	1771-Eur	Biochain	tissue
T6235152-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Lung</a>	5 slides x2	653-Eur	Biochain	tissue
T6235152-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Lung</a>	5 slides x2	653-Eur	Biochain	tissue
T6235152-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Lung</a>	5 slides x2	529-Eur	Biochain	tissue
T6235152-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Lung</a>	5 slides x2	529-Eur	Biochain	tissue
T6235201	<a href="#">Frozen Tissue Array - 24 Different Prostate Tumors and 4 Corresponding Normal Controls</a>	1 slide	1580-Eur	Biochain	tissue
T6235201	<a href="#">Frozen Tissue Array - 24 Different Prostate Tumors and 4 Corresponding Normal Controls</a>	1 slide	1580-Eur	Biochain	tissue
T6235206-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Rectum</a>	5 slides x2	939-Eur	Biochain	recombinant
T6235206-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Rectum</a>	5 slides x2	939-Eur	Biochain	recombinant
T6235206-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Rectum</a>	5 slides x2	529-Eur	Biochain	recombinant
T6235206-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Rectum</a>	5 slides x2	529-Eur	Biochain	recombinant
T6235248-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Stomach</a>	5 slides x2	653-Eur	Biochain	tissue
T6235248-PM	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Stomach</a>	5 slides x2	653-Eur	Biochain	tissue
T6235248-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Stomach</a>	5 slides x2	529-Eur	Biochain	tissue
T6235248-PP	<a href="#">Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP) Stomach</a>	5 slides x2	529-Eur	Biochain	tissue
T6235700-1	<a href="#">Frozen Tissue Array - Human Tumor and Normal Tissue, Multi-tissue I</a>	1 slide	366-Eur	Biochain	tissue
T6235700-1	<a href="#">Frozen Tissue Array - Human Tumor and Normal Tissue, Multi-tissue I</a>	1 slide	366-Eur	Biochain	tissue
T6235700-5	<a href="#">Frozen Tissue Array - Human Tumor and Normal Tissue, Multi-tissue I</a>	5 slides	1022-Eur	Biochain	tissue
T6235700-5	<a href="#">Frozen Tissue Array - Human Tumor and Normal Tissue, Multi-tissue I</a>	5 slides	1022-Eur	Biochain	tissue
T6236012Hd-4-PP	<a href="#">Frozen Tissue Section - Arteriosclerosis Aorta and Matched Non-arteriosclerosis Aorta</a>	2 x 5 slides	1389-Eur	Biochain	tissue
T6236012Hd-4-PP	<a href="#">Frozen Tissue Section - Arteriosclerosis Aorta and Matched Non-arteriosclerosis Aorta</a>	2 x 5 slides	1389-Eur	Biochain	tissue

T6236013Hd-4-PP	<a href="#">Frozen Tissue Section - Arteriosclerosis Artery and Matched Non-arteriosclerosis Artery</a>	2 x 5 slides	1389-Eur	Biochain	tissue
T6236013Hd-4-PP	<a href="#">Frozen Tissue Section - Arteriosclerosis Artery and Matched Non-arteriosclerosis Artery</a>	2 x 5 slides	1389-Eur	Biochain	tissue
T6236444Alz	<a href="#">Frozen Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue I, 7 different tissues</a>	5 slides	911-Eur	Biochain	tissue
T6236444Alz	<a href="#">Frozen Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue I, 7 different tissues</a>	5 slides	911-Eur	Biochain	tissue
T6236445Alz	<a href="#">Frozen Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue II, 7 different tissues</a>	5 slides	911-Eur	Biochain	tissue
T6236445Alz	<a href="#">Frozen Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue II, 7 different tissues</a>	5 slides	911-Eur	Biochain	tissue
T6236446Alz	<a href="#">Frozen Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue III, 8 different tissues</a>	5 slides	911-Eur	Biochain	tissue
T6236446Alz	<a href="#">Frozen Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue III, 8 different tissues</a>	5 slides	911-Eur	Biochain	tissue
T6236564Alz	<a href="#">Frozen Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue IV, 7 different tissues</a>	5 slides	911-Eur	Biochain	tissue
T6236564Alz	<a href="#">Frozen Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue IV, 7 different tissues</a>	5 slides	911-Eur	Biochain	tissue
T6244700-1	<a href="#">Frozen Tissue Array - Human Fetal Normal Tissue, Multi-tissue I</a>	1 slide	270-Eur	Biochain	tissue
T6244700-1	<a href="#">Frozen Tissue Array - Human Fetal Normal Tissue, Multi-tissue I</a>	1 slide	270-Eur	Biochain	tissue
T6244700-5	<a href="#">Frozen Tissue Array - Human Fetal Normal Tissue, Multi-tissue I</a>	5 slides	883-Eur	Biochain	tissue
T6244700-5	<a href="#">Frozen Tissue Array - Human Fetal Normal Tissue, Multi-tissue I</a>	5 slides	883-Eur	Biochain	tissue
T6334035	<a href="#">Frozen Tissue Section Panel - Mouse Whole Brain Segmentation Panel</a>	5 slides	815-Eur	Biochain	tissue
T6334035	<a href="#">Frozen Tissue Section Panel - Mouse Whole Brain Segmentation Panel</a>	5 slides	815-Eur	Biochain	tissue
T6334423	<a href="#">Frozen Tissue Section Panel - Mouse Normal Tissue, Multi-tissue III</a>	5 slides	433-Eur	Biochain	tissue
T6334423	<a href="#">Frozen Tissue Section Panel - Mouse Normal Tissue, Multi-tissue III</a>	5 slides	433-Eur	Biochain	tissue
T6334447	<a href="#">Frozen Tissue Section Panel - Mouse Normal Tissue, Multi-tissue I</a>	5 slides	433-Eur	Biochain	tissue



T6334447	<a href="#">Frozen Tissue Section Panel - Mouse Normal Tissue, Multi-tissue I</a>	5 slides	433-Eur	Biochain	tissue
T6334608	<a href="#">Frozen Tissue Section Panel - Mouse Normal Tissue, Multi-tissue II</a>	5 slides	433-Eur	Biochain	tissue
T6334701-1	<a href="#">FDA Standard Frozen Tissue Array - Mouse Normal</a>	2 slides	529-Eur	Biochain	tissue
T6334701-1	<a href="#">FDA Standard Frozen Tissue Array - Mouse Normal</a>	2 slides	529-Eur	Biochain	tissue
T6334701-2	<a href="#">FDA Standard Frozen Tissue Array - Mouse Normal</a>	4 slides	911-Eur	Biochain	tissue
T6334701-2	<a href="#">FDA Standard Frozen Tissue Array - Mouse Normal</a>	4 slides	911-Eur	Biochain	tissue
T6434423	<a href="#">Frozen Tissue Section Panel - Rat Normal Tissue, Multi-tissue III</a>	5 slides	433-Eur	Biochain	tissue
T6434423	<a href="#">Frozen Tissue Section Panel - Rat Normal Tissue, Multi-tissue III</a>	5 slides	433-Eur	Biochain	tissue
T6434448	<a href="#">Frozen Tissue Section Panel - Rat Normal Tissue, Multi-tissue I</a>	5 slides	433-Eur	Biochain	tissue
T6434448	<a href="#">Frozen Tissue Section Panel - Rat Normal Tissue, Multi-tissue I</a>	5 slides	433-Eur	Biochain	tissue
T6434701-1	<a href="#">FDA Standard Frozen Tissue Array - Rat Normal</a>	2 slides	529-Eur	Biochain	tissue
T6434701-1	<a href="#">FDA Standard Frozen Tissue Array - Rat Normal</a>	2 slides	529-Eur	Biochain	tissue
T6434701-2	<a href="#">FDA Standard Frozen Tissue Array - Rat Normal</a>	4 slides	911-Eur	Biochain	tissue
T6434701-2	<a href="#">FDA Standard Frozen Tissue Array - Rat Normal</a>	4 slides	911-Eur	Biochain	tissue
T6534423	<a href="#">Frozen Tissue Section Panel - Monkey (Rhesus) Normal Tissue, Multi-tissue III</a>	5 slides	433-Eur	Biochain	tissue
T6534423	<a href="#">Frozen Tissue Section Panel - Monkey (Rhesus) Normal Tissue, Multi-tissue III</a>	5 slides	433-Eur	Biochain	tissue
T6534423-Cy	<a href="#">Frozen Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue III</a>	5 slides	433-Eur	Biochain	tissue
T6534423-Cy	<a href="#">Frozen Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue III</a>	5 slides	433-Eur	Biochain	tissue
T6534448	<a href="#">Frozen Tissue Section Panel - Monkey (Rhesus) Normal Tissue, Multi-tissue I</a>	5 slides	433-Eur	Biochain	tissue
T6534448	<a href="#">Frozen Tissue Section Panel - Monkey (Rhesus) Normal Tissue, Multi-tissue I</a>	5 slides	433-Eur	Biochain	tissue
T6534448-Cy	<a href="#">Frozen Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue I</a>	5 slides	433-Eur	Biochain	tissue
T6534448-Cy	<a href="#">Frozen Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue I</a>	5 slides	433-Eur	Biochain	tissue
T6534700-Cy-G01-1	<a href="#">[DISCONTINUED] Frozen Tissue Array - Cynomolgus Monkey Male Adult Normal Tissue, Multi-tissue I</a>	1 slide	401-Eur	Biochain	tissue
T6534700-Cy-G01-1	<a href="#">[DISCONTINUED] Frozen Tissue Array - Cynomolgus Monkey Male Adult Normal Tissue, Multi-tissue I</a>	1 slide	418-Eur	Biochain	tissue
T6534700-Cy-G01-3	<a href="#">Frozen Tissue Array - Cynomolgus Monkey Male Adult Normal Tissue, Multi-tissue I</a>	5 slides	1168-Eur	Biochain	tissue

T6534700-Cy-G01-3	<a href="#">Frozen Tissue Array - Cynomolgus Monkey Male Adult Normal Tissue, Multi-tissue I</a>	5 slides	1197-Eur	Biochain	tissue
T6534700-Cy-G02-1	<a href="#">[DISCONTINUED] Frozen Tissue Array - Cynomolgus Female Monkey Adult Normal Tissue, Multi-tissue I</a>	1 slide	401-Eur	Biochain	tissue
T6534700-Cy-G02-1	<a href="#">[DISCONTINUED] Frozen Tissue Array - Cynomolgus Female Monkey Adult Normal Tissue, Multi-tissue I</a>	1 slide	418-Eur	Biochain	tissue
T6534700-Cy-G02-5	<a href="#">[DISCONTINUED] Frozen Tissue Array - Cynomolgus Female Monkey Adult Normal Tissue, Multi-tissue I</a>	5 slides	1168-Eur	Biochain	tissue
T6534700-Cy-G02-5	<a href="#">[DISCONTINUED] Frozen Tissue Array - Cynomolgus Female Monkey Adult Normal Tissue, Multi-tissue I</a>	5 slides	1197-Eur	Biochain	tissue
T6534700-G01-1	<a href="#">[DISCONTINUED] Frozen Tissue Array - Rhesus Monkey Male Adult Normal Tissue, Multi-tissue I</a>	1 slide	401-Eur	Biochain	tissue
T6534700-G01-1	<a href="#">[DISCONTINUED] Frozen Tissue Array - Rhesus Monkey Male Adult Normal Tissue, Multi-tissue I</a>	1 slide	418-Eur	Biochain	tissue
T6534700-G01-5	<a href="#">[DISCONTINUED] Frozen Tissue Array - Rhesus Monkey Male Adult Normal Tissue, Multi-tissue I</a>	5 slides	1168-Eur	Biochain	tissue
T6534700-G01-5	<a href="#">[DISCONTINUED] Frozen Tissue Array - Rhesus Monkey Male Adult Normal Tissue, Multi-tissue I</a>	5 slides	1197-Eur	Biochain	tissue
T6534700-G02-1	<a href="#">[DISCONTINUED] Frozen Tissue Array - Rhesus Female Monkey Adult Normal Tissue, Multi-tissue I</a>	1 slide	401-Eur	Biochain	tissue
T6534700-G02-1	<a href="#">[DISCONTINUED] Frozen Tissue Array - Rhesus Female Monkey Adult Normal Tissue, Multi-tissue I</a>	1 slide	418-Eur	Biochain	tissue
T6534700-G02-5	<a href="#">[DISCONTINUED] Frozen Tissue Array - Rhesus Female Monkey Adult Normal Tissue, Multi-tissue I</a>	5 slides	1168-Eur	Biochain	tissue
T6534700-G02-5	<a href="#">[DISCONTINUED] Frozen Tissue Array - Rhesus Female Monkey Adult Normal Tissue, Multi-tissue I</a>	5 slides	1197-Eur	Biochain	tissue
T6734700-G01-1	<a href="#">Frozen Tissue Array - Dog Male Adult Normal Tissue, Multi-tissue I</a>	1 slide	233-Eur	Biochain	tissue
T6734700-G01-1	<a href="#">Frozen Tissue Array - Dog Male Adult Normal Tissue, Multi-tissue I</a>	1 slide	233-Eur	Biochain	tissue
T6734700-G01-5	<a href="#">Frozen Tissue Array - Dog Male Adult Normal Tissue, Multi-tissue I</a>	5 slides	720-Eur	Biochain	tissue
T6734700-G01-5	<a href="#">Frozen Tissue Array - Dog Male Adult Normal Tissue, Multi-tissue I</a>	5 slides	720-Eur	Biochain	tissue
T6734700-G02-1	<a href="#">Frozen Tissue Array - Dog Female Adult Normal Tissue, Multi-tissue I</a>	1 slide	233-Eur	Biochain	tissue
T6734700-G02-1	<a href="#">Frozen Tissue Array - Dog Female Adult Normal Tissue, Multi-tissue I</a>	1 slide	233-Eur	Biochain	tissue

T6734700-G02-5	<a href="#">Frozen Tissue Array - Dog Female Adult Normal Tissue, Multi-tissue I</a>	5 slides	720-Eur	Biochain	tissue
T6734700-G02-5	<a href="#">Frozen Tissue Array - Dog Female Adult Normal Tissue, Multi-tissue I</a>	5 slides	720-Eur	Biochain	tissue
T6834700-G01-1	<a href="#">Frozen Tissue Array - Rabbit Male Adult Normal Tissue, Multi-tissue I</a>	1 slide	233-Eur	Biochain	polyclonal
T6834700-G01-1	<a href="#">Frozen Tissue Array - Rabbit Male Adult Normal Tissue, Multi-tissue I</a>	1 slide	233-Eur	Biochain	polyclonal
T6834700-G01-5	<a href="#">Frozen Tissue Array - Rabbit Male Adult Normal Tissue, Multi-tissue I</a>	5 slides	720-Eur	Biochain	polyclonal
T6834700-G01-5	<a href="#">Frozen Tissue Array - Rabbit Male Adult Normal Tissue, Multi-tissue I</a>	5 slides	720-Eur	Biochain	polyclonal
T6834700-G02-1	<a href="#">Frozen Tissue Array - Rabbit Female Adult Normal Tissue, Multi-tissue I</a>	1 slide	233-Eur	Biochain	polyclonal
T6834700-G02-1	<a href="#">Frozen Tissue Array - Rabbit Female Adult Normal Tissue, Multi-tissue I</a>	1 slide	233-Eur	Biochain	polyclonal
T6834700-G02-5	<a href="#">Frozen Tissue Array - Rabbit Female Adult Normal Tissue, Multi-tissue I</a>	5 slides	720-Eur	Biochain	polyclonal
T6834700-G02-5	<a href="#">Frozen Tissue Array - Rabbit Female Adult Normal Tissue, Multi-tissue I</a>	5 slides	720-Eur	Biochain	polyclonal
T8134035-2	<a href="#">Multiple Species Paraffin Tissue Array - Brain</a>	2 slides	214-Eur	Biochain	tissue
T8134035-2	<a href="#">Multiple Species Paraffin Tissue Array - Brain</a>	2 slides	214-Eur	Biochain	tissue
T8134035-5	<a href="#">Multiple Species Paraffin Tissue Array - Brain</a>	5 slides	375-Eur	Biochain	tissue
T8134035-5	<a href="#">Multiple Species Paraffin Tissue Array - Brain</a>	5 slides	375-Eur	Biochain	tissue
T8134149-2	<a href="#">Multiple Species Paraffin Tissue Array - Liver</a>	2 slides	214-Eur	Biochain	tissue
T8134149-2	<a href="#">Multiple Species Paraffin Tissue Array - Liver</a>	2 slides	214-Eur	Biochain	tissue
T8134149-5	<a href="#">Multiple Species Paraffin Tissue Array - Liver</a>	5 slides	375-Eur	Biochain	tissue
T8134149-5	<a href="#">Multiple Species Paraffin Tissue Array - Liver</a>	5 slides	375-Eur	Biochain	tissue
T8234431	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) I Major Organ</a>	5 slides	223-Eur	Biochain	tissue
T8234431	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) I Major Organ</a>	5 slides	223-Eur	Biochain	tissue
T8234432	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) II Major Organ</a>	5 slides	223-Eur	Biochain	tissue
T8234432	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) II Major Organ</a>	5 slides	223-Eur	Biochain	tissue
T8234433	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) III Major Organ</a>	5 slides	223-Eur	Biochain	tissue
T8234433	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) III Major Organ</a>	5 slides	223-Eur	Biochain	tissue
T8234444	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Brain I, 8 different tissues</a>	5 slides	253-Eur	Biochain	tissue

T8234444	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Brain I, 8 different tissues</a>	5 slides	268-Eur	Biochain	tissue
T8234444	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Brain I, 7 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8234445	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Brain II, 8 different tissues</a>	5 slides	253-Eur	Biochain	tissue
T8234445	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Brain II, 8 different tissues</a>	5 slides	268-Eur	Biochain	tissue
T8234445	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Brain II, 7 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8234564	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Brain IV, 8 different tissues</a>	5 slides	253-Eur	Biochain	tissue
T8234564	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Brain IV, 8 different tissues</a>	5 slides	268-Eur	Biochain	tissue
T8234564	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Brain IV, 7 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8234601	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) IV</a>	5 slides	223-Eur	Biochain	tissue
T8234601	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) IV</a>	5 slides	223-Eur	Biochain	tissue
T8234602	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) V</a>	5 slides	223-Eur	Biochain	tissue
T8234602	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) V</a>	5 slides	223-Eur	Biochain	tissue
T8234603	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) VI</a>	5 slides	223-Eur	Biochain	tissue
T8234603	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) VI</a>	5 slides	223-Eur	Biochain	tissue
T8234604	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) VII</a>	5 slides	223-Eur	Biochain	tissue
T8234604	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) VII</a>	5 slides	223-Eur	Biochain	tissue
T8234605	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) VIII</a>	5 slides	214-Eur	Biochain	tissue
T8234605	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) VIII</a>	5 slides	214-Eur	Biochain	tissue
T8234606	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) IX</a>	5 slides	214-Eur	Biochain	tissue
T8234606	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) IX</a>	5 slides	214-Eur	Biochain	tissue
T8234607	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) X</a>	5 slides	214-Eur	Biochain	tissue
T8234607	<a href="#">Paraffin Tissue Section Panel - Human Adult Normal Tissue, Multi-tissue (8) X</a>	5 slides	214-Eur	Biochain	tissue
T8234700-1	<a href="#">FDA Standard Tissue Array</a>	2 slides	261-Eur	Biochain	tissue
T8234700-1	<a href="#">FDA Standard Tissue Array</a>	2 slides	261-Eur	Biochain	tissue

T8234700-2	<a href="#">FDA Standard Tissue Array</a>	4 slides	433-Eur	Biochain	tissue
T8234700-2	<a href="#">FDA Standard Tissue Array</a>	4 slides	433-Eur	Biochain	tissue
T8234708-2	<a href="#">Paraffin Tissue Section Array - Human Adult Normal Tissue, Array I (64 Specimens)</a>	2 slides	261-Eur	Biochain	tissue
T8234708-2	<a href="#">Paraffin Tissue Section Array - Human Adult Normal Tissue, Array I (64 Specimens)</a>	2 slides	261-Eur	Biochain	tissue
T8234708-5	<a href="#">Paraffin Tissue Section Array - Human Adult Normal Tissue, Array I (64 Specimens)</a>	5 slides	481-Eur	Biochain	tissue
T8234708-5	<a href="#">Paraffin Tissue Section Array - Human Adult Normal Tissue, Array I (64 Specimens)</a>	5 slides	481-Eur	Biochain	tissue
T8234709-2	<a href="#">Paraffin Tissue Section Array - Human Adult and Fetal Normal Tissue, Array II (64 Specimens)</a>	2 slides	261-Eur	Biochain	tissue
T8234709-2	<a href="#">Paraffin Tissue Section Array - Human Adult and Fetal Normal Tissue, Array II (64 Specimens)</a>	2 slides	261-Eur	Biochain	tissue
T8234709-5	<a href="#">Paraffin Tissue Section Array - Human Adult and Fetal Normal Tissue, Array II (64 Specimens)</a>	5 slides	481-Eur	Biochain	tissue
T8234709-5	<a href="#">Paraffin Tissue Section Array - Human Adult and Fetal Normal Tissue, Array II (64 Specimens)</a>	5 slides	481-Eur	Biochain	tissue
T8235086	<a href="#">Paraffin Tissue Section Panel - Human Tumor Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	319-Eur	Biochain	tissue
T8235086	<a href="#">Paraffin Tissue Section Panel - Human Tumor Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	319-Eur	Biochain	tissue
T8235086-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Breast</a>	5 slides x2	529-Eur	Biochain	tissue
T8235086-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Breast</a>	5 slides x2	529-Eur	Biochain	tissue
T8235086-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Breast</a>	5 slides x2	338-Eur	Biochain	tissue
T8235086-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Breast</a>	5 slides x2	338-Eur	Biochain	tissue
T8235090	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235090	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235090-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Colon</a>	5 slides x2	529-Eur	Biochain	tissue
T8235090-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Colon</a>	5 slides x2	529-Eur	Biochain	tissue
T8235090-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Colon</a>	5 slides x2	338-Eur	Biochain	tissue
T8235090-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Colon</a>	5 slides x2	338-Eur	Biochain	tissue
T8235106	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue

T8235106	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235142	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235142	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235142-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Kidney</a>	5 slides x2	529-Eur	Biochain	tissue
T8235142-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Kidney</a>	5 slides x2	529-Eur	Biochain	tissue
T8235142-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Kidney</a>	5 slides x2	338-Eur	Biochain	tissue
T8235142-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Kidney</a>	5 slides x2	338-Eur	Biochain	tissue
T8235149	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235149	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235149-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Liver</a>	5 slides x2	529-Eur	Biochain	tissue
T8235149-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Liver</a>	5 slides x2	529-Eur	Biochain	tissue
T8235149-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Liver</a>	5 slides x2	338-Eur	Biochain	tissue
T8235149-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Liver</a>	5 slides x2	338-Eur	Biochain	tissue
T8235152	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235152	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235152-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Lung</a>	5 slides x2	529-Eur	Biochain	tissue
T8235152-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Lung</a>	5 slides x2	529-Eur	Biochain	tissue
T8235152-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Lung</a>	5 slides x2	338-Eur	Biochain	tissue
T8235152-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Lung</a>	5 slides x2	338-Eur	Biochain	tissue
T8235183	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235183	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235206	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue

T8235206	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235206-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Rectum</a>	5 slides x2	529-Eur	Biochain	recombinant
T8235206-PM	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM) Rectum</a>	5 slides x2	529-Eur	Biochain	recombinant
T8235206-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Rectum</a>	5 slides x2	338-Eur	Biochain	recombinant
T8235206-PP	<a href="#">Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP) Rectum</a>	5 slides x2	338-Eur	Biochain	recombinant
T8235248	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235248	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235248-PM	<a href="#">Matched Pair - Paraffin Tissue Sections - Human Primary and Matched Metastatic Tumor (PM) Stomach</a>	5 slides x2	529-Eur	Biochain	tissue
T8235248-PM	<a href="#">Matched Pair - Paraffin Tissue Sections - Human Primary and Matched Metastatic Tumor (PM) Stomach</a>	5 slides x2	529-Eur	Biochain	tissue
T8235248-PP	<a href="#">Matched Pair - Paraffin Tissue Sections - Human Primary Tumor and Normal (PP) Stomach</a>	5 slides x2	338-Eur	Biochain	tissue
T8235248-PP	<a href="#">Matched Pair - Paraffin Tissue Sections - Human Primary Tumor and Normal (PP) Stomach</a>	5 slides x2	338-Eur	Biochain	tissue
T8235274	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235274	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)</a>	5 slides	338-Eur	Biochain	tissue
T8235417	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel I, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235417	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel I, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235418	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel II, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235418	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel II, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235419	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel III, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue



T8235419	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel III, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235420	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel IV, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235420	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel IV, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235421	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel V, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235421	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel V, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235422	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel VI, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235422	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel VI, 5 tissue spots</a>	5 slides	309-Eur	Biochain	tissue
T8235437	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel I, 8 tissue spots</a>	5 slides	452-Eur	Biochain	tissue
T8235437	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel I, 8 tissue spots</a>	5 slides	452-Eur	Biochain	tissue
T8235438	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel II, 8 tissue spots</a>	5 slides	452-Eur	Biochain	tissue
T8235438	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel II, 8 tissue spots</a>	5 slides	452-Eur	Biochain	tissue
T8235439	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel III, 8 tissue spots</a>	5 slides	452-Eur	Biochain	tissue
T8235439	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel III, 8 tissue spots</a>	5 slides	452-Eur	Biochain	tissue
T8235440	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel IV, 8 tissue spots</a>	5 slides	452-Eur	Biochain	tissue
T8235440	<a href="#">Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel IV, 8 tissue spots</a>	5 slides	452-Eur	Biochain	tissue



T8235441	<a href="#"><u>Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel V, 8 tissue spots</u></a>	5 slides	452-Eur	Biochain	tissue
T8235441	<a href="#"><u>Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel V, 8 tissue spots</u></a>	5 slides	452-Eur	Biochain	tissue
T8235442	<a href="#"><u>Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel VI, 8 tissue spots</u></a>	5 slides	452-Eur	Biochain	tissue
T8235442	<a href="#"><u>Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel VI, 8 tissue spots</u></a>	5 slides	452-Eur	Biochain	tissue
T8235443	<a href="#"><u>Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel VII, 8 tissue spots</u></a>	5 slides	452-Eur	Biochain	tissue
T8235443	<a href="#"><u>Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel VII, 8 tissue spots</u></a>	5 slides	452-Eur	Biochain	tissue
T8235712-2	<a href="#"><u>Multiple Tumor Tissue Array - 15 different tumors and their corresponding normal tissues spotted in duplicate</u></a>	2 slides	261-Eur	Biochain	tissue
T8235712-2	<a href="#"><u>Multiple Tumor Tissue Array - 15 different tumors and their corresponding normal tissues spotted in duplicate</u></a>	2 slides	261-Eur	Biochain	tissue
T8235712-5	<a href="#"><u>Multiple Tumor Tissue Array - 15 different tumors and their corresponding normal tissues spotted in duplicate</u></a>	5 slides	481-Eur	Biochain	tissue
T8235712-5	<a href="#"><u>Multiple Tumor Tissue Array - 15 different tumors and their corresponding normal tissues spotted in duplicate</u></a>	5 slides	481-Eur	Biochain	tissue
T8235713-2	<a href="#"><u>Multiple Tumor Tissue Array - 47 different tumors and their corresponding normal tissues, plus 2 control spots</u></a>	2 slides	328-Eur	Biochain	tissue
T8235713-2	<a href="#"><u>Multiple Tumor Tissue Array - 47 different tumors and their corresponding normal tissues, plus 2 control spots</u></a>	2 slides	328-Eur	Biochain	tissue
T8235713-5	<a href="#"><u>Multiple Tumor Tissue Array - 47 different tumors and their corresponding normal tissues, plus 2 control spots</u></a>	5 slides	748-Eur	Biochain	tissue
T8235713-5	<a href="#"><u>Multiple Tumor Tissue Array - 47 different tumors and their corresponding normal tissues, plus 2 control spots</u></a>	5 slides	748-Eur	Biochain	tissue
T8235714d-2	<a href="#"><u>Multiple Tumor Tissue Array - Ovary, Bladder, Breast, Kidney, Uterus, and Lung tumors, plus 12 tumor normal pairs</u></a>	2 slides	261-Eur	Biochain	tissue

T8235714d-2	<a href="#">Multiple Tumor Tissue Array - Ovary, Bladder, Breast, Kidney, Uterus, and Lung tumors, plus 12 tumor normal pairs</a>	2 slides	261-Eur	Biochain	tissue
T8235714d-5	<a href="#">Multiple Tumor Tissue Array - Ovary, Bladder, Breast, Kidney, Uterus, and Lung tumors, plus 12 tumor normal pairs</a>	5 slides	481-Eur	Biochain	tissue
T8235714d-5	<a href="#">Multiple Tumor Tissue Array - Ovary, Bladder, Breast, Kidney, Uterus, and Lung tumors, plus 12 tumor normal pairs</a>	5 slides	481-Eur	Biochain	tissue
T8235715d-2	<a href="#">Multiple Tumor Tissue Array - Kidney, Colon, Esophagus, Liver, Rectum and Stomach tumors, plus 12 tumor normal pairs</a>	2 slides	261-Eur	Biochain	recombinant
T8235715d-2	<a href="#">Multiple Tumor Tissue Array - Kidney, Colon, Esophagus, Liver, Rectum and Stomach tumors, plus 12 tumor normal pairs</a>	2 slides	261-Eur	Biochain	recombinant
T8235715d-5	<a href="#">Multiple Tumor Tissue Array - Kidney, Colon, Esophagus, Liver, Rectum and Stomach tumors, plus 12 tumor normal pairs</a>	5 slides	481-Eur	Biochain	recombinant
T8235715d-5	<a href="#">Multiple Tumor Tissue Array - Kidney, Colon, Esophagus, Liver, Rectum and Stomach tumors, plus 12 tumor normal pairs</a>	5 slides	481-Eur	Biochain	recombinant
T8235716d-2	<a href="#">Multiple Tumor Tissue Array - Bladder, Colon, Kidney, Lung, Stomach, and Uterus tumors</a>	2 slides	261-Eur	Biochain	tissue
T8235716d-2	<a href="#">Multiple Tumor Tissue Array - Bladder, Colon, Kidney, Lung, Stomach, and Uterus tumors</a>	2 slides	261-Eur	Biochain	tissue
T8235716d-5	<a href="#">Multiple Tumor Tissue Array - Bladder, Colon, Kidney, Lung, Stomach, and Uterus tumors, plus 12 tumor normal pairs</a>	5 slides	481-Eur	Biochain	tissue
T8235716d-5	<a href="#">Multiple Tumor Tissue Array - Bladder, Colon, Kidney, Lung, Stomach, and Uterus tumors, plus 12 tumor normal pairs</a>	5 slides	481-Eur	Biochain	tissue
T8235721-2	<a href="#">Breast Tumor Tissue Array - 64 Different Breast tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235721-2	<a href="#">Breast Tumor Tissue Array - 64 Different Breast tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235721-5	<a href="#">Breast Tumor Tissue Array - 64 Different Breast tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue
T8235721-5	<a href="#">Breast Tumor Tissue Array - 64 Different Breast tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue
T8235722-2	<a href="#">Colon Tumor Tissue Array - 64 Different Colon tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235722-2	<a href="#">Colon Tumor Tissue Array - 64 Different Colon tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235722-5	<a href="#">Colon Tumor Tissue Array - 64 Different Colon tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue
T8235722-5	<a href="#">Colon Tumor Tissue Array - 64 Different Colon tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue

T8235723-2	<a href="#">Rectum Tumor Tissue Array - 64 Different Rectum tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	recom binant
T8235723-2	<a href="#">Rectum Tumor Tissue Array - 64 Different Rectum tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	recom binant
T8235723-5	<a href="#">Rectum Tumor Tissue Array - 64 Different Rectum tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	recom binant
T8235723-5	<a href="#">Rectum Tumor Tissue Array - 64 Different Rectum tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	recom binant
T8235724-2	<a href="#">Lung Tumor Tissue Array - 64 Different Lung tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235724-2	<a href="#">Lung Tumor Tissue Array - 64 Different Lung tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235724-5	<a href="#">Lung Tumor Tissue Array - 64 Different Lung tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue
T8235724-5	<a href="#">Lung Tumor Tissue Array - 64 Different Lung tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue
T8235725-2	<a href="#">Ovary Tumor Tissue Array - 64 Different Ovary tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235725-2	<a href="#">Ovary Tumor Tissue Array - 64 Different Ovary tumors. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235725-5	<a href="#">Ovary Tumor Tissue Array - 64 Different Ovary tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue
T8235725-5	<a href="#">Ovary Tumor Tissue Array - 64 Different Ovary tumors. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue
T8235731-2	<a href="#">Breast Tumor and Normal Tissue Array 60 spots Duplicated spots from breast tumor tissues (25 donors) and breast norma</a>	2 slides	261-Eur	Biochain	tissue
T8235731-2	<a href="#">Breast Tumor and Normal Tissue Array 60 spots Duplicated spots from breast tumor tissues (25 donors) and breast norma</a>	2 slides	261-Eur	Biochain	tissue
T8235731-5	<a href="#">Breast Tumor and Normal Tissue Array 60 spots Duplicated spots from breast tumor tissues (25 donors) and breast norma</a>	5 slides	481-Eur	Biochain	tissue
T8235731-5	<a href="#">Breast Tumor and Normal Tissue Array 60 spots Duplicated spots from breast tumor tissues (25 donors) and breast norma</a>	5 slides	481-Eur	Biochain	tissue
T8235732-2	<a href="#">Lung Tumor and Normal Tissue Array 60 spots Duplicated spots from lung tumor tissues (25 donors) and lung normal tiss</a>	2 slides	261-Eur	Biochain	tissue
T8235732-2	<a href="#">Lung Tumor and Normal Tissue Array 60 spots Duplicated spots from lung tumor tissues (25 donors) and lung normal tiss</a>	2 slides	261-Eur	Biochain	tissue
T8235732-5	<a href="#">Lung Tumor and Normal Tissue Array 60 spots Duplicated spots from lung tumor tissues (25 donors) and lung normal tiss</a>	5 slides	481-Eur	Biochain	tissue

T8235732-5	<a href="#">Lung Tumor and Normal Tissue Array 60 spots Duplicated spots from lung tumor tissues (25 donors) and lung normal tiss</a>	5 slides	481-Eur	Biochain	tissue
T8235790d-2	<a href="#">Colon Tumor Matched Pair Tissue Array - 29 colon tumor adjacent normal pairs. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235790d-2	<a href="#">Colon Tumor Matched Pair Tissue Array - 29 colon tumor adjacent normal pairs. Plus positive control and negative control</a>	2 slides	261-Eur	Biochain	tissue
T8235790d-5	<a href="#">Colon Tumor Matched Pair Tissue Array - 29 colon tumor adjacent normal pairs. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue
T8235790d-5	<a href="#">Colon Tumor Matched Pair Tissue Array - 29 colon tumor adjacent normal pairs. Plus positive control and negative control</a>	5 slides	481-Eur	Biochain	tissue
T8236444Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue I, 8 different tissues</a>	5 slides	510-Eur	Biochain	tissue
T8236444Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue I, 8 different tissues</a>	5 slides	510-Eur	Biochain	tissue
T8236445Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue II, 8 different tissues</a>	5 slides	516-Eur	Biochain	tissue
T8236445Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue II, 8 different tissues</a>	5 slides	535-Eur	Biochain	tissue
T8236445Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue II, 7 different tissues</a>	5 slides	510-Eur	Biochain	tissue
T8236446Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue III, 8 different tissues</a>	5 slides	510-Eur	Biochain	tissue
T8236446Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue III, 8 different tissues</a>	5 slides	510-Eur	Biochain	tissue
T8236564Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue IV, 8 different tissues</a>	5 slides	516-Eur	Biochain	tissue
T8236564Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue IV, 8 different tissues</a>	5 slides	535-Eur	Biochain	tissue
T8236564Alz	<a href="#">Paraffin Tissue Section Panel - Human Disease Tissue, Alzheimer's Disease, Multi-tissue IV, 7 different tissues</a>	5 slides	510-Eur	Biochain	tissue
T8244431	<a href="#">Paraffin Tissue Section Panel - Human Fetal Normal Tissue, Multi-tissue I, 8 different tissues</a>	5 slides	223-Eur	Biochain	tissue

T8244431	<a href="#">Paraffin Tissue Section Panel - Human Fetal Normal Tissue, Multi-tissue I, 8 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8244615	<a href="#">Paraffin Tissue Section Panel - Human Fetal Normal Tissue, Multi-tissue II, 8 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8244615	<a href="#">Paraffin Tissue Section Panel - Human Fetal Normal Tissue, Multi-tissue II, 8 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8334035	<a href="#">Paraffin Tissue Section Panel - Mouse Whole Brain Segmentation Panel</a>	5 slides	462-Eur	Biochain	tissue
T8334035	<a href="#">Paraffin Tissue Section Panel - Mouse Whole Brain Segmentation Panel</a>	5 slides	462-Eur	Biochain	tissue
T8334423	<a href="#">Paraffin Tissue Section Panel - Mouse Normal Tissue, Multi-tissue III</a>	5 slides	223-Eur	Biochain	tissue
T8334423	<a href="#">Paraffin Tissue Section Panel - Mouse Normal Tissue, Multi-tissue III</a>	5 slides	223-Eur	Biochain	tissue
T8334447	<a href="#">Paraffin Tissue Section Panel - Mouse Normal Tissue, Multi-tissue I</a>	5 slides	223-Eur	Biochain	tissue
T8334447	<a href="#">Paraffin Tissue Section Panel - Mouse Normal Tissue, Multi-tissue I</a>	5 slides	223-Eur	Biochain	tissue
T8334608	<a href="#">Paraffin Tissue Section Panel - Mouse Normal Tissue, Multi-tissue II</a>	5 slides	223-Eur	Biochain	tissue
T8334608	<a href="#">Paraffin Tissue Section Panel - Mouse Normal Tissue, Multi-tissue II</a>	5 slides	223-Eur	Biochain	tissue
T8434423	<a href="#">Paraffin Tissue Section Panel - Rat Normal Tissue, Multi-tissue III</a>	5 slides	223-Eur	Biochain	tissue
T8434423	<a href="#">Paraffin Tissue Section Panel - Rat Normal Tissue, Multi-tissue III</a>	5 slides	223-Eur	Biochain	tissue
T8434448	<a href="#">Paraffin Tissue Section Panel - Rat Normal Tissue, Multi-tissue I</a>	5 slides	223-Eur	Biochain	tissue
T8434448	<a href="#">Paraffin Tissue Section Panel - Rat Normal Tissue, Multi-tissue I</a>	5 slides	223-Eur	Biochain	tissue
T8434608	<a href="#">Paraffin Tissue Section Panel - Rat Normal Tissue, Multi-tissue II</a>	5 slides	223-Eur	Biochain	tissue
T8434608	<a href="#">Paraffin Tissue Section Panel - Rat Normal Tissue, Multi-tissue II</a>	5 slides	223-Eur	Biochain	tissue
T8534423	<a href="#">Paraffin Tissue Section Panel - Monkey (Rhesus) Normal Tissue, Multi-tissue III</a>	5 slides	223-Eur	Biochain	tissue
T8534423	<a href="#">Paraffin Tissue Section Panel - Monkey (Rhesus) Normal Tissue, Multi-tissue III</a>	5 slides	223-Eur	Biochain	tissue
T8534423-Cy	<a href="#">Paraffin Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue III, 8 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8534423-Cy	<a href="#">Paraffin Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue III, 8 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8534448	<a href="#">Paraffin Tissue Section Panel - Monkey (Rhesus) Normal Tissue, Multi-tissue I</a>	5 slides	223-Eur	Biochain	tissue

T8534448	<a href="#">Paraffin Tissue Section Panel - Monkey (Rhesus) Normal Tissue, Multi-tissue I</a>	5 slides	223-Eur	Biochain	tissue
T8534448-Cy	<a href="#">Paraffin Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue I, 8 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8534448-Cy	<a href="#">Paraffin Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue I, 8 different tissues</a>	5 slides	223-Eur	Biochain	tissue
T8534608-Cy	<a href="#">Paraffin Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue II</a>	5 slides	223-Eur	Biochain	tissue
T8534608-Cy	<a href="#">Paraffin Tissue Section Panel - Monkey (Cynomolgus) Normal Tissue, Multi-tissue II</a>	5 slides	223-Eur	Biochain	tissue
W1234401	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot I, 6 lanes</a>	1	443-Eur	Biochain	tissue
W1234401	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot I, 6 lanes</a>	1	443-Eur	Biochain	tissue
W1234403	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot III, 6 lanes</a>	1	443-Eur	Biochain	tissue
W1234403	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot III, 6 lanes</a>	1	443-Eur	Biochain	tissue
W1234404	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot IV, 16 lanes</a>	1	892-Eur	Biochain	tissue
W1234404	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot IV, 16 lanes</a>	1	892-Eur	Biochain	tissue
W1234405	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot V, 6 lanes</a>	1	443-Eur	Biochain	tissue
W1234405	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot V, 6 lanes</a>	1	443-Eur	Biochain	tissue
W1234406	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot VI, 6 lanes</a>	1	443-Eur	Biochain	tissue
W1234406	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot VI, 6 lanes</a>	1	443-Eur	Biochain	tissue
W1234407	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot VII, 12 lanes</a>	1	834-Eur	Biochain	tissue
W1234407	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot VII, 12 lanes</a>	1	834-Eur	Biochain	tissue
W1234408	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot VIII, 8 lanes</a>	1	567-Eur	Biochain	tissue
W1234408	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot VIII, 8 lanes</a>	1	567-Eur	Biochain	tissue
W1234409	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot IX, 8 lanes</a>	1	567-Eur	Biochain	tissue
W1234409	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Blot IX, 8 lanes</a>	1	567-Eur	Biochain	tissue
W1234410	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Brain Blot I, 6 lanes</a>	1	443-Eur	Biochain	tissue

W1234410	<a href="#">Total Protein Western Blots - Human Adult Normal Tissue, Brain Blot I, 6 lanes</a>	1	443-Eur	Biochain	tissue
W1235086	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Breast Tumor</a>	1	462-Eur	Biochain	
W1235086	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Breast Tumor</a>	1	462-Eur	Biochain	
W1235090	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Colon Tumor</a>	1	462-Eur	Biochain	
W1235090	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Colon Tumor</a>	1	462-Eur	Biochain	
W1235106	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Esophagus Tumor</a>	1	462-Eur	Biochain	
W1235106	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Esophagus Tumor</a>	1	462-Eur	Biochain	
W1235142	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Kidney Tumor</a>	1	462-Eur	Biochain	
W1235142	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Kidney Tumor</a>	1	462-Eur	Biochain	
W1235149	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Liver Tumor</a>	1	462-Eur	Biochain	
W1235149	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Liver Tumor</a>	1	462-Eur	Biochain	
W1235152	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Lung Tumor</a>	1	462-Eur	Biochain	
W1235152	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Lung Tumor</a>	1	462-Eur	Biochain	
W1235206	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Rectum Tumor</a>	1	462-Eur	Biochain	recom binant
W1235206	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Rectum Tumor</a>	1	462-Eur	Biochain	recom binant
W1235248	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Stomach Tumor</a>	1	462-Eur	Biochain	
W1235248	<a href="#">Total Protein Western Blots - Same Tumor Type, Different Donors Stomach Tumor</a>	1	462-Eur	Biochain	
W1235417	<a href="#">[DISCONTINUED] Total Protein Western Blots - Different Tumor Type, Different Donors, Blot I</a>	1	445-Eur	Biochain	
W1235417	<a href="#">[DISCONTINUED] Total Protein Western Blots - Different Tumor Type, Different Donors, Blot I</a>	1	456-Eur	Biochain	
W1235418	<a href="#">Total Protein Western Blots - Different Tumor Type, Different Donors, Blot II</a>	1	462-Eur	Biochain	
W1235418	<a href="#">Total Protein Western Blots - Different Tumor Type, Different Donors, Blot II</a>	1	462-Eur	Biochain	
W1235419	<a href="#">Total Protein Western Blots - Different Tumor Type, Different Donors, Blot III</a>	1	462-Eur	Biochain	
W1235419	<a href="#">Total Protein Western Blots - Different Tumor Type, Different Donors, Blot III</a>	1	462-Eur	Biochain	

W1235421	<a href="#">Total Protein Western Blots - Different Tumor Type, Different Donors, Blot V</a>	1	462-Eur	Biochain	
W1235421	<a href="#">Total Protein Western Blots - Different Tumor Type, Different Donors, Blot V</a>	1	462-Eur	Biochain	
W1244413	<a href="#">Total Protein Western Blots - Human Fetal Normal Tissue, Blot III</a>	1	357-Eur	Biochain	tissue
W1244413	<a href="#">Total Protein Western Blots - Human Fetal Normal Tissue, Blot III</a>	1	357-Eur	Biochain	tissue
W1244425	<a href="#">Total Protein Western Blots - Human Fetal Normal Tissue, Blot VII</a>	1	834-Eur	Biochain	tissue
W1244425	<a href="#">Total Protein Western Blots - Human Fetal Normal Tissue, Blot VII</a>	1	834-Eur	Biochain	tissue
W1255865	<a href="#">Total Protein Western Blots - Human Tumor Cell Lines, Blot I</a>	1	462-Eur	Biochain	human
W1255865	<a href="#">Total Protein Western Blots - Human Tumor Cell Lines, Blot I</a>	1	462-Eur	Biochain	human
W1334423	<a href="#">Total Protein Western Blots - Mouse Normal Tissue, Blot I</a>	1	338-Eur	Biochain	tissue
W1334423	<a href="#">Total Protein Western Blots - Mouse Normal Tissue, Blot I</a>	1	338-Eur	Biochain	tissue
W1434423	<a href="#">Total Protein Western Blots - Rat Normal Tissue, Blot I</a>	1	338-Eur	Biochain	tissue
W1434423	<a href="#">Total Protein Western Blots - Rat Normal Tissue, Blot I</a>	1	338-Eur	Biochain	tissue
W1534423	<a href="#">Total Protein Western Blots - Monkey (Rhesus) Normal Tissue, Blot I</a>	1	462-Eur	Biochain	tissue
W1534423	<a href="#">Total Protein Western Blots - Monkey (Rhesus) Normal Tissue, Blot I</a>	1	462-Eur	Biochain	tissue
W1534423-Cy	<a href="#">Total Protein Western Blots - Monkey (Cynomolgus) Normal Tissue, Blot I</a>	1	462-Eur	Biochain	tissue
W1534423-Cy	<a href="#">Total Protein Western Blots - Monkey (Cynomolgus) Normal Tissue, Blot I</a>	1	462-Eur	Biochain	tissue
W8134035	<a href="#">[DISCONTINUED] Mega Western Protein Array</a>	1	42-Eur	Biochain	
W8134035	<a href="#">[DISCONTINUED] Mega Western Protein Array</a>	1	47-Eur	Biochain	
W8134149	<a href="#">Mega Western Protein Array</a>	1	270-Eur	Biochain	
W8134149	<a href="#">Mega Western Protein Array</a>	1	270-Eur	Biochain	
W8234480	<a href="#">Mega Western Protein Array</a>	1	386-Eur	Biochain	
W8234480	<a href="#">Mega Western Protein Array</a>	1	386-Eur	Biochain	
Y1102GFP	<a href="#">Antibody - Chicken polyclone antibody to GFP</a>	200	142-Eur	Biochain	
Y1102TRD	<a href="#">Antibody - Chicken polyclone antibody to Thioredoxin</a>	200	142-Eur	Biochain	
Y11A2CAT	<a href="#">Antibody - Chicken polyclone antibody to CAT</a>	200 µg	130-Eur	Biochain	cat
Y11A2CAT	<a href="#">Antibody - Chicken polyclone antibody to CAT</a>	200 µg	137-Eur	Biochain	cat



Y11A2CAT	<a href="#">Antibody - Chicken polyclone antibody to CAT</a>	200	142-Eur	Biochain	cat
Y11A2Gal	<a href="#">Antibody - Chicken polyclone antibody to b-Gal</a>	200	142-Eur	Biochain	
Y1722003	<a href="#">MET_HGFR Antibody</a>	100	319-Eur	Biochain	
Y1722004	<a href="#">MET_HGFR Antibody</a>	100	319-Eur	Biochain	
Y1722005	<a href="#">MET_HGFR Antibody</a>	100	319-Eur	Biochain	
Y1722006	<a href="#">MET_HGFR Antibody</a>	100	319-Eur	Biochain	
Y1722007	<a href="#">MET_HGFR Antibody</a>	100	319-Eur	Biochain	
Y1722013	<a href="#">Phospho-mBad-Ser155 Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722013	<a href="#">Phospho-mBad-Ser155 Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722013	<a href="#">Phospho-mBad-Ser155 Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BakBH3	<a href="#">Bak BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BakBH3	<a href="#">Bak BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722BakBH3	<a href="#">Bak BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BaxBH3	<a href="#">Bax BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BaxBH3	<a href="#">Bax BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722BaxBH3	<a href="#">Bax BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722Bcl2BH3	<a href="#">Bcl-2 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722Bcl2BH3	<a href="#">Bcl-2 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722Bcl2BH3	<a href="#">Bcl-2 BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BclGBH3	<a href="#">Bcl-G BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BclGBH3	<a href="#">Bcl-G BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722BclGBH3	<a href="#">Bcl-G BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BclRPA1 BH3	<a href="#">Bcl2-related Protein A1 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BclRPA1 BH3	<a href="#">Bcl2-related Protein A1 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722BclRPA1 BH3	<a href="#">Bcl2-related Protein A1 BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BclwBH3	<a href="#">Bcl-w BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BclwBH3	<a href="#">Bcl-w BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722BclwBH3	<a href="#">Bcl-w BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BclxBH3	<a href="#">Bcl-x BH3 Doamin Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BclxBH3	<a href="#">Bcl-x BH3 Doamin Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal

Y1722BclxBH3	<a href="#">Bcl-x BH3 Doamin Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BidBH3	<a href="#">Bid BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BidBH3	<a href="#">Bid BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722BidBH3	<a href="#">Bid BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BimBH3	<a href="#">Bim BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BimBH3	<a href="#">Bim BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722BimBH3	<a href="#">Bim BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BmfBH3	<a href="#">Bmf BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BmfBH3	<a href="#">Bmf BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722BmfBH3	<a href="#">Bmf BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722BokBH3	<a href="#">Bok BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722BokBH3	<a href="#">Bok BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722BokBH3	<a href="#">Bok BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722EGFR	<a href="#">Antibody-Rabbit Polyclonal Antibody to EGFR</a>	200 µg	304-Eur	Biochain	polyclonal
Y1722EGFR	<a href="#">Antibody-Rabbit Polyclonal Antibody to EGFR</a>	200 µg	314-Eur	Biochain	polyclonal
Y1722EGFR	<a href="#">Antibody-Rabbit Polyclonal Antibody to EGFR</a>	200	319-Eur	Biochain	polyclonal
Y1722FusinC	<a href="#">Rabbit Primary Antibody Anti-Human HIV- I Fusin (CXCR4) Polyclonal Antiserum C'-terminal</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722FusinC	<a href="#">Rabbit Primary Antibody Anti-Human HIV- I Fusin (CXCR4) Polyclonal Antiserum C'-terminal</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722FusinC	<a href="#">Rabbit Primary Antibody Anti-Human HIV- I Fusin (CXCR4) Polyclonal Antiserum C'-terminal</a>	100	319-Eur	Biochain	polyclonal
Y1722FusinN	<a href="#">Rabbit Primary Antibody Anti-Human HIV- I Fusin (CXCR4) Polyclonal Antiserum N'-terminal</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722FusinN	<a href="#">Rabbit Primary Antibody Anti-Human HIV- I Fusin (CXCR4) Polyclonal Antiserum N'-terminal</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722FusinN	<a href="#">Rabbit Primary Antibody Anti-Human HIV- I Fusin (CXCR4) Polyclonal Antiserum N'-terminal</a>	100	319-Eur	Biochain	polyclonal
Y1722GFP	<a href="#">GFP Tag Antibody</a>	100	319-Eur	Biochain	
Y1722HA	<a href="#">HA Tag Antibody</a>	100	319-Eur	Biochain	
Y1722HGFRpM	<a href="#">Phospho-MET_HGFR (Tyr1234_1235) Antibody</a>	100	319-Eur	Biochain	
Y1722HrkBH3	<a href="#">Hrk BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722HrkBH3	<a href="#">Hrk BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722HrkBH3	<a href="#">Hrk BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722mBADpS	<a href="#">Phospho-mBad-Ser155 Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal

Y1722mBADpS	<a href="#">Phospho-mBad-Ser155 Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722mBADpS	<a href="#">Phospho-mBad-Ser155 Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722Mcl-1BH3	<a href="#">Mcl-1 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722Mcl-1BH3	<a href="#">Mcl-1 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722Mcl-1BH3	<a href="#">Mcl-1 BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722Myc	<a href="#">Myc Tag Antibody</a>	100	319-Eur	Biochain	
Y1722NIP1BH3	<a href="#">NIP1 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722NIP1BH3	<a href="#">NIP1 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722NIP1BH3	<a href="#">NIP1 BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722NoxaBH3	<a href="#">Noxa BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722NoxaBH3	<a href="#">Noxa BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722NoxaBH3	<a href="#">Noxa BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722PumaBH3	<a href="#">Puma BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722PumaBH3	<a href="#">Puma BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722PumaBH3	<a href="#">Puma BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y1722RadBH3	<a href="#">Rad9 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	304-Eur	Biochain	polyclonal
Y1722RadBH3	<a href="#">Rad9 BH3 Domain Rabbit Polyclonal Antibody</a>	100 µg	314-Eur	Biochain	polyclonal
Y1722RadBH3	<a href="#">Rad9 BH3 Domain Rabbit Polyclonal Antibody</a>	100	319-Eur	Biochain	polyclonal
Y2122IgA	<a href="#">Antibody - Chicken polyclone antibody to Human IgA-SC</a>	200 µg	121-Eur	Biochain	human
Y2122IgA	<a href="#">Antibody - Chicken polyclone antibody to Human IgA-SC</a>	200 µg	128-Eur	Biochain	human
Y2122IgA	<a href="#">Antibody - Chicken polyclone antibody to Human IgA-SC</a>	200	133-Eur	Biochain	human
Y2132IgG	<a href="#">Antibody - Chicken polyclone antibody to Mouse IgG-UNLB</a>	200 µg	121-Eur	Biochain	mouse
Y2132IgG	<a href="#">Antibody - Chicken polyclone antibody to Mouse IgG-UNLB</a>	200 µg	128-Eur	Biochain	mouse
Y2132IgG	<a href="#">Antibody - Chicken polyclone antibody to Mouse IgG-UNLB</a>	200	133-Eur	Biochain	mouse
Y2132IgM	<a href="#">Antibody - Chicken polyclone antibody to Mouse IgM-UNLB</a>	200 µg	121-Eur	Biochain	mouse
Y2132IgM	<a href="#">Antibody - Chicken polyclone antibody to Mouse IgM-UNLB</a>	200 µg	128-Eur	Biochain	mouse
Y2132IgM	<a href="#">Antibody - Chicken polyclone antibody to Mouse IgM-UNLB</a>	200	133-Eur	Biochain	mouse
Y2142IgG1	<a href="#">Antibody - Chicken polyclone antibody to Rat IgG1</a>	200 µg	121-Eur	Biochain	rat

Y2142IgG1	<a href="#">Antibody - Chicken polyclone antibody to Rat IgG1</a>	200 µg	128-Eur	Biochain	rat
Y2142IgG1	<a href="#">Antibody - Chicken polyclone antibody to Rat IgG1</a>	200	133-Eur	Biochain	rat
Y2172IgG	<a href="#">Antibody - Chicken polyclone antibody to Antibody - Rabbit IgG</a>	200 µg	121-Eur	Biochain	polyclonal
Y2172IgG	<a href="#">Antibody - Chicken polyclone antibody to Antibody - Rabbit IgG</a>	200 µg	128-Eur	Biochain	polyclonal
Y2172IgG	<a href="#">Antibody - Chicken polyclone antibody to Antibody - Rabbit IgG</a>	200	133-Eur	Biochain	polyclonal
Y2182IgG	<a href="#">Antibody - Chicken polyclone antibody to Goat IgG</a>	200 µg	121-Eur	Biochain	polyclonal
Y2182IgG	<a href="#">Antibody - Chicken polyclone antibody to Goat IgG</a>	200 µg	128-Eur	Biochain	polyclonal
Y2182IgG	<a href="#">Antibody - Chicken polyclone antibody to Goat IgG</a>	200	133-Eur	Biochain	polyclonal
Y21B2IgA	<a href="#">Antibody - Chicken polyclone antibody to Bovine IgA</a>	200 µg	121-Eur	Biochain	bovine
Y21B2IgA	<a href="#">Antibody - Chicken polyclone antibody to Bovine IgA</a>	200 µg	128-Eur	Biochain	bovine
Y21B2IgA	<a href="#">Antibody - Chicken polyclone antibody to Bovine IgA</a>	200	133-Eur	Biochain	bovine
Y33222ERa	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Estrogen Receptor-a</a>	0.1 mg	291-Eur	Biochain	recombinant
Y33222ERa	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Estrogen Receptor-a</a>	0.1 mg	291-Eur	Biochain	recombinant
Y33222SARSE	<a href="#">Antibody-Mouse Monoclonal Antibody to SARS E2</a>	0.1 ml	338-Eur	Biochain	monoclonal
Y33222SARSE	<a href="#">Antibody-Mouse Monoclonal Antibody to SARS E2</a>	0.1 ml	338-Eur	Biochain	monoclonal
Y33222SARSM	<a href="#">Antibody-Mouse Monoclonal Antibody to SRAS M</a>	0.1 ml	338-Eur	Biochain	monoclonal
Y33222SARSM	<a href="#">Antibody-Mouse Monoclonal Antibody to SRAS M</a>	0.1 ml	338-Eur	Biochain	monoclonal
Y3322APO5F	<a href="#">Antibody-Mouse Monoclonal Antibody to Apolipoprotein A5 (clone 4H8H8E2)</a>	100 µg	473-Eur	Biochain	monoclonal
Y3322APO5F	<a href="#">Antibody-Mouse Monoclonal Antibody to Apolipoprotein A5 (clone 4H8H8E2)</a>	100 µg	485-Eur	Biochain	monoclonal
Y3322APO5F	<a href="#">Antibody-Mouse Monoclonal Antibody to Apolipoprotein A5 (clone 4H8H8E2)</a>	100	491-Eur	Biochain	monoclonal
Y3322CD4	<a href="#">Antibody-Mouse Monoclonal Antibody to CD4</a>	100 µg	210-Eur	Biochain	monoclonal
Y3322CD4	<a href="#">Antibody-Mouse Monoclonal Antibody to CD4</a>	100 µg	218-Eur	Biochain	monoclonal
Y3322CD4	<a href="#">Antibody-Mouse Monoclonal Antibody to CD4</a>	100	223-Eur	Biochain	monoclonal
Y3322GAPDH	<a href="#">Antibody-Mouse Monoclonal Antibody to GAPDH</a>	200 µg	304-Eur	Biochain	monoclonal
Y3322GAPDH	<a href="#">Antibody-Mouse Monoclonal Antibody to GAPDH</a>	200 µg	314-Eur	Biochain	monoclonal
Y3322GAPDH	<a href="#">Antibody-Mouse Monoclonal Antibody to GAPDH</a>	200	319-Eur	Biochain	monoclonal
Y3322HISH1	<a href="#">Antibody-Mouse Monoclonal Antibody to Histone</a>	200 µg	304-Eur	Biochain	monoclonal

Y3322HISH1	<a href="#">Antibody-Mouse Monoclonal Antibody to Histone</a>	200 µg	314-Eur	Biochain	monoclonal
Y3322HISH1	<a href="#">Antibody-Mouse Monoclonal Antibody to Histone</a>	200	319-Eur	Biochain	monoclonal
Y3322IFNg	<a href="#">Antibody-Mouse Monoclonal Antibody to interferon-?</a>	100 µg	210-Eur	Biochain	monoclonal
Y3322IFNg	<a href="#">Antibody-Mouse Monoclonal Antibody to interferon-?</a>	100 µg	218-Eur	Biochain	monoclonal
Y3322IFNg	<a href="#">Antibody-Mouse Monoclonal Antibody to interferon-?</a>	100	223-Eur	Biochain	monoclonal
Y3322IL10	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 10</a>	100 µg	210-Eur	Biochain	monoclonal
Y3322IL10	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 10</a>	100 µg	218-Eur	Biochain	monoclonal
Y3322IL10	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 10</a>	100	223-Eur	Biochain	monoclonal
Y3322IL16	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 16</a>	100 µg	210-Eur	Biochain	monoclonal
Y3322IL16	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 16</a>	100 µg	218-Eur	Biochain	monoclonal
Y3322IL16	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 16</a>	100	223-Eur	Biochain	monoclonal
Y3322IL1a	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 1?</a>	100 µg	210-Eur	Biochain	monoclonal
Y3322IL1a	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 1?</a>	100 µg	218-Eur	Biochain	monoclonal
Y3322IL1a	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 1?</a>	100	223-Eur	Biochain	monoclonal
Y3322IL2	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 2</a>	100 µg	210-Eur	Biochain	monoclonal
Y3322IL2	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 2</a>	100 µg	218-Eur	Biochain	monoclonal
Y3322IL2	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 2</a>	100	223-Eur	Biochain	monoclonal
Y3322IL8	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 8</a>	100 µg	210-Eur	Biochain	monoclonal
Y3322IL8	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 8</a>	100 µg	218-Eur	Biochain	monoclonal
Y3322IL8	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Interleukin 8</a>	100	223-Eur	Biochain	monoclonal
Y3322MCP1	<a href="#">Antibody-Mouse Monoclonal Antibody to Human MCP-1</a>	100 µg	304-Eur	Biochain	monoclonal
Y3322MCP1	<a href="#">Antibody-Mouse Monoclonal Antibody to Human MCP-1</a>	100 µg	314-Eur	Biochain	monoclonal
Y3322MCP1	<a href="#">Antibody-Mouse Monoclonal Antibody to Human MCP-1</a>	100	319-Eur	Biochain	monoclonal
Y3322NPM1	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Nucleophosmin</a>	100 µg	323-Eur	Biochain	monoclonal

Y3322NPM1	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Nucleophosmin</a>	100 µg	333-Eur	Biochain	monoclonal
Y3322NPM1	<a href="#">Antibody-Mouse Monoclonal Antibody to Human Nucleophosmin</a>	100	338-Eur	Biochain	monoclonal
Y3322VIM	<a href="#">Antibody-Mouse Monoclonal Antibody to Vimentin</a>	200 µg	304-Eur	Biochain	monoclonal
Y3322VIM	<a href="#">Antibody-Mouse Monoclonal Antibody to Vimentin</a>	200 µg	314-Eur	Biochain	monoclonal
Y3322VIM	<a href="#">Antibody-Mouse Monoclonal Antibody to Vimentin</a>	200	319-Eur	Biochain	monoclonal
Y33V2K8a	<a href="#">Antibody-Mouse Monoclonal Antibody to Kaposi's Sarcoma Herpes Virus K 8?</a>	0.1 ml	491-Eur	Biochain	monoclonal
Y33V2K8a	<a href="#">Antibody-Mouse Monoclonal Antibody to Kaposi's Sarcoma Herpes Virus K 8?</a>	0.1 ml	491-Eur	Biochain	monoclonal
Y33V2KSH45	<a href="#">Antibody-Mouse Monoclonal Antibody to Kaposi's Sarcoma Herpes Virus ORF45</a>	0.1 ml	491-Eur	Biochain	monoclonal
Y33V2KSH45	<a href="#">Antibody-Mouse Monoclonal Antibody to Kaposi's Sarcoma Herpes Virus ORF45</a>	0.1 ml	491-Eur	Biochain	monoclonal
Y33V2KSH62	<a href="#">Antibody-Mouse Monoclonal Antibody to Kaposi's Sarcoma Herpes Virus ORF62</a>	0.1 ml	491-Eur	Biochain	monoclonal
Y33V2KSH62	<a href="#">Antibody-Mouse Monoclonal Antibody to Kaposi's Sarcoma Herpes Virus ORF62</a>	0.1 ml	491-Eur	Biochain	monoclonal
Z5010001	<a href="#">Aprotinin</a>	250 µg	539-Eur	Biochain	
Z5010001	<a href="#">Aprotinin</a>	250 µg	552-Eur	Biochain	
Z5010002	<a href="#">Human Apo Transferrin</a>	1 g	774-Eur	Biochain	human
Z5010002	<a href="#">Human Apo Transferrin</a>	1 g	791-Eur	Biochain	human
Z5010003	<a href="#">Human Bivalirudin</a>	5 µg	295-Eur	Biochain	human
Z5010003	<a href="#">Human Bivalirudin</a>	5 µg	304-Eur	Biochain	human
Z5010004	<a href="#">Buserelin</a>	5 mg	539-Eur	Biochain	
Z5010004	<a href="#">Buserelin</a>	5 mg	552-Eur	Biochain	
Z5010007	<a href="#">Recombinant Thermostable dUTPase</a>	1000 IU	774-Eur	Biochain	recombinant
Z5010007	<a href="#">Recombinant Thermostable dUTPase</a>	1000 IU	791-Eur	Biochain	recombinant
Z5010008	<a href="#">Ganciclovir</a>	500 µg	614-Eur	Biochain	
Z5010008	<a href="#">Ganciclovir</a>	500 µg	628-Eur	Biochain	
Z5010009	<a href="#">Human Goserelin</a>	25 µg	642-Eur	Biochain	human
Z5010009	<a href="#">Human Goserelin</a>	25 µg	657-Eur	Biochain	human
Z5010010	<a href="#">Human Chorionic Gonadotropin</a>	5 mg	219-Eur	Biochain	human

Z5010010	<a href="#">Human Chorionic Gonadotropin</a>	5 mg	227-Eur	Biochain	human
Z5010011	<a href="#">Human Calcitonin Acetate</a>	1 mg	42-Eur	Biochain	human
Z5010011	<a href="#">Human Calcitonin Acetate</a>	1 mg	47-Eur	Biochain	human
Z5010012	<a href="#">Human Follicle Stimulating Hormone</a>	50 µg	473-Eur	Biochain	human
Z5010012	<a href="#">Human Follicle Stimulating Hormone</a>	50 µg	485-Eur	Biochain	human
Z5010013	<a href="#">Human Growth Hormone Releasing Hormone</a>	1 mg	295-Eur	Biochain	human
Z5010013	<a href="#">Human Growth Hormone Releasing Hormone</a>	1 mg	304-Eur	Biochain	human
Z5010014	<a href="#">Human Growth Hormone Releasing Peptide-2</a>	25 µg	295-Eur	Biochain	human
Z5010014	<a href="#">Human Growth Hormone Releasing Peptide-2</a>	25 µg	304-Eur	Biochain	human
Z5010015	<a href="#">Human Leuprolide</a>	25 µg	473-Eur	Biochain	human
Z5010015	<a href="#">Human Leuprolide</a>	25 µg	485-Eur	Biochain	human
Z5010016	<a href="#">Human Leutenizing hormone Releasing Hormone (Gonadorelin)</a>	25 µg	257-Eur	Biochain	human
Z5010016	<a href="#">Human Leutenizing hormone Releasing Hormone (Gonadorelin)</a>	25 µg	265-Eur	Biochain	human
Z5010017	<a href="#">Human Menopausal Gonadotropin</a>	5 mg	521-Eur	Biochain	human
Z5010017	<a href="#">Human Menopausal Gonadotropin</a>	5 mg	533-Eur	Biochain	human
Z5010018	<a href="#">Human Serum Albumin</a>	500 µg	426-Eur	Biochain	human
Z5010018	<a href="#">Human Serum Albumin</a>	500 µg	437-Eur	Biochain	human
Z5010019	<a href="#">Human Holo Transferrin</a>	1 g	774-Eur	Biochain	human
Z5010019	<a href="#">Human Holo Transferrin</a>	1 g	791-Eur	Biochain	human
Z5010020	<a href="#">Human Alpha-1 Proteinase Inhibitor</a>	25 µg	483-Eur	Biochain	human
Z5010020	<a href="#">Human Alpha-1 Proteinase Inhibitor</a>	25 µg	495-Eur	Biochain	human
Z5010021	<a href="#">Human Eptifibatide</a>	25 µg	295-Eur	Biochain	human
Z5010021	<a href="#">Human Eptifibatide</a>	25 µg	304-Eur	Biochain	human
Z5010022	<a href="#">Human Factor VIII</a>	800 IU	1076-Eur	Biochain	human
Z5010022	<a href="#">Human Factor VIII</a>	800 IU	1097-Eur	Biochain	human
Z5010023	<a href="#">Human Urokinase</a>	1 mg	257-Eur	Biochain	human
Z5010023	<a href="#">Human Urokinase</a>	1 mg	265-Eur	Biochain	human
Z5010024	<a href="#">Human LeukinFeron</a>	20,000 IU	502-Eur	Biochain	human
Z5010024	<a href="#">Human LeukinFeron</a>	20,000 IU	514-Eur	Biochain	human
Z5010025	<a href="#">Human Thrombin</a>	1 g	1104-Eur	Biochain	human



Z5010025	<a href="#">Human Thrombin</a>	1 g	1125-Eur	Biochain	human
Z5010026	<a href="#">Human Protirelin (Thyrotropin Releasing Hormone)</a>	250 µg	925-Eur	Biochain	human
Z5010026	<a href="#">Human Protirelin (Thyrotropin Releasing Hormone)</a>	250 µg	944-Eur	Biochain	human
Z5010027	<a href="#">Human Urinary Trypsin Inhibitor</a>	5 mg	219-Eur	Biochain	human
Z5010027	<a href="#">Human Urinary Trypsin Inhibitor</a>	5 mg	227-Eur	Biochain	human
Z5010028	<a href="#">Influenza A Virus (H1N1) Beijing, 262_95</a>	500 µg	1489-Eur	Biochain	
Z5010028	<a href="#">Influenza A Virus (H1N1) Beijing, 262_95</a>	500 µg	1517-Eur	Biochain	
Z5010029	<a href="#">Influenza A Virus (H1N1)</a>	500 µg	1489-Eur	Biochain	
Z5010029	<a href="#">Influenza A Virus (H1N1)</a>	500 µg	1517-Eur	Biochain	
Z5010030	<a href="#">Influenza A Virus (H3N2)</a>	500 µg	1489-Eur	Biochain	
Z5010030	<a href="#">Influenza A Virus (H3N2)</a>	500 µg	1517-Eur	Biochain	
Z5010031	<a href="#">Influenza A Virus (H3N2)</a>	500 µg	1489-Eur	Biochain	
Z5010031	<a href="#">Influenza A Virus (H3N2)</a>	500 µg	1517-Eur	Biochain	
Z5010032	<a href="#">Influenza A Virus (H3N2)</a>	500 µg	1489-Eur	Biochain	
Z5010032	<a href="#">Influenza A Virus (H3N2)</a>	500 µg	1517-Eur	Biochain	
Z5010033	<a href="#">Influenza A Virus (H1N1)</a>	500 µg	1489-Eur	Biochain	
Z5010033	<a href="#">Influenza A Virus (H1N1)</a>	500 µg	1517-Eur	Biochain	
Z5010034	<a href="#">Mouse Monoclonal Anti Chlamydia LPS</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010034	<a href="#">Mouse Monoclonal Anti Chlamydia LPS</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010035	<a href="#">Mouse Monoclonal Anti Dengue Type 2 (envelop)</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010035	<a href="#">Mouse Monoclonal Anti Dengue Type 2 (envelop)</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010036	<a href="#">Mouse Monoclonal Anti FLAG peptide</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010036	<a href="#">Mouse Monoclonal Anti FLAG peptide</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010037	<a href="#">Mouse Monoclonal Anti Glutathione-S-transferase (GST)</a>	200 µg	154-Eur	Biochain	monoclonal
Z5010037	<a href="#">Mouse Monoclonal Anti Glutathione-S-transferase (GST)</a>	200 µg	161-Eur	Biochain	monoclonal
Z5010039	<a href="#">Mouse Monoclonal Anti hCG beta core</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010039	<a href="#">Mouse Monoclonal Anti hCG beta core</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010041	<a href="#">Mouse Monoclonal Anti HDV</a>	20 µg	586-Eur	Biochain	monoclonal
Z5010041	<a href="#">Mouse Monoclonal Anti HDV</a>	20 µg	600-Eur	Biochain	monoclonal
Z5010042	<a href="#">Mouse Monoclonal Anti Hen Egg Lysozyme</a>	500 µg	304-Eur	Biochain	monoclonal



Z5010042	<a href="#">Mouse Monoclonal Anti Hen Egg Lysozyme</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010043	<a href="#">Mouse Monoclonal Anti Hepatitis B (AD &amp; AY Antigens)</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010043	<a href="#">Mouse Monoclonal Anti Hepatitis B (AD &amp; AY Antigens)</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010044	<a href="#">Mouse Monoclonal Anti HIV-I gp120 (PND)</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010044	<a href="#">Mouse Monoclonal Anti HIV-I gp120 (PND)</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010045	<a href="#">Mouse Monoclonal Anti HIV-I gp24</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010045	<a href="#">Mouse Monoclonal Anti HIV-I gp24</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010046	<a href="#">Mouse Monoclonal Anti HIV-I gp41</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010046	<a href="#">Mouse Monoclonal Anti HIV-I gp41</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010047	<a href="#">Mouse Monoclonal Anti HIV-II gp39</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010047	<a href="#">Mouse Monoclonal Anti HIV-II gp39</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010048	<a href="#">Mouse Monoclonal Anti Human Brain-Derived Neurotrophic Factor</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010048	<a href="#">Mouse Monoclonal Anti Human Brain-Derived Neurotrophic Factor</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010049	<a href="#">Mouse Monoclonal Anti Human Bone Morphogenetic protein-2</a>	100 µg	304-Eur	Biochain	monoclonal
Z5010049	<a href="#">Mouse Monoclonal Anti Human Bone Morphogenetic protein-2</a>	100 µg	314-Eur	Biochain	monoclonal
Z5010050	<a href="#">Mouse Monoclonal Anti Human CD3</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010050	<a href="#">Mouse Monoclonal Anti Human CD3</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010051	<a href="#">Mouse Monoclonal Anti Human CD3-biotinylated</a>	500 µg	361-Eur	Biochain	monoclonal
Z5010051	<a href="#">Mouse Monoclonal Anti Human CD3-biotinylated</a>	500 µg	371-Eur	Biochain	monoclonal
Z5010052	<a href="#">Mouse Monoclonal Anti Human CD3-FITC</a>	500 µg	361-Eur	Biochain	monoclonal
Z5010052	<a href="#">Mouse Monoclonal Anti Human CD3-FITC</a>	500 µg	371-Eur	Biochain	monoclonal
Z5010053	<a href="#">Mouse Monoclonal Anti Human CD4</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010053	<a href="#">Mouse Monoclonal Anti Human CD4</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010054	<a href="#">Mouse Monoclonal Anti Human CD5</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010054	<a href="#">Mouse Monoclonal Anti Human CD5</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010055	<a href="#">Mouse Monoclonal Anti Human CD8</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010055	<a href="#">Mouse Monoclonal Anti Human CD8</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010056	<a href="#">Mouse Monoclonal Anti Human CD8-biotinylated</a>	500 µg	361-Eur	Biochain	monoclonal
Z5010056	<a href="#">Mouse Monoclonal Anti Human CD8-biotinylated</a>	500 µg	371-Eur	Biochain	monoclonal

Z5010057	<a href="#">Mouse Monoclonal Anti Human CD8-FITC</a>	500 µg	361-Eur	Biochain	monoclonal
Z5010057	<a href="#">Mouse Monoclonal Anti Human CD8-FITC</a>	500 µg	371-Eur	Biochain	monoclonal
Z5010058	<a href="#">Mouse Monoclonal Anti Human EGF</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010058	<a href="#">Mouse Monoclonal Anti Human EGF</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010059	<a href="#">Mouse Monoclonal Anti Human Eotaxin-1</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010059	<a href="#">Mouse Monoclonal Anti Human Eotaxin-1</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010060	<a href="#">Mouse Monoclonal Anti Human Eotaxin-2</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010060	<a href="#">Mouse Monoclonal Anti Human Eotaxin-2</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010061	<a href="#">Mouse Monoclonal Anti Human Granulocyte Macrophage-Colony Stimulating Factor</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010061	<a href="#">Mouse Monoclonal Anti Human Granulocyte Macrophage-Colony Stimulating Factor</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010062	<a href="#">Mouse Monoclonal Anti Human Heparanase-1</a>	50 µg	567-Eur	Biochain	monoclonal
Z5010062	<a href="#">Mouse Monoclonal Anti Human Heparanase-1</a>	50 µg	581-Eur	Biochain	monoclonal
Z5010063	<a href="#">Mouse Monoclonal Anti Human Interferon-alpha</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010063	<a href="#">Mouse Monoclonal Anti Human Interferon-alpha</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010064	<a href="#">Mouse Monoclonal Anti Human Interferon-gamma</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010064	<a href="#">Mouse Monoclonal Anti Human Interferon-gamma</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010068	<a href="#">Mouse Monoclonal Anti Human Interleukin-10</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010068	<a href="#">Mouse Monoclonal Anti Human Interleukin-10</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010069	<a href="#">Mouse Monoclonal Anti Human Interleukin-15</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010069	<a href="#">Mouse Monoclonal Anti Human Interleukin-15</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010071	<a href="#">Mouse Monoclonal Anti Human Interleukin-2</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010071	<a href="#">Mouse Monoclonal Anti Human Interleukin-2</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010072	<a href="#">Mouse Monoclonal Anti Human Interleukin-2 receptor</a>	500 µg	304-Eur	Biochain	recombinant
Z5010072	<a href="#">Mouse Monoclonal Anti Human Interleukin-2 receptor</a>	500 µg	314-Eur	Biochain	recombinant
Z5010073	<a href="#">Mouse Monoclonal Anti Human Interleukin-3</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010073	<a href="#">Mouse Monoclonal Anti Human Interleukin-3</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010074	<a href="#">Mouse Monoclonal Anti Human Interleukin-4</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010074	<a href="#">Mouse Monoclonal Anti Human Interleukin-4</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010075	<a href="#">Mouse Monoclonal Anti Human Interleukin-6</a>	500 µg	304-Eur	Biochain	monoclonal

Z5010075	<a href="#">Mouse Monoclonal Anti Human Interleukin-6</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010076	<a href="#">Mouse Monoclonal Anti Human Interleukin-7</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010076	<a href="#">Mouse Monoclonal Anti Human Interleukin-7</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010077	<a href="#">Mouse Monoclonal Anti Human Interleukin-8</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010077	<a href="#">Mouse Monoclonal Anti Human Interleukin-8</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010078	<a href="#">Mouse Monoclonal Anti Human Insulin</a>	200 µg	370-Eur	Biochain	monoclonal
Z5010078	<a href="#">Mouse Monoclonal Anti Human Insulin</a>	200 µg	380-Eur	Biochain	monoclonal
Z5010079	<a href="#">Mouse Monoclonal Anti Human Leptin</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010079	<a href="#">Mouse Monoclonal Anti Human Leptin</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010080	<a href="#">Mouse Monoclonal Anti Human Macrophage Monocyte Chemotactic &amp; Activating Factor</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010080	<a href="#">Mouse Monoclonal Anti Human Macrophage Monocyte Chemotactic &amp; Activating Factor</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010081	<a href="#">Mouse Monoclonal Anti Human Macrophage Monocyte Chemotactic Protein-3 MARC</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010081	<a href="#">Mouse Monoclonal Anti Human Macrophage Monocyte Chemotactic Protein-3 MARC</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010082	<a href="#">Mouse Monoclonal Anti-Human Macrophage Inflammatory Protein-1a</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010082	<a href="#">Mouse Monoclonal Anti-Human Macrophage Inflammatory Protein-1a</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010083	<a href="#">Mouse Monoclonal Anti-Human Macrophage Inflammatory Protein-3</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010083	<a href="#">Mouse Monoclonal Anti-Human Macrophage Inflammatory Protein-3</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010084	<a href="#">Mouse Monoclonal Anti Human Neutrophil Activating Protein-2</a>	500 µg	304-Eur	Biochain	monoclonal
Z5010084	<a href="#">Mouse Monoclonal Anti Human Neutrophil Activating Protein-2</a>	500 µg	314-Eur	Biochain	monoclonal
Z5010085	<a href="#">Mouse Monoclonal Anti Human Neurotrophin-4</a>	500 µg	304-Eur	Biochain	monoclonal