

1054116	SW60 TLS-55 Tubes with short caps	1 pack	277-Eur	Accurate	
1054136	SW50 55 Tubes with short caps	1 pack	277-Eur	Accurate	
1054146	SW40 41 Tubes with short caps	1 pack	277-Eur	Accurate	
1054166	SW28.1 Tubes with short caps	1 pack	277-Eur	Accurate	
1054256	SW28 SW32 Tubes with short caps	1 pack	277-Eur	Accurate	
1055116	SW60 TLS-55 Tubes with long caps	1 pack	277-Eur	Accurate	
1055136	SW40 41 Tubes with long caps	1 pack	277-Eur	Accurate	
1055136	SW50 55 Tubes with long caps	1 pack	277-Eur	Accurate	
1055166	SW28.1 Tubes with long caps	1 pack	277-Eur	Accurate	
1055256	SW28 SW32 Tubes with long caps	1 pack	277-Eur	Accurate	
1055256	SW60 Gradient Forming tube holder with long caps		703-Eur	Accurate	
105911AIR	SW60 Gradient Forming tube holder with long & short caps		929-Eur	Accurate	
105911AR	SW60 Gradient Forming tube holder with short caps		703-Eur	Accurate	
105911BI	TLS55 Gradient Forming tube holder with long caps		703-Eur	Accurate	
105911BIR	TLS55 Gradient Forming tube holder with long & short caps		929-Eur	Accurate	
105911BR	TLS55 Gradient Forming tube holder with short caps		703-Eur	Accurate	
105913I	SW50 Gradient Forming tube holder with long caps		703-Eur	Accurate	
105913IR	SW50 Gradient Forming tube holder with long & short caps		929-Eur	Accurate	
105913R	SW50 Gradient Forming tube holder with long & short caps		703-Eur	Accurate	
105914AI	SW41 Gradient Forming tube holder with long caps		703-Eur	Accurate	
105914AIR	SW41 Gradient Forming tube holder with long & short caps		929-Eur	Accurate	
105914AR	SW41 Gradient Forming tube holder with short caps		703-Eur	Accurate	
105914BI	SW41 Gradient Forming tube holder with short caps		703-Eur	Accurate	
105914BIR	SW40 Gradient Forming tube holder with long & short caps		929-Eur	Accurate	
105914BR	SW40 Gradient Forming tube holder with short caps		703-Eur	Accurate	
105916I	SW28.1 Gradient Forming tube holder with long caps		703-Eur	Accurate	
105916IR	SW28.1 Gradient Forming tube holder with long & short caps		929-Eur	Accurate	

105916R	SW28.1 Gradient Forming tube holder with short caps		703-Eur	Accurate	
105925I	SW28 SW32 Gradient Forming tube holder with long caps		750-Eur	Accurate	
105925IR	SW28 SW32 Gradient Forming tube holder with long & short caps		975-Eur	Accurate	
105925R	SW28 SW32 Gradient Forming tube holder with short caps		750-Eur	Accurate	
1061203	Sample Blotting bottle with regular lid		234-Eur	Accurate	
1061203R	Sample Blotting bottle with RAD lid		264-Eur	Accurate	
1061211	Sample Blotting bottle with regular lid		245-Eur	Accurate	
1061211R	Sample Blotting bottle with RAD lid		276-Eur	Accurate	
1061216	Sample Blotting bottle with regular lid		255-Eur	Accurate	
1061216R	Sample Blotting bottle with RAD lid		283-Eur	Accurate	
1061513	Sample Blotting bottle with regular lid		275-Eur	Accurate	
1061513R	Sample Blotting bottle with RAD lid		308-Eur	Accurate	
1062112	Sample Blotting bottle with regular lid		323-Eur	Accurate	
1062112R	Sample Blotting bottle with RAD lid		357-Eur	Accurate	
1062116	Sample Botting bottle with regular lid		336-Eur	Accurate	
1062116R	Sample Botting bottle with RAD lid		384-Eur	Accurate	
106700	Western Roller Steel Platform for Model 106	each	461-Eur	Accurate	
107201M	Gradient Master Base Unit, 120V	each	4316-Eur	Accurate	
107202M	Gradient Master Base Unit, 240V	each	4906-Eur	Accurate	
12810T1	Navigator with 10" plate	each	1337-Eur	Accurate	
1286T1	Navigator with 6" plate	each	1218-Eur	Accurate	
130	T3 (Triiodothyronine), Rabbit anti-; RIA	vial	766-Eur	Accurate	polyclo nal
151111A	SW60 Fractionator tube holder (includes a box of Seton centrifuge tubes, a cursor and 4 piston tips)		5936-Eur	Accurate	
151111B	TLS55 Fractionator tube holder (includes a box of Seton centrifuge tubes, a cursor and 4 piston tips)		5936-Eur	Accurate	
151113	SW50 Fractionator tube holder (includes a box of Seton centrifuge tubes, a cursor and 4 piston tips)		3979-Eur	Accurate	
151114A	SW41 Fractionator tube holder (includes a box of Seton centrifuge tubes, a cursor and 4 piston tips)		3979-Eur	Accurate	
151114B	SW40 Fractionator tube holder (includes a box of Seton centrifuge tubes, a cursor and 4 piston tips)		3979-Eur	Accurate	
151116	SW28.1 Fractionator tube holder (includes a box of Seton centrifuge tubes, a cursor and 4 piston tips)		3979-Eur	Accurate	

151125	SW28 SW32 Fractionator tube holder (includes a box of Seton centrifuge tubes, a cursor and 4 piston tips)		3979-Eur	Accurate	
151213	SW50 Tips with seals	each	427-Eur	Accurate	
151214	SW40 41 Tips with seals	each	427-Eur	Accurate	
151216	SW28.1 Tips with seals	each	427-Eur	Accurate	
151225	SW28 SW32 Tips with seals	each	599-Eur	Accurate	
1513134	SW50 Seals	1 pack	554-Eur	Accurate	
1513144	SW40 Seals	1 pack	554-Eur	Accurate	
1513164	SW28.1 Seals	1 pack	554-Eur	Accurate	
1513254	SW28 SW32 Seals	1 pack	554-Eur	Accurate	
151511A	SW60 Extra box of centrifuge tubes	50 tubes	193-Eur	Accurate	
151511B	TLS55 Extra box of centrifuge tubes	50 tubes	212-Eur	Accurate	
151513	SW50 Extra box of centrifuge tubes	50 tubes	179-Eur	Accurate	
151514A	SW41 Extra box of centrifuge tubes	50 tubes	254-Eur	Accurate	
151514B	SW40 Extra box of centrifuge tubes	50 tubes	254-Eur	Accurate	
151516	SW28.1 Extra box of centrifuge tubes	50 tubes	249-Eur	Accurate	
151525	SW28 SW32 Extra box of centrifuge tubes	50 tubes	266-Eur	Accurate	
152001	Piston Gradient Fractionator Base Unit, 120V	each	1245/- Eur	Accurate	
152002	Piston Gradient Fractionator Base Unit, 240V	each	13654- Eur	Accurate	
153001	Gradient Station Base Unit, 120V	each	16338- Eur	Accurate	
153002	Gradient Station Base Unit, 240V	each	17740- Eur	Accurate	
18511245584	Bovine Casein, Sheep anti-	1 ml.	785-Eur	Accurate	bovine
18860	DAPI (Diamidino 2 phenyl indole 2 HCL)	10 mg.	203-Eur	Accurate	
29195	Bisacrylamide, N, N, Methylene	50 gm.	251-Eur	Accurate	
3000/100	Gerbu Adjuvant LQ, for use w lg. animals, contains Esterquat Lipid, L-Proline, Glycerol, Tween 80, Thymerosal	100 ml.	808-Eur	Accurate	
3000/25	Gerbu Adjuvant LQ, for use w lg. animals, contains Esterquat Lipid, L-Proline, Glycerol, Tween 80, Thymerosal	25 ml.	275-Eur	Accurate	
3000/250	Gerbu Adjuvant LQ, for use w lg. animals, contains Esterquat Lipid, L-Proline, Glycerol, Tween 80, Thymerosal	250 ml.	1360- Eur	Accurate	

3000/5	Gerbu Adjuvant LQ, for use w lg. animals, contains Esterquat Lipid, L-Proline, Glycerol, Tween 80, Thymersal	5 ml.	109-Eur	Accurate	
3001/06	Gerbu Adjuvant MM, contains Cimetidine & pApU	6 x 0.1 ml.	423-Eur	Accurate	
3001/1	Gerbu Adjuvant MM, contains Cimetidine & pApU	1 ml.	379-Eur	Accurate	
3001/25	Gerbu Adjuvant MM, contains Cimetidine & pApU	5 x 5 ml.	4186-Eur	Accurate	
3001/30	Gerbu Adjuvant MM, contains Cimetidine & pApU	6 x 5 ml.	4736-Eur	Accurate	
3001/6	Gerbu Adjuvant MM, contains Cimetidine & pApU	6 x 1 ml.	1523-Eur	Accurate	
3003/100	Gerbu Pharma Adjuvant, experimental, for use w very sensitive animals, biodegradable cationized lipid nanoparticles, lecithin as emulsifier and GMDP immunostimulator for TH2 stimulation. Easily miscib	100 ml.	1480-Eur	Accurate	cat
3003/100	Gerbu Pharma Adjuvant, experimental, for use w very sensitive animals, biodegradable cationized lipid nanoparticles, lecithin as emulsifier and GMDP immunostimulator for TH2 stimulation. Easily miscib	100 ml.	1371-Eur	Accurate	cat
3003/25	Gerbu Pharma Adjuvant, experimental, for use w very sensitive animals, biodegradable cationized lipid nanoparticles, lecithin as emulsifier and GMDP immunostimulator for TH2 stimulation. Easily miscib	25 ml.	535-Eur	Accurate	cat
3003/25	Gerbu Pharma Adjuvant, experimental, for use w very sensitive animals, biodegradable cationized lipid nanoparticles, lecithin as emulsifier and GMDP immunostimulator for TH2 stimulation. Easily miscib	25 ml.	503-Eur	Accurate	cat
3003/5	Gerbu Pharma Adjuvant, experimental, for use w very sensitive animals, biodegradable cationized lipid nanoparticles, lecithin as emulsifier and GMDP immunostimulator for TH2 stimulation. Easily miscib	5 ml.	180-Eur	Accurate	cat
3003/5	Gerbu Pharma Adjuvant, experimental, for use w very sensitive animals, biodegradable cationized lipid nanoparticles, lecithin as emulsifier and GMDP immunostimulator for TH2 stimulation. Easily miscib	5 ml.	176-Eur	Accurate	cat
3010/1	Gerbu Adjuvant, for use w sm. animals, contains GMDP & a Zinc Proline Complex (dispersing agent), freeze-dried	0.5 ml.	105-Eur	Accurate	
3010/6	Gerbu Adjuvant, for use w sm. animals, contains GMDP & a Zinc Proline Complex (dispersing agent), freeze-dried	6 x 0.5 ml.	304-Eur	Accurate	

3022/100	Gerbu Adjuvant 3022, for vaccination of lg. animals, Biodegradable liposomes of cationized lipid, emulsifyer WS160 without GMDP	100 ml.	429-Eur	Accurate	cat
3022/250	Gerbu Adjuvant 3022, for vaccination of lg. animals, Biodegradable liposomes of cationized lipid, emulsifyer WS160 without GMDP	250 ml.	688-Eur	Accurate	cat
3022/5	Gerbu Adjuvant 3022, for vaccination of lg. animals, Biodegradable liposomes of cationized lipid, emulsifyer WS160 without GMDP	5 ml.	78-Eur	Accurate	cat
3044/100	Gerbu Adjuvant 3044, for vaccination of sm. animals, Biodegradable liposomes of cationized lipid, emulsifyer WS160 without GMDP	100 ml.	372-Eur	Accurate	cat
3044/250	Gerbu Adjuvant 3044, for vaccination of sm. animals, Biodegradable liposomes of cationized lipid, emulsifyer WS160 without GMDP	250 ml.	633-Eur	Accurate	cat
3044/5	Gerbu Adjuvant 3044, for vaccination of sm. animals, Biodegradable liposomes of cationized lipid, emulsifyer WS160 without GMDP	5 ml.	90-Eur	Accurate	cat
3100/1	Gerbu Adjuvant, for use w sm. animals, contains GMDP & a Zinc Proline Complex (dispersing agent), freeze-dried	5 ml.	211-Eur	Accurate	
3100/3	Gerbu Adjuvant, for use w sm. animals, contains GMDP & a Zinc Proline Complex (dispersing agent), freeze-dried	3 x 5 ml.	127-Eur	Accurate	
3100/6	Gerbu Adjuvant, for use w sm. animals, contains GMDP & a Zinc Proline Complex (dispersing agent), freeze-dried	6 x 5 ml.	867-Eur	Accurate	
6003	Cryo-Tube, Aluminum, 3 ml.	100 pcs	185-Eur	Accurate	
9001-0	Vial, 1 ml., White Glass, w Aluminum Screwcap	1000 pcs	473-Eur	Accurate	
9002-0	Vial, 2 ml., White Glass, w Aluminum Screwcap	1000 pcs	421-Eur	Accurate	
9005-0-A0	Vial, 5 ml., White Glass, w Aluminum Screwcap	1000 pcs	944-Eur	Accurate	
9005-0-AS	Vial, 5 ml., White Glass, w Writing Surface w Aluminum Screwcap	1000 pcs	981-Eur	Accurate	
9005-0-POB	Vial, 5 ml., White Glass, w Blue Plastic Screwcap	1000 pcs	676-Eur	Accurate	
9005-0-POBL	Vial, 5 ml., White Glass, w Black Plastic Screwcap	1000 pcs	676-Eur	Accurate	
9005-0-POG	Vial, 5 ml., White Glass, w Green Plastic Screwcap	1000 pcs	676-Eur	Accurate	
9005-0-POR	Vial, 5 ml., White Glass, w Red Plastic Screwcap	1000 pcs	676-Eur	Accurate	
9005-0-POW	Vial, 5 ml., White Glass, w White Plastic Screwcap	1000 pcs	676-Eur	Accurate	
9005-0-POY	Vial, 5 ml., White Glass, w Yellow Plastic Screwcap	1000 pcs	676-Eur	Accurate	
9005-0-PSB	Vial, 5 ml., White Glass, w Writing Surface w Blue Plastic Screwcap	1000 pcs	707-Eur	Accurate	

9005-0-PSBL	Vial, 5 ml., White Glass, w Writing Surface w Black Plastic Screwcap	1000 pcs	707-Eur	Accurate	
9005-0-PSG	Vial, 5 ml., White Glass, w Writing Surface w Green Plastic Screwcap	1000 pcs	707-Eur	Accurate	
9005-0-PSR	Vial, 5 ml., White Glass, w Writing Surface w Red Plastic Screwcap	1000 pcs	707-Eur	Accurate	
9005-0-PSW	Vial, 5 ml., White Glass, w Writing Surface w White Plastic Screwcap	1000 pcs	707-Eur	Accurate	
9005-0-PSY	Vial, 5 ml., White Glass, w Writing Surface w Yellow Plastic Screwcap	1000 pcs	707-Eur	Accurate	
9005-0PP	Vial, 5 ml. Polypropylene, w Polypropylene Screwcap	1000 pcs	305-Eur	Accurate	
9008-0	Vial, 8 ml., White Glass, w Aluminum Screwcap	1000 pcs	902-Eur	Accurate	
9011-0B	Vial, 1 ml., White Glass, w Blue Plastic Screwcap	1000 pcs	453-Eur	Accurate	
9011-0BL	Vial, 1 ml., White Glass, w Black Plastic Screwcap	1000 pcs	453-Eur	Accurate	
9011-0G	Vial, 1 ml., White Glass, w Green Plastic Screwcap	1000 pcs	453-Eur	Accurate	
9011-0LB	Vial, 1 ml., White Glass, w Perforated Blue Plastic Screwcap	1000 pcs	703-Eur	Accurate	rat
9011-0LBL	Vial, 1 ml., White Glass, w Perforated Black Plastic Screwcap	1000 pcs	703-Eur	Accurate	rat
9011-0LG	Vial, 1 ml., White Glass, w Perforated Green Plastic Screwcap	1000 pcs	703-Eur	Accurate	rat
9011-0LR	Vial, 1 ml., White Glass, w Perforated Red Plastic Screwcap	1000 pcs	703-Eur	Accurate	rat
9011-0LW	Vial, 1 ml., White Glass, w Perforated White Plastic Screwcap	1000 pcs	703-Eur	Accurate	rat
9011-0LY	Vial, 1 ml., White Glass, w Perforated Yellow Plastic Screwcap	1000 pcs	703-Eur	Accurate	rat
9011-0R	Vial, 1 ml., White Glass, w Red Plastic Screwcap	1000 pcs	575-Eur	Accurate	
9011-0W	Vial, 1 ml., White Glass, w White Plastic Screwcap	1000 pcs	453-Eur	Accurate	
9011-0Y	Vial, 1 ml., White Glass, w Yellow Plastic Screwcap	1000 pcs	453-Eur	Accurate	
9015-0	Vial, 15 ml., White Glass, w Aluminum Screwcap	1000 pcs	1056-Eur	Accurate	
9020-0	Vial, 20 ml., White Glass, w Polypropylene Screwcap	1000 pcs	834-Eur	Accurate	
9022-0B	Vial, 2 ml., White Glass, w Blue Plastic Screwcap	1000 pcs	412-Eur	Accurate	
9022-0BL	Vial, 2 ml., White Glass, w Black Plastic Screwcap	1000 pcs	412-Eur	Accurate	
9022-0G	Vial, 2 ml., White Glass, w Green Plastic Screwcap	1000 pcs	548-Eur	Accurate	
9022-0LB	Vial, 2 ml., White Glass, w Perforated Blue Plastic Screwcap	1000 pcs	655-Eur	Accurate	rat
9022-0LBL	Vial, 2 ml., White Glass, w Perforated Black Plastic Screwcap	1000 pcs	655-Eur	Accurate	rat

9022-0LG	Vial, 2 ml., White Glass, w Perforated Green Plastic Screwcap	1000 pcs	655-Eur	Accurate	rat
9022-0LR	Vial, 2 ml., White Glass, w Perforated Red Plastic Screwcap	1000 pcs	655-Eur	Accurate	rat
9022-0LW	Vial, 2 ml., White Glass, w Perforated White Plastic Screwcap	1000 pcs	655-Eur	Accurate	rat
9022-0LY	Vial, 2 ml., White Glass, w Perforated Yellow Plastic Screwcap	1000 pcs	655-Eur	Accurate	rat
9022-0R	Vial, 2 ml., White Glass, w Red Plastic Screwcap	1000 pcs	548-Eur	Accurate	
9022-0W	Vial, 2 ml., White Glass, w White Plastic Screwcap	1000 pcs	505-Eur	Accurate	
9022-0Y	Vial, 2 ml., White Glass, w Yellow Plastic Screwcap	1000 pcs	412-Eur	Accurate	
9022-PW	Vial, 2 ml., White Glass, w White Plastic Screwcap, in Polystyrene Box	1 box	86-Eur	Accurate	
9030-0	Vial, 30 ml., White Glass, w Polypropylene Screwcap	1000 pcs	878-Eur	Accurate	
9303-0	Vial, 3 ml., White Glass, w Aluminum Screwcap	1000 pcs	459-Eur	Accurate	
9333-0B	Vial, 3 ml., White Glass, w Blue Plastic Screwcap	1000 pcs	446-Eur	Accurate	
9333-0BL	Vial, 3 ml., White Glass, w Black Plastic Screwcap	1000 pcs	446-Eur	Accurate	
9333-0G	Vial, 3 ml., White Glass, w Green Plastic Screwcap	1000 pcs	446-Eur	Accurate	
9333-0LB	Vial, 3 ml., White Glass, w Perforated Blue Plastic Screwcap	1000 pcs	702-Eur	Accurate	rat
9333-0LBL	Vial, 3 ml., White Glass, w Perforated Black Plastic Screwcap	1000 pcs	702-Eur	Accurate	rat
9333-0LG	Vial, 3 ml., White Glass, w Perforated Green Plastic Screwcap	1000 pcs	702-Eur	Accurate	rat
9333-0LR	Vial, 3 ml., White Glass, w Perforated Red Plastic Screwcap	1000 pcs	702-Eur	Accurate	rat
9333-0LW	Vial, 3 ml., White Glass, w Perforated White Plastic Screwcap	1000 pcs	702-Eur	Accurate	rat
9333-0LY	Vial, 3 ml., White Glass, w Perforated Yellow Plastic Screwcap	1000 pcs	702-Eur	Accurate	rat
9333-0R	Vial, 3 ml., White Glass, w Red Plastic Screwcap	1000 pcs	446-Eur	Accurate	
9333-0W	Vial, 3 ml., White Glass, w White Plastic Screwcap	1000 pcs	446-Eur	Accurate	
9333-0Y	Vial, 3 ml., White Glass, w Yellow Plastic Screwcap	1000 pcs	446-Eur	Accurate	
9404-0	Vial, 4 ml., White Glass, w Aluminum Screwcap	1000 pcs	491-Eur	Accurate	
9444-0B	Vial, 4 ml., White Glass, w Blue Plastic Screwcap	1000 pcs	478-Eur	Accurate	
9444-0BL	Vial, 4 ml., White Glass, w Black Plastic Screwcap	1000 pcs	478-Eur	Accurate	
9444-0G	Vial, 4 ml., White Glass, w Green Plastic Screwcap	1000 pcs	478-Eur	Accurate	
9444-0LB	Vial, 4 ml., White Glass, w Perforated Blue Plastic Screwcap	1000 pcs	754-Eur	Accurate	rat

9444-0LBL	Vial, 4 ml., White Glass, w Perforated Black Plastic Screwcap	1000 pcs	754-Eur	Accurate	rat
9444-0LG	Vial, 4 ml., White Glass, w Perforated Green Plastic Screwcap	1000 pcs	754-Eur	Accurate	rat
9444-0LR	Vial, 4 ml., White Glass, w Perforated Red Plastic Screwcap	1000 pcs	754-Eur	Accurate	rat
9444-0LW	Vial, 4 ml., White Glass, w Perforated White Plastic Screwcap	1000 pcs	754-Eur	Accurate	rat
9444-0LY	Vial, 4 ml., White Glass, w Perforated Yellow Plastic Screwcap	1000 pcs	754-Eur	Accurate	rat
9444-0R	Vial, 4 ml., White Glass, w Red Plastic Screwcap	1000 pcs	478-Eur	Accurate	
9444-0W	Vial, 4 ml., White Glass, w White Plastic Screwcap	1000 pcs	478-Eur	Accurate	
9444-0Y	Vial, 4 ml., White Glass, w Yellow Plastic Screwcap	1000 pcs	478-Eur	Accurate	
A1059	Cesium Chloride 99.5% PREP® Brand, Cell Separation Media	1 kg.	318-Eur	Accurate	rat
A1059	Cesium Chloride 99.5% PREP® Brand, Cell Separation Media	1 kg.	318-Eur	Accurate	rat
A1059	Cesium Chloride 99.5% PREP® Brand, Cell Separation Media	1 kg.	318-Eur	Accurate	rat
A10675/1K	Acrylamide 2X Crystallized	1 kg.	210-Eur	Accurate	
A1071	Freund's Incomplete Adjuvant	100 ml.	630-Eur	Accurate	
A1081	Freund's Complete Adjuvant	100 ml.	1247-Eur	Accurate	
A1090BS	Alhydrogel™, Grade B (2%), Sterile	250 ml.	229-Eur	Accurate	
A1090BS	Alhydrogel™, Grade B (2%), Sterile	250 ml.	229-Eur	Accurate	
A1090S	Alhydrogel™, Grade A (1.3%), Sterile	250 ml.	229-Eur	Accurate	
A1090S	Alhydrogel™, Grade A (1.3%), Sterile	250 ml.	229-Eur	Accurate	
A1250/1K	Cesium Chloride 99.9% Special Bio® Brand, Cell Separation Media	1 kg.	369-Eur	Accurate	rat
A1255/1K	Cesium Chloride Optimax® Brand 0.01 max., Cell Separation Media	1 kg.	419-Eur	Accurate	rat
A20760/KG	Sodium Dodecyl Sulfate (SDS), (Sodium Lauryl Sulfate)	1 kg.	128-Eur	Accurate	
A20760/KG	Sodium Dodecyl Sulfate (SDS), (Sodium Lauryl Sulfate)	10x1 kg.	648-Eur	Accurate	
A3500	Heparin Sodium (Monoparin®)(without preservatives)	box	298-Eur	Accurate	
A56009	Nonidet P40 (NP40), non-ionic surfactant	100 ml.	200-Eur	Accurate	
AB105-1000	EphB4, Mab anti-; Clone AB105	1000 ug.	1535-Eur	Accurate	monoclonal
AB105-200	EphB4, Mab anti-; Clone AB105	200 ug.	477-Eur	Accurate	monoclonal
AB107-1000	EphB4, Mab anti-; Clone AB107	1000 ug.	1535-Eur	Accurate	monoclonal

AB107-200	EphB4, Mab anti-; Clone AB107	200 ug.	477-Eur	Accurate	monoclonal
AB109	EphB4, Mab anti-; Clone AB109	200 ug.	477-Eur	Accurate	monoclonal
AB205	Axl, Mab anti-; Clone AB205	200 ug.	390-Eur	Accurate	monoclonal
ABM002211	Biotin, Clone 3D6.6; Mab anti-	1 mg.	385-Eur	Accurate	monoclonal
ABM022211	Biotin, Mab anti-, TRITC	0.5 mg.	425-Eur	Accurate	monoclonal
ABM032211	Biotin, Mab anti-, HRP	0.5 ml.	477-Eur	Accurate	monoclonal
ABM052211	Biotin, Mab anti-, ALP	0.5 ml.	522-Eur	Accurate	monoclonal
ABM072211	Biotin, Mab anti-, Texas Red	0.5 mg.	505-Eur	Accurate	monoclonal
ABM092211	Biotin, Mab anti-, FITC	0.5 mg.	425-Eur	Accurate	monoclonal
ABM152211	Biotin, Mab anti-, AMCA	0.5 mg.	483-Eur	Accurate	monoclonal
ABM162211	Biotin, Mab anti-, Cyanine Cy3	0.5 mg.	525-Eur	Accurate	monoclonal
ABM172211	Biotin, Mab anti-, Cyanine Cy5	0.5 mg.	525-Eur	Accurate	monoclonal
ABM222211	Biotin, Mab anti-, Cyanine Cy2	0.5 mg.	525-Eur	Accurate	monoclonal
ABM292211	Biotin, Mab anti-, Rhodamine Red-X	0.5 mg.	425-Eur	Accurate	monoclonal
ABS001-07	APC-AAT complexes, neoepitope, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS002-09	C1S, pro- and activated enzyme, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS002-49	C1S, pro- and activated enzyme, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS004-22	C9 complement, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS004-53	C9 complement, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS005-16	Ficolin-L, Mab anti-Human	200 µg.	993-Eur	Accurate	recombinant
ABS005-19	Ficolin-L, Mab anti-Human	200 µg.	993-Eur	Accurate	recombinant
ABS006-01	Pregnancy-associated plasma protein A (PAPP-A), Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS006-24	Pregnancy-associated plasma protein A (PAPP-A), Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS012-20	Exendin-4, Mab anti-Human	200 µg.	1422-Eur	Accurate	monoclonal
ABS012-23	Exendin-4, Mab anti-Human	200 µg.	1422-Eur	Accurate	monoclonal
ABS012-24	Exendin-4, Mab anti-Human	200 µg.	1422-Eur	Accurate	monoclonal
ABS012-35	Exendin-4, Mab anti-Human	200 µg.	1422-Eur	Accurate	monoclonal
ABS012-35B	Exendin-4, Mab anti-Human, Biotin	50 µg.	1131-Eur	Accurate	monoclonal
ABS013-04	Hemopexin, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal

ABS013-04B	Hemopexin, Mab anti-Human, Biotin	100 µg.	1543-Eur	Accurate	monoclonal
ABS013-32	Hemopexin, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS013-32B	Hemopexin, Mab anti-Human, Biotin	100 µg.	1543-Eur	Accurate	monoclonal
ABS015-22	D-dimer, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS015-28	D-dimer, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS017-20	Gelsolin, Mab anti-Human	200 µg.	1304-Eur	Accurate	monoclonal
ABS020-03	Peptide Histidine-Methionine, Mab anti-Human	200 µg.	1304-Eur	Accurate	monoclonal
ABS021-04	Gastric Inhibitory Polypeptide (GIP), Mab anti-Human	200 µg.	1304-Eur	Accurate	monoclonal
ABS021-05	Gastric Inhibitory Polypeptide (GIP), Mab anti-Human	200 µg.	1304-Eur	Accurate	monoclonal
ABS022-03	Leptin, Mab anti-human	200 µg.	993-Eur	Accurate	monoclonal
ABS022-06	Leptin, Mab anti-human	200 µg.	993-Eur	Accurate	monoclonal
ABS022-11	Leptin, Mab anti-human	200 µg.	993-Eur	Accurate	monoclonal
ABS022-11B	Leptin, Mab anti-human, Biotin	100 µg.	1543-Eur	Accurate	monoclonal
ABS023-02	Vasoactive Intestinal Peptide (VIP), Mab anti-Human,Bovine,Rat,Swine	200 µg.	1304-Eur	Accurate	monoclonal
ABS026-04	Alfa-CGRP (calcitonin gene-related peptide), Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS026-05	Alfa-CGRP (calcitonin gene-related peptide), Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS027-01	Adrenomedulin, Mab anti-human	200 µg.	1304-Eur	Accurate	monoclonal
ABS028-08	Neuropeptide Y (NPY), Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS029-01	Peptide YY (PYY), Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS030-06	Pancreatic Polypeptide (PP), Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
ABS033-04	Glucagon-like peptide-1 (GLP-1) (7-36 amide), Mab anti-Human	200 µg.	1422-Eur	Accurate	monoclonal
ABS033-10	Glucagon-like peptide-1 (GLP-1) (7-36 amide), Mab anti-Human	200 µg.	1422-Eur	Accurate	monoclonal
ABS033-10B	Glucagon-like peptide-1 (GLP-1) (7-36 amide), Mab anti-Human, Biotin	50 µg.	1131-Eur	Accurate	monoclonal
ABS036-01	Ficolin-M, Mab anti-Human	200 µg.	993-Eur	Accurate	recombinant
ABS036-05	Ficolin-M, Mab anti-Human	200 µg.	993-Eur	Accurate	recombinant
ABS039-08	NGAL (rat, neutrophil gelatinase-associated lipocalin), Mab anti-Human	200 µg.	1422-Eur	Accurate	monoclonal
ABS039-32	NGAL (rat, neutrophil gelatinase-associated lipocalin), Mab anti-Human	200 µg.	1422-Eur	Accurate	monoclonal

ABS039-32B	NGAL (rat, neutrophil gelatinase-associated lipocalin), Mab anti-Human, Biotin	50 µg.	1131-Eur	Accurate	monoclonal
AC8919B-3	CD49d, VLA-a4, Integrin a4, Clone R1-2, Rat Mab anti-Mouse, Biotin	300µg.	311-Eur	Accurate	monoclonal
AC9009A	Mouse H-2Dd, determinant H-2.m4 (private), Clone 34-5-8S, Mab anti-	0.5 ml.	225-Eur	Accurate	monoclonal
ACC001/2	Cav2.1, Alpha 1A (P Q-type) Voltage-Gated Ca2+ Channel Blocker, 865-881aa, Rabbit anti-Rat, Mouse; WB IH	0.2 ml.	1030-Eur	Accurate	polyclonal
ACG001021	Peroxidase, Goat anti-	2 ml.	156-Eur	Accurate	polyclonal
ACG005021	Peroxidase, Horseradish (HRP), Goat anti-	2 mg.	248-Eur	Accurate	polyclonal
ACG005024	Peroxidase, Goat anti-	0.25 ml.	261-Eur	Accurate	polyclonal
ACG025021	Peroxidase, Horseradish (HRP), Goat anti-, TRITC	2 mg.	274-Eur	Accurate	polyclonal
ACG055021	Peroxidase, Horseradish (HRP), Goat anti-, ALP	1 ml.	425-Eur	Accurate	polyclonal
ACG065021	Peroxidase, Horseradish (HRP), Goat anti-, Biotin-SP	2 ml.	385-Eur	Accurate	polyclonal
ACG075021	Peroxidase, Horseradish (HRP), Goat anti-, Texas Red	2 mg.	326-Eur	Accurate	polyclonal
ACG095021	Peroxidase, Horseradish (HRP), Goat anti-, FITC	2 mg.	274-Eur	Accurate	polyclonal
ACG155021	Peroxidase, Horseradish (HRP), Goat anti-, AMCA	2 mg.	309-Eur	Accurate	polyclonal
ACG165021	Peroxidase, Horseradish (HRP), Goat anti-, Cyanine Cy3	2 mg.	336-Eur	Accurate	polyclonal
ACG175021	Peroxidase, Horseradish (HRP), Goat anti-, Cyanine Cy5	2 mg.	336-Eur	Accurate	polyclonal
ACG185021	Peroxidase, Horseradish (HRP), Goat anti-, Gold 4 nm; LM	1 ml.	417-Eur	Accurate	polyclonal
ACG195021	Peroxidase, Horseradish (HRP), Goat anti-, Gold 6 nm; EM	0.5 ml.	372-Eur	Accurate	polyclonal
ACG205021	Peroxidase, Horseradish (HRP), Goat anti-, Gold 12 nm; EM	0.5 ml.	281-Eur	Accurate	polyclonal
ACG215021	Peroxidase, Horseradish (HRP), Goat anti-, Gold 18 nm; EM	0.5 ml.	372-Eur	Accurate	polyclonal
ACG225021	Peroxidase, Horseradish (HRP), Goat anti-, Cyanine Cy2	2 mg.	336-Eur	Accurate	polyclonal
ACG295021	Peroxidase, Horseradish (HRP), Goat anti-, Rhodamine Red-X	2 mg.	274-Eur	Accurate	polyclonal
ACL001A	CD45, LCA, Clone OX-30, Mab anti-Rat	0.5 ml.	407-Eur	Accurate	monoclonal
ACL001AP	CD45, LCA, Clone OX-30, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL001AP-2	CD45, LCA, Clone OX-30, Mab anti-Rat	500 µg.	320-Eur	Accurate	monoclonal
ACL001B	CD45, LCA, Clone OX-30, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL001B-5	CD45, LCA, Clone OX-30, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal

ACL001F	CD45, LCA, Clone OX-30, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL001F-5	CD45, LCA, Clone OX-30, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL001NA	CD45, LCA, Clone OX-30, Mab anti-Rat, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL001PE	CD45, LCA, Clone OX-30, Mab anti-Rat, RPE	50 µg.	183-Eur	Accurate	monoclonal
ACL001PE-4	CD45, LCA, Clone OX-30, Mab anti-Rat, RPE	200 µg.	426-Eur	Accurate	monoclonal
ACL002A	CD43, Leukosialin, Clone W3 13HLK, Mab anti-Rat	0.5 ml.	407-Eur	Accurate	monoclonal
ACL002AP	CD43, Leukosialin, Clone W3 13HLK, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL002AP-2	CD43, Leukosialin, Clone W3 13HLK, Mab anti-Rat	500 µg.	320-Eur	Accurate	monoclonal
ACL002B	CD43, Leukosialin, Clone W3 13HLK, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL002B-5	CD43, Leukosialin, Clone W3 13HLK, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL002F	CD43, Leukosialin, Clone W3 13HLK, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL002F-5	CD43, Leukosialin, Clone W3 13HLK, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL002NA	CD43, Leukosialin, Clone W3 13HLK, Mab anti-Rat, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL002PE	CD43, Leukosialin, Clone W3 13HLK, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL002PE-4	CD43, T-Cell, Leukosialin, Clone W3 13HLK, Mab anti-Rat, PE	200 µg.	426-Eur	Accurate	monoclonal
ACL003A	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, frozen paraffin	0.5 ml.	407-Eur	Accurate	monoclonal
ACL003AP	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, frozen paraffin	250 µg.	205-Eur	Accurate	monoclonal
ACL003AP-2	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, frozen paraffin	500 µg.	320-Eur	Accurate	monoclonal
ACL003APC	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, APC	100 µg.	407-Eur	Accurate	monoclonal
ACL003B	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, Biotin, frozen paraffin	100 µg.	199-Eur	Accurate	monoclonal
ACL003B-5	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, Biotin, frozen paraffin	500 µg.	383-Eur	Accurate	monoclonal
ACL003F	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL003F-5	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL003NA	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL003PE	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL003PE-4	CD4, T-Cell, Helper, Clone W3 25, Mab anti-Rat, PE	200 µg.	426-Eur	Accurate	monoclonal

ACL004A	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, fr paraffin	0.5 ml.	407-Eur	Accurate	monoclonal
ACL004AP	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, fr paraffin	250 µg.	205-Eur	Accurate	monoclonal
ACL004AP-2	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, fr paraffin	500 µg.	320-Eur	Accurate	monoclonal
ACL004B	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, Biotin, fr paraffin	100 µg.	199-Eur	Accurate	monoclonal
ACL004B-5	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, Biotin, fr paraffin	500 µg.	383-Eur	Accurate	monoclonal
ACL004F	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL004F-5	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL004NA	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL004PE	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, RPE	50 µg.	183-Eur	Accurate	monoclonal
ACL004PE-4	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, RPE	200 µg.	426-Eur	Accurate	monoclonal
ACL004TC	CD8a, T-Cell, Cytotoxic Suppressor, NK Cell, Thymocyte, Intestinal Intraepithelial Lymphocyte, Clone OX-8, Mab anti-Rat, PE-Cy5	100 µg.	668-Eur	Accurate	monoclonal
ACL005A	CD90, Thy 1.1, Clone OX-7, Mab anti-Rat, Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL005AP	CD90, Thy 1.1, Clone OX-7, Mab anti-Rat, Mouse, frozen paraffin	250 µg.	205-Eur	Accurate	monoclonal
ACL005AP-2	CD90, Clone OX-7, Mab anti-Rat, Mouse, frozen paraffin	500 µg.	320-Eur	Accurate	monoclonal
ACL005B	CD90, Thy 1.1, Clone OX-7, Mab anti-Rat, Mouse, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL005B-5	CD90, Thy 1.1, Clone OX-7, Mab anti-Rat, Mouse, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL005F	CD90, Clone OX-7, Mab anti-Rat, Mouse, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL005F-5	CD90, Thy 1.1, Clone OX-7, Mab anti-Rat, Mouse, FITC	500 µg.	493-Eur	Accurate	monoclonal

ACL005NA	CD90, Clone OX-7, Mab anti-Rat, Mouse, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL005PE	CD90, Thy 1.1, Clone OX-7, Mab anti-Rat, Mouse, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL005PE-4	CD90, Thy 1.1, Clone OX-7, Mab anti-Rat, Mouse, PE	200 µg.	426-Eur	Accurate	monoclonal
ACL006A	CD5, T-Cell, pan, Clone OX-19, Mab anti-Rat	0.5 ml.	407-Eur	Accurate	monoclonal
ACL006AP	CD5, T-Cell, pan, Clone OX-19, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL006AP-2	CD5, T-Cell, pan, Clone OX-19, Mab anti-Rat	500 µg.	320-Eur	Accurate	monoclonal
ACL006B	CD5, T-Cell, pan, Clone OX-19, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL006B-5	CD5, T-Cell, pan, Clone OX-19, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL006F	CD5, T-Cell, pan, Clone OX-19, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL006F-5	CD5, T-Cell, pan, Clone OX-19, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL006PE	CD5, T-Cell, pan, Clone OX-19, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL007A	Rat RT1.A, MHC Class I, Monomorphic (public), Clone OX-18, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL007AP	Rat RT1.A, MHC Class I, Monomorphic (public), Clone OX-18, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL007AP-2	Rat RT1.A, MHC Class I, Monomorphic (public), Clone OX-18, Mab anti-	500 µg.	320-Eur	Accurate	monoclonal
ACL007B	Rat RT1.A, MHC Class I, Monomorphic (public), Clone OX-18, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL007B-5	Rat RT1.A, MHC Class I, Monomorphic (public), Clone OX-18, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL007F	Rat RT1.A, MHC Class I, Monomorphic (public), Clone OX-18, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL007F-5	Rat RT1.A, MHC Class I, Monomorphic (public), Clone OX-18, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL007NA	Rat RT1.A, MHC Class I, Monomorphic (public), Clone OX-18, Mab anti-, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL008A	Mouse MHC Class II, I-Ab,s, Rat RT1.Bu, Polymorphic, Clone OX-3, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL008AP	Mouse MHC Class II, I-Ab,s, Rat RT1.Bu, Polymorphic, Clone OX-3, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL008AP-2	Mouse MHC Class II, I-Ab,s, Rat RT1.Bu, Polymorphic, Clone OX-3, Mab anti-	500 µg.	320-Eur	Accurate	monoclonal
ACL008B	Mouse MHC Class II, I-Ab,s, Rat RT1.Bu, Polymorphic, Clone OX-3, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL008B-5	Mouse MHC Class II, I-Ab,s, Rat RT1.Bu, Polymorphic, Clone OX-3, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL008F	Mouse MHC Class II, I-Ab,s, Rat RT1.Bu, Polymorphic, Clone OX-3, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL008F-5	Mouse MHC Class II, I-Ab,s, Rat RT1.Bu, Polymorphic, Clone OX-3, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal

ACL008NA	Rat RT1.Bu, MHC Class II, Polymorphic, Clone OX-3, Mab anti-, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL008PE	Mouse MHC Class II, I-Ab,s, Rat RT1.Bu, Polymorphic, Clone OX-3, Mab anti-, RPE	50 µg.	183-Eur	Accurate	monoclonal
ACL008PE-4	Mouse MHC Class II, I-Ab,s, Rat RT1.Bu, Polymorphic, Clone OX-3, Mab anti-, RPE	200 µg.	426-Eur	Accurate	monoclonal
ACL009A	CD45, Clone OX-1, Mab anti-Rat	0.5 ml.	407-Eur	Accurate	monoclonal
ACL009AP	CD45, Clone OX-1, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL009AP-2	CD45, Clone OX-1, Mab anti-Rat	500 µg.	320-Eur	Accurate	monoclonal
ACL009B	CD45, Clone OX-1, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL009B-5	CD45, Clone OX-1, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL009F	CD45, Clone OX-1, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL009F-5	CD45, Clone OX-1, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL009PE	CD45, Clone OX-1, Mab anti-Rat, RPE	50 µg.	183-Eur	Accurate	monoclonal
ACL009PE-4	CD45, Clone OX-1, Mab anti-Rat, RPE	200 µg.	426-Eur	Accurate	monoclonal
ACL010A	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL010AP	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL010AP-2	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-	500 µg.	320-Eur	Accurate	monoclonal
ACL010B	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL010B-5	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL010F	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL010F-5	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL010NA	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL010PE	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-, RPE	50 µg.	183-Eur	Accurate	monoclonal
ACL010PE-4	Mouse MHC Class II, I-Ak,s, Rat RT1.B, Monomorphic (public), Clone OX-6, Mab anti-, RPE	200 µg.	426-Eur	Accurate	monoclonal
ACL011A	Rat RT1.D, MHC Class II, Monomorphic (public), Clone OX-17, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL011AP	Rat RT1.D, MHC Class II, Monomorphic (public), Clone OX-17, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal

ACL011AP-2	Rat RT1.D, MHC Class II, Monomorphic (public), Clone OX-17, Mab anti-	500 µg.	320-Eur	Accurate	monoclonal
ACL011B	Rat RT1.D, MHC Class II, Monomorphic (public), Clone OX-17, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL011B-5	Rat RT1.D, MHC Class II, Monomorphic (public), Clone OX-17, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL011F	Rat RT1.D, MHC Class II, Monomorphic (public), Clone OX-17, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL011F-5	Rat RT1.D, MHC Class II, Monomorphic (public), Clone OX-17, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL011PE	Rat RT1.D, MHC Class II, Monomorphic (public), Clone OX-17, Mab anti-, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL012A	CD4, L3 T4, Clone YTS191.1, Rat Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL012AP	CD4, L3 T4, Clone YTS191.1, Rat Mab anti-Mouse	250 µg.	215-Eur	Accurate	monoclonal
ACL012B	CD4, L3 T4, Clone YTS191.1, Rat Mab anti-Mouse, Biotin	100 µg.	168-Eur	Accurate	monoclonal
ACL012B-3	CD4, L3 T4, Clone YTS191.1, Rat Mab anti-Mouse, Biotin	300 µg.	282-Eur	Accurate	monoclonal
ACL012F	CD4, L3 T4, Clone YTS191.1, Rat Mab anti-Mouse, FITC	100 µg.	158-Eur	Accurate	monoclonal
ACL012F-3	CD4, L3 T4, Clone YTS191.1, Rat Mab anti-Mouse, FITC	300 µg.	282-Eur	Accurate	monoclonal
ACL012NA	CD4, L3 T4, Clone YTS191.1, Rat Mab anti-Mouse, azide-free	1 mg.	474-Eur	Accurate	monoclonal
ACL012PE	CD4, L3 T4, Clone YTS191.1, Rat Mab anti-Mouse, RPE	50 µg.	140-Eur	Accurate	monoclonal
ACL012PE-3	CD4, L3 T4, Clone YTS191.1, Rat Mab anti-Mouse, RPE	300 µg.	364-Eur	Accurate	monoclonal
ACL013AP	CD4, L3 T4, Clone CT-CD4, Rat anti-Mouse	200 µg.	324-Eur	Accurate	mouse
ACL013APC	CD4, L3 T4, Clone CT-CD4, Rat anti-Mouse, APC	100 µg.	376-Eur	Accurate	mouse
ACL013B	CD4, L3 T4, Clone CT-CD4, Rat anti-Mouse, Biotin	100 µg.	228-Eur	Accurate	mouse
ACL013B-3	CD4, L3 T4, Clone CT-CD4, Rat anti-Mouse, Biotin	300 µg.	438-Eur	Accurate	mouse
ACL013F	CD4, L3 T4, Clone CT-CD4, Rat anti-Mouse, FITC	100 µg.	228-Eur	Accurate	fitc
ACL013F-3	CD4, L3 T4, Clone CT-CD4, Rat anti-Mouse, FITC	300 µg.	438-Eur	Accurate	fitc
ACL013PE	CD4, L3 T4, Clone CT-CD4, Rat anti-Mouse, RPE	50 µg.	228-Eur	Accurate	mouse
ACL013PE-3	CD4, L3 T4, Clone CT-CD4, Rat anti-Mouse, RPE	300 µg.	701-Eur	Accurate	mouse
ACL014A	Mouse Thy 1 (1.1 & 1.2), Rabbit anti-Rat Thy 1.1	1 ml.	234-Eur	Accurate	polyclonal
ACL015A	Rat Lymphocyte (ALS), Rabbit anti-, cytotoxicity assays	1 ml.	234-Eur	Accurate	elisa
ACL016AP	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal

ACL016APC	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse, APC-Cy7	100 µg.	364-Eur	Accurate	monoclonal
ACL016B	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL016B-3	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL016F	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse, FITC	100 µg.	177-Eur	Accurate	monoclonal
ACL016F-3	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse, FITC	300 µg.	346-Eur	Accurate	monoclonal
ACL016PC7	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse, PE-Cy7	100 µg.	376-Eur	Accurate	monoclonal
ACL016PE	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse, PE	100 µg.	188-Eur	Accurate	monoclonal
ACL016PE-3	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse, PE	300 µg.	588-Eur	Accurate	monoclonal
ACL016TC	CD4, T-Cell, Helper Inducer, Clone RM4-5, Rat Mab anti-Mouse, PE-Cy5	100 µg.	376-Eur	Accurate	monoclonal
ACL017AP	CD11a, LFA-1 alpha (Leukocyte Functional Antigen) , Clone WT.1, Mab anti-Rat	200 µg.	205-Eur	Accurate	monoclonal
ACL017B	CD11a, LFA-1, alpha, Clone WT.1, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL017B-5	CD11a, LFA-1, alpha, Clone WT.1, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL017F	CD11a, LFA-1 alpha (Leukocyte Functional Antigen) , Clone WT.1, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL017F-5	CD11a, LFA-1, alpha, Clone WT.1, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL017PE	CD11a, LFA-1, alpha, Clone WT.1, Mab anti-Rat, PE	100 µg.	183-Eur	Accurate	monoclonal
ACL017PE-4	CD11a, LFA-1 alpha (Leukocyte Functional Antigen) , Clone WT.1, Mab anti-Rat, PE	200 µg.	426-Eur	Accurate	monoclonal
ACL018AP	CD18, LFA-1β, Integrin β2, Clone WT.3, Mab anti-Rat	200 µg.	264-Eur	Accurate	monoclonal
ACL018B	CD18, LFA-1β, Integrin β2, Clone WT.3, Mab anti-Rat, Biotin	100 µg.	206-Eur	Accurate	monoclonal
ACL018F	CD18, LFA-1b (Leukocyte Functional Antigen) , β2 Integrin, Clone WT.3, Mab anti-Rat, FITC	100 µg.	264-Eur	Accurate	monoclonal
ACL018PE	CD18, LFA-1β, Integrin β2, Clone WT.3, Mab anti-Rat, PE	50 µg.	230-Eur	Accurate	monoclonal
ACL019A	Rat Kappa (preference for "b" allotype), Clone OX-12, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL019AP	Rat Kappa (preference for "b" allotype), Clone OX-12, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL019AP-2	Rat Kappa (preference for "b" allotype), Clone OX-12, Mab anti-	500 µg.	320-Eur	Accurate	monoclonal

ACL019B	Rat Kappa (preference for "b" allotype), Clone OX-12, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL019B-5	Rat Kappa (preference for "b" allotype), Clone OX-12, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL019F	Rat Kappa (preference for "b" allotype), Clone OX-12, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL019F-5	Rat Kappa (preference for "b" allotype), Clone OX-12, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL019PE	Rat Kappa (preference for "b" allotype), Clone OX-12, Mab anti-, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL020AP	CD3, T-Cell Receptor E-T3 Complex, Clone IF4, Mab anti-Rat	200 µg.	264-Eur	Accurate	recombinant
ACL020F	CD3, T-Cell Receptor E-T3 Complex, Clone IF4, Mab anti-Rat, FITC	100 µg.	177-Eur	Accurate	recombinant
ACL022A	CD45RC, LCA (HMW), Clone OX-22, Mab anti-Rat	0.5 ml.	407-Eur	Accurate	monoclonal
ACL022AP	CD45RC, LCA (HMW), Clone OX-22, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL022AP-2	CD45RC, LCA (HMW), Clone OX-22, Mab anti-Rat	500 µg.	320-Eur	Accurate	monoclonal
ACL022B	CD45RC, LCA (HMW), Clone OX-22, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL022B-5	CD45RC, LCA (HMW), Clone OX-22, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL022F	CD45RC, LCA (HMW), Clone OX-22, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL022F-5	CD45RC, LCA (HMW), Clone OX-22, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL022PE	CD45RC, LCA (HMW), Clone OX-22, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL027A	Rat RT1.Ac, MHC Class I, Polymorphic, Clone OX-27, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL027AP	Rat RT1.Ac, MHC Class I, Polymorphic, Clone OX-27, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL027AP-2	Rat RT1.Ac, MHC Class I, Polymorphic, Clone OX-27, Mab anti-	500 µg.	320-Eur	Accurate	monoclonal
ACL027B	Rat RT1.Ac, MHC Class I, Polymorphic, Clone OX-27, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL027B-5	Rat RT1.Ac, MHC Class I, Polymorphic, Clone OX-27, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL027F	Rat RT1.Ac, MHC Class I, Polymorphic, Clone OX-27, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL027F-5	Rat RT1.Ac, MHC Class I, Polymorphic, Clone OX-27, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL028AP	CD28, T-Cell Co-stimulatory Receptor, Clone JJ319, Mab anti-Rat	250 µg.	205-Eur	Accurate	recombinant
ACL028AP-2	CD28, T-Cell Co-stimulatory Receptor, Clone JJ319, Mab anti-Rat	500 µg.	320-Eur	Accurate	recombinant

ACL028B	CD28, T-Cell Co-stimulatory Receptor, Clone JJ319, Mab anti-Rat	100 µg.	199-Eur	Accurate	recombinant
ACL028B-5	CD28, T-Cell Co-stimulatory Receptor, Clone JJ319, Mab anti-Rat	500 µg.	383-Eur	Accurate	recombinant
ACL028F	CD28, T-Cell Co-stimulatory Receptor, Clone JJ319, Mab anti-Rat	100 µg.	199-Eur	Accurate	recombinant
ACL028F-5	CD28, T-Cell Co-stimulatory Receptor, Clone JJ319, Mab anti-Rat	500 µg.	493-Eur	Accurate	recombinant
ACL031AP	C3a Receptor, Clone 74; Mab anti-Rat	250 µg.	217-Eur	Accurate	recombinant
ACL031B	C3a Receptor, Clone 74; Mab anti-Rat, Biotin	100 µg.	213-Eur	Accurate	recombinant
ACL031F	C3a Receptor, Clone 74; Mab anti-Rat, FITC	100 µg.	213-Eur	Accurate	recombinant
ACL031PE	C3a Receptor, Clone 74; Mab anti-Rat, PE	50 µg.	196-Eur	Accurate	recombinant
ACL033A	CD45RA or A B, B-Cell, pan, Clone OX-33, Mab anti-Rat, frozen paraffin	0.5 ml.	407-Eur	Accurate	monoclonal
ACL033AP	CD45RA or A B, B-Cell, pan, Clone OX-33, Mab anti-Rat, frozen paraffin	250 µg.	205-Eur	Accurate	monoclonal
ACL033AP-2	CD45RA or A B, B-Cell, pan, Clone OX-33, Mab anti-Rat, frozen paraffin	500 µg.	320-Eur	Accurate	monoclonal
ACL033B	CD45RA or A B, B-Cell, LCA, Clone OX-33, Mab anti-Rat, Biotin, frozen paraffin	100 µg.	199-Eur	Accurate	monoclonal
ACL033B-5	CD45RA or A B, B-Cell, LCA, Clone OX-33, Mab anti-Rat, Biotin, frozen paraffin	500 µg.	383-Eur	Accurate	monoclonal
ACL033F	CD45RA or A B, B-Cell, LCA, Clone OX-33, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL033F-5	CD45RA or A B, B-Cell, LCA, Clone OX-33, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL033PE	CD45RA or A B, LCA, B-Cell, Clone OX-33, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL034A	CD2, LFA-2, Clone OX-34, Mab anti-Rat; frozen paraffin	0.5 ml.	407-Eur	Accurate	monoclonal
ACL034AP	CD2, LFA-2, Clone OX-34, Mab anti-Rat; frozen paraffin	250 µg.	205-Eur	Accurate	monoclonal
ACL034AP-2	CD2, LFA-2, Clone OX-34, Mab anti-Rat; frozen paraffin	500 µg.	320-Eur	Accurate	monoclonal
ACL034B	CD2, LFA-2, Clone OX-34, Mab anti-Rat, Biotin; frozen paraffin	100 µg.	199-Eur	Accurate	monoclonal
ACL034B-5	CD2, LFA-2, Clone OX-34, Mab anti-Rat, Biotin; frozen paraffin	500 µg.	383-Eur	Accurate	monoclonal
ACL034F	CD2, LFA-2, Clone OX-34, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL034F-5	CD2, LFA-2, Clone OX-34, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal

ACL034NA	CD2, LFA-2, Clone OX-34, Mab anti-Rat, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL034PE	CD2, LFA-2, Clone OX-34, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL034PE-4	CD2, LFA-2, Clone OX-34, Mab anti-Rat, PE	200 µg.	426-Eur	Accurate	monoclonal
ACL038A	CD4, T-Cell, Helper, Clone OX-38, Mab anti-Rat	0.5 ml.	407-Eur	Accurate	monoclonal
ACL039A	CD25, IL-2R, Clone OX-39, Mab anti-Rat, frozen paraffin	0.5 ml.	407-Eur	Accurate	monoclonal
ACL039AP	CD25, IL-2R, Clone OX-39, Mab anti-Rat, frozen paraffin	250 µg.	205-Eur	Accurate	monoclonal
ACL039AP-2	CD25, IL-2R, Clone OX-39, Mab anti-Rat, frozen paraffin	500 µg.	320-Eur	Accurate	monoclonal
ACL039B	CD25, IL-2R, Clone OX-39, Mab anti-Rat, Biotin, frozen paraffin	100 µg.	199-Eur	Accurate	monoclonal
ACL039B-5	CD25, IL-2R, Clone OX-39, Mab anti-Rat, Biotin, frozen paraffin	500 µg.	383-Eur	Accurate	monoclonal
ACL039F	CD25, IL-2R, Clone OX-39, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL039F-5	CD25, IL-2R, Clone OX-39, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL039NA	CD25, IL-2R, Clone OX-39, Mab anti-Rat, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL039PE	CD25, IL-2R, Clone OX-39, Mab anti-Rat, RPE	50 µg.	183-Eur	Accurate	monoclonal
ACL039PE-4	CD25, IL-2R, Clone OX-39, Mab anti-Rat, RPE	200 µg.	426-Eur	Accurate	monoclonal
ACL040AP	CD134, Mab anti- Rat; Clone OX40, Mouse IgG2b	250 µg.	205-Eur	Accurate	monoclonal
ACL040B	CD134, Mab anti- Rat; Clone OX40, Mouse IgG2b, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL040F	CD134, Mab anti- Rat; Clone OX40, Mouse IgG2b, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL040PE	CD134, Mab anti- Rat; Clone OX40, Mouse IgG2b, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL041A	Mouse SIRP (Signal Regulatory Protein), Clone OX-41, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL041AP	Mouse SIRP (Signal Regulatory Protein), Clone OX-41, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL041B	Mouse SIRP (Signal Regulatory Protein), Clone OX-41, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL041B-5	Mouse SIRP (Signal Regulatory Protein), Clone OX-41, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL041F	Mouse SIRP (Signal Regulatory Protein), Clone OX-41, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL041F-5	Mouse SIRP (Signal Regulatory Protein), Clone OX-41, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL041PE	Mouse SIRP (Signal Regulatory Protein), Clone OX-41, Mab anti-, PE	50 µg.	196-Eur	Accurate	monoclonal
ACL041PE-4	Mouse SIRP (Signal Regulatory Protein), Clone OX-41, Mab anti-, PE	200 µg.	426-Eur	Accurate	monoclonal

ACL042A	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat	0.5 ml.	407-Eur	Accurate	monoclonal
ACL042AP	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL042AP-2	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat	500 µg.	320-Eur	Accurate	monoclonal
ACL042APC	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat, APC	100 µg.	343-Eur	Accurate	monoclonal
ACL042B	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat, Biotin, frozen paraffin	100 µg.	199-Eur	Accurate	monoclonal
ACL042B-5	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat, Biotin, frozen paraffin	500 µg.	383-Eur	Accurate	monoclonal
ACL042F	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL042F-5	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL042PE	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL042PE-4	CD11b c, Macrophage, Clone OX-42, Mab anti-Rat, PE	200 µg.	426-Eur	Accurate	monoclonal
ACL043A	Rat Endothelium, Clone OX-43, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL043AP	Rat Endothelium, Clone OX-43, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL043AP-2	Rat Endothelium, Clone OX-43, Mab anti-	500 µg.	320-Eur	Accurate	monoclonal
ACL043B	Rat Endothelium, Clone OX-43, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL043B-5	Rat Endothelium, Clone OX-43, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL043F	Rat Endothelium, Clone OX-43, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL043F-5	Rat Endothelium, Clone OX-43, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL043NA	Rat Endothelium, Clone OX-43, Mab anti-, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL043PE	Rat Endothelium, Clone OX-43, Mab anti-, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL044A	CD44, Pgp 1, Clone OX-49, Mab anti-Rat	0.5 ml.	407-Eur	Accurate	monoclonal
ACL044AP	CD44, Pgp 1, Clone OX-49, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL044AP-2	CD44, Pgp 1, Clone OX-49, Mab anti-Rat	500 µg.	320-Eur	Accurate	monoclonal
ACL044B	CD44, Pgp 1, Clone OX-49, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL044B-5	CD44, Pgp 1, Clone OX-49, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL044F	CD44, Pgp 1, Clone OX-49, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL044F-5	CD44, Pgp 1, Clone OX-49, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL044NA	CD44, Platelet Glycoprotein 1, Clone OX-49, Mab anti-Rat, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL045AP	CD48, Clone OX-45, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal

ACL045B	CD48, Clone OX-45, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL045B-5	CD48, Clone OX-45, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL045F	CD48, Clone OX-45, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL045F-5	CD48, Clone OX-45, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL045PE	CD48, Clone OX-45, Mab anti-Rat, RPE	50 µg.	183-Eur	Accurate	monoclonal
ACL045PE-4	CD48, Clone OX-45, Mab anti-Rat, RPE	200 µg.	426-Eur	Accurate	monoclonal
ACL052A	Rat T-Cell, pan, Clone OX-52, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL052AP	Rat T-Cell, pan, Clone OX-52, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL052AP-2	Rat T-Cell, pan, Clone OX-52, Mab anti-	500 µg.	320-Eur	Accurate	monoclonal
ACL052B	Rat T-Cell, pan, Clone OX-52, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL052B-5	Rat T-Cell, pan, Clone OX-52, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL052F	Rat T-Cell, pan, Clone OX-52, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL052F-5	Rat T-Cell, pan, Clone OX-52, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL054AP	CD54, ICAM-1, Clone 1A29, Mab anti-Rat	200 µg.	264-Eur	Accurate	monoclonal
ACL054B	CD54, ICAM-1, Clone 1A29, Mab anti-Rat, Biotin	100 µg.	264-Eur	Accurate	monoclonal
ACL055AP	Rat NK Cells (NKR-P1), Clone 10-78, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL055AP-2	Rat NK Cells (NKR-P1), Clone 10-78, Mab anti-	500 µg.	320-Eur	Accurate	monoclonal
ACL055APC	Rat NK Cells (NKR-P1), Clone 10-78, Mab anti-, APC	100 µg.	343-Eur	Accurate	monoclonal
ACL055B	Rat NKR-P1 NK Cell, Clone 10-78, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL055B-5	Rat NKR-P1 NK Cell, Clone 10-78, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL055F	Rat NK Cells (NKR-P1), Clone 10-78, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL055F-5	Rat NK Cells (NKR-P1), Clone 10-78, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL055PE	Rat NK Cells (NKR-P1), Clone 10-78, Mab anti-, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL055PE-4	Rat NK Cells (NKR-P1), Clone 10-78, Mab anti-, RPE	200 µg.	426-Eur	Accurate	monoclonal
ACL056AP	Rat T-Cell Receptor gamma delta (TCR), Clone V65, Mab anti-	250 µg.	205-Eur	Accurate	recombinant
ACL056AP-2	Rat T-Cell Receptor gamma delta (TCR), Clone V65, Mab anti-	500 µg.	320-Eur	Accurate	recombinant
ACL056B	Rat T-Cell Receptor gamma delta (TCR), Clone V65, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	recombinant
ACL056B-5	Rat T-Cell Receptor gamma delta (TCR), Clone V65, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	recombinant
ACL056F	Rat T-Cell Receptor gamma delta (TCR), Clone V65, Mab anti-, FITC	100 µg.	199-Eur	Accurate	recombinant

ACL056F-5	Rat T-Cell Receptor gamma delta (TCR), Clone V65, Mab anti-, FITC	500 µg.	493-Eur	Accurate	recombinant
ACL057AP	CD3, TCR alpha beta, Clone R73, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL057AP-2	CD3, TCR alpha beta, Clone R73, Mab anti-Rat	500 µg.	320-Eur	Accurate	monoclonal
ACL057B	CD3, TCR alpha beta, Clone R73, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL057B-5	CD3, TCR alpha beta, Clone R73, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL057F	CD3, TCR alpha beta, Clone R73, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL057F-5	CD3, TCR alpha beta, Clone R73, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL057NA	CD3, TCR alpha beta, Clone R73, Mab anti-Rat, azide-free	1 mg.	521-Eur	Accurate	monoclonal
ACL057PE	Rat T-Cell Receptor alpha beta (TCR alpha beta), CD3, Clone R73, Mab anti-, PE	50 µg.	183-Eur	Accurate	recombinant
ACL061AP	CD26, Clone OX-61, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL061B	CD26, Clone OX-61, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL061B-5	CD26, Clone OX-61, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL061F	CD26, Clone OX-61, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL061F-5	CD26, Clone OX-61, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL061PE	CD26, Clone OX-61, Mab anti-Rat, RPE	50 µg.	183-Eur	Accurate	monoclonal
ACL061PE-4	CD26, Clone OX-61, Mab anti-Rat, RPE	200 µg.	426-Eur	Accurate	monoclonal
ACL063AP	DAF, Clone MCA44, Mab anti-Guinea Pig	250 µg.	205-Eur	Accurate	monoclonal
ACL063B	DAF, Clone MCA44, Mab anti-Guinea Pig, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL063F	DAF, Clone MCA44, Mab anti-Guinea Pig, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL064AP	Crry, Clone 5I2, Mab anti-Rat	250 µg.	217-Eur	Accurate	monoclonal
ACL064B	Crry, Clone 5I2, Mab anti-Rat, Biotin	100 µg.	213-Eur	Accurate	monoclonal
ACL064F	Crry, Clone 5I2, Mab anti-Rat, FITC	100 µg.	213-Eur	Accurate	monoclonal
ACL071A	CD71, Transferrin Receptor, Clone OX-26, Mab anti-Rat	0.5 ml.	407-Eur	Accurate	recombinant
ACL071AP	Rat Transferrin Receptor, CD71, Clone OX-26, Mab anti-	250 µg.	205-Eur	Accurate	recombinant
ACL071AP-2	Rat Transferrin Receptor, CD71, Clone OX-26, Mab anti-	500 µg.	320-Eur	Accurate	recombinant
ACL071B	CD71, Transferrin Receptor, Clone OX-26, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	recombinant
ACL071B-5	CD71, Transferrin Receptor, Clone OX-26, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	recombinant

ACL071F	Rat Transferrin Receptor, CD71, Clone OX-26, Mab anti-, FITC	100 µg.	199-Eur	Accurate	recombinant
ACL071F-5	CD71, Transferrin Receptor, Clone OX-26, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	recombinant
ACL080AP	CD80, Clone 3H5, Mab anti-Rat	200 µg.	324-Eur	Accurate	monoclonal
ACL080B	CD80, Clone 3H5, Mab anti-Rat, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL080PE	CD80, Clone 3H5, Mab anti-Rat, PE	50 µg.	256-Eur	Accurate	monoclonal
ACL080PE-3	CD80, Clone 3H5, Mab anti-Rat, PE	300 µg.	919-Eur	Accurate	monoclonal
ACL081AP	Myeloid Lineage, Clone OX82, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL081B	Myeloid Lineage, Clone OX82, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL081F	Myeloid Lineage, Clone OX82, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL081PE	Myeloid Lineage, Clone OX82, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL082A	Rat OX-2 Antigen, Clone OX-2, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL082AP	Rat OX-2 Antigen, Clone OX-2, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL082B	Rat OX-2 Antigen, Clone OX-2, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL082B-5	Rat OX-2 Antigen, Clone OX-2, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL082F	Rat OX-2 Antigen, Clone OX-2, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL082F-5	Rat OX-2 Antigen, Clone OX-2, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL082PE	Rat OX-2 Antigen, Clone OX-2, Mab anti-, PE	100 µg.	183-Eur	Accurate	monoclonal
ACL082PE-4	Rat OX-2 Antigen, Clone OX-2, Mab anti-, PE	200 µg.	426-Eur	Accurate	monoclonal
ACL083A	Rat Dendritic Cell, Clone OX-62, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL083AP	Rat Dendritic Cell, Clone OX-62, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL083F	Rat Dendritic Cell, Clone OX-62, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL083F-5	Rat Dendritic Cell, Clone OX-62, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL085A	CD62L, L-Selectin, Clone OX-85, Mab anti-Rat; flow ELISA	0.5 ml.	407-Eur	Accurate	elisa
ACL085AP	CD62L, L-Selectin, Clone OX-85, Mab anti-Rat; flow ELISA	250 µg.	205-Eur	Accurate	elisa
ACL085AP-2	CD62L, L-Selectin, Clone OX-85, Mab anti-Rat; flow ELISA	500 µg.	320-Eur	Accurate	elisa
ACL085B	CD62L, L-Selectin, Clone OX-85, Mab anti-Rat, Biotin; flow ELISA	100 µg.	199-Eur	Accurate	elisa
ACL085B-5	CD62L, L-Selectin, Clone OX-85, Mab anti-Rat, Biotin; flow ELISA	500 µg.	383-Eur	Accurate	elisa
ACL085F	CD62L, L-Selectin, Clone OX-85, Mab anti-Rat, FITC; flow ELISA	100 µg.	199-Eur	Accurate	elisa

ACL085F-5	CD62L, L-Selectin, Clone OX-85, Mab anti-Rat, FITC; flow ELISA	500 µg.	493-Eur	Accurate	elisa
ACL085PE	CD62L, L-Selectin, Clone OX-85, Mab anti-Rat, RPE; flow ELISA	50 µg.	183-Eur	Accurate	elisa
ACL085PE-4	CD62L, L-Selectin, Clone OX-85, Mab anti-Rat, RPE; flow ELISA	200 µg.	426-Eur	Accurate	elisa
ACL086AP	CD86, Clone 24F, Mab anti-Rat	200 µg.	266-Eur	Accurate	monoclonal
ACL086B	CD86, Clone 24F, Mab anti-Rat, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL086F	CD86, Clone 24F, Mab anti-Rat, FITC	100 µg.	177-Eur	Accurate	monoclonal
ACL086PE	CD86, Clone 24F, Mab anti-Rat, PE	50 µg.	256-Eur	Accurate	monoclonal
ACL086PE-3	CD86, Clone 24F, Mab anti-Rat, PE	300 µg.	919-Eur	Accurate	monoclonal
ACL089AP	Rat RBC, Clone OX-83, Mab anti-	250 µg.	205-Eur	Accurate	monoclonal
ACL089B	Rat RBC, Clone OX-83, Mab anti-, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL089B-5	Rat RBC, Clone OX-83, Mab anti-, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL089F	Rat RBC, Clone OX-83, Mab anti-, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL089F-5	Rat RBC, Clone OX-83, Mab anti-, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL090AP	CD152, Clone WKH203, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL090B	CD152, Clone WKH203, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL090B-5	CD152, Clone WKH203, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL090F	CD152, Clone WKH203, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL090F-5	CD152, Clone WKH203, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL090PE	CD152, Clone WKH203, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL090PE-4	CD152, Clone WKH203, Mab anti-Rat, PE	200 µg.	426-Eur	Accurate	monoclonal
ACL091AP	CD8b, Clone 3.4.1, Mab anti-Rat	250 µg.	205-Eur	Accurate	monoclonal
ACL091B	CD8b, Clone 3.4.1, Mab anti-Rat, Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL091B-5	CD8b, Clone 3.4.1, Mab anti-Rat, Biotin	500 µg.	383-Eur	Accurate	monoclonal
ACL091F	CD8b, Clone 3.4.1, Mab anti-Rat, FITC	100 µg.	199-Eur	Accurate	monoclonal
ACL091F-5	CD8b, Clone 3.4.1, Mab anti-Rat, FITC	500 µg.	493-Eur	Accurate	monoclonal
ACL091PE	CD8b, Clone 3.4.1, Mab anti-Rat, PE	50 µg.	183-Eur	Accurate	monoclonal
ACL091PE-4	CD8b, Clone 3.4.1, Mab anti-Rat, PE	200 µg.	426-Eur	Accurate	monoclonal
ACL100	T-Cell Recovery Column Kit, Human, Cell Separation	10/kit	345-Eur	Accurate	recombinant
ACL100-2	T-Cell Recovery Column (high capacity) Kit, Human, Cell Separation	2/kit	345-Eur	Accurate	recombinant

ACL100-5	T-Cell Recovery Column (high capacity) Kit, Human, Cell Separation	5/kit	290-Eur	Accurate	recombinant
ACL1000	Rabbit Serum (normal), plus 0.1% NaN₃	10 ml.	72-Eur	Accurate	polyclonal
ACL1000-10	Rabbit Serum (normal), filtered to 0.45µm.	10 ml.	72-Eur	Accurate	polyclonal
ACL1000-100	Rabbit Serum (normal), filtered to 0.45µm.	100 ml.	95-Eur	Accurate	polyclonal
ACL1000-1000	Rabbit Serum (normal), filtered to 0.45µm.	1 L.	320-Eur	Accurate	polyclonal
ACL1000-50	Rabbit Serum (normal), filtered to 0.45µm.	50 ml.	86-Eur	Accurate	polyclonal
ACL1000-500	Rabbit Serum (normal), filtered to 0.45µm.	500 ml.	211-Eur	Accurate	polyclonal
ACL1000-500S	Rabbit Serum (normal), filtered to 0.22µm.	500 ml.	211-Eur	Accurate	polyclonal
ACL10008AP	NCAM, Clone H28-123-16, Rat Mab anti-Mouse, Rat	200 µg.	535-Eur	Accurate	monoclonal
ACL10009AP	Nerve Growth Factor Receptor (low affinity), Clone 192, Mab anti-Rat, Mouse	50 µg.	350-Eur	Accurate	recombinant
ACL10010AP	Galactocerebroside, Clone MGalC, Mab anti-Bovine, Rat, Rabbit, Human psychosine, frozen paraffin	50 µg.	432-Eur	Accurate	monoclonal
ACL10012AP	Nerve Growth Factor Receptor (low affinity), Clone 8211, Mab anti-Human	50 µg.	476-Eur	Accurate	recombinant
ACL10013AP	Nerve Growth Factor Receptor (NGFR), Clone ME20.4, Mab anti-Human	100 µg.	409-Eur	Accurate	recombinant
ACL10013APC	Nerve Growth Factor Receptor (NGFR), Clone ME20.4, Mab anti-Human, APC	100 µg.	563-Eur	Accurate	recombinant
ACL10013B	Nerve Growth Factor Receptor (NGFR), Clone ME20.4, Mab anti-Human, Biotin	100 µg.	447-Eur	Accurate	recombinant
ACL10013F	Nerve Growth Factor Receptor (NGFR), Clone ME20.4, Mab anti-Human, FITC	100 µg.	447-Eur	Accurate	recombinant
ACL10013PE	Nerve Growth Factor Receptor (NGFR), Clone ME20.4, Mab anti-Human, PE	100 µg.	447-Eur	Accurate	recombinant
ACL101	Mouse T-Cell Recovery Column kit, Cell Separation	10/kit	318-Eur	Accurate	recombinant
ACL101-2	Mouse T-Cell Recovery Column (high capacity) kit, Cell Separation	2/kit	318-Eur	Accurate	recombinant
ACL101-2X	Mouse T-Cell Recovery Column (high capacity) kit, Cell Separation, without Lympholyte, PBS or Lysis Buffer	2/kit	263-Eur	Accurate	recombinant
ACL101-5	Mouse T-Cell Recovery Column kit, Cell Separation	5/kit	218-Eur	Accurate	recombinant
ACL101-5X	Mouse T-Cell Recovery Column kit, Cell Separation, without Lympholyte, PBS or Lysis Buffer	5/kit	196-Eur	Accurate	recombinant

ACL102	Rat T-Cell Recovery Column kit, Cell Separation	10/kit	318-Eur	Accurate	recombinant
ACL102-2	Rat T-Cell Recovery Column (high capacity) kit, Cell Separation	2/kit	318-Eur	Accurate	recombinant
ACL102-5	Rat T-Cell Recovery Column (high capacity) kit, Cell Separation	5/kit	218-Eur	Accurate	recombinant
ACL102-5PS	Rat T-Cell Recovery Column (medium capacity) kit, Cell Separation	5/kit	288-Eur	Accurate	recombinant
ACL1032A	Tamm Horsfall Protein, Uromucoid, Clone 10.32, Mab anti-	1 ml.	359-Eur	Accurate	monoclonal
ACL1032AP	Tamm Horsfall, Mab anti-Human; Clone 10.32, Ascites	250 µg.	318-Eur	Accurate	monoclonal
ACL1032F	Tamm Horsfall, Mab anti-Human; Clone 10.32, FITC conj.	100 µg.	276-Eur	Accurate	monoclonal
ACL1032HP	Tamm Horsfall, Mab anti-Human; Clone 10.32, Ascites, HRP conj.	100 µg.	318-Eur	Accurate	monoclonal
ACL110	CD4 Cell Recovery Column kit (high capacity), Human, Cell Separation	10/kit	457-Eur	Accurate	recombinant
ACL110-2	CD4 Cell Recovery Column kit (high capacity), Human, Cell Separation	2/kit	457-Eur	Accurate	recombinant
ACL110-5	CD4 Cell Recovery Column kit, Human, Cell Separation	5/kit	290-Eur	Accurate	recombinant
ACL1100	Swine Serum (normal), plus 0.1% NaN₃	10 ml.	73-Eur	Accurate	porcine
ACL111	CD4 Cell Recovery Column kit, Mouse, Cell Separation	10/kit	457-Eur	Accurate	recombinant
ACL111-2	CD4 Cell Recovery Column kit (high capacity), Mouse, Cell Separation	2/kit	457-Eur	Accurate	recombinant
ACL111-2X	CD4 Cell Recovery Column kit (high capacity), Mouse, Cell Separation, without Lympholyte, PBS or Lysis Buffer	2/kit	385-Eur	Accurate	recombinant
ACL111-5	CD4 Cell Recovery Column kit, Mouse, Cell Separation	5/kit	290-Eur	Accurate	recombinant
ACL111-5X	CD4 Cell Recovery Column kit, Mouse, Cell Separation, without Lympholyte, PBS or Lysis Buffer	5/kit	257-Eur	Accurate	recombinant
ACL112	CD4 Cell Recovery Column kit, Rat, Cell Separation	10/kit	390-Eur	Accurate	recombinant
ACL112-2	CD4 Cell Recovery Column kit, Rat, Cell Separation	2/kit	390-Eur	Accurate	recombinant
ACL112-5	CD4 Cell Recovery Column kit, Rat, Cell Separation	5/kit	290-Eur	Accurate	recombinant
ACL112-5PS	CD4 Cell Recovery Column kit (medium capacity), Rat, Cell Separation	5/kit	352-Eur	Accurate	recombinant

ACL120	CD8 Cell Recovery Column kit, Human, Cell Separation	10/kit	457-Eur	Accurate	recombinant
ACL120-2	CD8 Cell Recovery Column kit, Human, Cell Separation	2/kit	457-Eur	Accurate	recombinant
ACL120-5	CD8 Cell Recovery Column kit, Human, Cell Separation	5/kit	290-Eur	Accurate	recombinant
ACL1200	Goat Serum (normal), plus 0.1% NaN₃ (sodium azide)	10 ml.	73-Eur	Accurate	polyclonal
ACL1200-100	Goat Serum (normal), filtered to 0.22µm.	100 ml.	122-Eur	Accurate	polyclonal
ACL1200-1000A	Goat Blood, Alsevers	1 L.	298-Eur	Accurate	polyclonal
ACL1200-1000C	Goat Blood, Citrated	1 L.	287-Eur	Accurate	polyclonal
ACL1200-1000D	Goat Blood, Defibrinated	1 L.	167-Eur	Accurate	polyclonal
ACL1200-1000L	Goat Blood, Laked	1 L.	191-Eur	Accurate	polyclonal
ACL1200-100A	Goat Blood, Alsevers	100 ml.	130-Eur	Accurate	polyclonal
ACL1200-100C	Goat Blood, Citrated	100 ml.	107-Eur	Accurate	polyclonal
ACL1200-100D	Goat Blood, Defibrinated	100 ml.	79-Eur	Accurate	polyclonal
ACL1200-100L	Goat Blood, Laked, filtered to 0.22µm.	100 ml.	88-Eur	Accurate	polyclonal
ACL1200-500	Goat Serum (normal), filtered to 0.22µm.	500 ml.	230-Eur	Accurate	polyclonal
ACL1200-500A	Goat Blood, Alsevers	500 ml.	239-Eur	Accurate	polyclonal
ACL1200-500C	Goat Blood, Citrated	500 ml.	230-Eur	Accurate	polyclonal
ACL1200-500D	Goat Blood, Defibrinated	500 ml.	135-Eur	Accurate	polyclonal
ACL1200-500L	Goat Blood, Laked, filtered to 0.22µm.	500 ml.	152-Eur	Accurate	polyclonal
ACL121	CD8 Cell Recovery Column kit, Mouse, Cell Separation	10/kit	457-Eur	Accurate	recombinant
ACL121-2	CD8 Cell Recovery Column kit, Mouse, Cell Separation	2/kit	457-Eur	Accurate	recombinant
ACL121-5	CD8 Cell Recovery Column kit, Mouse, Cell Separation	5/kit	290-Eur	Accurate	recombinant
ACL122	CD8 Cell Recovery Column kit, Rat, Cell Separation	10/kit	457-Eur	Accurate	recombinant
ACL122-2	CD8 Cell Recovery Column kit, Rat, Cell Separation	2/kit	457-Eur	Accurate	recombinant
ACL122-5	CD8 Cell Recovery Column kit, Rat, Cell Separation	5/kit	290-Eur	Accurate	recombinant
ACL122-5PS	CD8 Cell Recovery Column kit (medium capacity), Rat, Cell Separation	5/kit	412-Eur	Accurate	recombinant
ACL1300-100	Sheep Serum (normal), filtered to 0.22µm.	100 ml.	160-Eur	Accurate	

ACL1300-50	Sheep Serum (normal), filtered to 0.22µm.	50 ml.	124-Eur	Accurate	
ACL1300-500	Sheep Serum (normal), filtered to 0.22µm.	500 ml.	257-Eur	Accurate	
ACL1301A	Fibronectin, Clone 2B6-F9, Mab anti-Human	0.5 ml.	407-Eur	Accurate	monoclonal
ACL1302A	Fibrinogen, Clone 2C2-G7, Mab anti-Human	0.5 ml.	407-Eur	Accurate	monoclonal
ACL1303A	von Willebrand Factor (800 kDa), Clone 2F2-A9, Mab anti-Human (NO X w Rat)	0.5 ml.	407-Eur	Accurate	monoclonal
ACL1304A	Urokinase, Clone U.3.3.12, Mab anti-Human	0.5 ml.	407-Eur	Accurate	monoclonal
ACL131	Mouse B-Cell Cell Recovery Column kit, Cell Separation	10/kit	457-Eur	Accurate	recombinant
ACL131-2	Mouse B-Cell Cell Recovery Column kit, Cell Separation	2/kit	457-Eur	Accurate	recombinant
ACL131-5	Mouse B-Cell Cell Recovery Column kit, Cell Separation	5/kit	387-Eur	Accurate	recombinant
ACL1363A	Transferrin, Clone HT 1 13.6.3, Mab anti-Human	0.5 ml.	407-Eur	Accurate	monoclonal
ACL140	CD3 CD45RO Cell Recovery Column kit, Human, Cell Separation	10/kit	464-Eur	Accurate	recombinant
ACL140-5	CD3 CD45RO Cell Recovery Column kit, Human, Cell Separation	5/kit	309-Eur	Accurate	recombinant
ACL150	CD3 CD45RA Cell Recovery Column kit, Human, Cell Separation	10/kit	535-Eur	Accurate	recombinant
ACL150-5	CD3 CD45RA Cell Recovery Column kit, Human, Cell Separation	5/kit	345-Eur	Accurate	recombinant
ACL1500	Horse Blood (normal), plus 0.1% NaN3	10 ml.	73-Eur	Accurate	horse
ACL1500-100	Horse Serum (normal)	100 ml.	158-Eur	Accurate	horse
ACL1500-1000A	Horse Blood (normal), in Alsevers, filtered to 0.22µm.	1 L.	287-Eur	Accurate	horse
ACL1500-1000C	Horse Blood (normal), Citrated, filtered to 0.22µm.	1 L.	287-Eur	Accurate	horse
ACL1500-1000D	Horse Blood (normal), Defibrinated, filtered to 0.22µm.	1 L.	167-Eur	Accurate	horse
ACL1500-1000L	Horse Blood (normal), Laked, filtered to 0.22µm.	1 L.	191-Eur	Accurate	horse
ACL1500-100A	Horse Blood (normal), in Alsevers, filtered to 0.22µm.	100 ml.	110-Eur	Accurate	horse
ACL1500-100C	Horse Blood (normal), Citrated, filtered to 0.22µm.	100 ml.	107-Eur	Accurate	horse
ACL1500-100D	Horse Blood (normal), Defibrinated, filtered to 0.22µm.	100 ml.	79-Eur	Accurate	horse
ACL1500-100L	Horse Blood (normal), Laked, filtered to 0.22µm.	100 ml.	88-Eur	Accurate	horse
ACL1500-500A	Horse Blood (normal), in Alsevers, filtered to 0.22µm.	500 ml.	239-Eur	Accurate	horse
ACL1500-500C	Horse Blood (normal), Citrated, filtered to 0.22µm.	500 ml.	230-Eur	Accurate	horse

ACL1500-500D	Horse Blood (normal), Defibrinated, filtered to 0.22µm.	500 ml.	135-Eur	Accurate	horse
ACL1500-500L	Horse Blood (normal), Laked, filtered to 0.22µm.	500 ml.	152-Eur	Accurate	horse
ACL160	CD4 CD45RO Cell Recovery Column kit, Human, Cell Separation	10/kit	496-Eur	Accurate	recombinant
ACL160-5	CD4 CD45RO Cell Recovery Column kit, Human, Cell Separation	5/kit	318-Eur	Accurate	recombinant
ACL168AP	CD8a, Ly 2, Clone CT-CD8a, Rat Mab anti-Mouse	200 µg.	324-Eur	Accurate	monoclonal
ACL168APC	CD8a, Ly 2, Clone CT-CD8a, Rat Mab anti-Mouse, APC	100 µg.	347-Eur	Accurate	monoclonal
ACL168B	CD8a, Ly 2, Clone CT-CD8a, Rat Mab anti-Mouse, Biotin	100 µg.	228-Eur	Accurate	monoclonal
ACL168B-3	CD8a, Ly 2, Clone CT-CD8a, Rat Mab anti-Mouse, Biotin	300 µg.	438-Eur	Accurate	monoclonal
ACL168F	CD8a, Ly 2, Clone CT-CD8a, Rat Mab anti-Mouse, FITC	100 µg.	228-Eur	Accurate	monoclonal
ACL168F-3	CD8a, Ly 2, Clone CT-CD8a, Rat Mab anti-Mouse, FITC	300 µg.	438-Eur	Accurate	monoclonal
ACL168PE	CD8a, Ly 2, Clone CT-CD8a, Rat Mab anti-Mouse, PE	50 µg.	228-Eur	Accurate	monoclonal
ACL168PE-3	CD8a, Ly 2, Clone CT-CD8a, Rat Mab anti-Mouse, PE	300 µg.	701-Eur	Accurate	monoclonal
ACL168TC	CD8a, Ly 2, Clone CT-CD8a, Rat Mab anti-Mouse, PE-Cy5	100 µg.	383-Eur	Accurate	monoclonal
ACL169A	CD8a, Ly 2 (Ly 2.1 Ly 2.2), Clone YTS 169.4, Rat Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL169AP	CD8a, Ly 2 (Ly 2.1 Ly 2.2), Clone YTS 169.4, Rat Mab anti-Mouse	250 µg.	215-Eur	Accurate	monoclonal
ACL169B	CD8a, Ly 2 (Ly 2.1 Ly 2.2), Clone YTS 169.4, Rat Mab anti-Mouse, Biotin	100 µg.	146-Eur	Accurate	monoclonal
ACL169B-3	CD8a, Ly 2 (Ly 2.1 Ly 2.2), Clone YTS 169.4, Rat Mab anti-Mouse, Biotin	300 µg.	282-Eur	Accurate	monoclonal
ACL169F	CD8a, Ly 2 (Ly 2.1 Ly 2.2), Clone YTS 169.4, Rat Mab anti-Mouse, FITC	100 µg.	158-Eur	Accurate	monoclonal
ACL169F-3	CD8a, Ly 2 (Ly 2.1 Ly 2.2), Clone YTS 169.4, Rat Mab anti-Mouse, FITC	300 µg.	282-Eur	Accurate	monoclonal
ACL169NA	CD8a, Ly 2 (Ly 2.1 Ly 2.2), Clone YTS 169.4, Rat Mab anti-Mouse, azide-free	1 mg.	474-Eur	Accurate	monoclonal
ACL169PE	CD8a, Ly 2 (Ly 2.1 Ly 2.2), Clone YTS 169.4, Rat Mab anti-Mouse, RPE	50 µg.	140-Eur	Accurate	monoclonal
ACL169PE-3	CD8a, Ly 2 (Ly 2.1 Ly 2.2), Clone YTS 169.4, Rat Mab anti-Mouse, RPE	300 µg.	364-Eur	Accurate	monoclonal
ACL170	CD4 CD45RA Cell Recovery Column kit, Human, Cell Separation	10/kit	578-Eur	Accurate	recombinant
ACL170-5	CD4 CD45RA Cell Recovery Column kit, Human, Cell Separation	5/kit	374-Eur	Accurate	recombinant

ACL1700-1000A	Bovine Blood, in Alsevers, filtered to 0.22µm.	1 L.	257-Eur	Accurate	bovine
ACL1700-1000C	Bovine Blood, Citrated, filtered to 0.22µm.	1 L.	248-Eur	Accurate	bovine
ACL1700-1000D	Bovine Blood, Defibrinated, filtered to 0.22µm.	1 L.	196-Eur	Accurate	bovine
ACL1700-1000L	Bovine Blood, Laked, filtered to 0.22µm.	1 L.	225-Eur	Accurate	bovine
ACL1700-100A	Bovine Blood, in Alsevers, filtered to 0.22µm.	100 ml.	113-Eur	Accurate	bovine
ACL1700-100C	Bovine Blood, Citrated, filtered to 0.22µm.	100 ml.	110-Eur	Accurate	bovine
ACL1700-100D	Bovine Blood, Defibrinated, filtered to 0.22µm.	100 ml.	85-Eur	Accurate	bovine
ACL1700-100L	Bovine Blood, Laked, filtered to 0.22µm.	100 ml.	90-Eur	Accurate	bovine
ACL1700-500A	Bovine Blood, in Alsevers, filtered to 0.22µm.	500 ml.	203-Eur	Accurate	bovine
ACL1700-500C	Bovine Blood, Citrated, filtered to 0.22µm.	500 ml.	196-Eur	Accurate	bovine
ACL1700-500D	Bovine Blood, Defibrinated, filtered to 0.22µm.	500 ml.	146-Eur	Accurate	bovine
ACL1700-500L	Bovine Blood, Laked, filtered to 0.22µm.	500 ml.	158-Eur	Accurate	bovine
ACL20000A	Alpha-1-Antitrypsin, Sheep anti-Human	10 mg.	166-Eur	Accurate	human
ACL20000AP	Alpha-1-Antitrypsin, Sheep anti-Human	500 µg.	270-Eur	Accurate	human
ACL20000APHP	Alpha-1-Antitrypsin, Sheep anti-Human, HRP	100 µg.	244-Eur	Accurate	hrp
ACL20001A	Alpha-1-Antitrypsin, Goat anti-Human, Swine (1+), Dog (2+)	10 mg.	180-Eur	Accurate	polyclonal
ACL20001AP	Alpha-1-Antitrypsin, Goat anti-Human	500 µg.	270-Eur	Accurate	polyclonal
ACL20002K	Alpha-1-Antitrypsin, anti-Human, + HRP secondary	set	455-Eur	Accurate	hrp
ACL20003K	Alpha-1-Antitrypsin Activated Protein C (APC) complex, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	508-Eur	Accurate	elisa
ACL20005A	Alpha-2-Antiplasmin, Goat anti-Human, Dog (1+)	5 mg.	213-Eur	Accurate	polyclonal
ACL20005AP	Alpha-2-Antiplasmin, Goat anti-Human, Dog (1+)	0.5 mg.	363-Eur	Accurate	polyclonal
ACL20005HP	Alpha-2-Antiplasmin, Goat anti-Human, Dog (1+), HRP	0.2 mg.	300-Eur	Accurate	polyclonal
ACL20006A	Alpha-2-Antiplasmin, Sheep anti-Human	10 mg.	217-Eur	Accurate	human
ACL2001	Mouse Thy 1 (1.1 & 1.2), Rabbit anti-	1 ml.	137-Eur	Accurate	polyclonal
ACL20010A	Alpha-2-Macroglobulin, Goat anti-Human, Rabbit (2+), Bovine, Swine, Dog (2+), Cat	10 mg.	166-Eur	Accurate	polyclonal
ACL20010AP	Alpha-2-Macroglobulin, Goat anti-Human, Rabbit, Bovine, Swine, Dog, Cat	0.5 mg.	270-Eur	Accurate	polyclonal
ACL20010APHP	Alpha-2-Macroglobulin, Goat anti-Human, Rabbit, Bovine, Swine, Dog, Cat, HRP	0.1 mg.	234-Eur	Accurate	polyclonal
ACL20015A	Antithrombin III, Sheep anti-Human	10 mg.	147-Eur	Accurate	human

ACL20015AP	Antithrombin III, Sheep anti-Human	0.5 mg.	300-Eur	Accurate	human
ACL20015APHP	Antithrombin III, Sheep anti-Human, HRP	0.1 mg.	273-Eur	Accurate	hrp
ACL20015B	Antithrombin, ATIII, Sheep anti-Mouse, Biotin	0.1 mg.	273-Eur	Accurate	mouse
ACL20015F	Antithrombin III, Sheep anti-Human, FITC	0.1 mg.	273-Eur	Accurate	fitc
ACL20016A	Antithrombin III, Goat anti-Human	10 mg.	166-Eur	Accurate	polyclonal
ACL20016AP	Antithrombin III, Goat anti-Human	0.5 mg.	332-Eur	Accurate	polyclonal
ACL20016K	Antithrombin III, Human, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	455-Eur	Accurate	elisa
ACL20017K	Antithrombin, ATIII, anti-Mouse, paired antibodies	2 vials	455-Eur	Accurate	mouse
ACL20018A-RB	Antithrombin III, Sheep anti-Rabbit; paraffin	10 mg.	191-Eur	Accurate	polyclonal
ACL20018AP-RB	Antithrombin III, Sheep anti-Rabbit; paraffin	0.5 mg.	347-Eur	Accurate	polyclonal
ACL20018HP-RB	Antithrombin III, Sheep anti-Rabbit, HRP	0.5 mg.	300-Eur	Accurate	polyclonal
ACL20018K	Antithrombin, Thrombin Complex, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	544-Eur	Accurate	elisa
ACL20021A	Apolipoprotein-H, beta-2-Glycoprotein I, Goat anti-Human, Bovine, Rat	5 mg.	235-Eur	Accurate	polyclonal
ACL20021AP	Apolipoprotein-H, beta-2-Glycoprotein I, Goat anti-Human, Bovine, Rat	0.5 mg.	347-Eur	Accurate	polyclonal
ACL20021HP	Apolipoprotein-H, beta-2-Glycoprotein I, Goat anti-Human, Bovine, Rat, HRP	0.2 mg.	288-Eur	Accurate	polyclonal
ACL20023A	C1 Esterase Inhibitor, C1 Inhibitor, Goat anti-Human	5 mg.	244-Eur	Accurate	polyclonal
ACL20023AP	C1 Esterase Inhibitor, C1 Inhibitor, Goat anti-Human	0.5 mg.	398-Eur	Accurate	polyclonal
ACL20023HP	C1 Esterase Inhibitor, C1 Inhibitor, Goat anti-Human, HRP	0.2 mg.	300-Eur	Accurate	polyclonal
ACL20025A	Factor V, Sheep anti-Human	10 mg.	213-Eur	Accurate	human
ACL20025A-B	Factor V, Sheep anti-Bovine	10 mg.	213-Eur	Accurate	bovine
ACL20025AP	Factor V, Sheep anti-Human	0.5 mg.	428-Eur	Accurate	human
ACL20025AP-B	Factor V, Sheep anti-Bovine	0.5 mg.	347-Eur	Accurate	bovine
ACL20025B	Factor V, Sheep anti-Human; Biotin	0.1 mg.	300-Eur	Accurate	human
ACL20025F	Factor V, Sheep anti-Human, FITC	0.1 mg.	300-Eur	Accurate	fitc
ACL20025HP	Factor V, Sheep anti-Human, HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20025HP-B	Factor V, Sheep anti-Bovine, HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20027A	Kininogen, Sheep anti-Human	10 mg.	213-Eur	Accurate	human
ACL20027AP	Kininogen, Sheep anti-Human	0.5 mg.	340-Eur	Accurate	human

ACL20027APHP	Kininogen, Sheep anti-Human, HRP Aff. Pur.	0.1 mg.	268-Eur	Accurate	hrp
ACL20027HP	Kininogen, Sheep anti-Human, HRP	0.2 mg.	268-Eur	Accurate	hrp
ACL20027K	Kininogen, paired antibodies, Aff. Pur HRPO	2 vials	521-Eur	Accurate	hrp
ACL20030A	Factor VII, Sheep anti-Human	10 mg.	213-Eur	Accurate	human
ACL20030AP	Factor VII, Sheep anti-Human	0.5 mg.	357-Eur	Accurate	human
ACL20030B	Factor VII, Sheep anti-Human; Biotin	0.1 mg.	300-Eur	Accurate	human
ACL20030F	Factor VII, Sheep anti-Human, FITC	0.1 mg.	300-Eur	Accurate	fitc
ACL20030HP	Factor VII, Sheep anti-Human, HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20030K	Factor VII, Sheep anti-Human, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	508-Eur	Accurate	elisa
ACL20035A	Factor VIII Coagulant (no x w vWF), Antihæmophilic Factor, Sheep anti-Human (NO X w Ms)	10 mg.	213-Eur	Accurate	human
ACL20035AP	Factor VIII Coagulant (no x w vWF), Antihæmophilic Factor, Sheep anti-Human (NO X w Ms)	0.5 mg.	428-Eur	Accurate	human
ACL20035B	Factor VIII C, Sheep anti-Human; Biotin	0.1 mg.	300-Eur	Accurate	human
ACL20035F	Factor VIII Coagulant (no x w vWF), Sheep anti-Human (NO X w Ms), FITC	0.1 mg.	300-Eur	Accurate	fitc
ACL20035HP	Factor VIII Coagulant (no x w vWF), Antihæmophilic Factor, Sheep anti-Human (NO X w Ms), HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20035K	Factor VIII Coagulant (no x w vWF), Antihæmophilic Factor, Sheep anti-Human (NO X w Ms), paired antibodies for EIA (capt.,a.p. detect,HRP)	set	623-Eur	Accurate	elisa
ACL20036K	Factor VIII, Sheep anti-Dog; purified HRP (paired abs)	2 vials	623-Eur	Accurate	hrp
ACL20039A	Factor IX, Sheep anti-Human	10 mg.	213-Eur	Accurate	human
ACL20039AP	Factor IX, Sheep anti-Human	0.5 mg.	347-Eur	Accurate	human
ACL20039APHP	Factor IX, Sheep anti-Human, HRP	0.1 mg.	268-Eur	Accurate	hrp
ACL20040A	Factor IX, Goat anti-Human, Rabbit	10 mg.	197-Eur	Accurate	polyclonal
ACL20040AP	Factor IX, Goat anti-Human, Rabbit	0.5 mg.	347-Eur	Accurate	polyclonal
ACL20040APHP	Factor IX, Goat anti-Human, Rabbit, HRP	0.1 mg.	268-Eur	Accurate	polyclonal
ACL20040B	Factor IX, Goat anti-Human; Biotin	0.1 mg.	268-Eur	Accurate	polyclonal
ACL20040F	Factor IX, Goat anti-Human, Rabbit, FITC	0.1 mg.	268-Eur	Accurate	polyclonal
ACL20040HP	Factor IX, Goat anti-Human, Rabbit, HRP	0.2 mg.	268-Eur	Accurate	polyclonal

ACL20041K	Factor IX, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	455-Eur	Accurate	elisa
ACL20045A	Factor X, Goat anti-Human, Dog (1+), Cat (1+)	10 mg.	197-Eur	Accurate	polyclonal
ACL20045AP	Factor X, Goat anti-Human, Dog (1+), Cat (1+)	0.5 mg.	347-Eur	Accurate	polyclonal
ACL20045HP	Factor X, Goat anti-Human, Dog (1+), Cat (1+), HRP	0.2 mg.	268-Eur	Accurate	polyclonal
ACL20046HP	Factor X, Rabbit anti-Human, HRP	0.2 mg.	300-Eur	Accurate	polyclonal
ACL20047AP	Factor X, Sheep anti-Human	0.5 mg.	347-Eur	Accurate	human
ACL20047B	Factor X, Sheep anti-Human; Biotin	0.1 mg.	268-Eur	Accurate	human
ACL20047F	Factor X, Sheep anti-Human, FITC	0.1 mg.	268-Eur	Accurate	fitc
ACL20048K	Mouse Fibrinogen, paired antibodies, Aff. Pur HRPO	2 vials	484-Eur	Accurate	hrp
ACL20049K	Mouse Factor X, paired antibodies, Aff. Pur HRPO	2 vials	454-Eur	Accurate	hrp
ACL2005	Mouse Thy 1 (1.1 & 1.2), Rabbit anti-	5 ml.	308-Eur	Accurate	polyclonal
ACL20050A	Factor XI, Goat anti-Human	5 mg.	213-Eur	Accurate	polyclonal
ACL20050AP	Factor XI, Goat anti-Human	0.5 mg.	357-Eur	Accurate	polyclonal
ACL20050B	Factor XI, Goat anti-Human; Biotin	0.1 mg.	300-Eur	Accurate	polyclonal
ACL20050F	Factor XI, Goat anti-Human, FITC	0.1 mg.	287-Eur	Accurate	polyclonal
ACL20050HP	Factor XI, Goat anti-Human, HRP	0.2 mg.	268-Eur	Accurate	polyclonal
ACL20051A	Factor XI, Sheep anti-Human	5 mg.	213-Eur	Accurate	human
ACL20051AP	Factor XI, Sheep anti-Human	0.5 mg.	357-Eur	Accurate	human
ACL20054A	Factor XII, Sheep anti-Human	5 mg.	213-Eur	Accurate	human
ACL20054AP	Factor XII, Sheep anti-Human	0.5 mg.	363-Eur	Accurate	human
ACL20055A	Factor XII, Goat anti-Human, weak pos. in Rabbit, Bovine, Swine, Dog, Cat	5 mg.	213-Eur	Accurate	polyclonal
ACL20055AP	Factor XII, Goat anti-Human, weak pos. in Rabbit, Bovine, Swine, Dog, Cat	0.5 mg.	363-Eur	Accurate	polyclonal
ACL20055HP	Factor XII, Goat anti-Human, weak pos. in Rabbit, Bovine, Swine, Dog, Cat, HRP	0.2 mg.	268-Eur	Accurate	polyclonal
ACL20055K	Factor XII, Sheep anti-Human, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	508-Eur	Accurate	elisa
ACL20056A	Factor XIII, A subunit, Sheep anti-Human	10 mg.	213-Eur	Accurate	human
ACL20056AP	Factor XIII, A subunit, Sheep anti-Human	0.5 mg.	370-Eur	Accurate	human
ACL20056B	Factor XIII (A subunit), Sheep anti-Human; Biotin	0.1 mg.	300-Eur	Accurate	human
ACL20056F	Factor XIII, A subunit, Sheep anti-Human, FITC	0.1 mg.	300-Eur	Accurate	fitc
ACL20056HP	Factor XIII, A subunit, Sheep anti-Human, HRP; ELISA	0.2 mg.	300-Eur	Accurate	elisa

ACL20057A	Factor XIII, Sheep anti-Human	10 mg.	213-Eur	Accurate	human
ACL20057HP	Factor XIII, Sheep anti-Human, HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20057K	Factor XIII, Sheep anti-Human, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	508-Eur	Accurate	elisa
ACL20065A	Fibrin, fragment E, Sheep anti-Human	10 mg.	197-Eur	Accurate	human
ACL20065HP	Fibrin, fragment E, Sheep anti-Human, HRP	0.2 mg.	268-Eur	Accurate	hrp
ACL20067A	Fibrinogen, Sheep anti-Human, Dog, Cat	10 mg.	197-Eur	Accurate	human
ACL20067A-RB	Fibrinogen, Sheep anti-Rabbit	10 mg.	197-Eur	Accurate	polyclonal
ACL20067AP	Fibrinogen, Sheep anti-Human, Dog, Cat	0.5 mg.	244-Eur	Accurate	human
ACL20067AP-RB	Fibrinogen, Sheep anti-Rabbit	0.5 mg.	300-Eur	Accurate	polyclonal
ACL20067APHP	Fibrinogen, Sheep anti-Human, HRP	0.1 mg.	268-Eur	Accurate	hrp
ACL20067HP	Fibrinogen, Sheep anti-Human, Dog, Cat, HRP	0.2 mg.	268-Eur	Accurate	hrp
ACL20067HP-RB	Fibrinogen, Sheep anti-Rabbit, HRP	0.2 mg.	268-Eur	Accurate	polyclonal
ACL20067K	Fibrinogen, Sheep anti-Human, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	455-Eur	Accurate	elisa
ACL20067K-RB	Fibrinogen, Sheep anti-Rabbit, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	652-Eur	Accurate	elisa
ACL20068A	Fibrinopeptide A, FPA A 1-16 specific, Sheep anti-Human	10 mg.	293-Eur	Accurate	human
ACL20068AP	Fibrinopeptide A, FPA A 1-16 specific, Sheep anti-Human	0.5 mg.	428-Eur	Accurate	human
ACL20068HP	Fibrinopeptide A, FPA A 1-16 specific, Sheep anti-Human, HRP	0.2 mg.	428-Eur	Accurate	hrp
ACL20069A	Platelet Glycoprotein IIa IIIa, Sheep anti-Human	10 mg.	244-Eur	Accurate	human
ACL20070A	Heparin Cofactor II, Goat anti-Human, Rat, Rabbit, Swine, Dog, Cat	5 mg.	213-Eur	Accurate	polyclonal
ACL20070AP	Heparin Cofactor II, Goat anti-Human, Rat, Rabbit, Swine, Dog, Cat	0.5 mg.	363-Eur	Accurate	polyclonal
ACL20070APHP	Heparin Cofactor II, Goat anti-Human, Rat, Rabbit, Swine, Dog, Cat, HRP	0.1 mg.	273-Eur	Accurate	polyclonal
ACL20071K	Heparin Cofactor II, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	455-Eur	Accurate	elisa
ACL20073HP	Hirudin, Sheep anti-Leech, HRP	0.2 mg.	282-Eur	Accurate	hrp
ACL20080A	Neutrophil Elastase, Sheep anti-Human	10 mg.	197-Eur	Accurate	human
ACL20080AP	Neutrophil Elastase, Sheep anti-Human	0.5 mg.	324-Eur	Accurate	human
ACL20080HP	Neutrophil Elastase, Sheep anti-Human, HRP	0.2 mg.	282-Eur	Accurate	hrp
ACL20085A	Plasminogen, Goat anti-Human, Rat, Rabbit, Swine, Dog, Cat, Bovine (1+)	5 mg.	172-Eur	Accurate	polyclonal

ACL20085AP	Plasminogen, Goat anti-Human, Rat, Rabbit, Swine, Dog, Cat, Bovine (1+)	0.5 mg.	268-Eur	Accurate	polyclonal
ACL20085APHP	Plasminogen, Goat anti-Human, Rat, Rabbit, Swine, Dog, Cat, Bovine (1+), HRP	0.1 mg.	244-Eur	Accurate	polyclonal
ACL20086K	Plasminogen, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	455-Eur	Accurate	elisa
ACL20087A	Plasminogen, Sheep anti-Human	5 mg.	172-Eur	Accurate	human
ACL20087AP	Plasminogen, Sheep anti-Human	0.5 mg.	268-Eur	Accurate	human
ACL20087K	Plasminogen, anti-Mouse, paired antibodies	2 vials	454-Eur	Accurate	mouse
ACL20090A	Prekallikrein, Sheep anti-Human, Rat, Rabbit	10 mg.	213-Eur	Accurate	polyclonal
ACL20090AP	Prekallikrein, Sheep anti-Human	0.5 mg.	340-Eur	Accurate	human
ACL20090APHP	Prekallikrein, Sheep anti-Human, Aff. Pur HRPO	0.1 mg.	268-Eur	Accurate	hrp
ACL20090HP	Prekallikrein, Sheep anti-Human, Rat, Rabbit, HRP	0.2 mg.	268-Eur	Accurate	polyclonal
ACL20095A	Protein C, Goat anti-Human	5 mg.	213-Eur	Accurate	polyclonal
ACL20095AP	Protein C, Goat anti-Human	0.5 mg.	366-Eur	Accurate	polyclonal
ACL20096HP	Protein C, Sheep anti-, HRP	0.2 mg.	268-Eur	Accurate	hrp
ACL20096K	Protein C, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	455-Eur	Accurate	elisa
ACL20098A	Protein C, Mab anti-Human	0.5 mg.	353-Eur	Accurate	monoclonal
ACL20100A	Protein C Inhibitor, Goat anti-Human, Swine	10 mg.	213-Eur	Accurate	polyclonal
ACL20100AP	Protein C Inhibitor, Goat anti-Human, Swine	0.5 mg.	362-Eur	Accurate	polyclonal
ACL20100HP	Protein C Inhibitor, Goat anti-Human, Swine, HRP	0.2 mg.	362-Eur	Accurate	polyclonal
ACL20105A	Protein S, Sheep anti-Human, weak pos. in Dog, Cat	10 mg.	212-Eur	Accurate	human
ACL20105AP	Protein S, Sheep anti-Human, weak pos. in Dog, Cat	0.5 mg.	356-Eur	Accurate	human
ACL20105HP	Protein S, Sheep anti-Human, weak pos. in Dog, Cat, HRP	0.2 mg.	268-Eur	Accurate	hrp
ACL20106A	Protein S, Goat anti-	5 mg.	212-Eur	Accurate	polyclonal
ACL20106HP	Protein S, Goat anti-, HRP	0.2 mg.	212-Eur	Accurate	polyclonal
ACL20106K	Protein S, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	454-Eur	Accurate	elisa
ACL20107A	Protein Z, Sheep anti-Human	10 mg.	234-Eur	Accurate	human
ACL20107AP	Protein Z, Sheep anti-Human	0.5 mg.	427-Eur	Accurate	human
ACL20107HP	Protein Z, Sheep anti-Human, HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20110A	Prothrombin, Factor II, Sheep anti-Human, weak pos. in Dog	10 mg.	172-Eur	Accurate	human

ACL20110AP	Prothrombin, Factor II, Sheep anti-Human, weak pos. in Dog	0.5 mg.	300-Eur	Accurate	human
ACL20110HP	Prothrombin, Factor II, Sheep anti-Human, weak pos. in Dog, HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20111AP	Prothrombin, Factor II, Fragment 1, Sheep anti-Human	0.5 mg.	362-Eur	Accurate	human
ACL20111K	Prothrombin, Factor II, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	454-Eur	Accurate	elisa
ACL20112AP	Prothrombin, Factor II, Fragment 2, Sheep anti-Human	0.5 mg.	347-Eur	Accurate	human
ACL20115A	Tissue Plasminogen Activator (TPA), Sheep anti-Human	10 mg.	212-Eur	Accurate	tissue
ACL20115AP	Tissue Plasminogen Activator (TPA), Sheep anti-Human	0.5 mg.	356-Eur	Accurate	tissue
ACL20115B	Tissue Plasminogen Activator, Sheep anti-Human; Biotin	0.1 mg.	300-Eur	Accurate	tissue
ACL20115F	Tissue Plasminogen Activator (TPA), Sheep anti-Human, FITC	0.1 mg.	300-Eur	Accurate	tissue
ACL20115HP	Tissue Plasminogen Activator (TPA), Sheep anti-Human, HRP	0.2 mg.	300-Eur	Accurate	tissue
ACL20116K	Tissue Plasminogen Activator (TPA), paired antibodies for EIA (capt.,a.p. detect,HRP)	set	454-Eur	Accurate	elisa
ACL20119AP	Thrombin, Factor IIa, Sheep anti-Human	0.5 mg.	370-Eur	Accurate	human
ACL20120A	Thrombin, Sheep anti-Human, weak pos. in Rat	10 mg.	187-Eur	Accurate	human
ACL20120B	Thrombin, Factor IIa, Sheep anti-Human; Biotin	0.1 mg.	300-Eur	Accurate	human
ACL20120F	Thrombin, Factor IIa, Sheep anti-Human, weak pos. in Rat, FITC	0.1 mg.	300-Eur	Accurate	fitc
ACL20120HP	Thrombin, Sheep anti-Human, weak pos. in Rat, HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20121A-B	Bovine Thrombin, Sheep anti-	10 mg.	187-Eur	Accurate	bovine
ACL20121A-RB	Rabbit Thrombin, Sheep anti-; paraffin	10 mg.	200-Eur	Accurate	polyclonal
ACL20121AP-B	Bovine Thrombin, Sheep anti-	0.5 mg.	370-Eur	Accurate	bovine
ACL20121AP-RB	Rabbit Thrombin, Sheep anti-; paraffin	0.5 mg.	377-Eur	Accurate	polyclonal
ACL20121HP-B	Bovine Thrombin, Sheep anti-, HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20121HP-RB	Rabbit Thrombin, Sheep anti-, HRP	0.2 mg.	305-Eur	Accurate	polyclonal
ACL20125A	Thrombin Activatable Fibrinolysis Inhibitor (TAFI), Sheep anti-Human	10 mg.	212-Eur	Accurate	human
ACL20125AP	Thrombin Activatable Fibrinolysis Inhibitor (TAFI), Sheep anti-Human	0.5 mg.	362-Eur	Accurate	human
ACL20125HP	Thrombin Activatable Fibrinolysis Inhibitor (TAFI), Sheep anti-Human, HRP	0.2 mg.	300-Eur	Accurate	hrp

ACL20125K	Thrombin Activatable Fibrinolysis Inhibitor (TAFI), paired antibodies for EIA (capt.,a.p. detect,HRP)	set	595-Eur	Accurate	elisa
ACL20126E	Thrombin Activatable Fibrinolysis Inhibitor (TAFI) ELISA		595-Eur	Accurate	elisa
ACL20140A	Plasminogen Activator Inhibitor type 1, Sheep anti-Human	10 mg.	219-Eur	Accurate	human
ACL20140HP	Plasminogen Activator Inhibitor type 1, Sheep anti-Human, HRP	0.2 mg.	325-Eur	Accurate	hrp
ACL20145A	Platelet Factor 4, Sheep anti-Human	10 mg.	212-Eur	Accurate	human
ACL20145AP	Platelet Factor 4, Sheep anti-Human	0.5 mg.	362-Eur	Accurate	human
ACL20145HP	Platelet Factor 4, Sheep anti-Human, HRP	0.2 mg.	300-Eur	Accurate	hrp
ACL20150A	Tissue Factor, Sheep anti-Human	10 mg.	234-Eur	Accurate	tissue
ACL20150HP	Tissue Factor, Sheep anti-Human, HRP	0.2 mg.	268-Eur	Accurate	tissue
ACL20150K	Tissue Factor, Sheep anti-Human, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	623-Eur	Accurate	elisa
ACL20151B	Tissue Factor, Mab anti-Human; Biotin	0.1 mg.	300-Eur	Accurate	monoclonal
ACL20151F	Tissue Factor, Mab anti-Human; FITC	0.1 mg.	300-Eur	Accurate	monoclonal
ACL20155A	Tissue Factor Pathway Inhibitor, Sheep anti-Human	10 mg.	293-Eur	Accurate	tissue
ACL20165A	Vimentin, Sheep anti-Human	10 mg.	212-Eur	Accurate	human
ACL20165AP	Vimentin, Sheep anti-Human	0.5 mg.	362-Eur	Accurate	human
ACL20165APHP	Vimentin, Sheep anti-Human, HRP	0.1 mg.	281-Eur	Accurate	hrp
ACL20170A	Vitronectin, Sheep anti-Human	10 mg.	212-Eur	Accurate	human
ACL20170AP	Vitronectin, Sheep anti-Human	0.5 mg.	362-Eur	Accurate	human
ACL20170APHP	Vitronectin, Sheep anti-Human, HRP	0.1 mg.	268-Eur	Accurate	hrp
ACL20175A	von Willebrand Factor, Goat anti-Human, absorbed	2.5 mg.	179-Eur	Accurate	polyclonal
ACL20175AP	von Willebrand Factor, Goat anti-Human	0.5 mg.	347-Eur	Accurate	polyclonal
ACL20175B	von Willebrand Factor, Goat anti-Human; Biotin	0.1 mg.	268-Eur	Accurate	polyclonal
ACL20175F	von Willebrand Factor, Goat anti-Human, FITC	0.1 mg.	268-Eur	Accurate	polyclonal
ACL20175HP	von Willebrand Factor, Goat anti-Human, HRP	0.15 mg.	268-Eur	Accurate	polyclonal
ACL20176A-C	von Willebrand Factor, Sheep anti-Dog	5 mg.	234-Eur	Accurate	dog
ACL20176A-R	von Willebrand Factor, Sheep anti-Rat, Mouse; frozen, IH ELISA	5 mg.	234-Eur	Accurate	elisa
ACL20176HP-C	von Willebrand Factor, Sheep anti-Dog, HRP	0.2 mg.	268-Eur	Accurate	hrp
ACL20176HP-R	von Willebrand Factor, Sheep anti-Rat, Mouse, HRP; frozen, IH ELISA	0.2 mg.	268-Eur	Accurate	elisa

ACL20200K	Heparin-Thrombin Cofactor II Complex, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	544-Eur	Accurate	elisa
ACL20201K	APC-Protein C Complex, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	506-Eur	Accurate	elisa
ACL20220K	Beta-2-Glycoprotein I, Apolipoprotein-H, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	484-Eur	Accurate	elisa
ACL20225K	Factor V, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	454-Eur	Accurate	elisa
ACL20245K	Factor X, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	454-Eur	Accurate	elisa
ACL20250K	Factor XI, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	454-Eur	Accurate	elisa
ACL20295K	Protein C Inhibitor, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	454-Eur	Accurate	elisa
ACL20403K	von Willebrand Factor, Human, Rat, Rabbit, Swine, Dog, Cat, paired antibodies for EIA (capt.,a.p. detect,HRP)	set	521-Eur	Accurate	elisa
ACL2101	C1q Complement, Chicken anti-Human	2 ml.	212-Eur	Accurate	human
ACL2103	C3 Complement, Chicken anti-Human	2 ml.	212-Eur	Accurate	human
ACL2103AP	C3 Complement, Chicken anti-Human	2 ml.	308-Eur	Accurate	human
ACL2103B	C3 Complement, Chicken anti-Human, Biotin	2 ml.	359-Eur	Accurate	human
ACL2103F	C3 Complement, Chicken anti-Human, FITC	2 ml.	359-Eur	Accurate	fitc
ACL2103HP	C3 Complement, Chicken anti-Human, HRP	2 ml.	374-Eur	Accurate	hrp
ACL2104	C4 Complement, Chicken anti-Human	2 ml.	244-Eur	Accurate	human
ACL2104AP	C4 Complement, Chicken anti-Human	2 ml.	340-Eur	Accurate	human
ACL2104B	C4 Complement, Chicken anti-Human, Biotin	2 ml.	359-Eur	Accurate	human
ACL2104F	C4 Complement, Chicken anti-Human, FITC	2 ml.	359-Eur	Accurate	fitc
ACL2104HP	C4 Complement, Chicken anti-Human, HRP	2 ml.	359-Eur	Accurate	hrp
ACL2105	C4c Complement, Chicken anti-Human	2 ml.	244-Eur	Accurate	human
ACL2106	Factor XII, Chicken anti-Human	2 ml.	359-Eur	Accurate	human
ACL2107	Factor H Complement, Chicken anti-Human	2 ml.	180-Eur	Accurate	human
ACL2109	C5 Complement, Chicken anti-Human	2 ml.	212-Eur	Accurate	human
ACL2110	Chromogranin, Chicken anti-Human	2 ml.	359-Eur	Accurate	human
ACL2111	C-Reactive Protein (CRP), Chicken anti-Human	2 ml.	180-Eur	Accurate	human
ACL2112	Erythropoietin (Epo), Chicken anti-Human	2 ml.	374-Eur	Accurate	human
ACL2112B	Erythropoietin (Epo), Chicken anti-Human, Biotin	2 ml.	444-Eur	Accurate	human
ACL2113	Haptoglobin, Chicken anti-Human	2 ml.	180-Eur	Accurate	human

ACL2114AP	Hemoglobin, Chicken anti-Human	2 ml.	244-Eur	Accurate	human
ACL2154AP	C4b (pAb), Chicken anti- Human; Chicken IgY	500 µg.	251-Eur	Accurate	polyclonal
ACL2201	Mouse Lymphocyte, Rabbit anti-	1 ml.	137-Eur	Accurate	polyclonal
ACL2205	Mouse Lymphocyte, Rabbit anti-	5 ml.	308-Eur	Accurate	polyclonal
ACL2301	Mouse Thymocyte, Rabbit anti-	1 ml.	137-Eur	Accurate	polyclonal
ACL2305	Mouse Thymocyte, Rabbit anti-	5 ml.	308-Eur	Accurate	polyclonal
ACL2503HP	C3a; Chicken anti-; HRP	100 µg.	287-Eur	Accurate	hrp
ACL2513A	Albumin (HSA), Clone HSA 1 25.1.3, Mab anti-Human	0.5 ml.	407-Eur	Accurate	monoclonal
ACL2581-100A	Sheep Blood, in Alsevers	100 ml.	85-Eur	Accurate	
ACL2581-100C	Sheep Blood, Citrated	100 ml.	91-Eur	Accurate	rat
ACL2581-100D	Sheep Blood, Defibrinated	100 ml.	76-Eur	Accurate	
ACL2581-100L	Sheep Blood, Laked	100 ml.	77-Eur	Accurate	
ACL2711AP	Calgranulin A; Clone CF-145, Mab anti-	250 µg.	245-Eur	Accurate	monoclonal
ACL2711B	Calgranulin A; Clone CF-145, Mab anti-; Biotin	100 µg.	199-Eur	Accurate	monoclonal
ACL2711F	Calgranulin A; Clone CF-145, Mab anti-; FITC	100 µg.	212-Eur	Accurate	monoclonal
ACL2712AP	Calgranulin B, Mab anti-Human; Clone CF-557	250 µg.	245-Eur	Accurate	monoclonal
ACL2712B	Calgranulin B, Mab anti-Human; Clone CF-557, Biotin conj.	100 µg.	199-Eur	Accurate	monoclonal
ACL2712PE	Calgranulin B, Mab anti-Human; Clone CF-557, RPE conj.	50 µg.	212-Eur	Accurate	monoclonal
ACL2761AP	Prothrombin (Calcium dependant), Clone Ca-Pro 20, Mab anti-	200 µg.	359-Eur	Accurate	monoclonal
ACL2761B	Prothrombin (Calcium dependant), Clone Ca-Pro 20, Mab anti-; Biotin	100 µg.	288-Eur	Accurate	monoclonal
ACL2762AP	Factor VII 22 (Calcium dependant), Clone CaFVII-22, Mab anti-	200 µg.	359-Eur	Accurate	monoclonal
ACL2762B	Factor VII 22 (Calcium dependant), Clone CaFVII-22, Mab anti-; Biotin	100 µg.	288-Eur	Accurate	monoclonal
ACL2763AP	Factor VII VIIa (AA-3), (Calcium dependant), Clone AA-3, Mab anti-	200 µg.	359-Eur	Accurate	monoclonal
ACL2763B	Factor VII VIIa (AA-3), (Calcium dependant), Clone AA-3, Mab anti-; Biotin	100 µg.	288-Eur	Accurate	monoclonal
ACL2764AP	Factor VII VIIa (AD-1), (Calcium dependant), Clone AD-1, Mab anti-	200 µg.	359-Eur	Accurate	monoclonal
ACL2764B	Factor VII VIIa (AD-1), (Calcium dependant), Clone AD-1, Mab anti-; Biotin	100 µg.	288-Eur	Accurate	monoclonal
ACL2765AP	Factor IX Ixa (CaFIX-1), (Calcium dependant), Clone CaFIX-1, Mab anti-	200 µg.	359-Eur	Accurate	monoclonal

ACL2765B	Factor IX Ixa (CaFIX-1), (Calcium dependant), Clone CaFIX-1, Mab anti-; Biotin	100 µg.	288-Eur	Accurate	monoclonal
ACL2809AP	PI-9 (Proteinase Inhibitor 9), Rat Mab anti-Human; Clone 7D8	100 µg.	287-Eur	Accurate	monoclonal
ACL2823AP	Actin, Rabbit anti-	1 ml.	449-Eur	Accurate	polyclonal
ACL2823AP-7	Actin, Rabbit anti-	7 ml.	272-Eur	Accurate	polyclonal
ACL2824AP	CD5, Rabbit anti-	1 ml.	716-Eur	Accurate	polyclonal
ACL2824AP-7	CD5, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2825AP	CD10, Rabbit anti-	1 ml.	627-Eur	Accurate	polyclonal
ACL2825AP-7	CD10, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2826AP	p53, Rabbit anti-	1 ml.	592-Eur	Accurate	polyclonal
ACL2826AP-7	p53, Rabbit anti-	7 ml.	286-Eur	Accurate	polyclonal
ACL2827AP	kappa light chain clone I, Rabbit anti-	1 ml.	610-Eur	Accurate	polyclonal
ACL2827AP-7	kappa light chain clone I, Rabbit anti-	7 ml.	324-Eur	Accurate	polyclonal
ACL2828AP	kappa light chain clone II, Rabbit anti-	1 ml.	610-Eur	Accurate	polyclonal
ACL2828AP-7	kappa light chain clone II, Rabbit anti-	7 ml.	324-Eur	Accurate	polyclonal
ACL2829AP	lambda light chain clone I, Rabbit anti-	1 ml.	610-Eur	Accurate	polyclonal
ACL2829AP-7	lambda light chain clone I, Rabbit anti-	7 ml.	324-Eur	Accurate	polyclonal
ACL2830AP	lambda light chain clone II, Rabbit anti-	1 ml.	610-Eur	Accurate	polyclonal
ACL2830AP-7	lambda light chain clone II, Rabbit anti-	7 ml.	324-Eur	Accurate	polyclonal
ACL2831AP	CD20, Rabbit anti-	1 ml.	627-Eur	Accurate	polyclonal
ACL2831AP-7	CD20, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2832AP	CD45, Rabbit anti-	1 ml.	592-Eur	Accurate	polyclonal
ACL2832AP-7	CD45, Rabbit anti-	7 ml.	286-Eur	Accurate	polyclonal
ACL2833AP	cytokeratin 7, Rabbit anti-	1 ml.	627-Eur	Accurate	polyclonal
ACL2833AP-7	cytokeratin 7, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2834AP	CD205 RCC, Rabbit anti-	1 ml.	627-Eur	Accurate	polyclonal
ACL2834AP-7	CD205 RCC, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2835AP	CD163, Rabbit anti-	1 ml.	627-Eur	Accurate	polyclonal
ACL2835AP-7	CD163, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2836AP	PLAP, Rabbit anti-	1 ml.	449-Eur	Accurate	polyclonal
ACL2836AP-7	PLAP, Rabbit anti-	7 ml.	272-Eur	Accurate	polyclonal

ACL2837AP	CD227 EMA, Rabbit anti-	1 ml.	449-Eur	Accurate	polyclonal
ACL2837AP-7	CD227 EMA, Rabbit anti-	7 ml.	272-Eur	Accurate	polyclonal
ACL2838AP	Melanosome, Rabbit anti-	1 ml.	627-Eur	Accurate	polyclonal
ACL2838AP-7	Melanosome, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2839AP	Melan A, Rabbit anti-	1 ml.	538-Eur	Accurate	polyclonal
ACL2839AP-7	Melan A, Rabbit anti-	7 ml.	286-Eur	Accurate	polyclonal
ACL2840AP	Cytokeratin (pan), Rabbit anti-	1 ml.	538-Eur	Accurate	polyclonal
ACL2840AP-7	Cytokeratin (pan), Rabbit anti-	7 ml.	286-Eur	Accurate	polyclonal
ACL2841AP	ER, Rabbit anti-	1 ml.	716-Eur	Accurate	polyclonal
ACL2841AP-7	ER, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2842AP	PR, Rabbit anti-	1 ml.	716-Eur	Accurate	polyclonal
ACL2842AP-7	PR, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2843AP	S-100, Rabbit anti-	1 ml.	627-Eur	Accurate	polyclonal
ACL2843AP-7	S-100, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL2844AP	Ki-67, Rabbit anti-	1 ml.	627-Eur	Accurate	polyclonal
ACL2844AP-7	Ki-67, Rabbit anti-	7 ml.	360-Eur	Accurate	polyclonal
ACL3005	Rabbit Complement, Standard, for HLA-ABC typing	5x5 ml.	94-Eur	Accurate	polyclonal
ACL3010	Rabbit Complement, Standard, for HLA-ABC typing	100 ml.	181-Eur	Accurate	polyclonal
ACL3051	Rabbit Complement, Low-Tox[®]-M, for cytotoxicity use with Mouse lymphocytes	5x1 ml.	181-Eur	Accurate	polyclonal
ACL3061	Rabbit Complement, Low-Tox[®]-R, for cytotoxicity use with Rat lymphocytes	3x1 ml.	181-Eur	Accurate	polyclonal
ACL3111	Rabbit Complement, Standard, for HLA-ABC typing	25x1 ml.	107-Eur	Accurate	polyclonal
ACL3112	Rabbit Complement, Standard, for HLA-ABC typing	10x2 ml.	104-Eur	Accurate	polyclonal
ACL3115	Rabbit Complement, Standard, for HLA-ABC typing	5x5 ml.	90-Eur	Accurate	polyclonal
ACL3120	Rabbit Complement, Standard, for HLA-ABC typing	5x20 ml.	192-Eur	Accurate	polyclonal
ACL3221	Rabbit Complement MA, used with Mab's to Human T-Cells	10x1 ml.	120-Eur	Accurate	monoclonal
ACL3225	Rabbit Complement MA, used with Mab's to Human T-Cells	5x5 ml.	158-Eur	Accurate	monoclonal
ACL3305	Rabbit Complement, Low-Tox[®]-H, for Human HLA-DR typing, etc, sensitive to toxic factors	2x5 ml.	117-Eur	Accurate	polyclonal
ACL3310	Rabbit Complement, Low-Tox[®]-H, for Human HLA-DR typing, etc, sensitive to toxic factors	100 ml.	205-Eur	Accurate	polyclonal
ACL3331	Rabbit Complement, Low-Tox[®]-H, for Human HLA-DR typing, etc, sensitive to toxic factors	10x1 ml.	115-Eur	Accurate	polyclonal

ACL3335	Rabbit Complement, Low-Tox[®]-H, for Human HLA-DR typing, etc, sensitive to toxic factors	2x5 ml.	111-Eur	Accurate	polyclonal
ACL3441	Rabbit Complement, Baby, used with Ab's to Rabbit lymphocytes	10x1 ml.	181-Eur	Accurate	polyclonal
ACL3441-S	Rabbit Complement, Baby, used with Ab's to Rabbit lymphocytes	1 ml.	75-Eur	Accurate	polyclonal
ACL3441-S100	Rabbit Complement, Baby, used with Ab's to Rabbit lymphocytes	100 ml.	1138-Eur	Accurate	polyclonal
ACL3442	Rabbit Complement, Baby, used with Ab's to Rabbit lymphocytes	2 ml.	78-Eur	Accurate	polyclonal
ACL4051	Guinea pig Complement, Low-Tox[®], for systems using Mouse lymphocytes	5x1 ml.	153-Eur	Accurate	mouse
ACL4555	Guinea pig Complement, Hemo-Lo, for systems sensitive to background hemolysis	5x5 ml.	264-Eur	Accurate	
ACL5000	Guinea pig Complement, Standard, for Hemolytic Plaque assays	5x5 ml.	253-Eur	Accurate	elisa
ACL5000-1	Guinea pig Complement, Standard, for Hemolytic Plaque assays	5x1 ml.	122-Eur	Accurate	elisa
ACL5010	Lympholyte[®]-H, Cell Separation Media, Isolation of viable Human Lymphocytes	5x30 ml.	96-Eur	Accurate	human
ACL50111AP	Collagen Type I, Rabbit anti-Human	0.5 ml.	410-Eur	Accurate	polyclonal
ACL50121AP	Collagen Type I, Rabbit anti-Bovine	0.5 ml.	511-Eur	Accurate	polyclonal
ACL50121AP-1	Collagen Type I, Rabbit anti-Bovine	0.1 ml.	268-Eur	Accurate	polyclonal
ACL50131AP	Collagen Type I, Rabbit anti-Chicken	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50141AP	Collagen Type I, Rabbit anti-Rat	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50141AP-1	Collagen Type I, Rabbit anti-Rat	0.1 ml.	282-Eur	Accurate	polyclonal
ACL5015	Lympholyte[®]-H, Cell Separation Media, Isolation of viable Human Lymphocytes	100 ml.	75-Eur	Accurate	human
ACL50151AP	Collagen Type I, Rabbit anti-Mouse	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50151AP-1	Collagen Type I, Rabbit anti-Mouse	0.1 ml.	282-Eur	Accurate	polyclonal
ACL5016	Lympholyte[®]-H, Cell Separation Media, Isolation of viable Human Lymphocytes	6 X 100 ml.	147-Eur	Accurate	human
ACL50171AP-G	Collagen Type I, Rabbit anti-Goldfish	0.5 ml.	599-Eur	Accurate	polyclonal
ACL50171AP-S	Collagen Type I, Rabbit anti-Salmon	0.5 ml.	599-Eur	Accurate	polyclonal
ACL50171AP-T	Collagen Type I, Rabbit anti-Tuna	0.5 ml.	599-Eur	Accurate	polyclonal
ACL50191AP	Collagen Type I, Rabbit anti-Swine	0.5 ml.	599-Eur	Accurate	polyclonal
ACL50191AP-1	Collagen Type I, Rabbit anti-Swine	0.1 ml.	307-Eur	Accurate	polyclonal
ACL5020	Lympholyte[®]-H, Cell Separation Media, Isolation of viable Human Lymphocytes	500 ml.	117-Eur	Accurate	human
ACL50211AP	Collagen Type II, Rabbit anti-Human	0.5 ml.	433-Eur	Accurate	polyclonal

ACL50211AP-1	Collagen Type II, Rabbit anti-	0.1 ml.	232-Eur	Accurate	polyclonal
ACL50221AP	Collagen Type II, Rabbit anti-Bovine	0.5 ml.	511-Eur	Accurate	polyclonal
ACL50221AP-1	Collagen Type II, Rabbit anti-Bovine	0.1 ml.	268-Eur	Accurate	polyclonal
ACL50231AP	Collagen Type II, Rabbit anti-Chicken	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50241AP	Collagen Type II, Rabbit anti-Rat	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50251AP	Collagen Type II, Rabbit anti-Mouse	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50251AP-1	Collagen Type II, Rabbit anti-Mouse	0.1 ml.	282-Eur	Accurate	polyclonal
ACL5026	Lympholyte®-H, Cell Separation Media, Isolation of viable Human Lymphocytes	6 X 500 ml.	465-Eur	Accurate	human
ACL5030	Lympholyte®-M, Cell Separation Media, Isolation of viable Mouse lymphocytes	5x30 ml.	220-Eur	Accurate	mouse
ACL5031	Lympholyte®-M, Cell Separation Media, Isolation of viable Mouse lymphocytes	100 ml.	153-Eur	Accurate	mouse
ACL50311AP	Collagen Type III, Rabbit anti-Human	0.5 ml.	433-Eur	Accurate	polyclonal
ACL50311AP-1	Collagen Type III, Rabbit anti-	0.1 ml.	232-Eur	Accurate	polyclonal
ACL50321AP	Collagen Type III, Rabbit anti-Bovine	0.5 ml.	511-Eur	Accurate	polyclonal
ACL50331AP	Collagen Type III, Rabbit anti-Chicken	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50341AP	Collagen Type III, Rabbit anti-Rat	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50341AP-1	Collagen Type III, Rabbit anti-Rat	0.1 ml.	282-Eur	Accurate	polyclonal
ACL5035	Lympholyte®-M, Cell Separation Media, Isolation of viable Mouse lymphocytes	500 ml.	515-Eur	Accurate	mouse
ACL5040	Lympholyte®-R, Cell Separation Media, Isolation of viable Rat lymphocytes	5x30 ml.	212-Eur	Accurate	rat
ACL5041	Lympholyte®-R, Cell Separation Media, Isolation of viable Rat lymphocytes	100 ml.	153-Eur	Accurate	rat
ACL50411AP	Collagen Type IV, Rabbit anti-Human	0.5 ml.	410-Eur	Accurate	polyclonal
ACL50411AP-1	Collagen Type IV, Rabbit anti-Human	0.1 ml.	223-Eur	Accurate	polyclonal
ACL50421AP	Collagen Type IV, Rabbit anti-Bovine	0.5 ml.	511-Eur	Accurate	polyclonal
ACL50441AP	Collagen Type IV, Rabbit anti-Rat	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50441AP-1	Collagen Type IV, Rabbit anti-Rat	0.1 ml.	282-Eur	Accurate	polyclonal
ACL5045	Lympholyte®-R, Cell Separation Media, Isolation of viable Rat lymphocytes	500 ml.	515-Eur	Accurate	rat
ACL50451AP	Collagen Type IV, Rabbit anti-Mouse	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50451AP-1	Collagen Type IV, Rabbit anti-Mouse	0.1 ml.	282-Eur	Accurate	polyclonal
ACL50491AP	Collagen Type IV, Rabbit anti-Swine	0.5 ml.	599-Eur	Accurate	polyclonal
ACL50491AP-1	Collagen Type IV, Rabbit anti-Swine	0.1 ml.	307-Eur	Accurate	polyclonal

ACL5050	Lympholyte®-Rabbit, Cell Separation Media, Isolation of viable Rabbit lymphocytes	5x30 ml.	212-Eur	Accurate	polyclonal
ACL50511AP	Collagen Type V, Rabbit anti-Human	0.5 ml.	433-Eur	Accurate	polyclonal
ACL50511AP-1	Collagen Type V, Rabbit anti-	0.1 ml.	232-Eur	Accurate	polyclonal
ACL50531AP	Collagen Type V, Rabbit anti-Chicken	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50541AP	Collagen Type V, Rabbit anti-Rat	0.5 ml.	546-Eur	Accurate	polyclonal
ACL50611AP	Collagen Type VI, Rabbit anti-Human	0.5 ml.	410-Eur	Accurate	polyclonal
ACL50611AP-1	Collagen Type VI, Rabbit anti-	0.1 ml.	223-Eur	Accurate	polyclonal
ACL5070	Lympholyte®-poly, Cell Separation, Isolation of viable Human PMN's, pyrogen tested	100 ml.	91-Eur	Accurate	assays
ACL5071	Lympholyte®-poly, Cell Separation, Isolation of viable Human PMN's, pyrogen tested	250 ml.	131-Eur	Accurate	assays
ACL50931AP	Collagen Type IX, Rabbit anti-Chicken	0.5 ml.	599-Eur	Accurate	polyclonal
ACL5095	Ficoll, Cell Separation	500 ml.	270-Eur	Accurate	rat
ACL5110	Lympholyte®-Mammal, Cell Separation Media, Isolation of viable Lymphocytes from most Mammalian species	5x30 ml.	181-Eur	Accurate	rat
ACL5115	Lympholyte®-Mammal, Cell Separation Media, Isolation of viable Lymphocytes from most Mammalian species	100 ml.	122-Eur	Accurate	rat
ACL5120	Lympholyte®-Mammal, Cell Separation Media, Isolation of viable Lymphocytes from most Mammalian species	500 ml.	365-Eur	Accurate	rat
ACL53311AP	Procollagen Type III (PIIINP), Rabbit anti-Human	0.5 ml.	511-Eur	Accurate	polyclonal
ACL53311AP-1	Procollagen Type III (PIIINP), Rabbit anti-Human	0.1 ml.	268-Eur	Accurate	polyclonal
ACL5401	Polysucrose 400, Cell Separation Media	100 g.	118-Eur	Accurate	rat
ACL5405	Polysucrose 400, Cell Separation Media	500 g.	383-Eur	Accurate	rat
ACL54811AP	Laminin, Rabbit anti-Human	0.5 ml.	546-Eur	Accurate	polyclonal
ACL54851AP	Laminin, Rabbit anti-Mouse	0.5 ml.	546-Eur	Accurate	polyclonal
ACL54851AP-1	Laminin, Rabbit anti-Mouse	0.1 ml.	282-Eur	Accurate	polyclonal
ACL54911AP	Fibronectin, Rabbit anti-Human	0.5 ml.	294-Eur	Accurate	polyclonal
ACL54921AP	Fibronectin, Rabbit anti-Bovine	0.5 ml.	546-Eur	Accurate	polyclonal
ACL54931AP	Fibronectin, Rabbit anti-Chicken	0.5 ml.	546-Eur	Accurate	polyclonal
ACL54941AP	Fibronectin, Rabbit anti-Rat	0.5 ml.	546-Eur	Accurate	polyclonal
ACL54941AP-1	Fibronectin, Rabbit anti-Rat	0.1 ml.	282-Eur	Accurate	polyclonal
ACL54951AP	Fibronectin, Rabbit anti-Mouse	0.5 ml.	546-Eur	Accurate	polyclonal

ACL54951AP-1	Fibronectin, Rabbit anti-Mouse	0.1 ml.	282-Eur	Accurate	polyclonal
ACL55011AP	Elastin, Rabbit anti-Human	0.5 ml.	315-Eur	Accurate	polyclonal
ACL55013AP	Elastin, Guinea pig anti-Human	0.5 ml.	470-Eur	Accurate	human
ACL55013AP-1	Elastin, Guinea pig anti-Human	0.1 ml.	249-Eur	Accurate	human
ACL55041AP	Elastin, Rabbit anti-Rat	0.5 ml.	546-Eur	Accurate	polyclonal
ACL5701	Polysucrose 70, Cell Separation Media	100 g.	140-Eur	Accurate	rat
ACL5705	Polysucrose 70, Cell Separation Media	500 g.	474-Eur	Accurate	rat
ACL6002	Mouse Immunoglobulins	2 ml.	109-Eur	Accurate	mouse
ACL6002F	Mouse Immunoglobulins, FITC	1 ml.	164-Eur	Accurate	fitc
ACL6005A	Mouse IgM (μ), Clone Ig8, Rat Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL60311AP-1	Collagen Type III; Clone 8D1-8C7, Mab anti-	0.1 ml.	235-Eur	Accurate	monoclonal
ACL60411AP-1	Collagen Type IV; Clone 24D1, Mab anti-	0.1 ml.	235-Eur	Accurate	monoclonal
ACL6100	Rabbit Immunoglobulin (polyspecific)	2 ml.	134-Eur	Accurate	polyclonal
ACL6100F	Rabbit Immunoglobulin (polyspecific), FITC	1 ml.	134-Eur	Accurate	polyclonal
ACL6200	Rabbit Immunoglobulin (polyspecific)	2 ml.	134-Eur	Accurate	polyclonal
ACL6200F	Rabbit Immunoglobulin (polyspecific), FITC	1 ml.	134-Eur	Accurate	polyclonal
ACL7000	Rat Serum (normal), pooled from mixed strains, primarily CD+ Wistar, filtered to 0.45μm.	5 ml.	90-Eur	Accurate	rat
ACL7000-50	Rat Serum (normal), pooled from mixed strains, primarily CD+ Wistar, filtered to 0.45μm.	50 ml.	207-Eur	Accurate	rat
ACL7200A	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL7200AP	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-	250 μ g.	190-Eur	Accurate	monoclonal
ACL7200APC	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-, APC	100 μ g.	349-Eur	Accurate	monoclonal
ACL7200B	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-, Biotin	100 μ g.	146-Eur	Accurate	monoclonal
ACL7200B-3	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-, Biotin	300 μ g.	282-Eur	Accurate	monoclonal
ACL7200F	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-, FITC	100 μ g.	158-Eur	Accurate	monoclonal
ACL7200F-3	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-, FITC	300 μ g.	282-Eur	Accurate	monoclonal
ACL7200PE	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-, RPE	50 μ g.	148-Eur	Accurate	monoclonal
ACL7200PE-3	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-, RPE	300 μ g.	395-Eur	Accurate	monoclonal

ACL7200TC	Mouse TCR alpha beta, Clone H57-597, Hamster Mab anti-, PE-Cy5	100 µg.	206-Eur	Accurate	monoclonal
ACL7201A	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL7201AP	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-	250 µg.	230-Eur	Accurate	monoclonal
ACL7201B	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-, Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL7201B-3	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-, Biotin	300 µg.	306-Eur	Accurate	monoclonal
ACL7201F	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-, FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL7201F-3	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-, FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL7201NA	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-, azide-free	1 mg.	516-Eur	Accurate	monoclonal
ACL7201PE	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-, RPE	50 µg.	148-Eur	Accurate	monoclonal
ACL7201PE-3	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-, RPE	300 µg.	395-Eur	Accurate	monoclonal
ACL7201TC	Mouse TCR gamma delta, Clone GL-3, Hamster Mab anti-, PE-Cy5	100 µg.	343-Eur	Accurate	monoclonal
ACL7202A	CD3e, TCR T3, Clone 145-2C11, Hamster Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL7202AP	CD3e, TCR T3, Clone 145-2C11, Hamster Mab anti-Mouse	250 µg.	230-Eur	Accurate	monoclonal
ACL7202AP-2	CD3e, TCR T3, Clone 145-2C11, Hamster Mab anti-Mouse	500 µg.	312-Eur	Accurate	monoclonal
ACL7202B	CD3e, TCR T3, Clone 145-2C11, Hamster Mab anti-Mouse, Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL7202B-3	CD3e, TCR T3, Clone 145-2C11, Hamster Mab anti-Mouse, Biotin	300 µg.	306-Eur	Accurate	monoclonal
ACL7202F	CD3e, TCR T3, Clone 145-2C11, Hamster Mab anti-Mouse, FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL7202F-3	CD3e, TCR T3, Clone 145-2C11, Hamster Mab anti-Mouse, FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL7202NA	CD3e, TCR T3, Clone 145-2C11, Hamster Mab anti-Mouse, azide-free	1 mg.	516-Eur	Accurate	monoclonal
ACL7203AP	CD3e, TCR T3, 25kD, Clone 500-A2, Hamster Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL7203B	CD3e, TCR T3, 25kD, Clone 500-A2, Hamster Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL7203B-3	CD3e, TCR T3, 25kD, Clone 500-A2, Hamster Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL7203F	CD3e, TCR T3, 25kD, Clone 500-A2, Hamster Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	monoclonal

ACL7203F-3	CD3e, TCR T3, 25kD, Clone 500-A2, Hamster Mab anti-Mouse, FITC	300 µg.	406-Eur	Accurate	monoclonal
ACL7204AP	Mouse TCR v alpha 8, Clone CTVA8, Rat Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL7204B	Mouse TCR v alpha 8, Clone CTVA8, Rat Mab anti-, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL7204F	Mouse TCR v alpha 8, Clone CTVA8, Rat Mab anti-, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7204PE	Mouse TCR v alpha 8, Clone CTVA8, Rat Mab anti-, PE	50 µg.	179-Eur	Accurate	monoclonal
ACL7204PE	Mouse TCR v alpha 8, Clone CTVA8, Rat Mab anti-, PE	50 iž 1/2g.	186-Eur	Accurate	monoclonal
ACL7205AP	Mouse TCR v beta 4, Clone CTVB4, Rat Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL7205B	Mouse TCR v beta 4, Clone CTVB4, Rat Mab anti-, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL7205F	Mouse TCR v beta 4, Clone CTVB4, Rat Mab anti-, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7205PE	Mouse TCR v beta 4, Clone CTVB4, Rat Mab anti-, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL7206AP	Mouse TCR v beta 7, Clone TR310, Rat Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL7206B	Mouse TCR v beta 7, Clone TR310, Rat Mab anti-, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL7206F	Mouse TCR v beta 7, Clone TR310, Rat Mab anti-, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7206PE	Mouse TCR v beta 7, Clone TR310, Rat Mab anti-, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL7207AP	Mouse TCR v beta 8.1, 8.2, Clone KJ16, Rat Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL7207B	Mouse TCR v beta 8.1, 8.2, Clone KJ16, Rat Mab anti-, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL7207F	Mouse TCR v beta 8.1, 8.2, Clone KJ16, Rat Mab anti-, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7207PE	Mouse TCR v beta 8.1, 8.2, Clone KJ16, Rat Mab anti-, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL7207TC	Mouse TCR v beta 8.1, 8.2, Clone KJ16, Rat Mab anti-, PE-Cy5	100 µg.	401-Eur	Accurate	monoclonal
ACL7208AP	Mouse TCR v beta 8.3, Clone KT-8C1, Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL7208F	Mouse TCR v beta 8.3, Clone KT-8C1, Mab anti-, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7208PE	Mouse TCR v beta 8.3, Clone KT-8C1, Mab anti-, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL7209AP	Mouse TCR v beta 8.2, 8.3, Clone KT-8E, Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL7209F	Mouse TCR v beta 8.2, 8.3, Clone KT-8E, Mab anti-, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7209PE	Mouse TCR v beta 8.2, 8.3, Clone KT-8E, Mab anti-, PE	50 µg.	188-Eur	Accurate	monoclonal

ACL7210AP	Mouse TCR v beta 10b, Clone CTVB10b, Rat Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL7210B	Mouse TCR v beta 10b, Clone CTVB10b, Rat Mab anti-, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL7210F	Mouse TCR v beta 10b, Clone CTVB10b, Rat Mab anti-, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7210PE	Mouse TCR v beta 10b, Clone CTVB10b, Rat Mab anti-, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL7211AP	Mouse TCR v beta 11, Clone CTVB11, Rat Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL7211B	Mouse TCR v beta 11, Clone CTVB11, Rat Mab anti-, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL7211F	Mouse TCR v beta 11, Clone CTVB11, Rat Mab anti-, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7211PE	Mouse TCR v beta 11, Clone CTVB11, Rat Mab anti-, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL7212AP	Mouse TCR v beta 12, Clone CTVB12b, Rat Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL7212B	Mouse TCR v beta 12, Clone CTVB12b, Rat Mab anti-, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL7212F	Mouse TCR v beta 12, Clone CTVB12b, Rat Mab anti-, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7212PE	Mouse TCR v beta 12, Clone CTVB12b, Rat Mab anti-, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL7213AP	Mouse TCR v alpha 2, Clone B20.1, Rat Mab anti-	200 µg.	359-Eur	Accurate	monoclonal
ACL7213APC	Mouse TCR v alpha 2, Clone B20.1, Rat Mab anti-, APC	100 µg.	442-Eur	Accurate	monoclonal
ACL7213B	Mouse TCR v alpha 2, Clone B20.1, Rat Mab anti-, Biotin	100 µg.	231-Eur	Accurate	monoclonal
ACL7213F	Mouse TCR v alpha 2, Clone B20.1, Rat Mab anti-, FITC	100 µg.	238-Eur	Accurate	monoclonal
ACL7213PE	Mouse TCR v alpha 2, Clone B20.1, Rat Mab anti-, PE	50 µg.	244-Eur	Accurate	monoclonal
ACL7214AP	Mouse TCR D011.10, Clone KJ1-26, Mab anti-	200 µg.	359-Eur	Accurate	monoclonal
ACL7214APC	Mouse TCR D011.10, Clone KJ1-26, Mab anti-, APC	100 µg.	442-Eur	Accurate	monoclonal
ACL7214B	Mouse TCR D011.10, Clone KJ1-26, Mab anti-, Biotin	100 µg.	201-Eur	Accurate	monoclonal
ACL7214F	Mouse TCR D011.10, Clone KJ1-26, Mab anti-, FITC	50 µg.	177-Eur	Accurate	monoclonal
ACL7214PE	Mouse TCR D011.10, Clone KJ1-26, Mab anti-, PE	50 µg.	244-Eur	Accurate	monoclonal
ACL7214TC	Mouse TCR D011.10, Clone KJ1-26, Mab anti-, PE-Cy5	100 µg.	489-Eur	Accurate	monoclonal
ACL7220AP	Mouse Bcl-3, Clone Ham 150-3.5, Hamster Mab anti-	250 µg.	285-Eur	Accurate	monoclonal
ACL7220B	Mouse Bcl-3, Clone Ham 150-3.5, Hamster Mab anti-, Biotin	100 µg.	186-Eur	Accurate	monoclonal
ACL7220B-3	Mouse Bcl-3, Clone Ham 150-3.5, Hamster Mab anti-, Biotin	300 µg.	382-Eur	Accurate	monoclonal

ACL7220F	Mouse Bcl-3, Clone Ham 150-3.5, Hamster Mab anti-; FITC	100 µg.	204-Eur	Accurate	monoclonal
ACL7220F-3	Mouse Bcl-3, Clone Ham 150-3.5, Hamster Mab anti-; FITC	300 µg.	382-Eur	Accurate	monoclonal
ACL7220PE	Mouse Bcl-3, Clone Ham 150-3.5, Hamster Mab anti-; PE	50 µg.	150-Eur	Accurate	monoclonal
ACL7220PE-3	Mouse Bcl-3, Clone Ham 150-3.5, Hamster Mab anti-; PE	300 µg.	403-Eur	Accurate	monoclonal
ACL7230AP	CD3z, Clone H146-968, Hamster Mab anti-	250 µg.	285-Eur	Accurate	elisa
ACL7230B	CD3z, Clone H146-968, Hamster Mab anti-, Biotin	100 µg.	186-Eur	Accurate	elisa
ACL7230B-3	CD3z, Clone H146-968, Hamster Mab anti-, Biotin	300 µg.	382-Eur	Accurate	elisa
ACL7230F	CD3z, Clone H146-968, Hamster Mab anti-, FITC	100 µg.	204-Eur	Accurate	elisa
ACL7230F-3	CD3z, Clone H146-968, Hamster Mab anti-, FITC	300 µg.	382-Eur	Accurate	elisa
ACL7230PE	CD3z, Clone H146-968, Hamster Mab anti-, PE	50 µg.	150-Eur	Accurate	elisa
ACL7230PE-3	CD3z, Clone H146-968, Hamster Mab anti-, PE	300 µg.	403-Eur	Accurate	elisa
ACL7501AP	C1q Complement, Clone RmC7H8, Rat Mab anti-Mouse	250 µg.	343-Eur	Accurate	monoclonal
ACL7501B	C1q Complement Component; Clone RmC7H8, Rat Mab anti-Mouse; Biotin	100 µg.	219-Eur	Accurate	monoclonal
ACL7501F	C1q Complement, Clone RmC7H8, Rat Mab anti-Mouse, FITC	100 µg.	242-Eur	Accurate	monoclonal
ACL7503AP	C3 Complement, Clone RmC11H9, Rat Mab anti-Mouse	250 µg.	343-Eur	Accurate	monoclonal
ACL7503AP-2	C3, Clone RmC11H9, Rat Mab anti-Mouse	500 µg.	476-Eur	Accurate	monoclonal
ACL7503B	C3, Clone RmC11H9, Rat Mab anti-Mouse, Biotin	100 µg.	219-Eur	Accurate	monoclonal
ACL7503F	C3 Complement, Clone RmC11H9, Rat Mab anti-Mouse, FITC	100 µg.	242-Eur	Accurate	monoclonal
ACL7503NA	C3, Clone RmC11H9, Rat Mab anti-Mouse, azide-free	1 mg.	808-Eur	Accurate	monoclonal
ACL7504AP	C4 Complement, Clone RmC16D2, Rat Mab anti-Mouse	250 µg.	343-Eur	Accurate	monoclonal
ACL7504AP-2	C4, Clone RmC16D2, Rat Mab anti-Mouse	500 µg.	476-Eur	Accurate	monoclonal
ACL7504B	C4; Clone RmC16D2, Rat Mab anti-Mouse; Biotin	100 µg.	219-Eur	Accurate	monoclonal
ACL7504F	C4 Complement, Clone RmC16D2, Rat Mab anti-Mouse, FITC	100 µg.	242-Eur	Accurate	monoclonal
ACL7504NA	C4, Clone RmC16D2, Rat Mab anti-Mouse, azide-free	1 mg.	808-Eur	Accurate	monoclonal
ACL7505	C5 Complement, Rabbit anti-Mouse	100 µg.	423-Eur	Accurate	polyclonal
ACL7506	C6, Rabbit anti-Mouse	100 µg.	423-Eur	Accurate	polyclonal
ACL7540AP	DAF; Clone RIK0-3, Hamster anti-Mouse	250 µg.	251-Eur	Accurate	mouse

ACL7540B	DAF; Clone RIK0-3, Hamster anti-Mouse; Biotin	100 µg.	167-Eur	Accurate	mouse
ACL7540F	DAF; Clone RIK0-3, Hamster anti-Mouse; FITC	100 µg.	183-Eur	Accurate	fitc
ACL7540PE	DAF; Clone RIK0-3, Hamster anti-Mouse; PE	50 µg.	159-Eur	Accurate	mouse
ACL7588AP	CD88, C5a Receptor; Clone 20 70, Rat Mab anti-Mouse	250 µg.	251-Eur	Accurate	recombinant
ACL7588B	CD88, C5a Receptor; Clone 20 70, Rat Mab anti-Mouse; Biotin	100 µg.	167-Eur	Accurate	recombinant
ACL7588F	CD88, C5a Receptor; Clone 20 70, Rat Mab anti-Mouse; FITC	100 µg.	183-Eur	Accurate	recombinant
ACL7588NA	CD88, C5a Receptor, Rat Mab anti-Mouse; Clone 20 70	1 mg.	571-Eur	Accurate	recombinant
ACL7588PE	CD88, C5a Receptor; Clone 20 70, Rat Mab anti-Mouse; PE	50 µg.	159-Eur	Accurate	recombinant
ACL7601A	gC1qr, Mab anti- Human; Clone 60.11, Mouse IgG1k	0.5 ml.	407-Eur	Accurate	monoclonal
ACL7601AP	gC1qr, Mab anti- Human; Clone 60.11, Mouse IgG1k	250 µg.	294-Eur	Accurate	monoclonal
ACL7601B	gC1qr, Mab anti- Human; Clone 60.11, Mouse IgG1k, Biotin	100 µg.	180-Eur	Accurate	monoclonal
ACL7601F	gC1qr, Mab anti- Human; Clone 60.11, Mouse IgG1k, FITC	100 µg.	194-Eur	Accurate	monoclonal
ACL7602A	gC1qr, Mab anti- Human; Clone 74.5.2, Mouse IgG1k	0.5 ml.	407-Eur	Accurate	monoclonal
ACL7602AP	gC1qr, Mab anti- Human; Clone 74.5.2, Mouse IgG1k	250 µg.	294-Eur	Accurate	monoclonal
ACL7602PE	gC1qr, Mab anti- Human; Clone 74.5.2, Mouse IgG1k, PE	50 µg.	187-Eur	Accurate	monoclonal
ACL7611AP	C1q Complement, Clone MhC5B9, Rat Mab anti-Human	250 µg.	343-Eur	Accurate	monoclonal
ACL7611B	C1q Complement, Clone MhC5B9, Rat Mab anti-Human, Biotin	100 µg.	219-Eur	Accurate	monoclonal
ACL7611F	C1q Complement, Clone MhC5B9, Rat Mab anti-Human, FITC	100 µg.	242-Eur	Accurate	monoclonal
ACL7611PE	C1q Complement, Clone MhC5B9, Rat Mab anti-Human, PE	50 µg.	209-Eur	Accurate	monoclonal
ACL7622AP	TLR2, Mab anti-Human; Clone 11G7	200 µg.	283-Eur	Accurate	monoclonal
ACL7622B	TLR2, Mab anti-Human; Clone 11G7, Biotin conj.	100 µg.	188-Eur	Accurate	monoclonal
ACL7622F	TLR2, Mab anti-Human; Clone 11G7, FITC conj.	100 µg.	199-Eur	Accurate	monoclonal
ACL7622PE	TLR2, Mab anti-Human; Clone 11G7, RPE conj.	50 µg.	192-Eur	Accurate	monoclonal
ACL7630AP	CD180 (RP105), Mab anti-Human; Clone G28.8	200 µg.	283-Eur	Accurate	monoclonal
ACL7631AP	C3 C3b iC3b; Clone 6C9, Mab anti-Human, Mouse	250 µg.	343-Eur	Accurate	monoclonal

ACL7631B	C3 C3b iC3b; Clone 6C9, Mab anti-Human,Mouse; Biotin	100 µg.	219-Eur	Accurate	monoclonal
ACL7631F	C3 C3b iC3b; Clone 6C9, Mab anti-Human,Mouse; FITC	100 µg.	242-Eur	Accurate	monoclonal
ACL7631PE	C3 C3b iC3b; Clone 6C9, Mab anti-Human,Mouse; PE	50 µg.	209-Eur	Accurate	monoclonal
ACL7632AP	C3 C3b iC3b; Clone 10C7, Mab anti-Human,Mouse	250 µg.	343-Eur	Accurate	monoclonal
ACL7632B	C3 C3b iC3b; Clone 10C7, Mab anti-Human,Mouse; Biotin	100 µg.	219-Eur	Accurate	monoclonal
ACL7632F	C3 C3b iC3b; Clone 10C7, Mab anti-Human,Mouse; FITC	100 µg.	242-Eur	Accurate	monoclonal
ACL7632PE	C3 C3b iC3b; Clone 10C7, Mab anti-Human,Mouse; PE	50 µg.	209-Eur	Accurate	monoclonal
ACL7635AP	C5a; Rabbit anti-	200 µg.	336-Eur	Accurate	polyclonal
ACL7635B	C5a; Rabbit anti-; Biotin	100 µg.	253-Eur	Accurate	polyclonal
ACL7650AP	CTLA-4, Mab anti- Human; Clone A3.4H2.H12, Mouse IgG2ak	250 µg.	315-Eur	Accurate	monoclonal
ACL7650F	CTLA-4, Mab anti- Human; Clone A3.4H2.H12, Mouse IgG2ak, FITC	100 µg.	250-Eur	Accurate	monoclonal
ACL7671AP	Factor-I; Clone OX-21, Mab anti-	250 µg.	289-Eur	Accurate	monoclonal
ACL7671B	Factor-I; Clone OX-21, Mab anti-; Biotin	100 µg.	188-Eur	Accurate	monoclonal
ACL7671F	Factor-I; Clone OX-21, Mab anti-; FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7672AP	Factor-H; Clone OX-24, Mab anti-	250 µg.	289-Eur	Accurate	monoclonal
ACL7672B	Factor-H; Clone OX-24, Mab anti-; Biotin	100 µg.	188-Eur	Accurate	monoclonal
ACL7672F	Factor-H; Clone OX-24, Mab anti-; FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7673AP	CD59; Clone 1F5, Mab anti-	250 µg.	285-Eur	Accurate	monoclonal
ACL7673B	CD59; Clone 1F5, Mab anti-; Biotin	100 µg.	186-Eur	Accurate	monoclonal
ACL7673F	CD59; Clone 1F5, Mab anti-; FITC	100 µg.	204-Eur	Accurate	monoclonal
ACL7673PE	CD59; Clone 1F5, Mab anti-; PE	50 µg.	159-Eur	Accurate	monoclonal
ACL7683B	C3a Receptor; Clone hC3aRZ1, Mab anti-; Biotin	100 µg.	211-Eur	Accurate	recombinant
ACL7683F	C3a Receptor; Clone hC3aRZ1, Mab anti-; FITC	100 µg.	226-Eur	Accurate	recombinant
ACL7683PE	C3a Receptor; Clone hC3aRZ1, Mab anti-; PE	50 µg.	178-Eur	Accurate	recombinant
ACL7688AP	CD88, C5a Receptor; Clone 8D6, Rat Mab anti-	250 µg.	328-Eur	Accurate	recombinant
ACL7688B	CD88, C5a Receptor; Clone 8D6, Rat Mab anti-; Biotin	100 µg.	211-Eur	Accurate	recombinant

ACL7688F	CD88, C5a Receptor; Clone 8D6, Rat Mab anti-; FITC	100 µg.	226-Eur	Accurate	recombinant
ACL7688PE	CD88, C5a Receptor; Clone 8D6, Rat Mab anti-; PE	50 µg.	178-Eur	Accurate	recombinant
ACL7800AP	CD2, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL7800B	CD2, Rat Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL7800B-3	CD2, Rat Mab anti-Mouse, Biotin	300 µg	398-Eur	Accurate	monoclonal
ACL7800F	CD2, Rat Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL7800F-3	CD2, Rat Mab anti-Mouse, FITC	300 µg	406-Eur	Accurate	monoclonal
ACL7800PE	CD2, Rat Mab anti-Mouse, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL7800PE-3	CD2, Rat Mab anti-Mouse, PE	300 µg	656-Eur	Accurate	monoclonal
ACL8000	Mouse Serum (normal), pooled from mixed strains, filtered to 0.22µm.	5 ml.	90-Eur	Accurate	mouse
ACL8000-100	Mouse Serum (normal), pooled from mixed strains, filtered to 0.22µm.	100 ml.	565-Eur	Accurate	mouse
ACL8000-50	Mouse Serum (normal), pooled from mixed strains, filtered to 0.22µm.	50 ml.	266-Eur	Accurate	mouse
ACL8010	Lymphocyte, Rabbit anti-Human, Positive Control for HLA-ABC typing	3x1 ml.	193-Eur	Accurate	polyclonal
ACL8020AP	Glycophorin A, Rabbit anti-; polyclonal	250 µg.	287-Eur	Accurate	polyclonal
ACL8020F	Glycophorin A, Rabbit anti-; FITC, polyclonal	100 µg.	287-Eur	Accurate	polyclonal
ACL8200	Balb c Control Ascites Fluid-CFA (Complete Freund's Adjuvant)	1 ml.	193-Eur	Accurate	
ACL8500A	CD90, Thy 1.1, Clone 7C8 BB3, Mab anti-Mouse, Rat	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8600	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse	1 ml.	121-Eur	Accurate	monoclonal
ACL8600A	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8600AP	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse	250 µg.	230-Eur	Accurate	monoclonal
ACL8600APC	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse, APC	100 µg.	347-Eur	Accurate	monoclonal
ACL8600B	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse, Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL8600B-3	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse, Biotin	300 µg.	306-Eur	Accurate	monoclonal
ACL8600F	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse, FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL8600F-3	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse, FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL8600PE	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse, RPE	50 µg.	148-Eur	Accurate	monoclonal
ACL8600PE-3	CD90, Thy 1.2, Clone 5a-8, Mab anti-Mouse, RPE	300 µg.	395-Eur	Accurate	monoclonal
ACL8610AP	CD90, Clone IBL-1, Rat Mab anti-Mouse	250 µg.	247-Eur	Accurate	monoclonal

ACL8610B	CD90, Clone IBL-1, Rat Mab anti-Mouse, Biotin	100 µg.	165-Eur	Accurate	monoclonal
ACL8610B-3	CD90, Clone IBL-1, Rat Mab anti-Mouse, Biotin	300 µg.	328-Eur	Accurate	monoclonal
ACL8610F	CD90, Clone IBL-1, Rat Mab anti-Mouse, FITC	100 µg.	179-Eur	Accurate	monoclonal
ACL8610F-3	CD90, Clone IBL-1, Rat Mab anti-Mouse, FITC	300 µg.	328-Eur	Accurate	monoclonal
ACL8610PE	CD90, Clone IBL-1, Rat Mab anti-Mouse, PE	50 µg.	156-Eur	Accurate	monoclonal
ACL8610PE-3	CD90, Clone IBL-1, Rat Mab anti-Mouse, PE	300 µg.	426-Eur	Accurate	monoclonal
ACL8700	CD90, Thy 1.1, Clone T11D7e, Mab anti-Mouse	5 ml.	324-Eur	Accurate	monoclonal
ACL8700A	CD90, Thy 1.1, Clone T11D7e, Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8701	Mouse MHC Class II, Iak AlloAb. (x-reacts w all Mouse haplos. exc. H-2s), A.TH Pab anti-A.TL, Hu. B-Cell	1 ml.	454-Eur	Accurate	polyclonal
ACL8701F	Mouse MHC Class II, Iak AlloAb. (x-reacts w all Mouse haplos. exc. H-2s), A.TH Pab anti-A.TL, Hu. B-Cell, FITC	0.5 ml.	184-Eur	Accurate	polyclonal
ACL8702A	Mouse MHC Class II, I-Ab, det. Ia.m8 (x-reacts w I-Ad) (public), Clone 28-16-8S, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8702AP	Mouse MHC Class II, I-Ab, det. Ia.m8 (x-reacts w I-Ad) (public), Clone 28-16-8S, Mab anti-	200 µg.	238-Eur	Accurate	monoclonal
ACL8702B	Mouse MHC Class II, I-Ab, det. Ia.m8 (x-reacts w I-Ad) (public), Clone 28-16-8S, Mab anti-, Biotin	100 µg.	160-Eur	Accurate	monoclonal
ACL8702F	Mouse MHC Class II, I-Ab, det. Ia.m8 (x-reacts w I-Ad) (public), Clone 28-16-8S, Mab anti-, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8702NA	Mouse MHC Class II, I-Ab, det. Ia.m8 (x-reacts w I-Ad) (public), Clone 28-16-8S, Mab anti-, azide-free	1 mg.	516-Eur	Accurate	monoclonal
ACL8702PE	I-Ab (public; Ia.m20); Clone 28-16-8S, Mab anti-; PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8704A	Mouse MHC Class II, I-Ab, det. Ia.m20, Clone 25-5-16S, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8704AP	Mouse MHC Class II, I-Ab, det. Ia.m20, Clone 25-5-16S, Mab anti-	200 µg.	238-Eur	Accurate	monoclonal
ACL8704B	Mouse MHC Class II, I-Ab, det. Ia.m20, Clone 25-5-16S, Mab anti-, Biotin	100 µg.	207-Eur	Accurate	monoclonal
ACL8704F	Mouse MHC Class II, I-Ab, det. Ia.m20, Clone 25-5-16S, Mab anti-, FITC	100 µg.	177-Eur	Accurate	monoclonal
ACL8705	Mouse MHC Class II, I-Ek, det. Ia.m7 (public), Clone 14-4-4S, Mab anti-	5 ml.	169-Eur	Accurate	monoclonal
ACL8705A	Mouse MHC Class II, I-Ek, det. Ia.m7 (public), Clone 14-4-4S, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8705AP	Mouse MHC Class II, I-Ek, det. Ia.m7 (public), Clone 14-4-4S, Mab anti-	250 µg.	238-Eur	Accurate	monoclonal
ACL8705B	Mouse MHC Class II, I-Ek, det. Ia.m7 (public), Clone 14-4-4S, Mab anti-, Biotin	100 µg.	160-Eur	Accurate	monoclonal

ACL8705F	Mouse MHC Class II, I-Ek, det. Ia.m7 (public), Clone 14-4-4S, Mab anti-, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8705PE	Mouse MHC Class II, I-Ek, det. Ia.m7 (public), Clone 14-4-4S, Mab anti-, RPE	50 µg.	148-Eur	Accurate	monoclonal
ACL8706A	Mouse MHC Class II, I-Ed, det. Ia.m23, Clone 34-1-4S, Mab anti-	1 ml.	407-Eur	Accurate	monoclonal
ACL8707A	Mouse MHC Class II, I-AkEk, det. Ia.m48 (combinatorial, public), Clone A303, Mab anti-	1 ml.	407-Eur	Accurate	monoclonal
ACL8708A	Mouse MHC Class II, I-Ap, det. Ia.m57 (x-reacts w Ia-p,k,b,q,r,s,i) (public), Clone 7-16.17, Mab anti-	1 ml.	407-Eur	Accurate	monoclonal
ACL8708AP	Mouse MHC Class II, I-Ap, det. Ia.m57 (x-reacts w Ia-p,k,b,q,r,s,i) (public), Clone 7-16.17, Mab anti-	250 µg.	238-Eur	Accurate	monoclonal
ACL8708B	Mouse MHC Class II, I-Ap, det. Ia.m57 (x-reacts w Ia-p,k,b,q,r,s,i) (public), Clone 7-16.17, Mab anti-, Biotin	100 µg.	160-Eur	Accurate	monoclonal
ACL8708F	Mouse MHC Class II, I-Ap, det. Ia.m57 (x-reacts w Ia-p,k,b,q,r,s,i) (public), Clone 7-16.17, Mab anti-, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8708PE	Mouse MHC Class II, I-Ap, det. Ia.m57 (x-reacts w Ia-p,k,b,q,r,s,i) (public), Clone 7-16.17, Mab anti-, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8709A	Mouse MHC Class II, I-Ak, det. Ia.m2 (private), Clone 14 V.18, Mab anti-	1 ml.	407-Eur	Accurate	monoclonal
ACL8709AP	Mouse MHC Class II, I-Ak, det. Ia.m2 (private), Clone 14 V.18, Mab anti-	250 µg.	238-Eur	Accurate	monoclonal
ACL8709B	Mouse MHC Class II, I-Ak, det. Ia.m2 (private), Clone 14 V.18, Mab anti-, Biotin	100 µg.	160-Eur	Accurate	monoclonal
ACL8709F	Mouse MHC Class II, I-Ak, det. Ia.m2 (private), Clone 14 V.18, Mab anti-, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8709PE	Mouse MHC Class II, I-Ak, det. Ia.m2 (private), Clone 14 V.18, Mab anti-, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8712A	Mouse MHC Class II, I-Ab,d (Ia p,q), public, Clone 25-9-17S, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8712B	Mouse MHC Class II, I-Ab,d (Ia p,q), public, Clone 25-9-17S, Mab anti-, Biotin	100 µg.	160-Eur	Accurate	monoclonal
ACL8712F	Mouse MHC Class II, I-Ab,d (Ia p,q), public, Clone 25-9-17S, Mab anti-, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8712PE	Mouse MHC Class II, I-Ab,d (Ia p,q), public, Clone 25-9-17S, Mab anti-, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8713A	Mouse MHC Class II, I-Ad (Ia p,q), public, Clone 34-5-3S, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8713B	Mouse MHC Class II, I-Ad (Ia p,q), public, Clone 34-5-3S, Mab anti-, Biotin	100 µg.	160-Eur	Accurate	monoclonal
ACL8713F	Mouse MHC Class II, I-Ad (Ia p,q), public, Clone 34-5-3S, Mab anti-, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8713PE	Mouse MHC Class II, I-Ad (Ia p,q), public, Clone 34-5-3S, Mab anti-, PE	50 µg.	148-Eur	Accurate	monoclonal

ACL8800	Rabbit Thymocytes, Goat anti-	0.5 ml.	168-Eur	Accurate	polyclonal
ACL8801A	Rabbit T-Cell, RT1, Clone CC01, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8802A	Rabbit T-Cell, RT2, Clone CC02, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8804A	CD58, Leukocyte, pan, Erythrocyte, Clone VC21, Mab anti-Rabbit	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8888AP	R-PE (pAb), Rabbit anti-; Rabbit IgG	500 µg.	217-Eur	Accurate	polyclonal
ACL8888F	R-PE (pAb), Rabbit anti-; Rabbit IgG, FITC	100 µg.	188-Eur	Accurate	polyclonal
ACL8900AP	FoxP3 (Scurfin), Clone 3G3, Mab anti-Mouse Human	200 µg.	438-Eur	Accurate	monoclonal
ACL8900AP-M	FoxP3 (Scurfin), Clone 3G3, Mab anti-Mouse Human	50 µg.	230-Eur	Accurate	monoclonal
ACL8900B	FoxP3 (Scurfin), Clone 3G3, Mab anti-Mouse Human; Biotin	100 µg.	372-Eur	Accurate	monoclonal
ACL8900B-3	FoxP3 (Scurfin), Clone 3G3, Mab anti-Mouse Human; Biotin	300 µg.	758-Eur	Accurate	monoclonal
ACL8900F	FoxP3 (Scurfin), Clone 3G3, Mab anti-Mouse Human; FITC	100 µg.	372-Eur	Accurate	monoclonal
ACL8900F-3	FoxP3 (Scurfin), Clone 3G3, Mab anti-Mouse Human; FITC	300 µg.	758-Eur	Accurate	monoclonal
ACL8900F-M	FoxP3 (Scurfin), Clone 3G3, Mab anti-Mouse Human; FITC	50 µg.	218-Eur	Accurate	monoclonal
ACL8900PE	FoxP3 (Scurfin), Clone 3G3, Mab anti-Mouse Human; PE	50 µg.	283-Eur	Accurate	monoclonal
ACL8900PE-3	FoxP3 (Scurfin), Clone 3G3, Mab anti-Mouse Human; PE	300 µg.	977-Eur	Accurate	monoclonal
ACL8901B	CD49d, Clone 428, Rat Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL8901B-3	CD49d, Clone 428, Rat Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL8902A	Mouse Qa.m2, Clone 141-16.6, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8904AP	CD5, Rat Mab anti- Mouse; Clone 53-7.8, Rat IgG2a	250 µg.	247-Eur	Accurate	monoclonal
ACL8904B	CD5, Rat Mab anti- Mouse; Clone 53-7.8, Rat IgG2a, Biotin	100 µg.	165-Eur	Accurate	monoclonal
ACL8904F	CD5, Rat Mab anti- Mouse; Clone 53-7.8, Rat IgG2a, FITC	100 µg.	179-Eur	Accurate	monoclonal
ACL8904PE	CD5, Rat Mab anti- Mouse; Clone 53-7.8, Rat IgG2a, PE	50 µg.	156-Eur	Accurate	monoclonal
ACL8905A	Mouse Ly 6A.2, Clone 5041-8.7, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8906A	Mouse Ly 6C.2, Ly 28.2, Clone 5075-3.6, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8907A	Mouse Qa.m7, Clone 5035-50.1, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8908A	Mouse Qa.m8, Clone 5035-24.1, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8909A	Mouse Qa.m9, Clone 5034-54.8, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal

ACL8910AP	CD23, Clone B3B4, Rat Mab anti-Mouse	250 µg.	296-Eur	Accurate	monoclonal
ACL8910APC	CD23, Clone B3B4, Rat Mab anti-Mouse, APC	100 µg.	364-Eur	Accurate	monoclonal
ACL8910B	CD23, Clone B3B4, Rat Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL8910B-3	CD23, Clone B3B4, Rat Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL8910F	CD23, Clone B3B4, Rat Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL8910F-3	CD23, Clone B3B4, Rat Mab anti-Mouse, FITC	300 µg.	406-Eur	Accurate	monoclonal
ACL8910PE	CD23, Clone B3B4, Rat Mab anti-Mouse, PE	50 µg.	210-Eur	Accurate	monoclonal
ACL8910PE-3	CD23, Clone B3B4, Rat Mab anti-Mouse, PE	300 µg.	786-Eur	Accurate	monoclonal
ACL8911	CD5, Ly 1.1, Clone 7-20.6 3, Mab anti-Mouse	1 ml.	155-Eur	Accurate	monoclonal
ACL8911A	CD5, Ly 1.1, Clone 7-20.6 3, Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8911AP	CD5, Ly 1.1, Clone 7-20.6 3, Mab anti-Mouse	250 µg.	238-Eur	Accurate	monoclonal
ACL8911NA	CD5, Ly 1.1, Clone 7-20.6 3, Mab anti-Mouse, azide-free	1 mg.	537-Eur	Accurate	monoclonal
ACL8912A	CD5, Ly 1.2, Clone CG16, Mab anti-Mouse	1 ml.	407-Eur	Accurate	monoclonal
ACL8912AP	CD5, Ly 1.2, Clone CG16, Mab anti-Mouse	250 µg.	238-Eur	Accurate	monoclonal
ACL8912B	CD5, Ly 1.2, Clone CG16, Mab anti-Mouse, Biotin	100 µg.	160-Eur	Accurate	monoclonal
ACL8912B-3	CD5, Ly 1.2, Clone CG16, Mab anti-Mouse, Biotin	300µg.	317-Eur	Accurate	monoclonal
ACL8912F	CD5, Ly 1.2, Clone CG16, Mab anti-Mouse, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8912F-3	CD5, Ly 1.2, Clone CG16, Mab anti-Mouse, FITC	300µg.	317-Eur	Accurate	monoclonal
ACL8912NA	CD5, Ly 1.2, Clone CG16, Mab anti-Mouse, azide-free	1 mg.	537-Eur	Accurate	monoclonal
ACL8912PE	CD5, Ly 1.2, Clone CG16, Mab anti-Mouse, PE	50µg.	148-Eur	Accurate	monoclonal
ACL8912PE-3	CD5, Ly 1.2, Clone CG16, Mab anti-Mouse, PE	300µg.	395-Eur	Accurate	monoclonal
ACL89141	Mouse Aminopeptidase, Clone ER-BMDM1, Rat Mab anti-	100 µg.	457-Eur	Accurate	monoclonal
ACL89143	CD49e, Clone X-6, Mab anti-Human	100 µg.	470-Eur	Accurate	monoclonal
ACL89143B	CD49e, Clone X-6, Mab anti-Human, Biotin	100 µg.	495-Eur	Accurate	monoclonal
ACL89144	CD71, Clone ER-MP21, Rat Mab anti-Human	100 µg.	389-Eur	Accurate	monoclonal
ACL89145	Mouse Dendritic Cell, Surface Marker, Clone NLDC-145, Rat Mab anti-	vial	294-Eur	Accurate	monoclonal
ACL89145B	Mouse Dendritic Cell, Surface Marker, Clone NLDC-145, Rat Mab anti-, Biotin	100 µg.	396-Eur	Accurate	monoclonal
ACL89145F	Mouse Dendritic Cell, Surface Marker, Clone NLDC-145, Rat Mab anti-, FITC	100 µg.	396-Eur	Accurate	monoclonal
ACL89145PE	Mouse Dendritic Cell, Surface Marker, Clone NLDC-145, Rat Mab anti-, PE	50 µg.	416-Eur	Accurate	monoclonal

ACL89145PE-3	Mouse Dendritic Cell, Surface Marker, Clone NLDC-145, Rat Mab anti-, PE	300 µg.	1853-Eur	Accurate	monoclonal
ACL89146	Mouse Reticular Fibroblast, Clone ER-TR7, Rat Mab anti-	100 ug	464-Eur	Accurate	monoclonal
ACL89147	Mouse Histiocyte, Clone ER-MP23, Rat Mab anti-	100 µg.	595-Eur	Accurate	monoclonal
ACL89148	Mouse Dendritic Cell, Cytoplasmic Marker, Clone MIDC-8, Rat Mab anti-	100 ug	427-Eur	Accurate	monoclonal
ACL89149	Mouse Macrophage, Metallophilic, Clone MOMA-1, Rat Mab anti-	100 ug	519-Eur	Accurate	monoclonal
ACL89149B	Mouse Macrophage, Metallophilic, Clone MOMA-1, Rat Mab anti-, Biotin	100 µg.	379-Eur	Accurate	monoclonal
ACL89149F	Mouse Macrophage, Metallophilic, Clone MOMA-1, Rat Mab anti-, FITC	100 µg.	379-Eur	Accurate	monoclonal
ACL8914AP	CD19, B-Cell (pan), Rat anti-Mouse	200 µg.	296-Eur	Accurate	mouse
ACL8914F	CD19, B-Cell (pan), Rat anti-Mouse, FITC	100µg.	201-Eur	Accurate	fitc
ACL8914F-3	CD19, B-Cell (pan), Rat anti-Mouse, FITC	300µg.	406-Eur	Accurate	fitc
ACL8914PE	CD19, B-Cell (pan), Rat anti-Mouse, PE	50µg.	166-Eur	Accurate	mouse
ACL8914PE-3	CD19, B-Cell (pan), Rat anti-Mouse, PE	300µg.	656-Eur	Accurate	mouse
ACL8914TC	CD19, B-Cell (pan), Rat anti-Mouse, PE	100µg.	295-Eur	Accurate	mouse
ACL89150	Angiotensin Converting Enzyme (ACE), Clone CG2, Mab anti-Human	100 µg.	538-Eur	Accurate	monoclonal
ACL89151	Angiotensin, Clone MANG1, Mab anti-Human	100 µg.	571-Eur	Accurate	monoclonal
ACL89152	Rat Granulocyte, Clone RK-4, Rat Mab anti-	100 µg.	276-Eur	Accurate	monoclonal
ACL89152B	Rat Granulocyte, Clone RK-4, Rat Mab anti-, Biotin	100 µg.	595-Eur	Accurate	monoclonal
ACL89153	CD49b, Clone A.1.43, Mab anti-Human	100 µg.	444-Eur	Accurate	monoclonal
ACL89153B	CD49b, Clone A.1.43, Mab anti-Human, Biotin	100 µg.	470-Eur	Accurate	monoclonal
ACL89154	Mouse Macrophage, Monocyte, 140kD, Clone MOMA-2, Rat Mab anti-	200 µg.	419-Eur	Accurate	monoclonal
ACL8915A	CD11a CD18, Ly 15.2, LFA-1 heavy chain, Clone 8-6.2, Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8915AP	CD11a CD18, Ly 15.2, LFA-1 heavy chain, Clone 8-6.2, Mab anti-Mouse	250 µg.	238-Eur	Accurate	monoclonal
ACL8915B	CD11a CD18, Ly 15.2, LFA-1 heavy chain, Clone 8-6.2, Mab anti-Mouse	100 µg.	160-Eur	Accurate	monoclonal
ACL8915B-3	CD11a CD18, Ly 15.2, LFA-1 heavy chain, Clone 8-6.2, Mab anti-Mouse	300 µg.	317-Eur	Accurate	monoclonal
ACL8915F	CD11a CD18, Ly 15.2, LFA-1 heavy chain, Clone 8-6.2, Mab anti-Mouse, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8915F-3	CD11a CD18, Ly 15.2, LFA-1 heavy chain, Clone 8-6.2, Mab anti-Mouse, FITC	300 µg.	317-Eur	Accurate	monoclonal

ACL8915PE	CD11a CD18, Ly 15.2, LFA-1 heavy chain, Clone 8-6.2, Mab anti-Mouse, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8915PE-3	CD11a CD18, Ly 15.2, LFA-1 heavy chain, Clone 8-6.2, Mab anti-Mouse, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL89160K	Rat C3a desArg, ELISA Kit	set	921-Eur	Accurate	elisa
ACL8916AP	CD11a, LFA-1, alpha, Ly 15, Clone 121 7, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL8916F	CD11a, LFA-1, alpha, Ly 15, Clone 121 7, Rat Mab anti-Mouse, FITC	100 µg.	177-Eur	Accurate	monoclonal
ACL8916F-3	CD11a, LFA-1, alpha, Ly 15, Clone 121 7, Rat Mab anti-Mouse, FITC	300µg.	406-Eur	Accurate	monoclonal
ACL8916PE	CD11a, LFA-1, alpha, Ly 15, Clone 121 7, Rat Mab anti-Mouse, RPE	50 µg.	188-Eur	Accurate	monoclonal
ACL8916PE-3	CD11a, LFA-1, alpha, Ly 15, Clone 121 7, Rat Mab anti-Mouse, RPE	300µg.	588-Eur	Accurate	monoclonal
ACL89170AP	Mouse F4 80 Antigen, Clone BM8, Rat Mab anti-	100 µg.	257-Eur	Accurate	monoclonal
ACL89175K	sCD163, Human, ELISA Kit	kit	1153-Eur	Accurate	elisa
ACL8917AP	CD18, LFA-1β2, Integrin β2, MAC-1, gp 150 95, Clone C71 16, Rat Mab anti-Mouse, frozen paraffin	200 µg.	296-Eur	Accurate	monoclonal
ACL8917F	CD18, LFA-1β2, Integrin β2, MAC-1, gp 150 95, Clone C71 16, Rat Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL8917F-3	CD18, LFA-1β2, Integrin β2, MAC-1, gp 150 95, Clone C71 16, Rat Mab anti-Mouse, FITC	300µg.	406-Eur	Accurate	monoclonal
ACL8917PE	CD18, LFA-1β2, Integrin β2, MAC-1, gp 150 95, Clone C71 16, Rat Mab anti-Mouse, RPE	50 µg.	230-Eur	Accurate	monoclonal
ACL8917PE-3	CD18, LFA-1β2, Integrin β2, MAC-1, gp 150 95, Clone C71 16, Rat Mab anti-Mouse, RPE	300µg.	588-Eur	Accurate	monoclonal
ACL8918A	CD62L, L-Selectin, LECAM-1, Ly 22, Clone MEL-14, Rat Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8918AP	CD62L, L-Selectin, LECAM-1, Ly 22, Clone MEL-14, Rat Mab anti-Mouse	250 µg.	238-Eur	Accurate	monoclonal
ACL8918B	CD62L, L-Selectin, LECAM-1, Ly 22, Clone MEL-14, Rat Mab anti-Mouse, Biotin	100 µg.	160-Eur	Accurate	monoclonal
ACL8918B-3	CD62L, L-Selectin, LECAM-1, Ly 22, Clone MEL-14, Rat Mab anti-Mouse, Biotin	300µg.	317-Eur	Accurate	monoclonal
ACL8918F	CD62L, L-Selectin, LECAM-1, Ly 22, Clone MEL-14, Rat Mab anti-Mouse, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8918F-3	CD62L, L-Selectin, LECAM-1, Ly 22, Clone MEL-14, Rat Mab anti-Mouse, FITC	300µg.	317-Eur	Accurate	monoclonal
ACL8918NA	CD62L, L-Selectin, LECAM-1, Ly 22, Clone MEL-14, Rat Mab anti-Mouse, azide-free	1 mg.	537-Eur	Accurate	monoclonal
ACL8918PE	CD62L, L-Selectin, LECAM-1, Ly 22, Clone MEL-14, Rat Mab anti-Mouse, PE	50 µg.	148-Eur	Accurate	monoclonal

ACL8918PE-3	CD62L, L-Selectin, LECAM-1, Ly 22, Clone MEL-14, Rat Mab anti-Mouse, PE	300µg.	395-Eur	Accurate	monoclonal
ACL8919A	CD49d, VLA-a4, Integrin a4, Clone R1-2, Rat Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8919AP	CD49d, VLA-a4, Integrin a4, Clone R1-2, Rat Mab anti-Mouse	250 µg.	238-Eur	Accurate	monoclonal
ACL8919B	CD49d, VLA-a4, Integrin a4, Clone R1-2, Rat Mab anti-Mouse, Biotin	100 µg.	160-Eur	Accurate	monoclonal
ACL8919B-3	CD49d, VLA-a4, Integrin a4, Clone R1-2, Rat Mab anti-Mouse, Biotin	300 µg.	317-Eur	Accurate	monoclonal
ACL8919F	CD49d, VLA-a4, Integrin a4, Clone R1-2, Rat Mab anti-Mouse, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8919F-3	CD49d, VLA-a4, Integrin a4, Clone R1-2, Rat Mab anti-Mouse, FITC	300µg.	317-Eur	Accurate	monoclonal
ACL8919PE	CD49d, VLA-a4, Integrin a4, Clone R1-2, Rat Mab anti-Mouse, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8919PE-3	CD49d, VLA-a4, Integrin a4, Clone R1-2, Rat Mab anti-Mouse, PE	300µg.	395-Eur	Accurate	monoclonal
ACL8921	CD8a, Ly 2.1, Clone 49-31.1, Mab anti-Mouse	1 ml.	147-Eur	Accurate	monoclonal
ACL8921A	CD8a, Ly 2.1, Clone 49-31.1, Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8921AP	CD8a, Ly 2.1, Clone 49-31.1, Mab anti-Mouse	250 µg.	238-Eur	Accurate	monoclonal
ACL8921B	CD8a, Ly 2.1, Clone 49-31.1, Mab anti-Mouse, Biotin	100 µg.	160-Eur	Accurate	monoclonal
ACL8921B-3	CD8a, Ly 2.1, Clone 49-31.1, Mab anti-Mouse, Biotin	300µg.	317-Eur	Accurate	monoclonal
ACL8921F	CD8a, Ly 2.1, Clone 49-31.1, Mab anti-Mouse, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8921F-3	CD8a, Ly 2.1, Clone 49-31.1, Mab anti-Mouse, FITC	300µg.	317-Eur	Accurate	monoclonal
ACL8922	CD8a, Ly 2.2, Clone AD4(15), Mab anti-Mouse	1 ml.	147-Eur	Accurate	monoclonal
ACL8922A	CD8a, Ly 2.2, Clone AD4(15), Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8922AP	CD8a, Ly 2.2, Clone AD4(15), Mab anti-Mouse	250 µg.	238-Eur	Accurate	monoclonal
ACL8922F	CD8a, Ly 2.2, Clone AD4(15), Mab anti-Mouse, FITC	100 µg.	174-Eur	Accurate	monoclonal
ACL8922F-3	CD8a, Ly 2.2, Clone AD4(15), Mab anti-Mouse, FITC	300µg.	317-Eur	Accurate	monoclonal
ACL8923AP	CD11c, Clone N418, Hamster Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL8923APC	CD11c, Clone N418, Hamster Mab anti-Mouse, APC	100 µg.	364-Eur	Accurate	monoclonal
ACL8923B	CD11c, Clone N418, Hamster Mab anti-Mouse, Biotin	100 µg.	247-Eur	Accurate	monoclonal
ACL8923B-3	CD11c, Clone N418, Hamster Mab anti-Mouse, Biotin	300µg.	398-Eur	Accurate	monoclonal
ACL8923PE	CD11c, Clone N418, Hamster Mab anti-Mouse, PE	100 µg.	256-Eur	Accurate	monoclonal
ACL8923PE-3	CD11c, Clone N418, Hamster Mab anti-Mouse, PE	300µg.	826-Eur	Accurate	monoclonal

ACL8924A	CD44, Ly 24B.2, Pgp 1.2, H-CAM, Gran., Macro., Clone 5034-44.2, Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8925A	CD25, IL-2Ra, Ly 43, p55, blocking, Clone PC61.5.3, Rat Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8925AP	CD25, IL-2Ra, Ly 43, p55, blocking, Clone PC61.5.3, Rat Mab anti-Mouse	250 µg.	215-Eur	Accurate	monoclonal
ACL8925B	CD25, IL-2Ra, Ly 43, p55, blocking, Clone PC61.5.3, Mab anti-Mouse, Biotin	100 µg.	146-Eur	Accurate	monoclonal
ACL8925B-3	CD25, IL-2Ra, Ly 43, p55, blocking, Clone PC61.5.3, Mab anti-Mouse, Biotin	300µg.	282-Eur	Accurate	monoclonal
ACL8925F	CD25, IL-2Ra, Ly 43, p55, blocking, Clone PC61.5.3, Mab anti-Mouse, FITC	100 µg.	158-Eur	Accurate	monoclonal
ACL8925F-3	CD25, IL-2Ra, Ly 43, p55, blocking, Clone PC61.5.3, Mab anti-Mouse, FITC	300µg.	282-Eur	Accurate	monoclonal
ACL8925NA	CD25, IL-2Ra, Ly 43, p55, blocking, Clone PC61.5.3, Mab anti-Mouse, azide-free	1 mg.	474-Eur	Accurate	monoclonal
ACL8925PE	CD25, IL-2Ra, Ly 43, p55, blocking, Clone PC61.5.3, Mab anti-Mouse, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8925PE-3	CD25, IL-2Ra, Ly 43, p55, blocking, Clone PC61.5.3, Mab anti-Mouse, PE	300µg.	395-Eur	Accurate	monoclonal
ACL8926AP	Mouse Ly 76, Erythroid Cell, Clone TER 119, Rat Mab anti-	250 µg.	215-Eur	Accurate	monoclonal
ACL8926B	Mouse Ly 76, Erythroid Cell, Clone TER 119, Rat Mab anti-, Biotin	100 µg.	146-Eur	Accurate	monoclonal
ACL8926B-3	Mouse Ly 76, Erythroid Cell, Clone TER 119, Rat Mab anti-, Biotin	300µg.	282-Eur	Accurate	monoclonal
ACL8926F	Mouse Ly 76, Erythroid Cell, Clone TER 119, Rat Mab anti-, FITC	100 µg.	158-Eur	Accurate	monoclonal
ACL8926F-3	Mouse Ly 76, Erythroid Cell, Clone TER 119, Rat Mab anti-, FITC	300µg.	282-Eur	Accurate	monoclonal
ACL8926PE	Mouse Ly 76, Erythroid Cell, Clone TER 119, Rat Mab anti-, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8926PE-3	Mouse Ly 76, Erythroid Cell, Clone TER 119, Rat Mab anti-, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL8927A	CD34, Clone MEC 14.7, Rat Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8927AP	CD34, Clone MEC 14.7, Rat Mab anti-Mouse	250 µg.	255-Eur	Accurate	monoclonal
ACL8927AP-2	CD34, Clone MEC 14.7, Rat Mab anti-Mouse	500 µg.	347-Eur	Accurate	monoclonal
ACL8927B	CD34, Clone MEC 14.7, Rat Mab anti-Mouse, Biotin	100 µg.	168-Eur	Accurate	monoclonal
ACL8927B-3	CD34, Clone MEC 14.7, Rat Mab anti-Mouse, Biotin	300 µg.	340-Eur	Accurate	monoclonal
ACL8927F	CD34, Rat Mab anti-Mouse; Clone MEC14.7, FITC conj.	100 µg.	185-Eur	Accurate	monoclonal
ACL8927F-3	CD34, Rat Mab anti-Mouse; Clone MEC14.7, FITC conj.	300 µg.	340-Eur	Accurate	monoclonal
ACL8927PE	CD34, Clone MEC 14.7, Rat Mab anti-Mouse, PE	50 µg.	148-Eur	Accurate	monoclonal

ACL8927PE-3	CD34, Clone MEC 14.7, Rat Mab anti-Mouse, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL8928AP	CD28 Co-Stimulatory Receptor, CD80 Ligand, Clone 37.51.1, Hamster Mab anti-Mouse	200 µg.	256-Eur	Accurate	recombinant
ACL8928B	CD28 Co-Stimulatory Receptor, CD80 Ligand, Clone 37.51.1, Hamster Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	recombinant
ACL8928B-3	CD28 Co-Stimulatory Receptor, CD80 Ligand, Clone 37.51.1, Hamster Mab anti-Mouse, Biotin	300µg.	398-Eur	Accurate	recombinant
ACL8928F	CD28 Co-Stimulatory Receptor, CD80 Ligand, Clone 37.51.1, Hamster Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	recombinant
ACL8928F-3	CD28 Co-Stimulatory Receptor, CD80 Ligand, Clone 37.51.1, Hamster Mab anti-Mouse, FITC	300µg.	406-Eur	Accurate	recombinant
ACL8928PE	CD28 Co-Stimulatory Receptor, CD80 Ligand, Clone 37.51.1, Hamster Mab anti-Mouse, PE	50 µg.	188-Eur	Accurate	recombinant
ACL8928PE-3	CD28 Co-Stimulatory Receptor, CD80 Ligand, Clone 37.51.1, Hamster Mab anti-Mouse, PE	300µg.	588-Eur	Accurate	recombinant
ACL8929AP	CD28, Clone MEC 17.6, Rat Mab anti-Mouse	250 µg.	247-Eur	Accurate	monoclonal
ACL8929B	CD28, Clone MEC 17.6, Rat Mab anti-Mouse, Biotin	100 µg.	206-Eur	Accurate	monoclonal
ACL8929F	CD28, Clone MEC 17.6, Rat Mab anti-Mouse, FITC	100 µg.	206-Eur	Accurate	monoclonal
ACL8930AP	CD31, PECAM-1, Clone 390, Rat Mab anti-Mouse	200 µg.	256-Eur	Accurate	monoclonal
ACL8930F	CD31, PECAM-1, Clone 390, Rat Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL8930F-3	CD31, PECAM-1, Clone 390, Rat Mab anti-Mouse, FITC	300µg.	346-Eur	Accurate	monoclonal
ACL8930PE	CD31, PECAM-1, Clone 390, Rat Mab anti-Mouse, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL8930PE-3	CD31, PECAM-1, Clone 390, Rat Mab anti-Mouse, PE	300µg.	588-Eur	Accurate	monoclonal
ACL8931	CD8b, Ly 3.1, Clone F9 (1), Mab anti-Mouse	1 ml.	142-Eur	Accurate	monoclonal
ACL8931A	CD8b, Ly 3.1, Clone F9 (1), Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8932AP	CD117, c-kit, Clone 2B8, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL8932B	CD117, c-kit, Clone 2B8, Rat Mab anti-Mouse, Biotin	100 µg.	152-Eur	Accurate	monoclonal
ACL8932B-3	CD117, c-kit, Clone 2B8, Rat Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL8932PE	CD117, c-kit, Clone 2B8, Rat Mab anti-Mouse, PE	50 µg.	166-Eur	Accurate	monoclonal
ACL8932TC	CD117, c-kit, Clone 2B8, Rat Mab anti-Mouse, PE-Cy5	100 µg.	295-Eur	Accurate	monoclonal
ACL8933AP	CD117, c-kit, Clone 3C1, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL8933B	CD117, c-kit, Clone 3C1, Rat Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL8933B-3	CD117, c-kit, Clone 3C1, Rat Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal

ACL8934AP	Mouse Ly 6A.2 6E.1, Sca-1, Clone CT-6A 6E, Rat Mab anti-	200 µg.	295-Eur	Accurate	monoclonal
ACL8934PE	Mouse Ly 6A.2 6E.1, Sca-1, Clone CT-6A 6E, Rat Mab anti-, PE	50 µg.	230-Eur	Accurate	monoclonal
ACL8934PE-3	Mouse Ly 6A.2 6E.1, Sca-1, Clone CT-6A 6E, Rat Mab anti-, PE	300 µg.	929-Eur	Accurate	monoclonal
ACL8935AP	Mouse Ly 6A.2, Sca-1, Clone CT-6A.2, Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL8935B	Mouse Ly 6A.2, Sca-1, Clone CT-6A.2, Mab anti-, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL8935B-3	Mouse Ly 6A.2, Sca-1, Clone CT-6A.2, Mab anti-, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL8935PE	Mouse Ly 6A.2, Sca-1, Clone CT-6A.2, Mab anti-, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL8935PE-3	Mouse Ly 6A.2, Sca-1, Clone CT-6A.2, Mab anti-, PE	300 µg.	588-Eur	Accurate	monoclonal
ACL8935TC	Mouse Ly 6A.2, Sca-1, Clone CT-6A.2, Mab anti-, PE-Cy5	100 µg.	401-Eur	Accurate	monoclonal
ACL8936AP	CD117, c-kit, Clone ACK4, Rat Mab anti-Mouse	250 µg.	230-Eur	Accurate	monoclonal
ACL8936AP-2	CD117, c-kit, Clone ACK4, Rat Mab anti-Mouse	500 µg.	312-Eur	Accurate	monoclonal
ACL8936B	CD117, c-kit, Clone ACK4, Rat Mab anti-Mouse, Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL8936B-3	CD117, c-kit, Clone ACK4, Rat Mab anti-Mouse, Biotin	300 µg.	306-Eur	Accurate	monoclonal
ACL8936F	CD117, c-kit, Clone ACK4, Rat Mab anti-Mouse, FITC	50 µg.	168-Eur	Accurate	monoclonal
ACL8936F-3	CD117, c-kit, Clone ACK4, Rat Mab anti-Mouse, FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL8936PE	CD117, c-kit, Clone ACK4, Rat Mab anti-Mouse, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8936PE-3	CD117, c-kit, Clone ACK4, Rat Mab anti-Mouse, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL8937AP	CD38, Plasma Cell, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL8937B	CD38, Plasma Cell, Rat Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL8937B-3	CD38, Plasma Cell, Rat Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL8937F	CD38, Plasma Cell, Rat Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL8937F-3	CD38, Plasma Cell, Rat Mab anti-Mouse, FITC	300 µg.	406-Eur	Accurate	monoclonal
ACL8937PE	CD38, Plasma Cell, Rat Mab anti-Mouse, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL8937PE-3	CD38, Plasma Cell, Rat Mab anti-Mouse, PE	300 µg.	588-Eur	Accurate	monoclonal
ACL8938AP	CD8b, Ly 3, Clone CT-CD8b, Rat Mab anti-Mouse	200 µg.	256-Eur	Accurate	monoclonal
ACL8938APC	CD8b, Ly 3, Clone CT-CD8b, Rat Mab anti-Mouse, APC	100 µg.	347-Eur	Accurate	monoclonal
ACL8938B	CD8b, Ly 3, Clone CT-CD8b, Rat Mab anti-Mouse, Biotin	100 µg.	205-Eur	Accurate	monoclonal

ACL8938B-3	CD8b, Ly 3, Clone CT-CD8b, Rat Mab anti-Mouse, Biotin	300 µg.	389-Eur	Accurate	monoclonal
ACL8938F	CD8b, Ly 3, Clone CT-CD8b, Rat Mab anti-Mouse, FITC	100 µg.	205-Eur	Accurate	monoclonal
ACL8938F-3	CD8b, Ly 3, Clone CT-CD8b, Rat Mab anti-Mouse, FITC	300 µg.	389-Eur	Accurate	monoclonal
ACL8938PE	CD8b, Ly 3, Clone CT-CD8b, Rat Mab anti-Mouse, PE	50 µg.	205-Eur	Accurate	monoclonal
ACL8938PE-3	CD8b, Ly 3, Clone CT-CD8b, Rat Mab anti-Mouse, PE	300 µg.	584-Eur	Accurate	monoclonal
ACL8938TC	CD8b, Ly 3, Clone CT-CD8b, Rat Mab anti-Mouse, PE-Cy5	100 µg.	347-Eur	Accurate	monoclonal
ACL8939AP	CD40, Clone 3 23, Rat Mab anti-Mouse	200 µg.	247-Eur	Accurate	monoclonal
ACL8939B	CD40, Clone 3 23, Rat Mab anti-Mouse, Biotin	100 µg.	147-Eur	Accurate	monoclonal
ACL8939B-3	CD40, Clone 3 23, Rat Mab anti-Mouse, Biotin	300 µg.	326-Eur	Accurate	monoclonal
ACL8939PE	CD40, Clone 3 23, Rat Mab anti-Mouse, PE	50 µg.	171-Eur	Accurate	monoclonal
ACL8939PE-3	CD40, Clone 3 23, Rat Mab anti-Mouse, PE	300 µg.	579-Eur	Accurate	monoclonal
ACL8940AP	Mouse Macrophage, F4 80, Clone C1 A3-1, Rat Mab anti-	200 µg.	336-Eur	Accurate	monoclonal
ACL8940B	Mouse Macrophage, F4 80, Clone C1 A3-1, Rat Mab anti-, Biotin	100 µg.	359-Eur	Accurate	monoclonal
ACL8940B-3	Mouse Macrophage, F4 80, Clone C1 A3-1, Rat Mab anti-, Biotin	300 µg.	490-Eur	Accurate	monoclonal
ACL8940F	Mouse Macrophage, F4 80, Clone C1 A3-1, Rat Mab anti-, FITC	100 µg.	359-Eur	Accurate	monoclonal
ACL8940F-3	Mouse Macrophage, F4 80, Clone C1 A3-1, Rat Mab anti-, FITC	300 µg.	490-Eur	Accurate	monoclonal
ACL8940PE	Mouse Macrophage, F4 80, Clone C1 A3-1, Rat Mab anti-, PE	50 µg.	229-Eur	Accurate	monoclonal
ACL8940PE-3	Mouse Macrophage, F4 80, Clone C1 A3-1, Rat Mab anti-, PE	300 µg.	762-Eur	Accurate	monoclonal
ACL8940TC	Mouse Macrophage, F4 80, Clone C1 A3-1, Rat Mab anti-, PE-Cy5	100 µg.	360-Eur	Accurate	monoclonal
ACL8941A	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, frozen paraffin	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8941AP	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, frozen paraffin	250 µg.	215-Eur	Accurate	monoclonal
ACL8941B	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, Biotin	100 µg.	146-Eur	Accurate	monoclonal
ACL8941B-3	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, Biotin	300 µg.	282-Eur	Accurate	monoclonal
ACL8941F	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, FITC	100 µg.	158-Eur	Accurate	monoclonal
ACL8941F-3	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, FITC	300 µg.	282-Eur	Accurate	monoclonal

ACL8941NA	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, azide-free	1 mg.	474-Eur	Accurate	monoclonal
ACL8941PE	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, RPE	50 µg.	148-Eur	Accurate	monoclonal
ACL8941PE-3	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, RPE	300 µg.	395-Eur	Accurate	monoclonal
ACL8941TC	CD11b CD18, Macrophage MAC-1, Ly 40, Clone M1 70, Rat Mab anti-Mouse, PE-Cy5	100 µg.	295-Eur	Accurate	monoclonal
ACL8942AP	Mouse MAC-2 Macrophage, Clone M3 38, Rat Mab anti-; frozen paraffin, IH flow ELISA	100 µg.	224-Eur	Accurate	elisa
ACL8942B	Mouse MAC-2 Macrophage, Clone M3 38, Rat Mab anti-, Biotin; flow	100 µg.	251-Eur	Accurate	monoclonal
ACL8942B-3	Mouse MAC-2 Macrophage, Clone M3 38, Rat Mab anti-, Biotin; flow	300 µg.	512-Eur	Accurate	monoclonal
ACL8942F	Mouse MAC-2 Macrophage, Clone M3 38, Rat Mab anti-, FITC; frozen paraffin, IH flow	100 µg.	251-Eur	Accurate	monoclonal
ACL8942F-3	Mouse MAC-2 Macrophage, Clone M3 38, Rat Mab anti-, FITC; frozen paraffin, IH flow	300 µg.	496-Eur	Accurate	monoclonal
ACL8943AP	Mouse MAC-3 Macrophage, Clone M3 84, Rat Mab anti-	100 µg.	192-Eur	Accurate	monoclonal
ACL8943AP-3	Mouse MAC-3 Macrophage, Clone M3 84, Rat Mab anti-	300 µg.	369-Eur	Accurate	monoclonal
ACL8943B	Mouse MAC-3 Macrophage, Clone M3 84, Rat Mab anti-, Biotin	100 µg.	251-Eur	Accurate	monoclonal
ACL8943B-3	Mouse MAC-3 Macrophage, Clone M3 84, Rat Mab anti-, Biotin	300 µg.	512-Eur	Accurate	monoclonal
ACL8943F	Mouse Macrophage MAC-3, Clone M3 84, Rat Mab anti-, FITC	100 µg.	251-Eur	Accurate	monoclonal
ACL8943F-3	Mouse Macrophage MAC-3, Clone M3 84, Rat Mab anti-, FITC	300 µg.	496-Eur	Accurate	monoclonal
ACL8943PE	Mouse Macrophage MAC-3, Clone M3 84, Rat Mab anti-, PE	50 µg.	206-Eur	Accurate	monoclonal
ACL8943PE-3	Mouse Macrophage MAC-3, Clone M3 84, Rat Mab anti-, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL8944AP	CD44, Ly 24, Pgp 1, Clone KM81, Mab anti-Mouse	250 µg.	230-Eur	Accurate	monoclonal
ACL8944B	CD44, Ly 24, Pgp 1, Clone KM81, Mab anti-Mouse, Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL8944B-3	CD44, Ly 24, Pgp 1, Clone KM81, Mab anti-Mouse, Biotin	300 µg.	306-Eur	Accurate	monoclonal
ACL8944F	CD44, Ly 24, Pgp 1, Clone KM81, Mab anti-Mouse, FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL8944F-3	CD44, Ly 24, Pgp 1, Clone KM81, Mab anti-Mouse, FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL8944NA	CD44, Ly 24, Pgp 1, Clone KM81, Mab anti-Mouse, azide-free	1 mg.	516-Eur	Accurate	monoclonal

ACL8944PE	CD44, Ly 24, Pgp 1, Clone KM81, Mab anti-Mouse, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8944PE-3	CD44, Ly 24, Pgp 1, Clone KM81, Mab anti-Mouse, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL8945APC	CD45, LCA, Ly-5, T200, Clone YW62.3, Rat Mab anti-Mouse, APC	100 µg.	307-Eur	Accurate	monoclonal
ACL8946AP	CD44, Ly 24, Pgp 1, Clone IM7.8.1, Rat Mab anti-Mouse, frozen paraffin	200 µg.	256-Eur	Accurate	monoclonal
ACL8946B	CD44, Ly 24, Pgp-1, Clone IM7.8.1, Rat Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL8946B-3	CD44, Ly 24, Pgp 1, Clone IM7.8.1, Rat Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL8946F	CD44, Ly 24, Pgp 1, Clone IM7.8.1, Rat Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL8946F-3	CD44, Ly 24, Pgp 1, Clone IM7.8.1, Rat Mab anti-Mouse, FITC	300 µg.	346-Eur	Accurate	monoclonal
ACL8946PE	CD44, Ly 24, Pgp 1, Clone IM7.8.1, Rat Mab anti-Mouse, PE	50 µg.	166-Eur	Accurate	monoclonal
ACL8946PE-3	CD44, Ly 24, Pgp 1, Clone IM7.8.1, Rat Mab anti-Mouse, PE	300 µg.	588-Eur	Accurate	monoclonal
ACL8947AP	CD45RB, Clone 16A, Rat Mab anti-Mouse	250 µg.	230-Eur	Accurate	monoclonal
ACL8947B	CD45RB, Clone 16A, Rat Mab anti-Mouse, Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL8947B-3	CD45RB, Clone 16A, Rat Mab anti-Mouse, Biotin	300 µg.	306-Eur	Accurate	monoclonal
ACL8947F	CD45RB, Clone 16A, Rat Mab anti-Mouse, FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL8947F-3	CD45RB, Clone 16A, Rat Mab anti-Mouse, FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL8947NA	CD45RB, Clone 16A, Rat Mab anti-Mouse, azide-FREE	1 mg.	516-Eur	Accurate	monoclonal
ACL8947PE	CD45RB, Clone 16A, Rat Mab anti-Mouse, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8947PE-3	CD45RB, Clone 16A, Rat Mab anti-Mouse, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL8947TC	CD45RB, Clone 16A, Rat Mab anti-Mouse, PE-Cy5	100 µg.	358-Eur	Accurate	monoclonal
ACL8948AP	Mouse Ly 6A E, Sca-1, Clone D7, Rat Mab anti-	200 µg.	285-Eur	Accurate	monoclonal
ACL8948B	Mouse Ly 6A E, Sca-1, Clone D7, Rat Mab anti-, Biotin	100 µg.	177-Eur	Accurate	monoclonal
ACL8948B-3	Mouse Ly 6A E, Sca-1, Clone D7, Rat Mab anti-, Biotin	300 µg.	395-Eur	Accurate	monoclonal
ACL8948PE	Mouse Ly 6A E, Sca-1, Clone D7, Rat Mab anti-, PE	50 µg.	169-Eur	Accurate	monoclonal
ACL8948PE-3	Mouse Ly 6A E, Sca-1, Clone D7, Rat Mab anti-, PE	300 µg.	585-Eur	Accurate	monoclonal
ACL8950AP	CD94, Rat Mab anti- Mouse; Clone 15F.18D1, Rat IgG1k	250 µg.	272-Eur	Accurate	monoclonal
ACL8950F	CD94, Rat Mab anti- Mouse; Clone 15F.18D1, Rat IgG1k, FITC	100 µg.	217-Eur	Accurate	monoclonal

ACL8950PE	CD94, Rat Mab anti- Mouse; Clone 15F.18D1, Rat IgG1k, PE	50 µg.	220-Eur	Accurate	monoclonal
ACL8951AP	CD122, Clone TM-b1, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL8951B	CD122, Clone TM-b1, Rat Mab anti-Mouse, Biotin	100 µg.	152-Eur	Accurate	monoclonal
ACL8951B-3	CD122, Clone TM-b1, Rat Mab anti-Mouse, Biotin	300 µg.	340-Eur	Accurate	monoclonal
ACL8951PE	CD122, Clone TM-b1, Rat Mab anti-Mouse, PE	50 µg.	210-Eur	Accurate	monoclonal
ACL8951PE-3	CD122, Clone TM-b1, Rat Mab anti-Mouse, PE	300 µg.	786-Eur	Accurate	monoclonal
ACL8952A	CD45R, Ly 5.2, T200, Clone S-450-15.2, Mab anti-Mouse	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8953AP	CD153, Clone RM153, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL8953B	CD153, Clone RM153, Rat Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL8953B-3	CD153, Clone RM153, Rat Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL8953PE	CD153, Clone RM153, Rat Mab anti-Mouse, PE	50 µg.	256-Eur	Accurate	monoclonal
ACL8953PE-3	CD153, Clone RM153, Rat Mab anti-Mouse, PE	300 µg.	919-Eur	Accurate	monoclonal
ACL8955	Asialo GM1, NK Cell, Rabbit anti-Mouse, Rat, frozen	1 ml.	355-Eur	Accurate	polyclonal
ACL8955AP	CD106, VCAM-1, Clone MK2, Rat Mab anti-Mouse	200 µg.	306-Eur	Accurate	monoclonal
ACL8955B	CD106, VCAM-1, Clone MK2, Rat Mab anti-Mouse, Biotin	100 µg.	247-Eur	Accurate	monoclonal
ACL8955B-3	CD106, VCAM-1, Clone MK2, Rat Mab anti-Mouse, Biotin	300 µg.	452-Eur	Accurate	monoclonal
ACL8956AP	CD54, Clone 3E2, Hamster Mab anti-Mouse	200 µg.	295-Eur	Accurate	monoclonal
ACL8956B	CD54, Clone 3E2, Hamster Mab anti-Mouse, Biotin	100 µg.	171-Eur	Accurate	monoclonal
ACL8956PE	CD54, Clone 3E2, Hamster Mab anti-Mouse, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL8957AP	CD120a, TNF Receptor, p55, Clone HM104, Rat Mab anti-Mouse	100 µg.	467-Eur	Accurate	recombinant
ACL8957PE	CD120a, TNF Receptor, p55, Clone HM104, Rat Mab anti-Mouse, PE	50 µg.	317-Eur	Accurate	recombinant
ACL8957PE-3	CD120a, TNF Receptor, p55, Clone HM104, Rat Mab anti-Mouse, PE	300 µg.	1236-Eur	Accurate	recombinant
ACL8958AP	CD120b, TNF Receptor, p75, Clone HM-102, Rat Mab anti-Mouse	100 µg.	397-Eur	Accurate	recombinant
ACL8959	Mouse Thy 1.2, AKR J anti-C3H, alloantiserum	0.5 ml.	158-Eur	Accurate	mouse
ACL8960AP	Mouse Platelet, Clone AIP21, Rat Mab anti-	250 µg.	215-Eur	Accurate	monoclonal
ACL8960F	Mouse Platelet, Clone AIP21, Rat Mab anti-, FITC	100 µg.	158-Eur	Accurate	monoclonal
ACL8960F-3	Mouse Platelet, Clone AIP21, Rat Mab anti-, FITC	300 µg.	282-Eur	Accurate	monoclonal

ACL8961AP	CD61, Clone HMb3-1, Hamster Mab anti-Mouse, Rat	200 µg.	296-Eur	Accurate	monoclonal
ACL8961PE	CD61, Clone HMb3-1, Hamster Mab anti-Mouse, Rat, PE	50 µg.	210-Eur	Accurate	monoclonal
ACL8962AP	Mouse NK Cell, Clone DX5, Rat Mab anti-	200 µg.	256-Eur	Accurate	monoclonal
ACL8962B	Mouse NK Cell, Clone DX5, Rat Mab anti-, Biotin	100 µg.	152-Eur	Accurate	monoclonal
ACL8962F	Mouse NK Cell, Clone DX5, Rat Mab anti-, FITC	100 µg.	177-Eur	Accurate	monoclonal
ACL8962F3	Mouse NK Cell, Clone DX5, Rat Mab anti-, FITC	300 µg.	346-Eur	Accurate	monoclonal
ACL8962PE	Mouse NK Cell, Clone DX5, Rat Mab anti-, RPE	50 µg.	210-Eur	Accurate	monoclonal
ACL8963AP	CD27; Clone LG.3A10, Hamster anti-Mouse	250 µg.	248-Eur	Accurate	mouse
ACL8963B	CD27; Clone LG.3A10, Hamster anti-Mouse; Biotin	100 µg.	166-Eur	Accurate	mouse
ACL8963F	CD27; Clone LG.3A10, Hamster anti-Mouse; FITC	100 µg.	181-Eur	Accurate	fitc
ACL8963PE	CD27; Clone LG.3A10, Hamster anti-Mouse; PE	50 µg.	158-Eur	Accurate	mouse
ACL8966AP	CD134L OX40L; Clone OX89, Rat Mab anti-Mouse	250 µg.	230-Eur	Accurate	monoclonal
ACL8966B	CD134L OX40L; Clone OX89, Rat Mab anti-Mouse; Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL8966F	CD134L OX40L; Clone OX89, Rat Mab anti-Mouse; FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL8966PE	CD134L OX40L; Clone OX89, Rat Mab anti-Mouse; PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8967AP	CD134, Clone OX-86, Rat Mab anti-Mouse	250 µg.	230-Eur	Accurate	monoclonal
ACL8967B	CD134, Clone OX-86, Rat Mab anti-Mouse, Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL8967B-3	CD134, Clone OX-86, Rat Mab anti-Mouse, Biotin	300 µg.	306-Eur	Accurate	monoclonal
ACL8967F	CD134, Clone OX-86, Rat Mab anti-Mouse, FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL8967F-3	CD134, Clone OX-86, Rat Mab anti-Mouse, FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL8967PE	CD134, Clone OX-86, Rat Mab anti-Mouse, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8967PE-3	CD134, Clone OX-86, Rat Mab anti-Mouse, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL8969AP	CD69, Clone H1.2F3, Hamster Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL8969B	CD69, Clone H1.2F3, Hamster Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	monoclonal
ACL8969B-3	CD69, Clone H1.2F3, Hamster Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	monoclonal
ACL8969F	CD69, Clone H1.2F3, Hamster Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL8969F-3	CD69, Clone H1.2F3, Hamster Mab anti-Mouse, FITC	300 µg.	406-Eur	Accurate	monoclonal
ACL8969PE	CD69, Clone H1.2F3, Hamster Mab anti-Mouse, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL8969PE-3	CD69, Clone H1.2F3, Hamster Mab anti-Mouse, PE	300 µg.	588-Eur	Accurate	monoclonal

ACL8969TC	CD69, Clone H1.2F3, Hamster Mab anti-Mouse, PE-Cy5	100 µg.	295-Eur	Accurate	monoclonal
ACL8971AP	CD71, Transferrin Receptor, Clone R17217.1.4, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	recombinant
ACL8971B	CD71, Transferrin Receptor, Clone R17217.1.4, Rat Mab anti-Mouse, Biotin	100 µg.	172-Eur	Accurate	recombinant
ACL8971B-3	CD71, Transferrin Receptor, Clone R17217.1.4, Rat Mab anti-Mouse, Biotin	300 µg.	398-Eur	Accurate	recombinant
ACL8971F	CD71, Transferrin Receptor, Clone R17217.1.4, Rat Mab anti-Mouse, FITC	100 µg.	177-Eur	Accurate	recombinant
ACL8971F-3	CD71, Transferrin Receptor, Clone R17217.1.4, Rat Mab anti-Mouse, FITC	300 µg.	406-Eur	Accurate	recombinant
ACL8971PE	CD71, Transferrin Receptor, Clone R17217.1.4, Rat Mab anti-Mouse, PE	50 µg.	188-Eur	Accurate	recombinant
ACL8971PE-3	CD71, Transferrin Receptor, Clone R17217.1.4, Rat Mab anti-Mouse, PE	300 µg.	588-Eur	Accurate	recombinant
ACL8972AP	CD72.1, Lyb 2.1, Clone CT-72.1, Rat Mab anti-Mouse	200 µg.	258-Eur	Accurate	monoclonal
ACL8972B	CD72.1, Lyb 2.1, Clone CT-72.1, Rat Mab anti-Mouse, Biotin	100 µg.	217-Eur	Accurate	monoclonal
ACL8972B-3	CD72.1, Lyb 2.1, Clone CT-72.1, Rat Mab anti-Mouse, Biotin	300 µg.	403-Eur	Accurate	monoclonal
ACL8972F	CD72.1, Lyb 2.1, Clone CT-72.1, Rat Mab anti-Mouse, FITC	100 µg.	212-Eur	Accurate	monoclonal
ACL8972F-3	CD72.1, Lyb 2.1, Clone CT-72.1, Rat Mab anti-Mouse, FITC	300 µg.	403-Eur	Accurate	monoclonal
ACL8972PE	CD72.1, Lyb 2.1, Clone CT-72.1, Rat Mab anti-Mouse, PE	50 µg.	166-Eur	Accurate	monoclonal
ACL8972PE-3	CD72.1, Lyb 2.1, Clone CT-72.1, Rat Mab anti-Mouse, PE	300 µg.	499-Eur	Accurate	monoclonal
ACL8974AP	CD72.4, Ly 19.2, Clone CT-72.4, Rat Mab anti-Mouse	200 µg.	296-Eur	Accurate	monoclonal
ACL8974F	CD72.4, Ly 19.2, Clone CT-72.4, Rat Mab anti-Mouse, FITC	100 µg.	201-Eur	Accurate	monoclonal
ACL8974F-3	CD72.4, Ly 19.2, Clone CT-72.4, Rat Mab anti-Mouse, FITC	300 µg.	406-Eur	Accurate	monoclonal
ACL8974PE	CD72.4, Ly 19.2, Clone CT-72.4, Rat Mab anti-Mouse, PE	50 µg.	188-Eur	Accurate	monoclonal
ACL8974PE-3	CD72.4, Ly 19.2, Clone CT-72.4, Rat Mab anti-Mouse, PE	300 µg.	588-Eur	Accurate	monoclonal
ACL8975AP	CD147; Clone OX114, Rat Mab anti-Mouse	250 µg.	230-Eur	Accurate	monoclonal
ACL8975B	CD147; Clone OX114, Rat Mab anti-Mouse; Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL8975F	CD147; Clone OX114, Rat Mab anti-Mouse; FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL8975PE	CD147; Clone OX114, Rat Mab anti-Mouse; PE	50 µg.	148-Eur	Accurate	monoclonal

ACL8977AP	GITR; Clone YGITR765.4.16, Rat Mab anti-Mouse	250 µg.	317-Eur	Accurate	monoclonal
ACL8977B	GITR; Clone YGITR765.4.16, Rat Mab anti-Mouse; Biotin	100 µg.	205-Eur	Accurate	monoclonal
ACL8977F	GITR; Clone YGITR765.4.16, Rat Mab anti-Mouse; FITC	100 µg.	225-Eur	Accurate	monoclonal
ACL8977PE	GITR; Clone YGITR765.4.16, Rat Mab anti-Mouse; PE	50 µg.	196-Eur	Accurate	monoclonal
ACL8978AP	GITR Ligand (GITR-L); Clone YGL 386, Rat Mab anti-Mouse	200 µg.	287-Eur	Accurate	monoclonal
ACL8978PE	GITR Ligand (GITR-L); Clone YGL 386, Rat Mab anti-Mouse; PE	50 µg.	238-Eur	Accurate	monoclonal
ACL8980AP	CD80, B7-1, B7 BB1, Clone RMMP-1, Rat Mab anti-Mouse	200 µg.	358-Eur	Accurate	monoclonal
ACL8980PE	CD80, B7-1, B7 BB1, Clone RMMP-1, Rat Mab anti-Mouse, PE	50 µg.	358-Eur	Accurate	monoclonal
ACL8980PE-3	CD80, B7-1, B7 BB1, Clone RMMP-1, Rat Mab anti-Mouse, PE	300 µg.	1624-Eur	Accurate	monoclonal
ACL8981AP	CD81, Clone Eat2, Mab anti-Mouse, Rat	250 µg.	230-Eur	Accurate	monoclonal
ACL8981B	CD81, Clone Eat2, Mab anti-Mouse, Rat, Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL8981B-3	CD81, Clone Eat2, Mab anti-Mouse, Rat, Biotin	300 µg.	306-Eur	Accurate	monoclonal
ACL8981F	CD81, Clone Eat2, Mab anti-Mouse, Rat, FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL8981F-3	CD81, Clone Eat2, Mab anti-Mouse, Rat, FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL8981PE	CD81, Clone Eat2, Mab anti-Mouse, Rat, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8981PE-3	CD81, Clone Eat2, Mab anti-Mouse, Rat, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL8982AP	CD279, PD-1, Hamster Mab anti-Human; Clone J43	250 µg.	247-Eur	Accurate	monoclonal
ACL8982B	CD279, PD-1, Hamster Mab anti-Human; Clone J43, Biotin conj.	100 µg.	194-Eur	Accurate	monoclonal
ACL8982F	CD279, PD-1, Hamster Mab anti-Human; Clone J43, FITC conj.	100 µg.	212-Eur	Accurate	monoclonal
ACL8982PE	CD279, PD-1, Hamster Mab anti-Human; Clone J43, RPE conj.	50 µg.	169-Eur	Accurate	monoclonal
ACL8984AP	CD157, Rat Mab anti-Mouse; Clone KT157	250 µg.	258-Eur	Accurate	monoclonal
ACL8984PE	CD157, Rat Mab anti-Mouse; Clone KT157, PE	50 µg.	215-Eur	Accurate	monoclonal
ACL8985AP	CD11a; Clone IBL-6 2, Rat Mab anti-Mouse	250 µg.	247-Eur	Accurate	monoclonal
ACL8985B	CD11a; Clone IBL-6 2, Rat Mab anti-Mouse; Biotin	100 µg.	165-Eur	Accurate	monoclonal
ACL8985B-3	CD11a; Clone IBL-6 2, Rat Mab anti-Mouse; Biotin	300 µg.	328-Eur	Accurate	monoclonal
ACL8985F	CD11a; Clone IBL-6 2, Rat Mab anti-Mouse; FITC	100 µg.	179-Eur	Accurate	monoclonal
ACL8985F-3	CD11a; Clone IBL-6 2, Rat Mab anti-Mouse; FITC	300 µg.	328-Eur	Accurate	monoclonal
ACL8985PE	CD11a; Clone IBL-6 2, Rat Mab anti-Mouse; PE	50 µg.	156-Eur	Accurate	monoclonal

ACL8985PE-3	CD11a; Clone IBL-6 2, Rat Mab anti-Mouse; PE	300 µg.	426-Eur	Accurate	monoclonal
ACL8986AP	CD86, B7-2, B70, Clone RMMP-2, Rat Mab anti-Mouse	200 µg.	358-Eur	Accurate	monoclonal
ACL8986PE	CD86, B7-2, B70, Clone RMMP-2, Rat Mab anti-Mouse, PE	50 µg.	358-Eur	Accurate	monoclonal
ACL8986PE-3	CD86, B7-2, B70, Clone RMMP-2, Rat Mab anti-Mouse, PE	300 µg.	1624-Eur	Accurate	monoclonal
ACL8987AP	TIM3, Rat Mab anti-Mouse; Clone 25F.1D6, Rat IgG2ak	250 µg.	272-Eur	Accurate	monoclonal
ACL8987B	TIM3, Rat Mab anti-Mouse; Clone 25F.1D6, Rat IgG2ak, Biotin	100 µg.	211-Eur	Accurate	monoclonal
ACL8987F	TIM3, Rat Mab anti-Mouse; Clone 25F.1D6, Rat IgG2ak, FITC	100 µg.	217-Eur	Accurate	monoclonal
ACL8987PE	TIM3, Rat Mab anti-Mouse; Clone 25F.1D6, Rat IgG2ak, PE	50 µg.	220-Eur	Accurate	monoclonal
ACL8988AP	CD45, Clone IBL-5 25, Rat Mab anti-Mouse	250 µg.	247-Eur	Accurate	monoclonal
ACL8988B	CD45, Clone IBL-5 25, Rat Mab anti-Mouse, Biotin	100 µg.	165-Eur	Accurate	monoclonal
ACL8988B-3	CD45, Clone IBL-5 25, Rat Mab anti-Mouse, Biotin	300 µg.	328-Eur	Accurate	monoclonal
ACL8988F	CD45, Clone IBL-5 25, Rat Mab anti-Mouse, FITC	100 µg.	179-Eur	Accurate	monoclonal
ACL8988F-3	CD45, Clone IBL-5 25, Rat Mab anti-Mouse, FITC	300 µg.	328-Eur	Accurate	monoclonal
ACL8988PE	CD45, Clone IBL-5 25, Rat Mab anti-Mouse, PE	50 µg.	156-Eur	Accurate	monoclonal
ACL8988PE-3	CD45, Clone IBL-5 25, Rat Mab anti-Mouse, PE	300 µg.	426-Eur	Accurate	monoclonal
ACL8989AP	CD160, Mab anti-Mouse; Clone CNX46-3	250 µg.	305-Eur	Accurate	monoclonal
ACL8989B	CD160, Mab anti-Mouse; Clone CNX46-3, Biotin	100 µg.	235-Eur	Accurate	monoclonal
ACL8989F	CD160, Mab anti-Mouse; Clone CNX46-3, FITC	100 µg.	242-Eur	Accurate	monoclonal
ACL8989PE	CD160, Mab anti-Mouse; Clone CNX46-3, PE	50 µg.	220-Eur	Accurate	monoclonal
ACL8990A	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan)	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8990AC7	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), APC-Cy7	100 µg.	505-Eur	Accurate	monoclonal
ACL8990AP	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), frozen paraffin	250 µg.	230-Eur	Accurate	monoclonal
ACL8990APC	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), APC	100 µg.	295-Eur	Accurate	monoclonal
ACL8990B	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), Biotin, frozen paraffin	100 µg.	155-Eur	Accurate	monoclonal
ACL8990B-3	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), Biotin, frozen paraffin	300 µg.	306-Eur	Accurate	monoclonal

ACL8990F	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL8990F-3	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL8990NA	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), azide-free	1 mg.	516-Eur	Accurate	monoclonal
ACL8990PC7	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), PE-Cy7	100 µg.	277-Eur	Accurate	monoclonal
ACL8990PE	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), RPE	50 µg.	148-Eur	Accurate	monoclonal
ACL8990PE-3	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), RPE	300 µg.	395-Eur	Accurate	monoclonal
ACL8990TC	CD45R, Ly 5, LCA, B220, Clone RA3-6B2, Rat Mab anti-Mouse, Human B-Cell (pan), PE-Cy5	100 µg.	295-Eur	Accurate	monoclonal
ACL8991A	Mouse GR-1, Myeloid Differentiation Antigen, Clone RB6-8C5, Rat Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8991AP	Mouse GR-1, Myeloid Differentiation Antigen, Clone RB6-8C5, Rat Mab anti-	250 µg.	230-Eur	Accurate	monoclonal
ACL8991APC	Mouse GR-1, Myeloid Differentiation Antigen, Clone RB6-8C5, Rat Mab anti-, APC	100 µg.	372-Eur	Accurate	monoclonal
ACL8991B	Mouse GR-1, Myeloid Differentiation Antigen, Clone RB6-8C5, Rat Mab anti-, Biotin	100 µg.	155-Eur	Accurate	monoclonal
ACL8991B-3	Mouse GR-1, Myeloid Differentiation Antigen, Clone RB6-8C5, Rat Mab anti-, Biotin	300 µg.	306-Eur	Accurate	monoclonal
ACL8991F	Mouse GR-1, Myeloid Differentiation Antigen, Clone RB6-8C5, Rat Mab anti-, FITC	100 µg.	168-Eur	Accurate	monoclonal
ACL8991F-3	Mouse GR-1, Myeloid Differentiation Antigen, Clone RB6-8C5, Rat Mab anti-, FITC	300 µg.	306-Eur	Accurate	monoclonal
ACL8991PE	Mouse GR-1, Myeloid Differentiation Antigen, Clone RB6-8C5, Rat Mab anti-, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8992A	Mouse Neutrophil, GM3.2 strain specific, Clone 5120-26.1 11, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL8993AP	Mouse Neutrophil, Clone 7 4, Rat Mab anti-	200 µg.	365-Eur	Accurate	monoclonal
ACL8993B	Mouse Neutrophil, Clone 7 4, Rat Mab anti-, Biotin	100 µg.	371-Eur	Accurate	monoclonal
ACL8993F	Mouse Neutrophil, Clone 7 4, Rat Mab anti-, FITC	100 µg.	356-Eur	Accurate	monoclonal
ACL8993F-3	Mouse Neutrophil, Clone 7 4, Rat Mab anti-, FITC	300 µg.	466-Eur	Accurate	monoclonal
ACL8993PE	Mouse Neutrophil, Clone 7 4, Rat Mab anti-, PE	50 µg.	229-Eur	Accurate	monoclonal
ACL8993PE-3	Mouse Neutrophil, Clone 7 4, Rat Mab anti-, PE	300 µg.	408-Eur	Accurate	monoclonal
ACL8994AP	Mouse NK Cell, NK1.1, Clone PK136, Mab anti-	200 µg.	230-Eur	Accurate	monoclonal
ACL8994APC	Mouse NK Cell, NK1.1, Clone PK136, Mab anti-, APC	100 µg.	343-Eur	Accurate	monoclonal
ACL8994B	Mouse NK Cell, NK1.1, Clone PK136, Mab anti-, Biotin	100 µg.	230-Eur	Accurate	monoclonal

ACL8994B-3	Mouse NK Cell, NK1.1, Clone PK136, Mab anti-, Biotin	300 µg.	402-Eur	Accurate	monoclonal
ACL8994F	Mouse NK Cell, NK1.1, Clone PK136, Mab anti-; FITC conj.	100 µg.	168-Eur	Accurate	monoclonal
ACL8994NA	Mouse NK Cells (NK1.1); Clone PK136, Mab anti-	1 mg.	516-Eur	Accurate	monoclonal
ACL8994PE	Mouse NK Cell, NK1.1, Clone PK136, Mab anti-, PE	50 µg.	148-Eur	Accurate	monoclonal
ACL8994PE-3	Mouse NK Cell, NK1.1, Clone PK136, Mab anti-, PE	300 µg.	395-Eur	Accurate	monoclonal
ACL8995AP	CD200; Clone OX90, Rat Mab anti-	250 µg.	247-Eur	Accurate	monoclonal
ACL8995B	CD200; Clone OX90, Rat Mab anti-; Biotin	100 µg.	165-Eur	Accurate	monoclonal
ACL8995F	CD200; Clone OX90, Rat Mab anti-; FITC	100 µg.	179-Eur	Accurate	monoclonal
ACL8995PE	CD200; Clone OX90, Rat Mab anti-; PE	50 µg.	156-Eur	Accurate	monoclonal
ACL8996AP	CD200R, Rat Mab anti- Mouse; Clone OX110, Rat IgG2a	250 µg.	247-Eur	Accurate	monoclonal
ACL8996B	CD200R, Rat Mab anti- Mouse; Clone OX110, Rat IgG2a, Biotin	100 µg.	165-Eur	Accurate	monoclonal
ACL8996F	CD200R, Rat Mab anti- Mouse; Clone OX110, Rat IgG2a, FITC	100 µg.	179-Eur	Accurate	monoclonal
ACL8996PE	CD200R, Rat Mab anti- Mouse; Clone OX110, Rat IgG2a, PE	50 µg.	156-Eur	Accurate	monoclonal
ACL8997AP	CD45RC, Clone IBL-8, Rat Mab anti-Mouse	250 µg.	247-Eur	Accurate	monoclonal
ACL8997B	CD45RC, Clone IBL-8, Rat Mab anti-Mouse	100 µg.	165-Eur	Accurate	monoclonal
ACL8997B-3	CD45RC, Clone IBL-8, Rat Mab anti-Mouse	300 µg.	328-Eur	Accurate	monoclonal
ACL8997F	CD45RC, Clone IBL-8, Rat Mab anti-Mouse	100 µg.	179-Eur	Accurate	monoclonal
ACL8997F-3	CD45RC, Clone IBL-8, Rat Mab anti-Mouse	300 µg.	328-Eur	Accurate	monoclonal
ACL8997PE	CD45RC, Clone IBL-8, Rat Mab anti-Mouse	50 µg.	156-Eur	Accurate	monoclonal
ACL8997PE-3	CD45RC, Clone IBL-8, Rat Mab anti-Mouse	300 µg.	426-Eur	Accurate	monoclonal
ACL8998AP	CD226, Rat Mab anti- Mouse; Clone 15F.10E5, Rat IgMk	250 µg.	315-Eur	Accurate	monoclonal
ACL8998F	CD226, Rat Mab anti- Mouse; Clone 15F.10E5, Rat IgMk, FITC	100 µg.	250-Eur	Accurate	monoclonal
ACL8999AP	Fluorescein Isothiocyanate Isomer I (FITC), Clone F4 1, Mab anti-	250 µg.	270-Eur	Accurate	monoclonal
ACL9000	Hemolysin, Sheep RBC, Rabbit anti-, for use in complement fix., hemolytic assays	1 ml.	142-Eur	Accurate	elisa
ACL9000-1	Sheep RBC, Clone CG01, Mab anti-, for cytotoxic assays	0.5 ml.	169-Eur	Accurate	elisa
ACL9000M	Sheep RBC, Rabbit IgM anti-, for cytotoxic assays	1 ml.	169-Eur	Accurate	elisa
ACL9001A	Mouse MHC Class I, H-2Db, Clone B22-249.R1, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal

ACL9001AP	Mouse MHC Class I, H-2Db, Clone B22-249.R1, Mab anti-	250 µg.	247-Eur	Accurate	monoclonal
ACL9001F	Mouse MHC Class I, H-2Db, Clone B22-249.R1, Mab anti-FITC	100 µg.	188-Eur	Accurate	monoclonal
ACL9003AP	Mouse MHC Class I, H-2Dk (private), Clone CTDk, Mab anti-	200 µg.	296-Eur	Accurate	monoclonal
ACL9004A	Mouse MHC Class I, H-2Kk, Clone H100-5 28, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9004AP	H-2Kk, Mab anti-Mouse; Clone H100-5-28	250 µg.	247-Eur	Accurate	monoclonal
ACL9004B	H-2Kk, Mab anti-Mouse; Clone H100-5-28, Biotin conj.	100 µg.	188-Eur	Accurate	monoclonal
ACL9004F	H-2Kk, Mab anti-Mouse; Clone H100-5-28, FITC conj.	100 µg.	188-Eur	Accurate	monoclonal
ACL9004PE	H-2Kk, Mab anti-Mouse; Clone H100-5-28, RPE conj.	50 µg.	168-Eur	Accurate	monoclonal
ACL9006A	Mouse MHC Class I, H-2KkDk, Clone H100-30 2, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9007A	Mouse MHC Class I, H-2KbDb (private), determinants H-2Kb & H-2Db (private), Clone 5041.16.1, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9007AP	Mouse MHC Class I, H-2KbDb (private), determinants H-2Kb & H-2Db (private), Clone 5041.16.1, Mab anti-	250 µg.	230-Eur	Accurate	monoclonal
ACL9007B	Mouse MHC Class I, H-2KbDb (private), determinants H-2Kb & H-2Db (private), Clone 5041.16.1, Mab anti-, Biotin	100 µg.	188-Eur	Accurate	monoclonal
ACL9007F	Mouse MHC Class I, H-2KbDb (private), determinants H-2Kb & H-2Db (private), Clone 5041.16.1, Mab anti-, FITC	100 µg.	188-Eur	Accurate	monoclonal
ACL9007NA	Mouse MHC Class I, H-2KbDb (private), determinants H-2Kb & H-2Db (private), Clone 5041.16.1, Mab anti-, azide-free	1 mg.	516-Eur	Accurate	monoclonal
ACL9007PE	Mouse MHC Class I, H-2KbDb (private), determinants H-2Kb & H-2Db (private), Clone 5041.16.1, Mab anti-, PE	1 mg.	168-Eur	Accurate	monoclonal
ACL9008A	Mouse MHC Class I, H-2Kd, determinant H-2.m31 (private), Clone 31-3-4S, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9008AP	H-2Kd (private; H-2.m31); Clone 31-3-4S, Mab anti-	250 µg.	230-Eur	Accurate	monoclonal
ACL9009A	Mouse MHC Class I, H-2Dd, determinant H-2.m4 (private), Clone 34-5-8S, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9009AP	Mouse MHC Class I, H-2Dd, determinant H-2.m4 (private), Clone 34-5-8S, Mab anti-	250 µg.	230-Eur	Accurate	monoclonal
ACL9009B	Mouse MHC Class I, H-2Dd, determinant H-2.m4 (private), Clone 34-5-8S, Mab anti-, Biotin	100 µg.	188-Eur	Accurate	monoclonal
ACL9009F	Mouse MHC Class I, H-2Dd, determinant H-2.m4 (private), Clone 34-5-8S, Mab anti-, FITC	100 µg.	188-Eur	Accurate	monoclonal

ACL9009NA	Mouse MHC Class I, H-2Dd, determinant H-2.m4 (private), Clone 34-5-8S, Mab anti-, azide-free	1 mg.	516-Eur	Accurate	monoclonal
ACL9009PE	Mouse MHC Class I, H-2Dd, determinant H-2.m4 (private), Clone 34-5-8S, Mab anti-, PE	50 µg.	168-Eur	Accurate	monoclonal
ACL901	Mouse T Cell Lympholyte-Pure		352-Eur	Accurate	mouse
ACL9010A	Mouse MHC Class I, H-2KdDd, determinants H-2Kd, H-2Dd, H-2Kb, & H-2q (public), Clone 34-7-23S, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9011A	Mouse MHC Class I, H-2Ld, H-2Lq, H-2Dq, determinant H-2.m65 (public), Clone 30-5-7S, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9011AP	Mouse MHC Class I, H-2Ld, H-2Lq, H-2Dq, determinant H-2.m65 (public), Clone 30-5-7S, Mab anti-	250 µg.	230-Eur	Accurate	monoclonal
ACL9011B	Mouse MHC Class I, H-2Ld, H-2Lq, H-2Dq, determinant H-2.m65 (public), Clone 30-5-7S, Mab anti-; Biotin	100 µg.	188-Eur	Accurate	monoclonal
ACL9011F	Mouse MHC Class I, H-2Ld, H-2Lq, H-2Dq, determinant H-2.m65 (public), Clone 30-5-7S, Mab anti-; FITC	100 µg.	188-Eur	Accurate	monoclonal
ACL9011PE	Mouse MHC Class I, H-2Ld, H-2Lq, H-2Dq, determinant H-2.m65 (public), Clone 30-5-7S, Mab anti-, PE	50 µg.	168-Eur	Accurate	monoclonal
ACL9015A	Mouse MHC Class II, I-Ab, Clone B17-123.R2, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9016A	Mouse MHC Class II, I-Ab, Clone H116-32.R5, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9017AP	H-2Dk, Mab anti-Mouse; Clone 15-5-5	200 µg.	247-Eur	Accurate	monoclonal
ACL9017B	H-2Dk, Mab anti-Mouse; Clone 15-5-5, Biotin conj.	100 µg.	188-Eur	Accurate	monoclonal
ACL9017F	H-2Dk, Mab anti-Mouse; Clone 15-5-5, FITC conj.	100 µg.	188-Eur	Accurate	monoclonal
ACL9020A	Mouse MHC Class I, H-2Db, Clone 28 11 S5, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9023A	Mouse MHC Class I, H-2KdDd, Mab anti-	0.5 ml.	407-Eur	Accurate	monoclonal
ACL9023AP	H-2KdDd; Clone 31-1-2S, Mab anti-	250 µg.	230-Eur	Accurate	monoclonal
ACL9023B	Mouse MHC Class I, H-2KdDd, Mab anti-, Biotin	100 µg.	188-Eur	Accurate	monoclonal
ACL9023F	Mouse MHC Class I, H-2KdDd, Mab anti-, FITC	100 µg.	188-Eur	Accurate	monoclonal
ACL9023PE	Mouse MHC Class I, H-2KdDd, Mab anti-, PE	50 µg.	168-Eur	Accurate	monoclonal
ACL9140AP	Interferon alpha (IFN-	2x10 ⁴ U	472-Eur	Accurate	
ACL9140AP	Interferon alpha (IFN-á), Rabbit anti-Mouse	2x10 ⁴ U	444-Eur	Accurate	polyclonal
ACL9141AP	Interferon beta (IFN	2x10 ⁴ U	459-Eur	Accurate	

ACL9141AP	Interferon beta (IFNβ), Rabbit anti-Mouse	2x10 ⁴ U	433-Eur	Accurate	polyclonal
ACL9142AP	Interferon alpha (IFNα)	500 μ g.	428-Eur	Accurate	
ACL9142AP	Interferon alpha (IFNα), Rabbit anti-Rat	500 μ g.	404-Eur	Accurate	polyclonal
ACL9143AP	Interferon beta (IFNβ)	500 μ g.	428-Eur	Accurate	
ACL9143AP	Interferon beta (IFNβ), Rabbit anti-Rat	500 μ g.	404-Eur	Accurate	polyclonal
ACL9151AP	Interleukin 1 beta (IL-1β)	50 μ g.	304-Eur	Accurate	
ACL9151AP	Interleukin 1 beta (IL-1β), Rabbit anti-Mouse	50 μ g.	290-Eur	Accurate	polyclonal
ACL9151B	Interleukin 1b (IL-1b), Rabbit anti-Mouse, Biotin; ELISA	25 μ g.	283-Eur	Accurate	elisa
ACL9152AP	Interleukin 2 (IL-2), Rabbit anti-Mouse; Neutralizing ELISA WB	50 μ g.	283-Eur	Accurate	elisa
ACL9152B	Interleukin 2 (IL-2), Rabbit anti-Mouse, Biotin; ELISA	25 μ g.	283-Eur	Accurate	elisa
ACL9153AP	Interleukin 3 (IL-3), Rabbit anti-Mouse	500 μ g.	283-Eur	Accurate	polyclonal
ACL9153B	Interleukin 3 (IL-3), Rabbit anti-Mouse, Biotin; ELISA	25 μ g.	283-Eur	Accurate	elisa
ACL9154AP	Interleukin 4 (IL-4), Rabbit anti-Mouse	500 μ g.	283-Eur	Accurate	polyclonal
ACL9154B	Interleukin 4 (IL-4), Rabbit anti-Mouse, Biotin; ELISA	25 μ g.	283-Eur	Accurate	elisa
ACL9156AP	Interleukin 6 (IL-6), Rabbit anti-Mouse	500 μ g.	283-Eur	Accurate	polyclonal
ACL9156B	Interleukin 6 (IL-6), Rabbit anti-Mouse, Biotin; ELISA	25 μ g.	283-Eur	Accurate	elisa
ACL9157AP	Interleukin 7 (IL-7), Rabbit anti-Mouse; Neutralizing ELISA WB	50 μ g.	283-Eur	Accurate	elisa
ACL9157B	Interleukin 7 (IL-7), Rabbit anti-Mouse, Biotin; ELISA	25 μ g.	283-Eur	Accurate	elisa
ACL9158AP	Mouse CTLA-4, Rabbit anti-	50 μ g.	283-Eur	Accurate	polyclonal
ACL9158B	Mouse CTLA-4, Rabbit anti-	25 μ g.	283-Eur	Accurate	polyclonal
ACL9159AP	Interleukin 9 (IL-9), Rabbit anti-Mouse; Neutralizing ELISA WB	50 μ g.	283-Eur	Accurate	elisa
ACL9159B	Interleukin 9 (IL-9), Rabbit anti-Mouse, Biotin; ELISA	25 μ g.	283-Eur	Accurate	elisa
ACL9160AP	Interleukin 10 (IL-10), Rabbit anti-Mouse; Neutralizing ELISA WB	50 μ g.	283-Eur	Accurate	elisa
ACL9160B	Interleukin 10 (IL-10), Rabbit anti-Mouse, Biotin; ELISA	25 μ g.	283-Eur	Accurate	elisa
ACL9161AP	Mouse B-7-1, Rabbit anti	50 μ g.	283-Eur	Accurate	polyclonal
ACL9161B	Mouse B-7-1, Rabie anti, Biotin	25 μ g.	283-Eur	Accurate	mouse
ACL9162AP	Interleukin 12 (IL-12), Goat anti-Mouse; Neutralizing ELISA WB	50 μ g.	283-Eur	Accurate	elisa

ACL9162B	Interleukin 12 (IL-12), Goat anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9163AP	TNF alpha, Goat anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9163B	TNF alpha, Goat anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9165AP	Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF), Rabbit anti-Mouse	500 µg.	283-Eur	Accurate	polyclonal
ACL9165B	Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9166AP	Fibroblast Growth Factor 9, Rabbit anti-Mouse	500 µg.	283-Eur	Accurate	polyclonal
ACL9166B	Fibroblast Growth Factor 9, Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9168AP	Leptin, Rabbit anti-Mouse	500 µg.	283-Eur	Accurate	polyclonal
ACL9168B	Leptin, Obesity Protein, Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9169AP	C-10, Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9169B	C-10, Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9170AP	Exodus-2, SLC, 6Ckine, TCA-4, Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9170B	Exodus-2, SLC, 6Ckine, TCA-4, Rabbit anti-Mouse; Neutralizing ELISA WB , Biotin	25 µg.	283-Eur	Accurate	elisa
ACL9171AP	Stem Cell Factor (SCF), Rabbit anti-Mouse	500 µg.	283-Eur	Accurate	polyclonal
ACL9171B	Stem Cell Factor (SCF), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9172AP	Granulocyte Colony Stimulating Factor (G-CSF), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9172B	Granulocyte Colony Stimulating Factor (G-CSF), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9173AP	Interferon gamma (IFN	50 µg.	304-Eur	Accurate	
ACL9173AP	Interferon gamma (IFNα), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	290-Eur	Accurate	elisa
ACL9173B	Interferon gamma (IFN	25 µg.	304-Eur	Accurate	
ACL9173B	Interferon gamma (IFNα), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	290-Eur	Accurate	elisa
ACL9174AP	Interleukin 1 alpha (IL-1	50 µg.	304-Eur	Accurate	
ACL9174AP	Interleukin 1 alpha (IL-1α), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	290-Eur	Accurate	elisa
ACL9174B	Interleukin 1 alpha (IL-1	25 µg.	304-Eur	Accurate	
ACL9174B	Interleukin 1 alpha (IL-1α), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	290-Eur	Accurate	elisa
ACL9176AP	Interleukin 18 (IL-18) Binding Protein (IL-18BP), Goat anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa

ACL9176B	Interleukin 18 (IL-18) Binding Protein (IL-18BP), Goat anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9177AP	Inducible Protein 10 (IFNg-IP10), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9177B	Inducible Protein 10 (IFNg-IP10), Rabbit anti-Mouse; Neutralizing ELISA WB, Biotin	25 µg.	283-Eur	Accurate	elisa
ACL9178AP	Monocyte Macrophage Chemotactin Protein 1 (MCP-1), JE, Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9178B	Monocyte Macrophage Chemotactin Protein 1 (MCP-1), JE, Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9179AP	GRO-alpha KC, Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9179B	GRO-alpha KC, Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9180AP	Macrophage Colony Stimulating Factor (M-CSF), Goat anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9180B	Macrophage Colony Stimulating Factor (M-CSF), Goat anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9181AP	Lipopolysaccharide-Induced CXC Chemokine (LIX), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9181B	Lipopolysaccharide-Induced CXC Chemokine (LIX), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9182AP	Monocyte Macrophage Chemotactic Protein-3 (MCP-3), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9182B	Monocyte Macrophage Chemotactic Protein-3 (MCP-3), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9183AP	Monocyte Macrophage Chemotactic Protein-5 (MCP-5), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9183B	Monocyte Macrophage Chemotactic Protein-5 (MCP-5), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9184AP	Macrophage Inflammatory Protein 1 alpha (MIP-1a), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9184B	Macrophage Inflammatory Protein 1 alpha (MIP-1a), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9185AP	Macrophage Inflammatory Protein 1 gamma (MIP-1g), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9185B	Macrophage Inflammatory Protein 1 gamma (MIP-1g), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9186AP	Macrophage Inflammatory Protein 2 (MIP-2), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9186B	Macrophage Inflammatory Protein 2 (MIP-2), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9187AP	RANTES, Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa

ACL9187B	RANTES, Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9188AP	Vascular Endothelial Growth Factor (VEGF), Rabbit anti-Mouse; Neutralizing ELISA WB	50 µg.	283-Eur	Accurate	elisa
ACL9188B	Vascular Endothelial Growth Factor (VEGF), Rabbit anti-Mouse, Biotin; ELISA	25 µg.	283-Eur	Accurate	elisa
ACL9189AP	Stromal Cell Derived Factor 1 alpha (SDF-1a), Goat anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9189B	Stromal Cell Derived Factor 1 alpha (SDF-1a), Goat anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9190AP	Epidermal Growth Factor (EGF), Goat anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9190B	Epidermal Growth Factor (EGF), Goat anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9191AP	Eotaxin-2, Goat anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9191B	Eotaxin-2, Goat anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9192AP	Interleukin 13 (IL-13), Rabbit anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9192B	Interleukin 13 (IL-13), Rabbit anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9193AP	Resistin, Goat anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9193B	Resistin, Goat anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9194AP	CXCL16, Goat anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9194B	CXCL16, Goat anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9195AP	sRANK Ligand, Rabbit anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9195B	sRANK Ligand, Rabbit anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9203R	Mouse Stem Cell Factor (SCF), 15.1kD, recombinant	10 µg.	283-Eur	Accurate	recombinant
ACL9204R	C-10, Mouse Recombinant protein	10 µg.	283-Eur	Accurate	recombinant
ACL9205R	Epidermal Growth Factor (EGF), Mouse Recombinant protein	500 µg.	283-Eur	Accurate	recombinant
ACL9206R	Eotaxin-2, Mouse Recombinant protein	20 µg.	283-Eur	Accurate	recombinant
ACL9207R	Exodus-2, SLC, 6Ckine, TCA-4, Mouse Recombinant protein	20 µg.	283-Eur	Accurate	recombinant
ACL9208R	Granulocyte Colony Stimulating Factor (G-CSF), Mouse Recombinant protein	10 µg.	283-Eur	Accurate	recombinant
ACL9209R	Interferon gamma (IFN)	100 µg.	304-Eur	Accurate	
ACL9209R	Interferon gamma (IFNα), Mouse Recombinant protein	100 µg.	290-Eur	Accurate	recombinant
ACL921	Mouse CD4 Cell Lympholyte-Pure		352-Eur	Accurate	mouse

ACL9210R	Insulin-like Growth Factor I (IGF-I), Mouse Recombinant protein	50 µg.	283-Eur	Accurate	recom binant
ACL9211R	Interleukin 1 alpha (IL-1)	10 µg.	304-Eur	Accurate	
ACL9211R	Interleukin 1 alpha (IL-1á), Mouse Recombinant protein	10 µg.	290-Eur	Accurate	recom binant
ACL9212R	Inducible Protein 10 (IFNg-IP10), Mouse Recombinant protein	25 µg.	283-Eur	Accurate	recom binant
ACL9213R	Monocyte Macrophage Chemotactin Protein 1 (MCP-1), JE, Mouse Recombinant protein	10 µg.	283-Eur	Accurate	recom binant
ACL9214R	GRO-alpha KC, Mouse Recombinant protein	20 µg.	283-Eur	Accurate	recom binant
ACL9216R	Lipopolysaccharide-Induced CXC Chemokine (LIX), Mouse; Neutralizing ELISA WB recombinant	20 µg.	283-Eur	Accurate	elisa
ACL9217R	Monocyte Macrophage Chemotactic Protein-3 (MCP-3), Mouse Recombinant protein	10 µg.	283-Eur	Accurate	recom binant
ACL9218R	Monocyte Macrophage Chemotactic Protein-5 (MCP-5), Mouse Recombinant protein	20 µg.	283-Eur	Accurate	recom binant
ACL9219R	Macrophage Derived Chemokine (MDC), Mouse Recombinant protein	20 µg.	283-Eur	Accurate	recom binant
ACL9220R	Monokine Induced by Interferon gamma (MIG), Mouse Recombinant protein	20 µg.	283-Eur	Accurate	recom binant
ACL9221R	Macrophage Inflammatory Protein 1 alpha (MIP-1a), Mouse Recombinant protein	10 µg.	283-Eur	Accurate	recom binant
ACL9222R	Macrophage Inflammatory Protein 1 gamma (MIP-1g), Mouse Recombinant protein	20 µg.	283-Eur	Accurate	recom binant
ACL9223R	Macrophage Inflammatory Protein 2 (MIP-2), Mouse Recombinant protein	20 µg.	283-Eur	Accurate	recom binant
ACL9224R	RANTES, Mouse Recombinant protein	20 µg.	283-Eur	Accurate	recom binant
ACL9225R	Vascular Endothelial Growth Factor (VEGF), Mouse Recombinant protein	10 µg.	283-Eur	Accurate	recom binant
ACL9230R	Mouse Fibroblast Growth Factor 9 (FGF-9), 23.3kD, recombinant	10 µg.	283-Eur	Accurate	recom binant
ACL9231R	Mouse Leptin, recombinant	1 mg.	283-Eur	Accurate	recom binant
ACL9232R	Mouse BLC, recombinant	20 µg.	283-Eur	Accurate	recom binant
ACL9233R	Cardiotrophin-1, Mouse recombinant	10 µg.	283-Eur	Accurate	recom binant
ACL9234R	C-TACK, Mouse recombinant	20 µg.	283-Eur	Accurate	recom binant
ACL9235R	Macrophage Inflammatory Protein 3 alpha (MIP-3	20 µg.	304-Eur	Accurate	

ACL9235R	Macrophage Inflammatory Protein 3 alpha (MIP-3á), Mouse recombinant	20 µg.	290-Eur	Accurate	recom binant
ACL9236R	Macrophage Inflammatory Protein 3 beta (MIP-3	20 µg.	304-Eur	Accurate	
ACL9236R	Macrophage Inflammatory Protein 3 beta (MIP-3â), Mouse recombinant	20 µg.	290-Eur	Accurate	recom binant
ACL9237R	CXCL16, Mouse recombinant	25 µg.	283-Eur	Accurate	recom binant
ACL9238R	I-Tac, Mouse recombinant	20 µg.	283-Eur	Accurate	recom binant
ACL9239R	MEC, Mouse recombinant	20 µg.	283-Eur	Accurate	recom binant
ACL9240R	Flt-3 Ligand, Mouse recombinant	10 µg.	283-Eur	Accurate	recom binant
ACL9241R	Macrophage Inflammatory Protein 1 beta (MIP-1	10 µg.	304-Eur	Accurate	
ACL9241R	Macrophage Inflammatory Protein 1 beta (MIP-1â), Mouse recombinant	10 µg.	290-Eur	Accurate	recom binant
ACL9242R	Macrophage Colony Stimulating Factor (M-CSF), Mouse recombinant	10 µg.	283-Eur	Accurate	recom binant
ACL9243R	sRANK (sReceptor Activator of NF Kappa-B) Ligand, Mouse, recombinant	10 µg.	283-Eur	Accurate	recom binant
ACL9244R	LIGHT, Mouse recombinant	20 µg.	283-Eur	Accurate	recom binant
ACL9245R	APRIL, Mouse recombinant	20 µg.	283-Eur	Accurate	recom binant
ACL9246R	Thrombopoietin (TPO), Mouse recombinant	10 µg.	283-Eur	Accurate	recom binant
ACL9247R	RELM-alpha, Mouse recombinant	20 µg.	283-Eur	Accurate	recom binant
ACL9248R	RELM-beta, Mouse recombinant	20 µg.	283-Eur	Accurate	recom binant
ACL9249R	gAcrp 30, Mouse recombinant	25 µg.	283-Eur	Accurate	recom binant
ACL9250R	Resistin, Mouse recombinant	25 µg.	283-Eur	Accurate	recom binant
ACL9251R	sCD40 Ligand, TRAP, Mouse recombinant	25 µg.	283-Eur	Accurate	recom binant
ACL9300R	Mouse Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF), 13.5kD, recombinant	10 µg.	283-Eur	Accurate	recom binant
ACL9300TR	TNF alpha, 17.2kD, Mouse, recombinant	20 µg.	283-Eur	Accurate	recom binant
ACL9301BR	Interleukin 1 beta (IL-1	5 µg.	304-Eur	Accurate	

ACL9301BR	Interleukin 1 beta (IL-1β), 21.7kD, Mouse, recombinant	5 μ g.	290-Eur	Accurate	recombinant
ACL9302R	Interleukin 2 (IL-2), Mouse Recombinant protein	20 μ g.	283-Eur	Accurate	recombinant
ACL9303R	Interleukin 3 (IL-3), 16kD, Mouse, recombinant	10 μ g.	283-Eur	Accurate	recombinant
ACL9304R	Interleukin 4 beta (IL-4	10 μ g.	304-Eur	Accurate	
ACL9304R	Interleukin 4 beta (IL-4β), 20kD, Mouse, recombinant	10 μ g.	290-Eur	Accurate	recombinant
ACL9306R	Interleukin 6 beta (IL-6	10 μ g.	304-Eur	Accurate	
ACL9306R	Interleukin 6 beta (IL-6β), 18.3kD, Mouse, recombinant	10 μ g.	290-Eur	Accurate	recombinant
ACL9307R	Interleukin 7 (IL-7), Mouse Recombinant protein	10 μ g.	283-Eur	Accurate	recombinant
ACL9309R	Interleukin 9 (IL-9), Mouse Recombinant protein	10 μ g.	283-Eur	Accurate	recombinant
ACL931	Mouse CD8 Cell Lympholyte-Pure		352-Eur	Accurate	mouse
ACL9310R	Interleukin 10 (IL-10), Mouse Recombinant protein	10 μ g.	283-Eur	Accurate	recombinant
ACL9312R	Interleukin 12 (IL-12), Mouse Recombinant protein	10 μ g.	283-Eur	Accurate	recombinant
ACL9313R	Interleukin 13 (IL-13), Mouse Recombinant	10 μ g.	283-Eur	Accurate	recombinant
ACL9315R	Interleukin 15 (IL-15), Mouse Recombinant protein	10 μ g.	283-Eur	Accurate	recombinant
ACL9320R	Stromal Cell Derived Factor 1 alpha (SDF-1a), Mouse Recombinant protein	10 μ g.	283-Eur	Accurate	recombinant
ACL9322R	Interleukin 22 (IL-22), Mouse Recombinant	10 μ g.	283-Eur	Accurate	recombinant
ACL9325R	SF-20, Mouse recombinant	10 μ g.	283-Eur	Accurate	recombinant
ACL9330R	Interferon alpha A (INF	1 X 10 ⁵	479-Eur	Accurate	
ACL9330R	Interferon alpha A (INFαA), Mouse Recombinant protein	1 X 10 ⁵	452-Eur	Accurate	recombinant
ACL9331R	Interferon beta (IFN	1 X 10 ⁵	479-Eur	Accurate	
ACL9331R	Interferon beta (IFNβ), Mouse Recombinant protein	1 X 10 ⁵	452-Eur	Accurate	recombinant
ACL9405B	CD32 CD16, Rat Mab anti-Mouse; Clone KT1632, Biotin conj.	100 μ g.	212-Eur	Accurate	monoclonal
ACL9405B-3	CD32 CD16, Rat Mab anti-Mouse; Clone KT1632, Biotin conj.	300 μ g.	403-Eur	Accurate	monoclonal

ACL9405F	CD32 CD16, Rat Mab anti-Mouse; Clone KT1632, FITC conj.	100 µg.	212-Eur	Accurate	monoclonal
ACL9405F-3	CD32 CD16, Rat Mab anti-Mouse; Clone KT1632, FITC conj.	300 µg.	403-Eur	Accurate	monoclonal
ACL941	Mouse B Cell Lympholyte-Pure		352-Eur	Accurate	mouse
ACL9446AP	CD45, Clone 30-F11, Rat anti-Mouse	200 µg.	256-Eur	Accurate	mouse
ACL9446APC	CD45, Clone 30-F11, Rat anti-Mouse, APC	100 µg.	350-Eur	Accurate	mouse
ACL9446F	CD45, Clone 30-F11, Rat anti-Mouse, FITC	100 µg.	177-Eur	Accurate	fitc
ACL9446F-3	CD45, Clone 30-F11, Rat anti-Mouse, FITC	300 µg.	346-Eur	Accurate	fitc
ACL9446PE	CD45, Clone 30-F11, Rat anti-Mouse, PE	50 µg.	181-Eur	Accurate	mouse
ACL9446PE-3	CD45, Clone 30-F11, Rat anti-Mouse, PE	300 µg.	563-Eur	Accurate	mouse
ACL9446TC	CD45, Clone 30-F11, Rat anti-Mouse, PE-Cy5	100 µg.	401-Eur	Accurate	mouse
ACL95100	Cytotoxicity Medium (cell culture), used with complement + Ab, minimizes bkg. toxicity	5x100 ml.	223-Eur	Accurate	cell culture
ACL9571AP	Interleukin 6 (IL-6), Goat anti-Rat	50 µg.	283-Eur	Accurate	polyclonal
ACL9571B	Interleukin 6 (IL-6), Goat anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9572AP	TNF alpha, Rabbit anti-Rat; ELISA	500 µg.	283-Eur	Accurate	elisa
ACL9572B	TNF alpha, Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9573AP	Interleukin 6 (IL-6), Rabbit anti-Rat; ELISA	500 µg.	283-Eur	Accurate	elisa
ACL9573B	Interleukin 6 (IL-6), Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9574AP	Gro KC, Rabbit anti-Rat	500 µg.	283-Eur	Accurate	polyclonal
ACL9574B	Gro KC, Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9575AP	Gro β MIP-2, Rabbit anti-Rat	500 µg.	283-Eur	Accurate	polyclonal
ACL9575B	Gro β MIP-2, Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9576AP	Rat Macrophage Monocyte Chemotactic Protein (MCP-1, MCAF), Rabbit anti-Rat	50 µg.	283-Eur	Accurate	polyclonal
ACL9576B	Monocyte Macrophage Chemotactic Protein (MCP-1, MCAF), Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9577AP	Macrophage Inflammatory Protein 1 alpha (MIP-1a), Rabbit anti-Rat	500 µg.	283-Eur	Accurate	polyclonal
ACL9577B	Macrophage Inflammatory Protein-1a, Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9578AP	RANTES, Rabbit anti-Rat	500 µg.	283-Eur	Accurate	polyclonal
ACL9578B	RANTES, Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9579AP	CNTF (Ciliary Neurotrophic Factor), Rabbit anti-Rat	500 µg.	283-Eur	Accurate	polyclonal

ACL9579B	CNTF, Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9580AP	Interleukin 1 beta (IL-1)	50 µg.	304-Eur	Accurate	
ACL9580AP	Interleukin 1 beta (IL-1â), Rabbit anti-Rat	50 µg.	290-Eur	Accurate	polyclonal
ACL9580B	Interleukin 1 beta (IL-1)	25 µg.	304-Eur	Accurate	
ACL9580B	Interleukin 1 beta (IL-1â), Rabbit anti-Rat, Biotin	25 µg.	290-Eur	Accurate	polyclonal
ACL9581AP	Interferon gamma (IFN)	50 µg.	304-Eur	Accurate	
ACL9581AP	Interferon gamma (IFNã), Goat anti-Rat	50 µg.	290-Eur	Accurate	polyclonal
ACL9581B	Interferon gamma (IFN)	25 µg.	304-Eur	Accurate	
ACL9581B	Interferon gamma (IFNã), Goat anti-Rat, Biotin	25 µg.	290-Eur	Accurate	polyclonal
ACL9582AP	Interleukin 4 (IL-4), Rabbit anti-Rat	50 µg.	283-Eur	Accurate	polyclonal
ACL9582B	Interleukin 4 (IL-4), Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9583AP	Interleukin 10 (IL-10), Rabbit anti-Rat	50 µg.	283-Eur	Accurate	polyclonal
ACL9583B	Interleukin 10 (IL-10), Rabbit anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9584AP	Interleukin 3b (IL-3b), Goat anti-Rat	50 µg.	283-Eur	Accurate	polyclonal
ACL9584B	Interleukin 3b (IL-3b), Goat anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9585AP	Interleukin 1 alpha (IL-1a), Goat anti-Rat	50 µg.	283-Eur	Accurate	polyclonal
ACL9585B	Interleukin 1 alpha (IL-1a), Goat anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9586AP	Leptin, Goat anti-Rat	50 µg.	283-Eur	Accurate	polyclonal
ACL9586B	Leptin, Goat anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9587AP	Stem Cell Factor (SCF), Goat anti-Rat	50 µg.	283-Eur	Accurate	polyclonal
ACL9587B	Stem Cell Factor (SCF), Goat anti-Rat, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL9588AP	Insulin-like Growth Factor I (IGF-I), Goat anti-Mouse	50 µg.	283-Eur	Accurate	polyclonal
ACL9588B	Insulin-like Growth Factor I (IGF-I), Goat anti-Mouse, Biotin	25 µg.	283-Eur	Accurate	polyclonal
ACL961	Mouse NK Cell Lympholyte-Pure		403-Eur	Accurate	mouse
ACLALR001	Phospholipase A2 Bee Venom Protein, recombinant	100 µg.	---Eur	Accurate	recombinant
ACLALR001B	Phospholipase A2 Bee Venom Protein, recombinant	500 µg.	---Eur	Accurate	recombinant
ACLALR002	Soy Bean P34 Protein, (aa 214-261; 351-371), recombinant	100 µg.	---Eur	Accurate	recombinant
ACLALR002B	Soy Bean P34 Protein, (aa 214-261; 351-371), recombinant	500 µg.	---Eur	Accurate	recombinant

ACLALR003	Dermatophagoides, Der P1 Protein (aa 114-192), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLALR003B	Dermatophagoides, Der P1 Protein (aa 114-192), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLALR004	Dermatophagoides, Der F1 Protein (aa 25-52; 74-95; 189-209), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLALR004B	Dermatophagoides, Der F1 Protein (aa 25-52; 74-95; 189-209), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLANT100	Insulin, Mouse anti-Human	200 µg.	----Eur	Accurate	human
ACLANT100B	Insulin, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT101	Interleukin-1α, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT101B	Interleukin-1α, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT102	Interleukin-2, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT102B	Interleukin-2, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT103	Interleukin-2 receptor, Rat anti-Mouse	500 µg.	----Eur	Accurate	recombinant
ACLANT103B	Interleukin-2 receptor, Rat anti-Mouse	1 mg.	----Eur	Accurate	recombinant
ACLANT104	Interleukin-2 receptor, Mouse anti-Human	500 µg.	----Eur	Accurate	recombinant
ACLANT104B	Interleukin-2 receptor, Mouse anti-Human	1 mg.	----Eur	Accurate	recombinant
ACLANT105	Interleukin-2, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT105B	Interleukin-2, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT106	Interleukin-3, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT106B	Interleukin-3, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT107	Interleukin-4, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT107B	Interleukin-4, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT108	Interleukin-4, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT108B	Interleukin-4, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT109	Interleukin-6, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT109B	Interleukin-6, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT110	Interleukin-7, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT110B	Interleukin-7, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT111	Interleukin-8, Mouse anti-Human	500 µg.	----Eur	Accurate	human

ACLANT111B	Interleukin-8, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT112	Interleukin-10, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT112B	Interleukin-10, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT113	Interleukin-10, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT113B	Interleukin-10, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT114	Interleukin-12p40, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT114B	Interleukin-12p40, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT115	Interleukin-15, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT115B	Interleukin-15, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT117	Neurotrophin-4, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT117B	Neurotrophin-4, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT118	Macrophage Inflammatory Protein-1a, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT118B	Macrophage Inflammatory Protein-1a, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT119	Macrophage Monocyte Chemotactic & Activating Factor, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT119B	Macrophage Monocyte Chemotactic & Activating Factor, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT120	Macrophage Monocyte Chemotactic Protein-3 MARC, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT120B	Macrophage Monocyte Chemotactic Protein-3 MARC, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT121	Macrophage Inflammatory Protein-3, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT121B	Macrophage Inflammatory Protein-3, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT122	Interferon-á, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT122B	Interferon-á, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT123	Interferon-ã, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT123B	Interferon-ã, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT124	Tumor Necrosis Factor-á, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT124B	Tumor Necrosis Factor-á, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT125	VEGF, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT125B	VEGF, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT126	Eotaxin-1, Mouse anti-Human	500 µg.	----Eur	Accurate	human

ACLANT126B	Eotaxin-1, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT127	Eotaxin-2, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT127B	Eotaxin-2, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT128	Brain-Derived Neurotrophic Factor, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT128B	Brain-Derived Neurotrophic Factor, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT129	Granulocyte Macrophage-Colony Stimulating Factor, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT129B	Granulocyte Macrophage-Colony Stimulating Factor, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT130	Chlamydia LPS, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT130B	Chlamydia LPS, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT131	CD8, Mouse anti-Human, FITC	500 µg.	----Eur	Accurate	fitc
ACLANT131B	CD8, Mouse anti-Human, FITC	1 mg.	----Eur	Accurate	fitc
ACLANT132	CD4, Mouse anti-Human, FITC	500 µg.	----Eur	Accurate	fitc
ACLANT132B	CD4, Mouse anti-Human, FITC	1 mg.	----Eur	Accurate	fitc
ACLANT133	CD80, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT133B	CD80, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT134	CD8, Mouse anti-Human, Biotin Conj.	500 µg.	----Eur	Accurate	human
ACLANT134B	CD8, Mouse anti-Human, Biotin Conj.	1 mg.	----Eur	Accurate	human
ACLANT135	CD11a, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT135B	CD11a, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT136	CD11b, Rat anti-Mouse, FITC	500 µg.	----Eur	Accurate	fitc
ACLANT136B	CD11b, Rat anti-Mouse, FITC	1 mg.	----Eur	Accurate	fitc
ACLANT137	CD3, Mouse anti-Human, FITC	500 µg.	----Eur	Accurate	fitc
ACLANT137B	CD3, Mouse anti-Human, FITC	1 mg.	----Eur	Accurate	fitc
ACLANT138	CD3, Mouse anti-Human, Biotin Conj.	500 µg.	----Eur	Accurate	human
ACLANT138B	CD3, Mouse anti-Human, Biotin Conj.	1 mg.	----Eur	Accurate	human
ACLANT139	B220, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT139B	B220, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT140	CD90 Thy-1.1, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT140B	CD90 Thy-1.1, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT141	CD90 Thy-1.2, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT141B	CD90 Thy-1.2, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT142	CD90 Thy-1, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse

ACLANT142B	CD90 Thy-1, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT143	Dengue Type 2 (envelope), Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT143B	Dengue Type 2 (envelope), Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT144	CD3, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT144B	CD3, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT145	CD4, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT145B	CD4, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT146	FLAG peptide, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT146B	FLAG peptide, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT147	HCG à core, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT147B	HCG à core, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT148	CD8, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT148B	CD8, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT149	Hen Egg Lysozyme, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT149B	Hen Egg Lysozyme, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT150	Hepatitis B (AD & AY Antigens), Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT150B	Hepatitis B (AD & AY Antigens), Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT151	HIV-I gp120 (PND), Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT151B	HIV-I gp120 (PND), Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT152	HIV-I gp24, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT152B	HIV-I gp24, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT153	HIV-II gp39, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT153B	HIV-II gp39, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT154	Heparanase-1, Mouse anti-Human	50 µg.	----Eur	Accurate	human
ACLANT154B	Heparanase-1, Mouse anti-Human	100 µg.	----Eur	Accurate	human
ACLANT155	Heparanase-1, Rabbit anti-Human, polyclonal	240 µg.	----Eur	Accurate	polyclonal
ACLANT155B	Heparanase-1, Rabbit anti-Human, polyclonal	480 µg.	----Eur	Accurate	polyclonal
ACLANT156	HCV NS3, Mouse anti-	100 µg.	----Eur	Accurate	mouse
ACLANT156B	HCV NS3, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT157	SARS Spike protein, Rabbit anti-, polyclonal	100 µg.	----Eur	Accurate	polyclonal
ACLANT157B	SARS Spike protein, Rabbit anti-, polyclonal	200 µg.	----Eur	Accurate	polyclonal

ACLANT158	HDV, Mouse anti-	20 µg.	----Eur	Accurate	mouse
ACLANT158B	HDV, Mouse anti-	50 µg.	----Eur	Accurate	mouse
ACLANT159	HIV-I gp41, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT159B	HIV-I gp41, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT160	HIV-I gp41, Rabbit anti-, polyclonal	1 ml.	----Eur	Accurate	polyclonal
ACLANT160B	HIV-I gp41, Rabbit anti-, polyclonal	5 ml.	----Eur	Accurate	polyclonal
ACLANT161	HIV-II gp39, Rabbit anti-, polyclonal	1 ml.	----Eur	Accurate	polyclonal
ACLANT161B	HIV-II gp39, Rabbit anti-, polyclonal	5 ml.	----Eur	Accurate	polyclonal
ACLANT163	Hepatitis B Surface Antigen A, Goat anti-, polyclonal	1 mg.	----Eur	Accurate	polyclonal
ACLANT163B	Hepatitis B Surface Antigen A, Goat anti-, polyclonal	5 mg.	----Eur	Accurate	polyclonal
ACLANT164	Glutathione-S-transferase (GST), Mouse anti-	200 µg.	----Eur	Accurate	mouse
ACLANT164B	Glutathione-S-transferase (GST), Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT165	CD4, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT165B	CD4, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT166	IFN-ã, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT166B	IFN-ã, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT167	CD4, Mouse anti-Human, Biotin Conj.	500 µg.	----Eur	Accurate	human
ACLANT167B	CD4, Mouse anti-Human, Biotin Conj.	1 mg.	----Eur	Accurate	human
ACLANT168	TGF-â, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT168B	TGF-â, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT169	EGF, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT169B	EGF, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT170	Neutrophil Activating Protein-2, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT170B	Neutrophil Activating Protein-2, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT171	CD5, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT171B	CD5, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT172	Leptin, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT172B	Leptin, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT173	IgG-Fc, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT173B	IgG-Fc, Mouse anti-Human	1 mg.	----Eur	Accurate	human

ACLANT174	IgA Sec Component, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT174B	IgA Sec Component, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT175	CD3, Rat anti-Mouse	500 µg.	----Eur	Accurate	mouse
ACLANT175B	CD3, Rat anti-Mouse	1 mg.	----Eur	Accurate	mouse
ACLANT176	H-2K, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT176B	H-2K, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT177	Maltose-Binding protein, Mouse anti-	20 µg.	----Eur	Accurate	mouse
ACLANT177B	Maltose-Binding protein, Mouse anti-	50 µg.	----Eur	Accurate	mouse
ACLANT178	SARS Nucleocapsid protein, Mouse anti-	100 µg.	----Eur	Accurate	mouse
ACLANT178B	SARS Nucleocapsid protein, Mouse anti-	200 µg.	----Eur	Accurate	mouse
ACLANT179	SARS Spike protein, Mouse anti-	100 µg.	----Eur	Accurate	mouse
ACLANT179B	SARS Spike protein, Mouse anti-	200 µg.	----Eur	Accurate	mouse
ACLANT180	SARS Nucleocapsid protein, Rabbit anti-, polyclonal	100 µg.	----Eur	Accurate	polyclonal
ACLANT180B	SARS Nucleocapsid protein, Rabbit anti-, polyclonal	200 µg.	----Eur	Accurate	polyclonal
ACLANT181	Anthrax LF, polyclonal	200 µl.	----Eur	Accurate	polyclonal
ACLANT181B	Anthrax LF, polyclonal	400 µl.	----Eur	Accurate	polyclonal
ACLANT182	Anthrax PA, polyclonal	200 µl.	----Eur	Accurate	polyclonal
ACLANT182B	Anthrax PA, polyclonal	400 µl.	----Eur	Accurate	polyclonal
ACLANT183	Morphogenetic protein-2, Mouse anti-Human Bone	100 µg.	----Eur	Accurate	human
ACLANT183B	Morphogenetic protein-2, Mouse anti-Human Bone	250 µg.	----Eur	Accurate	human
ACLANT184	Granulocyte Colony Stimulating Factor, Mouse anti-Human	500 µg.	----Eur	Accurate	human
ACLANT184B	Granulocyte Colony Stimulating Factor, Mouse anti-Human	1 mg.	----Eur	Accurate	human
ACLANT186	Neisseria Gonorrhoea, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT186B	Neisseria Gonorrhoea, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT187	Erythropoietin, Mouse anti-Human	50 µg.	----Eur	Accurate	human
ACLANT187B	Erythropoietin, Mouse anti-Human	150 µg.	----Eur	Accurate	human
ACLANT188	HIV-Imn PND, Mouse anti-	500 µg.	----Eur	Accurate	mouse
ACLANT188B	HIV-Imn PND, Mouse anti-	1 mg.	----Eur	Accurate	mouse
ACLANT189	Glutathione-S-transferase (GST), Rabbit anti-	0.2 ml.	----Eur	Accurate	polyclonal

ACLANT189B	Glutathione-S-transferase (GST), Rabbit anti-	1 ml.	---Eur	Accurate	polyclonal
ACLANT190	Glutathione-S-transferase (GST), Rabbit anti-; affinity purified	10 µg.	---Eur	Accurate	polyclonal
ACLANT190B	Glutathione-S-transferase (GST), Rabbit anti-; affinity purified	50 µg.	---Eur	Accurate	polyclonal
ACLANT191	CD20, Mab anti-Human, recombinant	50 µg.	---Eur	Accurate	recombinant
ACLANT191B	CD20, Mab anti-Human, recombinant	500 µg.	---Eur	Accurate	recombinant
ACLAS00-001	FVIIa, Rabbit anti-	250 µg.	511-Eur	Accurate	polyclonal
ACLAS01-012	Drosophila 26S Proteasome subunit S5a, (Rpn10, p54) Rabbit anti-	100 µl.	498-Eur	Accurate	polyclonal
ACLAS01-013	Alpha-1-microglobulin, Clone BN11.10, Mab anti-Human, Rat	100 µg.	586-Eur	Accurate	monoclonal
ACLAS01-014	Alpha-1-microglobulin, Rabbit anti-Rat	200 µl.	586-Eur	Accurate	polyclonal
ACLAS01-015	AGP (acid glycoprotein), Rabbit anti-Rat	200 µl.	649-Eur	Accurate	polyclonal
ACLAS01-019	S5a proteasome subunit, Rabbit anti-Human	100 µl.	636-Eur	Accurate	polyclonal
ACLAS02-024	Oncoprotein 18, stathmin family members (SLE-13), Rabbit anti-	100 µl.	586-Eur	Accurate	polyclonal
ACLAS03-029	Mammaglobin, Rabbit anti-	100 µg.	824-Eur	Accurate	polyclonal
ACLAS03-029S	Blocking peptide for mammaglobin antibodies	100 µg.	397-Eur	Accurate	elisa
ACLAS03-031	Microsomal Prostaglandin E-synthase-1 (mPGES-1), Rabbit anti-	100 µl.	887-Eur	Accurate	polyclonal
ACLAS04-039	Bikunin, Rabbit anti-Rat	200 µl.	849-Eur	Accurate	polyclonal
ACLAS04-040	Bikunin, Rabbit anti-Mouse	200 µl.	849-Eur	Accurate	polyclonal
ACLAS04-041S	Allopregnanolone, Pure Standard	10 mg.	321-Eur	Accurate	
ACLAS05-057	YPII (Yersinia), Rabbit anti-	200 µl.	712-Eur	Accurate	polyclonal
ACLAS05-058	Factor IX, Rabbit anti-	200 µl.	372-Eur	Accurate	polyclonal
ACLAS05-061	Hsp70 (Salmonid), Rabbit anti-	100 µl.	712-Eur	Accurate	polyclonal
ACLAS05-061A	Hsp70 (Salmonid), Rabbit anti-	200 µg.	824-Eur	Accurate	polyclonal
ACLAS05-062	Hsc70, Rabbit anti-	100 µl.	712-Eur	Accurate	polyclonal
ACLAS05-063	Hsp90, Rabbit anti-	100 µl.	712-Eur	Accurate	polyclonal
ACLAS05-076	COQ7, (Coenzyme Q biosynthesis protein 7 homolog), Chicken anti-	200 µl.	824-Eur	Accurate	human
ACLAS05-077	NCAM-2 (Neural Cell Adhesion Molecule 2), Rabbit anti-	100 µg.	1076-Eur	Accurate	polyclonal
ACLAS05-079	Stanniocalcin-1, Chicken anti-Human	100 µl.	824-Eur	Accurate	human

ACLAS05-083	Hsp70 Hsc70 global, Rabbit anti-	100 µl.	712-Eur	Accurate	polyclonal
ACLAS05-087	GnRHa, Rabbit anti-	200 µl.	925-Eur	Accurate	polyclonal
ACLAS05-095	Stanniocalcin-1, Chicken anti-Human	100 µl.	824-Eur	Accurate	human
ACLAS06-101	KLK, Rabbit anti-	100 µg.	900-Eur	Accurate	polyclonal
ACLAS06-102	hk5 (Kallikrein 5), Rabbit anti-	200 µl.	824-Eur	Accurate	polyclonal
ACLAS06-103	rpro-Kallikrein 5 (hk5), Rabbit anti-	200 µl.	824-Eur	Accurate	polyclonal
ACLAS06-127	Sole vitellogenin, Rabbit anti-,	200 µl.	712-Eur	Accurate	polyclonal
ACLAS06-137	YopH, Rabbit anti-	200 µl.	775-Eur	Accurate	polyclonal
ACLAS06-154	Pen-2 (hpen2-N), Rabbit anti-	200 µg.	510-Eur	Accurate	polyclonal
ACLAS06-155	Scribble (hScrib), Rabbit anti-	100 µl.	712-Eur	Accurate	polyclonal
ACLAS06-173	Bikunin, Rabbit anti-Human	200 µl.	849-Eur	Accurate	polyclonal
ACLAS07-214	scRPA, Rabbit anti-	100 µl.	712-Eur	Accurate	polyclonal
ACLAS99-001	KLH, Rabbit anti-	50 µg.	573-Eur	Accurate	polyclonal
ACLAS99-002	BSA, Rabbit anti-	100 µg.	523-Eur	Accurate	polyclonal
ACLBOR001	Borrelia p41, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLBOR001B	Borrelia p41, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCC10201	Goat IgG, Control, FITC	2 mg.	143-Eur	Accurate	polyclonal
ACLCC10204	Goat IgG, Control, RPE	100 µg.	161-Eur	Accurate	polyclonal
ACLCC20000	IgG (H+L), Goat anti-;	1 ml.	229-Eur	Accurate	polyclonal
ACLCC20001	IgG (H+L), Goat anti-; FITC	1 ml.	217-Eur	Accurate	polyclonal
ACLCC20004	IgG (H+L), Goat anti-; Phycoerythrin RPE	0.5 ml.	217-Eur	Accurate	polyclonal
ACLCC20006	IgG (H+L), Goat anti-; PE-Cy5	0.5 ml.	251-Eur	Accurate	polyclonal
ACLCC20007	IgG (H+L), Goat anti-; HRPO	1 ml.	229-Eur	Accurate	polyclonal
ACLCC20015	IgG (H+L), Goat anti-; Biotin	1 ml.	217-Eur	Accurate	polyclonal
ACLCC21000	IgM (u chain), Goat anti-; Human IgG adsorbed	2 mg.	150-Eur	Accurate	polyclonal
ACLCC21001	IgM (u chain), Goat anti-; Human IgG adsorbed; FITC conj.	1 mg.	135-Eur	Accurate	polyclonal
ACLCC21003	IgM (u chain), Goat anti-; Human IgG adsorbed; Texas Red conj.	1 mg.	142-Eur	Accurate	polyclonal
ACLCC21007	IgM (u chain), Goat anti-; Human IgG adsorbed; HRPO conj.	1 mg.	142-Eur	Accurate	polyclonal
ACLCC21008	IgM (u chain), Goat anti-; Human IgG adsorbed; Alk. Phos.	1 mg.	167-Eur	Accurate	polyclonal

ACLCC21015	IgM (u chain), Goat anti-; Human IgG adsorbed; Biotin	1 mg.	142-Eur	Accurate	polyclonal
ACLCC21019	IgM (u chain), Goat anti-; Human IgG adsorbed; Rhodamine	1 mg.	135-Eur	Accurate	polyclonal
ACLCC23000	IgA (a chain), Goat anti-; Human IgA adsorbed	2 mg.	150-Eur	Accurate	polyclonal
ACLCC23001	IgA (a chain), Goat anti-; Human IgA adsorbed; FITC	1 mg.	159-Eur	Accurate	polyclonal
ACLCC23003	IgA (a chain), Goat anti-; Human IgA adsorbed; Texas Red	1 mg.	167-Eur	Accurate	polyclonal
ACLCC23007	IgA (a chain), Goat anti-; Human IgA adsorbed; HRPO	1 mg.	174-Eur	Accurate	polyclonal
ACLCC23008	IgA (a chain), Goat anti-; Human IgA adsorbed; Alk. Phos.	1 mg.	198-Eur	Accurate	polyclonal
ACLCC23015	IgA (a chain), Goat anti-; Human IgA adsorbed; Biotin	1 mg.	167-Eur	Accurate	polyclonal
ACLCC23019	IgA (a chain), Goat anti-; Human IgA adsorbed; Rhodamine	1 mg.	159-Eur	Accurate	polyclonal
ACLCC30000	Mouse IgG (H+L) (min X Hu Sr Prot)	2 ml.	181-Eur	Accurate	mouse
ACLCC30001	Mouse IgG (H+L) (min X Hu Sr Prot), FITC	2 ml.	196-Eur	Accurate	fitc
ACLCC30004	Mouse IgG (H+L) (min X Hu Sr Prot), RPE	0.5 ml.	169-Eur	Accurate	mouse
ACLCC30005	Mouse IgG (H+L) (min X Hu Sr Prot), APC	0.5 ml.	251-Eur	Accurate	mouse
ACLCC30006	Mouse IgG (H+L) (min X Hu Sr Prot), PE-Cy5	0.5 ml.	251-Eur	Accurate	mouse
ACLCC30007	Mouse IgG (H+L) (min X Hu Sr Prot), HRP	1 ml.	235-Eur	Accurate	hrp
ACLCC30008	Mouse IgG (H+L) (min X Hu Sr Prot), ALP	1 ml.	204-Eur	Accurate	mouse
ACLCC30015	Mouse IgG (H+L) (min X Hu Sr Prot), Biotin	1 ml.	230-Eur	Accurate	mouse
ACLCC30200	Mouse IgG (H+L) (min X Rat Sr Prot)	1 ml.	269-Eur	Accurate	mouse
ACLCC30201	Mouse IgG (H+L) (min X Rat Sr Prot), FITC	1 ml.	311-Eur	Accurate	fitc
ACLCC30204	Mouse IgG (H+L) (min X Rat Sr Prot), RPE	0.5 ml.	283-Eur	Accurate	mouse
ACLCC30207	Mouse IgG (H+L) (min X Rat Sr Prot), HRP	1 ml.	302-Eur	Accurate	hrp
ACLCC30208	Mouse IgG (H+L) (min X Rat Sr Prot), ALP	1 ml.	371-Eur	Accurate	mouse
ACLCC30215	Mouse IgG (H+L) (min X Rat Sr Prot), Biotin	1 ml.	319-Eur	Accurate	mouse
ACLCC31500	Mouse IgM (min X Hu Sr Prot)	1 ml.	225-Eur	Accurate	mouse
ACLCC31501	Mouse IgM (min X Hu Sr Prot), FITC	1 ml.	194-Eur	Accurate	fitc
ACLCC31504	Mouse IgM (min X Hu Sr Prot), RPE	0.5 ml.	248-Eur	Accurate	mouse
ACLCC31505	Mouse IgM (min X Hu Sr Prot), APC	0.5 ml.	212-Eur	Accurate	mouse
ACLCC31507	Mouse IgM (min X Hu Sr Prot), HRP	1 ml.	219-Eur	Accurate	hrp
ACLCC31508	Mouse IgM (min X Hu Sr Prot), ALP	1 ml.	280-Eur	Accurate	mouse

ACLCC31515	Mouse IgM (min X Hu Sr Prot), Biotin	1 ml.	263-Eur	Accurate	mouse
ACLCC31600	Mouse IgM (min X Hu Sr Prot)	1 ml.	266-Eur	Accurate	mouse
ACLCC31601	Mouse IgM (min X Hu Sr Prot), FITC	1 ml.	363-Eur	Accurate	fitc
ACLCC31604	Mouse IgM (min X Hu Sr Prot), RPE	0.5 ml.	371-Eur	Accurate	mouse
ACLCC35000	Mouse IgG (H+L) (min X Hu Sr Prot)	1 ml.	159-Eur	Accurate	mouse
ACLCC35001	Mouse IgG (H+L) (min X Hu Sr Prot), FITC	1 ml.	159-Eur	Accurate	fitc
ACLCC35004	Mouse IgG (H+L) (min X Hu Sr Prot), RPE	0.5 ml.	204-Eur	Accurate	mouse
ACLCC35005	Mouse IgG (H+L) (min X Hu Sr Prot), APC	0.5 ml.	235-Eur	Accurate	mouse
ACLCC35006	Mouse IgG (H+L) (min X Hu Sr Prot), PE-Cy5	0.5 ml.	165-Eur	Accurate	mouse
ACLCC35007	Mouse IgG (H+L) (min X Hu Sr Prot), HRP	1 ml.	167-Eur	Accurate	hrp
ACLCC35008	Mouse IgG (H+L) (min X Hu Sr Prot), ALP	1 ml.	311-Eur	Accurate	mouse
ACLCC35010	Mouse IgG (H+L) (min X Hu Sr Prot), Cyanine Cy3	1 ml.	283-Eur	Accurate	mouse
ACLCC35011	Mouse IgG (H+L) (min X Hu Sr Prot), Cyanine Cy5	1 ml.	325-Eur	Accurate	mouse
ACLCC35015	Mouse IgG (H+L) (min X Hu Sr Prot), Biotin	1 ml.	174-Eur	Accurate	mouse
ACLCC40000	Rat IgG (H+L) (min X Ms Sr Prot)	1 ml.	236-Eur	Accurate	rat
ACLCC40001	Rat IgG (H+L) (min X Ms Sr Prot), FITC	1 ml.	270-Eur	Accurate	fitc
ACLCC40003	Rat IgG (H+L) (min X Ms Sr Prot), Texas Red	1 ml.	248-Eur	Accurate	rat
ACLCC40004	Rat IgG (H+L) (min X Ms Sr Prot), Phycoerythrin RPE	0.5 ml.	242-Eur	Accurate	rat
ACLCC40005	Rat IgG (H+L) (min X Ms Sr Prot), APC	0.5 ml.	251-Eur	Accurate	rat
ACLCC40006	Rat IgG (H+L) (min X Ms Sr Prot), PE-Cy5	0.5 ml.	251-Eur	Accurate	rat
ACLCC40007	Rat IgG (H+L) (min X Ms Sr Prot), HRP	1 ml.	270-Eur	Accurate	hrp
ACLCC40008	Rat IgG (H+L) (min X Ms Sr Prot), ALP	1 ml.	371-Eur	Accurate	rat
ACLCC40015	Rat IgG (H+L) (min X Ms Sr Prot), Biotin	1 ml.	270-Eur	Accurate	rat
ACLCC40100	Rat IgG (H+L) (min X Ms Sr Prot)	0.5 ml.	159-Eur	Accurate	rat
ACLCC40101	Rat IgG (H+L) (min X Ms Sr Prot), FITC	0.5 ml.	181-Eur	Accurate	fitc
ACLCC40104	Rat IgG (H+L) (min X Ms Sr Prot), Phycoerythrin RPE	0.5 ml.	236-Eur	Accurate	rat
ACLCC40106	Rat IgG (H+L) (min X Ms Sr Prot), PE-Cy5	0.5 ml.	270-Eur	Accurate	rat
ACLCC40400	Rat IgG (H+L) (min X Hu Sr Prot)	1 ml.	171-Eur	Accurate	rat
ACLCC40401	Rat IgG (H+L) (min X Hu Sr Prot), FITC	1 ml.	235-Eur	Accurate	fitc
ACLCC40407	Rat IgG (H+L) (min X Hu Sr Prot), HRP	1 ml.	344-Eur	Accurate	hrp
ACLCC40408	Rat IgG (H+L) (min X Hu Sr Prot), ALP	1 ml.	280-Eur	Accurate	rat

ACLCC42000	Rabbit IgG (H+L) (min X Hu Sr Prot)	2 ml.	188-Eur	Accurate	polyclonal
ACLCC42001	Rabbit IgG (H+L) (min X Hu Sr Prot), FITC	2 ml.	190-Eur	Accurate	polyclonal
ACLCC42004	Rabbit IgG (H+L) (min X Hu Sr Prot), PE	0.5 ml.	217-Eur	Accurate	polyclonal
ACLCC42006	Rabbit IgG (H+L) (min X Hu Sr Prot), PE-Cy5	0.5 ml.	251-Eur	Accurate	polyclonal
ACLCC42007	Rabbit IgG (H+L) (min X Hu Sr Prot), HRP	2 ml.	203-Eur	Accurate	polyclonal
ACLCC42008	Rabbit IgG (H+L) (min X Hu Sr Prot), ALP	1 ml.	219-Eur	Accurate	polyclonal
ACLCC42010	Rabbit IgG (H+L) (min X Hu Sr Prot), Cy3	1 ml.	166-Eur	Accurate	polyclonal
ACLCC42015	Rabbit IgG (H+L) (min X Hu Sr Prot), Biotin	2 ml.	232-Eur	Accurate	polyclonal
ACLCC43000	Rabbit IgG (H+L) (min X Hu Sr Prot)	1 ml.	159-Eur	Accurate	polyclonal
ACLCC43001	Rabbit IgG (H+L) (min X Hu Sr Prot), FITC	1 ml.	235-Eur	Accurate	polyclonal
ACLCC43004	Rabbit IgG (H+L) (min X Hu Sr Prot), RPE	0.5 ml.	200-Eur	Accurate	polyclonal
ACLCC43007	Rabbit IgG (H+L) (min X Hu Sr Prot), HRP	1 ml.	167-Eur	Accurate	polyclonal
ACLCC43008	Rabbit IgG (H+L) (min X Hu Sr Prot), ALP	1 ml.	280-Eur	Accurate	polyclonal
ACLCC43015	Rabbit IgG (H+L) (min X Hu Sr Prot), Biotin	1 ml.	174-Eur	Accurate	polyclonal
ACLCC44008	Rabbit IgG (H+L), Sheep anti-; HRP	0.5 mg.	204-Eur	Accurate	polyclonal
ACLCC45000	Rat IgM (u chain), Goat anti-;	1 mg.	147-Eur	Accurate	polyclonal
ACLCC45001	Rat IgM (u chain), Goat anti-; FITC	1 mg.	159-Eur	Accurate	polyclonal
ACLCC45004	Rat IgM (u chain), Goat anti-; PE	0.5 mg.	307-Eur	Accurate	polyclonal
ACLCC50000	Goat IgG (H+L) (min X Hu, Ms Sr Prot)	2 ml.	244-Eur	Accurate	polyclonal
ACLCC50001	Goat IgG (H+L) (min X Hu, Ms Sr Prot), FITC	2 ml.	242-Eur	Accurate	polyclonal
ACLCC50004	Goat IgG (H+L) (min X Hu, Ms Sr Prot), RPE	0.5 ml.	317-Eur	Accurate	polyclonal
ACLCC50007	Goat IgG (H+L) (min X Hu, Ms Sr Prot), HRP	2 ml.	280-Eur	Accurate	polyclonal
ACLCC50008	Goat IgG (H+L) (min X Hu, Ms Sr Prot), ALP	1 ml.	308-Eur	Accurate	polyclonal
ACLCC50015	Goat IgG (H+L) (min X Hu, Ms Sr Prot), Biotin	2 ml.	165-Eur	Accurate	polyclonal
ACLCC55001	Sheep IgG (H+L), Donkey anti-; FITC	0.5 mg.	205-Eur	Accurate	fitc
ACLCC55008	Sheep IgG (H+L), Donkey anti-; HRP	0.5 mg.	205-Eur	Accurate	hrp
ACLCC6005	Hamster IgG (Syrian & Armenian) (H+L) (min X Ms, Rat Sr Prot), APC	0.5 ml.	253-Eur	Accurate	rat
ACLCC6015	Hamster IgG (Syrian & Armenian) (H+L) (min X Ms, Rat Sr Prot), Biotin	1 ml.	228-Eur	Accurate	rat
ACLCC6100	Hamster IgG (Syrian & Armenian) (H+L) (min X Ms, Rat Sr Prot)	0.5 ml.	225-Eur	Accurate	rat
ACLCC6101	Hamster IgG (Syrian & Armenian) (H+L) (min X Ms, Rat Sr Prot), FITC	0.5 ml.	244-Eur	Accurate	fitc

ACLCC6103	Hamster IgG (Syrian & Armenian) (H+L) (min X Ms, Rat Sr Prot), Texas Red	0.5 ml.	289-Eur	Accurate	rat
ACLCC6104	Hamster IgG (Syrian & Armenian) (H+L) (min X Ms, Rat Sr Prot), RPE	0.5 ml.	344-Eur	Accurate	rat
ACLCC6106	Hamster IgG (Syrian & Armenian) (H+L) (min X Ms, Rat Sr Prot), PE-Cy5	0.5 ml.	389-Eur	Accurate	rat
ACLCC6115	Hamster IgG (Syrian & Armenian) (H+L) (min X Ms, Rat Sr Prot), Biotin	0.5 ml.	225-Eur	Accurate	rat
ACLCC6200	Hamster IgG (H+L); Mab anti-; Syrian Armenian	500 µg.	159-Eur	Accurate	monoclonal
ACLCC6201	Hamster IgG (H+L); Mab anti-; Syrian Armenian; FITC	500 µg.	200-Eur	Accurate	monoclonal
ACLCC6204	Hamster IgG (H+L); Mab anti-; Syrian Armenian; PE	100 µg.	236-Eur	Accurate	monoclonal
ACLCC6207	Hamster IgG (H+L); Rabbit anti-; Syrian Armenian; HRP	1 ml.	206-Eur	Accurate	polyclonal
ACLCC6215	Hamster IgG (H+L); Mab anti-; Syrian Armenian; Biotin	500 µg.	200-Eur	Accurate	monoclonal
ACLCD52	CD52, CAMPATH-1 1M, Clone YTH66.9HL, Rat Mab anti-Human	1 mg.	872-Eur	Accurate	monoclonal
ACLCD52-02	CD52, CAMPATH-1 1M, Clone YTH66.9HL, Rat Mab anti-Human	0.2 mg.	489-Eur	Accurate	monoclonal
ACLCHM00	Hamster IgG, Control	0.5 ml.	154-Eur	Accurate	control
ACLCHM01	Hamster IgG, Control, FITC	0.5 ml.	73-Eur	Accurate	fitc
ACLCHM04	Hamster IgG, Control, RPE	0.5 ml.	248-Eur	Accurate	control
ACLCHM05	Hamster IgG, Control, APC	0.5 ml.	199-Eur	Accurate	control
ACLCHM06	Hamster IgG, Control, PE-Cy5	0.5 ml.	199-Eur	Accurate	control
ACLCHM15	Hamster IgG, Control, Biotin	0.5 ml.	283-Eur	Accurate	control
ACLCHM231	Interleukin-8 (1-72) (CXCL8), Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCHM231B	Interleukin-8 (1-72) (CXCL8), Human, recombinant	25 µg.	----Eur	Accurate	recombinant
ACLCHM233	Macrophage Inflammatory Protein-1á (CCL3), Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCHM233B	Macrophage Inflammatory Protein-1á (CCL3), Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCHM256	Eotaxin (CCL11), Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCHM256B	Eotaxin (CCL11), Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCHM262	Stromal Cell-Derived Factor-1á (CXCL12), Human, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLCHM262B	Stromal Cell-Derived Factor-1á (CXCL12), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM271	Monocyte Chemotactic Protein-1 MCAF (CCL2), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM271B	Monocyte Chemotactic Protein-1 MCAF (CCL2), Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCHM274	Neutrophil Activating Protein-2 (CXCL7), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM274B	Neutrophil Activating Protein-2 (CXCL7), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM276	Macrophage Inflammatory Protein-1â (CCL4), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM276B	Macrophage Inflammatory Protein-1â (CCL4), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM287	Macrophage Inflammatory Protein-3â (CCL19), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM287B	Macrophage Inflammatory Protein-3â (CCL19), Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCHM307	C-10 (CCL6), Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM307B	C-10 (CCL6), Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM308	Eotaxin (CCL11), Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM308B	Eotaxin (CCL11), Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM309	GRO-â (CXCL2), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM309B	GRO-â (CXCL2), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM310	GRO-ã (CXCL3), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM310B	GRO-ã (CXCL3), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM311	HCC-1 (CCL14), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM311B	HCC-1 (CCL14), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM312	I-309 (CCL1), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM312B	I-309 (CCL1), Human, recombinant	10 µg.	----Eur	Accurate	recom binant

ACLCHM313	Monocyte Chemotactic Protein-1 (CCL2), Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM313B	Monocyte Chemotactic Protein-1 (CCL2), Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM314	Lymphotactin, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM314B	Lymphotactin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM315	Monocyte Chemotactic Protein-1 (CCL2), Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM315B	Monocyte Chemotactic Protein-1 (CCL2), Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM316	Monocyte Chemotactic Protein-2 (CCL8), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM316B	Monocyte Chemotactic Protein-2 (CCL8), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM317	Monocyte Chemotactic Protein-3 (CCL7), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM317B	Monocyte Chemotactic Protein-3 (CCL7), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM318	Monocyte Chemotactic Protein-3 (CCL7), Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM318B	Monocyte Chemotactic Protein-3 (CCL7), Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM319	Monocyte Chemotactic Protein-4 (CCL13), Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM319B	Monocyte Chemotactic Protein-4 (CCL13), Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM320	Macrophage Inflammatory Protein-1á (CCL3), Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM320B	Macrophage Inflammatory Protein-1á (CCL3), Mouse, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCHM321	Macrophage Inflammatory Protein-1â (CCL4), Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM321B	Macrophage Inflammatory Protein-1â (CCL4), Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM322	Macrophage Inflammatory Protein-4 (CCL18), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM322B	Macrophage Inflammatory Protein-4 (CCL18), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM324	Stromal Cell-Derived Factor-1á (CXCL12), Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant

ACLCHM324B	Stromal Cell-Derived Factor-1á (CXCL12), Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM325	Stromal Cell-Derived Factor-1â (CXCL12), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM325B	Stromal Cell-Derived Factor-1â (CXCL12), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM326	Stromal Cell-Derived Factor-1â (CXCL12), Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCHM326B	Stromal Cell-Derived Factor-1â (CXCL12), Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCHM327	Interleukin-8 (1-77) (CXCL8), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM327B	Interleukin-8 (1-77) (CXCL8), Human, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCHM328	Rantes (CCL5), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM328B	Rantes (CCL5), Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCHM329	GRO-á (CXCL1), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM329B	GRO-á (CXCL1), Human, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCHM330	IP-10 (CXCL10), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM330B	IP-10 (CXCL10), Human, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCHM331	Epithelial Neutrophil-Activating Protein 78, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM331B	Epithelial Neutrophil-Activating Protein 78, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCHM332	Exodus-2 (CCL21), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM332B	Exodus-2 (CCL21), Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCHM333	MIG (CXCL9), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM333B	MIG (CXCL9), Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCHM334	I-TAC (CXCL11), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCHM334B	I-TAC (CXCL11), Human, recombinant	20 µg.	----Eur	Accurate	recom binant

ACLCHM335	GRO KC (CXCL1), Mouse, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCHM335B	GRO KC (CXCL1), Mouse, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCHM336	IP-10 (CXCL10), Mouse, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCHM336B	IP-10 (CXCL10), Mouse, recombinant	25 µg.	----Eur	Accurate	recombinant
ACLCHM337	MIG (CXCL9), Mouse, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCHM337B	MIG (CXCL9), Mouse, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCHM338	GRO-α MIP-2 (CXCL2), Mouse, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCHM338B	GRO-α MIP-2 (CXCL2), Mouse, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCHM339	GRO-α MIP-2 (CXCL2), Rat, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCHM339B	GRO-α MIP-2 (CXCL2), Rat, recombinant	25 µg.	----Eur	Accurate	recombinant
ACLCHM340	Interleukin-8 (1-77) (CXCL8), Swine, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCHM340B	Interleukin-8 (1-77) (CXCL8), Swine, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCHM341	Macrophage Inflammatory Protein-3α (CCL19), Mouse, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCHM341B	Macrophage Inflammatory Protein-3α (CCL19), Mouse, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCHM342	Rantes (CCL5), Mouse, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCHM342B	Rantes (CCL5), Mouse, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCHM343	Macrophage Inflammatory Protein-1α (CCL3), Rat, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCHM343B	Macrophage Inflammatory Protein-1α (CCL3), Rat, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCHT001	Chlamydia Trachomatis W2 protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCHT001B	Chlamydia Trachomatis W2 protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCHT002	Chlamydia Trachomatis W4 protein, recombinant	100 µg.	----Eur	Accurate	recombinant

ACLCHT002B	Chlamydia Trachomatis W4 protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCHT003	Chlamydia Trachomatis W5 protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCHT003B	Chlamydia Trachomatis W5 protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCHT004	Chlamydia Trachomatis W4-W5 protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCHT004B	Chlamydia Trachomatis W4-W5 protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCHT005	Chlamydia Trachomatis W5-W6 protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCHT005B	Chlamydia Trachomatis W5-W6 protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCHT006	Chlamydia Trachomatis W3-W6 protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCHT006B	Chlamydia Trachomatis W3-W6 protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCHT007	Chlamydia Trachomatis PGP3-D protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCHT007B	Chlamydia Trachomatis PGP3-D protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCHT008	Chlamydia Trachomatis HSP1 protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCHT008B	Chlamydia Trachomatis HSP1 protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCHT009	Chlamydia Trachomatis HSP2 protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCHT009B	Chlamydia Trachomatis HSP2 protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCKI268	Creatine Kinase BB Isoenzyme, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCKI268B	Creatine Kinase BB Isoenzyme, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCKI269	Creatine Kinase MB Isoenzyme Type-I, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCKI269B	Creatine Kinase MB Isoenzyme Type-I, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCKI270	Creatine Kinase MB Isoenzyme Type-II, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCKI270B	Creatine Kinase MB Isoenzyme Type-II, Human, recombinant	50 µg.	----Eur	Accurate	recombinant

ACLCKI271	Creatine Kinase MM Isoenzyme Type-I, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCKI271B	Creatine Kinase MM Isoenzyme Type-I, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCKI272	Creatine Kinase MM Isoenzyme Type-III, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCKI272B	Creatine Kinase MM Isoenzyme Type-III, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCMG100	Mouse IgG1, Control	0.5 ml.	134-Eur	Accurate	mouse
ACLCMG101	Mouse IgG1, Control, FITC	0.5 ml.	141-Eur	Accurate	fitc
ACLCMG104	Mouse IgG1, Control, RPE	0.5 ml.	154-Eur	Accurate	mouse
ACLCMG105	Mouse IgG1, Control, APC	0.5 ml.	199-Eur	Accurate	mouse
ACLCMG106	Mouse IgG1, Control, PE-Cy5	0.5 ml.	199-Eur	Accurate	mouse
ACLCMG112	Mouse IgG1, Control, PE-Cy7	0.5 ml.	203-Eur	Accurate	mouse
ACLCMG114	Mouse IgG1, Control, APC-Cy7	0.5 ml.	224-Eur	Accurate	mouse
ACLCMG115	Mouse IgG1, Control, Biotin	0.5 ml.	141-Eur	Accurate	mouse
ACLCMG2A00	Mouse IgG2a, Control	0.5 ml.	134-Eur	Accurate	mouse
ACLCMG2A01	Mouse IgG2a, Control, FITC	0.5 ml.	141-Eur	Accurate	fitc
ACLCMG2A04	Mouse IgG2a, Control, RPE	0.5 ml.	154-Eur	Accurate	mouse
ACLCMG2A05	Mouse IgG2a, Control, APC	0.5 ml.	199-Eur	Accurate	mouse
ACLCMG2A06	Mouse IgG2a, Control, PE-Cy5	0.5 ml.	199-Eur	Accurate	mouse
ACLCMG2A12	Mouse IgG2a, Control, PE-Cy7	0.5 ml.	224-Eur	Accurate	mouse
ACLCMG2A14	Mouse IgG2a, Control, APC-Cy7	0.5 ml.	224-Eur	Accurate	mouse
ACLCMG2A15	Mouse IgG2a, Control, Biotin	0.5 ml.	141-Eur	Accurate	mouse
ACLCMG2B00	Mouse IgG2b, Control	0.5 ml.	146-Eur	Accurate	mouse
ACLCMG2B01	Mouse IgG2b, Control, FITC	0.5 ml.	146-Eur	Accurate	fitc
ACLCMG2B04	Mouse IgG2b, Control, RPE	0.5 ml.	146-Eur	Accurate	mouse
ACLCMG2B05	Mouse IgG2b, Control, APC	0.5 ml.	199-Eur	Accurate	mouse
ACLCMG2B06	Mouse IgG2b, Control, PE-Cy5	0.5 ml.	204-Eur	Accurate	mouse
ACLCMG2B15	Mouse IgG2b, Control, Biotin	0.5 ml.	146-Eur	Accurate	mouse
ACLCMG300	Mouse IgG3, Control	0.5 ml.	134-Eur	Accurate	mouse
ACLCMG301	Mouse IgG3, Control, FITC	0.5 ml.	164-Eur	Accurate	fitc
ACLCMG304	Mouse IgG3, Control, RPE	0.5 ml.	181-Eur	Accurate	mouse

ACLCMG305	Mouse IgG3, Control, APC-Cy7	0.5 ml.	199-Eur	Accurate	mouse
ACLCMG306	Mouse IgG3, APC-Cy5	0.5 ml.	199-Eur	Accurate	mouse
ACLCMGM00	Mouse IgM, Control	0.5 ml.	137-Eur	Accurate	mouse
ACLCMGM01	Mouse IgM, Control, FITC	0.5 ml.	145-Eur	Accurate	fitc
ACLCMGM04	Mouse IgM, Control, RPE	0.5 ml.	160-Eur	Accurate	mouse
ACLCMGM15	Mouse IgM, Control, Biotin	0.5 ml.	145-Eur	Accurate	mouse
ACLCMV211	Cytomegalo Virus gB, (aa 11-76), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCMV211B	Cytomegalo Virus gB, (aa 11-76), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLCMV212	Cytomegalo Virus pP28, (UL99) (aa 130-160), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCMV212B	Cytomegalo Virus pP28, (UL99) (aa 130-160), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLCMV213	Cytomegalo Virus pP38, (UL80a) (aa 117-373), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCMV213B	Cytomegalo Virus pP38, (UL80a) (aa 117-373), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLCMV214	Cytomegalo Virus pP52, (UL44) (aa 202-434), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCMV214B	Cytomegalo Virus pP52, (UL44) (aa 202-434), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLCMV215	Cytomegalo Virus pP65, (UL83) (aa 297-510), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCMV215B	Cytomegalo Virus pP65, (UL83) (aa 297-510), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLCMV216	Cytomegalo Virus pP150, (UL32) (aa 1011-1048), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCMV216B	Cytomegalo Virus pP150, (UL32) (aa 1011-1048), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLCMV217	Cytomegalo Virus Mosaic, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCMV217B	Cytomegalo Virus Mosaic, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLRCR100	Rat IgG1, Control	0.5 ml.	134-Eur	Accurate	rat
ACLRCR101	Rat IgG1, Control, FITC	0.5 ml.	141-Eur	Accurate	fitc
ACLRCR104	Rat IgG1, Control, RPE	0.5 ml.	154-Eur	Accurate	rat
ACLRCR105	Rat IgG1, Control, APC	0.5 ml.	199-Eur	Accurate	rat

ACLCR106	Rat IgG1, Control, PE-Cy5	0.5 ml.	199-Eur	Accurate	rat
ACLCR115	Rat IgG1, Control, Biotin	0.5 ml.	141-Eur	Accurate	rat
ACLCR2A00	Rat IgG2a, Control	0.5 ml.	134-Eur	Accurate	rat
ACLCR2A01	Rat IgG2a, Control, FITC	0.5 ml.	141-Eur	Accurate	fitc
ACLCR2A04	Rat IgG2a, Control, RPE	0.5 ml.	154-Eur	Accurate	rat
ACLCR2A05	Rat IgG2a, Control, APC	0.5 ml.	199-Eur	Accurate	rat
ACLCR2A06	Rat IgG2a, Control, PE-Cy5	0.5 ml.	199-Eur	Accurate	rat
ACLCR2A12	Rat IgG2a, Control, PE-Cy7	0.5 ml.	224-Eur	Accurate	rat
ACLCR2A14	Rat IgG2a, Control, APC-Cy7	0.5 ml.	224-Eur	Accurate	rat
ACLCR2A15	Rat IgG2a, Control, Biotin	0.5 ml.	141-Eur	Accurate	rat
ACLCR2B00	Rat IgG2b, Control	0.5 ml.	134-Eur	Accurate	rat
ACLCR2B01	Rat IgG2b, Control, FITC	0.5 ml.	141-Eur	Accurate	fitc
ACLCR2B04	Rat IgG2b, Control, RPE	0.5 ml.	154-Eur	Accurate	rat
ACLCR2B05	Rat IgG2b, Control, APC	0.5 ml.	199-Eur	Accurate	rat
ACLCR2B06	Rat IgG2b, Control, PE-Cy5	0.5 ml.	199-Eur	Accurate	rat
ACLCR2B15	Rat IgG2b, Control, Biotin	0.5 ml.	141-Eur	Accurate	rat
ACLCR2C00	Rat IgG2c, Control	0.5 ml.	154-Eur	Accurate	rat
ACLCRGM00	Rat IgM, Control	0.5 ml.	137-Eur	Accurate	rat
ACLCRGM01	Rat IgM, Control, FITC	0.5 ml.	164-Eur	Accurate	fitc
ACLCRGM04	Rat IgM, Control, PE	0.5 ml.	181-Eur	Accurate	rat
ACLCRGM15	Rat IgM, Control, Biotin	0.5 ml.	164-Eur	Accurate	rat
ACLCSA1001	Streptavidin, FITC	1 ml.	188-Eur	Accurate	fitc
ACLCSA1004-1	Streptavidin, RPE	150 µg./0.5 ml.	247-Eur	Accurate	
ACLCSA1004-4	Streptavidin, RPE	600 µg./1.5 ml.	438-Eur	Accurate	
ACLCSA1005	Streptavidin, APC	0.5 ml.	222-Eur	Accurate	
ACLCSA1006	Streptavidin, PE-Cy5	0.5 ml.	421-Eur	Accurate	
ACLCSA1007	Streptavidin, HRP	1 ml.	222-Eur	Accurate	hrp
ACLCSA1008	Streptavidin, ALP	1 ml.	213-Eur	Accurate	
ACLCSA1010	Streptavidin, Cyanine Cy3	0.5 ml.	190-Eur	Accurate	
ACLCSA1011	Streptavidin, Cyanine Cy5	0.5 ml.	196-Eur	Accurate	

ACLCSA1012	Streptavidin, PE-Cy7	100 µg.	260-Eur	Accurate	
ACLCSA1014	Streptavidin, APC-Cy7	100 µg.	439-Eur	Accurate	
ACLCT200	Vacular Endothelial Growth Factor-121-Sf9, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCT200B	Vacular Endothelial Growth Factor-121-Sf9, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCT201	Erythropoietin-alpha, Human, recombinant	500 IU.	----Eur	Accurate	recombinant
ACLCT201B	Erythropoietin-alpha, Human, recombinant	5000 IU.	----Eur	Accurate	recombinant
ACLCT202	Growth Hormone, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT202B	Growth Hormone, Human, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLCT203	Interleukin-1â receptor antagonist, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCT203B	Interleukin-1â receptor antagonist, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCT204	Interferon-â2a, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT204B	Interferon-â2a, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT205	Interferon-â2b, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT205B	Interferon-â2b, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT206	Interferon-ã, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT206B	Interferon-ã, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT207	Brain-Derived Neurotrophic Factor (BDNF), Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCT207B	Brain-Derived Neurotrophic Factor (BDNF), Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCT209	Interleukin-2, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCT209B	Interleukin-2, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCT210	Interleukin-3, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCT210B	Interleukin-3, Human, recombinant	10 µg.	----Eur	Accurate	recombinant

ACLCYT211	Interleukin-4, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT211B	Interleukin-4, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT212	Interleukin-5, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT212B	Interleukin-5, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT213	Interleukin-6, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT213B	Interleukin-6, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT214	Interleukin-11, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT214B	Interleukin-11, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT216	Insulin Like Growth Factor-I, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT216B	Insulin Like Growth Factor-I, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT217	Epidermal Growth Factor, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT217B	Epidermal Growth Factor, Human, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLCYT218	Fibroblast Growth Factor-basic, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT218B	Fibroblast Growth Factor-basic, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCYT219	Keratinocyte Growth Factor, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT219B	Keratinocyte Growth Factor, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT220	Granulocyte-Colony Stimulating Factor, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT220B	Granulocyte-Colony Stimulating Factor, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT221	Granulocyte Macrophage-Colony Stimulating Factor, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT221B	Granulocyte Macrophage-Colony Stimulating Factor, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT222	Granulocyte Macrophage-Colony Stimulating Factor, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant

ACLCYT222B	Granulocyte Macrophage-Colony Stimulating Factor, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT223	Tumor Necrosis Factor-α, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT223B	Tumor Necrosis Factor-α, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCYT224	Tumor Necrosis Factor-β, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT224B	Tumor Necrosis Factor-β, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT225	Vacular Endothelial Growth Factor-165-Sf9, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT225B	Vacular Endothelial Growth Factor-165-Sf9, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT226	Vacular Endothelial Growth Factor-Sf9, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT226B	Vacular Endothelial Growth Factor-Sf9, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT227	Leptin, Rat, recombinant	200 µg.	----Eur	Accurate	recombinant
ACLCYT227B	Leptin, Rat, recombinant	1 mg.	----Eur	Accurate	recombinant
ACLCYT228	Leptin, Human, recombinant	200 µg.	----Eur	Accurate	recombinant
ACLCYT228B	Leptin, Human, recombinant	1 mg.	----Eur	Accurate	recombinant
ACLCYT229	Insulin Like Growth Factor-I, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT229B	Insulin Like Growth Factor-I, Mouse, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCYT230	Interleukin-15, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT230B	Interleukin-15, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT231	Oncostatin-M, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT231B	Oncostatin-M, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT232	Follistatin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT232B	Follistatin, Human, recombinant	10 µg.	----Eur	Accurate	recombinant

ACLCYT233	Adiponectin, Human, recombinant, Trimeric Form	2 µg.	----Eur	Accurate	recom binant
ACLCYT233B	Adiponectin, Human, recombinant, Trimeric Form	10 µg.	----Eur	Accurate	recom binant
ACLCYT234	Interferon-â1b, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT234B	Interferon-â1b, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT235	Growth Hormone, Human Placental, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT235B	Growth Hormone, Human Placental, recombinant	200 µg.	----Eur	Accurate	recom binant
ACLCYT236	Interferon-â1a, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT236B	Interferon-â1a, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT237	Growth Hormone, Sheep, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT237B	Growth Hormone, Sheep, recombinant	200 µg.	----Eur	Accurate	recom binant
ACLCYT238	Growth Hormone Binding Protein, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT238B	Growth Hormone Binding Protein, Human, recombinant	200 µg.	----Eur	Accurate	recom binant
ACLCYT239	Leptin, Sheep, recombinant	200 µg.	----Eur	Accurate	recom binant
ACLCYT239B	Leptin, Sheep, recombinant	1 mg.	----Eur	Accurate	recom binant
ACLCYT240	Prolactin, Sheep, recombinant	200 µg.	----Eur	Accurate	recom binant
ACLCYT240B	Prolactin, Sheep, recombinant	1 mg.	----Eur	Accurate	recom binant
ACLCYT241	Vascular Endothelial Growth Factor, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT241B	Vascular Endothelial Growth Factor, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT242	Platelet Derived Growth Factor-BB, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT242B	Platelet Derived Growth Factor-BB, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT243	LeukinFeron, Human	10000 IU.	----Eur	Accurate	human
ACLCYT243B	LeukinFeron, Human	20000 IU.	----Eur	Accurate	human

ACLCYT244	Hepatocyte Growth Factor, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT244B	Hepatocyte Growth Factor, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT245	Soluble CD40 Ligand TRAP, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT245B	Soluble CD40 Ligand TRAP, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCYT246	Nerve Growth Factor (NGF), Human α-, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT246B	Nerve Growth Factor (NGF), Human α-, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT247	Adiponectin, Mouse, recombinant, Trimeric Form	2 µg.	----Eur	Accurate	recombinant
ACLCYT247B	Adiponectin, Mouse, recombinant, Trimeric Form	10 µg.	----Eur	Accurate	recombinant
ACLCYT248	Angiopoietin-like Protein 3, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT248B	Angiopoietin-like Protein 3, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT249	Angiopoietin-like Protein 4, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT249B	Angiopoietin-like Protein 4, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT250	Interleukin-17A, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT250B	Interleukin-17A, Human, recombinant	25 µg.	----Eur	Accurate	recombinant
ACLCYT252	Tumor Necrosis Factor-α, Mouse, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT252B	Tumor Necrosis Factor-α, Mouse, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT253	Interleukin-1α, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT253B	Interleukin-1α, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT254	Interleukin-7, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT254B	Interleukin-7, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT255	Stem Cell Factor, Human, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLCYT255B	Stem Cell Factor, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT257	Neurotrophin-3, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT257B	Neurotrophin-3, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT259	Growth Hormone-20K, Human Pituitary, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT259B	Growth Hormone-20K, Human Pituitary, recombinant	200 µg.	----Eur	Accurate	recom binant
ACLCYT261	Morphogenetic protein-2, Human Bone, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT261B	Morphogenetic protein-2, Human Bone, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT262	Vacular Endothelial Growth Factor Related Protein, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT262B	Vacular Endothelial Growth Factor Related Protein, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT263	Vacular Endothelial Growth Factor-E (Orf Virus), recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT263B	Vacular Endothelial Growth Factor-E (Orf Virus), recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT264	Fibroblast Growth Factor-acidic, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT264B	Fibroblast Growth Factor-acidic, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCYT265	Insulin Like Growth Factor-II, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT265B	Insulin Like Growth Factor-II, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCYT267	Prolactin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT267B	Prolactin, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCYT268	Prolactin receptor-ECD, Rabbit, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT268B	Prolactin receptor-ECD, Rabbit, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLCYT270	Insulin, Human, recombinant	25 mg.	----Eur	Accurate	recom binant
ACLCYT270B	Insulin, Human, recombinant	250 mg.	----Eur	Accurate	recom binant

ACLCYT272	Neurotrophic Factor, Human Ciliary, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT272B	Neurotrophic Factor, Human Ciliary, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT273	Interleukin-1α, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT273B	Interleukin-1α, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT275	Stem Cell Factor, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT275B	Stem Cell Factor, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT282	Interleukin-4, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT282B	Interleukin-4, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT283	Interferon-α1b, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT283B	Interferon-α1b, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCYT284	Vacular Endothelial Growth Factor-C, 152 aa, Rat, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT284B	Vacular Endothelial Growth Factor-C, 152 aa, Rat, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT288	Fibroblast Growth Factor-basic, Bovine, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT288B	Fibroblast Growth Factor-basic, Bovine, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCYT289	Insulin Like Growth Factor-I, Rat, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT289B	Insulin Like Growth Factor-I, Rat, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCYT290	Insulin Like Growth Factor-I, Chicken, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT290B	Insulin Like Growth Factor-I, Chicken, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCYT291	Insulin Like Growth Factor-I, Tuna, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT291B	Insulin Like Growth Factor-I, Tuna, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCYT292	Insulin Like Growth Factor-I, Barramundi, recombinant	20 µg.	----Eur	Accurate	recombinant

ACLCYT292B	Insulin Like Growth Factor-I, Barramundi, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT293	Insulin Like Growth Factor-I, Salmon Trout, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT293B	Insulin Like Growth Factor-I, Salmon Trout, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT294	Insulin Like Growth Factor-I, Bream, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT294B	Insulin Like Growth Factor-I, Bream, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT296	Growth Hormone, Rat, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT296B	Growth Hormone, Rat, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT297	Growth Hormone, Bream, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT297B	Growth Hormone, Bream, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT298	Insulin Like Growth Factor-II, Chicken, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT298B	Insulin Like Growth Factor-II, Chicken, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT299	Insulin Like Growth Factor Binding Protein-1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT299B	Insulin Like Growth Factor Binding Protein-1, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT300	Insulin Like Growth Factor Binding Protein-3, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT300B	Insulin Like Growth Factor Binding Protein-3, Human, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCYT301	Insulin Like Growth Factor Binding Protein-2, Bovine, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT301B	Insulin Like Growth Factor Binding Protein-2, Bovine, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCYT302	Thrombopoietin, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT302B	Thrombopoietin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT303	Keratinocyte Growth Factor-2, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT303B	Keratinocyte Growth Factor-2, Human, recombinant	25 µg.	----Eur	Accurate	recom binant

ACLCYT304	Soluble CD4, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCYT304B	Soluble CD4, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCYT305	Glial-Derived Neurotrophic Factor, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT305B	Glial-Derived Neurotrophic Factor, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT306	Artemin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT306B	Artemin, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT307	BAFF (BLyS), Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT307B	BAFF (BLyS), Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT308	Macrophage Colony Stimulating Factor, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT308B	Macrophage Colony Stimulating Factor, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT309	Tumor Necrosis Factor Receptor Inhibitor, Human Soluble, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT309B	Tumor Necrosis Factor Receptor Inhibitor, Human Soluble, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCYT310	Melanoma Inhibitory Activity Protein, Human, recombinant	1 µg.	----Eur	Accurate	recombinant
ACLCYT310B	Melanoma Inhibitory Activity Protein, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT323	Stem Cell Factor, Rat, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT323B	Stem Cell Factor, Rat, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT327	Natriuretic Protein, Human B-Type, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT327B	Natriuretic Protein, Human B-Type, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT328	Interleukin-22, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT328B	Interleukin-22, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT329	Granulocyte-Colony Stimulating Factor, CHO derived, Human, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLCT329B	Granulocyte-Colony Stimulating Factor, CHO derived, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT330	Erythropoietin-beta, Human, recombinant	500 IU.	----Eur	Accurate	recom binant
ACLCT330B	Erythropoietin-beta, Human, recombinant	5000 IU.	----Eur	Accurate	recom binant
ACLCT331	Flt3-Ligand, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT331B	Flt3-Ligand, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT332	Epidermal Growth Factor-Pichia derived, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT332B	Epidermal Growth Factor-Pichia derived, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCT333	Morphogenetic protein-7, Human Bone, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT333B	Morphogenetic protein-7, Human Bone, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT334	Soluble RANK ligand, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT334B	Soluble RANK ligand, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT335	Interleukin-10, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT335B	Interleukin-10, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT336	Vacular Endothelial Growth Factor, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT336B	Vacular Endothelial Growth Factor, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT337	Growth Hormone-20K, Human Placental, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCT337B	Growth Hormone-20K, Human Placental, recombinant	200 µg.	----Eur	Accurate	recom binant
ACLCT338	Vascular Endothelial Growth Factor, Human Endocrine Gland, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT338B	Vascular Endothelial Growth Factor, Human Endocrine Gland, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT339	Vacular Endothelial Growth Factor, Bovine, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT339B	Vacular Endothelial Growth Factor, Bovine, recombinant	10 µg.	----Eur	Accurate	recom binant

ACLCYT340	Flt3-Ligand, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT340B	Flt3-Ligand, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT341	Platelet Derived Growth Factor-AA, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT341B	Platelet Derived Growth Factor-AA, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT343	Vacular Endothelial Growth Factor-121, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT343B	Vacular Endothelial Growth Factor-121, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT344	Interleukin-15, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT344B	Interleukin-15, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT345	Interleukin-15, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT345B	Interleukin-15, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT346	Thrombopoietin, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT346B	Thrombopoietin, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT347	Interleukin-20, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT347B	Interleukin-20, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT348	Interleukin-9, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT348B	Interleukin-9, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT349	Fibroblast Growth Factor-9, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT349B	Fibroblast Growth Factor-9, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT350	Interleukin-6, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT350B	Interleukin-6, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT351	Leptin, Mouse, recombinant	200 µg.	----Eur	Accurate	recom binant

ACLCT351B	Leptin, Mouse, recombinant	1 mg.	----Eur	Accurate	recombinant
ACLCT352	Leptin Triple Antagonist, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT352B	Leptin Triple Antagonist, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT353	Leptin Quadruple Antagonist, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT353B	Leptin Quadruple Antagonist, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT354	Leptin Triple Antagonist, Mouse, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT354B	Leptin Triple Antagonist, Mouse, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT355	Leptin Triple Antagonist, Rat, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT355B	Leptin Triple Antagonist, Rat, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT356	Leptin Triple Antagonist, Sheep, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT356B	Leptin Triple Antagonist, Sheep, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT357	Leptin Quadruple Antagonist, Sheep, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT357B	Leptin Quadruple Antagonist, Sheep, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT358	Interferon-α, Mouse, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT358B	Interferon-α, Mouse, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT359	Interferon-α, Rat, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCT359B	Interferon-α, Rat, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCT360	Granulocyte Macrophage-Colony Stimulating Factor IL-3 Fusion Protein (PIXY321), Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCT360B	Granulocyte Macrophage-Colony Stimulating Factor IL-3 Fusion Protein (PIXY321), Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCT361	Morphogenetic protein-4, Human Bone, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLCT361B	Morphogenetic protein-4, Human Bone, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT362	Interleukin-12, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT362B	Interleukin-12, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT363	Interleukin-19, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT363B	Interleukin-19, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT364	Fibroblast Growth Factor-acidic-Sf9 Insect Cells derived, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT364B	Fibroblast Growth Factor-acidic-Sf9 Insect Cells derived, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT365	Fibroblast Growth Factor-basic-Sf9 Insect Cells derived, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT365B	Fibroblast Growth Factor-basic-Sf9 Insect Cells derived, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT366	T-Lymphocyte Associated Antigen-4 Fc Chimera, Human Cytotoxic, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCT366B	T-Lymphocyte Associated Antigen-4 Fc Chimera, Human Cytotoxic, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCT367	Interleukin-12, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT367B	Interleukin-12, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT368	Transforming Growth Factor-β3, Human, recombinant	1 µg.	----Eur	Accurate	recom binant
ACLCT368B	Transforming Growth Factor-β3, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCT370	Interleukin-2, Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCT370B	Interleukin-2, Mouse, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCT371	Interleukin-3, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT371B	Interleukin-3, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCT372	Interleukin-7, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCT372B	Interleukin-7, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant

ACLCYT373	Interleukin-9, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT373B	Interleukin-9, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT375	Interleukin-13, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT375B	Interleukin-13, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT376	Interleukin-18, Rat, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT376B	Interleukin-18, Rat, recombinant	25 µg.	----Eur	Accurate	recombinant
ACLCYT377	Interferon-δ, Sheep, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT377B	Interferon-δ, Sheep, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT378	Interleukin-17, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT378B	Interleukin-17, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT379	Interleukin-20, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT379B	Interleukin-20, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT381	Interleukin-1á, Rat, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT381B	Interleukin-1á, Rat, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT382	Interleukin-2, Rat, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT382B	Interleukin-2, Rat, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT383	Interleukin-3, Rat, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT383B	Interleukin-3, Rat, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT384	Tumor Necrosis Factor-á, Mutant Variant, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT384B	Tumor Necrosis Factor-á, Mutant Variant, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCYT385	Interleukin-4, Rat, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLCYT385B	Interleukin-4, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT386	Fibroblast Growth Factor-basic, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT386B	Fibroblast Growth Factor-basic, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT387	Interleukin-5, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT387B	Interleukin-5, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT388	Interleukin-6, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT388B	Interleukin-6, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT390	Interleukin-12, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT390B	Interleukin-12, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT392	Vacular Endothelial Growth Factor, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT392B	Vacular Endothelial Growth Factor, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT393	Tumor Necrosis Factor-á, Rat, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT393B	Tumor Necrosis Factor-á, Rat, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT394	Interleukin-1â, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT394B	Interleukin-1â, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT395	Granulocyte Macrophage-Colony Stimulating Factor, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT395B	Granulocyte Macrophage-Colony Stimulating Factor, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT396	Interleukin-1á, Swine, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT396B	Interleukin-1á, Swine, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT397	Interleukin-2, Swine, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT397B	Interleukin-2, Swine, recombinant	20 µg.	----Eur	Accurate	recom binant

ACLCYT398	Interleukin-4, Swine, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT398B	Interleukin-4, Swine, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT399	Interleukin-6, Swine, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT399B	Interleukin-6, Swine, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT400	Interleukin-1α, Swine, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT400B	Interleukin-1α, Swine, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT401	Granulocyte Macrophage-Colony Stimulating Factor, Swine, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT401B	Granulocyte Macrophage-Colony Stimulating Factor-Sf9, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT402	Interferon-α, Swine, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT402B	Interferon-α, Swine, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCYT403	Interleukin-15, Swine, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT403B	Interleukin-15, Swine, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT404	Interleukin-10, Swine, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT404B	Interleukin-10, Swine, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT405	Tumor Necrosis Factor-α, Swine, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT405B	Tumor Necrosis Factor-α, Swine, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT406	Betacellulin, Bovine, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT406B	Betacellulin, Bovine, recombinant	25 µg.	----Eur	Accurate	recombinant
ACLCYT407	Neuregulin-1 Heregulin-α1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT407B	Neuregulin-1 Heregulin-α1, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCYT408	Interleukin-21, Human, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLCYT408B	Interleukin-21, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT409	Flt3-Ligand-Sf9 Insect Cells derived, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT409B	Flt3-Ligand-Sf9 Insect Cells derived, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT410	Granulocyte-Colony Stimulating Factor, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT410B	Granulocyte-Colony Stimulating Factor, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT411	Interleukin-19, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT411B	Interleukin-19, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT412	Platelet Derived Growth Factor-BB, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT412B	Platelet Derived Growth Factor-BB, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT413	Angiopoietin-1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT413B	Angiopoietin-1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT414	Angiopoietin-2, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT414B	Angiopoietin-2, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT415	Fibroblast Growth Factor-9, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT415B	Fibroblast Growth Factor-9, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT416	Granulocyte Macrophage-Colony Stimulating Factor-Sf9, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT416B	Granulocyte Macrophage-Colony Stimulating Factor-Sf9, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT417	Interleukin-3, Sf9 derived, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT417B	Interleukin-3, Sf9 derived, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT418	Myostatin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT418B	Myostatin, Human, recombinant	10 µg.	----Eur	Accurate	recombinant

ACLCYT419	Placenta Growth Factor-1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT419B	Placenta Growth Factor-1, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT420	Placenta Growth Factor-2, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT420B	Placenta Growth Factor-2, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT421	Stem Cell Factor-Sf9 derived, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT421B	Stem Cell Factor-Sf9 derived, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT422	Tumor Necrosis Factor Receptor Fusion Protein, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT422B	Tumor Necrosis Factor Receptor Fusion Protein, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCYT426	Nerve Growth Factor (NGF), Human Pro-, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT426B	Nerve Growth Factor (NGF), Human Pro-, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT427	Morphogenetic protein-2, Human Pro Bone , recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT427B	Morphogenetic protein-2, Human Pro Bone , recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT428	Fibroblast Growth Factor-22, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT428B	Fibroblast Growth Factor-22, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT429	BAFF (BLyS) Receptor, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT429B	BAFF (BLyS) Receptor, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT430	Growth Hormone, Chicken, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT430B	Growth Hormone, Chicken, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLCYT431	Mesoderm Inducing Factor, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT431B	Mesoderm Inducing Factor, Human, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCYT432	Adiponectin, Mouse, recombinant	20 µg.	----Eur	Accurate	recom binant

ACLCYT432B	Adiponectin, Mouse, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLCYT433	Adiponectin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT433B	Adiponectin, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCYT434	Adiponectin, Human, recombinant, glycosilated, HEK derived	2 µg.	----Eur	Accurate	recom binant
ACLCYT434B	Adiponectin, Human, recombinant, glycosilated, HEK derived	10 µg.	----Eur	Accurate	recom binant
ACLCYT435	Adiponectin, Mouse, recombinant, glycosilated, HEK derived	2 µg.	----Eur	Accurate	recom binant
ACLCYT435B	Adiponectin, Mouse, recombinant, glycosilated, HEK derived	10 µg.	----Eur	Accurate	recom binant
ACLCYT436	Cardiotrophin-1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT436B	Cardiotrophin-1, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT437	Apolipoprotein-J, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT437B	Apolipoprotein-J, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT438	Connective Tissue Growth Factor, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT438B	Connective Tissue Growth Factor, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT439	Macrophage Colony Stimulating Factor, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT439B	Macrophage Colony Stimulating Factor, Mouse, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT440	Nerve Growth Factor (NGF), Mouse â-, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT440B	Nerve Growth Factor (NGF), Mouse â-, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT441	Morphogenetic protein-6, Human Bone, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT441B	Morphogenetic protein-6, Human Bone, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT442	Growth Differentiation Factor-5 (GDF5), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT442B	Growth Differentiation Factor-5 (GDF5), Human, recombinant	50 µg.	----Eur	Accurate	recom binant

ACLCYT443	TRAIL APO 2 ligand, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT443B	TRAIL APO 2 ligand, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLCYT444	Midkine, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT444B	Midkine, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT445	Myostatin, His-Tagged Fusion Protein, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT445B	Myostatin, His-Tagged Fusion Protein, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT446	Interleukin-13, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT446B	Interleukin-13, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT447	Interleukin-13, Rat, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT447B	Interleukin-13, Rat, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT448	Myostatin Propeptide, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT448B	Myostatin Propeptide, Human, recombinant	25 µg.	----Eur	Accurate	recombinant
ACLCYT449	Interleukin-22, Mouse, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT449B	Interleukin-22, Mouse, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT450	Neuroglobin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT450B	Neuroglobin, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT451	Pleiotrophin, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT451B	Pleiotrophin, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT452	Periostin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT452B	Periostin, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLCYT453	RELM-alpha, Mouse, recombinant	5 µg.	----Eur	Accurate	recombinant

ACLCYT453B	RELM-alpha, Mouse, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCYT454	RELM-beta, Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT454B	RELM-beta, Mouse, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCYT455	RELM-gamma, Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT455B	RELM-gamma, Mouse, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCYT456	Resistin, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT456B	Resistin, Human, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCYT457	Resistin, Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT457B	Resistin, Mouse, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCYT458	Resistin, Rat, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT458B	Resistin, Rat, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLCYT460	Interferon-α2b Yeast derived, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT460B	Interferon-α2b Yeast derived, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLCYT461	Beta Defensin-3, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT461B	Beta Defensin-3, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT462	Thrombopoietin, Chinese Hamster Ovarian Cells (CHO) derived, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLCYT462B	Thrombopoietin, Chinese Hamster Ovarian Cells (CHO) derived, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLCYT463	4-1BB Receptor, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT463B	4-1BB Receptor, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLCYT464	Insulin Like Growth Factor Binding Protein-5, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLCYT464B	Insulin Like Growth Factor Binding Protein-5, Human, recombinant	25 µg.	----Eur	Accurate	recom binant

ACLCYT465	Insulin Like Growth Factor-I Receptor, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT465B	Insulin Like Growth Factor-I Receptor, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT466	Epidermal Growth Factor 21-Leu, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLCYT466B	Epidermal Growth Factor 21-Leu, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCYT467	Desert Hedgehog, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT467B	Desert Hedgehog, Human, recombinant	25 µg.	----Eur	Accurate	recombinant
ACLCYT468	Insulin, Swine	25 mg.	----Eur	Accurate	porcine
ACLCYT468B	Insulin, Swine	250 mg.	----Eur	Accurate	porcine
ACLCYT469	Prolactin Receptor, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT469B	Prolactin Receptor, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT470	Growth Hormone Binding Protein, Sheep, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCYT470B	Growth Hormone Binding Protein, Sheep, recombinant	200 µg.	----Eur	Accurate	recombinant
ACLCYT471	Growth Hormone Binding Protein, Bovine, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLCYT471B	Growth Hormone Binding Protein, Bovine, recombinant	200 µg.	----Eur	Accurate	recombinant
ACLCYT472	Soluble CD40 Ligand TRAP, Mouse, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT472B	Soluble CD40 Ligand TRAP, Mouse, recombinant	25 µg.	----Eur	Accurate	recombinant
ACLCYT473	Transforming Growth Factor-α1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT473B	Transforming Growth Factor-α1, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLCYT474	Interferon alphacon-1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLCYT474B	Interferon alphacon-1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLDEN001	Dengue Virus NS3, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLDEN001B	Dengue Virus NS3, recombinant	500 µg.	----Eur	Accurate	recombinant

ACLDEN002	Dengue Virus NS1 c-end, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLDEN002B	Dengue Virus NS1 c-end, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLDEN003	Dengue Virus NS1 n-end, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLDEN003B	Dengue Virus NS1 n-end, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLE100	O-Sialoglycoprotein Endopeptidase (Pasteurella haemolytica)	1.2 mg.	524-Eur	Accurate	
ACLEBV271	Epstein-Barr Virus (HHV-4) Mosaic EBNA1, (aa 1-90, 408-498), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLEBV271B	Epstein-Barr Virus (HHV-4) Mosaic EBNA1, (aa 1-90, 408-498), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLEBV272	Epstein-Barr Virus (HHV-4) Mosaic EA, (aa 306-390), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLEBV272B	Epstein-Barr Virus (HHV-4) Mosaic EA, (aa 306-390), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLEBV273	Epstein-Barr Virus (HHV-4) Mosaic p18, (aa 1-119), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLEBV273B	Epstein-Barr Virus (HHV-4) Mosaic p18, (aa 1-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLEBV274	Epstein-Barr Virus (HHV-4) Mosaic p23, (aa 1-162), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLEBV274B	Epstein-Barr Virus (HHV-4) Mosaic p23, (aa 1-162), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLEBV275	Epstein-Barr Virus (HHV-4) Mosaic p18, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLEBV275B	Epstein-Barr Virus (HHV-4) Mosaic p18, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLENZ260	Enteropeptidase Enterokinase, Light Chain, Human, recombinant	20 IU.	----Eur	Accurate	recombinant
ACLENZ260B	Enteropeptidase Enterokinase, Light Chain, Human, recombinant	100 IU.	----Eur	Accurate	recombinant
ACLENZ261B	Heparanase-1, recombinant	200 ng.	----Eur	Accurate	recombinant
ACLENZ262	Protein Disulfide Isomerase, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLENZ262B	Protein Disulfide Isomerase, Human, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLENZ263	Plasminogen Activator, Human Tissue, recombinant	20 µg.	----Eur	Accurate	recombinant

ACLENZ263B	Plasminogen Activator, Human Tissue, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLENZ264	Urokinase, Human	100 µg.	----Eur	Accurate	human
ACLENZ264B	Urokinase, Human	1 mg.	----Eur	Accurate	human
ACLENZ265	Polyphosphate Glucokinase, recombinant	50 IU.	----Eur	Accurate	recombinant
ACLENZ265B	Polyphosphate Glucokinase, recombinant	100 IU.	----Eur	Accurate	recombinant
ACLENZ266	Polyphosphate Kinase, recombinant	50 IU.	----Eur	Accurate	recombinant
ACLENZ266B	Polyphosphate Kinase, recombinant	100 IU.	----Eur	Accurate	recombinant
ACLENZ267	Enteropeptidase Enterokinase, Swine	100 IU.	----Eur	Accurate	porcine
ACLENZ267B	Enteropeptidase Enterokinase, Swine	500 IU.	----Eur	Accurate	porcine
ACLENZ268	Histidyl-tRNA Synthetase, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLENZ268B	Histidyl-tRNA Synthetase, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLENZ269	Lysostaphin, recombinant	1 mg.	----Eur	Accurate	recombinant
ACLENZ269B	Lysostaphin, recombinant	5 mg.	----Eur	Accurate	recombinant
ACLENZ271	Matrix Metalloproteinase-7, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ271B	Matrix Metalloproteinase-7, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ272	ProMatrix Metalloproteinase-7, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ272B	ProMatrix Metalloproteinase-7, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ273	Malate Dehydrogenase, recombinant	1 mg.	----Eur	Accurate	recombinant
ACLENZ273B	Malate Dehydrogenase, recombinant	5 mg.	----Eur	Accurate	recombinant
ACLENZ274	UBC9, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ274B	UBC9, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLENZ275	Aeromonas Aminopeptidase, recombinant	100 U.	----Eur	Accurate	recombinant

ACLENZ275B	Aeromonas Aminopeptidase, recombinant	250 U.	----Eur	Accurate	recom binant
ACLENZ276	Disulfide Oxidoreductase, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLENZ276B	Disulfide Oxidoreductase, recombinant	200 µg.	----Eur	Accurate	recom binant
ACLENZ277	Urease, recombinant	1 mg.	----Eur	Accurate	recom binant
ACLENZ277B	Urease, recombinant	5 mg.	----Eur	Accurate	recom binant
ACLENZ278	Thioreduxin Reductase (NAPH), Yeast, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLENZ278B	Thioreduxin Reductase (NAPH), Yeast, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLENZ279	Lactate Dehydrogenase, recombinant	1 mg.	----Eur	Accurate	recom binant
ACLENZ279B	Lactate Dehydrogenase, recombinant	5 mg.	----Eur	Accurate	recom binant
ACLENZ280	Alanine Aminotransferase, Human, recombinant	1 U.	----Eur	Accurate	recom binant
ACLENZ280B	Alanine Aminotransferase, Human, recombinant	5 U.	----Eur	Accurate	recom binant
ACLENZ281	Thermostable dUTPase, recombinant	500 IU.	----Eur	Accurate	recom binant
ACLENZ281B	Thermostable dUTPase, recombinant	1000 IU.	----Eur	Accurate	recom binant
ACLENZ282	Glycogen Phosphorylase, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLENZ282B	Glycogen Phosphorylase, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLENZ284	Matrix Metalloproteinase-3, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLENZ284B	Matrix Metalloproteinase-3, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLENZ285	Thyroid Peroxidase, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLENZ285B	Thyroid Peroxidase, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLENZ286	T4 DNA Ligase, recombinant	20000 IU.	----Eur	Accurate	recom binant
ACLENZ286B	T4 DNA Ligase, recombinant	100000 IU.	----Eur	Accurate	recom binant

ACLENZ287	L-Asparaginase	500 IU.	----Eur	Accurate	
ACLENZ287B	L-Asparaginase	2500 IU.	----Eur	Accurate	
ACLENZ288	Staphylokinase, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ288B	Staphylokinase, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLENZ289	Isocitrate Dehydrogenase, recombinant	1 mg.	----Eur	Accurate	recombinant
ACLENZ289B	Isocitrate Dehydrogenase, recombinant	5 mg.	----Eur	Accurate	recombinant
ACLENZ290	Secreted Phospholipase A2-IIA, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLENZ290B	Secreted Phospholipase A2-IIA, Human, recombinant	250 µg.	----Eur	Accurate	recombinant
ACLENZ291	Disulfide Bond Isomerase, recombinant	500 U.	----Eur	Accurate	recombinant
ACLENZ291B	Disulfide Bond Isomerase, recombinant	1000 U.	----Eur	Accurate	recombinant
ACLENZ292	Pfu Plus DNA-polymerase, recombinant	500 U.	----Eur	Accurate	recombinant
ACLENZ292B	Pfu Plus DNA-polymerase, recombinant	1000 U.	----Eur	Accurate	recombinant
ACLENZ293	Tyrosine Kinase ErbB-3, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ293B	Tyrosine Kinase ErbB-3, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ294	Acyl-Coenzyme A Dehydrogenase 8, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ294B	Acyl-Coenzyme A Dehydrogenase 8, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ295	Acetyl-Coenzyme A acetyltransferase 2, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ295B	Acetyl-Coenzyme A acetyltransferase 2, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ296	AminoAcylase-1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ296B	AminoAcylase-1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ297	Neutrophil Gelatinase Associated Lipocalin Lipocalin-2, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ297B	Neutrophil Gelatinase Associated Lipocalin Lipocalin-2, Human, recombinant	10 µg.	----Eur	Accurate	recombinant

ACLENZ298	Neuronal Specific Enolase, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ298B	Neuronal Specific Enolase, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ299	Paraoxonase-1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ299B	Paraoxonase-1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ300	Paraoxonase-2, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ300B	Paraoxonase-2, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ301	Matrix Metalloproteinase-8, Human, recombinant	1 U.	----Eur	Accurate	recombinant
ACLENZ301B	Matrix Metalloproteinase-8, Human, recombinant	2.5 U.	----Eur	Accurate	recombinant
ACLENZ302	Formiminotransferase Cyclodeaminase, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ302B	Formiminotransferase Cyclodeaminase, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ303	Transglutaminase, Human Tissue, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ303B	Transglutaminase, Human Tissue, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ304	Threonyl t-RNA Synthetase, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ304B	Threonyl t-RNA Synthetase, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ305	Alanyl t-RNA Synthetase, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ305B	Alanyl t-RNA Synthetase, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ306	DNA Topoisomerase-I, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ306B	DNA Topoisomerase-I, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ307	Adenosine Deaminase tRNA-specific 1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ307B	Adenosine Deaminase tRNA-specific 1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ308	Taq DNA Polymerase, recombinant	1000 U.	----Eur	Accurate	recombinant

ACLENZ308B	Taq DNA Polymerase, recombinant	3000 U.	----Eur	Accurate	recom binant
ACLENZ309	Taq Plus DNA Polymerase, recombinant	250 U.	----Eur	Accurate	recom binant
ACLENZ309B	Taq Plus DNA Polymerase, recombinant	750 U.	----Eur	Accurate	recom binant
ACLENZ310	Reverse Transcriptase	2500 IU.	----Eur	Accurate	
ACLENZ310B	Reverse Transcriptase	10000 IU.	----Eur	Accurate	
ACLENZ311	Enteropeptidase Enterokinase, Bovine	20 IU.	----Eur	Accurate	bovine
ACLENZ311B	Enteropeptidase Enterokinase, Bovine	100 IU.	----Eur	Accurate	bovine
ACLENZ312	Urate Oxidase, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLENZ312B	Urate Oxidase, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLENZ314	Methyltransferase	20 µg.	----Eur	Accurate	
ACLENZ314B	Methyltransferase	100 µg.	----Eur	Accurate	
ACLENZ315	Streptokinase, recombinant	250000 IU.	----Eur	Accurate	recom binant
ACLENZ315B	Streptokinase, recombinant	750000 IU.	----Eur	Accurate	recom binant
ACLENZ316	Cytochrome P450 2D6, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLENZ316B	Cytochrome P450 2D6, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLENZ317	Matrix Metalloproteinase-13, Human, recombinant	1 µg.	----Eur	Accurate	recom binant
ACLENZ317B	Matrix Metalloproteinase-13, Human, recombinant	2.5 µg.	----Eur	Accurate	recom binant
ACLENZ319	Deoxyribonuclease I, Human, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLENZ319B	Deoxyribonuclease I, Human, recombinant	2 mg.	----Eur	Accurate	recom binant
ACLENZ320	S-Adenosylmethionine Decarboxylase, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLENZ320B	S-Adenosylmethionine Decarboxylase, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLENZ321	Horseradish Peroxidase	20 mg.	----Eur	Accurate	horse
ACLENZ321B	Horseradish Peroxidase	60 mg.	----Eur	Accurate	horse
ACLENZ322	Alkaline Phosphatase	200 µg.	----Eur	Accurate	
ACLENZ322B	Alkaline Phosphatase	1 mg.	----Eur	Accurate	
ACLENZ323	Hyaluronidase	1500 IU.	----Eur	Accurate	
ACLENZ323B	Hyaluronidase	4500 IU.	----Eur	Accurate	

ACLENZ324	Tyrosine Kinase ErbB-2, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ324B	Tyrosine Kinase ErbB-2, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLENZ325	Secreted Phospholipase A2-IB, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ325B	Secreted Phospholipase A2-IB, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ326	Secreted Phospholipase A2-IID, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ326B	Secreted Phospholipase A2-IID, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ327	Secreted Phospholipase A2-IIE, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ327B	Secreted Phospholipase A2-IIE, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ328	Secreted Phospholipase A2-V, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ328B	Secreted Phospholipase A2-V, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ329	Secreted Phospholipase A2-X, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ329B	Secreted Phospholipase A2-X, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ330	Secreted Phospholipase A2-XII, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ330B	Secreted Phospholipase A2-XII, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ331	Peptidyl-Prolyl Cis Trans Isomerase, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ331B	Peptidyl-Prolyl Cis Trans Isomerase, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLENZ332	HTRA2, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLENZ332B	HTRA2, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLENZ333	Placental Alkaline Phosphatase, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ333B	Placental Alkaline Phosphatase, Human, recombinant	5 µg.	459-Eur	Accurate	recombinant
ACLENZ334	Myeloperoxidase, Human, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLENZ334B	Myeloperoxidase, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ335	Terminal Deoxynucleotidyl Transferase, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ335B	Terminal Deoxynucleotidyl Transferase, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ336	Telomerase, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ336B	Telomerase, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ337	Topoisomerase-II beta, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLENZ337B	Topoisomerase-II beta, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ338	SlyD, E. Coli, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLENZ338B	SlyD, E. Coli, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLF001AP	Trout IgG (Rainbow), Clone IPA2C7, Mab anti-	250 µg.	277-Eur	Accurate	monoclonal
ACLF001F	Trout IgG (Rainbow), Clone IPA2C7, Mab anti-, FITC	100 µg.	263-Eur	Accurate	monoclonal
ACLF002	Salmon IgG (Atlantic), Clone IPA3D1, Mab anti-	0.5 ml.	352-Eur	Accurate	monoclonal
ACLF003AP	Salmonin (Salmo & Oncorhynchus species) IgG (H+L)	100 µg.	352-Eur	Accurate	
ACLF004	Salmonid (Salmo & Oncorhynchus species) IgG (H), Clone IPA4F12, Mab anti-	0.5 ml.	352-Eur	Accurate	monoclonal
ACLF004ALP	Salmonid (Salmo & Oncorhynchus species) IgG (H), Clone IPA4F12, Mab anti-, ALP	100 µg.	461-Eur	Accurate	monoclonal
ACLF004F	Salmonid (Salmo & Oncorhynchus species) IgG (H), Clone IPA4F12, Mab anti-, FITC	100 µg.	263-Eur	Accurate	monoclonal
ACLF004HP	Salmonid (Salmo & Oncorhynchus species) IgG (H), Clone IPA4F12, Mab anti-, HRP	100 µg.	461-Eur	Accurate	monoclonal
ACLF015	Infectious Salmon Anaemia virus (ISAV); Clone 4A1, Mab anti-	0.5 ml.	352-Eur	Accurate	monoclonal
ACLG00	Goat IgG (non-immune), negative control for hemostasis antibodies	10 mg.	102-Eur	Accurate	polyclonal
ACLG01	Goat IgG (non-immune), FITC	0.1 mg.	169-Eur	Accurate	polyclonal
ACLG015	Goat IgG (non-immune), Biotin	0.1 mg.	169-Eur	Accurate	polyclonal
ACLH101AP	His Tag; Clone EH158, Mab anti-	100 µg.	238-Eur	Accurate	monoclonal
ACLH102AP	Myc Tag; Clone Myc.A7, Mab anti-	100 µg.	238-Eur	Accurate	monoclonal
ACLH103AP	GST Tag; Clone GST.B6, Mab anti-	100 µg.	238-Eur	Accurate	monoclonal

ACLH104AP	HA Tag; Clone HA.C5, Mab anti-	100 µg.	238-Eur	Accurate	monoclonal
ACLHAV225	Hepatitis A Virus VP4-VP2, (aa 55-164), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV225B	Hepatitis A Virus VP4-VP2, (aa 55-164), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHAV226	Hepatitis A Virus VP3, (aa 304-415), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV226B	Hepatitis A Virus VP3, (aa 304-415), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHAV227	Hepatitis A Virus VP1, (aa 1323-1324), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV227B	Hepatitis A Virus VP1, (aa 1323-1324), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHAV228	Hepatitis A Virus VP1-P2A, (aa 722-830), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV228B	Hepatitis A Virus VP1-P2A, (aa 722-830), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHAV229	Hepatitis A Virus P2C, (aa 1121-1234), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV229B	Hepatitis A Virus P2C, (aa 1121-1234), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHAV230	Hepatitis A Virus P2C-P3A, (aa 1392-1521, 1492-1606), Mosaic, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV230B	Hepatitis A Virus P2C-P3A, (aa 1392-1521, 1492-1606), Mosaic, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHAV231	Hepatitis A Virus P3C, (aa 1643-1743), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV231B	Hepatitis A Virus P3C, (aa 1643-1743), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHAV265	Hepatitis A Virus VP1-P2A, (aa 669-782), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV265B	Hepatitis A Virus VP1-P2A, (aa 669-782), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHAV266	Hepatitis A Virus P2C-P3A, (aa 1392-1521), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV266B	Hepatitis A Virus P2C-P3A, (aa 1392-1521), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHAV267	Hepatitis A Virus P2C-P3A, (aa 1492-1606), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHAV267B	Hepatitis A Virus P2C-P3A, (aa 1492-1606), recombinant	500 µg.	----Eur	Accurate	recombinant

ACLHBS870	Hepatitis B Surface Antigen ayw subtype, Saccharomyces derived, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHBS870B	Hepatitis B Surface Antigen ayw subtype, Saccharomyces derived, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHBS872	Hepatitis B Surface Antigen Adw subtype, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHBS872B	Hepatitis B Surface Antigen Adw subtype, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHBS873	Hepatitis B Surface Antigen adr subtype, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHBS873B	Hepatitis B Surface Antigen adr subtype, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHBS880	Hepatitis B Surface Antigen ayw subtype, pichia derived, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHBS880B	Hepatitis B Surface Antigen ayw subtype, pichia derived, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHBV232	Hepatitis B Virus Core, (aa 1-186), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHBV232B	Hepatitis B Virus Core, (aa 1-186), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHBV233	Hepatitis B Virus HBe, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHBV233B	Hepatitis B Virus HBe, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHBV269	Hepatitis B Virus Core, (aa 1-183) 18kDa, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHBV269B	Hepatitis B Virus Core, (aa 1-183) 18kDa, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHBV270	Hepatitis B Virus Core, (aa 1-144) 16kDa, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHBV270B	Hepatitis B Virus Core, (aa 1-144) 16kDa, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHBV271	Hepatitis B Virus Protein X, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHBV271B	Hepatitis B Virus Protein X, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV200	Hepatitis C Virus NS4, recombinant, Biotin Conj.	100 µg.	----Eur	Accurate	recombinant
ACLHCV200B	Hepatitis C Virus NS4, recombinant, Biotin Conj.	500 µg.	----Eur	Accurate	recombinant
ACLHCV201	Hepatitis C Virus Nucleocapsid (core) Genotype 3 10, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recombinant

ACLHCV201B	Hepatitis C Virus Nucleocapsid (core) Genotype 3 10, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV202	Hepatitis C Virus NS4, (aa 1916-1947), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV202B	Hepatitis C Virus NS4, (aa 1916-1947), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV203	Hepatitis C Virus Nucleocapsid (core) Genotype 1a, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV203B	Hepatitis C Virus Nucleocapsid (core) Genotype 1a, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV204	Hepatitis C Virus NS3, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV204B	Hepatitis C Virus NS3, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV205	Hepatitis C Virus NS4, Mosaic, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV205B	Hepatitis C Virus NS4, Mosaic, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV206	Hepatitis C Virus NS5, (aa 2322-2423), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV206B	Hepatitis C Virus NS5, (aa 2322-2423), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV207	Hepatitis C Virus, Combined, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV207B	Hepatitis C Virus, Combined, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV208	Hepatitis C Virus NS3 Subtype 1c, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV208B	Hepatitis C Virus NS3 Subtype 1c, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV209	Hepatitis C Virus NS3 Subtype 2c, (aa 1192-1459), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV209B	Hepatitis C Virus NS3 Subtype 2c, (aa 1192-1459), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV210	Hepatitis C Virus NS3 Subtype 2b, (aa 1192-1459), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV210B	Hepatitis C Virus NS3 Subtype 2b, (aa 1192-1459), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV211	Hepatitis C Virus NS3 Subtype 6a, (aa 1192-1459), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV211B	Hepatitis C Virus NS3 Subtype 6a, (aa 1192-1459), recombinant	500 µg.	----Eur	Accurate	recombinant

ACLHCV212	Hepatitis C Virus NS3 Subtype 5a, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV212B	Hepatitis C Virus NS3 Subtype 5a, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV213	Hepatitis C Virus Nucleocapsid (core) Genotype 1, (aa 1-102), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV213B	Hepatitis C Virus Nucleocapsid (core) Genotype 1, (aa 1-102), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV214	Hepatitis C Virus Nucleocapsid (core) Genotype 2a, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV214B	Hepatitis C Virus Nucleocapsid (core) Genotype 2a, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV215	Hepatitis C Virus Nucleocapsid (core) Genotype 3a, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV215B	Hepatitis C Virus Nucleocapsid (core) Genotype 3a, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV216	Hepatitis C Virus Nucleocapsid (core) Genotype 4, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV216B	Hepatitis C Virus Nucleocapsid (core) Genotype 4, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV217	Hepatitis C Virus Nucleocapsid (core) Genotype 5, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV217B	Hepatitis C Virus Nucleocapsid (core) Genotype 5, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV218	Hepatitis C Virus Nucleocapsid (core) Genotype 6a, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV218B	Hepatitis C Virus Nucleocapsid (core) Genotype 6a, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV219	Hepatitis C Virus NS5 Genotype 1, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV219B	Hepatitis C Virus NS5 Genotype 1, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV220	Hepatitis C Virus NS4, recombinant, HRP	100 µg.	----Eur	Accurate	recombinant
ACLHCV220B	Hepatitis C Virus NS4, recombinant, HRP	500 µg.	----Eur	Accurate	recombinant
ACLHCV221	Hepatitis C Virus NS5 Genotype 3, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV221B	Hepatitis C Virus NS5 Genotype 3, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV222	Hepatitis C Virus NS5 Genotype 4, (aa 2212-2313), recombinant	100 µg.	----Eur	Accurate	recombinant

ACLHCV222B	Hepatitis C Virus NS5 Genotype 4, (aa 2212-2313), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV223	Hepatitis C Virus NS5 Genotype 5, (aa 2212-2313), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV223B	Hepatitis C Virus NS5 Genotype 5, (aa 2212-2313), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV224	Hepatitis C Virus NS5 Genotype 6, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV224B	Hepatitis C Virus NS5 Genotype 6, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV226	Hepatitis C Virus NS4 a+b, (aa 1658-1863), 19kDa, recombinant, RITC Conj.	100 µg.	----Eur	Accurate	recombinant
ACLHCV226B	Hepatitis C Virus NS4 a+b, (aa 1658-1863), 19kDa, recombinant, RITC Conj.	500 µg.	----Eur	Accurate	recombinant
ACLHCV227	Hepatitis C Virus NS5 Genotype 1a, (aa 2212-2313), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV227B	Hepatitis C Virus NS5 Genotype 1a, (aa 2212-2313), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV228	Hepatitis C Virus NS5 Genotype 1b, (aa 2212-2313), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV228B	Hepatitis C Virus NS5 Genotype 1b, (aa 2212-2313), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV229	Hepatitis C Virus NS5 Genotype 2, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV229B	Hepatitis C Virus NS5 Genotype 2, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV230	Hepatitis C Virus NS5 Genotype 2a, (aa 2212-2313), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV230B	Hepatitis C Virus NS5 Genotype 2a, (aa 2212-2313), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV231	Hepatitis C Virus NS5 Genotype 2b, (aa 2212-2313), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV231B	Hepatitis C Virus NS5 Genotype 2b, (aa 2212-2313), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV232	Hepatitis C Virus NS5 Genotype 3a, (aa 2212-2313), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV232B	Hepatitis C Virus NS5 Genotype 3a, (aa 2212-2313), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV233	Hepatitis C Virus NS5 Genotype 3b, (aa 2212-2313), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV233B	Hepatitis C Virus NS5 Genotype 3b, (aa 2212-2313), recombinant	500 µg.	----Eur	Accurate	recombinant

ACLHCV234	Hepatitis C Virus NS5 Genotype 6a, (aa 2212-2313), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV234B	Hepatitis C Virus NS5 Genotype 6a, (aa 2212-2313), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV235	Hepatitis C Virus NS5, (aa 2061-2302), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV235B	Hepatitis C Virus NS5, (aa 2061-2302), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV236	Hepatitis C Virus NS5, recombinant, Biotin Conj.	100 µg.	----Eur	Accurate	recombinant
ACLHCV236B	Hepatitis C Virus NS5, recombinant, Biotin Conj.	500 µg.	----Eur	Accurate	recombinant
ACLHCV237	Hepatitis C Virus Nucleocapsid (core) Genotype 2b, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV237B	Hepatitis C Virus Nucleocapsid (core) Genotype 2b, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV238	Hepatitis C Virus Nucleocapsid (core) Genotype 3b, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV238B	Hepatitis C Virus Nucleocapsid (core) Genotype 3b, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV239	Hepatitis C Virus Nucleocapsid (core), (aa 105-302), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV239B	Hepatitis C Virus Nucleocapsid (core), (aa 105-302), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV240	Hepatitis C Virus Nucleocapsid (core) 24, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV240B	Hepatitis C Virus Nucleocapsid (core) 24, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV241	Hepatitis C Virus Nucleocapsid (core), (aa 2-192) 22kDa, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV241B	Hepatitis C Virus Nucleocapsid (core), (aa 2-192) 22kDa, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV242	Hepatitis C Virus Nucleocapsid (core), recombinant, Biotin Conj.	100 µg.	----Eur	Accurate	recombinant
ACLHCV242B	Hepatitis C Virus Nucleocapsid (core), recombinant, Biotin Conj.	500 µg.	----Eur	Accurate	recombinant
ACLHCV243	Hepatitis C Virus Nucleocapsid (core), recombinant, HRP	100 µg.	----Eur	Accurate	recombinant
ACLHCV243B	Hepatitis C Virus Nucleocapsid (core), recombinant, HRP	500 µg.	----Eur	Accurate	recombinant
ACLHCV244	Hepatitis C Virus NS3, recombinant, Biotin Conj.	100 µg.	----Eur	Accurate	recombinant

ACLHCV244B	Hepatitis C Virus NS3, recombinant, Biotin Conj.	500 µg.	----Eur	Accurate	recom binant
ACLHCV245	Hepatitis C Virus Nucleocapsid (core) Genotype 1b, (aa 2-119), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV245B	Hepatitis C Virus Nucleocapsid (core) Genotype 1b, (aa 2-119), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHCV246	Hepatitis C Virus NS3 Subtype 1a, (aa 1192-1459), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV246B	Hepatitis C Virus NS3 Subtype 1a, (aa 1192-1459), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHCV247	Hepatitis C Virus NS3 Subtype 1b, (aa 1192-1459), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV247B	Hepatitis C Virus NS3 Subtype 1b, (aa 1192-1459), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHCV248	Hepatitis C Virus NS3 Subtype 1a, (aa 1359-1456), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV248B	Hepatitis C Virus NS3 Subtype 1a, (aa 1359-1456), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHCV249	Hepatitis C Virus NS3 Subtype 1b, (aa 1359-1456), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV249B	Hepatitis C Virus NS3 Subtype 1b, (aa 1359-1456), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHCV250	Hepatitis C Virus NS3 Subtype 2b, (aa 1359-1456), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV250B	Hepatitis C Virus NS3 Subtype 2b, (aa 1359-1456), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHCV251	Hepatitis C Virus NS3 Subtype 3, (aa 1359-1456), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV251B	Hepatitis C Virus NS3 Subtype 3, (aa 1359-1456), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHCV252	Hepatitis C Virus NS3 Subtype 4, (aa 1359-1456), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV252B	Hepatitis C Virus NS3 Subtype 4, (aa 1359-1456), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHCV253	Hepatitis C Virus NS3 Subtype 5, (aa 1359-1456), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV253B	Hepatitis C Virus NS3 Subtype 5, (aa 1359-1456), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHCV254	Hepatitis C Virus NS3 Subtype 6, (aa 1359-1456), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHCV254B	Hepatitis C Virus NS3 Subtype 6, (aa 1359-1456), recombinant	500 µg.	----Eur	Accurate	recom binant

ACLHCV255	Hepatitis C Virus NS3, (aa 1400-1643), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV255B	Hepatitis C Virus NS3, (aa 1400-1643), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV256	Hepatitis C Virus NS3, recombinant, HRP	100 µg.	----Eur	Accurate	recombinant
ACLHCV256B	Hepatitis C Virus NS3, recombinant, HRP	500 µg.	----Eur	Accurate	recombinant
ACLHCV257	Hepatitis C Virus NS4, (aa 1691-1710, 1712-1733, 1921-1940) Genotype 1, Mosaic, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV257B	Hepatitis C Virus NS4, (aa 1691-1710, 1712-1733, 1921-1940) Genotype 1, Mosaic, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV258	Hepatitis C Virus NS4, (aa 1691-1710, 1712-1733, 1921-1940) Genotype 2, Mosaic, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV258B	Hepatitis C Virus NS4, (aa 1691-1710, 1712-1733, 1921-1940) Genotype 2, Mosaic, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV259	Hepatitis C Virus NS4, (aa 1691-1710, 1712-1733, 1921-1940) Genotype 3, Mosaic, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV259B	Hepatitis C Virus NS4, (aa 1691-1710, 1712-1733, 1921-1940) Genotype 3, Mosaic, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV260	Hepatitis C Virus NS4, (aa 1691-1710, 1712-1733, 1921-1940) Genotype 5, Mosaic, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV260B	Hepatitis C Virus NS4, (aa 1691-1710, 1712-1733, 1921-1940) Genotype 5, Mosaic, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV261	Hepatitis C Virus Nucleocapsid (core), (aa 2-192) 22kDa, recombinant, FITC Conj.	100 µg.	----Eur	Accurate	recombinant
ACLHCV261B	Hepatitis C Virus Nucleocapsid (core), (aa 2-192) 22kDa, recombinant, FITC Conj.	500 µg.	----Eur	Accurate	recombinant
ACLHCV262	Hepatitis C Virus Nucleocapsid (core), (aa 2-192) 22kDa, recombinant, RITC Conj.	100 µg.	----Eur	Accurate	recombinant
ACLHCV262B	Hepatitis C Virus Nucleocapsid (core), (aa 2-192) 22kDa, recombinant, RITC Conj.	500 µg.	----Eur	Accurate	recombinant
ACLHCV263	Hepatitis C Virus NS5, recombinant, HRP	100 µg.	----Eur	Accurate	recombinant
ACLHCV263B	Hepatitis C Virus NS5, recombinant, HRP	500 µg.	----Eur	Accurate	recombinant
ACLHCV264	Hepatitis C Virus NS4 a+b, (aa 1658-1863), 19kDa, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV264B	Hepatitis C Virus NS4 a+b, (aa 1658-1863), 19kDa, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV265	Hepatitis C Virus NS3 Subtype 2c, (aa 1359-1456), recombinant	100 µg.	----Eur	Accurate	recombinant

ACLHCV265B	Hepatitis C Virus NS3 Subtype 2c, (aa 1359-1456), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV266	Hepatitis C Virus NS3 Subtype 5, (aa 1192-1459), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHCV266B	Hepatitis C Virus NS3 Subtype 5, (aa 1192-1459), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHCV268	Hepatitis C Virus NS4 a+b, (aa 1658-1863), 19kDa, recombinant, FITC Conj.	100 µg.	----Eur	Accurate	recombinant
ACLHCV268B	Hepatitis C Virus NS4 a+b, (aa 1658-1863), 19kDa, recombinant, FITC Conj.	500 µg.	----Eur	Accurate	recombinant
ACLHDV234	Hepatitis D Virus, (aa 1-108, 151-209), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHDV234B	Hepatitis D Virus, (aa 1-108, 151-209), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHEV235	Hepatitis E Virus, Mosaic ORF2 ORF3 (12 HEV immunodominant regions), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHEV235B	Hepatitis E Virus, Mosaic ORF2 ORF3 (12 HEV immunodominant regions), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHEV236	Hepatitis E Virus ORF2, (aa 452-617), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHEV236B	Hepatitis E Virus ORF2, (aa 452-617), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHEV271	Hepatitis E Virus ORF2, (aa 633-659), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHEV271B	Hepatitis E Virus ORF2, (aa 633-659), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHEV272	Hepatitis E Virus ORF2, (aa 403-461), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHEV272B	Hepatitis E Virus ORF2, (aa 403-461), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHEV273	Hepatitis E Virus ORF2, (aa 92-123), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHEV273B	Hepatitis E Virus ORF2, (aa 92-123), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHEV274	Hepatitis E Virus, Mosaic-S ORF2 ORF3 (4 HEV immunodominant regions), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHEV274B	Hepatitis E Virus, Mosaic-S ORF2 ORF3 (4 HEV immunodominant regions), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHIV101	HIV-I Envelope (spanning C-terminus of gp120 and gp41), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHIV101B	HIV-I Envelope (spanning C-terminus of gp120 and gp41), recombinant	500 µg.	----Eur	Accurate	recombinant

ACLHIV102	HIV-II Envelope, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV102B	HIV-II Envelope, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV103	HIV-I p24 Core, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV103B	HIV-I p24 Core, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV104	HIV-I p24, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV104B	HIV-I p24, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV106	HIV-I Envelope conjugated to a gp39 HIV-II, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV106B	HIV-I Envelope conjugated to a gp39 HIV-II, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV107	HTLV-I Envelope, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV107B	HTLV-I Envelope, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV108	HTLV-I p24 Core, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV108B	HTLV-I p24 Core, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV109	HIV-I p24 Core (spanning all of p24), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV109B	HIV-I p24 Core (spanning all of p24), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV110	HIV-I gp160 LAV, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHIV110B	HIV-I gp160 LAV, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLHIV111	HIV-I gp160 MN, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHIV111B	HIV-I gp160 MN, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLHIV112	HIV-I p66 pol, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHIV112B	HIV-I p66 pol, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLHIV113	HIV-I p55 gag, Human, recombinant	10 µg.	----Eur	Accurate	recom binant

ACLHIV113B	HIV-I p55 gag, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLHIV115	HTLV-I+II, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV115B	HTLV-I+II, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV116	HIV-I p24, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV116B	HIV-I p24, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV117	HIV-I p24, Biotin Conj., recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV117B	HIV-I p24, Biotin Conj., recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV118	HIV-I p24, recombinant, HRP	100 µg.	----Eur	Accurate	recom binant
ACLHIV118B	HIV-I p24, recombinant, HRP	500 µg.	----Eur	Accurate	recom binant
ACLHIV119	HIV-I gag p17, p24, gp120, gp41, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV119B	HIV-I gag p17, p24, gp120, gp41, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV120	HIV-I gag p17, p24, gp120, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV120B	HIV-I gag p17, p24, gp120, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV121	HIV-I gp41, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV121B	HIV-I gp41, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV122	HIV-I gp41 Long, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV122B	HIV-I gp41 Long, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV123	HIV-I gp41, recombinant, Biotin Conj.	100 µg.	----Eur	Accurate	recom binant
ACLHIV123B	HIV-I gp41, recombinant, Biotin Conj.	500 µg.	----Eur	Accurate	recom binant
ACLHIV124	HIV-I gp41, recombinant, HRP	100 µg.	----Eur	Accurate	recom binant
ACLHIV124B	HIV-I gp41, recombinant, HRP	500 µg.	----Eur	Accurate	recom binant

ACLHIV125	HIV-I gp41 Long, recombinant, Biotin Conj.	100 µg.	----Eur	Accurate	recom binant
ACLHIV125B	HIV-I gp41 Long, recombinant, Biotin Conj.	500 µg.	----Eur	Accurate	recom binant
ACLHIV126	HIV-I gp41 Long, recombinant, HRP	100 µg.	----Eur	Accurate	recom binant
ACLHIV126B	HIV-I gp41 Long, recombinant, HRP	500 µg.	----Eur	Accurate	recom binant
ACLHIV127	HIV-I gag p17, p24, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV127B	HIV-I gag p17, p24, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV129	HIV-II gp32, recombinant, Biotin Conj.	100 µg.	----Eur	Accurate	recom binant
ACLHIV129B	HIV-II gp32, recombinant, Biotin Conj.	500 µg.	----Eur	Accurate	recom binant
ACLHIV130	HIV-II gp32, recombinant, HRP	100 µg.	----Eur	Accurate	recom binant
ACLHIV130B	HIV-II gp32, recombinant, HRP	500 µg.	----Eur	Accurate	recom binant
ACLHIV131	HIV Type O Envelope, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV131B	HIV Type O Envelope, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV132	HIV-II gp32, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV132B	HIV-II gp32, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV133	HIV-II gp36, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV133B	HIV-II gp36, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV134	HIV-I gp41, (aa 466-753) 32 kDa, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV134B	HIV-I gp41, (aa 466-753) 32 kDa, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV135	HIV-II gp36, (aa 390-702) 34kDa, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHIV135B	HIV-II gp36, (aa 390-702) 34kDa, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHIV137	HIV-I, pol Integrase, recombinant	100 µg.	----Eur	Accurate	recom binant

ACLHIV137B	HIV-I, pol Integrase, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHIV138	HIV-I nef, (aa 3-190), 20 kDa, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHIV138B	HIV-I nef, (aa 3-190), 20 kDa, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHIV139	HIV-I TAT, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLHIV139B	HIV-I TAT, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLHIV140	HIV-I gag p24, (aa 77-436), 39kDa, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHIV140B	HIV-I gag p24, (aa 77-436), 39kDa, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHIV141	HTLV-I gp21 (aa 351-404), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHIV141B	HTLV-I gp21 (aa 351-404), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHIV142	HTLV-I gp46 (aa 162-214; 242-257), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHIV142B	HTLV-I gp46 (aa 162-214; 242-257), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHIV144	HTLV-I Mosaic, (aa 374-400 190-207), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHIV144B	HTLV-I Mosaic, (aa 374-400 190-207), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHL2010	Mouse Monoclonal Isotyping Kit	10 assays	228-Eur	Accurate	monoclonal
ACLHL2020	Mouse Monoclonal Isotyping Kit	20 assays	338-Eur	Accurate	monoclonal
ACLHLA	HLA, Human anti-Human (polyclonal)- call for types available	1 ml.	140-Eur	Accurate	polyclonal
ACLHLA-01A	HLA-A,B,C (MHC Class I), Clone W6 32, Mab anti-Human	0.5 ml.	407-Eur	Accurate	monoclonal
ACLHLA-01AP	HLA-A,B,C (MHC Class I), Clone W6 32, Mab anti-Human	500 µg.	295-Eur	Accurate	monoclonal
ACLHLA-01B	HLA-A,B,C (MHC Class I), Clone W6 32, Mab anti-Human, Biotin	100 µg.	181-Eur	Accurate	monoclonal
ACLHLA-01F	HLA-A,B,C (MHC Class I), Clone W6 32, Mab anti-Human, FITC	100 µg.	196-Eur	Accurate	monoclonal
ACLHLA-01NA	HLA-A,B,C, Clone W6 32, Mab anti-Human, azide-free	1 mg.	483-Eur	Accurate	monoclonal
ACLHLA-01PE	HLA-A,B,C (MHC Class I), Clone W6 32, Mab anti-Human, PE	50 µg.	183-Eur	Accurate	monoclonal

ACLHLA-02A	HLA-DR (MHC Class II), Clone YE2_36 HLK, Rat Mab anti-Human	0.5 ml.	407-Eur	Accurate	monoclonal
ACLHLA-02AP	HLA-DR, Clone YE2_36 HLK, Rat Mab anti-Human	500 µg.	295-Eur	Accurate	monoclonal
ACLHLA-02B	HLA-DR, Clone YE2_36 HLK, Rat Mab anti-Human, Biotin	100 µg.	181-Eur	Accurate	monoclonal
ACLHLA-02F	HLA-DR, Clone YE2_36 HLK, Rat Mab anti-Human, FITC	100 µg.	196-Eur	Accurate	monoclonal
ACLHLA-02PE	HLA-DR, Clone YE2_36 HLK, Rat Mab anti-Human, PE	50 µg.	183-Eur	Accurate	monoclonal
ACLHLA-03A	HLA-DR (MHC Class II), Clone YD1_63.4.10, Rat Mab anti-Human	0.5 ml.	407-Eur	Accurate	monoclonal
ACLHLA-03AP	HLA-DR, Clone YD1_63.4.10, Rat Mab anti-Human	500 µg.	295-Eur	Accurate	monoclonal
ACLHLA-03B	HLA-DR, Clone YD1_63.4.10, Rat Mab anti-Human, Biotin	100 µg.	181-Eur	Accurate	monoclonal
ACLHLA-03B3	HLA-DR, Rat Mab anti-Human; Clone YD1_63.4.10, Biotin	300 µg.	382-Eur	Accurate	monoclonal
ACLHLA-03F	HLA-DR, Clone YD1_63.4.10, Rat Mab anti-Human, FITC	100 µg.	196-Eur	Accurate	monoclonal
ACLHLA-03PE	HLA-DR, Clone YD1_63.4.10, Rat Mab anti-Human, PE	50 µg.	183-Eur	Accurate	monoclonal
ACLHMMP1	Collagenase-1, MMP-1, Human enzyme	10 µg.	352-Eur	Accurate	human
ACLHMMP11	Stromelysin-3, MMP-11, Human enzyme	10 µg.	352-Eur	Accurate	human
ACLHMMP12	Macrophage Elastase, HME, MMP12, Human enzyme	10 µg.	352-Eur	Accurate	human
ACLHMMP13	Collagenase-13, MMP-13, Human enzyme	10 µg.	352-Eur	Accurate	human
ACLHMMP1ST	Collagenase-1, MMP-1, Human enzyme stabilized EDTA	10 µg.	352-Eur	Accurate	human
ACLHMMP2	Gelatinase A, MMP 2 (Matrix Metalloproteinase 2), Human enzyme	10 µg.	352-Eur	Accurate	human
ACLHMMP3	Stromelysin-1, MMP 3 (Matrix Metalloproteinase 3), Human enzyme	10 µg.	352-Eur	Accurate	human
ACLHMMP7	Metrilysin, MMP-7, Human enzyme	10 µg.	352-Eur	Accurate	human
ACLHMMP9	Gelatinase B, MMP 9 (Matrix Metalloproteinase 9), Human enzyme	10 µg.	352-Eur	Accurate	human
ACLHOR235	Growth Hormone Releasing Hormone, Human	250 µg.	----Eur	Accurate	human
ACLHOR235B	Growth Hormone Releasing Hormone, Human	1 mg.	----Eur	Accurate	human
ACLHOR236	Glucagon Like Peptide-1 (7-36), Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLHOR236B	Glucagon Like Peptide-1 (7-36), Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLHOR237	Glucagon, Human, recombinant	100 µg.	----Eur	Accurate	recombinant

ACLHOR237B	Glucagon, Human, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHOR238	Triptorelin	5 mg.	----Eur	Accurate	
ACLHOR238B	Triptorelin	10 mg.	----Eur	Accurate	
ACLHOR239	Atosiban, Human	10 mg.	----Eur	Accurate	human
ACLHOR239B	Atosiban, Human	50 mg.	----Eur	Accurate	human
ACLHOR240	Deslorelin	5 mg.	----Eur	Accurate	
ACLHOR240B	Deslorelin	25 mg.	----Eur	Accurate	
ACLHOR241	Thymopentin	25 mg.	----Eur	Accurate	
ACLHOR241B	Thymopentin	100 mg.	----Eur	Accurate	
ACLHOR242	Antide	1 mg.	----Eur	Accurate	
ACLHOR242B	Antide	5 mg.	----Eur	Accurate	
ACLHOR243	Thymosin-á1	1 mg.	----Eur	Accurate	
ACLHOR243B	Thymosin-á1	5 mg.	----Eur	Accurate	
ACLHOR244	Histrelin	1 mg.	----Eur	Accurate	
ACLHOR244B	Histrelin	5 mg.	----Eur	Accurate	
ACLHOR245	Prouroguanylin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLHOR245B	Prouroguanylin, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLHOR247	Parathyroid Hormone (1-34), Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHOR247B	Parathyroid Hormone (1-34), Human, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHOR248	Nafarelin	8 mg.	----Eur	Accurate	
ACLHOR248B	Nafarelin	16 mg.	----Eur	Accurate	
ACLHOR249	Follicle Stimulating Hormone, Human	10 µg.	----Eur	Accurate	human
ACLHOR249B	Follicle Stimulating Hormone, Human	50 µg.	----Eur	Accurate	human
ACLHOR250	Chorionic Gonadotropin, Human	2.5 mg.	----Eur	Accurate	human
ACLHOR250B	Chorionic Gonadotropin, Human	5 mg.	----Eur	Accurate	human
ACLHOR251	Menopausal Gonadotropin, Human	1 mg.	----Eur	Accurate	human
ACLHOR251B	Menopausal Gonadotropin, Human	5 mg.	----Eur	Accurate	human
ACLHOR252	Thyroid Stimulating Hormone, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLHOR252B	Thyroid Stimulating Hormone, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLHOR253	Follicle Stimulating Hormone, Human, recombinant	75 IU.	----Eur	Accurate	recombinant
ACLHOR253B	Follicle Stimulating Hormone, Human, recombinant	150 IU.	----Eur	Accurate	recombinant

ACLHOR254	Oxytocin, Human	5 mg.	---Eur	Accurate	human
ACLHOR254B	Oxytocin, Human	25 mg.	---Eur	Accurate	human
ACLHOR255	Buserelin	1 mg.	---Eur	Accurate	
ACLHOR255B	Buserelin	5 mg.	---Eur	Accurate	
ACLHOR256	Goserelin, Human	5 mg.	---Eur	Accurate	human
ACLHOR256B	Goserelin, Human	25 mg.	---Eur	Accurate	human
ACLHOR260	Leuprolide, Human	5 mg.	---Eur	Accurate	human
ACLHOR260B	Leuprolide, Human	25 mg.	---Eur	Accurate	human
ACLHOR261	Leutenizing Hormone Releasing Hormone (Gonadorelin), Human	10 mg.	---Eur	Accurate	human
ACLHOR261B	Leutenizing Hormone Releasing Hormone (Gonadorelin), Human	25 mg.	---Eur	Accurate	human
ACLHOR262	Calcitonin Acetate, Salmon	1 mg.	---Eur	Accurate	
ACLHOR262B	Calcitonin Acetate, Salmon	5 mg.	---Eur	Accurate	
ACLHOR263	Parathyroid Hormone (1-84), Human, recombinant	100 µg.	---Eur	Accurate	recombinant
ACLHOR263B	Parathyroid Hormone (1-84), Human, recombinant	500 µg.	---Eur	Accurate	recombinant
ACLHOR264	Protirelin (Thyrotropin Releasing Hormone), Human	100 mg.	---Eur	Accurate	human
ACLHOR264B	Protirelin (Thyrotropin Releasing Hormone), Human	250 mg.	---Eur	Accurate	human
ACLHOR265	Octreotide, Human	1 mg.	---Eur	Accurate	human
ACLHOR265B	Octreotide, Human	5 mg.	---Eur	Accurate	human
ACLHOR267	Chorionic Gonadotropin, Human, recombinant	10 µg.	---Eur	Accurate	recombinant
ACLHOR267B	Chorionic Gonadotropin, Human, recombinant	50 µg.	---Eur	Accurate	recombinant
ACLHOR269	Exendin-4, recombinant	20 µg.	---Eur	Accurate	recombinant
ACLHOR269B	Exendin-4, recombinant	100 µg.	---Eur	Accurate	recombinant
ACLHOR270	Desmopressin	5 mg.	---Eur	Accurate	
ACLHOR270B	Desmopressin	25 mg.	---Eur	Accurate	
ACLHOR271	Growth Hormone Releasing Peptide-2, Human	5 mg.	---Eur	Accurate	human
ACLHOR271B	Growth Hormone Releasing Peptide-2, Human	25 mg.	---Eur	Accurate	human
ACLHOR272	Gonadotropin, Pregnant Mare Serum	1000 IU.	---Eur	Accurate	
ACLHOR272B	Gonadotropin, Pregnant Mare Serum	5000 IU.	---Eur	Accurate	
ACLHOR273	Secretin, Human	1 mg.	---Eur	Accurate	human

ACLHOR273B	Secretin, Human	5 mg.	----Eur	Accurate	human
ACLHOR274	Sincalide	1 mg.	----Eur	Accurate	
ACLHOR274B	Sincalide	5 mg.	----Eur	Accurate	
ACLHOR275	Thymosin-â4	1 mg.	----Eur	Accurate	
ACLHOR275B	Thymosin-â4	5 mg.	----Eur	Accurate	
ACLHOR276	Ganirelix	50 µg.	----Eur	Accurate	
ACLHOR276B	Ganirelix	150 µg.	----Eur	Accurate	
ACLHOR277	Cetrorelix	250 µg.	----Eur	Accurate	
ACLHOR277B	Cetrorelix	1 mg.	----Eur	Accurate	
ACLHOR278	Lypressin	5 mg.	----Eur	Accurate	
ACLHOR278B	Lypressin	25 mg.	----Eur	Accurate	
ACLHOR279	Adrenocorticotrophic Hormone	2 mg.	----Eur	Accurate	
ACLHOR279B	Adrenocorticotrophic Hormone	10 mg.	----Eur	Accurate	
ACLHOR280	Vasopressin	5 mg.	----Eur	Accurate	
ACLHOR280B	Vasopressin	25 mg.	----Eur	Accurate	
ACLHOR281	Proguanylin, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLHOR281B	Proguanylin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHOR282	Lanreotide	200 µg.	----Eur	Accurate	
ACLHOR282B	Lanreotide	1 mg.	----Eur	Accurate	
ACLHOR283	Agouti-Related Protein, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLHOR283B	Agouti-Related Protein, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHOR284	Glucagon Like Peptide-1 (7-36), Human	1 mg.	----Eur	Accurate	human
ACLHOR284B	Glucagon Like Peptide-1 (7-36), Human	5 mg.	----Eur	Accurate	human
ACLHOR285	Amylin, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHOR285B	Amylin, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHOR286	Glucagon	4 mg.	----Eur	Accurate	
ACLHOR286B	Glucagon	10 mg.	----Eur	Accurate	
ACLHOR287	Terlipressin	50 mg.	----Eur	Accurate	
ACLHOR287B	Terlipressin	250 mg.	----Eur	Accurate	
ACLHOR288	Hexarelin	20 mg.	----Eur	Accurate	
ACLHOR288B	Hexarelin	100 mg.	----Eur	Accurate	
ACLHOR289	Melanotan-II	20 mg.	----Eur	Accurate	
ACLHOR289B	Melanotan-II	100 mg.	----Eur	Accurate	
ACLHSP001	Heat Shock Factor Binding Protein-1, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP001B	Heat Shock Factor Binding Protein-1, Human, recombinant	100 µg.	----Eur	Accurate	recom binant

ACLHSP002	Crystallin Alpha A, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP002B	Crystallin Alpha A, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP003	Crystallin Alpha B, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP003B	Crystallin Alpha B, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP004	GroEL, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP004B	GroEL, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP005	GroES, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP005B	GroES, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP006	Dnak, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP006B	Dnak, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP007	Dnaj, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP007B	Dnaj, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP008	Dnak Substrate Binding Domain, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP008B	Dnak Substrate Binding Domain, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP009	Dnak Substrate Binding Domain C-terminal, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP009B	Dnak Substrate Binding Domain C-terminal, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP010	Dnak ATPase Binding Domain, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP010B	Dnak ATPase Binding Domain, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP011	Dnak Lid Covering Substrate, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLHSP011B	Dnak Lid Covering Substrate, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSP020	Heat Shock Protein 20, Human, recombinant	2 µg.	----Eur	Accurate	recom binant

ACLHSP020B	Heat Shock Protein 20, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHSP022	Heat Shock Protein 22, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLHSP022B	Heat Shock Protein 22, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHSP027	Heat Shock Protein 27, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLHSP027B	Heat Shock Protein 27, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHSP065	Heat Shock Protein 65, Myobacterium Tuberculosis, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLHSP065B	Heat Shock Protein 65, Myobacterium Tuberculosis, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHSP070	Heat Shock Protein 70, Myobacterium Tuberculosis, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLHSP070B	Heat Shock Protein 70, Myobacterium Tuberculosis, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHSP090	Heat Shock Protein 90, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHSP090B	Heat Shock Protein 90, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLHSP104	Heat Shock Protein 104, Saccharomyces cerevisiae , Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLHSP104B	Heat Shock Protein 104, Saccharomyces cerevisiae , Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLHSV221	Herpes Simplex Virus-1 gD, (aa 266-394), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSV221B	Herpes Simplex Virus-1 gD, (aa 266-394), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHSV222	Herpes Simplex Virus-2 gD, (aa 266-394), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSV222B	Herpes Simplex Virus-2 gD, (aa 266-394), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHSV223	Herpes Simplex Virus-2 gG, (aa 525-578), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSV223B	Herpes Simplex Virus-2 gG, (aa 525-578), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLHSV224	Herpes Simplex Virus-1 gG, (aa 84-175), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLHSV224B	Herpes Simplex Virus-1 gG, (aa 84-175), recombinant	500 µg.	----Eur	Accurate	recom binant

ACLHSV225	Herpes Simplex Virus-8 Mosaic, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLHSV225B	Herpes Simplex Virus-8 Mosaic, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLHTIMP1	TIMP-1 (Tissue Inhibitor of MMP's), Human protein	5 µg.	343-Eur	Accurate	tissue
ACLHTIMP2	TIMP-2 (Tissue Inhibitor of MMP's), Human protein	5 µg.	343-Eur	Accurate	tissue
ACLHTIMP3	TIMP-3 (Tissue Inhibitor of MMP's), Human protein	5 µg.	343-Eur	Accurate	tissue
ACLHTIMP4	TIMP-4 (Tissue Inhibitor of MMP's), Human protein	5 µg.	343-Eur	Accurate	tissue
ACLIHA001	Hemagglutinin, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLIHA001B	Hemagglutinin, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLIHA002	Influenza A Virus (H1N1), Beijing	100 µg.	----Eur	Accurate	
ACLIHA002B	Influenza A Virus (H1N1), Beijing	500 µg.	----Eur	Accurate	
ACLIHA003	Influenza A Virus (H1N1), Caledonia	100 µg.	----Eur	Accurate	
ACLIHA003B	Influenza A Virus (H1N1), Caledonia	500 µg.	----Eur	Accurate	
ACLIHA004	Influenza A Virus (H3N2), Shandong	100 µg.	----Eur	Accurate	
ACLIHA004B	Influenza A Virus (H3N2), Shandong	500 µg.	----Eur	Accurate	
ACLIHA005	Influenza A Virus (H3N2), Kiev	100 µg.	----Eur	Accurate	
ACLIHA005B	Influenza A Virus (H3N2), Kiev	500 µg.	----Eur	Accurate	
ACLIHA006	Influenza A Virus (H3N2), Panama	100 µg.	----Eur	Accurate	
ACLIHA006B	Influenza A Virus (H3N2), Panama	500 µg.	----Eur	Accurate	
ACLIHA007	Influenza A Virus (H1N1), Taiwan	100 µg.	----Eur	Accurate	
ACLIHA007B	Influenza A Virus (H1N1), Taiwan	500 µg.	----Eur	Accurate	
ACLIHA008	Hemagglutinin-Influenza A Virus (H1N1) Texas 36_91, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLIHA008B	Hemagglutinin-Influenza A Virus (H1N1) Texas 36_91, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLIHA009	Hemagglutinin-Influenza A Virus (H7N7) Netherlands, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLIHA009B	Hemagglutinin-Influenza A Virus (H7N7) Netherlands, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLIHA010	Hemagglutinin-Influenza A Virus (H5N1) Vietnam 1203_04, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLIHA010B	Hemagglutinin-Influenza A Virus (H5N1) Vietnam 1203_04, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLIHA012	Hemagglutinin-Influenza A Virus (H3N2) Wyoming 3_2003, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLIHA012B	Hemagglutinin-Influenza A Virus (H3N2) Wyoming 3_2003, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLIHA013	Hemagglutinin-Influenza A Virus (H9N2) Hong Kong 1073_99, recombinant	10 µg.	----Eur	Accurate	recombinant

ACLIHA013B	Hemagglutinin-Influenza A Virus (H9N2) Hong Kong 1073 99, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLIHA014	Hemagglutinin-Influenza B Virus Hong Kong 330 2001, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLIHA014B	Hemagglutinin-Influenza B Virus Hong Kong 330 2001, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLIHA015	Hemagglutinin-Influenza B Virus Jilin 20 2003, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLIHA015B	Hemagglutinin-Influenza B Virus Jilin 20 2003, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLIHA016	Influenza B Virus, Qingdao 102 91	10 µg.	----Eur	Accurate	
ACLIHA016B	Influenza B Virus, Qingdao 102 91	50 µg.	----Eur	Accurate	
ACLIHA017	Influenza B Virus, Tokio 53 99	10 µg.	----Eur	Accurate	
ACLIHA017B	Influenza B Virus, Tokio 53 99	50 µg.	----Eur	Accurate	
ACLIHA018	Influenza B Virus, Victoria 504 00	10 µg.	----Eur	Accurate	
ACLIHA018B	Influenza B Virus, Victoria 504 00	50 µg.	----Eur	Accurate	
ACLSB430	Toll-like Receptor 8 (TLR8), Rabbit anti-Human	50 µg.	467-Eur	Accurate	recombinant
ACLSB600	Toll-like Receptor 1 (TLR1), Rabbit anti-Human	50 µg.	467-Eur	Accurate	recombinant
ACLSB601	Toll-like Receptor 5 (TLR5), Rabbit anti-Human	50 µg.	467-Eur	Accurate	recombinant
ACLSB602	Toll-like Receptor 6 (TLR6), Rabbit anti-Human	50 µg.	467-Eur	Accurate	recombinant
ACLSB625	Toll-like Receptor 10 (TLR10), Rabbit anti-Human	50 µg.	467-Eur	Accurate	recombinant
ACLMABMMP1	Interstitial Collagenase-1, MMP-1, 53 kD & 51kD (pro-form) & Active forms, Reduced & Non-reduced, Clone 3A9.3, Mab anti-Human; IP IH ELISA WB	150 µg.	407-Eur	Accurate	elisa
ACLMABMMP3	MMP-3, Stromelysin-1, 59 kD & 57kD (pro-form) & Active forms, Reduced & Non-reduced, Clone 4B7.3, Mab anti-Human	150 µg.	407-Eur	Accurate	monoclonal
ACLMAL001	Malaria Protein HSP, (aa 33-114), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLMAL001B	Malaria Protein HSP, (aa 33-114), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLMAL002	Malaria Cs Mosaic, (aa 107-129; 334-351), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLMAL002B	Malaria Cs Mosaic, (aa 107-129; 334-351), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLMcNet-001	Nerve Growth Factor (NGF), 2.5S, beta subunit, from male mouse submandibular glands	1 mg.	1893-Eur	Accurate	mouse

ACLMcNet-001.1	Nerve Growth Factor beta, (2.5S), from male mouse submandibular glands	100 µg.	343-Eur	Accurate	mouse
ACLMcNet-001.25	Nerve Growth Factor beta, (2.5S), from male mouse submandibular glands	250 µg.	731-Eur	Accurate	mouse
ACLMcNet-005	Nerve Growth Factor (2.5S), beta subunit, from male mouse submandibular glands, non-HPLC	1 mg.	1215-Eur	Accurate	mouse
ACLMcNet-005.1	Nerve Growth Factor beta, (2.5S), from male mouse submandibular glands, non-HPLC	100 µg.	245-Eur	Accurate	mouse
ACLMcNet-011	Nerve Growth Factor, 2.5S subunit of both 2.5S & 7S, Rabbit anti-Human, Mouse, Rat	1 ml.	198-Eur	Accurate	polyclonal
ACLMcNet-021	Nerve Growth Factor, 2.5S subunit of both 2.5S & 7S, Sheep anti-Human, Mouse, Rat	1 ml.	173-Eur	Accurate	human
ACLMcNet-031	Nerve Growth Factor, 2.5S subunit of both 2.5S & 7S, Sheep anti-Human, Mouse, Rat	1 mg.	198-Eur	Accurate	human
ACLMcNet-041	Nerve Growth Factor, 2.5S subunit of both 2.5S & 7S, Sheep anti-, Human, Mouse, Rat	1 mg.	1408-Eur	Accurate	human
ACLMcNet-041.5	Nerve Growth Factor, 2.5S subunit of both 2.5S & 7S, Sheep anti-Human, Mouse, Rat	500 µg.	779-Eur	Accurate	human
ACLMcNet-051	Nerve Growth Factor, 2.5S subunit of both 2.5S & 7S, Rabbit anti-Human, Mouse, Rat	1 mg.	245-Eur	Accurate	polyclonal
ACLMcNet-061	Nerve Growth Factor, 2.5S subunit of both 2.5S & 7S, Rabbit anti-, Human, Mouse, Rat	1 mg.	1312-Eur	Accurate	polyclonal
ACLMcNet-061.5	Nerve Growth Factor, 2.5S subunit of both 2.5S & 7S, Rabbit anti-, Human, Mouse, Rat	500 µg.	924-Eur	Accurate	polyclonal
ACLMEV001	Measles Virus Large RNA polymerase, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLMEV001B	Measles Virus Large RNA polymerase, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLMEV002	Measles Virus Non-Structural C-Protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLMEV002B	Measles Virus Non-Structural C-Protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLMEV003	Measles Virus Large polymerase (aa 2059-2183), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLMEV003B	Measles Virus Large polymerase (aa 2059-2183), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLMEV004	Measles Virus Nucleocapsid Protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLMEV004B	Measles Virus Nucleocapsid Protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLMEV005	Measles Virus Hemagglutinin Mosaic, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLMEV005B	Measles Virus Hemagglutinin Mosaic, recombinant	500 µg.	----Eur	Accurate	recombinant

ACLMEV006	Measles Virus FO fusion protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLMEV006B	Measles Virus FO fusion protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLMEV007	Measles Virus Hemagglutinin Mosaic Protein, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLMEV007B	Measles Virus Hemagglutinin Mosaic Protein, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLMU22	Pap Pen, Mini (Super)	each	113-Eur	Accurate	
ACLMWM1	TBP Free Range Markers	1 ml	343-Eur	Accurate	
ACL001A	Trypanosoma brucei Procyclin (insect), Clone TBRP1 247, Mab anti-, IF (live & fixed parasites), WB, ELISA	0.5 ml.	466-Eur	Accurate	elisa
ACL001F	Trypanosoma brucei Procyclin (insect), Clone TBRP1 247, Mab anti-, FITC	1 mg.	382-Eur	Accurate	monoclonal
ACL002A	Trypanosoma congolense procyclin (insect), Clone TC491, Mab anti-, IF (live & fixed parasites), WB, ELISA	0.5 ml.	466-Eur	Accurate	elisa
ACL003A	Leishmania lipophosphoglycan (LPG), repeat epitope, Clone CA7AE, Mab anti-, IF (live & fixed parasites), WB, ELISA	0.5 ml.	466-Eur	Accurate	elisa
ACL004A	Kinetoplastid Membrane Protein 11 (KMP-11), Clone L157, Mab anti-, IF (permeabilized parasites only), WB, ELISA	0.5 ml.	466-Eur	Accurate	elisa
ACL005A	Leishmania major surface protease, GP-63, Clone 96 26, Mab anti-, IF (live & fixed parasites), ELISA, NO WB	0.5 ml.	466-Eur	Accurate	elisa
ACL006A	Trypanosoma cruzi lipophosphoglycan (LPG), Clone Tcr7D3, Mab anti-, IF (live & fixed parasites), WB, ELISA	0.5 ml.	466-Eur	Accurate	elisa
ACL007A	Trypanosoma brucei major lysosomal membrane prot., Clone CB1, Mab anti-, IF (live & fixed, NOT procyclic form), WB	0.5 ml.	466-Eur	Accurate	monoclonal
ACL008A	Trypanosoma brucei Procyclin, GPEET phosphorylated, Clone 5H3, Mab anti-	0.5 ml.	466-Eur	Accurate	monoclonal
ACL009A	Trypanosoma brucei Procyclin, GPEET, Clone 9G4, Mab anti-	0.5 ml.	466-Eur	Accurate	monoclonal
ACL010AP	Kudoa thrysites, Clone IPA-2F4, Mab anti-	250 µg.	237-Eur	Accurate	monoclonal
ACLPKA200	c-AMP dependant Protein Kinase A catalytic subunit á, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA200B	c-AMP dependant Protein Kinase A catalytic subunit á, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLPKA201	c-AMP dependant Protein Kinase A regulatory subunit I á, recombinant	10 µg.	----Eur	Accurate	recombinant

ACLPKA201B	c-AMP dependant Protein Kinase A regulatory subunit I á, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPKA202	Protein Kinase A regulatory subunit I á, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPKA202B	Protein Kinase A regulatory subunit I á, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLPKA203	Protein Kinase A holoenzyme type I á, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPKA203B	Protein Kinase A holoenzyme type I á, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLPKA204	c-AMP dependant Protein Kinase A regulatory subunit II á, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA204B	c-AMP dependant Protein Kinase A regulatory subunit II á, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPKA205	Protein Kinase A holoenzyme type II á, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPKA205B	Protein Kinase A holoenzyme type II á, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLPKA206	Protein Kinase Akt1 PKB á Active Enzyme, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPKA206B	Protein Kinase Akt1 PKB á Active Enzyme, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPKA207	Protein Kinase Akt1 PKB á Inactive Enzyme, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPKA207B	Protein Kinase Akt1 PKB á Inactive Enzyme, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPKA208	Casein Kinase 2 á, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPKA208B	Casein Kinase 2 á, Human, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLPKA209	Casein Kinase 2 â, Human, recombinant	3 µg.	----Eur	Accurate	recom binant
ACLPKA209B	Casein Kinase 2 â, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA210	Casein Kinase 2 á, Zea Mays, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPKA210B	Casein Kinase 2 á, Zea Mays, recombinant	25 µg.	----Eur	Accurate	recom binant
ACLPKA211	Casein Kinase 2 Holoenzyme, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPKA211B	Casein Kinase 2 Holoenzyme, Human, recombinant	25 µg.	----Eur	Accurate	recom binant

ACLPKA212	ERK1 MAPK3 Active Enzyme, Human, recombinant	1 µg.	----Eur	Accurate	recombinant
ACLPKA212B	ERK1 MAPK3 Active Enzyme, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPKA213	ERK1 MAPK3 Inactive Enzyme, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPKA213B	ERK1 MAPK3 Inactive Enzyme, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA214	ERK2 MAPK1 Active Enzyme, Human, recombinant	1 µg.	----Eur	Accurate	recombinant
ACLPKA214B	ERK2 MAPK1 Active Enzyme, Human, recombinant	2.5 µg.	----Eur	Accurate	recombinant
ACLPKA215	ERK2 MAPK1 Inactive Enzyme, Human, recombinant	1 µg.	----Eur	Accurate	recombinant
ACLPKA215B	ERK2 MAPK1 Inactive Enzyme, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPKA216	JNK2 SAPK1, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPKA216B	JNK2 SAPK1, Human, recombinant	200 µg.	----Eur	Accurate	recombinant
ACLPKA217	p38 á SAPK2 á, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPKA217B	p38 á SAPK2 á, Human, recombinant	40 µg.	----Eur	Accurate	recombinant
ACLPKA218	Protein Kinase C á, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA218B	Protein Kinase C á, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA219	Protein Tyrosine Phosphatase 1B, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA219B	Protein Tyrosine Phosphatase 1B, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLPKA220	Jun N-terminal Kinase 2, á 1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA220B	Jun N-terminal Kinase 2, á 1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA221	SHP1 Protein Tyrosine Phosphatase, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPKA221B	SHP1 Protein Tyrosine Phosphatase, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPKA222	Protein Phosphatase 2C alpha, Human, recombinant	10 µg.	----Eur	Accurate	recombinant

ACLPKA222B	Protein Phosphatase 2C alpha, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPKA223	MEK1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPKA223B	MEK1, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA224	Phosphoserine Phosphatase, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPKA224B	Phosphoserine Phosphatase, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPKA228	Peroxisome Proliferator Activated Receptor ã, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPKA228B	Peroxisome Proliferator Activated Receptor ã, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA305	AKT1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPKA305B	AKT1, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA306	Activating Transcription Factor-2, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPKA306B	Activating Transcription Factor-2, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA307	Camp Responsive Element Binding Protein, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPKA307B	Camp Responsive Element Binding Protein, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA308	Eukaryotic Initiation Factor 2-á, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPKA308B	Eukaryotic Initiation Factor 2-á, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA309	ELK-1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPKA309B	ELK-1, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA310	Cyclin-Dependent Kinase 8, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPKA310B	Cyclin-Dependent Kinase 8, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPKA311	Cyclin-C, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPKA311B	Cyclin-C, Human, recombinant	10 µg.	----Eur	Accurate	recom binant

ACLPKA312	Active Focal Adhesion Kinase, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA312B	Active Focal Adhesion Kinase, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA313	IêBá, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA313B	IêBá, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA314	Jun N-terminal Kinase 2, á 2, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA314B	Jun N-terminal Kinase 2, á 2, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA315	STAT 3, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA315B	STAT 3, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA316	MEK1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA316B	MEK1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA317	C-SRC, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA317B	C-SRC, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA318	Protein Kinase C â I, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA318B	Protein Kinase C â I, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA319	Protein Kinase C â II, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA319B	Protein Kinase C â II, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA320	Protein Kinase C ã, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA320B	Protein Kinase C ã, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA321	Protein Kinase C ä, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPKA321B	Protein Kinase C ä, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPKA322	Protein Kinase C å, Human, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLPKA322B	Protein Kinase C α, Human, recombinant	10 μ g.	----Eur	Accurate	recom binant
ACLPKA323	C-JUN, recombinant	2 μ g.	----Eur	Accurate	recom binant
ACLPKA323B	C-JUN, recombinant	10 μ g.	----Eur	Accurate	recom binant
ACLPKA324	Protein Kinase C ϵ, Human, recombinant	2 μ g.	----Eur	Accurate	recom binant
ACLPKA324B	Protein Kinase C ϵ, Human, recombinant	10 μ g.	----Eur	Accurate	recom binant
ACLPKA325	Cyclin-Dependent Kinase 4, Human, recombinant	2 μ g.	----Eur	Accurate	recom binant
ACLPKA325B	Cyclin-Dependent Kinase 4, Human, recombinant	10 μ g.	----Eur	Accurate	recom binant
ACLPKA326	Tumour Type M2 Pyruvate Kinase, Human, recombinant	2 μ g.	----Eur	Accurate	recom binant
ACLPKA326B	Tumour Type M2 Pyruvate Kinase, Human, recombinant	10 μ g.	----Eur	Accurate	recom binant
ACLPKA327	Phosphoinositide 3-kinase alpha p110α p85α, Bovine, recombinant	1 μ g.	----Eur	Accurate	recom binant
ACLPKA327B	Phosphoinositide 3-kinase alpha p110α p85α, Bovine, recombinant	2.5 μ g.	----Eur	Accurate	recom binant
ACLPKA328	Phosphoinositide 3-kinase alpha, Bovine, recombinant	2 μ g.	----Eur	Accurate	recom binant
ACLPKA328B	Phosphoinositide 3-kinase alpha, Bovine, recombinant	10 μ g.	----Eur	Accurate	recom binant
ACLPKA329	Phosphoinositide 3-kinase p110γ, Human, recombinant	1 μ g.	----Eur	Accurate	recom binant
ACLPKA329B	Phosphoinositide 3-kinase p110γ, Human, recombinant	5 μ g.	----Eur	Accurate	recom binant
ACLPKA330	Phosphoinositide 3-kinase p110δ p85α, Human, recombinant	1 μ g.	----Eur	Accurate	recom binant
ACLPKA330B	Phosphoinositide 3-kinase p110δ p85α, Human, recombinant	5 μ g.	----Eur	Accurate	recom binant
ACLPKA331	Phosphoinositide 3-kinase p110γ, inactive mutant, Human, recombinant	1 μ g.	----Eur	Accurate	recom binant
ACLPKA331B	Phosphoinositide 3-kinase p110γ, inactive mutant, Human, recombinant	2.5 μ g.	----Eur	Accurate	recom binant
ACLPKA332	Phosphoinositide 3-kinase p110γHis p101GST, Human, recombinant	1 μ g.	----Eur	Accurate	recom binant
ACLPKA332B	Phosphoinositide 3-kinase p110γHis p101GST, Human, recombinant	5 μ g.	----Eur	Accurate	recom binant

ACLPKA333	Phosphoinositide 3-kinase beta p110α p85α, Human, recombinant	1 μ g.	----Eur	Accurate	recom binant
ACLPKA333B	Phosphoinositide 3-kinase beta p110α p85α, Human, recombinant	2.5 μ g.	----Eur	Accurate	recom binant
ACLPKA334	Peroxisome Proliferator Activated Receptor α (aa 1-477), Human, recombinant	2 μ g.	----Eur	Accurate	recom binant
ACLPKA334B	Peroxisome Proliferator Activated Receptor α (aa 1-477), Human, recombinant	5 μ g.	----Eur	Accurate	recom binant
ACLPKA335	Epidermal Growth Factor Receptor, Human, recombinant	2 μ g.	----Eur	Accurate	recom binant
ACLPKA335B	Epidermal Growth Factor Receptor, Human, recombinant	5 μ g.	----Eur	Accurate	recom binant
ACLPKA336	Epidermal Growth Factor Receptor, Human, recombinant	2 μ g.	----Eur	Accurate	recom binant
ACLPKA336B	Epidermal Growth Factor Receptor, Human, recombinant	5 μ g.	----Eur	Accurate	recom binant
ACLPRO248	Endostatin, Human, recombinant	100 μ g.	----Eur	Accurate	recom binant
ACLPRO248B	Endostatin, Human, recombinant	250 μ g.	----Eur	Accurate	recom binant
ACLPRO280	Ubiquitin Gly76 to Ala76 mutation, Human, recombinant	5 μ g.	----Eur	Accurate	recom binant
ACLPRO280B	Ubiquitin Gly76 to Ala76 mutation, Human, recombinant	20 μ g.	----Eur	Accurate	recom binant
ACLPRO281	Eledoisin	5 mg.	----Eur	Accurate	
ACLPRO281B	Eledoisin	20 mg.	----Eur	Accurate	
ACLPRO282	Calpastatin	2 μ g.	----Eur	Accurate	
ACLPRO282B	Calpastatin	5 μ g.	----Eur	Accurate	
ACLPRO283	Streptavidin	1 mg.	----Eur	Accurate	
ACLPRO283B	Streptavidin	5 mg.	----Eur	Accurate	
ACLPRO284	Angiostatin Kringles 1-3, Human, recombinant	250 μ g.	----Eur	Accurate	recom binant
ACLPRO284B	Angiostatin Kringles 1-3, Human, recombinant	500 μ g.	----Eur	Accurate	recom binant
ACLPRO285	Aprotinin	100 mg.	----Eur	Accurate	
ACLPRO285B	Aprotinin	250 mg.	----Eur	Accurate	
ACLPRO286	Superoxide Dismutase, Human, recombinant	100 μ g.	----Eur	Accurate	recom binant
ACLPRO286B	Superoxide Dismutase, Human, recombinant	500 μ g.	----Eur	Accurate	recom binant
ACLPRO287	Carcinoembryonic Antigen, Human, recombinant	20 μ g.	----Eur	Accurate	recom binant

ACLPRO287B	Carcinoembryonic Antigen, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLPRO288	Thrombospondin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO288B	Thrombospondin, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO289	Lithostathine 1 alpha (REG1A), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO289B	Lithostathine 1 alpha (REG1A), Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO290	Calretinin, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO290B	Calretinin, Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO291	Cathepsin-D, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO291B	Cathepsin-D, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO292	CD34, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO292B	CD34, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO293	CD68, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO293B	CD68, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO294	CD99, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO294B	CD99, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO295	Cbp_p300-Interacting TransActivator Melanocyte specific protein 1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO295B	Cbp_p300-Interacting TransActivator Melanocyte specific protein 1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO296	D4-GDI, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO296B	D4-GDI, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO297	Fragile Histidine Triad, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO297B	Fragile Histidine Triad, Human, recombinant	5 µg.	----Eur	Accurate	recom binant

ACLPRO298	Keratin 8, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO298B	Keratin 8, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO299	MART-1 Melanocyte Differentiation-A, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO299B	MART-1 Melanocyte Differentiation-A, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO300	p21-WAF1, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO300B	p21-WAF1, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO301	p53 Mutant, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO301B	p53 Mutant, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO302	p53, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO302B	p53, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO303	Proliferating Cell Antigen, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO303B	Proliferating Cell Antigen, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO304	Protein Gene Product 9.5, PGP 9.5	2 µg.	----Eur	Accurate	
ACLPRO304B	Protein Gene Product 9.5, PGP 9.5	5 µg.	----Eur	Accurate	
ACLPRO305	PTEN, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO305B	PTEN, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO306	S100α, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO306B	S100α, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO307	S100A4, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO307B	S100A4, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO308	Transglutaminase II, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO308B	Transglutaminase II, Human, recombinant	5 µg.	----Eur	Accurate	recombinant

ACLPRO309	Vimentin, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO309B	Vimentin, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO310	p504 á Methylacyl CoA Racemase, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO310B	p504 á Methylacyl CoA Racemase, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO311	MAGE-1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO311B	MAGE-1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO312	GST, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO312B	GST, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO313	Trypsin, Bovine, recombinant	10 mg.	----Eur	Accurate	recom binant
ACLPRO313B	Trypsin, Bovine, recombinant	50 mg.	----Eur	Accurate	recom binant
ACLPRO314	Ubiquitin, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO314B	Ubiquitin, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO315	Transferrin, Human Holo	500 mg.	----Eur	Accurate	human
ACLPRO315B	Transferrin, Human Holo	1 gm.	----Eur	Accurate	human
ACLPRO317	Factor VIII, Human	400 IU.	----Eur	Accurate	human
ACLPRO317B	Factor VIII, Human	800 IU.	----Eur	Accurate	human
ACLPRO318	Factor VIII, Human, recombinant	250 IU.	----Eur	Accurate	recom binant
ACLPRO318B	Factor VIII, Human, recombinant	500 IU.	----Eur	Accurate	recom binant
ACLPRO319	Cobra Venom Factor Anticomplementary Protein	100 µg.	----Eur	Accurate	
ACLPRO319B	Cobra Venom Factor Anticomplementary Protein	250 µg.	----Eur	Accurate	
ACLPRO320	Listeriolysin-O, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO320B	Listeriolysin-O, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO321	Trypsin Inhibitor, Human Urinary	2.5 mg.	----Eur	Accurate	human
ACLPRO321B	Trypsin Inhibitor, Human Urinary	5 mg.	----Eur	Accurate	human

ACLPRO322	Troponin-C, Human Cardiac, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO322B	Troponin-C, Human Cardiac, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPRO323	Troponin-C, Rabbit Cardiac, recombinant	1 mg.	----Eur	Accurate	recombinant
ACLPRO323B	Troponin-C, Rabbit Cardiac, recombinant	5 mg.	----Eur	Accurate	recombinant
ACLPRO324	Troponin-I, Human Cardiac, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPRO324B	Troponin-I, Human Cardiac, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLPRO325	Transferrin, Human Apo	500 mg.	----Eur	Accurate	human
ACLPRO325B	Transferrin, Human Apo	1 gm.	----Eur	Accurate	human
ACLPRO326	SUMO-I, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO326B	SUMO-I, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLPRO327	LA SS-B, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPRO327B	LA SS-B, Human, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLPRO328	RO-52 SS-A, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPRO328B	RO-52 SS-A, Human, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLPRO329	RO-60 SS-A, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPRO329B	RO-60 SS-A, Human, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLPRO330	m-Calpain	2 µg.	----Eur	Accurate	
ACLPRO330B	m-Calpain	5 µg.	----Eur	Accurate	
ACLPRO331	Factor VIIa, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO331B	Factor VIIa, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLPRO332	Albumin, Human Serum, recombinant	10 mg.	----Eur	Accurate	recombinant
ACLPRO332B	Albumin, Human Serum, recombinant	50 mg.	----Eur	Accurate	recombinant
ACLPRO333	Thioredoxin, Yeast, recombinant	5 µg.	----Eur	Accurate	recombinant

ACLPRO333B	Thioredoxin, Yeast, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO334	Thioredoxin, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO334B	Thioredoxin, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLPRO335	C-Reactive Protein, Human, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLPRO335B	C-Reactive Protein, Human, recombinant	1 mg.	----Eur	Accurate	recom binant
ACLPRO336	Myoglobin, Human, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLPRO336B	Myoglobin, Human, recombinant	1 mg.	----Eur	Accurate	recom binant
ACLPRO337	B2 Microglobin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO337B	B2 Microglobin, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO338	Streptavidin-NC, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO338B	Streptavidin-NC, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLPRO339	Thrombin, Human	500 µg.	----Eur	Accurate	human
ACLPRO339B	Thrombin, Human	1 mg.	----Eur	Accurate	human
ACLPRO340	Fatty Acid Binding Protein, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO340B	Fatty Acid Binding Protein, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO342	Troponin-T, Human Cardiac, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO342B	Troponin-T, Human Cardiac, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO343	Troponin I-T-C Complex, Human Cardiac, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO343B	Troponin I-T-C Complex, Human Cardiac, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO345	Troponin I-C, Single Chain Cardiac, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO345B	Troponin I-C, Single Chain Cardiac, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO346	Troponin I-C, 2nd generation, Single Chain Cardiac, recombinant	2 µg.	----Eur	Accurate	recom binant

ACLPRO346B	Troponin I-C, 2nd generation, Single Chain Cardiac, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO347	Cytokeratin 8, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO347B	Cytokeratin 8, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO348	Cytokeratin 14, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO348B	Cytokeratin 14, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO349	Cytokeratin 18, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO349B	Cytokeratin 18, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO350	Cytokeratin 19, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO350B	Cytokeratin 19, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO351	Cytokeratin 20, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO351B	Cytokeratin 20, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO352	Receptor Associated Protein, Rat, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO352B	Receptor Associated Protein, Rat, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO353	Factor IX, Human	100 IU.	----Eur	Accurate	human
ACLPRO353B	Factor IX, Human	500 IU.	----Eur	Accurate	human
ACLPRO354	Albumin, Human Serum	100 mg.	----Eur	Accurate	human
ACLPRO354B	Albumin, Human Serum	500 mg.	----Eur	Accurate	human
ACLPRO355	á-1 Proteinase Inhibitor, Human	5 mg.	----Eur	Accurate	human
ACLPRO355B	á-1 Proteinase Inhibitor, Human	25 mg.	----Eur	Accurate	human
ACLPRO356	Staphylococcal Protein-A, recombinant	10 mg.	----Eur	Accurate	recombinant
ACLPRO356B	Staphylococcal Protein-A, recombinant	100 mg.	----Eur	Accurate	recombinant
ACLPRO357	Bivalirudin, Human	1 mg.	----Eur	Accurate	human
ACLPRO357B	Bivalirudin, Human	5 mg.	----Eur	Accurate	human
ACLPRO358	Eptifibatide, Human	5 mg.	----Eur	Accurate	human

ACLPRO358B	Eptifibatide, Human	25 mg.	----Eur	Accurate	human
ACLPRO359	Collagen, Human Like, recombinant	100 mg.	----Eur	Accurate	recombinant
ACLPRO359B	Collagen, Human Like, recombinant	500 mg.	----Eur	Accurate	recombinant
ACLPRO360	C-terminal hemopexin-like domain of MMP-2 (aa 445-635)	2 µg.	----Eur	Accurate	
ACLPRO360B	C-terminal hemopexin-like domain of MMP-2 (aa 445-635)	10 µg.	----Eur	Accurate	
ACLPRO361	Antilipoplysaccharide Factor, Limulus, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO361B	Antilipoplysaccharide Factor, Limulus, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPRO362	Hirudin, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO362B	Hirudin, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO363	µ-Calpain	2 µg.	----Eur	Accurate	
ACLPRO363B	µ-Calpain	5 µg.	----Eur	Accurate	
ACLPRO364	S100A1, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO364B	S100A1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO365	Myosin Light Chain LCII, Human Ventricular, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO365B	Myosin Light Chain LCII, Human Ventricular, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO366	Myosin-II Regulatory Light Chain, Human Non-Muscle, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO366B	Myosin-II Regulatory Light Chain, Human Non-Muscle, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO367	MHC class I chain-related gene A, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO367B	MHC class I chain-related gene A, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO368	MHC class I chain-related gene B, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO368B	MHC class I chain-related gene B, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO369	Albumin, mammalian derived, Human Serum, recombinant	50 mg.	----Eur	Accurate	recombinant

ACLPRO369B	Albumin, mammalian derived, Human Serum, recombinant	100 mg.	----Eur	Accurate	recombinant
ACLPRO370	Calmodulin, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO370B	Calmodulin, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLPRO371	Myelin Oligodendrocyte Glycoprotein	5 mg.	----Eur	Accurate	
ACLPRO371B	Myelin Oligodendrocyte Glycoprotein	25 mg.	----Eur	Accurate	
ACLPRO372	Ubiquitin Lys 48 to Arg 48 mutation, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO372B	Ubiquitin Lys 48 to Arg 48 mutation, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO373	Listeriolysin-O, PEST-free, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO373B	Listeriolysin-O, PEST-free, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO374	Myoglobin, Heme free, Human, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLPRO374B	Myoglobin, Heme free, Human, recombinant	1 mg.	----Eur	Accurate	recombinant
ACLPRO375	Intrinsic Factor, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO375B	Intrinsic Factor, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO376	Enfuvirtide T-20	90 mg.	----Eur	Accurate	
ACLPRO376B	Enfuvirtide T-20	900 mg.	----Eur	Accurate	
ACLPRO377	Gamma-1, Human Actin, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO377B	Gamma-1, Human Actin, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO378	á-1 AntiChymotrypsin, Human	2 µg.	----Eur	Accurate	human
ACLPRO378B	á-1 AntiChymotrypsin, Human	5 µg.	----Eur	Accurate	human
ACLPRO379	6A, Human Actin-Like, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO379B	6A, Human Actin-Like, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO380	E-Selectin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO380B	E-Selectin, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO381	L-Selectin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLPRO381B	L-Selectin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO382	P-Selectin, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO382B	P-Selectin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO383	Intercellular Adhesion Molecule-1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO383B	Intercellular Adhesion Molecule-1, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO384	S100A10, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO384B	S100A10, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO385	S100A11, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO385B	S100A11, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO386	Vascular cell adhesion molecule 1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO386B	Vascular cell adhesion molecule 1, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO387	Glomerular Basement Membrane, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO387B	Glomerular Basement Membrane, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO388	â2 Glycoprotein-I, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO388B	â2 Glycoprotein-I, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO389	Centromere Protein-A, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO389B	Centromere Protein-A, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO390	Centromere Protein-B, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO390B	Centromere Protein-B, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO391	Lithostathine 1 beta (REG1B), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO391B	Lithostathine 1 beta (REG1B), Human, recombinant	10 µg.	----Eur	Accurate	recom binant

ACLPRO392	Ribosomal Phosphoprotein P0, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO392B	Ribosomal Phosphoprotein P0, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO393	α-Synuclein, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO393B	α-Synuclein, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLPRO394	â-Synuclein, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO394B	â-Synuclein, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLPRO395	ã-Synuclein, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO395B	ã-Synuclein, Human, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLPRO396	Synaptosomal-associated protein 25kDa, C.elegans, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO396B	Synaptosomal-associated protein 25kDa, C.elegans, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO397	Ku P70 P80, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO397B	Ku P70 P80, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO398	Parvalbumin, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO398B	Parvalbumin, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO399	Calbindin D-9K, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO399B	Calbindin D-9K, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO400	Calbindin D-28K, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO400B	Calbindin D-28K, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO401	Calbindin D-29K, Rat, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO401B	Calbindin D-29K, Rat, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO402	Protein G, recombinant	1 mg.	----Eur	Accurate	recom binant

ACLPRO402B	Protein G, recombinant	10 mg.	----Eur	Accurate	recom binant
ACLPRO404	GST-alpha Spectrin, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO404B	GST-alpha Spectrin, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO405	Adipose Differentiation-Related Protein, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO405B	Adipose Differentiation-Related Protein, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO406	Fetaprotein, Human alpha	2 µg.	----Eur	Accurate	human
ACLPRO406B	Fetaprotein, Human alpha	5 µg.	----Eur	Accurate	human
ACLPRO407	Microglobulin Protein, Human alpha-1	20 µg.	----Eur	Accurate	human
ACLPRO407B	Microglobulin Protein, Human alpha-1	100 µg.	----Eur	Accurate	human
ACLPRO408	Cyclosporine-A	1 gm.	----Eur	Accurate	
ACLPRO408B	Cyclosporine-A	4 gms.	----Eur	Accurate	
ACLPRO409	S100A6	2 µg.	----Eur	Accurate	
ACLPRO409B	S100A6	5 µg.	----Eur	Accurate	
ACLPRO410	Calsequestrin	2 µg.	----Eur	Accurate	
ACLPRO410B	Calsequestrin	5 µg.	----Eur	Accurate	
ACLPRO411	Bcl-2, Human, recombinant	1 µg.	----Eur	Accurate	recom binant
ACLPRO411B	Bcl-2, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO412	Bcl-2 Associated X protein (BAX), Mouse, recombinant	1 µg.	----Eur	Accurate	recom binant
ACLPRO412B	Bcl-2 Associated X protein (BAX), Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO413	Cystatin C, Human	10 µg.	----Eur	Accurate	human
ACLPRO413B	Cystatin C, Human	50 µg.	----Eur	Accurate	human
ACLPRO414	Aprotinin, Bovine, recombinant	1 mg.	----Eur	Accurate	recom binant
ACLPRO414B	Aprotinin, Bovine, recombinant	25 mg.	----Eur	Accurate	recom binant
ACLPRO415	Botulinum Toxin Type-A	10 U.	----Eur	Accurate	
ACLPRO415B	Botulinum Toxin Type-A	30 U.	----Eur	Accurate	
ACLPRO416	Fatty Acid Binding Protein (FABP-4), Human Adipocyte, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO416B	Fatty Acid Binding Protein (FABP-4), Human Adipocyte, recombinant	10 µg.	----Eur	Accurate	recom binant

ACLPRO417	Fatty Acid Binding Protein (FABP-5), Human Epidermal, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO417B	Fatty Acid Binding Protein (FABP-5), Human Epidermal, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO418	Fetuin, Human	10 µg.	----Eur	Accurate	human
ACLPRO418B	Fetuin, Human	50 µg.	----Eur	Accurate	human
ACLPRO420	Osteocrin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO420B	Osteocrin, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO421	Pancreatitis-associated Protein-1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO421B	Pancreatitis-associated Protein-1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO422	Procathepsin K, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO422B	Procathepsin K, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO423	Prostate Specific Gene-1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO423B	Prostate Specific Gene-1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO424	Regenerating Protein IV, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO424B	Regenerating Protein IV, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO425	S100P, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO425B	S100P, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO426	S100Z, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO426B	S100Z, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO427	Killer Cell Immunoglobulin-Like Receptor 3DL1, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO427B	Killer Cell Immunoglobulin-Like Receptor 3DL1, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO428	Killer Cell Immunoglobulin-Like Receptor 2DL1, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO428B	Killer Cell Immunoglobulin-Like Receptor 2DL1, Human, recombinant	20 µg.	----Eur	Accurate	recombinant

ACLPRO429	Killer Cell Immunoglobulin-Like Receptor 2DL3, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO429B	Killer Cell Immunoglobulin-Like Receptor 2DL3, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO430	Killer Cell Immunoglobulin-Like Receptor 2DS4, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO430B	Killer Cell Immunoglobulin-Like Receptor 2DS4, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO431	Leukocyte-Associated Ig-Like Receptor 1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO431B	Leukocyte-Associated Ig-Like Receptor 1, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO432	Normal Cytotoxicity Receptor NKp46, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO432B	Normal Cytotoxicity Receptor NKp46, Human, recombinant	20 µg.	----Eur	Accurate	recom binant
ACLPRO433	CCAAT enhancer binding protein (C EBP) alpha, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO433B	CCAAT enhancer binding protein (C EBP) alpha, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO434	CCAAT enhancer binding protein (C EBP) gamma, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO434B	CCAAT enhancer binding protein (C EBP) gamma, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO435	Drosophila melanogaster GAGA-POZ, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO435B	Drosophila melanogaster GAGA-POZ, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO436	IPP-POZ, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO436B	IPP-POZ, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO437	Retinoid X Receptor alpha, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO437B	Retinoid X Receptor alpha, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO440	Von Hippel-Lindau Protein, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO440B	Von Hippel-Lindau Protein, Human, recombinant	50 µg.	----Eur	Accurate	recom binant
ACLPRO441	Recoverin, Human, recombinant	10 µg.	----Eur	Accurate	recom binant

ACLPRO441B	Recoverin, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLPRO442	Tumor Protein D52 L1, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO442B	Tumor Protein D52 L1, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLPRO443	Thyroglobulin, Human	20 µg.	----Eur	Accurate	human
ACLPRO443B	Thyroglobulin, Human	100 µg.	----Eur	Accurate	human
ACLPRO444	PM_Scl 100, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO444B	PM_Scl 100, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO445	U1-snRNP70, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO445B	U1-snRNP70, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO446	Beta Amyloid 40, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO446B	Beta Amyloid 40, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPRO447	Beta Amyloid 42, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO447B	Beta Amyloid 42, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPRO448	Tubulin, Swine	100 µg.	----Eur	Accurate	porcine
ACLPRO448B	Tubulin, Swine	500 µg.	----Eur	Accurate	porcine
ACLPRO449	Annexin 7, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO449B	Annexin 7, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO450	Annexin 9, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO450B	Annexin 9, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO451	Assembly Protein Complex 2, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO451B	Assembly Protein Complex 2, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLPRO452	Assembly Protein Complex 3, Human, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLPRO452B	Assembly Protein Complex 3, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO453	Amyloid P Component, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO453B	Amyloid P Component, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO454	Autophagy Related 5, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO454B	Autophagy Related 5, Human, recombinant	10 µg.	----Eur	Accurate	recom binant
ACLPRO455	ALK-P80, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO455B	ALK-P80, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO456	Alpha Internexin, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO456B	Alpha Internexin, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO457	APO-D, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO457B	APO-D, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO458	BAD, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO458B	BAD, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO459	Bcl-2 Alpha, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO459B	Bcl-2 Alpha, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO460	Bcl-6, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO460B	Bcl-6, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO461	Cadherin-E protein, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO461B	Cadherin-E protein, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO462	Cadherin-N protein, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO462B	Cadherin-N protein, Human, recombinant	5 µg.	----Eur	Accurate	recom binant

ACLPRO463	BP-1 DLX4 protein, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO463B	BP-1 DLX4 protein, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO464	CD10, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO464B	CD10, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO465	CD105, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO465B	CD105, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO466	CD14, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO466B	CD14, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO467	CD1A, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO467B	CD1A, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO468	CD2, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO468B	CD2, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO469	CD21, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO469B	CD21, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO470	CD23, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO470B	CD23, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO471	CD31, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO471B	CD31, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO472	CD11b, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO472B	CD11b, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO473	CD146, Human, recombinant	2 µg.	----Eur	Accurate	recom binant

ACLPRO473B	CD146, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO474	CD25, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO474B	CD25, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO475	CD29, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO475B	CD29, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO476	CD38, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO476B	CD38, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO477	CD4, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO477B	CD4, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO479	Collagen-I, Human, recombinant	10 mg.	----Eur	Accurate	recom binant
ACLPRO479B	Collagen-I, Human, recombinant	50 mg.	----Eur	Accurate	recom binant
ACLPRO480	Collagen-III, Human, recombinant	10 mg.	----Eur	Accurate	recom binant
ACLPRO480B	Collagen-III, Human, recombinant	50 mg.	----Eur	Accurate	recom binant
ACLPRO481	Gelatin, Human, recombinant	10 mg.	----Eur	Accurate	recom binant
ACLPRO481B	Gelatin, Human, recombinant	50 mg.	----Eur	Accurate	recom binant
ACLPRO482	CD45, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO482B	CD45, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO483	CD56, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO483B	CD56, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO484	CD7, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO484B	CD7, Human, recombinant	5 µg.	----Eur	Accurate	recom binant

ACLPRO485	CD9, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO485B	CD9, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO486	CD72, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO486B	CD72, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO487	CD52, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO487B	CD52, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO488	Cathepsin-L, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO488B	Cathepsin-L, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO489	Caveolin-3, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO489B	Caveolin-3, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO490	Cell Division Cycle 6, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO490B	Cell Division Cycle 6, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO491	Chromagranin A, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO491B	Chromagranin A, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO492	Collagen-VI, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO492B	Collagen-VI, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO493	Collapsin Response Mediator Protein-1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO493B	Collapsin Response Mediator Protein-1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO494	CD147, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO494B	CD147, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO495	Ephrin A1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant

ACLPRO495B	Ephrin A1, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO496	Ephrin B1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO496B	Ephrin B1, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO497	Ephrin B3, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO497B	Ephrin B3, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO498	Ephrin A4, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO498B	Ephrin A4, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO499	Estrogen Receptor Alpha, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO499B	Estrogen Receptor Alpha, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO500	Avidin	10 mg.	----Eur	Accurate	
ACLPRO500B	Avidin	40 mg.	----Eur	Accurate	
ACLPRO501	Ets-1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO501B	Ets-1, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO502	Factor VIII Related Antigen, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO502B	Factor VIII Related Antigen, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO503	CD95, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO503B	CD95, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO504	Filaggrin, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO504B	Filaggrin, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO505	FOS-B, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO505B	FOS-B, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO506	Fyn-p59, Human, recombinant	2 µg.	----Eur	Accurate	recombinant

ACLPRO506B	Fyn-p59, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO507	GADD153, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO507B	GADD153, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO508	Gross Cystic Disease Fluid Protein-15, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO508B	Gross Cystic Disease Fluid Protein-15, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO509	Melanoma (gp100), Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO509B	Melanoma (gp100), Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO510	Holo Transferrin, Bovine	500 mg.	----Eur	Accurate	bovine
ACLPRO510B	Holo Transferrin, Bovine	1 gm.	----Eur	Accurate	bovine
ACLPRO511	Apo Transferrin, Bovine	500 mg.	----Eur	Accurate	bovine
ACLPRO511B	Apo Transferrin, Bovine	1 gm.	----Eur	Accurate	bovine
ACLPRO512	Involucrin, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO512B	Involucrin, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO513	IRF4 MUM-1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO513B	IRF4 MUM-1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO514	Lymphatic Vessel Endothelial Hyluronan Receptor-1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO514B	Lymphatic Vessel Endothelial Hyluronan Receptor-1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO515	Mammaglobin, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO515B	Mammaglobin, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO516	Microphthalmia, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO516B	Microphthalmia, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO517	Actin	10 µg.	----Eur	Accurate	
ACLPRO517B	Actin	50 µg.	----Eur	Accurate	
ACLPRO518	Alpha Actinin	10 µg.	----Eur	Accurate	

ACLPRO518B	Alpha Actinin	50 µg.	----Eur	Accurate	
ACLPRO519	Cardiac Actin	2 µg.	----Eur	Accurate	
ACLPRO519B	Cardiac Actin	10 µg.	----Eur	Accurate	
ACLPRO520	Desmin, Human, recombinant	20 µg.	----Eur	Accurate	recombinant
ACLPRO520B	Desmin, Human, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLPRO521	Filamin	10 µg.	----Eur	Accurate	
ACLPRO521B	Filamin	50 µg.	----Eur	Accurate	
ACLPRO522	Glial Filament Protein	2 µg.	----Eur	Accurate	
ACLPRO522B	Glial Filament Protein	10 µg.	----Eur	Accurate	
ACLPRO523	Neurofilament-160kDa	2 µg.	----Eur	Accurate	
ACLPRO523B	Neurofilament-160kDa	10 µg.	----Eur	Accurate	
ACLPRO524	Plasminogen Activator Inhibitor-1, Human	2 µg.	----Eur	Accurate	human
ACLPRO524B	Plasminogen Activator Inhibitor-1, Human	10 µg.	----Eur	Accurate	human
ACLPRO525	Vimentin, Bovine	2 µg.	----Eur	Accurate	bovine
ACLPRO525B	Vimentin, Bovine	10 µg.	----Eur	Accurate	bovine
ACLPRO527	Myogenic Factor-4, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO527B	Myogenic Factor-4, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO528	MutS Homolog 2, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO528B	MutS Homolog 2, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO530	Myoblast Determination Protein 1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO530B	Myoblast Determination Protein 1, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO531	New York Esophageal Squamous Cell Carcinoma 1, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO531B	New York Esophageal Squamous Cell Carcinoma 1, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO532	p-Glycoprotein MRP, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO532B	p-Glycoprotein MRP, Human, recombinant	5 µg.	----Eur	Accurate	recombinant
ACLPRO533	p63, Human, recombinant	2 µg.	----Eur	Accurate	recombinant
ACLPRO533B	p63, Human, recombinant	5 µg.	----Eur	Accurate	recombinant

ACLPRO534	Peripherin, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO534B	Peripherin, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO535	PGR, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO535B	PGR, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO536	CD14, CHO derived, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO536B	CD14, CHO derived, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO537	CD14, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO537B	CD14, Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO538	Lipopolysaccharide, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO538B	Lipopolysaccharide, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO539	Lipopolysaccharide, Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO539B	Lipopolysaccharide, Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO540	PF4, Human	5 µg.	----Eur	Accurate	human
ACLPRO540B	PF4, Human	20 µg.	----Eur	Accurate	human
ACLPRO541	Sentrin-2, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO541B	Sentrin-2, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO542	Schmidt-Ruppin A-2 (SH3 domain), Mouse, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO542B	Schmidt-Ruppin A-2 (SH3 domain), Mouse, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO543	Stefin A, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO543B	Stefin A, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO544	Transcription Factor Binding to ighm Enhancer 3, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO544B	Transcription Factor Binding to ighm Enhancer 3, Human, recombinant	5 µg.	----Eur	Accurate	recom binant

ACLPRO545	Lectin	20 µg.	----Eur	Accurate	
ACLPRO545B	Lectin	100 µg.	----Eur	Accurate	
ACLPRO546	Thyroid Transcription Factor-1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO546B	Thyroid Transcription Factor-1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO547	Uroklakin 3, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO547B	Uroklakin 3, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO548	Yamaguchi Sarcoma Virus Oncogene Homolog 1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO548B	Yamaguchi Sarcoma Virus Oncogene Homolog 1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO549	Zeta Chain Associated Protein kinase 70, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO549B	Zeta Chain Associated Protein kinase 70, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLPRO550	Zona Occludens 1, Human, recombinant	2 µg.	----Eur	Accurate	recom binant
ACLPRO550B	Zona Occludens 1, Human, recombinant	5 µg.	----Eur	Accurate	recom binant
ACLR01	Interleukin 1 beta (IL-1	10 µg.	304-Eur	Accurate	
ACLR01	Interleukin 1 beta (IL-1â), 17.5kD, Rat, recombinant	10 µg.	290-Eur	Accurate	recom binant
ACLR02	Interleukin 6 (IL-6), 21.7kD, Rat, recombinant	10 µg.	283-Eur	Accurate	recom binant
ACLR03	Gro KC, 7.8kD, Rat, recombinant	25 µg.	283-Eur	Accurate	recom binant
ACLR04	Gro ß MIP-2, 7.9kD, Rat, recombinant	25 µg.	283-Eur	Accurate	recom binant
ACLR05	Rat Macrophage Monocyte Chemotactic Protein (MCP-1, MCAF), 14.1kD, recombinant	10 µg.	283-Eur	Accurate	recom binant
ACLR06	Macrophage Inflammatory Protein 1 alpha (MIP-1a), 8.0kD, Rat, recombinant	20 µg.	283-Eur	Accurate	recom binant
ACLR07	RANTES, 7.9kD, Rat, recombinant	20 µg.	283-Eur	Accurate	recom binant
ACLR08	TNF alpha, 17.9kD, Rat, recombinant	20 µg.	283-Eur	Accurate	recom binant
ACLR09	Interferon gamma (IFN	100 µg.	304-Eur	Accurate	
ACLR09	Interferon gamma (IFNă), Rat, recombinant	100 µg.	290-Eur	Accurate	recom binant

ACLR10	Interleukin 3b (IL-3b), Rat, recombinant	10 µg.	283-Eur	Accurate	recombinant
ACLR11	Interleukin 4 (IL-4), Rat, recombinant	10 µg.	283-Eur	Accurate	recombinant
ACLR12	Interleukin 10 (IL-10), Rat, recombinant	10 µg.	283-Eur	Accurate	recombinant
ACLR13	Interleukin 2 (IL-2), Rat, recombinant	20 µg.	283-Eur	Accurate	recombinant
ACLR14	Interleukin 7 (IL-7), Rat, recombinant	10 µg.	283-Eur	Accurate	recombinant
ACLR15	Macrophage Inflammatory Protein 2 beta (MIP-2	10 µg.	304-Eur	Accurate	
ACLR15	Macrophage Inflammatory Protein 2 beta (MIP-2â), CCL4, Rat, recombinant	10 µg.	290-Eur	Accurate	recombinant
ACLR16	Interleukin 13 (IL-13), Rat, recombinant	10 µg.	283-Eur	Accurate	recombinant
ACLR17	Leptin, Rat, recombinant	1 mg.	283-Eur	Accurate	recombinant
ACLR18	Stem Cell Factor (SCF), Rat, recombinant	10 µg.	283-Eur	Accurate	recombinant
ACLR19	Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF), Rat, recombinant	10 µg.	283-Eur	Accurate	recombinant
ACLR21	CNTF (Ciliary Neurotrophic Factor), 22.7kD, Rat, recombinant	25 µg.	283-Eur	Accurate	recombinant
ACLR22	Interleukin 15 (IL-15), Rat, recombinant	10 µg.	283-Eur	Accurate	recombinant
ACLR30	Interferon alpha (IFN	1X105	498-Eur	Accurate	
ACLR30	Interferon alpha (IFNá), Rat, recombinant	1X105	468-Eur	Accurate	recombinant
ACLR31	Interferon beta (IFN	1X105	472-Eur	Accurate	
ACLR31	Interferon beta (IFNâ), Rat, recombinant	1X105	444-Eur	Accurate	recombinant
ACLRB00	Rabbit IgG (non-immune), negative control for hemostasis antibodies	10 mg.	102-Eur	Accurate	polyclonal
ACLRHMMP2	MMP-2, Human native protein, Rabbit host	150 µg.	407-Eur	Accurate	polyclonal
ACLRHMMP3	MMP-3, Human native protein, Rabbit host	150 µg.	407-Eur	Accurate	polyclonal
ACLRM105MMP9	MMP-9, Mouse Gelatinase-B, whole molecule, Rabbit host	100 µg.	407-Eur	Accurate	polyclonal
ACLRUB291	Rubella Virus E1 Mosaic, (aa 157-176, 374-390, 213-239), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLRUB291B	Rubella Virus E1 Mosaic, (aa 157-176, 374-390, 213-239), recombinant	500 µg.	----Eur	Accurate	recombinant

ACLRUB292	Rubella Virus E2 Mosaic, (aa 31-105), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLRUB292B	Rubella Virus E2 Mosaic, (aa 31-105), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLRUB293	Rubella Virus Capsid C, (aa 1-123), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLRUB293B	Rubella Virus Capsid C, (aa 1-123), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLSARS250	SARS Coronavirus Nucleocapsid, (aa 422), recombinant	25 µg.	----Eur	Accurate	recombinant
ACLSARS250B	SARS Coronavirus Nucleocapsid, (aa 422), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLSARS251	SARS Associated Coronavirus Matrix, (aa 182-216), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLSARS251B	SARS Associated Coronavirus Matrix, (aa 182-216), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLSARS252	SARS Associated Coronavirus Envelope, (aa 1-76), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLSARS252B	SARS Associated Coronavirus Envelope, (aa 1-76), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLSARS253	SARS Associated Coronavirus Nucleocapsid, (aa 1-49), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLSARS253B	SARS Associated Coronavirus Nucleocapsid, (aa 1-49), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLSARS254	SARS Associated Coronavirus Nucleocapsid, (aa 340-390), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLSARS254B	SARS Associated Coronavirus Nucleocapsid, (aa 340-390), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLSARS255	SARS Associated Coronavirus Nucleocapsid, (aa 1-49 192-220), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLSARS255B	SARS Associated Coronavirus Nucleocapsid, (aa 1-49 192-220), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLSARS256	SARS Associated Spike Mosaic S(M), (aa 408-470, 540-573), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLSARS256B	SARS Associated Spike Mosaic S(M), (aa 408-470, 540-573), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLSARS257	SARS Associated Spike Mosaic S(C), (aa 1051-1076, 1121-1154, 1162-1190), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLSARS257B	SARS Associated Spike Mosaic S(C), (aa 1051-1076, 1121-1154, 1162-1190), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLSARS258	SARS Associated Spike Mosaic S(N), (aa 12-53, 90-115, 171-203), recombinant	100 µg.	----Eur	Accurate	recombinant

ACLSARS258B	SARS Associated Spike Mosaic S(N), (aa 12-53, 90-115, 171-203), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLSIV114	SIV p55, Human, recombinant	10 µg.	----Eur	Accurate	recombinant
ACLSIV114B	SIV p55, Human, recombinant	50 µg.	----Eur	Accurate	recombinant
ACLSP01	Sheep IgG, isotype control	100 µg.	186-Eur	Accurate	control
ACLSP02	Sheep IgG (non-immune), FITC	0.1 mg.	169-Eur	Accurate	fitc
ACLSP15	Sheep IgG (non-immune), Biotin	0.1 mg.	169-Eur	Accurate	
ACLSYN001	Ganciclovir	100 mg.	190-Eur	Accurate	
ACLSYN001B	Ganciclovir	500 mg.	464-Eur	Accurate	
ACT9000	Actin, alpha, Smooth Muscle, Clone ASM-1, Mab anti-Human, Bovine, Rat, Mouse, and Chicken	50 µg.	457-Eur	Accurate	monoclonal
ACT9001	Actin, vertebrate (all 6 isoforms), Clone C4, Mab anti-Human, D. discoideum, P. Polycephalum	100 µg.	351-Eur	Accurate	monoclonal
ACT9002	Tubulin, Alpha, Clone DM1A, Mab anti-Human, Chick brain	1 ml.	466-Eur	Accurate	monoclonal
ACT9003	Tubulin, beta, Clone KMX-1, Mab anti Hu, Myxo., Yeast, Fungi, Plant, Insect, Nema, Parasit, Mammal	50 µg.	391-Eur	Accurate	monoclonal
ACT9007	Tau-1, MAP, Clone PC1C6, Mab anti-Human, Rat, Bovine brain	100 µg.	426-Eur	Accurate	monoclonal
ACTBE281	Tick-Born Encephalitis Virus gE, (aa 95-229), recombinant	100 µg.	----Eur	Accurate	recombinant
ACTBE281B	Tick-Born Encephalitis Virus gE, (aa 95-229), recombinant	500 µg.	----Eur	Accurate	recombinant
ACTBE282	Tick-Born Encephalitis Virus NE_gE, recombinant	100 µg.	----Eur	Accurate	recombinant
ACTBE282B	Tick-Born Encephalitis Virus NE_gE, recombinant	500 µg.	----Eur	Accurate	recombinant
ACTBE283	Tick-Born Encephalitis Virus gE middle, (aa 50-250), recombinant	100 µg.	----Eur	Accurate	recombinant
ACTBE283B	Tick-Born Encephalitis Virus gE middle, (aa 50-250), recombinant	500 µg.	----Eur	Accurate	recombinant
ACTBE284	Tick-Born Encephalitis Virus gE C-end, (aa 296-414), recombinant	100 µg.	----Eur	Accurate	elisa
ACTBE284B	Tick-Born Encephalitis Virus gE C-end, (aa 296-414), recombinant	500 µg.	----Eur	Accurate	elisa
ACTBE285	Tick-Born Encephalitis Virus Core, recombinant	100 µg.	----Eur	Accurate	recombinant
ACTBE285B	Tick-Born Encephalitis Virus Core, recombinant	500 µg.	----Eur	Accurate	recombinant

ACLTB286	Tick-Born Encephalitis Virus NS3, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTB286B	Tick-Born Encephalitis Virus NS3, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTB287	Tick-Born Encephalitis Virus preM, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTB287B	Tick-Born Encephalitis Virus preM, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTB288	Tick-Born Encephalitis Virus CE_gE, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTB288B	Tick-Born Encephalitis Virus CE_gE, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTB289	Tick-Born Encephalitis Virus NE_GE_CE_gE, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTB289B	Tick-Born Encephalitis Virus NE_GE_CE_gE, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTB290	Tick-Born Japanese Encephalitis Virus, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTB290B	Tick-Born Japanese Encephalitis Virus, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTCF001	Chagas TcF Antigen, recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTCF001B	Chagas TcF Antigen, recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTOX261	Toxoplasma Gondii MIC3, (aa 234-306), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTOX261B	Toxoplasma Gondii MIC3, (aa 234-306), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTOX262	Toxoplasma Gondii P24 (GRA 1) (aa 57-149), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTOX262B	Toxoplasma Gondii P24 (GRA 1) (aa 57-149), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTOX263	Toxoplasma Gondii P29 (GRA 7) (aa 24-100), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTOX263B	Toxoplasma Gondii P29 (GRA 7) (aa 24-100), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTOX264	Toxoplasma Gondii P30 (SAG 1) (aa 45-198), recombinant	100 µg.	----Eur	Accurate	recom binant
ACLTOX264B	Toxoplasma Gondii P30 (SAG 1) (aa 45-198), recombinant	500 µg.	----Eur	Accurate	recom binant
ACLTOX266	Toxoplasma Gondii ROP4 RH2, recombinant	100 µg.	----Eur	Accurate	recom binant

ACLTOX266B	Toxoplasma Gondii ROP4 RH2, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLTRP241	Treponema pallidum p17, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLTRP241B	Treponema pallidum p17, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLTRP242	Treponema pallidum p41, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLTRP242B	Treponema pallidum p41, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLTRP243	Treponema pallidum p47, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLTRP243B	Treponema pallidum p47, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLTRP244	Treponema pallidum Mosaic, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLTRP244B	Treponema pallidum Mosaic, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLTRP245	Treponema pallidum TmpA, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLTRP245B	Treponema pallidum TmpA, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLTRP275	Treponema pallidum p15, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLTRP275B	Treponema pallidum p15, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLVZV231	Varicella Zoster Virus gE, (aa 48-135), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLVZV231B	Varicella Zoster Virus gE, (aa 48-135), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLVZV232	Varicella Zoster Virus ORF9, (aa 6-28, 76-100), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLVZV232B	Varicella Zoster Virus ORF9, (aa 6-28, 76-100), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLVZV233	Varicella Zoster Virus ORF26, (aa 9-33 184-208), recombinant	100 µg.	----Eur	Accurate	recombinant
ACLVZV233B	Varicella Zoster Virus ORF26, (aa 9-33 184-208), recombinant	500 µg.	----Eur	Accurate	recombinant
ACLWNV001	West Nile Envelope Virus, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLWNV001B	West Nile Envelope Virus, recombinant	500 µg.	----Eur	Accurate	recombinant

ACLWNV002	West Nile Pre-M Virus, recombinant	100 µg.	----Eur	Accurate	recombinant
ACLWNV002B	West Nile Pre-M Virus, recombinant	500 µg.	----Eur	Accurate	recombinant
ACLY100-01-100UG	Human Brain Derived Neurotrophic Factor (H-BDNF)	100 µg.	497-Eur	Accurate	human
ACLY100-01-10UG	Human Brain Derived Neurotrophic Factor (H-BDNF)	10 µg.	230-Eur	Accurate	human
ACLY100-01-2UG	Human Brain Derived Neurotrophic Factor (H-BDNF)	2 µg.	123-Eur	Accurate	human
ACLY100-02-100UG	Human Glial Derived Neurotrophic Factor (H-GDNF)	100 µg.	497-Eur	Accurate	human
ACLY100-02-10UG	Human Glial Derived Neurotrophic Factor (H-GDNF)	10 µg.	230-Eur	Accurate	human
ACLY100-02-2UG	Human Glial Derived Neurotrophic Factor (H-GDNF)	2 µg.	123-Eur	Accurate	human
ACLY100-03-100UG	Human Macrophage Colony Stimulating Factor (H-MSCF)	100 µg.	497-Eur	Accurate	human
ACLY100-03-10UG	Human Macrophage Colony Stimulating Factor (H-MSCF)	10 µg.	230-Eur	Accurate	human
ACLY100-03-2UG	Human Macrophage Colony Stimulating Factor (H-MSCF)	2 µg.	123-Eur	Accurate	human
ACLY100-04-100UG	Human Stem Cell Factor (H-SCF)	100 µg.	497-Eur	Accurate	human
ACLY100-04-10UG	Human Stem Cell Factor (H-SCF)	10 µg.	230-Eur	Accurate	human
ACLY100-04-2UG	Human Stem Cell Factor (H-SCF)	2 µg.	123-Eur	Accurate	human
ACLY100-08-100UG	Human Granulocyte Macrophage Colony Stimulating Factor (H-GM-CSF)	100 µg.	497-Eur	Accurate	human
ACLY100-08-10UG	Human Granulocyte Macrophage Colony Stimulating Factor (H-GM-CSF)	10 µg.	230-Eur	Accurate	human
ACLY100-08-2UG	Human Granulocyte Macrophage Colony Stimulating Factor (H-GM-CSF)	2 µg.	123-Eur	Accurate	human
ACLY100-09-100UG	Human IL-4 (H-IL-4)	100 µg.	497-Eur	Accurate	human
ACLY100-09-10UG	Human IL-4 (H-IL-4)	10 µg.	230-Eur	Accurate	human
ACLY100-09-2UG	Human IL-4 (H-IL-4)	2 µg.	123-Eur	Accurate	human
ACLY100-10-20UG	Human IL-6 (H-IL-6)	20 µg.	230-Eur	Accurate	human
ACLY100-10-5UG	Human IL-6 (H-IL-6)	5 µg.	123-Eur	Accurate	human
ACLY100-109-100UG	Human Transforming Growth Factor-Beta-3 (E. coli) (H-TGF-b-3)	100 µg.	497-Eur	Accurate	recombinant
ACLY100-109-10UG	Human Transforming Growth Factor-Beta-3 (E. coli) (H-TGF-b-3)	10 µg.	230-Eur	Accurate	recombinant
ACLY100-109-2UG	Human Transforming Growth Factor-Beta-3 (E. coli) (H-TGF-b-3)	2 µg.	123-Eur	Accurate	recombinant

ACLY100-11-100UG	Human IL-7 (H-IL-7)	100 µg.	497-Eur	Accurate	human
ACLY100-11-10UG	Human IL-7 (H-IL-7)	10 µg.	230-Eur	Accurate	human
ACLY100-11-2UG	Human IL-7 (H-IL-7)	2 µg.	123-Eur	Accurate	human
ACLY100-111-10UG	Human Tumor Necrosis Factor-alpha (H-TNF-a)	10 µg.	123-Eur	Accurate	human
ACLY100-111-50UG	Human Tumor Necrosis Factor-alpha (H-TNF-a)	50 µg.	230-Eur	Accurate	human
ACLY100-116-100UG	Human Vascular Endothelial Growth Factor-121 (H-VEGF-121)	100 µg.	497-Eur	Accurate	human
ACLY100-116-10UG	Human Vascular Endothelial Growth Factor-121 (H-VEGF-121)	10 µg.	230-Eur	Accurate	human
ACLY100-116-2UG	Human Vascular Endothelial Growth Factor-121 (H-VEGF-121)	2 µg.	123-Eur	Accurate	human
ACLY100-12-10UG	Human IL-2 (H-IL-2)	10 µg.	123-Eur	Accurate	human
ACLY100-12-50UG	Human IL-2 (H-IL-2)	50 µg.	230-Eur	Accurate	human
ACLY100-127-25UG	Human IP-10 (CXCL10) (H-IP-10)	25 µg.	230-Eur	Accurate	human
ACLY100-127-5UG	Human IP-10 (CXCL10) (H-IP-10)	5 µg.	123-Eur	Accurate	human
ACLY100-13-20UG	Human Monocyte Chemotactic Protein-1 (CCL2) (H-MCP-1)	20 µg.	230-Eur	Accurate	human
ACLY100-13-5UG	Human Monocyte Chemotactic Protein-1 (CCL2) (H-MCP-1)	5 µg.	123-Eur	Accurate	human
ACLY100-131-100UG	Human Monocyte Chemotactic Protein-3 (CCL7) (H-MCP-3)	100 µg.	497-Eur	Accurate	human
ACLY100-131-10UG	Human Monocyte Chemotactic Protein-3 (CCL7) (H-MCP-3)	10 µg.	230-Eur	Accurate	human
ACLY100-131-2UG	Human Monocyte Chemotactic Protein-3 (CCL7) (H-MCP-3)	2 µg.	123-Eur	Accurate	human
ACLY100-132-20UG	Human Monocyte Chemotactic Protein-4 (CCL13) (H-MCP-4)	20 µg.	230-Eur	Accurate	human
ACLY100-132-5UG	Human Monocyte Chemotactic Protein-4 (CCL13) (H-MCP-4)	5 µg.	123-Eur	Accurate	human
ACLY100-136-100UG	Human Macrophage Inflammatory Protein-4 (CCL18) (H-MIP-4)	100 µg.	497-Eur	Accurate	human
ACLY100-136-10UG	Human Macrophage Inflammatory Protein-4 (CCL18) (H-MIP-4)	10 µg.	230-Eur	Accurate	human
ACLY100-136-2UG	Human Macrophage Inflammatory Protein-4 (CCL18) (H-MIP-4)	2 µg.	123-Eur	Accurate	human
ACLY100-14-10UG	Human Insulin-like Growth Factor-2 (H-IGF-2)	10 µg.	123-Eur	Accurate	human
ACLY100-14-50UG	Human Insulin-like Growth Factor-2 (H-IGF-2)	50 µg.	230-Eur	Accurate	human
ACLY100-140-100UG	Human Omentin (H-Omentin)	100 µg.	497-Eur	Accurate	human
ACLY100-140-10UG	Human Omentin (H-Omentin)	10 µg.	230-Eur	Accurate	human
ACLY100-140-2UG	Human Omentin (H-Omentin)	2 µg.	123-Eur	Accurate	human

ACLY100-142-25UG	Human Myostatin Propeptide (H-Myo-Propeptide)	25 µg.	230-Eur	Accurate	human
ACLY100-142-5UG	Human Myostatin Propeptide (H-Myo-Propeptide)	5 µg.	123-Eur	Accurate	human
ACLY100-144-100UG	Human Interleukin-16 (H-IL-16)	100 µg.	497-Eur	Accurate	human
ACLY100-144-10UG	Human Interleukin-16 (H-IL-16)	10 µg.	230-Eur	Accurate	human
ACLY100-144-2UG	Human Interleukin-16 (H-IL-16)	2 µg.	123-Eur	Accurate	human
ACLY100-145-100UG	Human Interleukin-33 (H-IL-33)	100 µg.	497-Eur	Accurate	human
ACLY100-145-10UG	Human Interleukin-33 (H-IL-33)	10 µg.	230-Eur	Accurate	human
ACLY100-145-2UG	Human Interleukin-33 (H-IL-33)	2 µg.	123-Eur	Accurate	human
ACLY100-146-10UG	Human Fibroblast Growth Factor-basic (H-FGF-b-154)	10 µg.	123-Eur	Accurate	human
ACLY100-146-50UG	Human Fibroblast Growth Factor-basic (H-FGF-b-154)	50 µg.	230-Eur	Accurate	human
ACLY100-147-100UG	Human Macrophage Inflammatory Protein-3-a (CCL20) (H-MIP-3-alpha)	100 µg.	497-Eur	Accurate	human
ACLY100-147-10UG	Human Macrophage Inflammatory Protein-3-a (CCL20) (H-MIP-3-alpha)	10 µg.	230-Eur	Accurate	human
ACLY100-147-2UG	Human Macrophage Inflammatory Protein-3-a (CCL20) (H-MIP-3-alpha)	2 µg.	123-Eur	Accurate	human
ACLY100-148-100UG	Human Fibroblast Growth Factor-21 (H-FGF-21)	100 µg.	497-Eur	Accurate	human
ACLY100-148-10UG	Human Fibroblast Growth Factor-21 (H-FGF-21)	10 µg.	230-Eur	Accurate	human
ACLY100-148-2UG	Human Fibroblast Growth Factor-21 (H-FGF-21)	2 µg.	123-Eur	Accurate	human
ACLY100-15-20UG	Human Macrophage Inflammatory Protein-1-a (CCL3) (H-MIP-1-alpha)	20 µg.	230-Eur	Accurate	human
ACLY100-15-5UG	Human Macrophage Inflammatory Protein-1-a (CCL3) (H-MIP-1-alpha)	5 µg.	123-Eur	Accurate	human
ACLY100-16-100UG	Human Platelet Derived Growth Factor-AA (H-PDGF-AA)	100 µg.	497-Eur	Accurate	human
ACLY100-16-10UG	Human Platelet Derived Growth Factor-AA (H-PDGF-AA)	10 µg.	230-Eur	Accurate	human
ACLY100-16-2UG	Human Platelet Derived Growth Factor-AA (H-PDGF-AA)	2 µg.	123-Eur	Accurate	human
ACLY100-17-100UG	Human Platelet Derived Growth Factor-AB (H-PDGF-AB)	100 µg.	497-Eur	Accurate	human
ACLY100-17-10UG	Human Platelet Derived Growth Factor-AB (H-PDGF-AB)	10 µg.	230-Eur	Accurate	human
ACLY100-17-2UG	Human Platelet Derived Growth Factor-AB (H-PDGF-AB)	2 µg.	123-Eur	Accurate	human
ACLY100-18-100UG	Human Platelet Derived Growth Factor-BB (H-PDGF-BB)	100 µg.	497-Eur	Accurate	human
ACLY100-18-10UG	Human Platelet Derived Growth Factor-BB (H-PDGF-BB)	10 µg.	230-Eur	Accurate	human

ACLY100-18-2UG	Human Platelet Derived Growth Factor-BB (H-PDGF-BB)	2 µg.	123-Eur	Accurate	human
ACLY100-19-100UG	Human Soluble Rank Ligand (H-RANK-L)	100 µg.	497-Eur	Accurate	human
ACLY100-19-10UG	Human Soluble Rank Ligand (H-RANK-L)	10 µg.	230-Eur	Accurate	human
ACLY100-19-2UG	Human Soluble Rank Ligand (H-RANK-L)	2 µg.	123-Eur	Accurate	human
ACLY100-20-100UG	Human Stromal Cell-Derived Factor-1 alpha (CXCL12) (H-SDF-1-alpha)	100 µg.	497-Eur	Accurate	human
ACLY100-20-10UG	Human Stromal Cell-Derived Factor-1 alpha (CXCL12) (H-SDF-1-alpha)	10 µg.	230-Eur	Accurate	human
ACLY100-20-2UG	Human Stromal Cell-Derived Factor-1 alpha (CXCL12) (H-SDF-1-alpha)	2 µg.	123-Eur	Accurate	human
ACLY100-21-100UG	Human Flt-3 Ligand (H-FLT-3-L)	100 µg.	497-Eur	Accurate	human
ACLY100-21-10UG	Human Flt-3 Ligand (H-FLT-3-L)	10 µg.	230-Eur	Accurate	human
ACLY100-21-2UG	Human Flt-3 Ligand (H-FLT-3-L)	2 µg.	123-Eur	Accurate	human
ACLY100-22-100UG	Human Myostatin (H-Myostatin)	100 µg.	497-Eur	Accurate	human
ACLY100-22-10UG	Human Myostatin (H-Myostatin)	10 µg.	230-Eur	Accurate	human
ACLY100-22-2UG	Human Myostatin (H-Myostatin)	2 µg.	123-Eur	Accurate	human
ACLY100-25-10UG	Human CD40 Ligand (H-CD40-L)	10 µg.	123-Eur	Accurate	human
ACLY100-25-50UG	Human CD40 Ligand (H-CD40-L)	50 µg.	230-Eur	Accurate	human
ACLY100-26-100UG	Human Epidermal Growth Factor (H-EGF)	100 µg.	123-Eur	Accurate	human
ACLY100-26-500UG	Human Epidermal Growth Factor (H-EGF)	500 µg.	230-Eur	Accurate	human
ACLY100-28-10UG	Human Fibroblast Growth Factor-basic (H-FGF-b-147)	10 µg.	123-Eur	Accurate	human
ACLY100-28-50UG	Human Fibroblast Growth Factor-basic (H-FGF-b-147)	50 µg.	230-Eur	Accurate	human
ACLY100-29-10UG	Human Fibroblast Growth Factor-acidic (H-FGF-a)	10 µg.	123-Eur	Accurate	human
ACLY100-29-50UG	Human Fibroblast Growth Factor-acidic (H-FGF-a)	50 µg.	230-Eur	Accurate	human
ACLY100-30-10UG	Human Galectin-1 (H-Galectin-1)	10 µg.	123-Eur	Accurate	human
ACLY100-30-50UG	Human Galectin-1 (H-Galectin-1)	50 µg.	230-Eur	Accurate	human
ACLY100-34-100UG	Human Insulin-like Growth Factor-1 (H-IGF-1)	100 µg.	230-Eur	Accurate	human
ACM001021	Peroxidase, Mouse anti-	2 ml.	244-Eur	Accurate	mouse
ACM005024	Peroxidase-anti-Peroxidase (PAP), Mouse	0.25 ml.	343-Eur	Accurate	mouse
ACR005025	Peroxidase-anti-Peroxidase (PAP), Rat	1 ml.	922-Eur	Accurate	rat
ACYT103F2	CD103-FITC, Mab anti-Human, Clone B-lyZ	1 ml.	840-Eur	Accurate	monoclonal
ACYT103PE2	CD103-PE, Mab anti-Human, Clone LF61	1 ml.	988-Eur	Accurate	monoclonal

ACYT10F1	CD10-FITC, Mab anti-Human, Clone SN5c	1 ml.	514-Eur	Accurate	monoclonal
ACYT10F15PE4 19C2	CD10-FITC CD5-PE CD19-PECy5, Mab anti-Human, Clone SN5c MCD5 J4.119	1.5 ml.	690-Eur	Accurate	monoclonal
ACYT10P4	CD10-Purified, Mab anti-Human, Clone B-E3	1 ml.	419-Eur	Accurate	monoclonal
ACYT10PE8	CD10-PE, Mab anti-Human, Clone CB-CALLA	1 ml.	881-Eur	Accurate	monoclonal
ACYT117F4	CD117-FITC, Mab anti-Human, Clone 104D2	1 ml.	528-Eur	Accurate	monoclonal
ACYT117PE2	CD117-PE, Mab anti-Human, Clone 104D2	1 ml.	581-Eur	Accurate	monoclonal
ACYT119F	CD119-FITC, Mab anti-Human, Clone BB1E2	1 ml.	814-Eur	Accurate	monoclonal
ACYT11AF2	CD11a-FITC, Mab anti-Human, Clone 38	1 ml.	881-Eur	Accurate	monoclonal
ACYT11BF1	CD11b-FITC, Mab anti-Human, Clone 44	1 ml.	799-Eur	Accurate	monoclonal
ACYT11BPE1	CD11b-PE, Mab anti-Human, Clone 44	1 ml.	826-Eur	Accurate	monoclonal
ACYT11CPE3	C11c-PE, Mab anti-Human, Clone B-ly6	1 ml.	921-Eur	Accurate	monoclonal
ACYT135AP	CD135-APC, Mab anti-Human, Clone BV10A4H2	0.5 ml.	1139-Eur	Accurate	monoclonal
ACYT138C4	CD138-PECY5, Mab anti-Human, Clone B-A38	1 ml.	554-Eur	Accurate	monoclonal
ACYT138F4	CD138-FITC, Mab anti-Human, Clone B-A38	1 ml.	500-Eur	Accurate	monoclonal
ACYT138P4	CD138-Purified, Mab anti-Human, Clone B-A38	1 ml.	391-Eur	Accurate	monoclonal
ACYT138PE4	CD138-PE, Mab anti-Human, Clone B-A38	1 ml.	514-Eur	Accurate	monoclonal
ACYT13F2	CD13-FITC, Mab anti-Human, Clone 22A5	1 ml.	705-Eur	Accurate	monoclonal
ACYT13PE2	CD13-PE, Mab anti-Human, Clone E735.0	1 ml.	595-Eur	Accurate	monoclonal
ACYT14AP2	CD14-APC, Mab anti-Human, Clone UCHM1	1 ml.	962-Eur	Accurate	monoclonal
ACYT14F4	CD14-FITC, Mab anti-Human, Clone 18D11	1 ml.	799-Eur	Accurate	monoclonal
ACYT14PE6	CD14-PE, Mab anti-Human, Clone 18D11	1 ml.	649-Eur	Accurate	monoclonal
ACYT15F4	CD15-FITC, Mab anti-Human, Clone MCS-1	0.5 ml.	486-Eur	Accurate	monoclonal
ACYT15P3	CD15-PURO, Mab anti-Human, Clone MCS-1	1 ml.	473-Eur	Accurate	monoclonal
ACYT16F4	CD16-FITC, Mab anti-Human, Clone LD16	1 ml.	528-Eur	Accurate	monoclonal
ACYT16F419PE 53C4	CD16-FITC CD19-PE CD3-PECy5, Mab anti-Human, Clone LD16 HD37 UCHT1	1.5 ml.	690-Eur	Accurate	monoclonal
ACYT16PE6	CD16-PE, Mab anti-Human, Clone LD16	1 ml.	568-Eur	Accurate	monoclonal
ACYT19AP2	CD19-APC, Mab anti-Human, Clone HD37	1 ml.	962-Eur	Accurate	monoclonal
ACYT19C2	CD19-PECY5, Mab anti-Human, Clone J4.119	1 ml.	581-Eur	Accurate	monoclonal
ACYT19F4	CD19-FITC, Mab anti-Human, Clone HD37	1 ml.	486-Eur	Accurate	monoclonal
ACYT19P3	CD19-Purified, Mab anti-Human, Clone A3 B1	1 ml.	391-Eur	Accurate	monoclonal

ACYT19PE5	CD19-PE, Mab anti-Human, Clone HD37	1 ml.	486-Eur	Accurate	monoclonal
ACYT1AF1	CD1a-FITC, Mab anti-Human, Clone NA1_34-HLK	1 ml.	949-Eur	Accurate	monoclonal
ACYT20AP	CD20-APC, Mab anti-Human, Clone B-ly1	1 ml.	962-Eur	Accurate	monoclonal
ACYT20F3	CD20-FITC, Mab anti-Human, Clone 2H7	1 ml.	581-Eur	Accurate	monoclonal
ACYT20P4	CD20-Purified, Mab anti-Human, Clone B9E9	1 ml.	391-Eur	Accurate	monoclonal
ACYT20PE5	CD20-PE, Mab anti-Human, Clone B-ly1	1 ml.	581-Eur	Accurate	monoclonal
ACYT22F3	CD22-FITC, Mab anti-Human, Clone B-ly8	1 ml.	881-Eur	Accurate	monoclonal
ACYT22P2	CD22-Purified, Mab anti-Human, Clone Mc64-12	1 ml.	419-Eur	Accurate	monoclonal
ACYT22PE3	CD22-PE, Mab anti-Human, Clone IS7	1 ml.	486-Eur	Accurate	monoclonal
ACYT235APE3	CD235a-PE, Mab anti-Human, Clone YTH89.1	1 ml.	1071-Eur	Accurate	monoclonal
ACYT23P3	CD23-Purified, Mab anti-Human, Clone 1B12	1 ml.	391-Eur	Accurate	monoclonal
ACYT23PE3	CD23-PE, Mab anti-Human, Clone B-G6	1 ml.	486-Eur	Accurate	monoclonal
ACYT25F5	CD25-FITC, Mab anti-Human, Clone B-B10	1 ml.	690-Eur	Accurate	monoclonal
ACYT25PE4	CD25-PE, Mab anti-Human, Clone B-B10	1 ml.	785-Eur	Accurate	monoclonal
ACYT2F5	CD2-FITC, Mab anti-Human, Clone B-E2	1 ml.	881-Eur	Accurate	monoclonal
ACYT2PE5	CD2-PE, Mab anti-Human, Clone B-E2	1 ml.	772-Eur	Accurate	monoclonal
ACYT33C2	CD33-PECY5, Mab anti-Human, Clone CD33-4D3	1 ml.	1166-Eur	Accurate	monoclonal
ACYT33F	CD33-FITC, Mab anti-Human, Clone WM53	1 ml.	758-Eur	Accurate	monoclonal
ACYT33PE2	CD33-PE, Mab anti-Human, Clone WM53	1 ml.	595-Eur	Accurate	monoclonal
ACYT34IIIF	CD34-FITC, Mab anti-Human, Clone 581	1 ml.	772-Eur	Accurate	monoclonal
ACYT34IIPE	CD34-PE, Mab anti-Human, Clone 581	1 ml.	894-Eur	Accurate	monoclonal
ACYT36F	CD36-FITC, Mab anti-Human, Clone SM	1 ml.	614-Eur	Accurate	monoclonal
ACYT36F	CD36-FITC, Mab anti-Human, Clone SMÖ	1 ml.	575-Eur	Accurate	monoclonal
ACYT38C3	CD38-PECY5, Mab anti-Human, Clone HIT2	1 ml.	1084-Eur	Accurate	monoclonal
ACYT38F	CD38-FITC, Mab anti-Human, Clone LD38	1 ml.	446-Eur	Accurate	monoclonal
ACYT38P1	CD38-Purified, Mab anti-Human, Clone LD38	1 ml.	391-Eur	Accurate	monoclonal
ACYT38PE2	CD38-PE, Mab anti-Human, Clone T16	1 ml.	623-Eur	Accurate	monoclonal
ACYT3AP4	CD3-APC, Mab anti-Human, Clone UCHT1	1 ml.	962-Eur	Accurate	monoclonal
ACYT3C4	CD3-PECY5, Mab anti-Human, Clone UCHT1	1 ml.	581-Eur	Accurate	monoclonal
ACYT3F8	CD3-FITC, Mab anti-Human, Clone Cris-7	1 ml.	446-Eur	Accurate	monoclonal
ACYT3F816PE6	CD3-FITC CD16-PE, Mab anti-Human, Clone Cris-7 LD16	1 ml.	486-Eur	Accurate	monoclonal

ACYT3F816PE6 19C2	CD3-FITC CD16-PE CD19-PECy5, Mab anti-Human, Clone Cris-7 LD16 J4.119	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT3F816PE6 56PE	CD3-FITC CD16+CD56 PE, Mab anti-Human, Clone Cris-7 LD16 C5.9	1 ml.	514-Eur	Accurate	monoclonal
ACYT3F816PE6 56PE19C2	CD3-FITC CD16+56-PE CD19-PECy5, Mab anti-Human, Clone Cris-7 LD16 C5.9 J4.119	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT3F816PE6 56PE45C3	CD3-FITC CD16+CD56-PE CD45-PECy5, Mab anti-Human, Clone Cris-7 LD16+C5.9 IMMU19.2	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT3F819PE5	CD3-FITC CD19-PE, Mab anti-Human, Clone Cris-7 HD37	1 ml.	459-Eur	Accurate	monoclonal
ACYT3F819PE5 45C3	CD3-FITC CD19-PE CD45-PECy5, Mab anti-Human, Clone Cris-7 HD37 IMMU19.2	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT3F84PE9	CD3-FITC CD4-PE, Mab anti-Human, Clone Cris-7 Edu-2	1 ml.	473-Eur	Accurate	monoclonal
ACYT3F84PE91 9C2	CD3-FITC CD4-PE CD19-PECy5, Mab anti-Human, Clone Cris-7 Edu-2 J4.119	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT3F84PE94 5C3	CD3-FITC CD4-PE CD45-PECy5, Mab anti-Human, Clone Cris-7 Edu-2 IMMU19.2	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT3F84PE98 C2	CD3-FITC CD4-PE CD8-PECy5, Mab anti-Human, Clone Cris-7 Edu-2 B9.11	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT3F856PE	CD3-FITC CD56-PE, Mab anti-Human, Clone Cris-7 C5.9	1 ml.	473-Eur	Accurate	monoclonal
ACYT3F856PE1 9C2	CD3-FITC CD56-PE CD19-PECy5, Mab anti-Human, Clone Cris-7 C5.9 J4.119	1.5 ml.	636-Eur	Accurate	monoclonal
ACYT3F88PE4	CD3-FITC CD8-PE, Mab anti-Human, Clone Cris-7 17D8	1 ml.	473-Eur	Accurate	monoclonal
ACYT3F88PE41 9C2	CD3-FITC CD8-PE CD19-PECy5, Mab anti-Human, Clone Cris-7 17D8 J4.119	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT3F88PE44 5C3	CD3-FITC CD8-PE CD45-PECy5, Mab anti-Human, Clone Cris-7 17D8 IMMU19.2	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT3F8DRPE	CD3-FITC HLADR-PE, Mab anti-Human, Clone Cris-7 423L	1 ml.	514-Eur	Accurate	monoclonal
ACYT3PE5	CD3-PE, Mab anti-Human, Clone 33-2A3	1 ml.	554-Eur	Accurate	monoclonal
ACYT3PE9	CD3-PE, Mab anti-Human, Clone Cris-7	1 ml.	554-Eur	Accurate	monoclonal
ACYT41F	CD41-FITC, Mab anti-Human, Clone PM6 248	1 ml.	705-Eur	Accurate	monoclonal
ACYT41PE	CD41-PE, Mab anti-Human, Clone PM6 248	1 ml.	745-Eur	Accurate	monoclonal
ACYT42BF3	CD42b-FITC, Mab anti-Human, Clone AK2	1 ml.	705-Eur	Accurate	monoclonal
ACYT42BPE2	CD42b-PE, Mab anti-Human, Clone AK2	1 ml.	705-Eur	Accurate	monoclonal
ACYT43F2	CD43-FITC, Mab anti-Human, Clone DFT1	1 ml.	718-Eur	Accurate	monoclonal
ACYT43PE2	CD43-PE, Mab anti-Human, Clone DFT1	1 ml.	745-Eur	Accurate	monoclonal
ACYT45AP2	CD45-APC, Mab anti-Human, Clone ML2	1 ml.	962-Eur	Accurate	monoclonal
ACYT45C3	CD45-PECY5, Mab anti-Human, Clone IMMU19.2	1 ml.	581-Eur	Accurate	monoclonal

ACYT45F5	CD45-FITC, Mab anti-Human, Clone EO1	1 ml.	514-Eur	Accurate	monoclonal
ACYT45F514PE6	CD45-FITC CD14PE, Mab anti-Human, Clone 3O1_18D11	1 ml.	568-Eur	Accurate	monoclonal
ACYT45PE4	CD45-PE, Mab anti-Human, Clone D3_9	1 ml.	554-Eur	Accurate	monoclonal
ACYT45RAF2	CD45RA-FITC, Mab anti-Human, Clone MB1	1 ml.	826-Eur	Accurate	monoclonal
ACYT45ROPE2	CD45RO-PE, Mab anti-Human, Clone UCHL1	1 ml.	976-Eur	Accurate	monoclonal
ACYT49DF	CD49d-FITC, Mab anti-Human, Clone 44H6	1 ml.	1057-Eur	Accurate	monoclonal
ACYT4AP2	CD4-APC, Mab anti-Human, Clone Edu-2	1 ml.	962-Eur	Accurate	monoclonal
ACYT4C3	CD4-PECY5, Mab anti-Human, Clone 13B8.2	1 ml.	581-Eur	Accurate	monoclonal
ACYT4F6	CD4-FITC, Mab anti-Human, Clone Edu-2	1 ml.	446-Eur	Accurate	monoclonal
ACYT4F645PE4	CD4-FITC CD45-PE, Mab anti-Human, Clone Edu-2_D3_9	1 ml.	473-Eur	Accurate	monoclonal
ACYT4F68PE4	CD4-FITC CD8-PE, Mab anti-Human, Clone Edu-2_17D8	1 ml.	459-Eur	Accurate	monoclonal
ACYT4F68PE43C4	CD4-FITC CD8-PE CD3-PECy5, Mab anti-Human, Clone Edu-2_17D8_UCHT1	1.5 ml.	636-Eur	Accurate	monoclonal
ACYT4F68PE445C3	CD4-FITC CD8-PE CD45-PECy5, Mab anti-Human, Clone Edu-2_17D8_IMM19.2	1.5 ml.	636-Eur	Accurate	monoclonal
ACYT4PE9	CD4-PE, Mab anti-Human, Clone Edu-2	1 ml.	500-Eur	Accurate	monoclonal
ACYT52PE	CD52-PE, Mab anti-Human, Clone YTH34.5	1 ml.	1234-Eur	Accurate	monoclonal
ACYT55F5	CD55-FITC, Mab anti-Human, Clone 143-30	1 ml.	718-Eur	Accurate	monoclonal
ACYT55PE3	CD55-PE, Mab anti-Human, Clone Nam16-4D3	1 ml.	690-Eur	Accurate	monoclonal
ACYT56F	CD56-FITC, Mab anti-Human, Clone C5.9	1 ml.	500-Eur	Accurate	monoclonal
ACYT56F19PE53C4	CD56-FITC CD19-PE CD3-PECy5, Mab anti-Human, Clone C5.9_HD37_UCHT1	1.5 ml.	690-Eur	Accurate	monoclonal
ACYT56PE	CD56-PE, Mab anti-Human, Clone C5.9	1 ml.	636-Eur	Accurate	monoclonal
ACYT59F3	CD59-FITC, Mab anti-Human, Clone MEM-43	1 ml.	799-Eur	Accurate	monoclonal
ACYT59PE7	CD59-PE, Mab anti-Human, Clone NaM172-2B5	1 ml.	745-Eur	Accurate	monoclonal
ACYT5F4	CD5-FITC, Mab anti-Human, Clone MCD5	1 ml.	514-Eur	Accurate	monoclonal
ACYT5F419PE5	CD5-FITC CD19-PE, Mab anti-Human, Clone MCD5_HD37	1 ml.	514-Eur	Accurate	monoclonal
ACYT5PE4	CD5-PE, Mab anti-Human, Clone MCD5	1 ml.	446-Eur	Accurate	monoclonal
ACYT61F4	CD61-FITC, Mab anti-Human, Clone NaM28-7D6	1 ml.	826-Eur	Accurate	monoclonal
ACYT61PE	CD61-PE, Mab anti-Human, Clone PM6_13	1 ml.	840-Eur	Accurate	monoclonal
ACYT64F2	CD64-FITC, Mab anti-Human, Clone 10.1	1 ml.	731-Eur	Accurate	monoclonal
ACYT64PE	CD64-PE, Mab anti-Human, Clone 10.1	1 ml.	907-Eur	Accurate	monoclonal

ACYT66BF	CD66b-FITC, Mab anti-Human, Clone 80H3	1 ml.	1084-Eur	Accurate	monoclonal
ACYT69PE	CD69-PE, Mab anti-Human, Clone CH 4	0.5 ml.	690-Eur	Accurate	monoclonal
ACYT79AF	CD79a-FITC, Mab anti-Human, Clone ZL7.4	1 ml.	718-Eur	Accurate	monoclonal
ACYT79AF3	CD79a-FITC, Mab anti-Human, Clone SP18	1 ml.	814-Eur	Accurate	monoclonal
ACYT7AP	CD7-APC, Mab anti-Human, Clone CD7-6B7	0.5 ml.	1002-Eur	Accurate	monoclonal
ACYT7F5	CD7-FITC, Mab anti-Human, Clone B-B7	1 ml.	514-Eur	Accurate	monoclonal
ACYT7PE5	CD7-PE, Mab anti-Human, Clone B-B7	1 ml.	935-Eur	Accurate	monoclonal
ACYT8AP	CD8-APC, Mab anti-Human, Clone 17D3	1 ml.	962-Eur	Accurate	monoclonal
ACYT8C2	CD8-PECY5, Mab anti-Human, Clone B9.11	1 ml.	568-Eur	Accurate	monoclonal
ACYT8F8	CD8-FITC, Mab anti-Human, Clone UCH-T4	1 ml.	446-Eur	Accurate	monoclonal
ACYT8F816PE6	CD8-FITC CD16-PE, Mab anti-Human, Clone UCH-T4 LD16	1 ml.	486-Eur	Accurate	monoclonal
ACYT8F84PE919C2	CD8-FITC CD4-PE CD19-PECy5, Mab anti-Human, Clone UCH-T4 Edu-2 J4.119	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT8F84PE93C4	CD8-FITC CD4-PE CD3-PECy5, Mab anti-Human, Clone UCH-T4 Edu-2 UCHT1	1.5 ml.	636-Eur	Accurate	monoclonal
ACYT8F84PE945C3	CD8-FITC CD4-PE CD45-PECy5, Mab anti-Human, Clone UCH-T4 Edu-2 IMM19.2	1.5 ml.	623-Eur	Accurate	monoclonal
ACYT8F856PE	CD8-FITC CD56-PE, Mab anti-Human, Clone UCH-T4 C5.9	1 ml.	500-Eur	Accurate	monoclonal
ACYT8PE4	CD8-PE, Mab anti-Human, Clone 17D8	1 ml.	528-Eur	Accurate	monoclonal
ACYTCK18F	Citokeratin 18-FITC, Mab anti-Human, Clone Ks18.04	0.25 ml.	1139-Eur	Accurate	monoclonal
ACYTCOMB1012	HLA-B27 FITC HLA-B7 PE, Mab anti-Human, Clone HLA ABC m3 BB7.1	1 ml.	568-Eur	Accurate	monoclonal
ACYTCP100	Clonalpath, CD38-FITC CD56-PE CD19-PECY5, Mab anti-Human		636-Eur	Accurate	monoclonal
ACYTCSBALL	Cycloscope B-ALL, measure cell DNA content in B-lineage acute lymphoblastic leukemia		935-Eur	Accurate	dna
ACYTCSMM	Cycloscope MM, immunophenotypically identify plasma cells or Monoclonal Gammopathies in Multiple Myeloma		935-Eur	Accurate	monoclonal
ACYTCSNHL	Cycloscope NHL, measure cell DNA content in B-lineage Non Hodgkin's Lymphoma (B-NHL & B-CLD)		935-Eur	Accurate	dna
ACYTCSR50	Cycloscope Reagent, Red Cell Lysing Solution & DNA Labelling Solution		514-Eur	Accurate	dna
ACYTDENDF	Dendritic Cell Exclusion Kit, identify cells that do not show reactivity for CD3,CD19,CD56 & CD14	1 ml.	894-Eur	Accurate	assays
ACYTDRF	HLADR-FITC, Mab anti-Human, Clone 423L	1 ml.	528-Eur	Accurate	monoclonal
ACYTDRPE	HLADR-PE, Mab anti-Human, Clone 423L	1 ml.	568-Eur	Accurate	monoclonal

ACYTFMC7F	FMC7-FITC, Mab anti-Human, Clone FMC7F	1 ml.	1234-Eur	Accurate	monoclonal
ACYTFMC7F23 PE319C2	FMC7-FITC CD23-PE CD19-PECy5, Mab anti-Human, Clone FMC7 B-G6 J4.119	1.5 ml.	802-Eur	Accurate	monoclonal
ACYTHLAIB27F	HLA B27-FITC, Mab anti-Human, Clone HLA ABC m3	1 ml.	894-Eur	Accurate	monoclonal
ACYTHLAIB7PE	HLA B7-PE, Mab anti-Human, Clone BB7.1	1 ml.	514-Eur	Accurate	monoclonal
ACYTIC005AP	IgG1-APC, Mab anti-Human, Clone MCG1	1 ml.	459-Eur	Accurate	monoclonal
ACYTIC005C	IgG1-PECy5, Mab anti-Human, Clone ZX3	1 ml.	324-Eur	Accurate	monoclonal
ACYTIC005F	IgG1-FITC, Mab anti-Human, Clone MCG1	1 ml.	270-Eur	Accurate	monoclonal
ACYTIC005PE	IgG1-PE, Mab anti-Human, Clone MCG1	1 ml.	309-Eur	Accurate	monoclonal
ACYTIC006F	IgG2a-FITC, Mab anti-Human, Clone MCG2a	1 ml.	270-Eur	Accurate	monoclonal
ACYTIC006PE	IgG2a-PE, Mab anti-Human, Clone MCG2a	1 ml.	309-Eur	Accurate	monoclonal
ACYTIC007F	IgG2b-FITC, Mab anti-Human, Clone MCG2b	1 ml.	270-Eur	Accurate	monoclonal
ACYTIC007PE	IgG2b-PE, Mab anti-Human, Clone MCG2b	1 ml.	309-Eur	Accurate	monoclonal
ACYTIC5F5PE	IgG1-FITC IgG1-PE, Mab anti-Human, Clone MCG1 MCG1	1 ml.	351-Eur	Accurate	monoclonal
ACYTIC5F5PE5 C	IgG1-FITC IgG1-PE IgG1-PECy5, Mab anti-Human, Clone MCG1 MCG1 ZX3	1.5 ml.	459-Eur	Accurate	monoclonal
ACYTIC5F6PE	IgG1-FITC IgG2a-PE, Mab anti-Human, Clone MCG1 MCG2a	1 ml.	351-Eur	Accurate	monoclonal
ACYTIC5F6PE5 C	IgG1-FITC IgG2a-PE IgG1-PECy5, Mab anti-Human, Clone MCG1 MCG2a ZX3	1.5 ml.	459-Eur	Accurate	monoclonal
ACYTIC5F7PE	IgG1-FITC IgG2b-PE, Mab anti-Human, Clone MCG1 MCG2b	1 ml.	351-Eur	Accurate	monoclonal
ACYTIC5F7PE5 C	IgG1-FITC IgG2b-PE IgG1-PECy5, Mab anti-Human, Clone MCG1 MCG2b ZX3	1.5 ml.	459-Eur	Accurate	monoclonal
ACYTIC6F5PE	IgG2a-FITC IgG1-PE, Mab anti-Human, Clone MCG2a MCG1	1 ml.	351-Eur	Accurate	monoclonal
ACYTIC6F5PE5 C	IgG2a-FITC IgG1-PE IgG1-PECy5, Mab anti-Human, Clone MCG2a MCG1 ZX3	1.5 ml.	459-Eur	Accurate	monoclonal
ACYTIC6F6PE	IgG2a-FITC IgG2a-PE, Mab anti-Human, Clone MCG2a MCG2a	1 ml.	351-Eur	Accurate	monoclonal
ACYTIC6F6PE5 C	IgG2a-FITC IgG2a-PE IgG1-PECy5, Mab anti-Human, Clone MCG2a MCG2a ZX3	1.5 ml.	459-Eur	Accurate	monoclonal
ACYTIC6F7PE	IgG2a-FITC IgG2b-PE, Mab anti-Human, Clone MCG2a MCG2b	1 ml.	351-Eur	Accurate	monoclonal
ACYTIC6F7PE5 C	IgG2a-FITC IgG2b-PE IgG1-PECy5, Mab anti-Human, Clone MCG2a MCG2b ZX3	1.5 ml.	459-Eur	Accurate	monoclonal
ACYTIC7F5PE	IgG2b-FITC IgG1-PE, Mab anti-Human, Clone MCG2b MCG1	1 ml.	351-Eur	Accurate	monoclonal
ACYTIC7F5PE5 C	IgG2b-FITC IgG1-PE IgG1-PECy5, Mab anti-Human, Clone MCG2b MCG1 ZX3	1.5 ml.	459-Eur	Accurate	monoclonal

ACYTIC7F6PE	IgG2b-FITC IgG2a-PE, Mab anti-Human, Clone MCG2b MCG2a	1 ml.	351-Eur	Accurate	monoclonal
ACYTIC7F6PE5C	IgG2b-FITC IgG2a-PE IgG1-PECy5, Mab anti-Human, Clone MCG2b MCG2a ZX3	1.5 ml.	459-Eur	Accurate	monoclonal
ACYTIC7F7PE	IgG2b-FITC IgG2b-PE, Mab anti-Human, Clone MCG2b MCG2b	1 ml.	351-Eur	Accurate	monoclonal
ACYTIC7F7PE5C	IgG2b-FITC IgG2b-PE IgG1-PECy5, Mab anti-Human, Clone MCG2b MCG2b ZX3	1.5 ml.	459-Eur	Accurate	monoclonal
ACYTKAPPF2	Kappa-FITC, Polyclonal anti-Human	0.5 ml.	705-Eur	Accurate	polyclonal
ACYTKF2LPE	KAPPA FITC LAMBDA-PE, Polyclonal anti-Human,	1 ml.	690-Eur	Accurate	polyclonal
ACYTKF2LPE19C2	Kappa FITC Lambda-PE CD19-PECy5, Mab anti-Human, Clone Polyclonal Polyclonal J4.119	1.5 ml.	568-Eur	Accurate	monoclonal
ACYTLAMBPE	Lambda-PE, Polyclonal anti-Human	0.5 ml.	705-Eur	Accurate	polyclonal
ACYTLC	Lymphoclonal™ Mab combination; Lambda-FITC+CD8-FITC Kappa-PE+CD56-PE CD19-PerCPCy5.5+CD4-PerCPCy5.5 CD3-APC		894-Eur	Accurate	monoclonal
ACYTLF50	LeucoFinder, absolute count rWBC, DNA labelling Perfect-count microspheres		446-Eur	Accurate	dna
ACYTPIR25	Propidium Iodide Solution, DNA Labeling Solution		187-Eur	Accurate	dna
ACYTQL1	Quicklysis, Liquid Form, ready to use		309-Eur	Accurate	
ACYTTDTF	TdT-FITC	0.5 ml.	1044-Eur	Accurate	fitc
ACYTZAP70PE	ZAP70-PE, Mab anti-Human, Clone 1E7.2	0.5 ml.	894-Eur	Accurate	monoclonal
ACZ001021	Peroxidase, Rabbit anti-	2 ml.	216-Eur	Accurate	polyclonal
ACZ005021	Peroxidase, Horseradish (HRP), Rabbit anti-	2 mg.	296-Eur	Accurate	polyclonal
ACZ005024	Peroxidase-anti-Peroxidase (PAP), Rabbit	0.25 ml.	261-Eur	Accurate	polyclonal
ACZ025021	Peroxidase, Horseradish (HRP), Rabbit anti-, TRITC	1.5 mg.	274-Eur	Accurate	polyclonal
ACZ055021	Peroxidase, Horseradish (HRP), Rabbit anti-, ALP	1 ml.	438-Eur	Accurate	polyclonal
ACZ065021	Peroxidase, Horseradish (HRP), Rabbit anti-, Biotin-SP	1.5 ml.	385-Eur	Accurate	polyclonal
ACZ075021	Peroxidase, Horseradish (HRP), Rabbit anti-, Texas Red	1.5 mg.	326-Eur	Accurate	polyclonal
ACZ095021	Peroxidase, Horseradish (HRP), Rabbit anti-, FITC	1.5 mg.	274-Eur	Accurate	polyclonal
ACZ155021	Peroxidase, Horseradish (HRP), Rabbit anti-, AMCA	1.5 mg.	309-Eur	Accurate	polyclonal
ACZ165021	Peroxidase, Horseradish (HRP), Rabbit anti-, Cyanine Cy3	1.5 mg.	336-Eur	Accurate	polyclonal
ACZ175021	Peroxidase, Horseradish (HRP), Rabbit anti-, Cyanine Cy5	1.5 mg.	336-Eur	Accurate	polyclonal
ACZ225021	Peroxidase, Horseradish (HRP), Rabbit anti-, Cyanine Cy2	1.5 mg.	336-Eur	Accurate	polyclonal

ACZ295021	Peroxidase, Horseradish (HRP), Rabbit anti-, Rhodamine Red-X	1.5 mg.	274-Eur	Accurate	polyclonal
ADM02110	Magnetic Adembeads, high Carboxyl-functionality for covalent fixation, 5% sc, 100nm particle diameter	1 ml.	436-Eur	Accurate	magnetic
ADM02111	Magnetic Adembeads, high Carboxyl-functionality for covalent fixation, 5% sc, 100nm particle diameter	5 ml.	1803-Eur	Accurate	magnetic
ADM02112	Magnetic Adembeads, high Carboxyl-functionality for covalent fixation, 5% sc, 100nm particle diameter	10 ml.	3448-Eur	Accurate	magnetic
ADM02120	Magnetic Adembeads, very high Carboxyl-functionality for covalent fixation, 3% sc, 200nm particle diameter	1 ml.	228-Eur	Accurate	magnetic
ADM02121	Magnetic Adembeads, very high Carboxyl-functionality for covalent fixation, 3% sc, 200nm particle diameter	5 ml.	859-Eur	Accurate	magnetic
ADM02122	Magnetic Adembeads, very high Carboxyl-functionality for covalent fixation, 3% sc, 200nm particle diameter	10 ml.	1577-Eur	Accurate	magnetic
ADM02123	Magnetic Adembeads, very high Carboxyl-functionality for covalent fixation, 3% sc, 200nm particle diameter	20 ml.	2929-Eur	Accurate	magnetic
ADM02130	Magnetic Adembeads, very high Carboxyl-functionality for covalent fixation, 3% sc, 300nm particle diameter	1 ml.	228-Eur	Accurate	magnetic
ADM02131	Magnetic Adembeads, very high Carboxyl-functionality for covalent fixation, 3% sc, 300nm particle diameter	5 ml.	859-Eur	Accurate	magnetic
ADM02132	Magnetic Adembeads, very high Carboxyl-functionality for covalent fixation, 3% sc, 300nm particle diameter	10 ml.	1577-Eur	Accurate	magnetic
ADM02133	Magnetic Adembeads, very high Carboxyl-functionality for covalent fixation, 3% sc, 300nm particle diameter	20 ml.	2929-Eur	Accurate	magnetic
ADM02150	Magnetic Adembeads, Carboxyl-functionality for covalent fixation, 5% sc, 500nm particle diameter	1 ml.	391-Eur	Accurate	magnetic
ADM02151	Magnetic Adembeads, Carboxyl-functionality for covalent fixation, 5% sc, 500nm particle diameter	5 ml.	1617-Eur	Accurate	magnetic
ADM02152	Magnetic Adembeads, Carboxyl-functionality for covalent fixation, 5% sc, 500nm particle diameter	10 ml.	2920-Eur	Accurate	magnetic
ADM02153	Magnetic Adembeads, Carboxyl-functionality for covalent fixation, 5% sc, 500nm particle diameter	20 ml.	4665-Eur	Accurate	magnetic
ADM02220	Magnetic Adembeads, very high Amino-functionality for covalent fixation, 1% sc, 200nm particle diameter	3 ml.	228-Eur	Accurate	magnetic

ADM02221	Magnetic Adembeads, very high Amino-functionality for covalent fixation, 1% sc, 200nm particle diameter	15 ml.	859-Eur	Accurate	magnetic
ADM02222	Magnetic Adembeads, very high Amino-functionality for covalent fixation, 1% sc, 200nm particle diameter	30 ml.	1577-Eur	Accurate	magnetic
ADM02223	Magnetic Adembeads, very high Amino-functionality for covalent fixation, 1% sc, 200nm particle diameter	60 ml.	2929-Eur	Accurate	magnetic
ADM02230	Magnetic Adembeads, very high Amino-functionality for covalent fixation, 1% sc, 300nm particle diameter	3 ml.	228-Eur	Accurate	magnetic
ADM02231	Magnetic Adembeads, very high Amino-functionality for covalent fixation, 1% sc, 300nm particle diameter	15 ml.	859-Eur	Accurate	magnetic
ADM02232	Magnetic Adembeads, very high Amino-functionality for covalent fixation, 1% sc, 300nm particle diameter	30 ml.	1577-Eur	Accurate	magnetic
ADM02233	Magnetic Adembeads, very high Amino-functionality for covalent fixation, 1% sc, 300nm particle diameter	60 ml.	2929-Eur	Accurate	magnetic
ADM02250	Magnetic Adembeads, Carboxyl-functionality for covalent fixation, 1% sc, 500nm particle diameter	3 ml.	253-Eur	Accurate	magnetic
ADM02251	Magnetic Adembeads, Carboxyl-functionality for covalent fixation, 1% sc, 500nm particle diameter	15 ml.	976-Eur	Accurate	magnetic
ADM02252	Magnetic Adembeads, Carboxyl-functionality for covalent fixation, 1% sc, 500nm particle diameter	30 ml.	1799-Eur	Accurate	magnetic
ADM02253	Magnetic Adembeads, Carboxyl-functionality for covalent fixation, 1% sc, 500nm particle diameter	60 ml.	3349-Eur	Accurate	magnetic
ADM02530	Magnetic Bead, Silica Adembeads, designed for nucleic acid isolation 3% sc, 300 nm	1 ml.	159-Eur	Accurate	magnetic
ADM02531	Magnetic Bead, Silica Adembeads, designed for nucleic acid isolation 3% sc, 300 nm	5 ml.	1098-Eur	Accurate	magnetic
ADM02550	Magnetic Bead, Silica Adembeads, designed for nucleic acid isolation 3% sc, 500 nm	1 ml.	116-Eur	Accurate	magnetic
ADM02551	Magnetic Bead, Silica Adembeads, designed for nucleic acid isolation 3% sc, 500 nm	5 ml.	340-Eur	Accurate	magnetic
ADM02820	Magnetic Adembeads, Carboxyl-Adembeads Coupling Kit		479-Eur	Accurate	assays
ADM03120	Magnetic Adembeads, Streptavidin-functionality for better stability, 0.5% sc, 200nm particle diameter	0.5 ml.	292-Eur	Accurate	magnetic
ADM03121	Magnetic Adembeads, Streptavidin-functionality for better stability, 0.5% sc, 200nm particle diameter	1 ml.	473-Eur	Accurate	magnetic

ADM03122	Magnetic Adembeads, Streptavidin-functionality for better stability, 0.5% sc, 200nm particle diameter	5 ml.	2073-Eur	Accurate	magnetic
ADM03123	Magnetic Adembeads, Streptavidin-functionality for better stability, 0.5% sc, 200nm particle diameter	10 ml.	4008-Eur	Accurate	magnetic
ADM03130	Magnetic Adembeads, Streptavidin-functionality for better stability, 0.5% sc, 300nm particle diameter	0.5 ml.	292-Eur	Accurate	magnetic
ADM03131	Magnetic Adembeads, Streptavidin-functionality for better stability, 0.5% sc, 300nm particle diameter	1 ml.	473-Eur	Accurate	magnetic
ADM03132	Magnetic Adembeads, Streptavidin-functionality for better stability, 0.5% sc, 300nm particle diameter	5 ml.	2073-Eur	Accurate	magnetic
ADM03133	Magnetic Adembeads, Streptavidin-functionality for better stability, 0.5% sc, 300nm particle diameter	10 ml.	4008-Eur	Accurate	magnetic
ADM03150	Magnetic Adembeads, Streptavidin-functionality, 1% sc, 500nm particle diameter	1 ml.	407-Eur	Accurate	magnetic
ADM03151	Magnetic Adembeads, Streptavidin-functionality, 1% sc, 500nm particle diameter	2 ml.	639-Eur	Accurate	magnetic
ADM03152	Magnetic Adembeads, Streptavidin-functionality, 1% sc, 500nm particle diameter	5 ml.	1317-Eur	Accurate	magnetic
ADM03153	Magnetic Adembeads, Streptavidin-functionality, 1% sc, 500nm particle diameter	10 ml.	2196-Eur	Accurate	magnetic
ADM03210	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 100nm particle diameter	0.5 ml.	325-Eur	Accurate	magnetic
ADM03211	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 100nm particle diameter	1 ml.	522-Eur	Accurate	magnetic
ADM03212	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 100nm particle diameter	5 ml.	2348-Eur	Accurate	magnetic
ADM03213	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 100nm particle diameter	10 ml.	4537-Eur	Accurate	magnetic
ADM03220	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 200nm particle diameter	0.5 ml.	317-Eur	Accurate	magnetic
ADM03221	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 200nm particle diameter	1 ml.	516-Eur	Accurate	magnetic
ADM03222	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 200nm particle diameter	5 ml.	2276-Eur	Accurate	magnetic

ADM03223	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 200nm particle diameter	10 ml.	4403-Eur	Accurate	magnetic
ADM03230	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 300nm particle diameter	0.5 ml.	317-Eur	Accurate	magnetic
ADM03231	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 300nm particle diameter	1 ml.	516-Eur	Accurate	magnetic
ADM03232	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 300nm particle diameter	5 ml.	2276-Eur	Accurate	magnetic
ADM03233	Magnetic Adembeads, Streptavidin PLUS-functionality for better stability, 0.5% sc, 300nm particle diameter	10 ml.	4403-Eur	Accurate	magnetic
ADM03330	Magnetic Adembeads, StreptaDivin, Neutralized avidin, 0.5% sc, High Binding, 300 nm	0.5 ml.	343-Eur	Accurate	magnetic
ADM03331	Magnetic Adembeads, StreptaDivin, Neutralized avidin, 0.5% sc, High Binding, 300 nm	1 ml.	562-Eur	Accurate	magnetic
ADM03332	Magnetic Adembeads, StreptaDivin, Neutralized avidin, 0.5% sc, High Binding, 300 nm	5 ml.	2497-Eur	Accurate	magnetic
ADM03333	Magnetic Adembeads, StreptaDivin, Neutralized avidin, 0.5% sc, High Binding, 300 nm	10 ml.	4838-Eur	Accurate	magnetic
ADM03350	Magnetic Adembeads, StreptaDivin, Neutralized avidin-functionality, 1% sc, 500nm particle diameter	1 ml.	500-Eur	Accurate	magnetic
ADM03351	Magnetic Adembeads, StreptaDivin, Neutralized avidin-functionality, 1% sc, 500nm particle diameter	2 ml.	786-Eur	Accurate	magnetic
ADM03352	Magnetic Adembeads, StreptaDivin, Neutralized avidin-functionality, 1% sc, 500nm particle diameter	5 ml.	1632-Eur	Accurate	magnetic
ADM03353	Magnetic Adembeads, StreptaDivin, Neutralized avidin-functionality, 1% sc, 500nm particle diameter	10 ml.	2732-Eur	Accurate	magnetic
ADM03430	Magnetic Adembeads, rec-Streptavidin, recombinant streptavidin, 0.5% sc, High Binding, 300 nm	0.5 ml.	317-Eur	Accurate	recombinant
ADM03431	Magnetic Adembeads, rec-Streptavidin, recombinant streptavidin, 0.5% sc, High Binding, 300 nm	1 ml.	516-Eur	Accurate	recombinant
ADM03432	Magnetic Adembeads, rec-Streptavidin, recombinant streptavidin, 0.5% sc, High Binding, 300 nm	5 ml.	2276-Eur	Accurate	recombinant
ADM03433	Magnetic Adembeads, rec-Streptavidin, recombinant streptavidin, 0.5% sc, High Binding, 300 nm	10 ml.	4403-Eur	Accurate	recombinant

ADM04230	Magnetic Adembeads, Protein A-functionality for Ig purification and IP, 300 nm particle diameter	2 ml.	586-Eur	Accurate	magnetic
ADM04231	Magnetic Adembeads, Protein A-functionality for Ig purification and IP, 300 nm particle diameter	5 ml.	1227-Eur	Accurate	magnetic
ADM04240	Magnetic Adembeads, ChIP-Adembeads Protein A, For Chromatin Immunoprecipitation	1 ml. Protein A + Blocking Buffer	565-Eur	Accurate	recombinant
ADM04241	Magnetic Adembeads, ChIP-Adem-Kit Protein A, For Chromatin Immunoprecipitation	25 ChIP	789-Eur	Accurate	recombinant
ADM04330	Magnetic Adembeads, Protein G-functionality for Ig purification and IP, 300 nm particle diameter	2 ml.	586-Eur	Accurate	magnetic
ADM04331	Magnetic Adembeads, Protein G-functionality for Ig purification and IP, 300 nm particle diameter	5 ml.	1227-Eur	Accurate	magnetic
ADM04340	Magnetic Adembeads, ChIP-Adembeads Protein G, For Chromatin Immunoprecipitation	1 ml. Protein G + Blocking Buffer	565-Eur	Accurate	recombinant
ADM04341	Magnetic Adembeads, ChIP-Adem-Kit Protein G, For Chromatin Immunoprecipitation	25 ChIP	789-Eur	Accurate	recombinant
ADM04400	Magnetic Adembeads, Ig Adem-Kit functionality for Ig purification	15 purifications up to 4 mg. IgG	543-Eur	Accurate	assays
ADM04401	Magnetic Adembeads, Ig Adem-Kit functionality for Ig purification	30 purifications up to 4 mg. IgG	896-Eur	Accurate	assays
ADM04500	Magnetic Adembeads, Histidine Adem-Kit functionality for recombinant protein purification	2 ml.	500-Eur	Accurate	recombinant
ADM04630	Magnetic Adembeads, Protein A & G-functionality for Ig purification and IP, 300 nm particle diameter	2 ml.	586-Eur	Accurate	magnetic
ADM04631	Magnetic Adembeads, Protein A & G-functionality for Ig purification and IP, 300 nm particle diameter	5 ml.	1227-Eur	Accurate	magnetic
ADM06011	mRNA dembeads mini Kit for mRNA purification	kit	500-Eur	Accurate	assays
ADM06012	mRNA dembeads midi Kit for mRNA purification	kit	799-Eur	Accurate	assays
ADM06013	mRNA dembeads maxi Kit for mRNA purification	kit	1280-Eur	Accurate	assays
ADM06021	Direct mRNA dembeads purification kit, 30 isolations	kit	650-Eur	Accurate	recombinant
ADM06031	mRNA dembeads purification kit, 1 X 96 isolations	kit	586-Eur	Accurate	elisa
ADM06111	Smart D-N-Adem-Kit for blood (capture DNA and goto PCR or Q-PCR)	kit	458-Eur	Accurate	assays
ADM06121	Smart D-N-Adem-Kit for cells and tissues (capture DNA and goto PCR or Q-PCR)	kit	458-Eur	Accurate	assays
ADM06131	Smart D-N-Adem-Kit for bacteria (gram-negative and gram-positive)	kit	415-Eur	Accurate	assays
ADM07010	Viro-Adembeads for virus capture and culture	kit	287-Eur	Accurate	cell culture

ADM10101	Magnetic Bead Activation Buffer, for Carboxyl-Adembeads coupling	15 ml.	137-Eur	Accurate	magnetic
ADM10102	Magnetic Bead Amino 1 Activation Buffer, for Amino-Adembeads coupling	15 ml.	159-Eur	Accurate	magnetic
ADM10103	Magnetic Bead Amino 1 Activation Buffer, for Amino-Adembeads coupling	22.5 ml.	169-Eur	Accurate	magnetic
ADM10104	Magnetic Bead Amino 1 Activation Buffer, for Amino-Adembeads coupling	90 ml.	394-Eur	Accurate	magnetic
ADM10201	Magnetic Bead Storage Buffer, for coated proteins storage	15 ml.	137-Eur	Accurate	magnetic
ADM10301	Magnetic Bead Immobilization Buffer, for biotin immobilization	5 ml.	137-Eur	Accurate	magnetic
ADM10401	Magnetic Bead EDC Coupling Reagent (1-ethyl-3-(3-dimethylasmino propyl carbodiimide hydroxhloride))	15 mg.	97-Eur	Accurate	magnetic
ADM10402	Magnetic Bead EDC Coupling Reagent (1-ethyl-3-(3-dimethylasmino propyl carbodiimide hydroxhloride))	50 mg.	121-Eur	Accurate	magnetic
ADM10403	Magnetic Bead EDC Coupling Reagent (1-ethyl-3-(3-dimethylasmino propyl carbodiimide hydroxhloride))	100 mg.	154-Eur	Accurate	magnetic
ADM10404	Magnetic Bead EDC Coupling Reagent (1-ethyl-3-(3-dimethylasmino propyl carbodiimide hydroxhloride))	200 mg.	188-Eur	Accurate	magnetic
ADM10501	Magnetic Bead EGDE Coupling Reagent (Ethylene Glycol Diglycidyl Ether)	3 ml.	131-Eur	Accurate	magnetic
ADM10502	Magnetic Bead EGDE Coupling Reagent (Ethylene Glycol Diglycidyl Ether)	15 ml.	391-Eur	Accurate	magnetic
ADM10503	Magnetic Bead EGDE Coupling Reagent (Ethylene Glycol Diglycidyl Ether)	30 ml.	731-Eur	Accurate	magnetic
ADM10504	Magnetic Bead EGDE Coupling Reagent (Ethylene Glycol Diglycidyl Ether)	60 ml.	1411-Eur	Accurate	magnetic
ADM10603	RNA Isolation Reagent, for total RNA purification from animal plant cells tissues & microbes	200 ml.	842-Eur	Accurate	tissue
ADM10701	Magnetic Bead Elution Buffer, for immunoprecipitation	10 ml.	127-Eur	Accurate	recombinant
ADM11101	Molecular Biology Enzymes, Dnase I, Rnase & Protease free	1500 UI	191-Eur	Accurate	dna
ADM11201	Taq DNA Polymerase	500 UI	266-Eur	Accurate	pcr
ADM11202	Taq DNA Polymerase	1000 UI	436-Eur	Accurate	pcr
ADM11203	Taq DNA Polymerase	2500 UI	799-Eur	Accurate	pcr
ADM11301	Long Taq DNA Polymerase	500 UI	522-Eur	Accurate	pcr
ADM11302	Long Taq DNA Polymerase	1000 UI	917-Eur	Accurate	pcr

ADM11303	Long Taq DNA Polymerase	2500 UI	1654-Eur	Accurate	pcr
ADM11701	Orange Loading Buffer	6 x 1 ml.	148-Eur	Accurate	
ADM11801	Blue Loading Buffer	6 x 1 ml.	148-Eur	Accurate	
ADM11901	100pb DNA Ladder	500 ul.	137-Eur	Accurate	dna
ADM11902	100pb DNA Ladder	5 x 500 ul.	372-Eur	Accurate	dna
ADM12101	Simple Tube, 1.5ml volume	500 tubes	84-Eur	Accurate	
ADM20101	Magnetic Bead Adem-Mag, small volume Magnet	1.5 ml.	201-Eur	Accurate	magnetic
ADM20102	Magnetic Bead Adem-Mag, medium volume Magnet	15 ml.	1098-Eur	Accurate	cell culture
ADM20103	Magnetic Bead Adem-Mag, high volume Magnet	50 ml.	1227-Eur	Accurate	magnetic
ADM20105	Magnetic Bead Adem-Mag, Modulo Classic, 4 positions (1.5ml or 2ml)		372-Eur	Accurate	magnetic
ADM20106	Magnetic Bead Adem-Mag 96, Magnetic device for 96 well plate, incl. spacer (6.2 mm 0.25 inch)	each	1227-Eur	Accurate	elisa
ADM20107	Magnetic Bead, Spacer (6.2 mm 0.25 inch) for 96 well plate magnetic device	each	116-Eur	Accurate	elisa
ADM20108	Magnetic Bead Adem-Mag, Modulo Brick, 4 positions (1.5ml or 2ml)		308-Eur	Accurate	magnetic
ADMG05030	Mouse IgG, Magnetic Bead conjugated (300nm particle size)	2 ml.	447-Eur	Accurate	magnetic
ADMG05031	Mouse IgG, Magnetic Bead conjugated (300nm particle size)	10 ml.	1195-Eur	Accurate	magnetic
ADMG05032	Mouse IgG, Magnetic Bead conjugated (300nm particle size)	50 ml.	4313-Eur	Accurate	magnetic
ADMG05130	Rat IgG, Magnetic Bead conjugated (300nm particle size)	2 ml.	447-Eur	Accurate	magnetic
ADMG05131	Rat IgG, Magnetic Bead conjugated (300nm particle size)	10 ml.	1195-Eur	Accurate	magnetic
ADMG05132	Rat IgG, Magnetic Bead conjugated (300nm particle size)	50 ml.	4313-Eur	Accurate	magnetic
ADMG05230	Rabbit IgG, Magnetic Bead conjugated (300nm particle size)	2 ml.	447-Eur	Accurate	polyclonal
ADMG05231	Rabbit IgG, Magnetic Bead conjugated (300nm particle size)	10 ml.	1195-Eur	Accurate	polyclonal
ADMG05232	Rabbit IgG, Magnetic Bead conjugated (300nm particle size)	50 ml.	4313-Eur	Accurate	polyclonal
ADMG05330	Human IgG, Magnetic Bead conjugated (300nm particle size)	2 ml.	447-Eur	Accurate	magnetic
ADMG05331	Human IgG, Magnetic Bead conjugated (300nm particle size)	10 ml.	1195-Eur	Accurate	magnetic
ADMG05332	Human IgG, Magnetic Bead conjugated (300nm particle size)	50 ml.	4313-Eur	Accurate	magnetic

ADMG05430	Biotin, Mouse anti-, Magnetic Bead conjugated (300nm particle size)	2 ml.	447-Eur	Accurate	magnetic
ADMG05431	Biotin, Mouse anti-, Magnetic Bead conjugated (300nm particle size)	10 ml.	1195-Eur	Accurate	magnetic
ADMG05432	Biotin, Mouse anti-, Magnetic Bead conjugated (300nm particle size)	50 ml.	4313-Eur	Accurate	magnetic
ADMM05030	Mouse IgM, Magnetic Bead conjugated (300nm particle size)	2 ml.	511-Eur	Accurate	magnetic
ADMM05031	Mouse IgM, Magnetic Bead conjugated (300nm particle size)	10 ml.	1600-Eur	Accurate	magnetic
ADMM05130	Rat IgM, Magnetic Bead conjugated (300nm particle size)	2 ml.	511-Eur	Accurate	magnetic
ADMM05131	Rat IgM, Magnetic Bead conjugated (300nm particle size)	10 ml.	1600-Eur	Accurate	magnetic
ADMM05230	Rabbit IgM, Magnetic Bead conjugated (300nm particle size)	2 ml.	511-Eur	Accurate	polyclonal
ADMM05231	Rabbit IgM, Magnetic Bead conjugated (300nm particle size)	10 ml.	1600-Eur	Accurate	polyclonal
ADMM05330	Human IgM, Magnetic Bead conjugated (300nm particle size)	2 ml.	511-Eur	Accurate	magnetic
ADMM05331	Human IgM, Magnetic Bead conjugated (300nm particle size)	10 ml.	1600-Eur	Accurate	magnetic
AER002/1	Endothelin Receptor B, ET-B, Nonselective Type Endothelin Receptor, Ednrb, ETB, ETRB, 298-314, Rabbit anti-Rat; WB IH	50 µl.	542-Eur	Accurate	recombinant
AFM002037	Fluorescein Isothiocyanate (FITC), Mab anti-	1 mg.	385-Eur	Accurate	monoclonal
AFM022037	Fluorescein Isothiocyanate (FITC), Mab anti-, TRITC	0.5 mg.	425-Eur	Accurate	monoclonal
AFM032037	Fluorescein Isothiocyanate (FITC), Mab anti-, HRP	0.5 ml.	477-Eur	Accurate	monoclonal
AFM052037	Fluorescein Isothiocyanate (FITC), Mab anti-, ALP	0.5 ml.	522-Eur	Accurate	monoclonal
AFM062037	Fluorescein Isothiocyanate (FITC), Mab anti-	0.5 ml.	477-Eur	Accurate	monoclonal
AFM072037	Fluorescein Isothiocyanate (FITC), Mab anti-, Texas Red	0.5 mg.	505-Eur	Accurate	monoclonal
AFM152037	Fluorescein Isothiocyanate (FITC), Mab anti-, AMCA	0.5 mg.	483-Eur	Accurate	monoclonal
AFM162037	Fluorescein Isothiocyanate (FITC), Mab anti-, Cyanine Cy3	0.5 mg.	525-Eur	Accurate	monoclonal
AFM172037	Fluorescein Isothiocyanate (FITC), Mab anti-, Cyanine Cy5	0.5 mg.	525-Eur	Accurate	monoclonal
AFM222037	Fluorescein Isothiocyanate (FITC), Mab anti-, Cyanine Cy2	0.5 mg.	525-Eur	Accurate	monoclonal
AFM292037	Fluorescein Isothiocyanate (FITC), Mab anti-, Rhodamine Red-X	0.5 mg.	425-Eur	Accurate	monoclonal
AHX7005	Pipettes, L.D. Disposable Drop-Pipettes, 1.8 mL. or 25 drops, + a plastic nipple & dropper bulb	box	77-Eur	Accurate	

AHX7005	Pipettes, L.D. Disposable Drop-Pipettes, 1.8 mL. or 25 drops, + a plastic nipple & dropper bulb	box	77-Eur	Accurate	
AHX7005	Pipettes, L.D. Disposable Drop-Pipettes, 1.8 mL. or 25 drops, + a plastic nipple & dropper bulb	box	77-Eur	Accurate	
AHX7310	Pipettes, L.D. Disposable Drop-Pipettes, 0.5 mL. or 18 drops, + 1 plastic nipple & dropper bulb	box	91-Eur	Accurate	
AHX7310	Pipettes, L.D. Disposable Drop-Pipettes, 0.5 mL. or 18 drops, + a plastic nipple & dropper bulb	box	89-Eur	Accurate	
AHX7310	Pipettes, L.D. Disposable Drop-Pipettes, 0.5 mL. or 18 drops, + a plastic nipple & dropper bulb	box	89-Eur	Accurate	
AHX7311	Pipettes, L.D. Disposable Drop-Pipette Bulbs & Nipples for AHX 7310	box	116-Eur	Accurate	
AHX7506	Tissue Typing Test Plate, 3 X 10	pack	71-Eur	Accurate	assays
AHX9006	Tissue Typing Tray, HAMAX "MACRO" Bioplate II (for macro methods), numbered 1-10	1 Bioplate	54-Eur	Accurate	tissue
AIA10040	Horse Serum, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA10140	Horse Albumin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA10240	Horse Transferrin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA10340	Horse IgG (H+L)	2 ml.	247-Eur	Accurate	horse
AIA1040	Guinea pig Serum, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA10840	Horse RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA1140	Guinea pig Albumin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA11840	Turkey RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA1240	Guinea pig Transferrin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA12840	Cat RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA1340	Guinea pig IgG (H+L)	2 ml.	247-Eur	Accurate	
AIA13840	Goat RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA14840	Hamster RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA14940	Hamster Lymphocyte, Rabbit anti-	2 ml.	200-Eur	Accurate	polyclonal
AIA14940-20	Hamster Lymphocyte, Rabbit anti-	20 ml.	919-Eur	Accurate	polyclonal
AIA15840	Monkey RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA16040	Swine Serum, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA16140	Swine Albumin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA16240	Swine Transferrin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA16340	Swine IgG (H+L)	2 ml.	247-Eur	Accurate	porcine
AIA16840	Swine RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal

AIA1840	Guinea pig RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA2040	Serum, Rabbit anti-Human	2 ml.	264-Eur	Accurate	polyclonal
AIA2140	Albumin, Rabbit anti-Human	2 ml.	319-Eur	Accurate	polyclonal
AIA2240	Transferrin, Rabbit anti-Human	2 ml.	319-Eur	Accurate	polyclonal
AIA2340	IgG (H+L), Human	2 ml.	247-Eur	Accurate	human
AIA2840	Red Blood Cells, Rabbit anti-Human	2 ml.	264-Eur	Accurate	polyclonal
AIA3040	Mouse Serum, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA31140	Mouse PMN (Polymorphonuclear Leukocyte), Rabbit anti-	5 ml.	619-Eur	Accurate	polyclonal
AIA31240	Mouse Macrophage, Rabbit anti-	5 ml.	619-Eur	Accurate	polyclonal
AIA3140	Mouse Albumin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA31440	Mouse Thrombocyte (Platelet), Rabbit anti-	5 ml.	512-Eur	Accurate	polyclonal
AIA3240	Mouse Transferrin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA3340	Mouse IgG (H+L)	2 ml.	247-Eur	Accurate	mouse
AIA3350	Mouse IgG (H+L) (min X Rat Proteins)	1 ml.	370-Eur	Accurate	mouse
AIA3840	Mouse RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA39140	Mouse Brain (BALB c), Rabbit anti-	2 ml.	337-Eur	Accurate	polyclonal
AIA39240	Mouse Brain (C3H), Rabbit anti-	2 ml.	337-Eur	Accurate	polyclonal
AIA3940	Mouse Lymphocyte, Rabbit anti-	2 ml.	200-Eur	Accurate	polyclonal
AIA3940/20	Mouse Lymphocyte, Rabbit anti-	20 ml.	919-Eur	Accurate	polyclonal
AIA3940T	Mouse Thymocyte, Rabbit anti-	2 ml.	200-Eur	Accurate	polyclonal
AIA3940T/20	Mouse Thymocyte, Rabbit anti-	20 ml.	919-Eur	Accurate	polyclonal
AIA4010	Rabbit Serum, Guinea pig anti-	1 ml.	441-Eur	Accurate	polyclonal
AIA5040	Rat Serum, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA51140	Rat PMN, Rabbit anti-	5 ml.	478-Eur	Accurate	polyclonal
AIA51240	Rat Macrophage, Rabbit anti-	5 ml.	530-Eur	Accurate	polyclonal
AIA51340	Rat Mast Cell, Rabbit anti-	5 ml.	707-Eur	Accurate	polyclonal
AIA5140	Rat Albumin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA51440	Rat Thrombocyte (Platelet), Rabbit anti-	5 ml.	478-Eur	Accurate	polyclonal
AIA5240	Rat Transferrin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA5340	Rat IgG (H+L)	2 ml.	247-Eur	Accurate	rat
AIA5810	Rat RBC, Guinea pig anti-	1 ml.	319-Eur	Accurate	rat

AIA5840	Rat RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA5940	Rat Lymphocyte (ALS), Rabbit anti-	2 ml.	200-Eur	Accurate	polyclonal
AIA5940/20	Rat Lymphocyte (ALS), Rabbit anti-	20 ml.	919-Eur	Accurate	polyclonal
AIA5940T	Rat Thymocyte, Rabbit anti-	2 ml.	200-Eur	Accurate	polyclonal
AIA6040	Sheep Serum, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA6140	Sheep Albumin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA6340	Sheep IgG (H+L)	2 ml.	247-Eur	Accurate	
AIA6840-1	Sheep RBC (Hemolysin), Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA6840-2	Sheep RBC (Hemolysin), Rabbit anti-	5 ml.	496-Eur	Accurate	polyclonal
AIA7040	Bovine Serum, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA7140	Bovine Albumin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA7240	Bovine Transferrin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA7340	Bovine IgG (H+L)	2 ml.	247-Eur	Accurate	bovine
AIA7840	Bovine RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA8040	Chicken Serum, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA8140	Chicken Albumin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA8240	Chicken Transferrin, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIA8340	Chicken IgG (H+L)	2 ml.	247-Eur	Accurate	
AIA8840	Chicken RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIA9840	Dog RBC, Rabbit anti-	2 ml.	264-Eur	Accurate	polyclonal
AIAA3930	Mouse Thy 1.2, AKR Mouse anti- C3H He	0.5 ml.	370-Eur	Accurate	mouse
AIAAG3930	Mouse Thy 1.2, AKR Mouse anti- C3H He	2 mg.	530-Eur	Accurate	mouse
AIAD31140	Mouse PMN (Polymorphonuclear Leukocyte), Adsorbed, Rabbit anti-	1 ml.	383-Eur	Accurate	polyclonal
AIAD31240	Mouse Macrophage, Adsorbed, Rabbit anti-	1 ml.	404-Eur	Accurate	polyclonal
AIAD31440	Mouse Thrombocyte (Platelet), Adsorbed, Rabbit anti-	1 ml.	383-Eur	Accurate	polyclonal
AIAD39140	Mouse Brain (BALB c), Adsorbed, Rabbit anti-	1 ml.	337-Eur	Accurate	polyclonal
AIAD39240	Mouse Brain (C3H), Adsorbed, Rabbit anti-	1 ml.	337-Eur	Accurate	polyclonal
AIAD3940B	Mouse Lymphocyte, Thymocyte Adsorbed, Rabbit anti-;	2 ml.	370-Eur	Accurate	polyclonal
AIAD3940T	Mouse Thymocyte, Adsorbed, Rabbit anti-	2 ml.	370-Eur	Accurate	polyclonal
AIAD51140	Rat PMN, Adsorbed, Rabbit anti-	2 ml.	383-Eur	Accurate	polyclonal

AIAD51240	Rat Macrophage, Adsorbed, Rabbit anti-	2 ml.	420-Eur	Accurate	polyclonal
AIAD51340	Rat Mast Cell, Adsorbed, Rabbit anti-	2 ml.	619-Eur	Accurate	polyclonal
AIAD51440	Rat Thrombocyte (Platelet), Adsorbed, Rabbit anti-	2 ml.	383-Eur	Accurate	polyclonal
AIAD5940T	Rat Thymocyte, Adsorbed, Rabbit anti-	2 ml.	319-Eur	Accurate	polyclonal
AIADG31140	Mouse PMN, Adsorbed, Rabbit anti-;	5 mg.	478-Eur	Accurate	polyclonal
AIADG31240	Mouse Macrophage, Adsorbed, Rabbit anti-;	5 mg.	496-Eur	Accurate	polyclonal
AIADG3940B	Mouse Lymphocyte, Thymocyte Adsorbed, Rabbit anti-;	20 mg.	582-Eur	Accurate	polyclonal
AIADG3940T	Mouse Thymocyte, Adsorbed, Rabbit anti-	20 mg.	582-Eur	Accurate	polyclonal
AIADG51140	Rat PMN, Adsorbed, Rabbit anti-;	10 mg.	496-Eur	Accurate	polyclonal
AIADG51240	Rat Macrophage, Adsorbed, Rabbit anti-;	10 mg.	496-Eur	Accurate	polyclonal
AIADG5940T	Rat Thymocyte, Adsorbed, Rabbit anti-	20 mg.	422-Eur	Accurate	polyclonal
AIAG10040	Horse Serum, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG10140	Horse Albumin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG10240	Horse Transferrin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG10340	Horse IgG (H+L)	20 mg.	353-Eur	Accurate	horse
AIAG1040	Guinea pig Serum, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG10840	Horse RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG1140	Guinea pig Albumin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG11840	Turkey RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG1240	Guinea pig Transferrin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG12840	Cat RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG1340	Guinea pig IgG (H+L)	20 mg.	353-Eur	Accurate	
AIAG13840	Goat RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG14840	Hamster RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG14940	Hamster Lymphocyte, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG15840	Monkey RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG16040	Swine Serum, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG16140	Swine Albumin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG16240	Swine Transferrin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG16340	Swine IgG (H+L)	20 mg.	353-Eur	Accurate	porcine
AIAG16840	Swine RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal

AIAG1840	Guinea pig RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG2040	Serum, Rabbit anti-Human	20 mg.	353-Eur	Accurate	polyclonal
AIAG2140	Albumin, Rabbit anti-Human	20 mg.	353-Eur	Accurate	polyclonal
AIAG2240	Transferrin, Rabbit anti-Human	20 mg.	353-Eur	Accurate	polyclonal
AIAG2340	Human IgG (H+L)	20 mg.	353-Eur	Accurate	human
AIAG2840	Red Blood Cells, Rabbit anti-Human	20 mg.	353-Eur	Accurate	polyclonal
AIAG3040	Mouse Serum, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG31140	Mouse PMN, Rabbit anti-;	10 mg.	422-Eur	Accurate	polyclonal
AIAG31240	Mouse Macrophage, Rabbit anti-;	10 mg.	422-Eur	Accurate	polyclonal
AIAG3140	Mouse Albumin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG3240	Mouse Transferrin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG3340	Mouse IgG (H+L)	20 mg.	353-Eur	Accurate	mouse
AIAG3350	Mouse IgG (H+L) (min X Rat Proteins)	4 mg.	353-Eur	Accurate	mouse
AIAG3840	Mouse RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG3940	Mouse Lymphocyte, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG3940T	Mouse Thymocyte, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG3940T/GM	Mouse Thymocyte, Rabbit anti-	1 gm	---Eur	Accurate	polyclonal
AIAG4010	Rabbit Serum, Guinea pig anti-	5 mg.	353-Eur	Accurate	polyclonal
AIAG5040	Rat Serum, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG51140	Rat PMN, Rabbit anti-;	10 mg.	422-Eur	Accurate	polyclonal
AIAG51240	Rat Macrophage, Rabbit anti-;	10 mg.	422-Eur	Accurate	polyclonal
AIAG5140	Rat Albumin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG5240	Rat Transferrin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG5340	Rat IgG (H+L)	20 mg.	353-Eur	Accurate	rat
AIAG5810	Rat RBC, Guinea pig anti-	5 mg.	353-Eur	Accurate	rat
AIAG5840	Rat RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG5940	Rat Lymphocyte (ALS), Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG5940T	Rat Thymocyte, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG6040	Sheep Serum, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG6140	Sheep Albumin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclonal
AIAG6340	Sheep IgG (H+L)	20 mg.	353-Eur	Accurate	

AIAG6840	Sheep RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAG7040	Bovine Serum, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAG7140	Bovine Albumin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAG7240	Bovine Transferrin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAG7340	Bovine IgG (H+L)	20 mg.	353-Eur	Accurate	bovine
AIAG7840	Bovine RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAG8040	Chicken Serum, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAG8140	Chicken Albumin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAG8240	Chicken Transferrin, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAG8340	Chicken IgG (H+L)	20 mg.	353-Eur	Accurate	
AIAG8840	Chicken RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAG9840	Dog RBC, Rabbit anti-	20 mg.	353-Eur	Accurate	polyclo nal
AIAM10840	Horse RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM11840	Turkey RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM12840	Cat RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM13840	Goat RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM14840	Hamster RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM15840	Monkey RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM16840	Swine RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM1840	Guinea pig RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM2840	Red Blood Cells, Rabbit anti-Human	5 mg.	619-Eur	Accurate	polyclo nal
AIAM3840	Mouse RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM5840	Rat RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM6840	Sheep RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM7840	Bovine RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM8840	Chicken RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIAM9840	Dog RBC, Rabbit anti-	5 mg.	619-Eur	Accurate	polyclo nal
AIC1000-3	Guinea pig Complement, Standard	3 ml.	282-Eur	Accurate	
AIC1000-30	Guinea pig Complement, Standard	30 ml.	956-Eur	Accurate	
AIC1000-5	Guinea pig Complement, Standard	5x3 ml.	673-Eur	Accurate	
AIC1001-1	Guinea pig Complement, Adsorbed with Mouse Cells	5x1 ml.	512-Eur	Accurate	mouse

AIC1001-5	Guinea pig Complement, Adsorbed with Mouse Cells	5x5 ml.	1097-Eur	Accurate	mouse
AIC1002-1	Guinea pig Complement, Titered against Mouse Lymphocytes	5x1 ml.	549-Eur	Accurate	mouse
AIC1002-5	Guinea pig Complement, Titered against Mouse Lymphocytes	3x5 ml.	1134-Eur	Accurate	mouse
AIC1011-1	Guinea pig Complement, Adsorbed with Sheep RBCs	5x1 ml.	496-Eur	Accurate	
AIC1011-5	Guinea pig Complement, Adsorbed with Sheep RBCs	5x5 ml.	1080-Eur	Accurate	
AIC1012-1	Guinea pig Complement, Titered against Sheep RBCs	5x1 ml.	530-Eur	Accurate	
AIC1012-5	Guinea pig Complement, Titered against Sheep RBCs	3x5 ml.	1114-Eur	Accurate	
AIC1400-1	Hamster Complement	5x1 ml.	636-Eur	Accurate	
AIC1400-5	Hamster Complement	2x5 ml.	1027-Eur	Accurate	
AIC1480	Hamster RBC	10 ml.	512-Eur	Accurate	
AIC1800	Guinea pig RBC	25 ml.	407-Eur	Accurate	
AIC3000-1	Mouse Complement	5x1 ml.	496-Eur	Accurate	mouse
AIC3000-2	Mouse Complement	2x5 ml.	744-Eur	Accurate	mouse
AIC3800	Mouse RBC	10 ml.	337-Eur	Accurate	mouse
AIC4000-1	Rabbit Complement, Standard	10x1 ml.	441-Eur	Accurate	polyclonal
AIC4000-20	Rabbit Complement, Standard	20 ml.	422-Eur	Accurate	polyclonal
AIC4000-5	Rabbit Complement, Standard	5x5 ml.	530-Eur	Accurate	polyclonal
AIC4000-50	Rabbit Complement, Standard	50 ml.	760-Eur	Accurate	polyclonal
AIC4001-1	Rabbit Complement, Adsorbed with Mouse Cells	5x1 ml.	441-Eur	Accurate	polyclonal
AIC4001-4	Rabbit Complement, Adsorbed with Mouse Cells	5x4 ml.	903-Eur	Accurate	polyclonal
AIC4002-1	Rabbit Complement, Titered against Mouse Lymphocytes	5x1 ml.	478-Eur	Accurate	polyclonal
AIC4002-4	Rabbit Complement, Titered against Mouse Lymphocytes	5x4 ml.	937-Eur	Accurate	polyclonal
AIC5000-1	Rat Complement	5x1 ml.	496-Eur	Accurate	rat
AIC5000-2	Rat Complement	2x5 ml.	582-Eur	Accurate	rat
AIC5000-3	Rat Complement	20 ml.	655-Eur	Accurate	rat
AIC5000-50	Rat Complement	50 ml.	1237-Eur	Accurate	rat
AIC5800	Rat RBC	25 ml.	370-Eur	Accurate	rat
AIC6800	Sheep RBC	100 ml.	530-Eur	Accurate	

AIC8800	Chicken RBC's, in Alsevers	25 ml.	549-Eur	Accurate	
AID108	Horse RBC, Glutaraldehyde Stabilized	20 ml.	282-Eur	Accurate	horse
AID118	Turkey RBC, Glutaraldehyde Stabilized	20 ml.	282-Eur	Accurate	
AID128	Cat RBC, Glutaraldehyde Stabilized	5 ml.	282-Eur	Accurate	cat
AID138	Goat RBC, Glutaraldehyde Stabilized	20 ml.	282-Eur	Accurate	polyclonal
AID148	Hamster RBC, Glutaraldehyde Stabilized	5 ml.	282-Eur	Accurate	
AID158	Monkey IgG, Rhesus, Glutaraldehyde Stabilized	5x2 ml.	282-Eur	Accurate	
AID168	Swine RBC, Glutaraldehyde Stabilized	20 ml.	282-Eur	Accurate	porcine
AID18	Guinea pig RBC, Glutaraldehyde Stabilized	15 ml.	282-Eur	Accurate	
AID38	Mouse RBC, Glutaraldehyde Stabilized	5x2 ml.	282-Eur	Accurate	mouse
AID48	Rabbit RBC, Glutaraldehyde Stabilized	20 ml.	282-Eur	Accurate	polyclonal
AID58	Rat RBC, Glutaraldehyde Stabilized	5x2 ml.	282-Eur	Accurate	rat
AID68	Sheep RBC, Glutaraldehyde Stabilized	20 ml.	282-Eur	Accurate	
AID68LS-1	Sheep RBC, Human IgG Sensitized, Glutaraldehyde Stabilized	10 ml.	582-Eur	Accurate	human
AID68LS-2	Sheep RBC, Human Albumin Sensitized, Glutaraldehyde Stabilized	10 ml.	582-Eur	Accurate	human
AID68LT	Sheep RBC, Tanned, Glutaraldehyde Stabilized	10 ml.	496-Eur	Accurate	
AID78	Bovine RBC, Glutaraldehyde Stabilized	20 ml.	282-Eur	Accurate	bovine
AID88	Chicken RBC, Glutaraldehyde Stabilized	20 ml.	282-Eur	Accurate	
AID98	Dog RBC, Glutaraldehyde Stabilized	10 ml.	282-Eur	Accurate	dog
AIF1001-1	Horse Albumin	50 mg.	370-Eur	Accurate	horse
AIF1001-2	Horse Albumin	250 mg.	849-Eur	Accurate	horse
AIF1001-F	Horse Albumin, FITC	20 mg.	636-Eur	Accurate	fitc
AIF1001-TR	Horse Albumin, Texas Red	20 mg.	1152-Eur	Accurate	horse
AIF1002-1	Horse Gamma Globulin	100 mg.	389-Eur	Accurate	horse
AIF1002-2	Horse Gamma Globulin	250 mg.	600-Eur	Accurate	horse
AIF1003-1	Horse IgG	20 mg.	264-Eur	Accurate	horse
AIF1003-2	Horse IgG	50 mg.	459-Eur	Accurate	horse
AIF1003-F	Horse IgG, FITC	20 mg.	636-Eur	Accurate	fitc
AIF1003-TR	Horse IgG, Texas Red	10 mg.	1152-Eur	Accurate	horse
AIF101-1	Guinea pig Albumin	50 mg.	422-Eur	Accurate	

AIF101-2	Guinea pig Albumin	100 mg.	690-Eur	Accurate	
AIF101-F	Guinea pig Albumin, FITC	20 mg.	636-Eur	Accurate	fitc
AIF101-TR	Guinea pig Albumin, Texas Red	20 mg.	1152-Eur	Accurate	
AIF1011	Horse Transferrin	10 mg.	673-Eur	Accurate	horse
AIF1011-F	Horse Transferrin, FITC	5 mg.	796-Eur	Accurate	fitc
AIF1011-TR	Horse Transferrin, Texas Red	5 mg.	1292-Eur	Accurate	horse
AIF102-1	Guinea pig Gamma Globulin	50 mg.	319-Eur	Accurate	
AIF102-2	Guinea pig Gamma Globulin	100 mg.	478-Eur	Accurate	
AIF103-1	Guinea pig IgG	10 mg.	299-Eur	Accurate	
AIF103-2	Guinea pig IgG	50 mg.	778-Eur	Accurate	
AIF103-F	Guinea pig IgG, FITC	5 mg.	636-Eur	Accurate	fitc
AIF103-TR	Guinea pig IgG, Texas Red	5 mg.	1152-Eur	Accurate	
AIF111	Guinea pig Transferrin	10 mg.	673-Eur	Accurate	
AIF111-F	Guinea pig Transferrin, FITC	5 mg.	796-Eur	Accurate	fitc
AIF111-TR	Guinea pig Transferrin, Texas Red	5 mg.	1292-Eur	Accurate	
AIF1601-1	Swine Albumin	50 mg.	370-Eur	Accurate	porcine
AIF1601-2	Swine Albumin	250 mg.	849-Eur	Accurate	porcine
AIF1601-F	Swine Albumin, FITC	20 mg.	636-Eur	Accurate	fitc
AIF1601-TR	Swine Albumin, Texas Red	20 mg.	1152-Eur	Accurate	porcine
AIF1602-1	Swine Gamma Globulin	100 mg.	389-Eur	Accurate	porcine
AIF1602-2	Swine Gamma Globulin	250 mg.	600-Eur	Accurate	porcine
AIF1603-1	Swine IgG	20 mg.	264-Eur	Accurate	porcine
AIF1603-2	Swine IgG	50 mg.	459-Eur	Accurate	porcine
AIF1603-F	Swine IgG, FITC	20 mg.	636-Eur	Accurate	fitc
AIF1603-TR	Swine IgG, Texas Red	10 mg.	1152-Eur	Accurate	porcine
AIF1611	Swine Transferrin	10 mg.	673-Eur	Accurate	porcine
AIF1611-F	Swine Transferrin, FITC	5 mg.	796-Eur	Accurate	fitc
AIF1611-TR	Swine Transferrin, Texas Red	5 mg.	1292-Eur	Accurate	porcine
AIF201-1	Albumin, Human	10 mg.	264-Eur	Accurate	human
AIF201-2	Albumin, Human	50 mg.	726-Eur	Accurate	human
AIF201-F	Albumin, Human, FITC	20 mg.	636-Eur	Accurate	fitc

AIF201-TR	Albumin, Human, Texas Red	20 mg.	1152-Eur	Accurate	human
AIF2010-F	Staphylococcus aureus, Cowan I Strain, FITC	5 ml.	441-Eur	Accurate	fitc
AIF2010-TR	Staphylococcus aureus, Cowan I Strain, Texas Red	5 ml.	760-Eur	Accurate	
AIF203-1	Human IgG	10 mg.	370-Eur	Accurate	human
AIF203-2	IgG, Human	50 mg.	849-Eur	Accurate	human
AIF203-F	Human IgG, FITC	20 mg.	636-Eur	Accurate	fitc
AIF203-HF	Human IgG, FITC (High F P Ratio)	20 mg.	636-Eur	Accurate	fitc
AIF203-TR	Human IgG, Texas Red	20 mg.	1152-Eur	Accurate	human
AIF211	Transferrin, Human	10 mg.	673-Eur	Accurate	human
AIF211-F	Transferrin, Human, FITC	5 mg.	796-Eur	Accurate	fitc
AIF211-TR	Transferrin, Human, Texas Red	5 mg.	1292-Eur	Accurate	human
AIF301-1	Mouse Albumin	5 mg.	319-Eur	Accurate	mouse
AIF301-2	Mouse Albumin	25 mg.	760-Eur	Accurate	mouse
AIF301-F	Mouse Albumin, FITC	5 mg.	530-Eur	Accurate	fitc
AIF301-TR	Mouse Albumin, Texas Red	5 mg.	1152-Eur	Accurate	mouse
AIF302-1	Mouse Gamma Globulin	5 mg.	299-Eur	Accurate	mouse
AIF302-3	Mouse Gamma Globulin	25 mg.	690-Eur	Accurate	mouse
AIF302-GM	Mouse Gamma Globulin	1 gm.	---Eur	Accurate	mouse
AIF303-1	Mouse IgG	5 mg.	353-Eur	Accurate	mouse
AIF303-2	Mouse IgG	25 mg.	1204-Eur	Accurate	mouse
AIF303-F	Mouse IgG, FITC	5 mg.	760-Eur	Accurate	fitc
AIF303-HF	Mouse IgG, FITC (High F P Ratio)	5 mg.	760-Eur	Accurate	fitc
AIF303-TR	Mouse IgG, Texas Red	5 mg.	1345-Eur	Accurate	mouse
AIF311	Mouse Transferrin	10 mg.	778-Eur	Accurate	mouse
AIF311-F	Mouse Transferrin, FITC	5 mg.	796-Eur	Accurate	fitc
AIF311-TR	Mouse Transferrin, Texas Red	5 mg.	1292-Eur	Accurate	mouse
AIF401-1	Rabbit Albumin	50 mg.	370-Eur	Accurate	polyclonal
AIF401-2	Rabbit Albumin	100 mg.	566-Eur	Accurate	polyclonal
AIF401-F	Rabbit Albumin, FITC	20 mg.	636-Eur	Accurate	polyclonal
AIF401-TR	Rabbit Albumin, Texas Red	20 mg.	1152-Eur	Accurate	polyclonal
AIF402-1	Rabbit Gamma Globulin	100 mg.	407-Eur	Accurate	polyclonal

AIF402-2	Rabbit Gamma Globulin	250 mg.	636-Eur	Accurate	polyclo nal
AIF403-1	Rabbit IgG	10 mg.	264-Eur	Accurate	polyclo nal
AIF403-2	Rabbit IgG	25 mg.	407-Eur	Accurate	polyclo nal
AIF403-3	Rabbit IgG	50 mg.	707-Eur	Accurate	polyclo nal
AIF403-F	Rabbit IgG, FITC	20 mg.	636-Eur	Accurate	polyclo nal
AIF403-TR	Rabbit IgG, Texas Red	20 mg.	1152- Eur	Accurate	polyclo nal
AIF411	Rabbit Transferrin	10 mg.	673-Eur	Accurate	polyclo nal
AIF411-F	Rabbit Transferrin, FITC	5 mg.	796-Eur	Accurate	polyclo nal
AIF411-TR	Rabbit Transferrin, Texas Red	5 mg.	1292- Eur	Accurate	polyclo nal
AIF501-1	Rat Albumin	25 mg.	389-Eur	Accurate	rat
AIF501-2	Rat Albumin	100 mg.	937-Eur	Accurate	rat
AIF501-F	Rat Albumin, FITC	10 mg.	530-Eur	Accurate	fitc
AIF501-TR	Rat Albumin, Texas Red	10 mg.	1152- Eur	Accurate	rat
AIF502-1	Rat Gamma Globulin	50 mg.	319-Eur	Accurate	rat
AIF502-2	Rat Gamma Globulin	100 mg.	496-Eur	Accurate	rat
AIF503-1	Rat IgG	10 mg.	299-Eur	Accurate	rat
AIF503-2	Rat IgG	50 mg.	830-Eur	Accurate	rat
AIF503-F	Rat IgG, FITC	10 mg.	582-Eur	Accurate	fitc
AIF503-TR	Rat IgG, Texas Red	10 mg.	1152- Eur	Accurate	rat
AIF511	Rat Transferrin	10 mg.	673-Eur	Accurate	rat
AIF511-F	Rat Transferrin, FITC	5 mg.	796-Eur	Accurate	fitc
AIF511-TR	Rat Transferrin, Texas Red	5 mg.	1292- Eur	Accurate	rat
AIF601-1	Sheep Albumin	50 mg.	370-Eur	Accurate	
AIF601-2	Sheep Albumin	250 mg.	849-Eur	Accurate	
AIF601-F	Sheep Albumin, FITC	20 mg.	636-Eur	Accurate	fitc
AIF601-TR	Sheep Albumin, Texas Red	20 mg.	1152- Eur	Accurate	
AIF602-1	Sheep Gamma Globulin	100 mg.	389-Eur	Accurate	
AIF602-2	Sheep Gamma Globulin	250 mg.	600-Eur	Accurate	
AIF603-1	Sheep IgG	20 mg.	264-Eur	Accurate	
AIF603-2	Sheep IgG	50 mg.	459-Eur	Accurate	
AIF603-F	Sheep IgG, FITC	20 mg.	636-Eur	Accurate	fitc

AIF603-TR	Sheep IgG, Texas Red	10 mg.	1152-Eur	Accurate	
AIF611	Sheep Transferrin	10 mg.	673-Eur	Accurate	
AIF611-F	Sheep Transferrin, FITC	5 mg.	796-Eur	Accurate	fitc
AIF611-TR	Sheep Transferrin, Texas Red	5 mg.	1292-Eur	Accurate	
AIF701-1	Bovine Albumin	50 mg.	370-Eur	Accurate	bovine
AIF701-2	Bovine Albumin	250 mg.	849-Eur	Accurate	bovine
AIF701-F	Bovine Albumin, FITC	20 mg.	636-Eur	Accurate	fitc
AIF701-TR	Bovine Albumin, Texas Red	20 mg.	1152-Eur	Accurate	bovine
AIF702-1	Bovine Gamma Globulin	100 mg.	389-Eur	Accurate	bovine
AIF702-2	Bovine Gamma Globulin	250 mg.	600-Eur	Accurate	bovine
AIF703-1	Bovine IgG	20 mg.	264-Eur	Accurate	bovine
AIF703-2	Bovine IgG	50 mg.	459-Eur	Accurate	bovine
AIF703-F	Bovine IgG, FITC	20 mg.	636-Eur	Accurate	fitc
AIF703-TR	Bovine IgG, Texas Red	10 mg.	1152-Eur	Accurate	bovine
AIF711	Bovine Transferrin	10 mg.	673-Eur	Accurate	bovine
AIF711-F	Bovine Transferrin, FITC	5 mg.	796-Eur	Accurate	fitc
AIF711-TR	Bovine Transferrin, Texas Red	5 mg.	1292-Eur	Accurate	bovine
AIF801-1	Chicken Albumin (serum)	15 mg.	353-Eur	Accurate	
AIF801-2	Chicken Albumin (serum)	50 mg.	796-Eur	Accurate	
AIF801-F	Chicken Albumin (serum), FITC	20 mg.	636-Eur	Accurate	fitc
AIF801-TR	Chicken Albumin (serum), Texas Red	20 mg.	1152-Eur	Accurate	
AIF802-1	Chicken Gamma Globulin	50 mg.	370-Eur	Accurate	
AIF802-2	Chicken Gamma Globulin	200 mg.	600-Eur	Accurate	
AIF803-1	Chicken IgG	10 mg.	389-Eur	Accurate	
AIF803-2	Chicken IgG	50 mg.	849-Eur	Accurate	
AIF803-F	Chicken IgG, FITC	10 mg.	636-Eur	Accurate	fitc
AIF803-TR	Chicken IgG, Texas Red	10 mg.	1152-Eur	Accurate	
AIF811	Chicken Transferrin	10 mg.	673-Eur	Accurate	
AIF811-F	Chicken Transferrin, FITC	5 mg.	796-Eur	Accurate	fitc
AIF811-TR	Chicken Transferrin, Texas Red	5 mg.	1292-Eur	Accurate	
AIFA01	Guinea pig IgA, serum	1 mg.	496-Eur	Accurate	

AIFA02	Human IgA, Serum	1 mg.	496-Eur	Accurate	human
AIFA03	Mouse IgA, serum	1 mg.	496-Eur	Accurate	mouse
AIFA04	Rabbit IgA, serum	1 mg.	496-Eur	Accurate	polyclonal
AIFA05	Rat IgA, serum	1 mg.	496-Eur	Accurate	rat
AIFA06	Sheep IgA, serum	0.5 mg.	496-Eur	Accurate	
AIFA07	Bovine IgA, serum	0.5 mg.	496-Eur	Accurate	bovine
AIFA08	Chicken IgA, serum	0.25 mg.	496-Eur	Accurate	
AIFA10	Horse IgA, serum	1 mg.	496-Eur	Accurate	horse
AIFA13	Goat IgA, serum	0.5 mg.	496-Eur	Accurate	polyclonal
AIFA16	Swine IgA, serum	1 mg.	496-Eur	Accurate	porcine
AIFAD14940	Hamster Lymphocyte, Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD31140	Mouse PMN (Polymorphonuclear Leukocyte), Adsorbed, Rabbit anti-, FITC	2 mg.	441-Eur	Accurate	polyclonal
AIFAD31240	Mouse Macrophage, Rabbit anti-, FITC	2 mg.	441-Eur	Accurate	polyclonal
AIFAD31440	Mouse Thrombocyte (Platelet), Rabbit anti-, FITC	2 mg.	441-Eur	Accurate	polyclonal
AIFAD39140	Mouse Brain (BALB c), Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD39240	Mouse Brain (C3H), Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD3940	Mouse Lymphocyte, Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD3940T	Mouse Thymocyte, Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD3940TA	Mouse Thymocyte, Adsorbed, Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD51140	Rat PMN, Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD51240	Rat Macrophage, Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD51340	Rat Mast Cell, Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD51440	Rat Thrombocyte (Platelet), Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD5940	Rat Lymphocyte (ALS), Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD5940T	Rat Thymocyte, Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAD5940TA	Rat Thymocyte, Adsorbed, Rabbit anti-, FITC	2 mg.	389-Eur	Accurate	polyclonal
AIFAG10140	Horse Albumin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclonal
AIFAG10240	Horse Transferrin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclonal
AIFAG10340	Horse IgG (H+L), FITC	3 mg.	422-Eur	Accurate	fitc
AIFAG10840	Horse RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclonal
AIFAG1140	Guinea pig Albumin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclonal

AIFAG11840	Turkey RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG1240	Guinea pig Transferrin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG12840	Cat RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG1340	Guinea pig IgG (H+L), FITC	3 mg.	422-Eur	Accurate	fitc
AIFAG13840	Goat RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG14840	Hamster RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG15840	Monkey RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG16140	Swine Albumin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG16240	Swine Transferrin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG16340	Swine IgG (H+L), FITC	3 mg.	422-Eur	Accurate	fitc
AIFAG16840	Swine RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG1840	Guinea pig RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG2140	Albumin, Rabbit anti-Human, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG2240	Transferrin, Rabbit anti-Human, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG2340	Human IgG, FITC	3 mg.	422-Eur	Accurate	fitc
AIFAG2340H	Human IgG, FITC (High F P Ratio)	3 mg.	422-Eur	Accurate	fitc
AIFAG2840	Red Blood Cells, Rabbit anti-Human, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG3140	Mouse Albumin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG3240	Mouse Transferrin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG3340	Mouse IgG, FITC	3 mg.	422-Eur	Accurate	fitc
AIFAG3340H	Mouse IgG, FITC (High F P Ratio)	3 mg.	422-Eur	Accurate	fitc
AIFAG3840	Mouse RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG5140	Rat Albumin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG5240	Rat Transferrin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG5340	Rat IgG, FITC	3 mg.	422-Eur	Accurate	fitc
AIFAG5340H	Rat IgG, FITC (High F P Ratio)	3 mg.	422-Eur	Accurate	fitc
AIFAG5840	Rat RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG6140	Sheep Albumin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG6340	Sheep IgG (H+L), FITC	3 mg.	422-Eur	Accurate	fitc
AIFAG6840	Sheep RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG7140	Bovine Albumin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal

AIFAG7240	Bovine Transferrin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG7340	Bovine IgG (H+L), FITC	3 mg.	422-Eur	Accurate	fitc
AIFAG7840	Bovine RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG8140	Chicken Albumin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG8240	Chicken Transferrin, Rabbit anti-, FITC	3 mg.	422-Eur	Accurate	polyclo nal
AIFAG8340	Chicken IgG (H+L), FITC	3 mg.	422-Eur	Accurate	fitc
AIFAG8840	Chicken RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIFAG9840	Dog RBC, Rabbit anti-, FITC	3 mg.	441-Eur	Accurate	polyclo nal
AIL391	Mouse Lymph Node Cells	20M	496-Eur	Accurate	mouse
AIL392	Mouse Splenocytes	20M	496-Eur	Accurate	mouse
AIL393	Mouse Thymocyte	20M	496-Eur	Accurate	mouse
AIL394	Mouse Macrophages	20 mil.	707-Eur	Accurate	mouse
AIL395	Mouse PMN's (Polymorphonuclear Leukocytes)	20 mil.	707-Eur	Accurate	mouse
AIL396	Mouse Thrombocyte (Platelet)	20 mil.	707-Eur	Accurate	mouse
AIL591	Rat Lymph Node Cells	20M.	496-Eur	Accurate	rat
AIL592	Rat Splenocytes	20M	496-Eur	Accurate	rat
AIL593	Rat Thymocytes	20M	496-Eur	Accurate	rat
AIL594	Rat Macrophages	20 mil.	707-Eur	Accurate	rat
AIL595	Rat PMN's	20 mil.	707-Eur	Accurate	rat
AIL596	Rat Thrombocyte (Platelet)	20 mil.	707-Eur	Accurate	rat
AIM01	Guinea pig IgM	5 mg.	690-Eur	Accurate	
AIM01-F	Guinea pig IgM, FITC	3 mg.	690-Eur	Accurate	fitc
AIM02	Human IgM	5 mg.	690-Eur	Accurate	human
AIM02-F	Human IgM, FITC	3 mg.	690-Eur	Accurate	fitc
AIM03	Mouse IgM	1 mg.	600-Eur	Accurate	mouse
AIM03-F	Mouse IgM, FITC	0.5 mg.	600-Eur	Accurate	fitc
AIM04	Rabbit IgM	5 mg.	690-Eur	Accurate	polyclo nal
AIM04-F	Rabbit IgM, FITC	3 mg.	690-Eur	Accurate	polyclo nal
AIM05	Rat IgM	1.5 mg.	549-Eur	Accurate	rat
AIM05-F	Rat IgM, FITC	1 mg.	549-Eur	Accurate	fitc
AIM06	Sheep IgM	5 mg.	600-Eur	Accurate	

AIM06F	Sheep IgM, FITC	3 mg.	600-Eur	Accurate	fitc
AIM07	Bovine IgM	5 mg.	582-Eur	Accurate	bovine
AIM07-F	Bovine IgM, FITC	3 mg.	582-Eur	Accurate	fitc
AIM08	Chicken IgM	2.5 mg.	849-Eur	Accurate	
AIM08-F	Chicken IgM, FITC	1 mg.	849-Eur	Accurate	fitc
AIM10	Horse IgM	5 mg.	549-Eur	Accurate	horse
AIM10-F	Horse IgM, FITC	3 mg.	549-Eur	Accurate	fitc
AIM13	Goat IgM	5 mg.	636-Eur	Accurate	polyclo nal
AIM13-F	Goat IgM, FITC	3 mg.	636-Eur	Accurate	polyclo nal
AIM16	Swine IgM	5 mg.	690-Eur	Accurate	porcin e
AIM16-F	Swine IgM, FITC	3 mg.	690-Eur	Accurate	fitc
AIRAG10140	Horse Albumin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG10240	Horse Transferrin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG10340	Horse IgG (H+L), Texas Red	3 mg.	636-Eur	Accurate	horse
AIRAG10840	Horse RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG1140	Guinea pig Albumin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG11840	Turkey RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG1240	Guinea pig Transferrin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG12840	Cat RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG1340	Guinea pig IgG (H+L), Texas Red	3 mg.	636-Eur	Accurate	
AIRAG13840	Goat RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG14840	Hamster RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG15840	Monkey RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG16140	Swine Albumin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG16240	Swine Transferrin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG16340	Swine IgG (H+L), Texas Red	3 mg.	636-Eur	Accurate	porcin e
AIRAG16840	Swine RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG1840	Guinea pig RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG2140	Albumin, Rabbit anti-Human, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG2240	Transferrin, Rabbit anti-Human, Texas Red	3 mg.	636-Eur	Accurate	polyclo nal
AIRAG2340	Human IgG, Texas Red	3 mg.	636-Eur	Accurate	human

AIRAG2840	Red Blood Cells, Rabbit anti-Human, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG31140	Mouse PMN, Rabbit anti-; Texas Red conj.	2 mg.	550-Eur	Accurate	polyclonal
AIRAG3140	Mouse Albumin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG3240	Mouse Transferrin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG3340	Mouse IgG, Texas Red	3 mg.	636-Eur	Accurate	mouse
AIRAG3840	Mouse RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG51140	Rat PMN, Rabbit anti-; Texas Red conj.	2 mg.	550-Eur	Accurate	polyclonal
AIRAG51240	Rat Macrophage, Rabbit anti-; Texas Red conj.	2 mg.	550-Eur	Accurate	polyclonal
AIRAG5140	Rat Albumin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG51440	Rat Thrombocyte, Rabbit anti-; Texas Red conj.	2 mg.	550-Eur	Accurate	polyclonal
AIRAG5240	Rat Transferrin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG5340	Rat IgG, Texas Red	3 mg.	636-Eur	Accurate	rat
AIRAG5840	Rat RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG6140	Sheep Albumin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG6340	Sheep IgG (H+L), Texas Red	3 mg.	636-Eur	Accurate	
AIRAG6840	Sheep RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG7140	Bovine Albumin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG7240	Bovine Transferrin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG7340	Bovine IgG (H+L), Texas Red	3 mg.	636-Eur	Accurate	bovine
AIRAG7840	Bovine RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG8140	Chicken Albumin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG8240	Chicken Transferrin, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG8340	Chicken IgG (H+L), Texas Red	3 mg.	636-Eur	Accurate	
AIRAG8840	Chicken RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIRAG9840	Dog RBC, Rabbit anti-, Texas Red	3 mg.	636-Eur	Accurate	polyclonal
AIS403	Rabbit Serum (normal)	20 ml.	282-Eur	Accurate	polyclonal
AISD403-M	Normal Rabbit Serum, Mouse Cell Adsorbed	5 ml.	264-Eur	Accurate	polyclonal
AISD403-R	Normal Rabbit Serum, Rat Cell Adsorbed	5 ml.	229-Eur	Accurate	polyclonal
AISDG403-M	Normal Rabbit Serum, Mouse Cell Adsorbed	20 mg.	478-Eur	Accurate	polyclonal
AISDG403-R	Normal Rabbit Serum, Rat Cell Adsorbed	20 mg.	441-Eur	Accurate	polyclonal
AJG001003	Hamster IgG (Armenian) (H+L)	2 ml.	134-Eur	Accurate	

AMD09CONT01E	Mouse IgG1, Control, Clone Ci4, FITC	1 ml.	369-Eur	Accurate	fitc
AMD09CONT02E	Mouse IgG2a, Control, Clone GC270, FITC	1 ml.	369-Eur	Accurate	fitc
AMD09CONT03E	Mouse IgG2b, Control, Clone GC198, FITC	1 ml.	369-Eur	Accurate	fitc
AMD09CONT04E	Mouse IgM (Mab), Control, Clone GC323, FITC	1 ml.	369-Eur	Accurate	monoclonal
AMD09HHLA01E	HLA-A,B,C (MHC Class I) Common determinant, 40-44kD protein, Clone 22.63.4;PHM-4, Mab anti-Human, FITC	1 ml.	528-Eur	Accurate	monoclonal
AMD09HHLA05	HLA-B27 (MHC Class I), some X w HLA-B7, Clone HLA-ABC-m3, Mab anti-Human, FITC	0.5 ml.	907-Eur	Accurate	monoclonal
AMD09HHLA05E	HLA-B27 (MHC Class I), some X w HLA-B7, Clone HLA-ABC-m3, Mab anti-Human, FITC	1 ml.	1477-Eur	Accurate	monoclonal
AMD09HHLA06E	HLA-DR (MHC Class II), Clone 169-1B5.1;HLA.Dm1, Mab anti-Human, Bovine, Cat, FITC	1 ml.	686-Eur	Accurate	monoclonal
AMD09HLEUK07E	CD45, LCA, Clone HuLy-m4;T200, Mab anti-Human, FITC	1 ml.	433-Eur	Accurate	monoclonal
AMD09HLEUK13E	CD15, Granulocyte, Clone ZC-18C;FMC-10, Mab anti-Human, FITC	1 ml.	433-Eur	Accurate	monoclonal
AMD09HLEUK14E	CD14, Monocyte, Macrophage, Clone 2D-15C;FMC-32, Mab anti-Human, FITC	1 ml.	433-Eur	Accurate	monoclonal
AMD09HLEUK20E	CD21, B-Cell (mature), Clone WEHI-B2 (B21), Mab anti-Human, FITC	1 ml.	433-Eur	Accurate	monoclonal
AMD09HLEUK25E	CD19, B-Cell (pan), Clone FMC63;B19, Mab anti-Human, FITC	1 ml.	433-Eur	Accurate	monoclonal
AMD09HLEUK30E	B-Cell, Clone FMC-7, Mab anti-Human, FITC	1 ml.	970-Eur	Accurate	monoclonal
AMD09HLEUK33E	CD59, Leukocytes, RBC's, Clone 2 24, Mab anti-Human	1 ml.	433-Eur	Accurate	monoclonal
AMD10CONT01E	Mouse IgG1, Control, Clone Ci4, PE	1 ml.	464-Eur	Accurate	mouse
AMD10CONT03E	Mouse IgG2b, Control, Clone GC198, PE	1 ml.	464-Eur	Accurate	mouse
AMD10CONT04E	Mouse IgM (Mab), Control, Clone GC323, PE	1 ml.	464-Eur	Accurate	monoclonal
AMD10CONT05E	Mouse IgG2a, Control, Clone GC208, PE	1 ml.	464-Eur	Accurate	mouse
AMD10HAEM04E	Glycophorin A, Sialoglycoprotein alpha, Red Blood Cell Lineage, Clone CMRF14, Mab anti-, PE	1 ml.	670-Eur	Accurate	monoclonal
AMD10HHLA09E	HLA-B7 (MHC Class I), NO X w HLA-B27, Clone BB7.1, Mab anti-Human, PE	1 ml.	860-Eur	Accurate	monoclonal
AMD10HLEUK22E	CD33, Myeloid precursor, 67kD, Clone WM-54;M33, Mab anti-Human, PE	1 ml.	718-Eur	Accurate	recombinant
AMD10HLEUK25E	CD19, B-Cell (pan), Clone FMC63;B19, Mab anti-Human, PE	1 ml.	528-Eur	Accurate	monoclonal
AMD10HTTS05E	CD41, Pgp IIb-IIIa, Clone HuPC-m1 290AS-10, Mab anti-Human, PE	1 ml.	528-Eur	Accurate	monoclonal
AMD12CONT01	Mouse IgG1, Control, Clone Ci4	0.5 ml.	528-Eur	Accurate	mouse

AMD12CONT02	Mouse IgG2a, Control, Clone GC270	0.5 ml.	528-Eur	Accurate	mouse
AMD12CONT03	Mouse IgG2b, Control, Clone GC198	0.5 ml.	528-Eur	Accurate	mouse
AMD12CONT04	Mouse IgM (Mab), Control, Clone GC323	0.5 ml.	528-Eur	Accurate	monoclonal
AMD12HAEM01	von Willebrand Factor (F VIII Related Antigen), Clone 21-43, Mab anti-Human	0.5 ml.	1002-Eur	Accurate	monoclonal
AMD12HAEM02	Factor VIII Coagulant, Clone 24-2-C7, Mab anti-Human	0.5 ml.	1002-Eur	Accurate	monoclonal
AMD12HAEM03	CD42a, Pgp Ib-IX Complex, 22kD, Clone FMC-25, Mab anti-Human	0.5 ml.	1002-Eur	Accurate	monoclonal
AMD12HHLA01	HLA-A,B,C (MHC Class I) Common determinant, 40-44kD protein, Clone 22.63.4;PHM-4, Mab anti-Human	100 µg.	881-Eur	Accurate	monoclonal
AMD12HHLA02	HLA-A,B,C (MHC Class I) Common determinant, Clone 246.B8;HLA-ABC-m1, Mab anti-Human	100 ug.	881-Eur	Accurate	monoclonal
AMD12HHLA05	HLA-B27 (MHC Class I), some X w HLA-B7, Clone HLA-ABC-m3, Mab anti-Human	100 ug.	1002-Eur	Accurate	monoclonal
AMD12HHLA05 F	HLA-B27 (MHC Class I), some X w HLA-B7, Clone HLA-ABC-m3, Mab anti-Human; FITC	vial	1706-Eur	Accurate	monoclonal
AMD12HLEUK03	CD1c, Cortical Thymocyte, Clone 11.86;PHM-3, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
AMD12HLEUK05	CD7, T-Cell, B-Cell Subsets, Clone 270.B22;HuLy-m2, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
AMD12HLEUK07	CD45, LCA, Clone HuLy-m4;T200, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
AMD12HLEUK13	CD15, Granulocyte, Clone ZC-18C;FMC-10, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
AMD12HLEUK14	CD14, Monocyte, Macrophage, Clone 2D-15C;FMC-32, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
AMD12HLEUK20	CD21, B-Cell (mature), Clone WEHI-B2 B21, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
AMD12HLEUK24	CD13, Myeloid Progenitors, 165kD, Clone WM-15;M13, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
AMD12HLEUK25	CD19, B-Cell (pan), Clone FMC63;B19, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
AMD12HLEUK28	CD9, B-Cell (pre-), CALLA, Myeloid, Clone ZG1A FMC-56, Mab anti-Human	100 µg.	718-Eur	Accurate	monoclonal
AMD12HLEUK32	CDw32, Monocyte Activation antigen (gp40), Fc gamma Receptor II (Fc gRII), Clone ClKm5, Mab anti-Human	0.5 ml.	718-Eur	Accurate	recombinant
AMD12HLEUK33	CD59, Leukocytes, RBC's, Clone 2 24, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
AMD12HLEUK34	Hematopoietic Precursor, CD34, gp 120kD, Clone BI-3C5, Mab anti-Human	0.5 ml.	718-Eur	Accurate	recombinant
AMD21HHLA08 E	HLA-B27 (MHC Class I), binds weakly to HLA-B7, Clone Com-B27, Mab anti-Human, FITC	1 ml.	600-Eur	Accurate	monoclonal

AMR0710	Agarose I, BIO Grade, gelling at 36-39°C	100 gm.	211-Eur	Accurate	
AMR0710/500gm	Agarose I, BIO Grade, gelling at 36-39°C	500 gm.	563-Eur	Accurate	
AMR90001110	Leukemia Inhibitory Factor (hLIF), 20kD, Human, recombinant	5 µg.	464-Eur	Accurate	recombinant
AMR90001111	Leukemia Inhibitory Factor (hLIF), 20kD, Human, recombinant	10 µg.	686-Eur	Accurate	recombinant
AMR90001115	Leukemia Inhibitory Factor (mLIF), 20kD, Recombinant, Mouse	5 µg.	464-Eur	Accurate	recombinant
AMR90001116	Leukemia Inhibitory Factor (mLIF), 20kD, Recombinant, Mouse	10 µg.	686-Eur	Accurate	recombinant
AMR90001625	Granzyme B, Clone 2C5 F5, Mab anti-Human, Rat (NO X w Mouse), NON-neutralizing	100 µg.	1002-Eur	Accurate	monoclonal
AMR90001670	Hek Protein, Tyrosine Kinase Receptor, Clone III A4, Mab anti-Human	100 µg.	686-Eur	Accurate	recombinant
AMRE434	Agarose IV, High Strength, gelling at 34.5-37.5°C, EEO ~0.12	25 gm.	114-Eur	Accurate	
AMRE776	Agarose 3 1 High Resolution Blend, gelling at 34-38°C, EEO ~0.12	100 gm.	478-Eur	Accurate	
AN01002305	Thrombotest, PIVKA	6x11 ml.	305-Eur	Accurate	assays
AN01002331	Thrombotest Automated™	6x11 ml.	289-Eur	Accurate	assays
AN01002333	Coagulation Program, Substrate PK-1	vial	525-Eur	Accurate	rat
AN01002335	Coagulation Program, Substrate Th-1	vial	505-Eur	Accurate	rat
AN01002338	Coagulation Program, Substrate FXa-1	vial	505-Eur	Accurate	rat
AN01002365	Coagulation Program, Control Plasma - Heparin	6x0.6 ml.	175-Eur	Accurate	control
AN01002375	Coagulation Program, Control Plasma - AK	6x0.6 ml.	186-Eur	Accurate	control
AN01002383	Coagulation Program, Control Plasma - abnormal	6x0.6 ml.	165-Eur	Accurate	control
AN01002387	Coagulation Program, Control Plasma - normal	6x0.6 ml.	165-Eur	Accurate	control
AN01002446	Nycoplastin, for Prothrombin time determination	6x10 ml.	323-Eur	Accurate	
AN01002448	Nycoplastin, for Prothrombin time determination	12x2 ml.	216-Eur	Accurate	
AN01002456	Coagulation Program, Normoplastin-Ca	10x5 ml.	140-Eur	Accurate	
AN01002461	Coagulation Program, Normotest Automated	6x10 ml.	285-Eur	Accurate	assays
AN01002467	Coagulation Program, Normotest	6x11 ml.	289-Eur	Accurate	assays
AN01002473	Coagulation Program, Normotest	12x2.2 ml.	217-Eur	Accurate	assays
AN01002485	Coagulation Program, Nycotest PT, Dil. Liquid	10x80 ml.	179-Eur	Accurate	assays
AN01002488	Coagulation Program, Nycotest PT	vial	203-Eur	Accurate	assays
AN01002492	Coagulation Program, Nycotest PT	vial	128-Eur	Accurate	assays

AN01002710	Nycotest Uric Acid, Reconstituting buffer	6x200 ml.	143-Eur	Accurate	recom binant
AN01002713	Nycotest Uric Acid	6x20 ml.	165-Eur	Accurate	assays
AN01002714	Nycotest Uric Acid Enzyme Reagent	6x200 ml.	757-Eur	Accurate	assays
AN01002716	Amylase pNP	6x15 ml.	538-Eur	Accurate	
AN01002722	Nycotest Cholesterol	10x100 ml.	1102-Eur	Accurate	assays
AN01002723	Nycotest Cholesterol	6x20 ml.	217-Eur	Accurate	assays
AN01003378	Thrombotrack accessory, Transferpette digital	each	1717-Eur	Accurate	
AN01003379	Thrombotrack accessory, Transferpette digital	each	1717-Eur	Accurate	
AN01003762	Thrombotest, PIVKA	12x2.2 ml.	228-Eur	Accurate	assays
AN01004948	Coagulation Program, Cephotest	10x5 ml.	376-Eur	Accurate	assays
AN01006541	Coagulation Program, Cephotest	1x5 ml.	92-Eur	Accurate	assays
AN1001967	Lymphoprep™, isolation-Human Mononuclear Cells, w sodium diatrizoate (Ficoll-Isopaque) & polycaccharide, Cell Separation Media	4x250 ml.	236-Eur	Accurate	human
AN1001969	Lymphoprep™, isolation-Human Mononuclear Cells, w sodium diatrizoate (Ficoll-Isopaque) & polycaccharide, Cell Separation Media	6x500 ml.	483-Eur	Accurate	human
AN1002340	Calcium Chloride, 20 mM L, for use with PIVKA Thrombotest	6 x 20 ml.	121-Eur	Accurate	assays
AN1002351	NycoPrep™ 1.068, for separation of Human Monocytes from lymphocytes, Cell Separation Media	100 ml.	110-Eur	Accurate	human
AN1002368	NycoPrep™ 1.077, for isolation of Human Mononuclear Cells, contains Nycodenz™ & NaCl, Cell Separation Media	4 X 250 ml.	292-Eur	Accurate	human
AN1002380	NycoPrep™ 1.077A, for isolation of Animal Mononuclear Cells, Cell Separation Media	100 ml.	140-Eur	Accurate	rat
AN1002423	Nycodenz, non-ionic, non-toxic, metabolically inert Cell Separation Media	50 gm.	158-Eur	Accurate	rat
AN1002424	Nycodenz, non-ionic, non-toxic, metabolically inert Cell Separation Media	500 gm.	892-Eur	Accurate	rat
AN1003382	Coagulation Program, Thrombotrack Select 2 accessory, Steel Balls	box	128-Eur	Accurate	
AN1003386	Coagulation Program, Thrombotrack Select 2 accessory, Cuvette Rack + Steel Balls	box	359-Eur	Accurate	
AN1009817	Lymphoprep™ Tube, sterile centrifugation tube prefilled with Lymphoprep™, Cell Separation Media	30 tubes	304-Eur	Accurate	rat

AN1009818	Lymphoprep™ Tube, sterile centrifugation tube prefilled with Lymphoprep™, Cell Separation Media	18 tubes	264-Eur	Accurate	rat
AN1047777	Diatrizoic acid, Cell Separation Media	1 X 5 Kg.	2208-Eur	Accurate	rat
AN1052882	Calcium Chloride, 3.2 mM L, for use with PIVKA Thrombotest	6 x 12 ml.	121-Eur	Accurate	assays
AN1054880	Coagulation Program, Thrombotrack Select 2, Semi-automatic Coagulometer for coagulation and fibrinolyse measurement	each	12062-Eur	Accurate	
AN1106865	Nycoprep Universal 60% solution (Nycodenz solution), ready-made, sterile, endotoxin-tested	300 ml.	260-Eur	Accurate	assays
AN1109651	Coagulation Program, Thrombotrack Select 2 accessory, Test Cuvettes	box	191-Eur	Accurate	assays
AN1114542	OptiPrep™, Cell Separation Media, max. density=1.320 g ml., max. osmolality=170 mOsm.	250 ml.	250-Eur	Accurate	rat
AN1114544	Lymphoprep™, isolation-Human Mononuclear Cells, w sodium diatrizoate (Ficoll-Isopaque) & polycaccharide, Cell Separation Media	250 ml.	126-Eur	Accurate	human
AN1114683	Polymorphprep™, isolation-Human Polymorphonuclear Cells, w sodium diatrizoate & Dextran 500, Cell Separation Media	250 ml.	178-Eur	Accurate	human
AN1114717	Coagulation Program, Thrombotrack Solo, Coagulometer for Whole Blood & Plasma, with INR calculation	each	6978-Eur	Accurate	
AN209611	Coagulation Program, Thrombotrack accessory, Transferpette digital	each	1717-Eur	Accurate	
AN209612	Coagulation Program, Thrombotrack accessory, Transferpette digital	each	1717-Eur	Accurate	
AN209618	Thrombotrack 4 accessory, Combitips	100 pcs.	581-Eur	Accurate	
AN209619	Thrombotrack 4 accessory, Cuvette Racks & Balls	vial	414-Eur	Accurate	
AN209620	Thrombotrack 4 accessory, Reagent Container, 25 mm.	100 pcs.	201-Eur	Accurate	
AN209621	Thrombotrack 4 accessory, Reagent Container Lids	25 pcs.	91-Eur	Accurate	
AN209622	Thrombotrack 4 accessory, Thermopaper	1 roll	83-Eur	Accurate	
AN209623	Thrombotrack 4 accessory, Magnetic Stirrer	10 pcs.	225-Eur	Accurate	magnetic
AN221456	Accu-Prep™ Tubes	18x10 ml.	264-Eur	Accurate	
AN221725	1-Step™ Polymorphs, Human, Cell Separation Media	250 ml.	202-Eur	Accurate	human
AN223510	1-Step™ Monocytes, Human, Cell Separation Media	100 ml.	121-Eur	Accurate	human
AN223512	1-Step™ Monocytes, Human, Cell Separation Media	10x100 ml.	544-Eur	Accurate	human
AN224030	1-Step™ 1.077 295 Human, Mononuclear Cells, Cell Separation Media	4 X 250ml.	293-Eur	Accurate	human

AN224050	1-Step™ 1.16 Amphibian, Lymphocytes, Cell Separation Media	100 ml.	126-Eur	Accurate	rat
AN224510	1-Step™ 1.077 265 Animal, Mononuclear Cells, Cell Separation Media	100 ml.	140-Eur	Accurate	rat
AN228410	Dextran 500, Cell Separation Media	100 gm.	196-Eur	Accurate	rat
AN228510	Ficoll 400, Cell Separation Media	100 gm.	190-Eur	Accurate	rat
AN228520	Ficoll 400, Cell Separation Media	500 gm.	690-Eur	Accurate	rat
AN275740	Thrombotrack 1 accessory, Pipette Tips	1x1000 pcs.	207-Eur	Accurate	
AN3100	Accu-Paque™ Lymphocytes, Mammalian & Fish, Cell Separation Media	10x100 ml.	528-Eur	Accurate	fish
AN3500	Accu-Paque™ Lymphocytes, Mammalian & Fish, Cell Separation Media	6x500 ml.	1290-Eur	Accurate	fish
AN5511	Accu-Prep™ Lymphocytes, Human, Cell Separation Media	4x250 ml.	236-Eur	Accurate	human
AN5565	Accu-Prep™ Lymphocytes, Human, Cell Separation Media	6x500 ml.	483-Eur	Accurate	human
AN6310	Purdenz™ (also known as Maxidens™), Cell Separation Media	100 ml.	203-Eur	Accurate	rat
AN7050	Accudenz® A.G., Cell Separation Media	50 gm.	158-Eur	Accurate	rat
AN7050	Accudenz® A.G., Cell Separation Media	10x50 gm.	1030-Eur	Accurate	rat
AN7050/BLK	Accudenz® A.G., Cell Separation Media	500 gm.	892-Eur	Accurate	rat
ANA20651	Atrial Natriuretic Peptide (ANP) [1-28], Rat	0.5 mg.	339-Eur	Accurate	rat
ANA28095	Survivin, AIP4, TIAP, C-terminal, Rabbit anti-Mouse; WB,IHC,ELISA	50 µg.	470-Eur	Accurate	elisa
ANLIT6558	Iodinated Density Gradient Media, book by David Rickwood	each	107-Eur	Accurate	
APC039/1	Kca2.1, SK1, KCNN1 , SKca1 (Small conductance Ca²⁺ activated K⁺ channel), 75-93aa, Rabbit anti-Rat; WB	50 µl.	542-Eur	Accurate	polyclonal
APO105/1	Bio-Imager Pen, Auto Radiography Pen, gives clear images on exposure to X-Ray film, membranes, Glows in dark	each	134-Eur	Accurate	
APO105/case	Bio-Imager Pen, Auto Radiography Pen, gives clear images on exposure to X-Ray film, membranes, Glows in dark	case	773-Eur	Accurate	
APO1522	Glisseal Blue, High Vacuum grease, silicon-free grease	tube	129-Eur	Accurate	
APO1522	Glisseal Blue, High Vacuum grease, silicon-free grease	10 tests/bx	505-Eur	Accurate	
APO2222	Adjuvant,	250 ml.	319-Eur	Accurate	
APO32785-105	Plastic Clip for Rotor		121-Eur	Accurate	

APO3333	Adjuvant, Calcium Phosphate	1 liter	654-Eur	Accurate	
APO4922	Tissue Section Adhesive, Histostik	20 ml.	104-Eur	Accurate	tissue
APO4991	Adjuvant, Quil A	1 gm.	285-Eur	Accurate	
APO5188	Vacuum grease, Glisseal Red, silicon-free grease	tube	129-Eur	Accurate	
APO5188	Vacuum grease, Glisseal Red, silicon-free grease	box(10 tubes)	505-Eur	Accurate	
APO5882-1	Eupergit C, 140-180 µm carrier for covalent immobilization	1 gm.	328-Eur	Accurate	
APO5882-100	Eupergit C, 140-180 µm carrier for covalent immobilization	100 gm.	1396-Eur	Accurate	
APO5882-50	Eupergit C, 140-180 µm carrier for covalent immobilization	50 gm.	1007-Eur	Accurate	
APO5882-500	Eupergit C, 140-180 µm carrier for covalent immobilization	500 gm.	5625-Eur	Accurate	
APO6501	Staining Box, Accurate, Mini (for gels up to 90 x 130 mm.)	each	60-Eur	Accurate	rat
APO6501	Staining Box, Accurate 2011, Mini (for gels up to 90 x 130 mm.)	each	66-Eur	Accurate	rat
APO6504	Staining Box, Accurate, Small, 7-3 16 x 5-3 16 x 1-3 4 (for gels up to 130 x 180 mm.)	each	62-Eur	Accurate	rat
APO6504	Staining Box, Accurate 2011, Small, 7-3 16 x 5-3 16 x 1-3 4 (for gels up to 130 x 180 mm.)	each	68-Eur	Accurate	rat
APO6506	Staining Box, Accurate, Medium, 10-1 2 x 6-1 16 x 1-9 16 (for gels up to 150 x 260 mm.)	each	69-Eur	Accurate	cell culture
APO6506	Staining Box, Accurate 2011, Medium, 10-1 2 x 6-1 16 x 1-9 16 (for gels up to 150 x 260 mm.)	each	74-Eur	Accurate	cell culture
APO6508	Staining Box, Accurate, Large, 13-1 8 x 9 x 2-5 16 (for gels up to 315 x 210 mm.)	each	77-Eur	Accurate	rat
APO6508	Staining Box, Accurate 2011, Large, 13-1 8 x 9 x 2-5 16 (for gels up to 315 x 210 mm.)	each	81-Eur	Accurate	rat
APO6578	Taka Diastase	1 gm.	61-Eur	Accurate	
APO8549A	Eupergit C1Z	1 gm.	614-Eur	Accurate	
APO8595	Denatonium Benzoate		----Eur	Accurate	
APOBC-3000	Blood Collection Tube Organizer (incl. APO-BC-3100 & APO-BC-3200, 11-1 4"H x 4-3 4"W x 7-1 2"D	each	251-Eur	Accurate	
APOBC-3100	Blood Collection Tube Rack Lid	each	137-Eur	Accurate	
APOBC-3200	Blood Collection Tube Dispenser, holds up to 24 tubes (= < 16mm dia.)	each	175-Eur	Accurate	
APOBG-1000	Blood Aerosol Guard, 1 8" thick, 9"H X 9"W	each	185-Eur	Accurate	
APOBG-2000	Blood Aerosol Guard, 1 8" thick, 7"H X 11"W	each	185-Eur	Accurate	
APOCR-D	Chromatography DoubleDecker Rack, suspends another 20 cols. over those held in APO-CR-W, allowing seq. seps.	each	155-Eur	Accurate	

APOCR-DWM	Chromatography Three-Piece Rack Set, 9-3 8"H x 11-5 8"W x 3"D	each	324-Eur	Accurate	
APOCR-G	Chromatography Micro Column Rack,holds 20 Micro-Col.,tips suspnd 3-1 4" from bench for elut,5"Hx11"Wx3"D	each	166-Eur	Accurate	
APOCR-GM	Chromatography Micro Col. 2-Pc. Set (includes APO-CR-G & APO-CR-M), enables elution into 12x75mm test tubes	each	248-Eur	Accurate	assays
APOCR-M	Chromatography Test Tube Rack, 2-1 2"H x 10-3 8"W x 3"D	each	161-Eur	Accurate	assays
APOCR-S	Chromatography Column Rack,for LSC,holds 20 disps cols to elute to 20ml LCS vials(fits over std LSC 12"x12" tray)	each	159-Eur	Accurate	
APOCR-T	Chromatography Waste Collection Trough, for APO-CR-W, 2-3 4"H x 10-1 4"W x 3"D	each	139-Eur	Accurate	
APOCR-W	Chromatography Column Rack, 6"H x 11"W x 3"D	each	161-Eur	Accurate	
APOCR-WM	Chromatography 2-Piece Rack Set(includes APO-CR-W&APO-CR-M),holds 20 cols eluting into12x75mm test tube	each	239-Eur	Accurate	assays
APOCS-540	Slide Incubation Chamber, Small, w 1 lift-out tray (holds 3 slides), 2-1 2"H x 4"W x 5"K	each	158-Eur	Accurate	
APOCS-550	Slide Incubation Chamber, Large, 3 lift-out trays (holds 4 slides ea.), 3"H x 12-3 8"W x 7-1 2"D	each	383-Eur	Accurate	
APOCS-554	Slide Holder, extra, 4 slides, fits in sequence w APO-CS-550	each	94-Eur	Accurate	
APOCS-610	Slide Holder, angled 10 deg., 2 Slots for 8 Slides, 1"H x 4"W x 3"D	each	117-Eur	Accurate	
APOCS-620	Slide Holder, angled 10 deg., 5 Slots for 20 Slides, 1"H x 4"W x 6"D	each	118-Eur	Accurate	
APOCS-630	Slide Holder, angled 10 deg., 11 Slots for 44 Slides, 1"H x 4"W x 11-3 4"D	each	123-Eur	Accurate	
APOCS-640	Slide Holder, angled 10 deg., 11 Slots for 77 Slides, 1"H x 7"W x 11-3 4"D	each	133-Eur	Accurate	
APOHBA-20	Rack Set, Twenty Assay	each	314-Eur	Accurate	elisa
APOHBA-21	Rack, Twenty Column	each	152-Eur	Accurate	
APOHBA-41	Column Rack	each	178-Eur	Accurate	
APOHBA-42	Test Tube Rack, 16 X 150 mm.	each	178-Eur	Accurate	assays
APOHBA-43	Test Tube Rack, 12 X 75 mm.	each	178-Eur	Accurate	assays
APOHBA-44	Sample Cup Holder	each	178-Eur	Accurate	
APOHBA-L	Rack, Lower (APO-HBA-UL Set)	each	175-Eur	Accurate	
APOHBA-U	Rack, Upper (APO-HBA-UL Set)	each	175-Eur	Accurate	
APOJTR	Rack, Column, Adjustable	each	159-Eur	Accurate	

APOMG-1000	Glove Box Stand, Single, 5-1 8"H x 11-1 2"W x 4-3 8"D	each	123-Eur	Accurate	
APOMG-2000	Glove Box Stand, Double (holds 2 boxes of different sizes simultaneously), 10-1 8"H x 11-1 2"W x 4-1 4"D	each	128-Eur	Accurate	
APOMG-3000	Glove Box Stand, Triple (holds 3 boxes of different sizes simultaneously), 15-1 4"H x 11-1 2"W x 4-1 2"D	each	143-Eur	Accurate	
APOMGSM1000	Side Mount Glove Box Stand, Single	each	179-Eur	Accurate	
APOMGSM1001 G	Side Mount Glove Box Stand, Single, Neon Green	each	188-Eur	Accurate	
APOMGSM1001 R	Side Mount Glove Box Stand, Single, Neon Red	each	188-Eur	Accurate	
APOMGSM2000	Side Mount Glove Box Stand, Double	each	187-Eur	Accurate	
APOMGSM2001 G	Side Mount Glove Box Stand, Double, Neon Green	each	197-Eur	Accurate	
APOMGSM2001 R	Side Mount Glove Box Stand, Double, Neon Red	each	197-Eur	Accurate	
APOMGSM3000	Side Mount Glove Box Stand, Triple	each	216-Eur	Accurate	
APOMGSM3001 G	Side Mount Glove Box Stand, Triple, Neon Green	each	223-Eur	Accurate	
APOMGSM3001 R	Side Mount Glove Box Stand, Triple, Neon Red	each	223-Eur	Accurate	
APOMGSM4000	Side Mount Glove Box Stand, Quadruple	each	242-Eur	Accurate	
APOMH-1007	Tissue Box Holder for Shur-Wipe Wipers, 5"H x 5-1 8"W x 4-1 8"D	each	84-Eur	Accurate	tissue
APOML-100	Pipet Shelf, w 4 angled compartments, 12-1 4"H x 10"W x 9-3 4"D	each	179-Eur	Accurate	
APOML-2000	Dispensing Bin, holds approx. 500 disposable pipet tips, 14-3 8"H x 5"W x 6-1 4"D	each	248-Eur	Accurate	
APOML-2100	Test Tube Dispenser, for 12 X 75 mm. test tubes, 11-3 8"H x 3-1 2"W x 8"D	each	166-Eur	Accurate	assays
APOML-2200	Test Tube Dispenser, for 16 X 150 mm. test tubes, 15-1 8"H x 6-1 2"W x 9-7 8"D	each	217-Eur	Accurate	assays
APOML-2500	Notebook Holder, holds book at 60 deg. angle, 10-3 4"H x 15-3 4"W x 6"D	each	118-Eur	Accurate	
APOML-2550	Dispensing Bin, Mini, 8-1 4"H x 5"W x 6-1 8"D	each	226-Eur	Accurate	
APOML-2600	Tissue Culture Tray, supports 14, 100 mm dishes or 4, 250 ml flasks, 2"H x 7-1 2"W x 15-3 4"D	each	175-Eur	Accurate	cell culture
APOML-3000	Petri Dish Rack, holds 22 dishes (100 mm.), 9-3 4"H x 9"W x 4-1 2"D	each	307-Eur	Accurate	
APOML-3050	Petri Dish Rack, holds 66 dishes (100 mm.), 9-3 4"H x 13"W x 9-1 4"D	each	376-Eur	Accurate	
APOML-3100	Petri Dish Rack, Small, holds 64 dishes (60 mm.), 7-1 4"H x 12-1 4"W x 6"D	each	295-Eur	Accurate	
APOML-3200	Petri Dish Rack, Large, holds 136 dishes (60 mm.), 12-1 8"H x 12-1 4"W x 6"D	each	371-Eur	Accurate	

APOML-3500	Petri Dish Dispenser, 13 dishes (100 mm.), 8-1 4"H x 4-1 4"W x 4-1 4"D	each	166-Eur	Accurate	
APOML-4000	Dispenser, Lab Film, holds a 4" x 30" roll of Parafilm M, 5-3 4"H x 5-1 8"W x 6-3 8"D	each	212-Eur	Accurate	
APOML-4100	Dispenser, Foil and Wrap, capable of holding rolls up to 18" x 1000' long, 6-1 2"H x 20-1 4"W x 6-3 4"D	each	276-Eur	Accurate	polyclo nal
APOML-5000	Phlebotomy Organizer, 8 compartments (4" x 4-3 4" ea.), 10"H x 15"W x 5"D	each	212-Eur	Accurate	
APOML-5050	Phlebotomy Cabinet, 6 compartments (4-3 4" x 4-3 4"), 10-3 4"H x 15"W x 6-3 8"D	each	257-Eur	Accurate	
APOML-5100	Bottle Station, 11 Positions, 1"H x 6"W x 1-3 4"D	each	115-Eur	Accurate	
APOML-5200	Bottle Station, 6 Positions, 1"H x 6"W x 1-3 4"D	each	115-Eur	Accurate	
APOML-5300	Bottle Station, 4 Positions, 1"H x 6"W x 1-3 4"D	each	133-Eur	Accurate	
APOML-5400	Rack, Step, holds any 3 stations, can as many as 33 bottles, 6-1 4"H x 6-5 8"W x 3-1 4"D	each	190-Eur	Accurate	
APOML-5500	Rack, Step, Set (includes APO-ML-5100, -5200, -5300, & -5400), 7-1 4"H x 6-1 2"W x 6-1 4"D	each	360-Eur	Accurate	
APOML-6000	Holder, Safety Glasses, holds up to 8 pairs of glasses, not separated, 4"H x 9"W x 6"D	each	126-Eur	Accurate	rat
APOMV-11	Chromatography Pasteur Pipet Rack, for miniature cols, holds 20 long-tipped 15 cm Pasteur Pipets, can vary tip ht.	each	226-Eur	Accurate	
APOMV-12	Chromatography Test Tube Support Rack, Small, for 12 x 75 mm & 13 x 100 mm test tubes	each	159-Eur	Accurate	assays
APOMV-13	Chromatography Centrifuge Tube Support Rack, Small, for 12 ml. centrifuge tubes	each	152-Eur	Accurate	
APOMV-15	Chromatography Waste Collection Trough, for APO-MV-11, 2-3 4"H x 12-5 8"W x 3"D	each	133-Eur	Accurate	
APOMV-20	Chromatography Mini LSC Vial Rack, holds 20, 7 ml. mini LSC vials, 1-1 2"H x 12-3 4"W x 3"D	each	159-Eur	Accurate	
APOPH-6000	Pipet Station, holds 6 pipets, 7-1 4"H x 11-3 4"W x 6-1 2"D	each	126-Eur	Accurate	
APOPH-6500	Pipet Bin Station, holds 6 pipets w 2 bins for disposable tips, 12-1 2"H x 11-3 4"W x 8-1 2"D	each	179-Eur	Accurate	
APOPH-700	Pipet Holder for Shields, attaches to shields up to 3 8" thick, 9-5 8"H x 8-1 2"W x 1-3 4"D	each	133-Eur	Accurate	
APORP-050	Biohazard Shield, Small, 14-3 4"H x 12"W x 8"D	each	194-Eur	Accurate	
APORP-100	Biohazard Shield, Large, 10-1 2"H x 18"W x 12-3 8"D	each	229-Eur	Accurate	
APORP-145	Safety Shield, Adjustable, 3 8" thick, can be adjusted to + - 20 deg. from vertical, 20" x 20"W x 12"D	each	274-Eur	Accurate	

APORP-150	Safety Shield, Adjustable, 3 8" thick, can be adjusted to + - 20 deg. from vertical, 30" x 30"W x 12"D	each	318-Eur	Accurate	
APORP-200	Microcentrifuge Tube Rack (protects against beta radiation), holds up to 24 micro 1.5 ml. tubes, stackable	each	168-Eur	Accurate	
APORP-250	Microcentrifuge Tube Rack (protects against beta radiation), holds up to 24 micro 0.5 ml. tubes, stackable	each	168-Eur	Accurate	
APORP-300	Beta isotope Storage Container (protects against Beta-emitting isotopes), freezer safe, Small	each	217-Eur	Accurate	
APORP-400	Beta isotope Storage Container (protects against Beta-emitting isotopes), freezer safe, Large	each	251-Eur	Accurate	
APORP-500	Bench Guard, 3 8" thick acrylic, 20-1 4"H x 15-3 4"W x 13-1 2"D	each	318-Eur	Accurate	
APORP-550	Microtube Rack, holds 6, 80-well microtube trays, 9"H x 6"W x 8-3 4"D	each	213-Eur	Accurate	
APORP-560	Microtube Tray, 80 numerically identified positions for 1.5, 1.7, or 2.0 ml. Microtubes, assorted colors	pkg	143-Eur	Accurate	
APORP-600	Pipet Tip Retainer, for disposal of used tips, etc., 6-3 4"H x 6"W x 6-1 4"D	each	229-Eur	Accurate	
APORP-650	Biohazard Shield, Slim Line, 20-3 4"H x 14"W x 12-1 2"D	each	229-Eur	Accurate	
APORP-700	Balance Shield, Large, 22"H x 16-1 4"W x 16-1 4"D	each	314-Eur	Accurate	
APORP-750	Balance Shield, Small, 12-1 4H x 13"W x 12"D	each	263-Eur	Accurate	
APORP-780	Balance Shield Guard, Mettler, 6-1 2"H x 9"W x 13"D	each	223-Eur	Accurate	
APORP-790	Balance Shield Guard, Sartorius, 6-1 2"H x 10-1 2"W x 11-1 2"D	each	223-Eur	Accurate	
APORP-800	Flex Shield, attached to 18" flexible support tube, 9" H x 12' W	each	318-Eur	Accurate	
APORP-805	Flex Shield accessory, Base for APO-RP800, 3 4"H x 16"W x 14"D	each	169-Eur	Accurate	
APORP-850	Flex Shield, attached to 18" flexible support tubes, 12" H x 18" W	each	487-Eur	Accurate	
APORP-855	Flex Shield accessory, Base for APO-RP850, 3 4"H x 20"W x 16"D	each	179-Eur	Accurate	
APORP-861	Flex Shield accessory, C-Clamp Mount, up to 2-3 8" Grip	each	115-Eur	Accurate	
APORP-862	Flex Shield accessory, Magnetic Mount	each	98-Eur	Accurate	magnetic
APORP-900	Microtube System (includes APO-RP-910 & APO-RP-920), holds 12 x 1.5 ml and 48 x 0.5 ml tubes	each	282-Eur	Accurate	
APORP-910	Microtube Rack and Lid, used with APO-RP-900	each	196-Eur	Accurate	
APORP-920	Microtube Ice Bucket, used with APO-RP-900, 3-7 8"H x 8-1 2" dia.	each	145-Eur	Accurate	

AOSL-14	Dessicator "Dry-Cab Twin" Storage Cabinet, w 2 sep. chambers w 2 slide-out shelves, 14"Hx10"Wx15-7 8"D	each	658-Eur	Accurate	cat
AOSL-6	Desiccator "Dry-Cab" Storage Cabinet, 3 removable shelves, 9-1 2"H x 10"W x 16"D	each	553-Eur	Accurate	cat
AOSL-9	Desiccator "Dry-Cab Jr." Storage Cabinet, 2 slide-out shelves, 7-1 4"H x 8"W x 10"D	each	453-Eur	Accurate	cat
AOSM-1	Mat, Radioassay, isolates liquid waste, marked with Radioactive symbol, 17-3 4" x 23-1 2"	pkg	111-Eur	Accurate	elisa
AOSM-5	Biohazard Mat, used when working w body fluids, tissue samples, pathogens, etc., 17-3 4" x 23-1 2"	pkg	111-Eur	Accurate	tissue
AOSM-8	Mat, assay, absorbs environmentally safe liquids, 17-3 4" x 23-1 2"	pkg	111-Eur	Accurate	elisa
AOSS-100	Biohazard "Septa Shield", protects face and neck, light weight, one size fits all	each	145-Eur	Accurate	
AOSS-RV	Biohazard "Septa Shield", Replacement Visor	each	111-Eur	Accurate	
APOVF-050	Flask Holder, 50 ml., keeps vacuum flasks from moving or tipping, 2" dia., 2-1 2"H x 4"W x 4"D	each	90-Eur	Accurate	
APOVF-1000	Flask Holder, 1 l., keeps vacuum flasks from moving or tipping, 5-1 2" dia., 5-1 4"H x 10"W x 10"D	each	115-Eur	Accurate	
APOVF-125	Flask Holder, 125 ml., keeps vacuum flasks from moving or tipping, 2-3 4" dia., 2-3 4"H x 5"W x 5"D	each	94-Eur	Accurate	
APOVF-250	Flask Holder, 250 ml., keeps vacuum flasks from moving or tipping, 3-1 4" dia., 4-1 2"H x 5"W x 5"D	each	98-Eur	Accurate	
APOVF-4000	Aspirator Bottle Decanter, keeps a 1L to 4L bottle from tipping moving, 30 degree angle, Cylinder= 5"Hx7"dia.	each	270-Eur	Accurate	rat
APOVP-160	Tissue Box Holder, Small, for Kimwipes, 4-5 8"H x 5"W x 3-1 8"D	each	78-Eur	Accurate	tissue
APOVP-165	Tissue Box Holder, Large, for Kimwipes, 5"H x 15"W x 3-3 4"D	each	86-Eur	Accurate	tissue
APOVP-300	Lab Receptacle	each	566-Eur	Accurate	recom binant
APOVP-400	Beta isotope Workstation, protects against β emitting isotopes, 20-1 2"H x 18"W x 12-3 8"D	each	229-Eur	Accurate	
APOWB-500	Waste Box Container, holds a 12" x 12" x 27" safety box, 29"H x 14"W x 14"D	each	618-Eur	Accurate	
APOWB-600	Waste Box Container, holds a 8" x 8" x 10" safety box, 11-1 2"H x 11"W x 11"D	each	251-Eur	Accurate	
APOWC-100	Waste Container, Large, 3 8" thick, 30-1 4"H x 17-1 2"W x 17-1 4"D, takdes bags 36" x 45"	each	703-Eur	Accurate	
APOWC-100B	Waste Container, Large, Bottom, for WC-100	each	248-Eur	Accurate	
APOWC-100T	Waste Container, Large, Top, for WC-100	each	251-Eur	Accurate	

APOWC-150	Waste Container, Medium, Floor, holds bags 24" x 30", 24" x 36", 25" x 35", 25"H x 12-1 2"W x 12-1 2"D	each	487-Eur	Accurate	cell culture
APOWC-200	Waste Container, Small, Floor, holds bags 19" x 23", 20-3 4"H x 11"W x 9-3 4"D	each	251-Eur	Accurate	
APOWC-300	Waste Container, Large, Bench Top, 3 16" thick, holds bags 14" x 19", 15-1 2"H x 8-1 2"W x 7-1 4"D	each	226-Eur	Accurate	
APOWC-400	Waste Container, Medium, Bench Top, 3 16" thick, holds bags 8" x 12", 8-1 2"H x 4-1 2"W x 4"D	each	200-Eur	Accurate	cell culture
APOWT-1	Tray, work, 1"H x 25-1 2"W x 17-7 8"D, used with APO-SM-1, -5, -8	each	91-Eur	Accurate	
APX113400	Electrophoresis Apelex Rocking Shaker Tray, 25 x 29cm, for Units APX117850 & APX117000	each	121-Eur	Accurate	
APX113410	Electrophoresis Apelex Rocking Shaker Separation Tray Lid, for Units APX117850 & APX117001	each	203-Eur	Accurate	rat
APX115060	Electrophoresis Apelex Rotating Shaker RO2, fully equipped, 50 clamps for 12-15mm tubes, + 2 x 25 clamps for 8-mm tubes	each	913-Eur	Accurate	
APX115460	Electrophoresis Apelex Rotating Shaker RO1, fully equipped, 20 clamps for 12-15mm tubes; 15 clamps for 16-20mm tubes; 10 clamps for 35-45mm tubes	each	913-Eur	Accurate	
APX117000	Electrophoresis Apelex Rocking Shaker Unit AGT100, fully equipped, variable speeds (5-100RPM), adjustable pitch, timed & continuous modes, 2 interchangeable platforms	each	2330-Eur	Accurate	
APX118000	Electrophoresis Apelex Rocking Shaker Unit AGT60, fully equipped, 5 fixed speeds, w 2 stackable 25 x 29cm trays	each	1463-Eur	Accurate	
APX119020	Electrophoresis Apelex Power Supply Temperature Probe	each	412-Eur	Accurate	rat
APX120000	Electrophoresis Apelex Vertical Gel Tank, Apelex W-D Vertigel for Protein Electrophoresis	each	----Eur	Accurate	
APX160500	Electrophoresis Apelex Power Supply, PS 304 Minipac II, for Nucleic Acid electrophoresis, constant voltage & current, 300V, 400mA, 120W	each	931-Eur	Accurate	
APX170000	Electrophoresis Apelex Power Supply, PS 305, for Nucleic Acid electrophoresis, constant voltage & current, timer, Gel Saver (helps separation stay on line after run ends), 300V, 500mA, 150W	each	1294-Eur	Accurate	rat
APX172000	Electrophoresis Apelex Power Supply, PS 503, for Nucleic Acid electrophoresis, constant voltage & current, timer, Gel Saver (helps separation stay on line after run ends), 500V, 300mA, 150W	each	1294-Eur	Accurate	rat
APX172001	Electrophoresis Apelex Power Supply Adaptors, set of 2 4mm	set	80-Eur	Accurate	

APX172002	Electrophoresis Apelex Power Supply Adaptors, set of 2 2 4mm	set	133-Eur	Accurate	
APX173000	Electrophoresis Apelex Power Supply, PS 608, for Protein & DNA electrophoresis, constant voltage & current, timer, 600V, 800mA, 300W	each	2232-Eur	Accurate	dna
APX174000	Electrophoresis Apelex Power Supply, PS 1006, for Protein & DNA electrophoresis, constant voltage & current, timer, 1000V, 600mA, 300W	each	2423-Eur	Accurate	dna
APX176000	Electrophoresis Apelex Electro-Blotting Power Supply, PS 202, for Protein & DNA electrophoresis, constant voltage & current, timer, 200V, 1998mA, 300W	each	2232-Eur	Accurate	dna
APX20-25-24	Electrophoresis Apelex 20cm wide Comb, 0.25mm thick, 24 samples, 4.75mm tooth width, 2mm Max Spacing, 11µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	130-Eur	Accurate	dna
APX20-25-36MC	Electrophoresis Apelex 20cm wide Comb, 0.25mm thick, 36 samples, 2.5mm tooth width, 2mm Max Spacing, 6µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	130-Eur	Accurate	dna
APX20-35-24	Electrophoresis Apelex 20cm wide Comb, 0.35mm thick, 24 samples, 4.75mm tooth width, 2mm Max Spacing, 16µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	130-Eur	Accurate	dna
APX20-35-36MC	Electrophoresis Apelex 20cm wide Comb, 0.35mm thick, 36 samples, 2.5mm tooth width, 2mm Max Spacing, 8µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	130-Eur	Accurate	dna
APX20-75-10	Electrophoresis Apelex 20cm wide Comb, 0.75mm thick, 10 samples, 11mm tooth width, 5.5mm Max Spacing, 82µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	133-Eur	Accurate	dna
APX20-75-18MC	Electrophoresis Apelex 20cm wide Comb, 0.75mm thick, 18 samples, 6mm tooth width, 3mm Max Spacing, 45µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	133-Eur	Accurate	dna
APX20-75-1D	Electrophoresis Apelex 20cm wide Comb, 0.75mm thick, 1 sample, 152mm tooth width, 1140µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	133-Eur	Accurate	dna
APX20-75-24	Electrophoresis Apelex 20cm wide Comb, 0.75mm thick, 24 samples, 4.75mm tooth width, 2mm Max Spacing, 35µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	133-Eur	Accurate	dna

APX20-75-36MC	Electrophoresis Apelex 20cm wide Comb, 0.75mm thick, 36 samples, 2.5mm tooth width, 2mm Max Spacing, 18µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	133-Eur	Accurate	dna
APX20-75-48	Electrophoresis Apelex 20cm wide Comb, 0.75mm thick, 48 samples, 2.35mm tooth width, 1mm Max Spacing, 17µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	133-Eur	Accurate	dna
APX20-C1-1D	Electrophoresis Apelex 20cm wide Comb, 1mm thick, 1 sample, 152mm tooth width, 1528µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	133-Eur	Accurate	dna
APX2050-NG	Electrophoresis Apelex Notched Glass Plates, use w APX702050	set	191-Eur	Accurate	
APX2050-PG	Electrophoresis Apelex Plain Glass Plates, use w APX702050	set	162-Eur	Accurate	
APX260000	Electrophoresis Apelex Horizontal Gel Tank, Super Maxigel kit for Screening PCR products, includes UV transparent gel tray 24.5 x 27cm (w x l) [208 samples], fully equipped, suggest use w APX172000 o	each	2517-Eur	Accurate	assays
APX260000	Electrophoresis Apelex Horizontal Gel Tank, Super Maxigel kit for Screening PCR products, includes UV transparent gel tray 24.5 x 27cm (w x l) [208 samples], fully equipped, suggest use w APX172000 o	each	2324-Eur	Accurate	assays
APX2600PD	Electrophoresis Apelex DNA Pack D, including Horizontal Gel Tank, Super Maxigel kit for Screening PCR products, incl UV transparent gel tray 24.5 x 27cm (w x l) [208 samples], fully equipped, & power	set	4300-Eur	Accurate	assays
APX2600PD	Electrophoresis Apelex DNA Pack D, including Horizontal Gel Tank, Super Maxigel kit for Screening PCR products, incl UV transparent gel tray 24.5 x 27cm (w x l) [208 samples], fully equipped, & power	set	3685-Eur	Accurate	assays
APX260270	Electrophoresis Apelex polycarbonate Safety Lid, use w APX260000	each	323-Eur	Accurate	
APX260522	Electrophoresis Apelex accessories for Buffer Circulation for Horizontal Gel Tank APX260000	set	72-Eur	Accurate	
APX261261	Electrophoresis Apelex Comb, 1.0mm Thick, 26 teeth, 30µl sample volume, 7mm well width, use w APX260000	each	133-Eur	Accurate	
APX261262	Electrophoresis Apelex Comb, 2.0mm Thick, 26 teeth, 60µl sample volume, 7mm well width, use w APX260000	each	133-Eur	Accurate	

APX261521	Electrophoresis Apelex Comb, 1.0mm Thick, 52 teeth, 13µl sample volume, 3mm well width, use w APX260000	each	133-Eur	Accurate	
APX261522	Electrophoresis Apelex Comb, 2.0mm Thick, 52 teeth, 26µl sample volume, 3mm well width, use w APX260000	each	133-Eur	Accurate	
APX261525	Electrophoresis Apelex Comb Holder w side supports & 4 nylon screws, use w APX260000	each	187-Eur	Accurate	
APX262526	Electrophoresis Apelex U.V. Transparent Tray, 24.5 X 27cm (w X l) for 8 combs, use w APX260000	each	390-Eur	Accurate	
APX300051	Electrophoresis Apelex Comb, 1.0mm Thick, 5 teeth, 24µl sample volume, 6.0mm well width, use w APX301000	each	142-Eur	Accurate	
APX300052	Electrophoresis Apelex Comb, 2.0mm Thick, 5 teeth, 48µl sample volume, 6.0mm well width, use w APX301000	each	142-Eur	Accurate	
APX300101	Electrophoresis Apelex Comb, 1.0mm Thick, 10 teeth, 10µl sample volume, 2.5mm well width, use w APX301000	each	142-Eur	Accurate	
APX300102	Electrophoresis Apelex Comb, 2.0mm Thick, 10 teeth, 20µl sample volume, 2.5mm well width, use w APX301000	each	142-Eur	Accurate	
APX300111	Electrophoresis Apelex Prep Comb, 1.0mm Thick, 1 sample 1 marker, 160µl 10µl sample volume, 40 2.5mm well width, use w APX301000	each	142-Eur	Accurate	
APX301000	Electrophoresis Apelex Horizontal Gel Tank, Microgel 2, gel size 5 x 8cm (w x l), fully equipped, suggest use w APX160500 or APX170000	each	708-Eur	Accurate	
APX301100	Electrophoresis Apelex U.V. Transmittant Tray, 5 X 8cm (w X l)	each	147-Eur	Accurate	
APX301115	Electrophoresis Apelex Prep Comb, 1.5mm Thick, 1 sample 1 marker, 2400µl 15µl sample volume, 40 2.5mm well width, use w APX301000	each	147-Eur	Accurate	
APX311000	Electrophoresis Apelex Horizontal Gel Tank, Minigel 2, gel size 10 x 8cm (w x l), fully equipped, suggest use w APX160500 or APX170000	each	689-Eur	Accurate	
APX3110PA	Electrophoresis Apelex DNA Pack A, including Horizontal Gel Tank Minigel 2, gel size 10 x 8cm (w x l), fully equipped, & power source PS304	set	1329-Eur	Accurate	dna
APX320101	Electrophoresis Apelex Comb, 1.0mm Thick, 10 teeth, 24µl sample volume, 6mm well width, use w APX311000	each	173-Eur	Accurate	
APX320102	Electrophoresis Apelex Comb, 2.0mm Thick, 10 teeth, 48µl sample volume, 6mm well width, use w APX311000 or APX321000	each	173-Eur	Accurate	

APX320103	Electrophoresis Apelex Comb, 3.0mm Thick, 10 teeth, 72µl sample volume, 6mm well width, use w APX311000 or APX321000	each	173-Eur	Accurate	
APX320121	Electrophoresis Apelex Prep Comb, 1.0mm Thick, 1 sample 2 markers, 360µl 2 x 12µl sample volume, 90 3mm well width, use w APX311000 or APX321000	each	173-Eur	Accurate	
APX320122	Electrophoresis Apelex Prep Comb, 2.0mm Thick, 1 sample 2 markers, 720µl 2 x 24µl sample volume, 90 3mm well width, use w APX311000 or APX321000	each	173-Eur	Accurate	
APX320161	Electrophoresis Apelex Comb, 1.0mm Thick, 16 teeth, 12µl sample volume, 3mm well width, use w APX311000 or APX321000	each	173-Eur	Accurate	
APX320162	Electrophoresis Apelex Comb, 2.0mm Thick, 16 teeth, 24µl sample volume, 3mm well width, use w APX311000 or APX321000	each	173-Eur	Accurate	
APX320163	Electrophoresis Apelex Comb, 3.0mm Thick, 16 teeth, 36µl sample volume, 3mm well width, use w APX311000 or APX321000	each	173-Eur	Accurate	
APX320181	Electrophoresis Apelex Comb, 1.0mm Thick, 18 teeth, 14µl sample volume, 3.5mm well width, compatible with multichannel pipettes, use w APX311000 or APX321000	each	173-Eur	Accurate	
APX320400	Electrophoresis Apelex Casting Gel System, use w APX321000	each	397-Eur	Accurate	
APX320700	Electrophoresis Apelex Power Leads for Tank	set	133-Eur	Accurate	
APX321050	Electrophoresis Apelex U.V. Transmittant Tray, 10 X 8cm (w X l), use w APX311000 or APX321000	each	207-Eur	Accurate	
APX3210PF	Electrophoresis Apelex DNA Pack F, including Horizontal Gel Tank, Midigel 2, gel size 10 x 14cm (w x l), fully equipped, & power source PS304	set	1505-Eur	Accurate	dna
APX321100	Electrophoresis Apelex U.V. Transmittant Tray, 10 X 14cm (w X l), use w APX321000	each	207-Eur	Accurate	
APX33-25-40	Electrophoresis Apelex 33cm wide Comb, 0.25mm thick, 40 samples, 4mm tooth width, 3mm Max Spacing, 5µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	152-Eur	Accurate	dna
APX33-25-60MC	Electrophoresis Apelex 33cm wide Comb, 0.25mm thick, 60 samples, 2mm tooth width, 2.5mm Max Spacing, 2.5µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	152-Eur	Accurate	dna
APX33-25-80	Electrophoresis Apelex 33cm wide Comb, 0.25mm thick, 80 samples, 2.5mm tooth width, 1.1mm Max Spacing, 2.5µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	152-Eur	Accurate	dna

APX33-35-40	Electrophoresis Apelex 33cm wide Comb, 0.35mm thick, 40 samples, 4mm tooth width, 3mm Max Spacing, 7µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	152-Eur	Accurate	dna
APX33-35-60MC	Electrophoresis Apelex 33cm wide Comb, 0.35mm thick, 60 samples, 2mm tooth width, 2.5mm Max Spacing, 3.5µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	152-Eur	Accurate	dna
APX33-35-80	Electrophoresis Apelex 33cm wide Comb, 0.35mm thick, 80 samples, 2.5mm tooth width, 1.1mm Max Spacing, 4µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	152-Eur	Accurate	dna
APX330101	Electrophoresis Apelex Comb, 1.0mm Thick, 10 samples, 64µl sample volume, 16mm well width, use w APX341000	each	191-Eur	Accurate	
APX330102	Electrophoresis Apelex Comb, 2.0mm Thick, 10 samples, 128µl sample volume, 16mm well width, use w APX341000	each	191-Eur	Accurate	
APX330103	Electrophoresis Apelex Comb, 3.0mm Thick, 10 samples, 192µl sample volume, 16mm well width, use w APX341000	each	191-Eur	Accurate	
APX330201	Electrophoresis Apelex Comb, 1.0mm Thick, 20 samples, 26µl sample volume, 6.5mm well width, use w APX341000	each	191-Eur	Accurate	
APX330202	Electrophoresis Apelex Comb, 2.0mm Thick, 20 samples, 52µl sample volume, 6.5mm well width, use w APX341000	each	191-Eur	Accurate	
APX330203	Electrophoresis Apelex Comb, 3.0mm Thick, 20 samples, 78µl sample volume, 6.5mm well width, use w APX341000	each	191-Eur	Accurate	
APX330301	Electrophoresis Apelex Comb, 1.0mm Thick, 30 samples, 16µl sample volume, 4mm well width, use w APX341000	each	191-Eur	Accurate	
APX330302	Electrophoresis Apelex Comb, 2.0mm Thick, 30 samples, 16µl sample volume, 4mm well width, use w APX341000	each	191-Eur	Accurate	
APX330303	Electrophoresis Apelex Comb, 3.0mm Thick, 30 samples, 16µl sample volume, 4mm well width, use w APX341000	each	191-Eur	Accurate	
APX330412	Electrophoresis Apelex Prep Comb 1.0mm Thick, 1 sample 2 markers, 360µl 2 x 12µl sample volume, 90 3mm well width, use w APX341000	each	191-Eur	Accurate	
APX330414	Electrophoresis Apelex Prep Comb 1.0mm Thick, 2 samples 2 markers, 160µl 2 x 12µl sample volume, 40 3mm well width, 20cm length, use w APX341000 & APX331000	each	191-Eur	Accurate	

APX331050	Electrophoresis Apelex U.V. Transmittant Tray, 10 X 12cm (w X l), use w APX341000	each	242-Eur	Accurate	
APX3310PG	Electrophoresis Apelex DNA Pack G, including Horizontal Gel Tank, Maxigel Thermo 2, gel size 20 x 24cm (w x l) [352 samples] or 20 x 24cm (w x l) [176 samples], fully equipped w built-in cooling chan	set	2609-Eur	Accurate	dna
APX3310PG	Electrophoresis Apelex DNA Pack G, including Horizontal Gel Tank, Maxigel Thermo 2, gel size 20 x 24cm (w x l) [352 samples] or 20 x 24cm (w x l) [176 samples], fully equipped w built-in cooling chan	set	2408-Eur	Accurate	dna
APX331100	Electrophoresis Apelex U.V. Transmittant Tray, 20 X 24cm (w X l), use w APX341000	each	242-Eur	Accurate	
APX3341-NG	Electrophoresis Apelex Notched Glass Plates, use w APX703341	set	205-Eur	Accurate	
APX3341-PG	Electrophoresis Apelex Plain Glass Plates, use w APX703341	set	179-Eur	Accurate	
APX334421	Electrophoresis Apelex Double Comb, 1.0mm Thick, 44 21 wells, use w APX341000, compatible w multichannel pipette	each	260-Eur	Accurate	
APX334422	Electrophoresis Apelex Double Comb, 2.0mm Thick, 44 21 wells, use w APX341000, compatible w multichannel pipette	each	260-Eur	Accurate	
APX340400	Electrophoresis Apelex Casting Gel System, use w APX370000 & APX341000 (to pour additional gels)	each	571-Eur	Accurate	
APX341000	Electrophoresis Apelex Horizontal Gel Tank, Maxigel Eco 2, gel size 20 x 24cm (w x l) [352 samples] or 20 x 24cm (w x l) [176 samples], fully equipped, suggest use w APX172000, APX170000 or APX173000	each	1199-Eur	Accurate	
APX3410PC	Electrophoresis Apelex DNA Pack C, including Horizontal Gel Tank, Maxigel Eco 2, gel size 20 x 24cm (w x l) [352 samples] or 20 x 24cm (w x l) [176 samples], fully equipped, & power source PS305	set	2068-Eur	Accurate	dna
APX370000	Electrophoresis Apelex Horizontal Submerged Agarose Tank, Midigel XL, gel tray 15 x 17cm (w x l), fully equipped, suggest use w APX160500	each	1166-Eur	Accurate	
APX3700PB	Electrophoresis Apelex DNA Pack B, including Horizontal Submerged Agarose Tank, Midigel XL, gel tray 15 x 17cm (w x l), fully equipped, & power source PS304	set	1695-Eur	Accurate	dna
APX371507	Electrophoresis Apelex U.V. Transmittant Tray, 15 X 7cm (w X l), for up to 2 combs, use w APX370000	each	213-Eur	Accurate	
APX371512	Electrophoresis Apelex U.V. Transmittant Tray, 15 X 12cm (w X l), for up to 4 combs, use w APX370000	each	213-Eur	Accurate	

APX371517	Electrophoresis Apelex U.V. Transmittant Tray, 15 X 17cm (w X l), for up to 6 combs, use w APX370000	each	213-Eur	Accurate	
APX371601	Electrophoresis Apelex Comb, 1.0mm Thick, 16 teeth, 36µl sample volume, 6.0mm well width, use w APX370005, compatible w multichannel pipette	each	185-Eur	Accurate	
APX371602	Electrophoresis Apelex Comb, 2.0mm Thick, 16 teeth, 48µl sample volume, 6.0mm well width, use w APX370000	each	185-Eur	Accurate	
APX371603	Electrophoresis Apelex Comb, 3.0mm Thick, 16 teeth, 72µl sample volume, 6.0mm well width, use w APX370000	each	185-Eur	Accurate	
APX372701	Electrophoresis Apelex Comb, 1.0mm Thick, 27 teeth, 16µl sample volume, 4.0mm well width, use w APX370000	each	185-Eur	Accurate	
APX372702	Electrophoresis Apelex Comb, 2.0mm Thick, 27 teeth, 32µl sample volume, 4.0mm well width, use w APX370000	each	185-Eur	Accurate	
APX372703	Electrophoresis Apelex Comb, 3.0mm Thick, 27 teeth, 48µl sample volume, 4.0mm well width, use w APX370000	each	185-Eur	Accurate	
APX373201	Electrophoresis Apelex Comb, 1.0mm Thick, 32 teeth, 13µl sample volume, 3.0mm well width, use w APX370000, compatible w multichannel pipette	each	185-Eur	Accurate	
APX37P111	Electrophoresis Apelex Prep Comb, 1.0mm Thick, 1 sample 1 marker, 140µl 24µl sample volume, use w APX370000	each	185-Eur	Accurate	
APX37P112	Electrophoresis Apelex Prep Comb, 2.0mm Thick, 1 sample 1 marker, 280µl 48µl sample volume, use w APX370000	each	185-Eur	Accurate	
APX400000	Electrophoresis Apelex Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h) & Casting Base, fully equipped, suggest use w APX160500;	each	1763-Eur	Accurate	
APX400000	Electrophoresis Apelex Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h) & Casting Base, fully equipped, suggest use w APX160500;	each	1631-Eur	Accurate	
APX400010	Electrophoresis Apelex Running Module, water-cooled, removable, use w APX400000 (included with unit)	each	766-Eur	Accurate	
APX400012	Electrophoresis Apelex Running Module replacement Clamps, use w APX400010	set	120-Eur	Accurate	
APX400020	Electrophoresis Apelex Gel Casting Base, use w APX400000 (included with unit)	each	429-Eur	Accurate	

APX400021	Electrophoresis Apelex Gel Casting Base replacement Gasket, use w APX400010	set	117-Eur	Accurate	
APX4000P1	Electrophoresis Apelex Protein Pack 1, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped; Gel Trans Blo	set	3742-Eur	Accurate	
APX4000P1	Electrophoresis Apelex Protein Pack 1, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped; Gel Trans Blo	set	3449-Eur	Accurate	
APX4000P2	Electrophoresis Apelex Protein Pack 2, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped & Gel Trans Bl	set	3131-Eur	Accurate	
APX4000P2	Electrophoresis Apelex Protein Pack 2, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped & Gel Trans Bl	set	2887-Eur	Accurate	
APX4000P3	Electrophoresis Apelex Protein Pack 3, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped; Mini Gel Tran	set	4319-Eur	Accurate	
APX4000P3	Electrophoresis Apelex Protein Pack 3, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped; Mini Gel Tran	set	3979-Eur	Accurate	
APX4000P4	Electrophoresis Apelex Protein Pack 4, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped; Mini Gel Tran	set	3131-Eur	Accurate	
APX4000P4	Electrophoresis Apelex Protein Pack 4, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped; Mini Gel Tran	set	2887-Eur	Accurate	
APX4000P5	Electrophoresis Apelex Protein Pack 5, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped; Slim Blotter	set	3263-Eur	Accurate	

APX4000P5	Electrophoresis Apelex Protein Pack 5, including Vertical Gel Tank, Apelex Mini-D Vertigel-2 for Double Gel Protein Electrophoresis, 2 X 0.8mm gel size 10 x 10cm (w x h), fully equipped; Slim Blotter	set	3008-Eur	Accurate	
APX400608	Electrophoresis Apelex Comb, 0.8mm Thick, 6 teeth, 142µl sample volume, 11mm tooth width, use w APX400000	each	120-Eur	Accurate	
APX400615	Electrophoresis Apelex Comb, 1.5mm Thick, 6 teeth, 266µl sample volume, 11mm tooth width, use w APX400000	each	120-Eur	Accurate	
APX400808	Electrophoresis Apelex Comb, 0.8mm Thick, 8 teeth, 99µl sample volume, 7.7mm tooth width, use w APX400000	each	120-Eur	Accurate	
APX400815	Electrophoresis Apelex Comb, 1.5mm Thick, 8 teeth, 42µl sample volume, 7.7mm tooth width, use w APX400000	each	120-Eur	Accurate	
APX400908	Electrophoresis Apelex Comb, 0.8mm Thick, 9 teeth, 41µl sample volume, 138mm tooth width, use w APX400000, multichannel pipette compatible	each	120-Eur	Accurate	
APX400915	Electrophoresis Apelex Comb, 1.5mm Thick, 9 teeth, 138µl sample volume, 138mm tooth width, use w APX400000	each	120-Eur	Accurate	
APX401008	Electrophoresis Apelex Comb, 0.8mm Thick, 10 teeth, 73µl sample volume, 5.7mm tooth width, use w APX400000	each	120-Eur	Accurate	
APX401010	Electrophoresis Apelex Plain Glass Plate, 10 X 10cm, X2, use w APX400000	set	82-Eur	Accurate	
APX401015	Electrophoresis Apelex Comb, 1.5mm Thick, 10 teeth, 134µl sample volume, 5.7mm tooth width, use w APX400000	each	120-Eur	Accurate	
APX401020	Electrophoresis Apelex Notched Alumina Plate, 10 X 10cm, X2, use w APX400001	set	97-Eur	Accurate	
APX401025	Electrophoresis Apelex Blocking Plate for running 1 gel, use w APX400000	each	78-Eur	Accurate	
APX401030	Electrophoresis Apelex Gel Casting Base & Acrylic Block w Gasket & Clamps, use w APX400010, to cast 2 gels independently	each	700-Eur	Accurate	
APX401035	Electrophoresis Apelex Running Module replacement Gasket, use w APX400010	set	91-Eur	Accurate	
APX401205	Electrophoresis Apelex Comb, 1.5mm Thick, 12 teeth, 103µl sample volume, 4.3mm tooth width, use w APX400000	each	120-Eur	Accurate	
APX401208	Electrophoresis Apelex Comb, 0.8mm Thick, 12 teeth, 55µl sample volume, 4.3mm tooth width, use w APX400000	each	120-Eur	Accurate	

APX40SP08	Electrophoresis Apelex Spacers, 2 X 1.5mm, use w APX400000	set	80-Eur	Accurate	
APX40SP15	Electrophoresis Apelex Spacer Set, 2 X 1.5mm, use w APX400000	set	80-Eur	Accurate	
APX41-SMO.25	Electrophoresis Apelex Spacer Set, 0.25mm, 2 x 41cm (WxL), use w APX703341	each	102-Eur	Accurate	
APX41-SMO.35	Electrophoresis Apelex Spacer Set, 0.35mm, 2 x 41cm (WxL), use w APX703341	each	102-Eur	Accurate	
APX410000	Electrophoresis Apelex Vertical Gel Tank, Apelex Mini-Wide Vertigel-2 for Double Gel Protein Electrophoresis, gel size 2 X 0.8mm gel 20 x 10cm (w x h) & Casting Base, fully equipped, suggest use w APX	each	2073-Eur	Accurate	
APX410000	Electrophoresis Apelex Vertical Gel Tank, Apelex Mini-Wide Vertigel-2 for Double Gel Protein Electrophoresis, gel size 2 X 0.8mm gel 20 x 10cm (w x h) & Casting Base, fully equipped, suggest use w APX	each	1916-Eur	Accurate	
APX410010	Electrophoresis Apelex Running Module, water-cooled, removable, use w APX410000 (included with unit)	each	894-Eur	Accurate	
APX410012	Electrophoresis Apelex Running Module replacement Clamps, use w APX410010	set	155-Eur	Accurate	
APX410020	Electrophoresis Apelex Gel Casting Base, use w APX410000 (included with unit)	each	480-Eur	Accurate	
APX410021	Electrophoresis Apelex Gel Casting Base replacement Gasket, use w APX410020	set	129-Eur	Accurate	
APX411008	Electrophoresis Apelex Comb, 0.8mm Thick, 10 teeth, 239µl sample volume, 13mm tooth width, use w APX410000	each	133-Eur	Accurate	
APX411015	Electrophoresis Apelex Comb, 1.5mm Thick, 10 teeth, 449µl sample volume, 13mm tooth width, use w APX410000	each	133-Eur	Accurate	
APX411025	Electrophoresis Apelex Blocking Glass Plate, use w APX410000, for running 1 gel		78-Eur	Accurate	
APX411035	Electrophoresis Apelex Running Module replacement Gasket, use w APX410010	set	91-Eur	Accurate	
APX411508	Electrophoresis Apelex Comb, 0.8mm Thick, 15 teeth, 144µl sample volume, 8mm tooth width, use w APX410000	each	133-Eur	Accurate	
APX411515	Electrophoresis Apelex Comb, 1.5mm Thick, 15 teeth, 271µl sample volume, 8mm tooth width, use w APX410000	each	133-Eur	Accurate	
APX411808	Electrophoresis Apelex Comb, 0.8mm Thick, 18 teeth, use w APX410000, compatible w multichannel pipette	each	133-Eur	Accurate	

APX411815	Electrophoresis Apelex Comb, 1.5mm Thick, 18 teeth, use w APX410000, compatible w multichannel pipette	each	133-Eur	Accurate	
APX412008	Electrophoresis Apelex Comb, 0.8mm Thick, 20 teeth, 97µl sample volume, 5.5mm tooth width, use w APX410000	each	133-Eur	Accurate	
APX412010	Electrophoresis Apelex Plain Glass Plates, 20 X 10cm (w x h), use w APX410000	set	80-Eur	Accurate	
APX412012	Electrophoresis Apelex Notched Glass Plates, 20 X 10cm (w x h), use w APX410000	set	98-Eur	Accurate	
APX412015	Electrophoresis Apelex Comb, 1.5mm Thick, 20 teeth, 182µl sample volume, 5.5mm tooth width, use w APX410000	each	133-Eur	Accurate	
APX412508	Electrophoresis Apelex Comb, 0.8mm Thick, 25 teeth, 69µl sample volume, 4mm tooth width, use w APX410000	each	133-Eur	Accurate	
APX412515	Electrophoresis Apelex Comb, 1.5mm Thick, 25 teeth, 129µl sample volume, 4mm tooth width, use w APX410000	each	133-Eur	Accurate	
APX413608	Electrophoresis Apelex Comb, 0.8mm Thick, 36 teeth, use w APX410000, compatible w multichannel pipette	each	133-Eur	Accurate	
APX413615	Electrophoresis Apelex Comb, 1.5mm Thick, 36 teeth, use w APX410000, compatible w multichannel pipette	each	133-Eur	Accurate	
APX41SP08	Electrophoresis Apelex Spacer, 0.8mm thick, use w APX410000	set	83-Eur	Accurate	
APX41SP15	Electrophoresis Apelex Spacer, 1.5mm thick, use w APX410000	set	83-Eur	Accurate	
APX420000	Electrophoresis Apelex Vertical Gel Tank, Apelex H-Vertigel-2 for Double Gel Protein Electrophoresis, gel size 2 X 1.5mm gel 16 x 14cm (w x h) & Casting Base, fully equipped, suggest use w APX173000;	each	2403-Eur	Accurate	
APX420000	Electrophoresis Apelex Vertical Gel Tank, Apelex H-Vertigel-2 for Double Gel Protein Electrophoresis, gel size 2 X 1.5mm gel 16 x 14cm (w x h) & Casting Base, fully equipped, suggest use w APX173000;	each	2218-Eur	Accurate	
APX420010	Electrophoresis Apelex Running Module, water-cooled, removable, use w APX420000 (included with unit)	each	1413-Eur	Accurate	
APX420012	Electrophoresis Apelex Running Module replacement Clamps, use w APX420010	set	155-Eur	Accurate	
APX420020	Electrophoresis Apelex Gel Casting Base, use w APX420000 (included with unit)	each	531-Eur	Accurate	
APX420021	Electrophoresis Apelex Gel Casting Base replacement Gasket, use w APX420020	set	129-Eur	Accurate	

APX421008	Electrophoresis Apelex Comb, 0.8mm Thick, 10 teeth, 239µl sample volume, 13mm tooth width, use w APX420000	each	137-Eur	Accurate	
APX421015	Electrophoresis Apelex Comb, 1.5mm Thick, 10 teeth, 449µl sample volume, 13mm tooth width, use w APX420000	each	137-Eur	Accurate	
APX421035	Electrophoresis Apelex Running Module replacement Gasket, use w APX420010	set	91-Eur	Accurate	
APX421508	Electrophoresis Apelex Comb, 0.8mm Thick, 15 teeth, 144µl sample volume, 8mm tooth width, use w APX420000	each	137-Eur	Accurate	
APX421515	Electrophoresis Apelex Comb, 1.5mm Thick, 15 teeth, 271µl sample volume, 8mm tooth width, use w APX420000	each	137-Eur	Accurate	
APX4215PREP	Electrophoresis Apelex Prep Comb, 1.5mm Thick, 2 teeth, well vol 4230µl 135µl, 151 5mm tooth width, use w APX420000	each	137-Eur	Accurate	
APX422008	Electrophoresis Apelex Comb, 0.8mm Thick, 20 teeth, 97µl sample volume, 5.5mm tooth width, use w APX420000	each	137-Eur	Accurate	
APX422015	Electrophoresis Apelex Comb, 1.5mm Thick, 20 teeth, 182µl sample volume, 5.5mm tooth width, use w APX420000	each	137-Eur	Accurate	
APX422020	Electrophoresis Apelex Plain Glass Plates, 20 X 20cm (w x h), use w APX420000	set	80-Eur	Accurate	
APX422022	Electrophoresis Apelex Notched Glass Plates, 20 X 20cm (w x h), use w APX420000	set	111-Eur	Accurate	
APX422515	Electrophoresis Apelex Comb, 1.5mm Thick, 25 teeth, 129µl sample volume, 4mm tooth width, use w APX420000	each	137-Eur	Accurate	
APX42SP15	Electrophoresis Apelex Spacer, 1.5mm thick, use w APX420000	set	80-Eur	Accurate	
APX430000	Electrophoresis Apelex Mini Gel Trans Blotter Unit for 10 x 10cm gels, fully equipped, incl 4 compression cassettes & 8 blocking pads, for use w APX430000	each	1365-Eur	Accurate	
APX431010	Electrophoresis Apelex Mini Gel Trans Blotter accessory Cassette with 2 blocking pads, for use w APX430000	set	181-Eur	Accurate	
APX440000	Electrophoresis Apelex Large Gel Blotter Unit for 20 x 20cm & 20 x 10cm gels, fully equipped, incl 4 compression cassettes & 8 blocking pads	each	1631-Eur	Accurate	
APX442020	Electrophoresis Apelex Large Gel Blotter accessory Cassette with 2 blocking pads, for use w APX430000	set	301-Eur	Accurate	

APX450000	Electrophoresis Apelex Semi-dry Blotting Unit, 10 x 10cm, fully equipped, suggest use w APX160500; APX170000	each	1564-Eur	Accurate	
APX460000	Electrophoresis Apelex Semi-dry Blotting Unit, 20 x 20cm, fully equipped, suggest use w APX176000	each	2106-Eur	Accurate	
APX480000	Electrophoresis Apelex Vertical Gel Tank, Apelex Midi-D Vertigel-2 for Double Gel Protein Electrophoresis, gel size 2 X 1.5mm gel 16 x 14cm (w x h) & Casting Base, fully equipped, suggest use w APX160	each	2517-Eur	Accurate	
APX480000	Electrophoresis Apelex Vertical Gel Tank, Apelex Midi-D Vertigel-2 for Double Gel Protein Electrophoresis, gel size 2 X 1.5mm gel 16 x 14cm (w x h) & Casting Base, fully equipped, suggest use w APX160	each	2324-Eur	Accurate	
APX480010	Electrophoresis Apelex Running Module, water-cooled, removable, use w APX480000 (included with unit)	each	1025-Eur	Accurate	
APX480012	Electrophoresis Apelex Running Module replacement Clamps, use w APX480010	set	155-Eur	Accurate	
APX480020	Electrophoresis Apelex Gel Casting Base, use w APX480000 (included with unit)	each	480-Eur	Accurate	
APX480021	Electrophoresis Apelex Gel Casting Base replacement Gasket, use w APX480020	set	123-Eur	Accurate	
APX481008	Electrophoresis Apelex Comb, 0.8mm Thick, 10 teeth, 183µl sample volume, 10.4mm tooth width, use w APX480000	each	137-Eur	Accurate	
APX481015	Electrophoresis Apelex Comb, 1.5mm Thick, 10 teeth, 346µl sample volume, 10.4mm tooth width, use w APX480000	each	137-Eur	Accurate	
APX481025	Electrophoresis Apelex Blocking Glass Plate, use w APX480000, for running 1 gel		91-Eur	Accurate	
APX481030	Electrophoresis Apelex Gel Casting Base & Acrylic Block w Gasket & Clamps, use w APX480000, to cast 2 gels independently	each	766-Eur	Accurate	
APX481035	Electrophoresis Apelex Running Module replacement Gasket, use w APX480010	set	91-Eur	Accurate	
APX481508	Electrophoresis Apelex Comb, 0.8mm Thick, 15 teeth, 107µl sample volume, 6.1mm tooth width, use w APX480000	each	137-Eur	Accurate	
APX481515	Electrophoresis Apelex Comb, 1.5mm Thick, 15 teeth, 201µl sample volume, 6.1mm tooth width, use w APX480000	each	137-Eur	Accurate	
APX4815PREP	Electrophoresis Apelex Prep Comb, 1.5mm Thick, 120 5mm tooth width, use w APX480000	each	137-Eur	Accurate	
APX481614	Electrophoresis Apelex Plain Glass Plates, 16 X 14cm (w x h), use w APX480000	set	83-Eur	Accurate	

APX481615	Electrophoresis Apelex Notched Glass Plates, 16 X 14cm (w x h), use w APX480000	set	103-Eur	Accurate	
APX482008	Electrophoresis Apelex Comb, 0.8mm Thick, 20 teeth, 69µl sample volume, 3.9mm tooth width, use w APX480000	each	137-Eur	Accurate	
APX482015	Electrophoresis Apelex Comb, 1.5mm Thick, 20 teeth, 129µl sample volume, 3.9mm tooth width, use w APX480000	each	137-Eur	Accurate	
APX482408	Electrophoresis Apelex Comb, 0.8mm Thick, 24 teeth, 51µl sample volume, 2.9mm tooth width, use w APX480000	each	137-Eur	Accurate	
APX482415	Electrophoresis Apelex Comb, 1.5mm Thick, 24 teeth, 96µl sample volume, 2.9mm tooth width, use w APX480000	each	137-Eur	Accurate	elisa
APX48SP08	Electrophoresis Apelex Spacer, 0.8mm thick, use w APX480000	set	83-Eur	Accurate	
APX48SP15	Electrophoresis Apelex Spacer, 1.5mm thick, use w APX480000	set	83-Eur	Accurate	
APX50-SMO.25	Electrophoresis Apelex Spacer Set, 0.25mm, 2 x 50cm (WxL), use w APX702050	each	102-Eur	Accurate	
APX50-SMO.35	Electrophoresis Apelex Spacer Set, 0.35mm, 2 x 50cm (WxL), use w APX702050	each	102-Eur	Accurate	
APX504001	Electrophoresis Apelex Slim Blotter for gel 10 x 15cm, fully equipped, incl 2 electrodes, 4 grids, & 6 support pads, for all types of blottings	each	1026-Eur	Accurate	
APX504002	Electrophoresis Apelex Slim Blotter for gel 10 x 15cm, Plantinized Titanium Anode, fully equipped, incl 2 electrodes, 4 grids, & 6 support pads, for all types of blottings	each	1528-Eur	Accurate	plant
APX504015	Electrophoresis Apelex Slim Blotter for gel 15 x 20cm, fully equipped, incl 2 electrodes, 4 grids, & 6 support pads, for all types of blottings	each	1704-Eur	Accurate	
APX504017	Electrophoresis Apelex Slim Blotter for gel 15 x 20cm, Plantinized Titanium Anode, fully equipped, incl 2 electrodes, 4 grids, & 6 support pads, for all types of blottings	each	2501-Eur	Accurate	plant
APX504020	Electrophoresis Apelex Slim Blotter for gel 20 x 24cm, fully equipped, incl 2 electrodes, 4 grids, & 6 support pads, for all types of blottings	each	2201-Eur	Accurate	
APX504021	Electrophoresis Apelex Slim Blotter for gel 20 x 24cm, Plantinized Titanium Anode, fully equipped, incl 2 electrodes, 4 grids, & 6 support pads, for all types of blottings	each	3150-Eur	Accurate	plant
APX504040	Electrophoresis Apelex Slim Blotter for gel 25 x 34cm, fully equipped, incl 2 electrodes, 4 grids, & 6 support pads, for all types of blottings	each	3003-Eur	Accurate	

APX504141	Electrophoresis Apelex Slim Blotter for gel 25 x 34cm, Plantinized Titanium Anode, fully equipped, incl 2 electrodes, 4 grids, & 6 support pads, for all types of blottings	each	5001-Eur	Accurate	plant
APX670096	Electrophoresis Apelex Dot Blot Hybridization Manifold, 96 wells, 8 x 12 array	each	1210-Eur	Accurate	elisa
APX702050	Electrophoresis Apelex DNA Sequencing Gel Unit, 20 x 50cm, w Aluminum Heat Sink Plate, includes 2 notched plates, 2 plane plates, 0.35 Melinex spacers, 0.35mm Melinex 48 sample comb	each	3189-Eur	Accurate	dna
APX703341	Electrophoresis Apelex DNA Sequencing Gel Unit, 33 x 41cm, w Aluminum Heat Sink Plate, includes 2 notched plates, 2 plane plates, 0.35 Melinex spacers, 0.35mm Melinex 48 sample comb	each	3356-Eur	Accurate	dna
APX703350	Electrophoresis Apelex Thermostatic Fan, use w APX703341	each	1492-Eur	Accurate	
APX704534	Electrophoresis Apelex Gel Dryer complete system, Vacuum, Heated, 45 x 34cm, includes stainless steel screen, Mylar sheet, porous polyethylene sheet, clear overlay sheet	each	4560-Eur	Accurate	
APX705040	Electrophoresis Apelex Gel Dryer complete system, Vacuum, Heated, 50 x 40cm, includes stainless steel screen, Mylar sheet, porous polyethylene sheet, clear overlay sheet	each	4926-Eur	Accurate	
APX705050	Electrophoresis Apelex Gel Dryer Vacuum Pump, for use w Gel Dryers (APX705050 or APX705040), Micro Array Assays and Vacuum Beds	each	6974-Eur	Accurate	elisa
APXFILPA100	Electrophoresis Apelex Replacement 0.2mm Pt Wire	each	484-Eur	Accurate	
APXFILPA50	Electrophoresis Apelex Replacement 0.2mm Pt Wire	each	269-Eur	Accurate	
APXHSC33-25-60MC	Electrophoresis Apelex 33cm wide Shark's Tooth Comb, 0.25mm thick, 60 samples, 0.25mm tooth width, 4.5mm Max Spacing, 5µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	192-Eur	Accurate	dna
APXIEF-AE	Electrophoresis Apelex Anode Electrode	each	455-Eur	Accurate	
APXIEF-CE	Electrophoresis Apelex Cathode Electrode	each	455-Eur	Accurate	cat
APXIEF-CP	Electrophoresis Apelex Cooling Plate	each	930-Eur	Accurate	
APXIEF-GF	Electrophoresis Apelex Glass Electrode Frame, for IEF Unit APX730000	each	726-Eur	Accurate	
APXIEF-GF	Electrophoresis Apelex Glass Electrode Frame, for IEF Unit #APX730000	each	678-Eur	Accurate	

APXSC20-25-24	Electrophoresis Apelex 20cm wide Shark's Tooth Comb, 0.25mm thick, 24 samples, 0.25mm tooth width, 5.6mm Max Spacing, 7µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	159-Eur	Accurate	dna
APXSC20-25-30MC	Electrophoresis Apelex 20cm wide Shark's Tooth Comb, 0.25mm thick, 30 samples, 0.25mm tooth width, 4.5mm Max Spacing, 5µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	159-Eur	Accurate	dna
APXSC20-25-36	Electrophoresis Apelex 20cm wide Shark's Tooth Comb, 0.25mm thick, 36 samples, 0.25mm tooth width, 4mm Max Spacing, 5µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	159-Eur	Accurate	dna
APXSC20-25-48	Electrophoresis Apelex 20cm wide Shark's Tooth Comb, 0.25mm thick, 48 samples, 0.25mm tooth width, 2.8mm Max Spacing, 3µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	159-Eur	Accurate	dna
APXSC20-35-24	Electrophoresis Apelex 20cm wide Shark's Tooth Comb, 0.35mm thick, 24 samples, 0.25mm tooth width, 5.6mm Max Spacing, 9µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	159-Eur	Accurate	dna
APXSC20-35-30MC	Electrophoresis Apelex 20cm wide Shark's Tooth Comb, 0.35mm thick, 30 samples, 0.25mm tooth width, 4mm Max Spacing, 7µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	159-Eur	Accurate	dna
APXSC20-35-36	Electrophoresis Apelex 20cm wide Shark's Tooth Comb, 0.35mm thick, 36 samples, 0.25mm tooth width, 4mm Max Spacing, 7µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	159-Eur	Accurate	dna
APXSC20-35-48	Electrophoresis Apelex 20cm wide Shark's Tooth Comb, 0.35mm thick, 48 samples, 0.25mm tooth width, 2.8mm Max Spacing, 5µl sample volume, use w APX702050 DNA Sequencing Gel Unit	each	159-Eur	Accurate	dna
APXSC33-25-48	Electrophoresis Apelex 33cm wide Shark's Tooth Comb, 0.25mm thick, 48 samples, 0.25mm tooth width, 5.6mm Max Spacing, 7µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	192-Eur	Accurate	dna
APXSC33-25-96	Electrophoresis Apelex 33cm wide Shark's Tooth Comb, 0.25mm thick, 96 samples, 0.25mm tooth width, 2.8mm Max Spacing, 3µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	192-Eur	Accurate	elisa
APXSC33-35-48	Electrophoresis Apelex 33cm wide Shark's Tooth Comb, 0.35mm thick, 48 samples, 0.25mm tooth width, 5.6mm Max Spacing, 7µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	192-Eur	Accurate	dna

APXSC33-35-60MC	Electrophoresis Apelex 33cm wide Shark's Tooth Comb, 0.35mm thick, 60 samples, 0.25mm tooth width, 4.5mm Max Spacing, 5µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	192-Eur	Accurate	dna
APXSC33-35-96	Electrophoresis Apelex 33cm wide Shark's Tooth Comb, 0.35mm thick, 96 samples, 0.25mm tooth width, 2.8mm Max Spacing, 3µl sample volume, use w APX703341 DNA Sequencing Gel Unit	each	192-Eur	Accurate	elisa
APXSP1050	Electrophoresis Apelex Spacer Set, 1.0mm, 2 x 50cm (WxL), use w APX702050	each	137-Eur	Accurate	
AQP006/1	Aquaporin 6, AQP6, Intracellular, C-terminal, Rabbit anti-Rat, Mouse; WB IH	50 µl.	542-Eur	Accurate	polyclonal
asF1	Fibroblast (Aging Skin-derived), right Groin, normal Human from Chinese 61 year male	vial	916-Eur	Accurate	human
asF2	Fibroblast (Aging Skin-derived), right Chest, normal Human from Chinese 60 year female	vial	916-Eur	Accurate	human
asF3	Fibroblast (Aging Skin-derived), left Calf, normal Human from Chinese 84 year female	vial	916-Eur	Accurate	human
asF4	Fibroblast (Aging Skin-derived), right Thigh, normal Human from Chinese 52 year male	vial	916-Eur	Accurate	human
asF5	Fibroblast (Aging Skin-derived), Back N, normal Human from Chinese 78 year male	vial	916-Eur	Accurate	human
asK5	Keratinocyte (Aging Skin-derived), Back N, normal Human from Chinese 78 year male	vial	1275-Eur	Accurate	human
AXA005-134	Alkaline Phosphatase anti-Alk. Phos. (APAAP) Complex, Mouse Polyclonal	1 ml.	489-Eur	Accurate	polyclonal
AXL1000M	Fibroblast, Clone 5B5, Mab anti-Human	1 ml.	1209-Eur	Accurate	monoclonal
AXL1003M	Hairy Cell Leukemia, Clone DBA.44, Mab anti-Human	1 ml.	1723-Eur	Accurate	monoclonal
AXL1010M	bcl-2 (Oncogene protein), Clone 124, Mab anti-Human	1 ml.	1723-Eur	Accurate	monoclonal
AXL1010M/02	bcl-2 (Oncogene protein), Clone 124, Mab anti-Human	0.2 ml.	465-Eur	Accurate	monoclonal
AXL1011M	Cytokeratin 19, 40kD, Clone RCK108, Mab anti-Human	1 ml.	1496-Eur	Accurate	monoclonal
AXL1020M	Epstein Barr virus (EBV), Clone Cocktail CS1,CS2,CS3,CS4, Mab anti-Human	1 ml.	1496-Eur	Accurate	monoclonal
AXL1026/10	Rabbit Immunoglobulin fraction (normal), Negative Control	10 ml.	1428-Eur	Accurate	polyclonal
AXL1026/2	Rabbit Immunoglobulin fraction (normal), Negative Control	2 ml.	384-Eur	Accurate	polyclonal
AXL1031	Protein Calibrator, Human Serum, delipidated, pooled, for turbidimetry nephelometry	1 ml.	333-Eur	Accurate	human
AXL1032	Protein Block, serum-free	15 ml.	167-Eur	Accurate	
AXL1032/110	Protein Block, serum-free	110 ml.	721-Eur	Accurate	

AXL1050	Mouse IgG1, Control (Mab), FITC; flow	1 ml.	711-Eur	Accurate	monoclonal
AXL1051	Mouse IgG1, Control (Mab), RPE; flow	1 ml.	711-Eur	Accurate	monoclonal
AXL1052	Rabbit F(ab')₂ Immunoglobulins, FITC, Negative Control; flow	1 ml.	485-Eur	Accurate	polyclonal
AXL1053	Rabbit F(ab')₂ Immunoglobulins, RPE, Negative Control (flow cytom)	1 ml.	711-Eur	Accurate	polyclonal
AXL1054	Mouse IgG1, Control (Mab)	1 ml.	434-Eur	Accurate	monoclonal
AXL1055	Mouse IgG1, FITC + IgG1, RPE (Mab), Control; flow	0.5 ml.	1066-Eur	Accurate	monoclonal
AXL1056	Mouse IgG2a, Control (Mab), FITC; flow	1 ml.	680-Eur	Accurate	monoclonal
AXL1057	Mouse IgM (Mab), Control, FITC; flow	1 ml.	680-Eur	Accurate	monoclonal
AXL1058	Rabbit F(ab')₂ Immunoglobulins, FITC + RPE, Negative Control (flow cytom)	0.5 ml.	1066-Eur	Accurate	polyclonal
AXL1059/10	Rabbit Immunoglobulin fraction (normal) (min X Hu Plasma Prot), Negative Control	10 ml.	1080-Eur	Accurate	polyclonal
AXL1059/2	Rabbit Immunoglobulin fraction (normal) (min X Hu Plasma Prot), Negative Control	2 ml.	369-Eur	Accurate	polyclonal
AXL1064	Mouse IgG2a, Control (Mab), FITC	1 ml.	680-Eur	Accurate	monoclonal
AXL1065	Mouse IgM (Mab), Control	1 ml.	485-Eur	Accurate	monoclonal
AXL1066	Mouse IgG2a, Control (Mab)	1 ml.	550-Eur	Accurate	monoclonal
AXL1067	Mouse IgG2b, Control (Mab)	1 ml.	430-Eur	Accurate	monoclonal
AXL1068	Mouse IgG1, Control (Mab), Biotin; flow	1 ml.	458-Eur	Accurate	monoclonal
AXL1072	Mouse IgG2a, Control RPE + Mouse IgG1 (Mab), FITC, dual label; flow	0.5 ml.	1066-Eur	Accurate	monoclonal
AXL1073	Mouse IgG2a, Control (Mab), RPE; flow	1 ml.	680-Eur	Accurate	monoclonal
AXL1074	Control, Negative, Mouse IgG2b, RPE	1 ml.	680-Eur	Accurate	mouse
AXL1074UP	Control, Negative, HRP, suitable for use on paraffin, "single step"	8 ml.	479-Eur	Accurate	hrp
AXL1075	Rabbit Immunoglobulin, F(ab')₂, FITC & Mouse IgG1, RPE, Negative Control; flow	0.5 ml.	1018-Eur	Accurate	polyclonal
AXL1078	Mouse IgG1, Control (Mab), RPE-Cy5, Control; flow	1 ml.	762-Eur	Accurate	monoclonal
AXL1079	Mouse IgG1, FITC, IgG1, RPE & IgG1, RPE-Cy5, Control; flow	0.5 ml.	1329-Eur	Accurate	fitc
AXL1080	Mouse IgG1, RPE-Cy5, and Rabbit Ig, F(ab')₂, FITC & RPE, Neg. Cont.; flow cytom.	0.5 ml.	1269-Eur	Accurate	polyclonal
AXL1082	Mouse IgG, FITC, Negative Control; flow (low F_P)	1 ml.	597-Eur	Accurate	fitc
AXL1087	CD45 (Clone T29_33), RPE-Cy5 + Mouse IgG1 (Clone DAK-G01), FITC + Ms IgG1 (Clone DAK-G01), RPE, Neg. Cont., tri-label	0.5 ml.	1420-Eur	Accurate	fitc
AXL1091	Human IgG1, Mab anti-, APC, Negative Control	vial	777-Eur	Accurate	monoclonal

AXL124/2	Albumin, Rabbit anti-Human	2 ml.	692-Eur	Accurate	polyclonal
AXL125/2	Prealbumin, Transthyretin, Rabbit anti-Human	2 ml.	1057-Eur	Accurate	polyclonal
AXL133	Synaptophysin, Rabbit anti-Human	1 ml.	1737-Eur	Accurate	polyclonal
AXL144/2	Gc-Globulin, Rabbit anti-Human	2 ml.	1057-Eur	Accurate	polyclonal
AXL147	Tau, Rabbit anti-Human	1 ml.	1585-Eur	Accurate	polyclonal
AXL153/2	Haptoglobin, Rabbit anti-Human, Cat, Dog, Horse, Mink, Mouse, Rat, Swine	2 ml.	796-Eur	Accurate	polyclonal
AXL1530	Papilloma Virus Probe, Type 16, Human, Biotin	1 ml.	692-Eur	Accurate	human
AXL1531	Papilloma Virus Probe, Type 18, Human, Biotin	1 ml.	1002-Eur	Accurate	human
AXL1534	Papilloma Virus Probe, Type 6 11, Human, Biotin	1 ml.	1002-Eur	Accurate	human
AXL1535	Papilloma Virus Probe, Type 16 18, Human, Biotin	1 ml.	1002-Eur	Accurate	human
AXL1536	Papilloma Virus Probe, Type 31 33, Human, Biotin	1 ml.	1002-Eur	Accurate	human
AXL1537	DNA Probe, Human (from total genomic DNA), Biotin, Positive Control	1 ml.	446-Eur	Accurate	dna
AXL1538	DNA Probe, Plasmid (vector pUC18), Biotin, Negative Control	1 ml.	446-Eur	Accurate	dna
AXL163/2	Retinol Binding Protein (RBP), Rabbit anti-Human	2 ml.	1412-Eur	Accurate	polyclonal
AXL174TC	CD19 (Clone HD37), RPE-Cy5 + Kappa, FITC [Pab F(ab')₂] + Lambda, RPE [Pab F(ab')₂], Human, tri-label	0.5 ml.	2077-Eur	Accurate	polyclonal
AXL177F	Swine Immunoglobulin, FITC; flow	1 ml.	809-Eur	Accurate	fitc
AXL179F	Human IgG (gamma), FITC; flow	1 ml.	1314-Eur	Accurate	fitc
AXL180F	Human IgA (alpha), FITC; flow	1 ml.	1419-Eur	Accurate	fitc
AXL181F	Human IgM (μ), FITC; flow	1 ml.	1419-Eur	Accurate	fitc
AXL182F	Human IgD (delta), FITC; flow	1 ml.	1419-Eur	Accurate	fitc
AXL184/2	Transferrin, Rabbit anti-Human	2 ml.	692-Eur	Accurate	polyclonal
AXL185/2	C3c Complement, Rabbit anti-Human	2 ml.	912-Eur	Accurate	polyclonal
AXL186/2	C3d Complement, Rabbit anti-Human	2 ml.	1412-Eur	Accurate	polyclonal
AXL203	Fibrinogen, Rabbit anti-Human	2 ml.	692-Eur	Accurate	polyclonal
AXL205/2	von Willebrand Factor (F VIII Related Antigen), Rabbit anti-Human	2 ml.	1411-Eur	Accurate	polyclonal
AXL214	Parvovirus B19, Rabbit anti-	1 ml.	1649-Eur	Accurate	polyclonal
AXL215/2	Human IgA (alpha)	2 ml.	750-Eur	Accurate	human
AXL216/2	Human IgD (delta)	2 ml.	934-Eur	Accurate	human
AXL220	Laminin, Rabbit anti-Human	1 ml.	1439-Eur	Accurate	polyclonal

AXL221	Progesterone Receptor, DNA Binding Domain (aa 533-547), Rabbit anti-Human; paraffin	1 ml.	4064-Eur	Accurate	recombinant
AXL222/2	Lysozyme, Muramidase, Rabbit anti-Human	2 ml.	1057-Eur	Accurate	polyclonal
AXL223/2	Kappa (free), hidden determinants, Rabbit anti-Human	2 ml.	1954-Eur	Accurate	polyclonal
AXL224/2	Lambda (free), hidden determin., Rabbit anti-Human	2 ml.	1622-Eur	Accurate	polyclonal
AXL230/10	Human Immunoglobulin	10 ml.	1940-Eur	Accurate	human
AXL232/10	Mouse Immunoglobulins	10 ml.	1783-Eur	Accurate	mouse
AXL232/2	Mouse Immunoglobulins	2 ml.	480-Eur	Accurate	mouse
AXL237/2	Herpes Simplex Type 1 (HSV1), Rabbit anti-Human	2 ml.	1327-Eur	Accurate	polyclonal
AXL238/2	CEA, absorbed, Rabbit anti-Human	2 ml.	1513-Eur	Accurate	polyclonal
AXL239/2	Herpes Simplex Type 2 (HSV2), Rabbit anti-Human	2 ml.	1273-Eur	Accurate	polyclonal
AXL240F	Albumin, Rabbit anti-Human, FITC	2 ml.	1074-Eur	Accurate	polyclonal
AXL252P/2	Kappa (free bound), surface & hidden determin., Bence Jones, Rabbit anti-Human, HRP	2 ml.	1183-Eur	Accurate	polyclonal
AXL253P/2	Lambda (free bound), surface & hidden determin., Rabbit anti-Human, HRP	2 ml.	1183-Eur	Accurate	polyclonal
AXL259/2	C1q Complement, Rabbit anti-Human	2 ml.	1052-Eur	Accurate	polyclonal
AXL264P/2	Guinea pig Immunoglobulins, HRP	2 ml.	1183-Eur	Accurate	hrp
AXL279R	Rabbit Immunoglobulin (min X Hu Plasma Prot), TRITC	2 ml.	887-Eur	Accurate	polyclonal
AXL283P/2	Goat Immunoglobulins, HRP	2 ml.	1183-Eur	Accurate	polyclonal
AXL284P/2	Mouse Immunoglobulins, HRP	2 ml.	1183-Eur	Accurate	hrp
AXL285P/2	Rat Immunoglobulins, HRP	2 ml.	1030-Eur	Accurate	hrp
AXL286P/2	Sheep Immunoglobulins, HRP	2 ml.	1183-Eur	Accurate	hrp
AXL287P/2	Swine Immunoglobulins, HRP	2 ml.	1081-Eur	Accurate	hrp
AXL292F	C4c Complement, Rabbit anti-Human, Cat, Dog, Goat, Guinea pig, FITC	2 ml.	1125-Eur	Accurate	polyclonal
AXL293F/2	Human IgD (delta), FITC	2 ml.	792-Eur	Accurate	fitc
AXL307/2	Bovine Serum, Rabbit anti-	2 ml.	458-Eur	Accurate	polyclonal
AXL313/2	Human IgG + IgA + IgM (gamma, alpha and mu chains)	2 ml.	1057-Eur	Accurate	human
AXL314/2	Kappa (free bound), surface & hidden determin., Bence Jones, Rabbit anti-Human	2 ml.	1250-Eur	Accurate	polyclonal
AXL3144	Levamisol, Alkaline Phosphatase Inhibitor (endogenous)	15 ml.	203-Eur	Accurate	dog

AXL315/2	Kappa (free bound), surface & hidden determin., Bence Jones, Rabbit anti-Human (2x titer)	2 ml.	1923-Eur	Accurate	polyclonal
AXL316/2	Lambda (free bound), surface & hidden determin., Rabbit anti-Human	2 ml.	1250-Eur	Accurate	polyclonal
AXL317/2	Lambda (free bound), surface & hidden determin., Rabbit anti-Human (2 x titer)	2 ml.	1923-Eur	Accurate	polyclonal
AXL319/2	Rabbit Immunoglobulin (min X Hu Plasma Prot)	2 ml.	713-Eur	Accurate	polyclonal
AXL321F/2	Kappa (free bound), surface & hidden determin., Bence Jones, Rabbit anti-Human, FITC	2 ml.	1199-Eur	Accurate	polyclonal
AXL322F/2	Lambda (free bound), surface & hidden determin., Rabbit anti-Human, FITC	2 ml.	1169-Eur	Accurate	polyclonal
AXL323F/10	Lambda, IgA, IgG, IgM, kappa, Rabbit anti-Human, FITC	10 ml.	3627-Eur	Accurate	polyclonal
AXL323F/2	Lambda, IgA, IgG, IgM, kappa, Rabbit anti-Human, FITC	2 ml.	1057-Eur	Accurate	polyclonal
AXL324F/10	C3c Complement, Rabbit anti-Human, FITC	10 ml.	3705-Eur	Accurate	polyclonal
AXL324F/2	C3c Complement, Rabbit anti-Human, FITC	2 ml.	1074-Eur	Accurate	polyclonal
AXL325F/2	Human IgG (gamma), FITC	2 ml.	1057-Eur	Accurate	fitc
AXL327F/2	Human IgA (alpha), FITC	2 ml.	1057-Eur	Accurate	fitc
AXL328F/10	Rabbit Immunoglobulin (min X Hu Plasma Prot), FITC	10 ml.	3627-Eur	Accurate	polyclonal
AXL328F/2	Rabbit Immunoglobulin (min X Hu Plasma Prot), FITC	2 ml.	1057-Eur	Accurate	polyclonal
AXL332/10	Serum, Rabbit anti-Human (suited for qualitative immunoelectrophoresis)	10 ml.	1680-Eur	Accurate	polyclonal
AXL335P/2	Human IgG + IgA + IgM, Kappa, Lambda, HRP	2 ml.	1354-Eur	Accurate	hrp
AXL337P/10	Human IgG (gamma), HRP	10 ml.	4463-Eur	Accurate	hrp
AXL337P/2	Human IgG (gamma), HRP	2 ml.	1354-Eur	Accurate	hrp
AXL338P/2	Human IgM (μ), HRP	2 ml.	1354-Eur	Accurate	hrp
AXL339P/10	Human IgA (alpha), HRP	10 ml.	4904-Eur	Accurate	hrp
AXL339P/2	Human IgA (alpha), HRP	2 ml.	1354-Eur	Accurate	hrp
AXL340P/2	Rabbit Immunoglobulin (min X Hu Plasma Prot), HRP	2 ml.	1192-Eur	Accurate	polyclonal
AXL349P/2	von Willebrand Factor (F VIII Related Antigen), Rabbit anti-Human, HRP	2 ml.	1589-Eur	Accurate	polyclonal
AXL352/2	Bovine Albumin, Rabbit anti-	2 ml.	746-Eur	Accurate	polyclonal
AXL353/2	Pregnancy-Associated Plasma Protein A (PAPP-A), Rabbit anti-Human	2 ml.	1459-Eur	Accurate	polyclonal
AXL354/2	HCG beta, Rabbit anti-Human	2 ml.	1412-Eur	Accurate	polyclonal
AXL357F/2	Rat Immunoglobulins, FITC	2 ml.	884-Eur	Accurate	fitc

AXL3624M	ACTH, C-terminal, Clone 02A3, Mab anti-Human; frozen paraffin, IH	1 ml.	1331-Eur	Accurate	monoclonal
AXL3626M	TSH, Clone 0042, Mab anti-Human	1 ml.	1030-Eur	Accurate	monoclonal
AXL3627M	FSH, Clone C10, Mab anti-Human	1 ml.	904-Eur	Accurate	monoclonal
AXL3628M	Mesothelial Cell, Clone HBME-1, Mab anti-Human	1 ml.	1358-Eur	Accurate	monoclonal
AXL3629M	Hepatitis B surface Antigen (HBsAg), Clone; 3E7, Mab anti-	1 ml.	1314-Eur	Accurate	monoclonal
AXL3638M	Cytokeratin, acidic + basic, Clone Cocktail AE1 & AE3, Mab anti-Human	1 ml.	966-Eur	Accurate	monoclonal
AXL3638M/02	Cytokeratin, acidic + basic, Clone Cocktail AE1 & AE3, Mab anti-Human	0.2 ml.	353-Eur	Accurate	monoclonal
AXL3640M	CA-19-9 Gastrointestinal Cancer Marker, Clone 116-NS-19-9, Mab anti-Human	1 ml.	1946-Eur	Accurate	monoclonal
AXL3643M	CA-125 Ovarian Cancer Marker, Clone M11, Mab anti-	1 ml.	2187-Eur	Accurate	monoclonal
AXL3645M	P-Glycoprotein, Clone C494, Mab anti-Human	1 ml.	1775-Eur	Accurate	monoclonal
AXL3646M	P-Glycoprotein, Clone 4E3, Mab anti-Human	1 ml.	1775-Eur	Accurate	monoclonal
AXL3647	Terminal Deoxynucleotidyl Transferase (TdT), Rabbit anti-Human	0.5 ml.	2139-Eur	Accurate	polyclonal
AXL3648M	Epithelial Related Antigen, MOC-31L, Mab anti-Human	1 ml.	1379-Eur	Accurate	monoclonal
AXL3650M	Endoglin, Clone SN6H, Mab anti-Human, frozen paraffin	1 ml.	1504-Eur	Accurate	monoclonal
AXL3651M	Papilloma Virus (HPV), Clone K1H8, Mab anti-Human; paraffin, IH	1 ml.	1541-Eur	Accurate	monoclonal
AXL3653M	Cyclin B1, Clone V152, Mab anti-	1 ml.	1479-Eur	Accurate	monoclonal
AXL3656	bax, Rabbit anti-Human	1 ml.	1682-Eur	Accurate	polyclonal
AXL3659	GLUT 1 (Glucose Transporter), Rabbit anti-Human	1 ml.	1090-Eur	Accurate	polyclonal
AXL3660	CPP-32, Rabbit anti-Human	1 ml.	1469-Eur	Accurate	polyclonal
AXL3661	bak, Rabbit anti-Human	1 ml.	1379-Eur	Accurate	polyclonal
AXL3677M	CD95, Apolipoprotein 1, FAS RPE, Clone DX2, Mab anti-Human; paraffin (pretreat)	1 ml.	1920-Eur	Accurate	monoclonal
AXL3679M	Calponin, 34kD, Clone CALP, Mab anti-Human	1 ml.	1384-Eur	Accurate	monoclonal
AXL368/2	Fibronectin, Rabbit anti-Human	2 ml.	1706-Eur	Accurate	polyclonal
AXL3680M	Caldesmon, Smooth Muscle high molecular weight variant, Clone h-CD, Mab anti-Human	1 ml.	1409-Eur	Accurate	monoclonal
AXL3681M	Myosin, Smooth, Clone SMMS-1, Mab anti-Human, frozen paraffin (pretreat)	1 ml.	1384-Eur	Accurate	monoclonal
AXL3682M	Myogenin, Skeletal, Clone F5D, Mab anti-Human, Mouse, Rat, Cat, frozen paraffin (pretreat)	1 ml.	1409-Eur	Accurate	monoclonal

AXL3684M	Wilms' Tumor Protein (WT-1), Clone 6F-H2, Mab anti-Human, frozen paraffin (pretreat)	1 ml.	1638-Eur	Accurate	monoclonal
AXL3685M	Androgen Receptor, Clone AR441, Mab anti-Human; paraffin (pretreat)	1 ml.	1956-Eur	Accurate	recombinant
AXL3686M	Epidermal Growth Factor Receptor (EGFR), Clone H11, Mab anti-Human; paraffin (pretreat)	1 ml.	3082-Eur	Accurate	recombinant
AXL3690M	Fascin, Clone 55K-2, Mab anti-Human; paraffin (pretreat)	1 ml.	1949-Eur	Accurate	monoclonal
AXL3691M	Progesterone Receptor, Clone PgR 1294, Mab anti-; paraffin (pretreat)	1 ml.	4697-Eur	Accurate	recombinant
AXL3692M/1	Progesterone Receptor, Clone PgR 636, Mab anti-; paraffin (pretreat)	0.2 ml.	4266-Eur	Accurate	recombinant
AXL3698M/02	Thyroid Transcription Factor-1 (TTF-1), Clone 8G7G3 1, Mab anti-Rat; frozen paraffin, IH	0.2 ml.	968-Eur	Accurate	monoclonal
AXL3698M/1	Thyroid Transcription Factor-1 (TTF-1), Clone 8G7G3 1, Mab anti-Rat; frozen paraffin, IH	1 ml.	2612-Eur	Accurate	monoclonal
AXL3724M	Ewing's Sarcoma Marker, MIC2 Gene Product, Clone 12E7, Mab anti-Human	1 ml.	1580-Eur	Accurate	monoclonal
AXL3725	Cryptococcus neoformans, Rabbit anti-	1 ml.	1192-Eur	Accurate	polyclonal
AXL373F/2	Goat Immunoglobulins, FITC	2 ml.	1057-Eur	Accurate	polyclonal
AXL374	Thyroglobulin, Rabbit anti-Human	2 ml.	1172-Eur	Accurate	polyclonal
AXL377F/2	C1q Complement, Rabbit anti-Human, FITC	2 ml.	1294-Eur	Accurate	polyclonal
AXL382/2	Mouse Immunoglobulins (min X Hu Ig's, Fetal Calf Serum)	2 ml.	639-Eur	Accurate	mouse
AXL383P/10	Mouse Immunoglobulins (min X Hu Ig's, Fetal Calf Serum), HRP	10 ml.	4463-Eur	Accurate	hrp
AXL383P/2	Mouse Immunoglobulins (min X Hu Ig's, Fetal Calf Serum), HRP	2 ml.	1354-Eur	Accurate	hrp
AXL384F/2	Mouse Immunoglobulins (min X Hu Ig's, Fetal Calf Serum), FITC	2 ml.	1119-Eur	Accurate	fitc
AXL385	Human IgA (alpha) (enzyme digestion suggested)	1 ml.	569-Eur	Accurate	human
AXL393R/2	Mouse Immunoglobulins (min X Hu Ig's, Fetal Calf Serum), TRITC	2 ml.	881-Eur	Accurate	mouse
AXL429AP	Rabbit Immunoglobulin, ALP	1 ml.	1324-Eur	Accurate	polyclonal
AXL436F/2	Mouse Immunoglobulins (min X Hu Ig's, Fetal Calf Serum), FITC	2 ml.	1358-Eur	Accurate	fitc
AXL438F	Human IgG (gamma), FITC	2 ml.	1209-Eur	Accurate	fitc
AXL439F	Human IgA (alpha), FITC	2 ml.	1209-Eur	Accurate	fitc
AXL439F/1	Human IgA (alpha), FITC	1 ml.	1152-Eur	Accurate	fitc
AXL440F	Human IgM (μ), FITC	2 ml.	1209-Eur	Accurate	fitc

AXL445P/1	Human IgM (μ), HRP	1 ml.	840-Eur	Accurate	hrp
AXL446F/2	C3d Complement, Rabbit anti-Human, FITC	2 ml.	1209-Eur	Accurate	polyclonal
AXL447	Myoglobin, Rabbit anti-Human	1 ml.	708-Eur	Accurate	polyclonal
AXL457	GFAP, Rabbit anti-Human, Bov, Cat, Chick, Guinea pig, Ham, Kang, Mon, Ms, Rat, Shp	1 ml.	1187-Eur	Accurate	polyclonal
AXL459AP	Human IgG (gamma), ALP	1 ml.	1304-Eur	Accurate	human
AXL4625/02	CD117, c-kit, Stem Cell Factor Receptor, Rabbit anti-Human	0.2 ml.	2004-Eur	Accurate	recombinant
AXL463F/1	Kappa (free bound), surface & hidden determin., Bence Jones, Rabbit anti-Human, FITC	1 ml.	613-Eur	Accurate	polyclonal
AXL464F/1	Lambda (free bound), surface & hidden determin., Rabbit anti-Human, FITC	1 ml.	613-Eur	Accurate	polyclonal
AXL475F/2	Human IgE (epsilon), FITC	2 ml.	1135-Eur	Accurate	fitc
AXL476B	Rabbit Immunoglobulin, Biotin	1 ml.	968-Eur	Accurate	polyclonal
AXL477B	Mouse Immunoglobulins, Biotin	1 ml.	968-Eur	Accurate	mouse
AXL480/2	E. coli, Rabbit anti-	2 ml.	1013-Eur	Accurate	recombinant
AXL5227P	Digoxigenin, Rabbit Fab' anti-, HRP	0.5 ml.	1019-Eur	Accurate	polyclonal
AXL5230M	Biotin, Rabbit anti-	0.5 ml.	1236-Eur	Accurate	polyclonal
AXL5234RPE	Human IgM, RPE	1 ml.	1659-Eur	Accurate	human
AXL5235RPE	Human IgD, RPE; flow	1 ml.	1659-Eur	Accurate	human
AXL5236	S-100, alpha 2 subunit, Rabbit anti-Human; frozen paraffin, IH	1 ml.	1611-Eur	Accurate	polyclonal
AXL5237	S-100, alpha 4 subunit, Rabbit anti-Human; frozen paraffin, IH	1 ml.	1611-Eur	Accurate	polyclonal
AXL526	Fluorescein Isothiocyanate (FITC), Rabbit anti-	1 ml.	884-Eur	Accurate	polyclonal
AXL527P	Fluorescein Isothiocyanate (FITC), Rabbit anti-, HRP	1 ml.	772-Eur	Accurate	polyclonal
AXL529P	Human IgG (gamma), HRP	1 ml.	809-Eur	Accurate	hrp
AXL5325	Kappa Lambda (mRNA) PNA, FITC	each	2328-Eur	Accurate	fitc
AXL535	Mouse Immunoglobulins	1 ml.	480-Eur	Accurate	mouse
AXL536B	Mouse Immunoglobulins, Biotin	1 ml.	986-Eur	Accurate	mouse
AXL542P	Protein S, Rabbit anti-Human, HRP	1 ml.	1459-Eur	Accurate	polyclonal
AXL543	Mouse Immunoglobulins	1 ml.	544-Eur	Accurate	mouse
AXL544	Rabbit Immunoglobulin	1 ml.	480-Eur	Accurate	polyclonal
AXL546	Human IgG (gamma) (enzyme dHuman Igestion suggested)	1 ml.	593-Eur	Accurate	human

AXL547/10	Human IgG (gamma)	10 ml.	1974-Eur	Accurate	human
AXL547/2	Human IgG (gamma)	2 ml.	686-Eur	Accurate	human
AXL549/10	Human IgM (μ)	10 ml.	2369-Eur	Accurate	human
AXL549/2	Human IgM (μ)	2 ml.	686-Eur	Accurate	human
AXL554B	Rabbit Immunoglobulin, Biotin	1 ml.	986-Eur	Accurate	polyclonal
AXL555B	Rabbit Immunoglobulin, Biotin	1 ml.	968-Eur	Accurate	polyclonal
AXL556B	Mouse Immunoglobulins, Biotin	1 ml.	695-Eur	Accurate	mouse
AXL557F	Kappa, Rabbit anti-Human, FITC	1 ml.	1523-Eur	Accurate	polyclonal
AXL558F	Lambda, Rabbit anti-Human, FITC	1 ml.	1523-Eur	Accurate	polyclonal
AXL559RPE	Kappa, Rabbit anti-Human, RPE	1 ml.	1659-Eur	Accurate	polyclonal
AXL560RPE	Lambda, Rabbit anti-Human, RPE	1 ml.	1739-Eur	Accurate	polyclonal
AXL562RPE	Mouse Immunoglobulins, RPE	1 ml.	938-Eur	Accurate	mouse
AXL570P	Mouse Immunoglobulins, HRP	1 ml.	918-Eur	Accurate	hrp
AXL571P	Rabbit Immunoglobulin, HRP	1 ml.	918-Eur	Accurate	polyclonal
AXL572P/1	Goat Immunoglobulins (min X Hu Ig's), HRP	1 ml.	860-Eur	Accurate	polyclonal
AXL572P/2	Goat Immunoglobulins (min X Hu Ig's), HRP	2 ml.	1205-Eur	Accurate	polyclonal
AXL573P/1	Rat Immunoglobulins (min X Hu Ig's, Fetal Calf Serum), HRP	1 ml.	884-Eur	Accurate	hrp
AXL575	CD3, T-Cell, Rabbit anti-Human	1 ml.	1689-Eur	Accurate	polyclonal
AXL576B	Goat, Rabbit, Mouse Immunoglobulins, Biotin	1 ml.	1578-Eur	Accurate	polyclonal
AXL587B	Mouse Immunoglobulins (min X Human, Rat Ig's, Fetal Calf Serum), Biotin	1 ml.	986-Eur	Accurate	human
AXL588B	Mouse IgM (μ), Biotin	1 ml.	865-Eur	Accurate	mouse
AXL589B	Goat Immunoglobulins, Biotin	1 ml.	814-Eur	Accurate	polyclonal
AXL590B	Rat Immunoglobulins, Biotin	1 ml.	712-Eur	Accurate	rat
AXL591B	Rat Immunoglobulins (min X Hu Ig's, Fetal Calf Serum), Biotin	1 ml.	968-Eur	Accurate	rat
AXL594/1	Helicobacter pylori, Rabbit anti-	1 ml.	1432-Eur	Accurate	polyclonal
AXL602F/2	Mouse Immunoglobulins, FITC	2 ml.	1125-Eur	Accurate	fitc
AXL603RPE	Mouse Immunoglobulins, RPE	1 ml.	776-Eur	Accurate	mouse
AXL608	c-erb B2 (Oncogene Protein), Rabbit anti-Human	0.2 ml.	1401-Eur	Accurate	polyclonal
AXL609AP	Mouse Immunoglobulins, ALP	2 ml.	1558-Eur	Accurate	mouse
AXL610AP	Rabbit Immunoglobulin, ALP	1 ml.	1324-Eur	Accurate	polyclonal

AXL611M	Rat APAAP, Monoclonal (Clone RAPAAP)	1 ml.	1538-Eur	Accurate	monoclonal
AXL617	Rat Immunoglobulins (min X Hu Ig's, Fetal Calf Serum)	1 ml.	584-Eur	Accurate	rat
AXL623	Heat Shock Protein 70 (HSP70), Rabbit anti-Human	1 ml.	1538-Eur	Accurate	polyclonal
AXL652M	Glutathione-S- Transferase pi (GST	1 ml.	1624-Eur	Accurate	
AXL652M	Glutathione-S- Transferase pi (GSTδ), Clone 353-10, Mab anti-Human	1 ml.	1503-Eur	Accurate	monoclonal
AXL6723M	Chlamydia pneumoniae, Major Outer Membrane Protein (MOMP)Clone RR402, Mab anti-; IF	1 ml.	1169-Eur	Accurate	monoclonal
AXL685	Prostate Specific Antigen (PSA), Rabbit anti-Human	1 ml.	1119-Eur	Accurate	polyclonal
AXL686	Mounting Media, Accergel	15 ml.	122-Eur	Accurate	
AXL688	Glucagon, Rabbit anti-Human	1 ml.	1761-Eur	Accurate	polyclonal
AXL689	Somatostatin, Rabbit anti-Human	1 ml.	1876-Eur	Accurate	polyclonal
AXL691	Gastrin, Rabbit anti-Human	1 ml.	2166-Eur	Accurate	polyclonal
AXL693	Growth Hormone (GH), Rabbit anti-Human	1 ml.	2203-Eur	Accurate	polyclonal
AXL699	Calcitonin, Rabbit anti-Human	1 ml.	1761-Eur	Accurate	polyclonal
AXL709	Hepatitis B Core Antigen (HBcAg), Rabbit anti-	1 ml.	986-Eur	Accurate	polyclonal
AXL7123RPE	HLA-A,B,C (MHC Class I), Clone W6 32, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL7125M	Cytokeratin 10, Clone DE-K10, Mab anti-Human	1 ml.	1547-Eur	Accurate	monoclonal
AXL7127M	Epstein Barr virus (EBV), Clone EBNA2, Mab anti-Human	1 ml.	1225-Eur	Accurate	monoclonal
AXL7129M	CD16, Fc	1 ml.	1396-Eur	Accurate	
AXL7129M	CD16, FcαRIII, Clone DJ130c, Mab anti-Human	1 ml.	1294-Eur	Accurate	monoclonal
AXL713	Biotin Blocking Sysem, Inhibits non-specific staining	30 ml.	518-Eur	Accurate	
AXL7134F	CD16, Fc	1 ml.	1653-Eur	Accurate	
AXL7134F	CD16, FcαRIII, Clone DJ130c, Mab anti-Human, FITC; flow	1 ml.	1530-Eur	Accurate	monoclonal
AXL7135RPE	CD16, Fc	1 ml.	1801-Eur	Accurate	
AXL7135RPE	CD16, FcαRIII, Clone DJ130c, Mab anti-Human, RPE; flow	1 ml.	1665-Eur	Accurate	monoclonal
AXL7136RPE	CD20, B-Cell (pan), Clone B-Ly1, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL7137RPE	CD42b, Pgp Ib, Clone AN51, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL7139F	CD21, B-Cell (mature), Clone 1F8, Mab anti-Human, FITC; flow	1 ml.	1331-Eur	Accurate	monoclonal

AXL7144M	CD20, B-Cell (pan), Clone L26, Mab anti-Human, HRP	4 ml.	1100-Eur	Accurate	monoclonal
AXL7145M	Cytokeratin, 45-56.5kD, Clone MNF116, Mab anti-Human, HRP	4 ml.	1100-Eur	Accurate	monoclonal
AXL7148M	Melanoma Marker, Clone HMB45, Mab anti-Human, HRP	4 ml.	1100-Eur	Accurate	monoclonal
AXL7156M	Actin, alpha, Smooth Muscle, Clone 1A4, Mab anti-Human, HRP	4 ml.	1100-Eur	Accurate	monoclonal
AXL7157M	Vimentin, Clone Vim 3B4, Mab anti-Bovine, HRP	4 ml.	1100-Eur	Accurate	monoclonal
AXL7169M	Cytokeratin 17, Clone E3, Mab anti-Human	1 ml.	1504-Eur	Accurate	monoclonal
AXL7170M	Estrogen Receptor (ER), Clone 1D5, Mab anti-Human	1 ml.	3239-Eur	Accurate	recombinant
AXL7170M/02	Estrogen Receptor (ER), Clone 1D5, Mab anti-Human	0.2 ml.	929-Eur	Accurate	recombinant
AXL7173M	CD79a, B-Cell, Clone JCB117, Mab anti-Human	1 ml.	2024-Eur	Accurate	monoclonal
AXL7174M	CD79a, B-Cell, mb-1 protein (C-terminal), Clone HM57, Mab anti-Human	1 ml.	2125-Eur	Accurate	monoclonal
AXL7178M	CD9, Platelet p24, Clone P1 33 2, Mab anti-Human	1 ml.	1183-Eur	Accurate	monoclonal
AXL7179M	CD9, Platelet p24, Clone P1 33 2, Mab anti-Human, FITC; flow	1 ml.	1331-Eur	Accurate	monoclonal
AXL7181RPE	CD41, Pgp IIb IIIa, Clone 5B12, Mab anti-Human, RPE; flow	1 ml.	1739-Eur	Accurate	monoclonal
AXL7183F	CD22, B-Cell, Clone 4KB128, Mab anti-Human, FITC; flow	1 ml.	1523-Eur	Accurate	monoclonal
AXL7184RPE	CD22, B-Cell, Clone 4KB128, Mab anti-Human, RPE; flow	1 ml.	1659-Eur	Accurate	monoclonal
AXL7185F	CD23, FcE RII, B-Cell, 45kD, Clone MHM6, Mab anti-Human, FITC; flow	1 ml.	1390-Eur	Accurate	monoclonal
AXL7186M	ICAM-1, CD54, Clone 6.5B5, Mab anti-Human	1 ml.	1382-Eur	Accurate	monoclonal
AXL7187M	Enterovirus, Clone 5-D8 1, Mab anti-	1 ml.	1382-Eur	Accurate	monoclonal
AXL7189Cy5	CD19, B-Cell (pan), Clone HD37, Mab anti-Human, RPE-Cy5; flow	1 ml.	1909-Eur	Accurate	monoclonal
AXL7190Cy5	CD3, T-Cell, Clone UCHT1, Mab anti-Human, RPE-Cy5; flow	1 ml.	1909-Eur	Accurate	monoclonal
AXL7192Cy5	CD4, T-Cell, Helper Inducer, Clone MT310, Mab anti-Human, RPE-Cy5; flow	1 ml.	1909-Eur	Accurate	monoclonal
AXL7195M	CEA, Clone 11-7, Mab anti-Human	1 ml.	1382-Eur	Accurate	monoclonal
AXL7195M/02	CEA, Clone 11-7, Mab anti-Human	0.2 ml.	379-Eur	Accurate	monoclonal
AXL7196Cy5	CD13, Myeloid Cell, Clone WM-47, Mab anti-Human, RPE-Cy5; flow	1 ml.	1666-Eur	Accurate	monoclonal
AXL7200M	Plasma Cell, Clone VS38c, Mab anti-Human	1 ml.	1547-Eur	Accurate	monoclonal

AXL7201RPE	Glycophorin A, Clone JC159, Mab anti-Human, RPE; flow	1 ml.	1739-Eur	Accurate	monoclonal
AXL7202Cy5	CD8, T-Cell, Cytotoxic Suppressor, Clone DK25, Mab anti-Human, RPE-Cy5; flow	1 ml.	1818-Eur	Accurate	monoclonal
AXL7203M	CD34, Hematopoietic precursor, Clone BIRMA-K3, Mab anti-Human	1 ml.	1026-Eur	Accurate	recombinant
AXL7204F	CD34, Phagocytic, Mab anti-Human, FITC	1 ml.	1390-Eur	Accurate	monoclonal
AXL7205M	CD44, Phagocytic Glycoprotein-1, Clone DF1485, Mab anti-Human	1 ml.	1314-Eur	Accurate	monoclonal
AXL7206F	CD44, Phagocytic Glycoprotein-1, Clone DF1485, Mab anti-Human, FITC; flow	1 ml.	1494-Eur	Accurate	monoclonal
AXL7209RPE	CD45RA, B-Cell, Clone 4KB5, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL7210RPE	CD45, LCA, Clone T29 33, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL7211F	CD41, Pgp IIb IIIa, Clone 5B12, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL7222Cy5	CD45, LCA, Clone T29 33, Mab anti-Human, RPE-Cy5; flow	1 ml.	1909-Eur	Accurate	monoclonal
AXL7223M	CD38, Plasma Cell, Clone AT13 5, Mab anti-Human	1 ml.	1233-Eur	Accurate	monoclonal
AXL7224F	CD38, Plasma Cell, Clone AT13 5, Mab anti-Human, FITC; flow	1 ml.	1523-Eur	Accurate	monoclonal
AXL7226M	CD8, T-Cell, Cytotoxic Suppressor, Clone C8 144B, Mab anti-Human	1 ml.	2220-Eur	Accurate	monoclonal
AXL7228M	ELAM 1, CD62E, E-Selectin, Clone 1.2B6, Mab anti-Human	1 ml.	1523-Eur	Accurate	monoclonal
AXL7230B	Estrogen Receptor (ER), Clone 1D5, Mab anti-Human, Biotin; flow	1 ml.	1324-Eur	Accurate	recombinant
AXL7231RPE	CD23, FcE RII, B-Cell, 45kD, Clone MHM6, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL7233F	FMC-7, B-Cell, Clone FMC-7, Mab anti-Human, FITC	1 ml.	1974-Eur	Accurate	monoclonal
AXL7235F	CD66abce, Monocyte, Myeloid Cell, Clone KAT 4C, Mab anti-Human, FITC; flow	1 ml.	1523-Eur	Accurate	monoclonal
AXL7236Cy5	CD66abce, Monocyte, Myeloid Cell, Clone KAT 4C, Mab anti-Human, RPE-Cy5; flow	1 ml.	1666-Eur	Accurate	monoclonal
AXL7248RPE	CD34, Hematopoietic precursor, Clone BIRMA-K3, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	recombinant
AXL7249Cy5	Progenitor Cell, CD34, Clone Birma-K3, Mab anti-Human, RPE-Cy5	1 ml.	1775-Eur	Accurate	monoclonal
AXL7250RPE	CD56, NK Cell, 135 200kD, Clone T199, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL7254M	Retinoblastoma Gene Product, Clone Rb1, Mab anti-	1 ml.	1287-Eur	Accurate	monoclonal
AXL7255Cy5	CD20, B-Cell (pan), Clone B-Ly1, Mab anti-Human, RPE-Cy5	1 ml.	1909-Eur	Accurate	monoclonal

AXL7256M	CD24, B-Cell, Clone SN3, Mab anti-Human	1 ml.	1030-Eur	Accurate	monoclonal
AXL7257F	CD24, B-Cell, Clone SN3, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL7258F	CD68, Monocyte, Macrophage, Clone KP1, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL7259M	CD79b, B-Cell, Clone SN8, Mab anti-Human	1 ml.	1030-Eur	Accurate	monoclonal
AXL7260F	CD79b, B-Cell, Clone SN8, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL7261F	CD103, Mucosal Lymphocyte Antigen (MLA), Clone Ber-ACT8, Mab anti-Human, FITC	1 ml.	1457-Eur	Accurate	monoclonal
AXL7262F	Terminal Deoxynucleotidyl Transferase (TdT), Clone HT-6, Mab anti-Human, FITC	0.5 ml.	2938-Eur	Accurate	monoclonal
AXL7263M	CD117, c-kit, Clone 104D2, Mab anti-Human	1 ml.	1090-Eur	Accurate	monoclonal
AXL7264F	CD1a, Cortical Thymocyte, Clone NA1 34, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL7266F	CD54, ICAM-1, Clone 6.5B5, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL7267RPE	CD38, Plasma Cell, Clone AT13 5, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL7268RPE	CD117, c-kit, Clone 104D2, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL7269M	MDM 2 Protein (Murine Double Minute 2), native & denatured, Clone SMP14, Mab anti-Human, Mouse	1 ml.	1364-Eur	Accurate	monoclonal
AXL7272F	Plasma Cell, Clone VS38C, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL7276F	CD95, Apolipoprotein 1, FAS, Clone DX2, Mab anti-Human, FITC	1 ml.	1558-Eur	Accurate	monoclonal
AXL7277RPE	CD95, Apolipoprotein 1, FAS, Clone DX2, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL7280M	Follicular Dendritic Cell, Clone CNA-42, Mab anti-Human; paraffin (pretreat)	1 ml.	1974-Eur	Accurate	monoclonal
AXL7281M	Hepatocyte, Clone OCH1E5, Mab anti-Human; paraffin (pretreat)	1 ml.	1797-Eur	Accurate	monoclonal
AXL7286F	CD28, Clone CD28.1, Mab anti-Human, FITC	1 ml.	1392-Eur	Accurate	monoclonal
AXL7287RPE	CD28, Clone CD28.1, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL7288M	CD34, Hematopoietic precursor, Class II, Clone QBEND 10, Mab anti-Human; paraffin (pretreat)	1 ml.	1469-Eur	Accurate	recombinant
AXL7289F	Hematopoietic Progenitor Cell, Class II, CD34, Clone QBEND 10, Mab anti-Human, FITC	1 ml.	1273-Eur	Accurate	monoclonal
AXL7290RPE	CD34, Hematopoietic precursor, Class II, Clone QBEND 10, Mab anti-Human, RPE	1 ml.	1521-Eur	Accurate	recombinant
AXL7295F	CD69, Clone FN50, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL7296RPE	CD69, Clone FN50, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL7297M	CD26, Dilipeptidyl Peptidase IV, Clone BA5, Mab anti-Human	1 ml.	1225-Eur	Accurate	monoclonal

AXL7301F	CD27, T-Cell, Clone M-T271, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL7307M	pS2 Protein, Clone BC04, Mab anti-Human; paraffin (pretreat)	1 ml.	1432-Eur	Accurate	monoclonal
AXL7309M	Topoisomerase II alpha, Clone Ki-S1, Mab anti-Human; paraffin (pretreat)	1 ml.	1825-Eur	Accurate	monoclonal
AXL7310M	Ki-67 antigen, Clone Ki-S5, Mab anti-Human; paraffin (pretreat)	1 ml.	1784-Eur	Accurate	monoclonal
AXL7311RPE	CD103, Mucosal Lymphocyte Antigen (MLA), Clone Ber-ACT8, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL7312RPE	CD1a, Cortical Thymocyte, Clone NA1 34, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL7314M	Placental Alkaline Phosphatase (PLAP), Clone 8A9, Mab anti-Human; paraffin (pretreat)	1 ml.	1473-Eur	Accurate	monoclonal
AXL7314M/02	Placental Alkaline Phosphatase (PLAP), Clone 8A9, Mab anti-Human; paraffin (pretreat)	0.2 ml.	401-Eur	Accurate	monoclonal
AXL7317M	CD5, T-Cell, Clone CD5 54 F6, Mab anti-Human; paraffin (pretreat)	1 ml.	1770-Eur	Accurate	monoclonal
AXL7318M	Anaplastic Lymphoma Kinase (ALK), Clone ALK1, Mab anti-Human; paraffin (pretreat)	1 ml.	2389-Eur	Accurate	monoclonal
AXL7318M/02	Anaplastic Lymphoma Kinase (ALK), Clone ALK1, Mab anti-Human; paraffin (pretreat)	0.2 ml.	712-Eur	Accurate	monoclonal
AXL7322M	CD62P, Clone 1E3, Mab anti-Human	1 ml.	1399-Eur	Accurate	monoclonal
AXL7323RPE	CD62P, Platelets activated, Clone 1E3, Mab anti-Human, RPE	1 ml.	1521-Eur	Accurate	monoclonal
AXL7326M	p27 Kip1, Clone SX53G8, Mab anti-Human; paraffin (pretreat)	1 ml.	1949-Eur	Accurate	monoclonal
AXL7330M	PML Gene Product, Clone PG-M3, Mab anti-Human; paraffin (pretreat)	1 ml.	1717-Eur	Accurate	monoclonal
AXL7331RPE	CD7, T-Cell, Clone DK24, Mab anti-Human, RPE	1 ml.	1449-Eur	Accurate	monoclonal
AXL7332RPE	Myeloperoxidase (MPO), Clone MPO-7, Mab anti-Human, RPE; NO paraffin	1 ml.	1659-Eur	Accurate	monoclonal
AXL7334M	bcl-6 (Oncogene protein), Clone PG-B6p, Mab anti-Human, IB IP paraffin (pretreat)	1 ml.	1801-Eur	Accurate	monoclonal
AXL7334M/02	bcl-6 (Oncogene protein), Clone PG-B6p, Mab anti-Human, IB IP paraffin (pretreat)	0.2 ml.	502-Eur	Accurate	monoclonal
AXL7341M	CD64, Fc gRI, Clone 10.1, Mab anti-Human	1 ml.	809-Eur	Accurate	monoclonal
AXL7342RPE	CD64, Fc gRI, Clone 10.1, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL7343Cy5	CD64, Fc gRI, Clone 10.1, Mab anti-Human, RPE-Cy5	1 ml.	1666-Eur	Accurate	monoclonal
AXL7347Cy5	CD19, B-Cell (pan), Mab anti-Human, APC	1 ml.	2077-Eur	Accurate	monoclonal
AXL736M	Epithelial Membrane Antigen (EMA), Clone E29, Mab anti-Human	1 ml.	1015-Eur	Accurate	monoclonal
AXL737M	Lambda, Clone N10 2, Mab anti-Human	1 ml.	891-Eur	Accurate	monoclonal

AXL739M	von Willebrand Factor (F VIII Related Antigen), Clone F8 86, Mab anti-Human	1 ml.	1057-Eur	Accurate	monoclonal
AXL740M	Thrombomodulin, Clone 1009, Mab anti-Human	1 ml.	1428-Eur	Accurate	monoclonal
AXL742	Pancreatic Polypeptide (PP), Rabbit anti-Human	1 ml.	2203-Eur	Accurate	polyclonal
AXL745	Cytokeratin (wide spectrum screening), Rabbit anti-Bovine	1 ml.	1680-Eur	Accurate	polyclonal
AXL746	Myelin Basic Protein, Rabbit anti-Human	1 ml.	2622-Eur	Accurate	polyclonal
AXL751	S-100, alpha subunit, Rabbit anti-Bovine	1 ml.	1680-Eur	Accurate	polyclonal
AXL753M	Cytokeratin, High Molecular Wt., Clone 34BE12, Mab anti-Human	1 ml.	1341-Eur	Accurate	monoclonal
AXL753M/02	Cytokeratin, High Molecular Wt., Clone 34BE12, Mab anti-Human	0.2 ml.	410-Eur	Accurate	monoclonal
AXL754M	Cytokeratin 8, low molecular weight, Clone 35BH11, Mab anti-Human	1 ml.	1212-Eur	Accurate	monoclonal
AXL756M	Rabbit Macrophage, Clone RAM11, Mab anti-	1 ml.	1222-Eur	Accurate	monoclonal
AXL757M	Melanoma Marker, Clone HMB45, Mab anti-Human	1 ml.	1761-Eur	Accurate	monoclonal
AXL757M/02	Melanoma Marker, Clone HMB45, Mab anti-Human	0.2 ml.	553-Eur	Accurate	monoclonal
AXL758M	Actin, Muscle, Clone HHF35, Mab anti-Human	1 ml.	1371-Eur	Accurate	monoclonal
AXL760M	p21 ras, Clone NCC-RAS-001, Mab anti-Human	1 ml.	1463-Eur	Accurate	monoclonal
AXL761M	Laminin, Clone 4C7, Mab anti-Human	1 ml.	1689-Eur	Accurate	monoclonal
AXL762M	Metallothionein, Clone E9, Mab anti-	1 ml.	1723-Eur	Accurate	monoclonal
AXL764TC	CD3 (Clone UCHT1), RPE-Cy5 + CD8 (Clone DK25), FITC + CD4 (Clone MT310), RPE, Mab anti-, tri-label	0.5 ml.	2077-Eur	Accurate	monoclonal
AXL769TC	CD3 (Clone UCHT1), FITC + CD4 (Clone MT310), RPE + CD45 (Clone T29 33), Cy5, Mab anti-, tri-label	0.5 ml.	2077-Eur	Accurate	monoclonal
AXL770TC	CD3 (Clone UCHT1), FITC + CD8 (Clone DK25), RPE + CD45 (Clone T29 33), RPE-Cy5, Mab anti-, tri-label	0.5 ml.	2077-Eur	Accurate	monoclonal
AXL771TC	CD3 (Clone UCHT1), FITC + CD16 (Clone DJ130c), RPE + CD45 (Clone T29 33), RPE-Cy5, Mab anti-, tri-label	0.5 ml.	1814-Eur	Accurate	monoclonal
AXL772TC	CD3 (Clone UCHT1), FITC + CD19 (Clone HD37), RPE + CD45 (Clone T29 33), RPE-Cy5, Mab anti-, tri-label	0.5 ml.	1980-Eur	Accurate	monoclonal
AXL774M	Mouse APAAP, Monoclonal (Clone AP7 6 7)	1 ml.	1686-Eur	Accurate	monoclonal
AXL775TC	CD13, Clone WM-47, FITC + CD14, Clone Tük4, RPE + CD66, Clone Kat4c, RPE-Cy3, Mab anti-, tri-label	0.5 ml.	1980-Eur	Accurate	monoclonal
AXL824M	CD45, LCA, Clone 2B11 (CD45RB) Clone PD7 26 (putative CD45), Mab anti-Human	1 ml.	1040-Eur	Accurate	monoclonal
AXL825M	Human IgM (μ), Clone R1 69, Mab anti-	1 ml.	902-Eur	Accurate	monoclonal
AXL826M	Human IgD (δ), Clone IgD26, Mab anti-	1 ml.	902-Eur	Accurate	monoclonal

AXL828M	CD5, T-Cell, Clone DK23, Mab anti-Human	1 ml.	884-Eur	Accurate	monoclonal
AXL830M	CD8, T-Cell, Cytotoxic Suppressor, Clone DK25, Mab anti-Human	1 ml.	714-Eur	Accurate	monoclonal
AXL835F	CD11a, LFA-1, alpha, Clone MHM24, Mab anti-Human, FITC	1 ml.	1273-Eur	Accurate	monoclonal
AXL836F	CD11c, Protein 150,95, Clone KB90, Mab anti-Human, FITC	1 ml.	1457-Eur	Accurate	monoclonal
AXL837F	Myeloperoxidase (MPO), Clone MPO-7, Mab anti-Human, FITC; NO paraffin	1 ml.	1457-Eur	Accurate	monoclonal
AXL838RPE	CD13, Myeloid Cell, Clone WM-47, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL839M	CD4, T-Cell, Helper Inducer, Clone MT310, Mab anti-Human	1 ml.	966-Eur	Accurate	monoclonal
AXL841M	CD68, Macrophage, Clone EBM11, Mab anti-Human	1 ml.	1010-Eur	Accurate	monoclonal
AXL842M	CD42b, Pgp Ib, Clone AN51, Mab anti-Human	1 ml.	1002-Eur	Accurate	monoclonal
AXL846M	CD30, Reed-Sternberg Cell, Ki-1 Antigen, Clone Ki-1, Mab anti-Human	1 ml.	982-Eur	Accurate	monoclonal
AXL847M	Swine Desmin, Clone DE-R-11, Mab anti-	1 ml.	1189-Eur	Accurate	monoclonal
AXL850M	CD10, CALLA, Clone SS2 36, Mab anti-Human	1 ml.	968-Eur	Accurate	monoclonal
AXL851M	Human IgA (alpha), Clone 6E2C1, Mab anti-	1 ml.	803-Eur	Accurate	monoclonal
AXL854M	CD25, IL-2R, Clone ACT-1, Mab anti-Human	1 ml.	902-Eur	Accurate	monoclonal
AXL856M	CD15, Granulocyte-Associated Antigen, Clone C3D-1, Mab anti-Human	1 ml.	1145-Eur	Accurate	monoclonal
AXL857M	CD71, Transferrin Receptor, Clone Ber-T9, Mab anti-Human	1 ml.	1189-Eur	Accurate	recombinant
AXL861M	CD22, B-Cell, Clone 4KB128, Mab anti-Human	1 ml.	912-Eur	Accurate	monoclonal
AXL863M	CD19, B-Cell (pan), Clone HD37, Mab anti-Human	1 ml.	902-Eur	Accurate	monoclonal
AXL866M	Biotin, Clone BK-1 39, Mab anti -	1 ml.	867-Eur	Accurate	monoclonal
AXL867M	BRDU (Bromodeoxyuridine), Clone Bu20a, Mab anti-Human; paraffin (pretreat)	1 ml.	1578-Eur	Accurate	monoclonal
AXL868RPE	CD33, Myeloid Cell, Clone WM-54, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL869M	HLA-DR alpha chain (MHC Class II), Clone TAL.1B5, Mab anti-Human	1 ml.	938-Eur	Accurate	monoclonal
AXL870M	Histiocyte, Myeloid antigen, Clone MAC 387, Mab anti-Human	1 ml.	1358-Eur	Accurate	monoclonal
AXL871M	Myeloperoxidase (MPO), Clone MPO-7, Mab anti-Human; NO paraffin	1 ml.	1189-Eur	Accurate	monoclonal
AXL874M	CD30, Reed-Sternberg Cell, Ki-1 Antigen, Clone Ber-H2, Mab anti-Human	1 ml.	1449-Eur	Accurate	monoclonal
AXL875M	Neutrophil Elastase, Clone NP57, Mab anti-Human	1 ml.	1358-Eur	Accurate	monoclonal

AXL876M	CD61, Integrin β3, PgpIIIa, Clone Y2 51, Mab anti-Human	1 ml.	962-Eur	Accurate	monoclonal
AXL877M	CD45RA, B-Cell, Clone 4KB5, Mab anti-Human	1 ml.	1358-Eur	Accurate	monoclonal
AXL879M	CD3, T-Cell, pan, Clone T3-4B5, Mab anti-Human	1 ml.	827-Eur	Accurate	monoclonal
AXL881M	Serotonin, Clone 5HT-H209, Mab anti-Human	1 ml.	1222-Eur	Accurate	monoclonal
AXL882M	Amyloid A Component, Clone mc1, Mab anti-Human	1 ml.	1384-Eur	Accurate	monoclonal
AXL883M	Desmin, Clone D33, Mab anti-Human	1 ml.	1419-Eur	Accurate	monoclonal
AXL884M	GFAP, 52kD, Clone 6F2, Mab anti-Human	1 ml.	1419-Eur	Accurate	monoclonal
AXL886M	CD23, FcE RII, B-Cell, 45kD, Clone MHM6, Mab anti-Human	1 ml.	1222-Eur	Accurate	monoclonal
AXL888F	CD8, T-Cell, Cytotoxic Suppressor, Clone DK25, Mab anti-Human, FITC	1 ml.	1457-Eur	Accurate	monoclonal
AXL889F	CD4, T-Cell, Helper Inducer, Clone MT310, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL890F	CD2, T-Cell, Clone MT910, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL894M	Terminal Deoxynucleotidyl Transferase (TdT), Clones HT1, HT3 & HT4, Mab anti-Human	0.5 ml.	3005-Eur	Accurate	monoclonal
AXL898M	HLA-DR, DP, DQ, DX (MHC Class II), Clone CR3 43, Mab anti-Human	1 ml.	1222-Eur	Accurate	monoclonal
AXL899M	Synaptophysin, Clone SY38, Mab anti-	1 ml.	1564-Eur	Accurate	monoclonal
AXL900M	C5b-9 Complement, Terminal Complement Complex (TCC), Clone aE11, Mab anti-Human; frozen NO paraffin, IH ELISA WB	1 ml.	1119-Eur	Accurate	elisa
AXL904M	Thyroglobulin, Clone DAK-Tg6, Mab anti-Human	1 ml.	1166-Eur	Accurate	monoclonal
AXL907M	CD21, B-Cell (mature), Clone 1F8, Mab anti-Human	1 ml.	1344-Eur	Accurate	monoclonal
AXL908M	Collagen Type IV, Clone CIV22, Mab anti-Human	1 ml.	1574-Eur	Accurate	monoclonal
AXL909M	CD43, Leukosialin, Clone DFT1, Mab anti-Human	1 ml.	1341-Eur	Accurate	monoclonal
AXL911F	Proliferating Cell, KI-67 Antigen, Clone KI-67, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL915M	Prostatic Acid Phosphatase (PSAP), Clone PASE 4LJ, Mab anti-Human	1 ml.	951-Eur	Accurate	monoclonal
AXL916M	Human IgE (epsilon), Clone E1, Mab anti-	1 ml.	735-Eur	Accurate	monoclonal
AXL918F	CD5, T-Cell, Clone DK23, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL920F	Epithelial Membrane Antigen (EMA), Clone E29, Mab anti-Human, FITC	1 ml.	1331-Eur	Accurate	monoclonal
AXL922F	CD20, B-Cell (pan), Clone B-Ly1, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL925F	CD42b, Pgp Ib, Clone AN51, Mab anti-Human, FITC	1 ml.	1331-Eur	Accurate	monoclonal

AXL926F	CD61, Integrin β3, PgpIIIa, Clone Y2 51, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL927M	Epithelial Antigen, Clone Ber-EP4, Mab anti-Human	1 ml.	1504-Eur	Accurate	monoclonal
AXL927M/02	Epithelial Antigen, Clone Ber-EP4, Mab anti-Human	0.2 ml.	410-Eur	Accurate	monoclonal
AXL928RPE	CD4, T-Cell, Helper Inducer, Clone MT310, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL929RPE	CD8, T-Cell, Cytotoxic Suppressor, Clone DK25, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL930RPE	CD2, T-Cell, Clone MT910, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL931RPE	CD19, B-Cell (pan), Clone HD37, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL933RPE	CD3, T-Cell, Clone UCHT1, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL934RPE	CD25, IL-2R, Clone ACT-1, Mab anti-Human, RPE	1 ml.	1625-Eur	Accurate	monoclonal
AXL936M	CD33, Myeloid Cell, Clone WM-54, Mab anti-Human	1 ml.	1189-Eur	Accurate	monoclonal
AXL937M	CD68, Macrophage, Clone KP1, Mab anti-Human	1 ml.	1294-Eur	Accurate	monoclonal
AXL941F	CD3, T-Cell, Clone UCHT1, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL942M	Glycophorin A, Clone JC159, Mab anti-Human	1 ml.	1375-Eur	Accurate	monoclonal
AXL943M	Glycophorin C, Clone Ret40f, Mab anti-Human	1 ml.	1382-Eur	Accurate	monoclonal
AXL944M	Cytokeratin, Clone MNF116, Mab anti-Human	1 ml.	1469-Eur	Accurate	monoclonal
AXL946M	CD31, Endothelial Cell, Clone JC 70A, Mab anti-Human	1 ml.	1412-Eur	Accurate	monoclonal
AXL948M	CD14, Monocyte, Clone TÜK4, Mab anti-Human	1 ml.	1412-Eur	Accurate	monoclonal
AXL949F	CD10, CALLA, Clone SS2 36, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL950M	Kappa, Clone R10-21-F3, Mab anti-Human	1 ml.	966-Eur	Accurate	monoclonal
AXL951M	Human IgG (Fc), Clone A57H, Mab anti-	1 ml.	840-Eur	Accurate	monoclonal
AXL954F	CD13, Myeloid Cell, Clone WM-47, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL955F	CD33, Myeloid Cell, Clone WM-54, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL956M	CD45RB, LCA, Clone PD7 26, Mab anti-Human	1 ml.	1189-Eur	Accurate	monoclonal
AXL963RPE	Proliferating Cell, KI-67 Antigen, Clone KI-67, Mab anti-Human, RPE	1 ml.	1521-Eur	Accurate	monoclonal
AXL964RPE	CD11b, CR3, Clone 2LPM19c, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL965RPE	CD5, T-Cell, Clone DK23, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL967F	CD14, Monocyte, Clone TÜK4, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal

AXL969M	CD35, Dendritic Reticulum Cell, Clone Ber-MAC-DRC, Mab anti-Human	1 ml.	1358-Eur	Accurate	monoclonal
AXL971RPE	CD10, CALLA, Clone SS2_36, Mab anti-Human, RPE	1 ml.	1659-Eur	Accurate	monoclonal
AXL972F	CD30, Reed-Sternberg Cell, Ki-1 Antigen, Clone Ber-H2, Mab anti-Human, FITC	1 ml.	1457-Eur	Accurate	monoclonal
AXL973P	Mouse PAP, Mab	1 ml.	1638-Eur	Accurate	monoclonal
AXL974M	Actin, alpha, Smooth Muscle, Clone 1A4, Mab anti-Human	1 ml.	1469-Eur	Accurate	monoclonal
AXL975M	CD56, NK Cell, Clone T199, Mab anti-Human	1 ml.	1225-Eur	Accurate	monoclonal
AXL978M	CD45, LCA, Clone T29_33, Mab anti-Human	1 ml.	708-Eur	Accurate	monoclonal
AXL980M	HIV-1 p24, Clone Kal-1, Mab anti-Human	1 ml.	1412-Eur	Accurate	monoclonal
AXL982F	Cytokeratin, Clone MNF116, Mab anti-Human, FITC	1 ml.	1362-Eur	Accurate	monoclonal
AXL983F	Epithelial Antigen, Clone Ber-EP4, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL984F	CD45, LCA, Clone T29_33, Mab anti-Human, FITC	1 ml.	1523-Eur	Accurate	monoclonal
AXL987RPE	CD14, Monocyte, Clone TÜK4, Mab anti-Human, RPE	1 ml.	1739-Eur	Accurate	monoclonal
AXL992M	Chromogranin A (C-terminal), Clone DAK-A3, Mab anti-Human	1 ml.	2272-Eur	Accurate	monoclonal
AXL992M/02	Chromogranin A (C-terminal), Clone DAK-A3, Mab anti-Human	0.5 ml.	630-Eur	Accurate	monoclonal
AXL993F	Glycophorin A, Clone JC159, Mab anti-Human, FITC	1 ml.	1692-Eur	Accurate	monoclonal
AXL995M	Amyloid β, Clone 6F_3D, Mab anti-Human	1 ml.	1737-Eur	Accurate	monoclonal
AXL996M	Neuron Specific Enolase (NSE), Clone BBS_NC_VI-H14, Mab anti-Human	1 ml.	2224-Eur	Accurate	monoclonal
AXL996M/02	Neuron Specific Enolase (NSE), Clone BBS_NC_VI-H14, Mab anti-Human	0.2 ml.	667-Eur	Accurate	monoclonal
AXL997M	Actin, Sarcomeric, Clone Alpha-Sr-1, Mab anti-Rabbit	1 ml.	1395-Eur	Accurate	monoclonal
AXL999M	CD68, Macrophage, Clone PG-M1, Mab anti-Human	1 ml.	1428-Eur	Accurate	monoclonal
AXL999M/02	CD68, Macrophage, Clone PG-M1, Mab anti-Human	0.2 ml.	363-Eur	Accurate	monoclonal
AXLJ3D3	CD35, CR1, Dendritic Reticulum Cell, Clone J3.D3, Mab anti-Human	0.2 mg.	649-Eur	Accurate	monoclonal
AXM002156	Digoxin, Mab anti-	1 mg.	385-Eur	Accurate	monoclonal
AXM022156	Digoxin, Mab anti-, TRITC	0.5 mg.	425-Eur	Accurate	monoclonal
AXM032156	Digoxin, Mab anti-, HRP	0.5 ml.	477-Eur	Accurate	monoclonal
AXM052156	Digoxin, Mab anti-, ALP	0.5 ml.	522-Eur	Accurate	monoclonal
AXM062156	Digoxin, Mab anti-, Biotin-SP	0.5 ml.	477-Eur	Accurate	monoclonal

AXM072156	Digoxin, Mab anti-, Texas Red	0.5 mg.	505-Eur	Accurate	monoclonal
AXM092156	Digoxin, Mab anti-, FITC	0.5 mg.	425-Eur	Accurate	monoclonal
AXM152156	Digoxin, Mab anti-, AMCA	0.5 mg.	483-Eur	Accurate	monoclonal
AXM162156	Digoxin, Mab anti-, Cyanine Cy3	0.5 mg.	525-Eur	Accurate	monoclonal
AXM172156	Digoxin, Mab anti-, Cyanine Cy5	0.5 mg.	525-Eur	Accurate	monoclonal
AXM222156	Digoxin, Mab anti-, Cyanine Cy2	0.5 mg.	525-Eur	Accurate	monoclonal
AXM292156	Digoxin, Mab anti-, Rhodamine Red-X	0.5 mg.	425-Eur	Accurate	monoclonal
B-9001-0	Vial, 1 ml., Brown Glass, w Aluminum Screwcap	1000 pcs	485-Eur	Accurate	
B-9002-0	Vial, 2 ml., Brown Glass, w Aluminum Screwcap	1000 pcs	508-Eur	Accurate	
B-9011-0B	Vial, 1 ml., Brown Glass, w Blue Plastic Screwcap	1000 pcs	464-Eur	Accurate	
B-9011-0BL	Vial, 1 ml., Brown Glass, w Black Plastic Screwcap	1000 pcs	464-Eur	Accurate	
B-9011-0G	Vial, 1 ml., Brown Glass, w Green Plastic Screwcap	1000 pcs	464-Eur	Accurate	
B-9011-0LB	Vial, 1 ml., Brown Glass, w Perforated Blue Plastic Screwcap	1000 pcs	719-Eur	Accurate	rat
B-9011-0LBL	Vial, 1 ml., Brown Glass, w Perforated Black Plastic Screwcap	1000 pcs	719-Eur	Accurate	rat
B-9011-0LG	Vial, 1 ml., Brown Glass, w Perforated Green Plastic Screwcap	1000 pcs	719-Eur	Accurate	rat
B-9011-0LR	Vial, 1 ml., Brown Glass, w Perforated Red Plastic Screwcap	1000 pcs	719-Eur	Accurate	rat
B-9011-0LW	Vial, 1 ml., Brown Glass, w Perforated White Plastic Screwcap	1000 pcs	719-Eur	Accurate	rat
B-9011-0LY	Vial, 1 ml., Brown Glass, w Perforated Yellow Plastic Screwcap	1000 pcs	719-Eur	Accurate	rat
B-9011-0R	Vial, 1 ml., Brown Glass, w Red Plastic Screwcap	1000 pcs	464-Eur	Accurate	
B-9011-0W	Vial, 1 ml., Brown Glass, w White Plastic Screwcap	1000 pcs	464-Eur	Accurate	
B-9011-0Y	Vial, 1 ml., Brown Glass, w Yellow Plastic Screwcap	1000 pcs	464-Eur	Accurate	
B-9022-0B	Vial, 2 ml., Brown Glass, w Blue Plastic Screwcap	1000 pcs	474-Eur	Accurate	
B-9022-0BL	Vial, 2 ml., Brown Glass, w Black Plastic Screwcap	1000 pcs	474-Eur	Accurate	
B-9022-0G	Vial, 2 ml., Brown Glass, w Green Plastic Screwcap	1000 pcs	474-Eur	Accurate	
B-9022-0LB	Vial, 2 ml., Brown Glass, w Perforated Blue Plastic Screwcap	1000 pcs	778-Eur	Accurate	rat
B-9022-0LBL	Vial, 2 ml., Brown Glass, w Perforated Black Plastic Screwcap	1000 pcs	778-Eur	Accurate	rat
B-9022-0LG	Vial, 2 ml., Brown Glass, w Perforated Green Plastic Screwcap	1000 pcs	778-Eur	Accurate	rat
B-9022-0LR	Vial, 2 ml., Brown Glass, w Perforated Red Plastic Screwcap	1000 pcs	778-Eur	Accurate	rat

B-9022-0LW	Vial, 2 ml., Brown Glass, w Perforated White Plastic Screwcap	1000 pcs	778-Eur	Accurate	rat
B-9022-0LY	Vial, 2 ml., Brown Glass, w Perforated Yellow Plastic Screwcap	1000 pcs	778-Eur	Accurate	rat
B-9022-0R	Vial, 2 ml., Brown Glass, w Red Plastic Screwcap	1000 pcs	474-Eur	Accurate	
B-9022-0W	Vial, 2 ml., Brown Glass, w White Plastic Screwcap	1000 pcs	474-Eur	Accurate	
B-9022-0Y	Vial, 2 ml., Brown Glass, w Yellow Plastic Screwcap	1000 pcs	474-Eur	Accurate	
B400/100	BDS-I (Anemonia sulcata), Rapidly Inactivating (RI) Kv3.4 K+ Channel Blocker, 4.715kD, reversible	100 µg.	974-Eur	Accurate	cat
BCR10/14-5	Ethyl 3,4,6-tri-O-acetyl-2-deoxy-2-phthalimido-1-thio-b-D-Glcp	5 gm.	1427-Eur	Accurate	
BCR10/14/01	Ethyl 4,6-O-benzylidene-2-deoxy-2-phthalimido-1-thio-b-D-Glcp	5 gm.	1427-Eur	Accurate	
BCR10/15-1	Ethyl 4,6-O-benzylidene-2-deoxy-2-phthalimido	1 gm.	633-Eur	Accurate	
BCR10/15-5	Ethyl 4,6-O-benzylidene-2-deoxy-2-phthalimido	5 gm.	2725-Eur	Accurate	
BCR10/18/01	Ethyl 4,6-O-benzylidene-1-thio-b-D-Galp	5 gm.	2009-Eur	Accurate	
BCR10/18/97	Ethyl 4,6-O-benzylidene-1-thio-b-D-Galp	1 gm.	517-Eur	Accurate	
BCR10/19-1	Ethyl 4,6-O-benzylidene-1-thio-b-D-Galp	1 gm.	517-Eur	Accurate	
BCR10/19-5	Ethyl 4,6-O-benzylidene-1-thio-b-D-Galp	5 gm.	2009-Eur	Accurate	
BCR10/22-5	Ethyl 2,3,4,6-tetra-O-p-chlorobenzyl-1-thio-b-D-Ga	1 gm.	1949-Eur	Accurate	
BCR10/30/01	p-MePh 2-azido-2-deoxy-3,4,6-O-p-chlorobenzyl-1-thio-b-D-Galp	5 gm.	7846-Eur	Accurate	
BCR10/30/97	p-MePh 2-azido-2-deoxy-3,4,6-O-p-chlorobenzyl-1-thio-b-D-Galp	1 gm.	2009-Eur	Accurate	
BCR10/31-1	p-MePh 2-Azido-2-deoxy-3,4,6-O-p-Chlorobenzyl	1 gm.	2145-Eur	Accurate	
BCR10/31-5	p-MePh 2-Azido-2-deoxy-3,4,6-O-p-Chlorobenzyl	5 gm.	7981-Eur	Accurate	
BCR10/32-1	Ethyl 3-O-benzoyl-4,6-O-benzylidene-1-thio-b-D-Galp	1 gm.	775-Eur	Accurate	
BCR10/32-5	Ethyl 3-O-benzoyl-4,6-O-benzylidene-1-thio-b-D-Galp	5 gm.	2914-Eur	Accurate	
BCR10/34	N-Acetylneuraminic	1 mg.	164-Eur	Accurate	
BCR10/35-1	Fuc b1-O-GDP	1 mg.	1654-Eur	Accurate	
BCR10/38	Neu5Ac b-methyl Glycoside	1 mg.	224-Eur	Accurate	
BCR10/39	Neu5Ac methyl ester, b-methyl glycoside	1 mg.	190-Eur	Accurate	
BCR100/01	Carbohydrate Data Bank for Microcomputors	unit	2653-Eur	Accurate	rat
BCR100/02	Slide "Cell surface carbohydrate interactions"	unit	----Eur	Accurate	rat
BCR100/03	Carbohydrate Miniposter "Cell Surface Carbohydrate Interactions"	unit	----Eur	Accurate	rat

BCR11002L	Peanut (PNA- Arachis hypogaea) Lectin	5 mg.	166-Eur	Accurate	
BCR11012H	Snail Agglutinin, HRP (HPA)	1 mg.	358-Eur	Accurate	hrp
BCR15/01-01	Neu5Ac, Sialic acid	100 mg.	213-Eur	Accurate	
BCR15/01-1	Neu5Ac, Sialic acid	1 gm.	1032-Eur	Accurate	
BCR15/01-10	Neu5Ac, Sialic acid	10 mg.	95-Eur	Accurate	
BCR20/02	Chitobiose, di-N-acetyl	5 mg.	179-Eur	Accurate	
BCR20/04	Chitobiose, mono-N-acetyl, mono-N-trifluoroacetyl	2 mg.	926-Eur	Accurate	
BCR20/05-5	H-disaccharide, Fuca1-2Gal	5 mg.	484-Eur	Accurate	
BCR20/06-2	Gal b1-3GalNAc	2 mg.	305-Eur	Accurate	
BCR20/27	Gal b1-3GalNAc a1-OMe	2 mg.	2009-Eur	Accurate	
BCR20/28	Gal b1-4GlcNAc b1-OME	5 mg.	1196-Eur	Accurate	
BCR25/01	Gal b1-6GalNAc	5 mg.	775-Eur	Accurate	
BCR25/01-05	Gal b1-6GalNAc	0.5 mg.	190-Eur	Accurate	
BCR25/02	Gal b1-6GlcNAc	5 mg.	775-Eur	Accurate	
BCR25/03-50	Isomaltose, Glc a1-6Glc	50 mg.	464-Eur	Accurate	
BCR25/05-5	N-Acetyllactosamine, Galb1-4GlcNAc	5 mg.	179-Eur	Accurate	
BCR25/06	ManGlcNAc, Man b1-4GlcNAc	0.5 mg.	452-Eur	Accurate	
BCR30/01	Chitotriose, tri-N-acetyl	5 mg.	234-Eur	Accurate	
BCR30/06-2	Gal a1-3Gal b1-3GlcNAc	2 mg.	3950-Eur	Accurate	
BCR30/11	Lacto-N-tetraose-PA8	1 mg.	741-Eur	Accurate	
BCR30/13	Lacto-N-tetraose-PA14	1 mg.	741-Eur	Accurate	
BCR30/51-1	A-tri-spacer,	1 mg.	288-Eur	Accurate	
BCR30/51-1	A-tri-spacer, â-O-p-trifluoroacetamidophenylethyl spacer), chemically synthesized	1 mg.	276-Eur	Accurate	
BCR30/51-5	A-tri-spacer,	5 mg.	913-Eur	Accurate	
BCR30/51-5	A-tri-spacer, â-O-p-trifluoroacetamidophenylethyl spacer), chemically synthesized	5 mg.	850-Eur	Accurate	
BCR30/52-1	B-tri-spacer,	1 mg.	268-Eur	Accurate	
BCR30/52-1	B-tri-spacer, â-O-p-trifluoroacetamidophenylethyl spacer), chemically synthesized	1 mg.	257-Eur	Accurate	
BCR30/52-5	B-tri-spacer,	5 mg.	876-Eur	Accurate	
BCR30/52-5	B-tri-spacer, â-O-p-trifluoroacetamidophenylethyl spacer), chemically synthesized	5 mg.	816-Eur	Accurate	

BCR35/01-05	3'-Sialyllactose, Neu5Aca2-3Galb1-4Glc, from Human milk	0.5 mg.	196-Eur	Accurate	human
BCR35/01-1	3'-Sialyllactose, Neu5Aca2-3Galb1-4Glc, from Human milk	1 mg.	279-Eur	Accurate	human
BCR35/01-5	3'-Sialyllactose, Neu5Aca2-3Galb1-4Glc, from Human milk	5 mg.	594-Eur	Accurate	human
BCR35/02-1	6'-Sialyllactose, Neu5Aca2-6Galb1-4Glc	1 mg.	279-Eur	Accurate	
BCR35/02-5	6'-Sialyllactose, Neu5Aca2-6Galb1-4Glc	5 mg.	627-Eur	Accurate	
BCR35/03-1	Globotriose, Gala1-4Galb1-4Glc	1 mg.	772-Eur	Accurate	
BCR35/03-5	Globotriose, Gala1-4Galb1-4Glc	5 mg.	6205-Eur	Accurate	
BCR35/04-05	A-Trisaccharide, GalNAca1,3[Fuca1,2]Gal	0.5 mg.	452-Eur	Accurate	
BCR35/04-5	A-Trisaccharide, GalNAca1,3[Fuca1,2]Gal	5 mg.	2009-Eur	Accurate	
BCR35/05-05	B-Trisaccharide, Gala1-3[Fuca1-2]Gal	0.5 mg.	633-Eur	Accurate	
BCR35/05-5	B-Trisaccharide, Gala1-3[Fuca1-2]Gal	5 mg.	2914-Eur	Accurate	
BCR35/06	Isomaltotriose, Glc a1-6Glc a1-6Glc	5 mg.	95-Eur	Accurate	
BCR35/07-05	Man2GlcNAc, Mana1-3Manb1-4GlcNAc	0.5 mg.	343-Eur	Accurate	
BCR35/07-1	Man2GlcNAc, Mana1-3Manb1-4GlcNAc	1 mg.	512-Eur	Accurate	
BCR35/07-5	Man2GlcNAc, Mana1-3Manb1-4GlcNAc	5 mg.	1486-Eur	Accurate	
BCR35/08-1	2'-Fucosyllactose, Fuc a1-2Galb1-4Glc	1 mg.	102-Eur	Accurate	
BCR35/08-5	2'-Fucosyllactose, Fuc a1-2Galb1-4Glc	5 mg.	196-Eur	Accurate	
BCR35/09-05	3-Fucosyllactose, Gal b1-4[Fuca1-3]Glc	0.5 mg.	152-Eur	Accurate	
BCR35/09-5	3-Fucosyllactose, Gal b1-4[Fuca1-3]Glc	5 mg.	234-Eur	Accurate	
BCR40/06	Lacto-N-fucopentaose II-PA8	1 mg.	1096-Eur	Accurate	
BCR45/01-1	Lacto-N-tetraose (LNT)	1 mg.	200-Eur	Accurate	
BCR45/01-5	Lacto-N-tetraose (LNT)	5 mg.	196-Eur	Accurate	
BCR45/02	Lactodifucotetraose, Difucosyllactose	5 mg.	377-Eur	Accurate	
BCR45/03	Globo-N-tetraose hydrochloride	1 mg.	1096-Eur	Accurate	
BCR45/04-1	Globo-N-tetraose N-trifluoroacetyl	1 mg.	1032-Eur	Accurate	
BCR45/04-2	Globo-N-tetraose N-trifluoroacetyl	2 mg.	1764-Eur	Accurate	
BCR45/05-01	A-Tetrasaccharide, from feces of breast-fed infants	0.1 mg.	254-Eur	Accurate	
BCR45/05-1	A-Tetrasaccharide, from feces of breast-fed infants	1 mg.	627-Eur	Accurate	
BCR45/06-1	Isomaltotetraose, (Glc a1-6)3-Glc	1 mg.	116-Eur	Accurate	
BCR45/06-5	Isomaltotetraose, (Glc a1-6)3-Glc	5 mg.	201-Eur	Accurate	

BCR45/07-01	Globo-N-tetraose	0.1 mg.	384-Eur	Accurate	
BCR45/07-1	Globo-N-tetraose	1 mg.	916-Eur	Accurate	
BCR45/08-02	Lacto-N-neotetraose (LNnT)	0.2 mg.	384-Eur	Accurate	
BCR45/08-1	Lacto-N-neotetraose (LNnT), type II chain, from Human milk	1 mg.	783-Eur	Accurate	human
BCR45/12	Chitotetraose, tetra-N-acetyl	5 mg.	323-Eur	Accurate	
BCR45/13-01	Asialo-GM1-tetrasaccharide	0.1 mg.	415-Eur	Accurate	
BCR45/13-1	Asialo-GM1-tetrasaccharide	1 mg.	974-Eur	Accurate	
BCR45/15-1	Glucose tetrasaccharide, from Human urine	1 mg.	123-Eur	Accurate	human
BCR45/15-5	Glucose tetrasaccharide, from Human urine	5 mg.	340-Eur	Accurate	human
BCR45/50-1	Monofucosyl, Monosialyllactose II3NeuAc, I3Fuc-Lac, from Human milk	1 mg.	934-Eur	Accurate	human
BCR50/05	Lacto-N-difucohexaose I-PA8	1 mg.	839-Eur	Accurate	
BCR50/17	Phytoalexin-elicitor active hepta-b-D-glucopyranoside	1 mg.	4442-Eur	Accurate	
BCR51/01	Lacto-N-fucopentaose I-PA8	1 mg.	775-Eur	Accurate	
BCR51/02	Lacto-N-fucopentaose I-PA14	1 mg.	775-Eur	Accurate	
BCR51/03	Lacto-N-fucopentaose II-PA14	1 mg.	1096-Eur	Accurate	
BCR51/04	Lacto-N-fucopentaose III-PA8	1 mg.	1096-Eur	Accurate	
BCR51/05	Lacto-N-fucopentaose III-PA14	1 mg.	1096-Eur	Accurate	
BCR51/06	Lacto-N-difucohexaose I-PA14	1 mg.	839-Eur	Accurate	
BCR55/01-01	A-Pentasaccharide, from feces of breast-fed infants	0.1 mg.	269-Eur	Accurate	
BCR55/01-02	A-Pentasaccharide, from feces of breast-fed infants	0.2 mg.	775-Eur	Accurate	
BCR55/01-2	A-Pentasaccharide, from feces of breast-fed infants	2 mg.	2914-Eur	Accurate	
BCR55/02-01	B-Pentasaccharide, from Human urine	0.1 mg.	306-Eur	Accurate	human
BCR55/02-05	B-Pentasaccharide, from Human urine	0.5 mg.	1683-Eur	Accurate	human
BCR55/03-02	GM1-pentasaccharide, II3NeuAc-GgOse4	0.2 mg.	426-Eur	Accurate	
BCR55/03-1	GM1-pentasaccharide, II3NeuAc-GgOse4	1 mg.	916-Eur	Accurate	
BCR55/03-2	GM1-pentasaccharide, II3NeuAc-GgOse4	2 mg.	1876-Eur	Accurate	
BCR55/04	Isomaltopentaose, (Glc a1-6)4-Glc	5 mg.	385-Eur	Accurate	
BCR55/05-05	Lacto-N-fucopentaose I (LNF I)	0.5 mg.	727-Eur	Accurate	
BCR55/05-5	Lacto-N-fucopentaose I (LNF I)	5 mg.	3398-Eur	Accurate	

BCR55/06-02	Lacto-N-fucopentaose II (LNF II)	0.2 mg.	705-Eur	Accurate	
BCR55/06-1	Lacto-N-fucopentaose II (LNF II), Lea-pentasaccharide, from Human milk	1 mg.	216-Eur	Accurate	human
BCR55/06-2	Lacto-N-fucopentaose II (LNF II)	2 mg.	355-Eur	Accurate	
BCR55/06-5	Lacto-N-fucopentaose II (LNF II)	5 mg.	772-Eur	Accurate	
BCR55/07-02	Lacto-N-fucopentaose III (LNF III)	0.2 mg.	167-Eur	Accurate	
BCR55/07-05	Lacto-N-fucopentaose III (LNF III), Lex-pentasaccharide, from Human milk	0.5 mg.	232-Eur	Accurate	human
BCR55/07-1	Lacto-N-fucopentaose III (LNF III), Lex-pentasaccharide, from Human milk	1 mg.	358-Eur	Accurate	human
BCR55/07-2	Lacto-N-fucopentaose III (LNF III), Lex-pentasaccharide, from Human milk	2 mg.	622-Eur	Accurate	human
BCR55/07-5	Lacto-N-fucopentaose III (LNF III), Lex-pentasaccharide, from Human milk	5 mg.	1132-Eur	Accurate	human
BCR55/10-02	Man4GlcNAc, Mana1-2Mana1-2Mana1-3Manb1-4GlcNAc	0.2 mg.	562-Eur	Accurate	
BCR55/10-2	Man4GlcNAc, Mana1-2Mana1-2Mana1-3Manb1-4GlcNAc	2 mg.	1755-Eur	Accurate	
BCR55/11-01	Forssman pentasaccharide, GbOse5	0.1 mg.	775-Eur	Accurate	
BCR55/11-1	Forssman pentasaccharide, GbOse5	1 mg.	3628-Eur	Accurate	
BCR55/13	Gal b1-4GlcNAc b1-2Man a1-6Man b1-4GlcNAc	0.1 mg.	1227-Eur	Accurate	
BCR55/50-1	LST a, Sialyllacto-N-tetraose a, IV3NeuAc-LcOse4, LS-tetrasaccharide a, from Human milk	1 mg.	412-Eur	Accurate	human
BCR55/51-01	LST b, Sialyllacto-N-tetraose b, III6NeuAc-LcOse4, LS-tetrasaccharide b, from Human milk	0.1 mg.	190-Eur	Accurate	human
BCR55/51-1	LST b, Sialyllacto-N-tetraose b, III6NeuAc-LcOse4, LS-tetrasaccharide b, from Human milk	1 mg.	412-Eur	Accurate	human
BCR55/51-2	LST b, Sialyllacto-N-tetraose b, III6NeuAc-LcOse4, LS-tetrasaccharide b, from Human milk	2 mg.	627-Eur	Accurate	human
BCR55/52	LST c, Sialyllacto-N-tetraose c, IV6NeuAc-nLcOse4, LS-tetrasaccharide c, from Human milk	2 mg.	772-Eur	Accurate	human
BCR55/52-1	LST c, Sialyllacto-N-tetraose c, IV6NeuAc-nLcOse4, LS-tetrasaccharide c, from Human milk	1 mg.	484-Eur	Accurate	human
BCR56/01	A-Hexasaccharide, IV2Fuc,IV3aGalNAc-LcOse4	1 mg.	1486-Eur	Accurate	
BCR56/02	Isomaltohexaose, (Glc a1-6)5-Glc	5 mg.	576-Eur	Accurate	
BCR56/03	Lacto-N-difucohexaose I, LND I, Leb-hexasaccharide, from Human milk	5 mg.	555-Eur	Accurate	human
BCR56/03-1	Lacto-N-difucohexaose I, LND I, Leb-hexasaccharide, from Human milk	1 mg.	196-Eur	Accurate	human
BCR56/08	Lacto-N-neohexaose (LNnH)	0.1 mg.	613-Eur	Accurate	
BCR56/09	Lacto-N-hexaose (LNH)	0.1 mg.	385-Eur	Accurate	

BCR56/10	Man5GlcNAc	1 mg.	738-Eur	Accurate	
BCR56/11	Chitohexaose	10 mg.	321-Eur	Accurate	
BCR56/50-05	Disialyllacto-N-tetraose, IV3NeuAc,III6NeuAc-LcOse4	0.5 mg.	181-Eur	Accurate	
BCR56/50-1	Disialyllacto-N-tetraose, IV3NeuAc,III6NeuAc-LcOse4	1 mg.	269-Eur	Accurate	
BCR56/50-5	Disialyllacto-N-tetraose, IV3NeuAc,III6NeuAc-LcOse4	5 mg.	772-Eur	Accurate	
BCR56/51-01	Monosialyl, monofucosyllactose-N-tetraose	0.1 mg.	340-Eur	Accurate	
BCR56/51-1	Monosialyl, monofucosyllactose-N-tetraose	1 mg.	1673-Eur	Accurate	
BCR56/52	Monofucosyl, monosialyllacto-N-tetraose	0.1 mg.	269-Eur	Accurate	
BCR56/53	Monosialyl, monofucosyllacto-N-neotetraose	0.1 mg.	1227-Eur	Accurate	
BCR57/01-01	A-Heptasaccharide IV2Fuc,IV3aGalNAc,III4Fuc-LcOse4	0.1 mg.	323-Eur	Accurate	
BCR57/01-1	A-Heptasaccharide IV2Fuc,IV3aGalNAc,III4Fuc-LcOse4	1 mg.	1492-Eur	Accurate	
BCR57/02	Isomaltoheptaose, (Glc a1-6)6-Glc	5 mg.	903-Eur	Accurate	
BCR57/03	Isomaltooctaose, (Glc a1-6)7-Glc	5 mg.	1227-Eur	Accurate	
BCR57/04	Bi-antennary octasaccharide	1 mg.	2526-Eur	Accurate	
BCR57/05-01	Tri-antennary decasaccharide	0.1 mg.	533-Eur	Accurate	
BCR57/05-1	Tri-antennary decasaccharide	1 mg.	2397-Eur	Accurate	
BCR57/10	Fucosyl-para-Lacto-N-hexaose, III3Fuc-LcOse6	0.5 mg.	5252-Eur	Accurate	
BCR57/11-01	Bi-antennary nonasaccharide	0.1 mg.	1096-Eur	Accurate	
BCR57/11-1	Bi-antennary nonasaccharide	1 mg.	5252-Eur	Accurate	
BCR57/13-01	Difucosyllacto-N-neohexaose (b)	0.1 mg.	1356-Eur	Accurate	
BCR57/14	Difucosyllacto-N-hexaose (a), from Human milk	0.1 mg.	232-Eur	Accurate	human
BCR57/14-1	Difucosyllacto-N-hexaose (a), from Human milk	1 mg.	1291-Eur	Accurate	human
BCR57/15	Difucosyl-para-lacto-N-hexaose V4Fuc,III3Fuc-LcOse6, from Human milk	0.1 mg.	191-Eur	Accurate	human
BCR57/15-1	Difucosyl-para-lacto-N-hexaose V4Fuc,III3Fuc-LcOse6, from Human milk	1 mg.	843-Eur	Accurate	human
BCR57/16	Monofucosyllacto-N-hexaose	0.5 mg.	1163-Eur	Accurate	
BCR57/17	Difucosyllacto-N-hexaose, from Human milk	0.1 mg.	232-Eur	Accurate	human
BCR57/17-1	Difucosyllacto-N-hexaose, from Human milk	1 mg.	1291-Eur	Accurate	human
BCR57/18	Trifucosyllacto-N-hexaose	0.1 mg.	133-Eur	Accurate	
BCR57/30	Man9GlcNAc	0.1 mg.	967-Eur	Accurate	

BCR57/31	Man8GlcNAc	0.1 mg.	1096-Eur	Accurate	
BCR57/32	Man6GlcNAc (I)	0.1 mg.	1096-Eur	Accurate	
BCR57/33	Man6GlcNAc (II), from Mannosidosis urine	0.1 mg.	167-Eur	Accurate	
BCR57/33-1	Man6GlcNAc (II), from Mannosidosis urine	1 mg.	738-Eur	Accurate	
BCR57/50-01	Bi-antennary deca-saccharide	0.1 mg.	1001-Eur	Accurate	
BCR57/50-1	Bi-antennary deca-saccharide	1 mg.	4733-Eur	Accurate	
BCR57/51-01	Bi-antennary undeca-saccharide	0.1 mg.	1001-Eur	Accurate	
BCR57/51-1	Bi-antennary undeca-saccharide	1 mg.	4733-Eur	Accurate	
BCR57/52	Monofucosyl, monosialyllacto-N-hexaose	0.1 mg.	967-Eur	Accurate	
BCR57/53	Monosialyllacto-N-neohexaose	0.5 mg.	2526-Eur	Accurate	
BCR57/54	Monofucosyl, monosialyllacto-N-neohexaose	0.5 mg.	881-Eur	Accurate	
BCR57/55	Monosialyl lacto-N-hexaose	0.1 mg.	967-Eur	Accurate	
BCR57/56	Monosialyl, difucosyl lacto-N-neohexaose	0.1 mg.	1865-Eur	Accurate	
BCR57/57	Disialyllacto-N-neohexaose	0.1 mg.	517-Eur	Accurate	
BCR57/58	Disialylmonofucosyl lacto-N-hexaose	0.1 mg.	1096-Eur	Accurate	
BCR60/01Hb	Biotin-HSA	0.5 mg.	234-Eur	Accurate	
BCR60/02-05	A-Tetrasaccharide BSA	0.5 mg.	594-Eur	Accurate	
BCR60/05	Lacto-N-difucopentaose I-APD-KLH, LND I-KLH, Leb	0.5 mg.	555-Eur	Accurate	
BCR60/06-05	LNF II-BSA	0.5 mg.	594-Eur	Accurate	
BCR60/07	Lacto-N-fucopentaose II-APD-KLH (LNF II-KLH), Lea	0.5 mg.	594-Eur	Accurate	
BCR60/08	Lacto-N-tetraose-APD-KLH (LNT-KLH), type I	0.5 mg.	412-Eur	Accurate	
BCR60/12	A-Tetrasaccharide-APD-KLH, A-tetra-KLH, H-type I	0.5 mg.	412-Eur	Accurate	
BCR60/29	Lacto-N-fucopentaose I-APD-KLH (LNF I-KLH), H-type I	0.5 mg.	412-Eur	Accurate	
BCR60/54	2'-Fucosyllactosamine-BSA	0.5 mg.	1132-Eur	Accurate	
BCR60/55	2'-Fucosyllactose-APD-BSA, H-terminal	0.5 mg.	377-Eur	Accurate	
BCR60/62	B-Core-APE-HSA, Gal	0.5 mg.	563-Eur	Accurate	
BCR60/62	B-Core-APE-HSA, Galá1-3Galá1-O-APE-HSA	0.5 mg.	529-Eur	Accurate	
BCR60/66	A-Trisaccharide b1-O-APE HSA	0.5 mg.	484-Eur	Accurate	
BCR60/66Bb	A-Trisaccharide-APE-Biotin-BSA, A-tri	0.5 mg.	594-Eur	Accurate	
BCR60/66Hb	A-Trisaccharide-APE-Biotin-HSA, A-tri	0.5 mg.	594-Eur	Accurate	
BCR60/67	3'-Sialyllactose-APD HSA	0.5 mg.	571-Eur	Accurate	

BCR60/72	Lacto-N-tetraose-APD HSA	0.5 mg.	738-Eur	Accurate	
BCR60/73	Fuc a1-O-PAP HSA	0.5 mg.	319-Eur	Accurate	
BCR60/74	Gal a1-O-PAP HSA	0.5 mg.	319-Eur	Accurate	
BCR60/75	Gal b1-O-PAP HSA	0.5 mg.	319-Eur	Accurate	
BCR60/76	GalNAc a1-O-PAP HSA	0.5 mg.	306-Eur	Accurate	
BCR60/77	GalNAc b1-O-PAP HSA	0.5 mg.	234-Eur	Accurate	
BCR60/78	Glc a1-O-PAP HSA	0.5 mg.	319-Eur	Accurate	
BCR60/79	GlcNAc a1-O-PAP HSA	0.5 mg.	319-Eur	Accurate	
BCR60/80	GlcNAc b1-O-PAP HSA	0.5 mg.	319-Eur	Accurate	
BCR60/81	Man a1-O-PAP HSA	0.5 mg.	319-Eur	Accurate	
BCR60/82	Man b1-O-PAP HSA	0.5 mg.	319-Eur	Accurate	
BCR60/83	Xylb1-O-PAP HSA	0.5 mg.	319-Eur	Accurate	
BCR60/85	Lactoseb1-O-PAP HSA	0.5 mg.	576-Eur	Accurate	
BCR60/86	Melibioseb1-O-PAP HSA	0.5 mg.	644-Eur	Accurate	
BCR60/87	Maltose a1-O-PAP HSA	0.5 mg.	644-Eur	Accurate	
BCR60/89	2'-Fucosyllactosamine b1-O-APE HSA	0.5 mg.	1132-Eur	Accurate	
BCR60/90	Globotriose-APD HSA	0.5 mg.	954-Eur	Accurate	
BCR60/91	B-Trisaccharide b1-O-PAP HSA	0.5 mg.	484-Eur	Accurate	
BCR60/91Bb	B-Trisaccharide-APE-Biotin-BSA, B-tri	0.5 mg.	594-Eur	Accurate	
BCR60/91Hb	B-Trisaccharide-APE-Biotin-HSA, B-tri	0.5 mg.	594-Eur	Accurate	
BCR60/92	Chitotriose-APD HSA	0.5 mg.	644-Eur	Accurate	
BCR60/93	6'-Sialyllactose-APD HSA	0.5 mg.	691-Eur	Accurate	
BCR60/94	Man2GlcNAc-APD HSA	0.5 mg.	576-Eur	Accurate	
BCR60/96	Asialo-Gm1-pentasaccharide-APD-HSA, Gangliotetraose-APD HSA	0.5 mg.	1061-Eur	Accurate	
BCR60/97	Lacto-N-tetraose-APD-HSA, (LNT-HSA)	0.5 mg.	412-Eur	Accurate	
BCR60/98	A-Tetrasaccharide-APD HSA	0.5 mg.	1096-Eur	Accurate	
BCR60/99	Globotetraose-APD HSA	0.5 mg.	772-Eur	Accurate	
BCR61/01	Man3GlcNAc-APD HSA	0.5 mg.	673-Eur	Accurate	
BCR61/02	Lacto-N-fucopentaose I (LNF I) HSA	0.5 mg.	412-Eur	Accurate	
BCR61/03	Lacto-N-fucopentaose II (LNF II) HSA	0.5 mg.	594-Eur	Accurate	
BCR61/04	Lacto-N-fucopentaose III (LNF III) HSA	0.5 mg.	594-Eur	Accurate	

BCR61/05-1	LST a-BSA	1 mg.	2756-Eur	Accurate	
BCR61/06-05	LST b-BSA	0.5 mg.	1528-Eur	Accurate	
BCR61/06-1	LST b-BSA	1 mg.	2756-Eur	Accurate	
BCR61/07-05	LST c-BSA	0.5 mg.	1528-Eur	Accurate	
BCR61/07-1	LST c-BSA	1 mg.	2756-Eur	Accurate	
BCR61/08	Lacto-N-difucohexaose I (LNDF I)-APD HSA	0.5 mg.	555-Eur	Accurate	
BCR61/09	Lacto-N-hexaose (LNH)-APD HSA	0.5 mg.	1227-Eur	Accurate	
BCR61/10	Lacto-N-neohexaose (LNnH)-APD HSA	0.5 mg.	2137-Eur	Accurate	
BCR61/12	A-Heptasaccharide-APD-HSA, A-hepta-HSA	0.5 mg.	1492-Eur	Accurate	
BCR61/13	Bi-antennary octasaccharide-APD HSA	0.5 mg.	2914-Eur	Accurate	
BCR61/14	Gal a-1-4Gal HSA	0.5 mg.	330-Eur	Accurate	
BCR61/56	Tri-Lewisx-APE-HSA	0.5 mg.	1132-Eur	Accurate	
BCR61/57	Difucosyl-para-lacto-N-hexaose-APD-HSA, Lea Lex-APD-HSA	0.5 mg.	954-Eur	Accurate	
BCR61/59	Di-Lewisx-APE-HSA	0.5 mg.	738-Eur	Accurate	
BCR61/60	A-Hexasaccharide-APD-HSA, A-hexa-HSA	0.5 mg.	1492-Eur	Accurate	
BCR61/61	Sialyl-LNF V-APD-HSA, Sialyl-LNF V	0.5 mg.	1492-Eur	Accurate	
BCR61/62	Monofucosyl, monosialyllacto-N-neohexaose-APD-HSA	0.5 mg.	1492-Eur	Accurate	
BCR61/63	Trifucosyl-Ley-heptasaccharide-APE-HSA	0.5 mg.	1492-Eur	Accurate	
BCR61/64	Di-Lewisx-APE-BSA	0.5 mg.	700-Eur	Accurate	
BCR61/67	Sialyl-dimeric Lewis X-nona-APD-HSA	0.5 mg.	1492-Eur	Accurate	
BCR61/68	Sialyl-LNnT-penta-APD-HDA, Sialyl-LNnT	0.5 mg.	1204-Eur	Accurate	
BCR61/69	GM1-pentasaccharide-APD-HSA	0.5 mg.	916-Eur	Accurate	
BCR65/01-1	Lactosylceramide, LacCer	1 mg.	224-Eur	Accurate	
BCR65/01-5	Lactosylceramide, LacCer	5 mg.	711-Eur	Accurate	
BCR65/02-1	Trihexosylceramide, GbOse3Cer	1 mg.	839-Eur	Accurate	
BCR65/03-5	Globoside, GbOse4Cer	5 mg.	665-Eur	Accurate	
BCR65/04-1	GM1-ganglioside, II3NeuAc-GgOse4Cer, from calf brain	1 mg.	143-Eur	Accurate	
BCR65/04-5	GM1-ganglioside, II3NeuAc-GgOse4Cer, from calf brain	5 mg.	323-Eur	Accurate	
BCR65/06-01	Forssman glycolipid, GbOse5Cer	0.1 mg.	444-Eur	Accurate	recombinant

BCR65/06-1	Forssman glycolipid, GbOse5Cer	1 mg.	1123-Eur	Accurate	recombinant
BCR65/06-5	Forssman glycolipid, GbOse5Cer	5 mg.	4307-Eur	Accurate	recombinant
BCR65/07	Lacto-N-fucopentaose I (LNF I)-ceramide	0.1 mg.	----Eur	Accurate	
BCR65/12-1	Asialo-GM1-ganglioside, GgOse4Cer	1 mg.	377-Eur	Accurate	
BCR65/12-5	Asialo-GM1-ganglioside, GgOse4Cer	5 mg.	954-Eur	Accurate	
BCR65/51-05	GD3-ganglioside, II3(NeuAc)2-LacCer	0.5 mg.	306-Eur	Accurate	
BCR65/52-1	GD1a-ganglioside, IV3NeuAc, II3NeuAc-GgOse4Cer	1 mg.	164-Eur	Accurate	
BCR65/52-5	GD1a-ganglioside, IV3NeuAc, II3NeuAc-GgOse4Cer	5 mg.	358-Eur	Accurate	
BCR65/53-05	GD1b-ganglioside, II3(NeuAc)2-GgOse4Cer	0.5 mg.	269-Eur	Accurate	
BCR65/53-5	GD1b-ganglioside, II3(NeuAc)2-GgOse4Cer	5 mg.	862-Eur	Accurate	
BCR65/54-05	GT1b-ganglioside, IV3NeuAc, II3(NeuAc)2-GgOse4Cer, from Bovine brain	0.5 mg.	152-Eur	Accurate	bovine
BCR65/54-5	GT1b-ganglioside, IV3NeuAc, II3(NeuAc)2-GgOse4Cer, from Bovine brain	5 mg.	397-Eur	Accurate	bovine
BCR65/56-1	GQ1b-ganglioside, IV3(NeuAc)2-GgOse4Cer	1 mg.	868-Eur	Accurate	
BCR65/57-01	GD2-ganglioside, II3(NeuAc)2-GgOse3Cer	0.1 mg.	412-Eur	Accurate	
BCR65/57-1	GD2-ganglioside, II3(NeuAc)2-GgOse3Cer	1 mg.	1685-Eur	Accurate	
BCR65/58-01	GT1a-ganglioside, IV3(NeuAc)2, II3NeuAc-GgOse4Cer	0.1 mg.	269-Eur	Accurate	
BCR65/58-1	GT1a-ganglioside, IV3(NeuAc)2, II3NeuAc-GgOse4Cer	1 mg.	1426-Eur	Accurate	
BCR66/01	Glycophorin A (alpha) (M)	2 mg.	1746-Eur	Accurate	
BCR66/02	Glycophorin A (alpha) (N)	1 mg.	1227-Eur	Accurate	
BCR66/03	Asialoglycophorin A	2 mg.	839-Eur	Accurate	
BCR66/04-025	Glycophorin A (alpha)	0.25 mg.	391-Eur	Accurate	
BCR66/04-2	Glycophorin A (alpha)	2 mg.	1032-Eur	Accurate	
BCR66/05-01	Glycophorin C (beta)	0.1 mg.	711-Eur	Accurate	
BCR66/05-1	Glycophorin C (beta)	1 mg.	2653-Eur	Accurate	
BCR66/25	Bovine Lactotransferrin	2 mg.	295-Eur	Accurate	bovine
BCR66/26	Lactotransferrin, Human	2 mg.	385-Eur	Accurate	human
BCR66/30	Tamm-Horsfall Glycoprotein	2 mg.	1032-Eur	Accurate	
BCR66/53-01	Asialo bi-antennary glycoasparagine	0.1 mg.	1096-Eur	Accurate	
BCR66/53-1	Asialo bi-antennary glycoasparagine	1 mg.	5252-Eur	Accurate	

BCR66/54	GlcNAc b1-N-Asn	2 mg.	491-Eur	Accurate	
BCR66/55-02	Gal b1-4GlcNAc b1-N-Asn	0.2 mg.	465-Eur	Accurate	
BCR66/55-2	Gal b1-4GlcNAc b1-N-Asn	2 mg.	2070-Eur	Accurate	
BCR66/58	Man5GlcNAc2-Asn	1 mg.	3562-Eur	Accurate	
BCR66/59-01	Man6GlcNAc2-Asn	0.1 mg.	1109-Eur	Accurate	
BCR66/59-1	Man6GlcNAc2-Asn	1 mg.	4859-Eur	Accurate	
BCR66/60-01	GalNAc a1-O-Ser	0.1 mg.	1132-Eur	Accurate	
BCR66/60-1	GalNAc a1-O-Ser	1 mg.	4344-Eur	Accurate	
BCR66/61-01	GalNAc a1-O-Thr	0.1 mg.	1132-Eur	Accurate	
BCR66/61-1	GalNAc a1-O-Thr	1 mg.	4344-Eur	Accurate	
BCR66/62-01	Gal b1-3GalNAc a1-O-Ser	0.1 mg.	1132-Eur	Accurate	
BCR66/63-01	Man9GlcNAc2-Asn	0.1 mg.	1001-Eur	Accurate	
BCR66/63-1	Man9GlcNAc2-Asn	1 mg.	4733-Eur	Accurate	
BCR66/75-01	Bi-antennary glycoasparagine	0.1 mg.	1227-Eur	Accurate	
BCR66/75-1	Bi-antennary glycoasparagine	1 mg.	5899-Eur	Accurate	
BCR75/01	Alditol Acetates, Standard mixture, for GLC	10x1 mg.	633-Eur	Accurate	
BCR75/02	Isomalto-oligosaccharides (Glc a1-6)0-3Glc, Standard mixture, for HPLC	4.7 mg.	243-Eur	Accurate	
BCR75/03	Isomalto-oligosaccharides (Glc a1-6)4-7Glc, Standard mixture, for HPLC	4.9 mg.	1486-Eur	Accurate	
BCR75/04	Glycosaminoglycan standards for electrophoresis	3x1 mg.	644-Eur	Accurate	
BCR75/06	Chitin Oligosaccharide standard mixture II, for HPLC	4x1 mg.	484-Eur	Accurate	
BCR75/24	Glycolipids, neutral, Standard mixture for TLC	4x0.1 mg.	482-Eur	Accurate	recombinant
BCR75/36	Glycolipids, Disialylated, Standard mixture for TLC	4x0.1 mg.	1032-Eur	Accurate	recombinant
BCR75/38-10	Crude ganglioside mixture	10 mg.	175-Eur	Accurate	
BCR75/38-100	Crude ganglioside mixture	100 mg.	644-Eur	Accurate	
BCR75/40	LacCer and its sialosyl derivatives, Standard mixture	3x0.1 mg.	711-Eur	Accurate	
BCR75/41	Gangliotriaosylceramide and its sialosyl derivatives, Standard mixture	3x0.1 mg.	1227-Eur	Accurate	
BCR75/42	Gangliotetraosylceramide and its sialosyl derivatives, Standard mixture	7x0.1 mg.	3305-Eur	Accurate	
BCR75/50-1	Porcine Submaxillary Mucin (PSM), A+	1 mg.	311-Eur	Accurate	porcine

BCR75/51	Porcine Submaxillary Mucin (PSM), A-	2 mg.	414-Eur	Accurate	porcine
BCR75/51-1	Porcine Submaxillary Mucin (PSM), A-	1 mg.	311-Eur	Accurate	porcine
BCR75/52-1	Ovine Submaxillary Mucin (OSM)	1 mg.	369-Eur	Accurate	
BCR75/52-10	Ovine Submaxillary Mucin (OSM)	10 mg.	1876-Eur	Accurate	
BCR75/53	Submandibular gland Mucin, Bovine	2 mg.	385-Eur	Accurate	bovine
BCR75/54	Alpha-1-Acid Glycoprotein, Oroscomucoid, from Human serum	1 mg.	139-Eur	Accurate	human
BCR75/55	Asialo-	1 mg.	334-Eur	Accurate	
BCR75/55	Asialo-α1-Acid Glycoprotein, Asialo-Oroscomucoid, Human, from BCR75_54 treated with trifluoroacetic acid	1 mg.	317-Eur	Accurate	human
BCR76/01	Salmonella typhimurium SH 4809 LPS octasaccharide	1 mg.	1356-Eur	Accurate	
BCR76/03	Salmonella enteritidis SH 1262 LPS octasaccharide	1 mg.	1356-Eur	Accurate	
BCR76/04	Salmonella enteritidis SH 1262 LPS dodecasaccharide	1 mg.	1356-Eur	Accurate	
BCR77/02	E. coli Lipopolysaccharide (LPS), R2 core	5 mg.	419-Eur	Accurate	recombinant
BCR77/04	E. coli Lipopolysaccharide (LPS), R4 core	5 mg.	419-Eur	Accurate	recombinant
BCR77/06	Salmonella Re core LPS	5 mg.	419-Eur	Accurate	
BCR77/07	Salmonella Rd2 core LPS	5 mg.	419-Eur	Accurate	
BCR77/08	Salmonella Rd1 core LPS	5 mg.	419-Eur	Accurate	
BCR77/10	Salmonella Rb3 core LPS	5 mg.	419-Eur	Accurate	
BCR77/13	Salmonella thomson C1 Ag 0 6,7 (Is40)	10 mg.	419-Eur	Accurate	
BCR77/14	Salmonella enteritidis DO ag 0 9,12 (SH 1262)	10 mg.	126-Eur	Accurate	
BCR77/15	Salmonella typhimurium BO ag 0 4,5,12 (SH 4809)	5 mg.	126-Eur	Accurate	
BCR77/16	Salmonella typhimurium BO ag 0 1,4,5,12 (SL 3622)	5 mg.	275-Eur	Accurate	
BCR77/19	Salmonella newport C2 ag 0 6,8	5 mg.	419-Eur	Accurate	
BCR800/07	AMCA (7-Amino-4-methylcoumarin-3-acetic acid) ester	5 mg.	295-Eur	Accurate	
BCR81/01	L-Fuc a1-O-PAP-gel	2 ml.	362-Eur	Accurate	
BCR81/02	L-Fuc a1-S-PAP-gel	2 ml.	362-Eur	Accurate	
BCR81/03	D-Fuc b1-O-PAP-gel	2 ml.	362-Eur	Accurate	
BCR81/05	Gal a1-O-PAP-gel	2 ml.	362-Eur	Accurate	
BCR81/06	Gal b1-O-PAP gel	2 ml.	362-Eur	Accurate	

BCR81/07	Gal b1-S-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/08	Glc a1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/09	Glc b1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/11	Man a1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/12	Man b1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/13	GalNAc a1-O-PAP gel	2 ml.	625-Eur	Accurate	
BCR81/14	GalNAc b1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/15	GlcNAc a1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/17	GlcNAc b1-S-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/18	L-Ara a1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/19	Xylb1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/21	GlcUA b1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR81/21-1	Glucuronic acid-GEL	1 ml.	213-Eur	Accurate	
BCR82/01	Melibioseb1- gel	2 ml.	362-Eur	Accurate	
BCR82/02	Lactoseb1- gel	2 ml.	362-Eur	Accurate	
BCR82/03	Lactoseb1-O-PAP gel	2 ml.	362-Eur	Accurate	
BCR82/04-1	N-Acetyllactosamine-GEL	1 ml.	502-Eur	Accurate	
BCR82/05	Maltose b1- gel	2 ml.	362-Eur	Accurate	
BCR82/06	Isomaltose b1- gel	2 ml.	362-Eur	Accurate	
BCR82/09	Gentiobiose b1- gel	2 ml.	362-Eur	Accurate	
BCR82/10	Chitobiose-GEL	2 ml.	2571-Eur	Accurate	
BCR82/10-1	Chitobiose-GEL	1 ml.	1492-Eur	Accurate	
BCR82/11	Gal b1-3GalNAc a1-O-APE gel	2 ml.	1476-Eur	Accurate	
BCR83/01	2'-Fucosyllactose b1- gel	2 ml.	1001-Eur	Accurate	
BCR83/02	3-Fucosyllactose b1- gel	2 ml.	1001-Eur	Accurate	
BCR83/03	2-Fucosyllactose	2 ml.	4443-Eur	Accurate	
BCR83/04	Globotriose-GEL	1 ml.	801-Eur	Accurate	
BCR83/07	B-Trisaccharide b1-O-APE gel	2 ml.	3032-Eur	Accurate	
BCR83/07-1	B-Trisaccharide-GEL, coupling by reductive amination	1 ml.	859-Eur	Accurate	
BCR83/08	Maltotriose b1- gel	2 ml.	625-Eur	Accurate	
BCR83/09	Isomaltotrioseb1- gel	2 ml.	625-Eur	Accurate	

BCR83/10	Man a1-3Man b1-4GlcNAc b1- gel	2 ml.	769-Eur	Accurate	
BCR83/11	N-Acetylchitotriose b1- gel	2 ml.	1051-Eur	Accurate	
BCR83/12	3'-Sialyllactose-GEL	2 ml.	843-Eur	Accurate	
BCR83/12-01	3'-Sialyllactose-GEL	1 ml.	611-Eur	Accurate	
BCR83/13	6'-Sialyllactose b1- gel	2 ml.	3598-Eur	Accurate	
BCR83/14-1	A-Trisaccharide-GEL, coupling by reductive amination	1 ml.	934-Eur	Accurate	
BCR84/01	Lacto-N-tetraose (LNT) b1- gel	2 ml.	625-Eur	Accurate	
BCR84/01-1	Lacto-N-tetraose-GEL (LNT-GEL), type I	1 ml.	234-Eur	Accurate	
BCR84/02	Lacto-N-neotetraose (LNnT)b1- gel	1 ml.	571-Eur	Accurate	
BCR84/03	Man a1-2Man a1-3Man b1-4GlcNAc b1- gel	2 ml.	2610-Eur	Accurate	
BCR84/04	A-Tetrasaccharide b1- gel	1 ml.	1508-Eur	Accurate	
BCR84/05	Globo-N-tetraose-GEL	1 ml.	1492-Eur	Accurate	
BCR84/06	N-Acetylchitotetraose b1- gel	2 ml.	3598-Eur	Accurate	
BCR85/01	Lacto-N-fucopentaose I (LNF I) b1- gel	2 ml.	625-Eur	Accurate	
BCR85/02	Lacto-N-fucopentaose II (LNF II) b1- gel	2 ml.	772-Eur	Accurate	
BCR85/02-1	Lacto-N-fucopentaose II-GEL (LNF II-GEL), Lea	1 ml.	484-Eur	Accurate	
BCR85/03	Lacto-N-fucopentaose III (LNF III) b1- gel	1 ml.	744-Eur	Accurate	
BCR85/04	LST a-GEL, LS-tetrasaccharide a-GEL	1 ml.	7281-Eur	Accurate	
BCR85/05	SIALYLLACTO-N-TETRAOSE b b1-GEL	2 ml.	922-Eur	Accurate	
BCR85/05-1	SIALYLLACTO-N-TETRAOSE b b1-GEL	1 ml.	576-Eur	Accurate	
BCR85/06	LST c-GEL, LS-tetrasaccharide c-GEL	2 ml.	1075-Eur	Accurate	
BCR85/06-1	LST c-GEL, LS-tetrasaccharide c-GEL	1 ml	738-Eur	Accurate	
BCR86/01	Lacto-N-difucohexaose I b1- gel	2 ml.	779-Eur	Accurate	
BCR86/01-1	Lacto-N-difucohexaose I-GEL, LND I-GEL, Leb	1 ml	451-Eur	Accurate	
BCR86/02	Disialyllacto-N-tetraose b1- gel	2 ml.	1757-Eur	Accurate	
BCR89/01	Bi-antennary pentasaccharide-Fractogel	1 ml	1492-Eur	Accurate	
BCR90/50	Blood Group Antigen Pk (Pk002), Clone 424_6A2, Mab anti-Human	1 ml.	860-Eur	Accurate	monoclonal
BCR90/51	Blood Group Antigen P1 (P001), Clone 422_7B6, Mab anti-Human	1 ml.	860-Eur	Accurate	monoclonal
BCRB1000	Linker arm immobilized to BSA	0.5 mg.	175-Eur	Accurate	
BCRB1004	Gal b1-4Glc b-BSA	0.5 mg.	319-Eur	Accurate	

BCRB1005	Gal b-4GlcNAc b-BSA	0.5 mg.	319-Eur	Accurate	
BCRB1009	Gal a1-4Gal b1-4Glc b-BSA	0.5 mg.	452-Eur	Accurate	
BCRB1014	Mana-6 (Man a1-3) Man a-BSA	0.5 mg.	576-Eur	Accurate	
BCRB1015	GalNAc b1-3Gal a-BSA	0.5 mg.	517-Eur	Accurate	
BCRB1016	GalNAc b1-4Gal b-BSA	0.5 mg.	517-Eur	Accurate	
BCRB1018	GalNAc b-BSA	0.5 mg.	319-Eur	Accurate	
BCRF30/11	Gal b1-3GalNAc b-O-me	1 mg.	213-Eur	Accurate	
BCRF3015	Mana 1-6 (mana 1-3) Mana 1-3) Mana-O-Me	1 mg.	355-Eur	Accurate	
BCRF3016	Gal a1-4Gal b-O-Et	1 mg.	254-Eur	Accurate	
BF032052-100	Phosphate buffered saline tablets, pH 7.4	100 tablets	141-Eur	Accurate	
BF050102-10	Triticum vulgare lectin (WGA)	10 mg.	154-Eur	Accurate	
BF050102-100	Triticum vulgare lectin (WGA)	100 mg.	643-Eur	Accurate	
BF050102-25	Triticum vulgare lectin (WGA)	25 mg.	226-Eur	Accurate	
BF050103-1	Calmodulin	1 mg.	162-Eur	Accurate	
BF050103-25	Calmodulin	2.5 mg.	255-Eur	Accurate	
BF050104-10	Lens culinaris lectin (LCA LcH)	10 mg.	149-Eur	Accurate	
BF050104-100	Lens culinaris lectin (LCA LcH)	100 mg.	743-Eur	Accurate	
BF050104-25	Lens culinaris lectin (LCA LcH)	25 mg.	225-Eur	Accurate	
BF050105-10	Crotalaria juncea lectin	10 mg.	308-Eur	Accurate	
BF050105-50	Crotalaria juncea lectin	50 mg.	966-Eur	Accurate	
BF050106-100	Concanavalin A (Con A)	100 mg.	97-Eur	Accurate	
BF050106-250	Concanavalin A (Con A)	250 mg.	115-Eur	Accurate	
BF050111-10	Pisum sativum lectin (PSA)	10 mg.	162-Eur	Accurate	
BF050111-100	Pisum sativum lectin (PSA)	100 mg.	745-Eur	Accurate	
BF050111-25	Pisum sativum lectin (PSA)	25 mg.	283-Eur	Accurate	
BF050114-10	Vicia ervilia lectin (VEA)	10 mg.	308-Eur	Accurate	
BF050114-50	Vicia ervilia lectin (VEA)	50 mg.	966-Eur	Accurate	
BF050115-10	Phaseolus vulgaris lectin P (PHA-P)	10 mg.	219-Eur	Accurate	
BF050115-5	Phaseolus vulgaris lectin P (PHA-P)	5 mg.	156-Eur	Accurate	
BF050116-10	Arachis hypogaea lectin (PNA)	10 mg.	154-Eur	Accurate	
BF050116-50	Arachis hypogaea lectin (PNA)	50 mg.	428-Eur	Accurate	

BF050117-10	Glycine max lectin (SBA)	10 mg.	192-Eur	Accurate	
BF050117-50	Glycine max lectin (SBA)	50 mg.	565-Eur	Accurate	
BF050119-10	Narcissus pseudonarcissus lectin (NPA NPL)	10 mg.	308-Eur	Accurate	
BF050119-50	Narcissus pseudonarcissus lectin (NPA NPL)	50 mg.	966-Eur	Accurate	
BF050131-5	Phaseolus vulgaris lectin E (PHA-E)	5 mg.	162-Eur	Accurate	
BF050132-10	Phaseolus vulgaris lectin L (PHA-L)	10 mg.	305-Eur	Accurate	
BF050132-2	Phaseolus vulgaris lectin L (PHA-L)	2 mg.	118-Eur	Accurate	
BF050133-10	Artocarpus integrifolia lectin (Jacalin)	10 mg.	162-Eur	Accurate	
BF050133-100	Artocarpus integrifolia lectin (Jacalin)	100 mg.	821-Eur	Accurate	
BF092001-100	para-Nitrophenyl phosphate tablets	100 tablets	181-Eur	Accurate	
BF092001-24	para-Nitrophenyl phosphate tablets	24 tablets	140-Eur	Accurate	
BF092020-100	para-Nitrophenyl phosphate tablets	100 tablets	391-Eur	Accurate	
BF092020-24	para-Nitrophenyl phosphate tablets	24 tablets	145-Eur	Accurate	
BF092026-1000	Sodium dodecyl sulphate tablets	1000 tablets	464-Eur	Accurate	
BF092026-50	Sodium dodecyl sulphate tablets	50 tablets	92-Eur	Accurate	
BF092051-100	Phosphate Buffered Saline tablets (PBS), pH 7.4	100 tablets	105-Eur	Accurate	
BF092053-100	Borate Buffered Saline tablets, pH 8.2	100 tablets	301-Eur	Accurate	rat
BF097500-10	Tris Buffered Saline tablets (TBS), pH 7.6	10 tablets	99-Eur	Accurate	
BF097500-100	Tris Buffered Saline tablets (TBS), pH 7.6	100 tablets	289-Eur	Accurate	
BF097510-10	Tris Buffered Saline tablets with Tween 20 (TBS-T), pH 7.6	10 tablets	105-Eur	Accurate	
BF097510-100	Tris Buffered Saline tablets with Tween 20 (TBS-T), pH 7.6	100 tablets	314-Eur	Accurate	
BF098902-100	Phosphate Buffered Saline tablets with Tween® 20 (PBS-T), pH 7.4	100 tablets	277-Eur	Accurate	
BF098902-12	Phosphate Buffered Saline tablets with Tween® 20 (PBS-T), pH 7.4	12 tablets	105-Eur	Accurate	
BF098903-100	Phosphate Buffered Saline tablets with Tween 20 (PBS-T), pH 7.4	100 tablets	109-Eur	Accurate	
BF098912-100	Phosphate Buffered Saline tablets (PBS), pH 7.4	100 tablets	245-Eur	Accurate	
BF098912-12	Phosphate Buffered Saline tablets (PBS), pH 7.4	12 tablets	97-Eur	Accurate	
BF098922-100	Carbonate-bicarbonate buffer tablets, pH 9.6	100 tablets	153-Eur	Accurate	
BF098922-24	Carbonate-bicarbonate buffer tablets, pH 9.6	24 tablets	113-Eur	Accurate	
BF098922-8	Carbonate-bicarbonate buffer tablets, pH 9.6	8 tablets	83-Eur	Accurate	
BF098932-50	Carbonate-bicarbonate buffer tablets with AZIDE, pH 9.6	50 tablets	181-Eur	Accurate	

BF098932-8	Carbonate-bicarbonate buffer tablets with AZIDE, pH 9.6	8 tablets	113-Eur	Accurate	
BF098952-100	SSPE buffer tablets	100 tablets	149-Eur	Accurate	
BF099103-100	Sodium Chloride tablets	100 tablets	103-Eur	Accurate	
BF099104-10	Sodium Chloride tablets	10 tablets	96-Eur	Accurate	
BF099104-100	Sodium Chloride tablets	100 tablets	164-Eur	Accurate	
BF099400-10	Phosphate Buffered Saline tablets (PBS), pH 7.4	10 tablets	122-Eur	Accurate	
BF099400-100	Phosphate Buffered Saline tablets (PBS), pH 7.4	100 tablets	400-Eur	Accurate	
BF099410-10	Phosphate Buffered Saline tablets with Tween® 20 (PBS-T), pH 7.4	10 tablets	124-Eur	Accurate	
BF099410-100	Phosphate Buffered Saline tablets with Tween® 20 (PBS-T), pH 7.4	100 tablets	410-Eur	Accurate	
BF099420-10	Phosphate Buffered Saline tablets without Potassium, pH 7.4	10 tablets	122-Eur	Accurate	
BF099420-100	Phosphate Buffered Saline tablets without Potassium, pH 7.4	100 tablets	400-Eur	Accurate	
BF099500-100	Phosphate Buffered Saline tablets without Potassium,(0.02M phosphate), pH 7.4	100 tablets	454-Eur	Accurate	
BF099501-100	Saline Sodium Citrate buffer 2x tablets, pH 7	100 tablets	145-Eur	Accurate	rat
BF101101-25	Beta-galactosidase	25 mg.	330-Eur	Accurate	
BF101257-100	Immunosorb A	100 ml.	3399-Eur	Accurate	
BF101257-200	Immunosorb A	200 ml.	5631-Eur	Accurate	
BF101257-5	Immunosorb A	5 ml.	387-Eur	Accurate	
BF109405-100	EC-Blue enhanced substrate (TMB)	100 ml.	92-Eur	Accurate	rat
BF109405-1000	EC-Blue enhanced substrate (TMB)	1000 ml.	331-Eur	Accurate	rat
BF109405-250	EC-Blue enhanced substrate (TMB)	250 ml.	126-Eur	Accurate	rat
BF128480-10	Buffered Sodium Citrate, 3.2% powder (0.109M)	10 pouches	134-Eur	Accurate	rat
BF128481-5	Urea, 5M	5 pouches	169-Eur	Accurate	
BF128483-5	Buffered Sodium Citrate, 3.2% powder (0.109M)	5 pouches	181-Eur	Accurate	rat
BF128484-5	Urea, 8M	5 pouches	197-Eur	Accurate	
BF128485-5	Buffered Sodium Citrate, 3.8% powder (0.129M)	5 pouches	137-Eur	Accurate	rat
BF129110-10	Tris-Borate-EDTA buffer powder, pH 8.3	10 pouches	122-Eur	Accurate	rat
BF129111-10	Tris-Borate-EDTA buffer 5x powder, pH 8.3	10 pouches	213-Eur	Accurate	rat
BF129112-10	Tris-Borate-EDTA buffer 10x powder, pH 8.3	10 pouches	321-Eur	Accurate	rat
BF129121-10	Glycine powder, 0.1M, pH 3	10 pouches	140-Eur	Accurate	

BF129122-10	Tris-Glycine buffer powder, pH 8.3	10 pouches	121-Eur	Accurate	
BF129123-10	Tris-Glycine buffer powder, pH 8.3	10 pouches	201-Eur	Accurate	
BF129133-10	Tris Buffered Saline powder (TBS), pH 8	10 pouches	135-Eur	Accurate	
BF129134-10	Tris Buffered Saline 10x powder (TBS), pH 8	10 pouches	656-Eur	Accurate	
BF129144-5	Tris-Acetate-EDTA buffer 50x powder, pH 8.3	5 pouches	770-Eur	Accurate	
BF129145-5	Tris-Acetate-EDTA buffer 50x powder, pH 8.3	5 pouches	454-Eur	Accurate	
BF129154-10	Tris-EDTA buffer 10x powder, pH 7.4	10 pouches	258-Eur	Accurate	
BF129160-5	EDTA buffer powder, pH 8	5 pouches	397-Eur	Accurate	
BF129161-5	EDTA buffer powder, pH 8	5 pouches	295-Eur	Accurate	
BF129165-5	D(+) Glucose 20% powder	5 pouches	210-Eur	Accurate	
BF129170-5	Potassium acetate powder, 3 M	5 pouches	331-Eur	Accurate	
BF129171-5	Potassium acetate powder, 5 M	5 pouches	439-Eur	Accurate	
BF129175-10	Potassium chloride powder, 1 M	10 pouches	213-Eur	Accurate	
BF129176-5	Potassium chloride powder, 3 M	5 pouches	191-Eur	Accurate	
BF129180-5	Magnesium chloride powder, 1 M	5 pouches	211-Eur	Accurate	
BF129182-5	Magnesium sulphate powder, 1 M	5 pouches	220-Eur	Accurate	
BF129183-5	Sodium hydroxide powder, 5 M	5 pouches	178-Eur	Accurate	
BF129184-10	Sodium phosphate buffer powder, pH 6.5	10 pouches	283-Eur	Accurate	
BF129185-10	Sodium phosphate buffer powder, pH 7.2	10 pouches	283-Eur	Accurate	
BF129187-5	Sodium acetate buffer powder, pH 5.2	5 pouches	325-Eur	Accurate	
BF129188-5	Sodium acetate buffer powder, pH 7	5 pouches	325-Eur	Accurate	
BF129190-5	Sodium chloride powder, 3 M	5 pouches	124-Eur	Accurate	
BF129191-5	Sodium chloride powder, 5 M	5 pouches	137-Eur	Accurate	
BF129193-5	Sodium dodecyl sulphate 10% powder	5 pouches	625-Eur	Accurate	
BF129194-5	Sodium dodecyl sulphate 20% powder	5 pouches	1039-Eur	Accurate	
BF129195-5	Saline sodium citrate buffer 20x powder, pH 7	5 pouches	198-Eur	Accurate	rat
BF129196-5	Saline sodium citrate buffer 2x powder, pH 7	5 pouches	124-Eur	Accurate	rat
BF129197-1	DELFI A Washing solution, pH 7.8	1 pouch	94-Eur	Accurate	
BF129198-10	Tris buffer powder, pH 7.4	10 pouches	884-Eur	Accurate	
BF129199-10	Tris buffer powder, pH 8	10 pouches	735-Eur	Accurate	
BF129200-10	Tris buffer powder, pH 8.3	10 pouches	650-Eur	Accurate	

BF129422-1	Phosphate Buffered Saline powder (PBS), pH 7.4	1 pouch	126-Eur	Accurate	
BF129423-5	Phosphate Buffered Saline 10x powder (PBS), pH 7.4	5 pouches	143-Eur	Accurate	
BF129424-1	Phosphate Buffered Saline powder (PBS), pH 7.4	1 pouch	86-Eur	Accurate	
BF129425-1	Phosphate Buffered Saline powder (PBS), pH 7.4	1 pouch	169-Eur	Accurate	
BF129426-1	Phosphate Buffered Saline powder (PBS), pH 7.4	1 pouch	244-Eur	Accurate	
BF129527-10	Sodium phosphate buffer powder, 0.02M, pH 7	10 pouches	134-Eur	Accurate	
BF129528-10	Sodium phosphate buffer powder, 0.02M, pH 7	10 pouches	299-Eur	Accurate	
BF129529-10	Sodium phosphate buffer powder, 0.1M, pH 6.5	10 pouches	156-Eur	Accurate	
BF129530-10	Sodium phosphate buffer powder, 0.1M, pH 7	10 pouches	156-Eur	Accurate	
BF129531-10	Sodium phosphate buffer powder, 0.1M, pH 7.4	10 pouches	156-Eur	Accurate	
BF182001-1	Encephalitozoon cuniculi CIA	1 kit	429-Eur	Accurate	
BF184001-1	Encephalitozoon cuniculi, Rabbit anti-; ELISA	1 ml.	330-Eur	Accurate	elisa
BF184002-1	Encephalitozoon cuniculi, Rat anti-; ELISA	1 ml.	524-Eur	Accurate	elisa
BF184004-1	Encephalitozoon cuniculi, Guinea pig anti-; ELISA	1 ml.	330-Eur	Accurate	elisa
BF185001-1	Toxoplasma gondii, Rabbit anti-; ELISA	1 ml.	330-Eur	Accurate	elisa
BF186010-3	Carbon suspension for CIA test	3 ml.	229-Eur	Accurate	assays
BF189001-1	Encephalitozoon cuniculi ELISA	1 kit	681-Eur	Accurate	elisa
BJZ001001	Bovine Serum (whole), Rabbit anti-	2 ml.	156-Eur	Accurate	polyclonal
BJZ001003	Bovine IgG (H+L)	2 ml.	156-Eur	Accurate	bovine
BLV0492-C	Neutralite Avidin	100 mg.	878-Eur	Accurate	
BLV0492-G	Neutralite Avidin	1 g.	4552-Eur	Accurate	
BLV0492-L	Neutralite Avidin	50 mg.	586-Eur	Accurate	
BLV0492-X	Neutralite Avidin	10 mg.	260-Eur	Accurate	
BMA100	bcl-2 (Oncogene protein), 25kD, Clone 100, Mab anti-Human; paraffin, IH	100 µg.	1192-Eur	Accurate	monoclonal
BMA1022-5	Allograft Inflammatory Factor-1 (AIF-1), Clone 1022-5, Mab anti-Rat; paraffin NO frozen, IH	200 µg.	1330-Eur	Accurate	monoclonal
BMA1025637	Sialyl Lewis A Tumor Marker CA 19-9, Clone 1025.63.7, Mab anti-Human	vial	847-Eur	Accurate	monoclonal
BMA130410040	CD54, ICAM-1, Endothelial Cell, Clone 1304.100.40, Mab anti-Human	100 µg.	692-Eur	Accurate	monoclonal
BMA130410040B	CD54, ICAM-1, Endothelial Cell, Clone 1304.100.40, Mab anti-Human, Biotin	100 µg.	692-Eur	Accurate	monoclonal
BMA1342	CD46, HuLy-m5, Trophoblast LCA (TLX), MCP, Clone 13 42, Mab anti-Human; paraffin, IH flow WB	200 µg.	847-Eur	Accurate	monoclonal

BMA1384-92-17-8	Interleukin 1 Receptor Antagonist (IL-1RA), Clone 3184.92.17.8, Mab anti-Human	200 µg.	898-Eur	Accurate	recombinant
BMA1384-92-17-8B	Interleukin 1 Receptor Antagonist (IL-1RA), Clone 3184.92.17.8, Mab anti-Human, Biotin	200 µg.	1002-Eur	Accurate	recombinant
BMA1837-46	Collagen Type 18, Endostatin (C-terminal domain), Mab anti-Human, Rat; paraffin NO frozen, IH	200 µg.	1279-Eur	Accurate	monoclonal
BMA1F10	Endothelial Cell (fully differentiated, continuous), Clone 1 F 10, Rat Mab anti-Human	vial	1176-Eur	Accurate	monoclonal
BMA2154-60	Connective Tissue Growth Factor (CTGF), 16-36, Clone 2154-60, Mab anti-Human; cells tissues	500 µg.	1434-Eur	Accurate	monoclonal
BMA23/1	Atrial Natriuretic Peptide (ANP) [1-28] & Atrial Natriuretic Peptide (ANP) [4-28], Clone 23 1, Mab anti-Human; paraffin, IH RIA	1 mg.	1002-Eur	Accurate	monoclonal
BMA25F9	Macrophage (mature, late inflam.), Clone 25 F 9, Mab anti-Human, Rhesus Monkey; paraffin	100 µg.	1123-Eur	Accurate	monoclonal
BMA25F9B	Macrophage (mature, late inflam.), Clone 25 F 9, Mab anti-Human, Rhesus Monkey, Biotin; paraffin	200 µg.	1227-Eur	Accurate	monoclonal
BMA25F9F	Macrophage (mature, late inflam.), Clone 25 F 9, Mab anti-Human, Rhesus Monkey, FITC; paraffin	150 µg.	1297-Eur	Accurate	monoclonal
BMA27E10	Macrophage (acute inflam.), Monocyte, Granulocyte, Calprotectin, Clone 27E10, Mab anti-Human, Rhesus Monkey	100 µg.	1330-Eur	Accurate	monoclonal
BMA27E10B	Macrophage (acute inflam.), Monocyte, Granulocyte, Calprotectin, Clone 27E10, Mab anti-Human, Rhesus Monkey, Biotin	100 µg.	1434-Eur	Accurate	monoclonal
BMA27E10F	Macrophage (acute inflam.), Monocyte, Granulocyte, Calprotectin, Clone 27E10, Mab anti-Human, Rhesus Monkey, FITC	200 µg.	1486-Eur	Accurate	monoclonal
BMA2C8	TNF alpha, Clone 2C8, Mab anti-Human (NO X w mouse); IH ELISA neutralization	100 µg.	587-Eur	Accurate	elisa
BMA2E1	CD32, Fc gRII, Clone 2E1, Mab anti-Human; IH FACS IP ELISA	200 µg.	898-Eur	Accurate	elisa
BMA2F8	Mouse Macrophage Scavenger Receptor, Types I & II, CD204, Clone 2F8, Rat Mab anti-, Inhibits uptake & adhesion IHC FACS	250 µg.	1176-Eur	Accurate	recombinant
BMA3E7	Endorphin beta, Clone 3-E7, Mab anti-Human; IH ELISA	40 µg.	1676-Eur	Accurate	elisa
BMA4D10	CD62E, E-Selectin, ELAM 1, Clone 4D10, Rat Mab anti-Human; IH FACS	500 µg.	1002-Eur	Accurate	monoclonal
BMA546-2	Endothelial-Monocyte Activating Polypeptide II (EMAP II), 20kD, Clone 546-2, Mab anti-Rat; paraffin NO frozen, IH	200 µg.	1330-Eur	Accurate	monoclonal
BMA56	ACTH [17-39], Clone 56, Mab anti-Human; paraffin, IH ELISA	1 mg.	1002-Eur	Accurate	elisa

BMA57	ACTH [1-24], Clone 57, Mab anti-Human, Bovine, Mouse, Sheep, Swine, Rabbit, Rat; paraffin, IH ELISA	1 mg.	1002-Eur	Accurate	elisa
BMA5C6-FAT	CD163, Scavenger Receptor, Cystein Rich (SRCR), Macrophage (late stage inflam), Clone 5C6-FAT, Mab anti-Human; IH FACS ELISA	100 µg.	1176-Eur	Accurate	elisa
BMA5C6-FATB	CD163, Scavenger Receptor, Cystein Rich (SRCR), Macrophage (late stage inflam), Clone 5C6-FAT, Mab anti-Human, Biotin	100 µg.	1279-Eur	Accurate	recombinant
BMA5C6-FATF	CD163, Scavenger Receptor, Cystein Rich (SRCR), Macrophage (late stage inflam), Clone 5C6-FAT, Mab anti-Human, FITC	100 µg.	1330-Eur	Accurate	recombinant
BMA67A4	E-Cadherin, L-CAM, Clone 67A4, Mab anti-Human; frozen, IH FACS	200 µg.	950-Eur	Accurate	monoclonal
BMA8-5C2	Macrophage (late inflam.), MRP 8, L1 Complex, Granulocyte, Clone 8-5C2, Mab anti-Human; paraffin	100 µg.	1166-Eur	Accurate	monoclonal
BMA8-5C2B	Macrophage (late inflam.), MRP 8, L1 Complex, Granulocyte, Clone 8-5C2, Mab anti-Human, Biotin; paraffin	100 µg.	1176-Eur	Accurate	monoclonal
BMA906(MY9)	CD33, 67kD, Clone 906(MY9), Mab anti-Human; IH FACS IP	200 µg.	898-Eur	Accurate	monoclonal
BMA910/D7	HLA-DR (MHC Class II) (Ia-like non-polymorphic), Clone 910 D7, Mab anti-Human; frozen paraffin, IH flow	100 µg.	898-Eur	Accurate	monoclonal
BMAA10-33/1	CD51 CD61, Endothelial Cell, Melanoma Interaction Marker, Thrombospondin, Integrin avβ3, Clone A 10-33 1, Mab anti-Human, Bovine; frozen, IH FACS	60 µg.	905-Eur	Accurate	monoclonal
BMAA143	CDw49b, VLA-2, Integrin Receptor, Clone A.1.43, Mab anti-Human	100 µg.	847-Eur	Accurate	recombinant
BMAA143B	CDw49b, VLA-2, Integrin Receptor, Clone A.1.43, Mab anti-Human, Biotin	100 µg.	898-Eur	Accurate	recombinant
BMAACT14C7	Alpha-1-Antichymotrypsin, Clone ACT14C7, Mab anti-Human; frozen paraffin, IH	200 µg.	587-Eur	Accurate	monoclonal
BMAB-12	Mucin Producing Cells (MPC), protein backbone, Clone b-12, Mab anti-Human; frozen paraffin, IH	50 µg.	1330-Eur	Accurate	monoclonal
BMABM8	Mouse Macrophage, F4 80 Antigen, Pan Tissue Fixed, Clone BM8, Rat Mab anti-; paraffin, IH FACS	200 µg.	1227-Eur	Accurate	monoclonal
BMABM8B	Mouse Macrophage, Pan Tissue Fixed, Clone BM8, Rat Mab anti-; paraffin (after perfusion), Biotin	150 µg.	1330-Eur	Accurate	monoclonal
BMABM8F	Mouse Macrophage, F4 80 Antigen, Pan Tissue Fixed, Clone BM8, Rat Mab anti-, FITC	100 µg.	950-Eur	Accurate	monoclonal
BMABW200	Endothelial Cell (cytoplasm cell surface) Derived Tumor, Clone BW 200, Mab anti-Human; paraffin, IH	100 µg.	502-Eur	Accurate	monoclonal

BMAC19	CEA, 180kD, Clone C19, Mab anti-Human; frozen paraffin, IH	200 µg.	639-Eur	Accurate	monoclonal
BMACD8	Calcitonin Gene Related Peptide (50 µg.	2271-Eur	Accurate	elisa
BMACD8	Calcitonin Gene Related Peptide (á-CGRP), Clone CD8, Mab anti-Human, Guinea pig, NO X w Rat; frozen paraffin, IH ELISA	50 µg.	2097-Eur	Accurate	elisa
BMACG211933618	Angiotensin Converting Enzyme (ACE), Clone CG2-1193-36-18, Mab anti-Human; paraffin (pretreat), IH	200 µg.	1434-Eur	Accurate	monoclonal
BMACIA3-1	Mouse F4 80 Antigen, Macrophage, tissue fixed, Monocyte, Clone CI A3-1, Rat Mab anti-; IH flow	500 µg.	1330-Eur	Accurate	monoclonal
BMACIV22	Collagen Type IV, Basement Membrane, Clone C IV 22, Mab anti-Human, Bovine; paraffin, IH	200 µg.	1176-Eur	Accurate	monoclonal
BMACPEP-01	C-Peptide of Proinsulin, Clone C-PEP-01, Mab anti-Human; paraffin, IH ELISA	500 µg.	692-Eur	Accurate	elisa
BMADA43D3	Human IgA, Clone DA43D3, Mab anti-; frozen paraffin, IH	200 µg.	587-Eur	Accurate	monoclonal
BMADEF3	Defensins 1-3, Clone DEF, Mab anti-Human; frozen paraffin, IH	100 µg.	1330-Eur	Accurate	monoclonal
BMADM3A3	Human IgM, Clone DA3A3, Mab anti-; frozen paraffin, IH	200 µg.	587-Eur	Accurate	monoclonal
BMAED1	Rat Macrophage, Monocyte, Dendritic (veiled) Cell, Clone ED 1, Mab anti-; IH flow	250 µg.	950-Eur	Accurate	monoclonal
BMAED2	Rat Macrophage (resident, tissue fixed), Synovial Lining Cell, Clone ED2, Mab anti-; IH	250 µg.	950-Eur	Accurate	monoclonal
BMAER-BMDM1	Mouse Macrophage (mature), Aminopeptidase Mrk., Interdig., Dendritic, CD13?, Clone ER-BMDM 1, Rat Mab X-; frozen, IH flw	100 µg.	1002-Eur	Accurate	monoclonal
BMAER-HR3	Mouse Macrophage (mature, Hematopoiesis-associated), Clone ER-HR 3, Rat Mab anti-; frozen, IH flow	500 µg.	1176-Eur	Accurate	monoclonal
BMAER-HR52	Mouse MHC Class I, H2-b', d', p', h4', m', w16', Clone ER-HR 52, Rat Mab anti-; IH flow	100 µg.	1227-Eur	Accurate	monoclonal
BMAER-MP12	CD31, Early Stage Myeloid Precursor Cell, PECAM-1, Clone ER-MP 12, Rat Mab anti-Mouse; IH FACS	vial	1176-Eur	Accurate	recombinant
BMAER-MP12B	CD31, Early Stage Myeloid Precursor Cell, PECAM-1, Clone ER-MP 12, Rat Mab anti-Mouse, Biotin	300 µg.	1227-Eur	Accurate	recombinant
BMAER-MP20	CD59, Macrophage Mid-Stage Precursor Cell, Ly-C6, Clone ER-MP 20, Rat Mab anti-Mouse	100 µg.	1123-Eur	Accurate	recombinant
BMAER-MP20B	CD59, Macrophage Mid-Stage Precursor Cell, Ly-C6, Clone ER-MP 20, Rat Mab anti-Mouse, Biotin	100 µg.	1227-Eur	Accurate	recombinant
BMAER-MP20F	CD59, Macrophage Mid-Stage Precursor Cell, Ly-C6, Clone ER-MP 20, Rat Mab anti-Mouse, FITC	100 µg.	1279-Eur	Accurate	recombinant
BMAER-MP21	CD71, Transferrin Receptor, Clone ER-MP 21, Rat Mab anti-Mouse	100 µg.	847-Eur	Accurate	recombinant

BMAER-MP21B	CD71, Transferrin Receptor, Clone ER-MP 21, Rat Mab anti-Mouse, Biotin	200 µg.	898-Eur	Accurate	recombinant
BMAER-MP23	Mouse Histiocyte (Connective Tissue Macrophage), Clone ER-MP 23, Rat Mab anti-; frozen, IH flow	100 µg.	1176-Eur	Accurate	monoclonal
BMAER-MP42	Mouse MHC Class I, H2-k',g',s', Clone ER-MP 42, Rat Mab anti-; IH flow	100 µg.	1227-Eur	Accurate	monoclonal
BMAER-MP54	Mouse Myeloid Precursor (Early Stage) Cytoplasmic Cell, Clone ER-MP 54, Rat Mab anti-; frozen, IH flow	100 µg.	1176-Eur	Accurate	recombinant
BMAER-MP58s	Mouse Macrophage Myelopoietic Precursor Cells, CSF Responsive Cell, Clone ER-MP 58, Rat Mab anti-; frozen, IH flow	1 ml.	1227-Eur	Accurate	recombinant
BMAER-TR2	Mouse MHC Class II, Ia-k',s',r', Clone ER-TR 2, Rat Mab anti-	100 µg.	847-Eur	Accurate	monoclonal
BMAER-TR3	Mouse MHC Class II, Ia-k',b',d',q',r', Clone ER-TR 3, Rat Mab anti-	150 µg.	1123-Eur	Accurate	monoclonal
BMAER-TR3B	Mouse MHC Class II, Ia-k',b',d',q',r', Clone ER-TR 3, Rat Mab anti-, Biotin	200 µg.	1123-Eur	Accurate	monoclonal
BMAER-TR3F	Mouse MHC Class II, Ia-k',b',d',q',r', Clone ER-TR 3, Rat Mab anti-, FITC	100 µg.	1176-Eur	Accurate	monoclonal
BMAER-TR7	Mouse Reticular Fibroblasts, Pan, Reticular Fibers, Clone ER-TR 7, Rat Mab anti-; IH	200 µg.	1227-Eur	Accurate	monoclonal
BMAER-TR9	Mouse Macrophage (Splenic Marginal Zone), (SIGN-R1), Clone ER-TR 9, Rat Mab anti-; frozen, IH flow	150 µg.	1227-Eur	Accurate	monoclonal
BMAER-TR9B	Mouse Macrophage (Splenic Marginal Zone), (SIGN-R1), Clone ER-TR 9, Rat Mab anti-, Biotin	150 µg.	1330-Eur	Accurate	monoclonal
BMAF5	Prostate Specific Antigen (PSA), Clone F5, Mab anti-Human; paraffin, IH	200 µg.	451-Eur	Accurate	monoclonal
BMAFOM-1	Mouse Forssman Glycosphingolipid, Clone FOM-1, Rat Mab anti-; IH	100 µg.	898-Eur	Accurate	monoclonal
BMAG11/II	Interleukin 16 (IL-16), Leukocyte Chemotactic Protein (LCP), Clone G11 II, Mab anti-Human; paraffin, IH ELISA WB	200 µg.	1330-Eur	Accurate	elisa
BMAG16/1	Macrophage (chronic inflam.), Clone G 16 1, Rat Mab anti-Human, Rhesus Monkey; IH	vial	595-Eur	Accurate	monoclonal
BMAH6	HCG beta, 36.7kD, Clone h6, Mab anti-Human; frozen paraffin, IH	200 µg.	535-Eur	Accurate	monoclonal
BMAhKL12	Stem Cell Factor (SCF), c-Kit Ligand, Mast Cell Growth Factor, Steel Factor, Clone hKL 12, Mab anti-Human; frozen paraffin, IH ELISA WB	200 µg.	1123-Eur	Accurate	elisa
BMAHM15/3	Endothelial Cell (Liver Sinusoidal), Clone HM 15 3, Rat Mab anti-Human; IH	vial	578-Eur	Accurate	monoclonal
BMAhtr9	CD120a, TNF Receptor p55, Clone htr9, Mab anti-Human; frozen, IH flow WB	200 µg.	1123-Eur	Accurate	recombinant
BMAHTR9B	CD120a, TNF Receptor, p55, Clone htr 9, Mab anti-Human, Biotin	200 µg.	1176-Eur	Accurate	recombinant

BMAIC4	Endothelin 1, Clone IC4, Mab anti-Human, Bovine, Dog, Mouse, Swine, Rat; frozen, IH IRIA	1 mg.	1002-Eur	Accurate	monoclonal
BMAIF8	PTH [1-34], Clone IF8, Mab anti-Human; paraffin, IH RIA EIA	1 mg.	1002-Eur	Accurate	elisa
BMAIIE11B	Surfactant Protein D (SP-D), Clone IIE11, Mab anti-Rat, Human, Biotin	200 µg.	1434-Eur	Accurate	monoclonal
BMAIN-05	Insulin, Clone IN-05, Mab atni-Human, Swine, Bovine; paraffin, IH RIA	1 mg.	692-Eur	Accurate	monoclonal
BMAK41	CD9, Platelet, B-Cell (pre-), Clone K41, Mab anti-Human; frozen paraffin, IH flow WB	200 µg.	1055-Eur	Accurate	monoclonal
BMAKG7/30	von Willebrand Factor (F VIII Related Ag), Endothelial Cell, Clone KG 7 30, Mab X-Hu,Sw,Ox,G. pig, Bov.; IH	50 µg.	1002-Eur	Accurate	monoclonal
BMAKI-B1R	Rat B-Cell, pan, Plasma Cell, Clone KI-B 1R, Mab anti-	50 µg.	1055-Eur	Accurate	monoclonal
BMAKI-M2R	Rat Macrophage, Pan, Clone KI-M 2R, Mab anti-; frozen paraffin, IH	100 µg.	1176-Eur	Accurate	monoclonal
BMAKI-M4	Follicular Dendritic Cell II, Accessory B-Cell Macrophage, Clone KI-M4, Mab anti-Human; IH flow	100 µg.	1123-Eur	Accurate	monoclonal
BMAKI-M6	CD68, Macrophage (subpop.), Monocyte, Clone KI-M6, Mab anti-Human; IH flow	100 µg.	1330-Eur	Accurate	monoclonal
BMAKI-M7	Macrophage (phagocytic), Starry Sky Cells, Monocyte, Granulocyte, Clone KIM7, Mab anti-Human; IH flow	100 µg.	1244-Eur	Accurate	monoclonal
BMAKI-M8	Epitheloid Cell, Macrophage (phagocytic), Monocyte, Clone KIM8, Mab anti-Human; IH flow	100 µg.	1330-Eur	Accurate	monoclonal
BMAKI-M9R	Rat Macrophage (trapping), Follicular Dendritic Cell, B-Cell Accessory, Clone KI-M 9R, Mab anti-; IH	500 µg.	898-Eur	Accurate	monoclonal
BMAL26	CD20, B-Cell B1 Antigen, Clone L26, Mab anti-Human; paraffin, IH IP	200 µg.	744-Eur	Accurate	monoclonal
BMALU-5	Cytokeratin, acidic + basic, pan-Vertebrate Conserv., Clone Lu-5, Mab anti-Human,Snake,Rat,Bov.,Chick.; frozen paraffin, IH	200 µg.	1330-Eur	Accurate	monoclonal
BMAM1/70151 P	CD11b, CR3 (non-blocking), MAC-1, Clone M1 70151, Rat Mab anti-Mouse; IH flow	250 µg.	934-Eur	Accurate	monoclonal
BMAMAB44	Ferritin, Clone mAb 44, Mab anti-Human; IH	200 µg.	692-Eur	Accurate	monoclonal
BMAMANG1	Angiogenin (recombinant), 14400D, Clone MANG-1, Mab anti-Human, Chicken, Rabbit; ELISA	200 µg.	1123-Eur	Accurate	elisa
BMAMEM05	CD31, PECAM-1, Clone MEM-05, Mab anti-Human; IH FACS	200 µg.	692-Eur	Accurate	monoclonal
BMAMEM102	CD48, 40-47kD, Lymphocyte, Monocyte, Clone MEM-102, Mab anti-Human	200 µg.	692-Eur	Accurate	monoclonal
BMAMH16-1	Human IgG, Clone MH16-1, Mab anti-Human; paraffin, IH	100 tests	502-Eur	Accurate	monoclonal

BMAMOMA-1B	Mouse Macrophage, Metallophilic, Non-Metallophilic at Inflam. sites, Kupffer Cells, Clone MOMA-1, Rat Mab anti-, Biotin	200 µg.	1330-Eur	Accurate	monoclonal
BMAMOMA2	Mouse Monocyte, pan, Clone MOMA-2, Rat Mab anti-; frozen, IH flow	200 µg.	744-Eur	Accurate	monoclonal
BMAmorph6.1	Bone Morphogenic Protein 6 (BMP-6), Clone morph 6.1, Mab anti-Rat, Human, Swine; paraffin	100 µg.	1227-Eur	Accurate	monoclonal
BMAmorph6.1B	Bone Morphogenic Protein 6 (BMP-6), Clone morph 6.1, Mab anti-Rat, Human, Swine, Biotin	100 µg.	1330-Eur	Accurate	monoclonal
BMAMPHT1	PTH [1-34], Clone MPTH1, Mab anti-Human; frozen paraffin, IH ELISA	200 µg.	847-Eur	Accurate	elisa
BMANDS66	CD25, IL-2R, Non-Blocking, Clone NDS 66, Mab anti-Rat; inhibition studies	0.25 ml.	293-Eur	Accurate	monoclonal
BMANF01	Neurofilament triplets, Heavy chain, 210kD, Clone NF-01, Mab anti-Human, Swine; paraffin, IH	200 µg.	692-Eur	Accurate	monoclonal
BMANLDC-145	Mouse Dendritic Cell (surface), Interdig. Cell, Clone NLDC-145, Rat Mab anti-; frozen, IH flow	100 µg.	1279-Eur	Accurate	monoclonal
BMANLDC-145B	Mouse Dendritic Cell (surface), Interdig. Cell, common to Thymocytes & Langerhans Cells, Clone NLDC-145, Rat Mab anti-, Biotin	50 µg.	1330-Eur	Accurate	monoclonal
BMANLDC-145F	Mouse Dendritic Cell (surface), Interdig. Cell, common to Thymocytes & Langerhans Cells, Clone NLDC-145, Rat Mab anti-, FITC	200 µg.	1330-Eur	Accurate	monoclonal
BMAOM16	Amyloid β-protein (1-40), Secretory Amyloid Precursor, NO X w 17-42, Clone OM16, Mab anti-Human; WB ELISA	100 µg.	2954-Eur	Accurate	elisa
BMAOX-42	Rat Macrophage, Microglial Cell (C3bi), Granulocyte, Clone OX-42, Mab anti-; IH flow	1 mg.	1227-Eur	Accurate	monoclonal
BMAOX-43	Rat Endothelium, Macrophage, RBC, Clone OX-43, Mab anti-; IH flow	1 mg.	1227-Eur	Accurate	monoclonal
BMAPM-2K	Macrophage Scavenger Receptor ?, Clone PM-2K, Mab anti-Human; IH	100 µg.	898-Eur	Accurate	recombinant
BMAQB-END/20	Endothelial Cell (Kidney), Clone QB-END 20, Mab anti-Human; IH	1 ml.	999-Eur	Accurate	monoclonal
BMAQB-END/40	Endothelial Cell, Thrombomodulin Associated Cell, Clone QB-END 40, Mab anti-Human, Rabbit; IH	1 ml.	1279-Eur	Accurate	monoclonal
BMAQBEND/10	Colony Forming Cell (bone marrow), Endothelial Cell, CD34, Clone QB-END 10, Mab anti-Hu.; frozen paraffin, IH flow	1 ml.	1279-Eur	Accurate	monoclonal
BMARIB5/2	CD4, T-Cell, Helper Inducer, Clone RIB 5 2, Mab anti-Rat; IH_FACS	150 µg.	692-Eur	Accurate	monoclonal
BMARIB6/1	CD8	100 µg.	748-Eur	Accurate	
BMARIB6/1	CD8â, T-Cell, Cytotoxic Suppressor, Thymocyte, Clone RIB 6 1, Mab anti-Rat	100 µg.	698-Eur	Accurate	monoclonal
BMARK-4	Rat Granulocyte, Surface, Pan, Clone RK-4, Mab anti-; paraffin	50 µg.	587-Eur	Accurate	monoclonal

BMARK-4B	Rat Granulocyte, Surface, Pan, Clone RK-4, Mab anti-, Biotin; paraffin	100 µg.	1176-Eur	Accurate	monoclonal
BMARM-1	Rat Macrophage, Peritoneal Thioglycollate non-inducible, Interdigitating Cell, Clone RM-1, Mab anti-; IH	100 µg.	898-Eur	Accurate	monoclonal
BMARM3/1	Macrophage (intermed. inflam.), (Glucocorticoid inducible) Monocyte, Clone RM 3 1, Mab anti-Human	200 µg.	1176-Eur	Accurate	monoclonal
BMARM3/1B	Macrophage (intermed. inflam.), (Glucocorticoid inducible) Monocyte, Clone RM 3 1, Mab anti-Human, Biotin	100 µg.	1155-Eur	Accurate	monoclonal
BMAS1007	MRP 8, Calgranulin A, s100A8, ELISA Kit (includes Catch Detect Ab's, Std., NO plate)	kit	2125-Eur	Accurate	elisa
BMAS1008	MRP 14, Calgranulin B, s100A9, ELISA Kit (includes Catch Detect Ab's, Std., pre-coated plate)	kit	2125-Eur	Accurate	elisa
BMAS1011	Calprotectin ELISA (S100A8 A9, MRP8 14)	kit	2322-Eur	Accurate	elisa
BMAS1015	CD163, Hemoglobin Scavenger Receptor, Human, ELISA Kit	kit	2125-Eur	Accurate	elisa
BMAS1130	ACTH [1-39], Rabbit anti-Rat, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1131	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human, Dog, ELISA Kit	kit	1176-Eur	Accurate	elisa
BMAS1132	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1134	Endorphin beta, Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1135	Bradykinin, Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1136	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1139	Endomorphin-1, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1141	Glucagon-Like Peptide-1 (GLP-1), 7-37, Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1142	Glucagon-Like Peptide-1 (GLP-1), Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1143	Insulin, Guinea pig anti-Human, for Human serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1144	LHRH (Des-Gly10,D-Leu6,Pro-NHEt9), Leuprolide, Rabbit anti-Human, for Human serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1145	Neuropeptide Y (NPY), Rabbit anti-Human, Rat, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1146	Orexin A, Rabbit anti-Human, Bovine, Rat, Mouse, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1147	Orexin B, Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa

BMAS1148	Orexin B, Rabbit anti-Rat, Mouse, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1150	Peptide YY (PYY), Rabbit anti-Swine, Rat, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1151	Peptide YY (PYY), Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1152	Somatostatin-14, Rabbit anti-Human, for Human serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1153	Substance P, Rabbit anti-Human, for Human serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1154	Calcitonin (Salmon I), Rabbit anti-Human, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1155	Calcitonin (Salmon I), Rabbit anti-Rat, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1156	Endothelin 1, Guinea pig anti-Human, Swine, Dog, Rat, for Human serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1157	Endothelin 1, Guinea pig anti-Human, Swine, Dog, Rat, for Rat serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1158	Insulin, Guinea pig anti-Human, for Rat serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1159	LHRH (Des-Gly10,D-Leu6,Pro-NHEt9), Leuprolide, Rabbit anti-Human, for Rat serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1160	LHRH (Des-Gly10,D-Trp6,Pro-NHEt9), Deslorelin, Rabbit anti-Human, for Human serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1161	LHRH (Des-Gly10,D-Trp6,Pro-NHEt9), Deslorelin, Rabbit anti-Human, for Rat serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1162	PTH [1-34], Rabbit anti-Human, for Human serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1163	PTH [1-34], Rabbit anti-Human, for Rat serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1164	Somatostatin-14, Rabbit anti-Human, for Rat serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1165	Substance P, Rabbit anti-Human, for Rat serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1166	Calcitonin (Salmon I), Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1167	Calcitonin Gene Related Peptide (kit	1275-Eur	Accurate	elisa
BMAS1167	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Rat, EIA Kit	kit	1182-Eur	Accurate	elisa
BMAS1169	Corticotropin Releasing Factor (CRF), Rabbit anti-Human, Rat, high sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1170	Endorphin beta, Rabbit anti-Rat, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa

BMAS1171	Endorphin beta, Rabbit anti-Rat, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1172	Growth Hormone Releasing Factor (GHRF) (1-44), Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1173	Insulin, Guinea pig anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1174	LHRH (Des-Gly10,D-Leu6,Pro-NHEt9), Leuprolide, Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1175	LHRH (Des-Gly10,D-Trp6,Pro-NHEt9), Deslorelin, Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1176	Oxytocin, Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1177	Pancreatic Polypeptide (PP), Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1178	PTH [1-34], Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1179	Somatostatin-14, Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1180	Substance P, Rabbit anti-Human, High Sensitivity EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1181	Corticotropin Releasing Factor (CRF), Rabbit anti-Human, Rat, for Human serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1182	Corticotropin Releasing Factor (CRF), Rabbit anti-Human, Rat, for Rat serum plasma, extraction-free, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1183	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Human, Bovine, Swine, Rat, EIA Kit	kit	1572-Eur	Accurate	elisa
BMAS1184	ACTH [1-39], Rabbit anti-Human; EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1185	ACTH [1-24], Rabbit anti-Human, Rat; EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1186	Amylin, Rabbit anti-Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1187	Amylin, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1188	Angiotensin I, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1189	α-Atrial Natriuretic Peptide (ANP) [1-28], dimer, antiparallel, Rabbit anti-Human, EIA Kit	kit	1182-Eur	Accurate	elisa
BMAS1190	Brain Natriuretic Peptide-26 (BNP-26), Rabbit anti-Swine, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1191	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Swine, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1192	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1193	C-Type Natriuretic Peptide, 32-53, Rabbit anti-Human, Swine, Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1194	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Human, EIA Kit for serum or plasma	kit	1365-Eur	Accurate	elisa

BMAS1195	Calcitonin, Rabbit anti-Eel, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1196	Calcitonin, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1197	Calcitonin, Rabbit anti-Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1198	Calcitonin Gene Related Peptide (kit	1482-Eur	Accurate	elisa
BMAS1198	Calcitonin Gene Related Peptide (α-CGRP), Rabbit anti-Human, EIA Kit, for serum or plasma	kit	1372-Eur	Accurate	elisa
BMAS1199	Calcitonin Gene Related Peptide (kit	1275-Eur	Accurate	elisa
BMAS1199	Calcitonin Gene Related Peptide (α-CGRP), Rabbit anti-Human, EIA Kit	kit	1182-Eur	Accurate	elisa
BMAS1200	Calcitonin Gene Related Peptide (kit	1275-Eur	Accurate	elisa
BMAS1200	Calcitonin Gene Related Peptide (β-CGRP), Rabbit anti-Human, EIA Kit	kit	1182-Eur	Accurate	elisa
BMAS1201	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Human (serum & plasma), Bovine, Swine, Rat, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1202	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Human, Bovine, Swine, Rat (serum & plasma), EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1203	Dynorphin A, Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1204	Dynorphin A (1-8), Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1205	Cholecystokinin Octapeptide (desulfated), Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1206	Neurotensin, Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1207	Endothelin 3, Rabbit anti-Human, Mouse, Rabbit, Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1208	Galanin, Rabbit anti-Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1209	Gastrin I, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1210	Galanin, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1211	Glucagon, 1-29, Rabbit anti-Human, Bovine, Swine, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1212	Growth Hormone Releasing Factor (GRF), Rabbit anti-Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1213	Endothelin 2, Rabbit anti-Human, Dog, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1214	Inhibin A, 1-32, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1215	Inhibin A, 1-32, Rabbit anti-Swine, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1216	Glucagon-Like Peptide-1 (GLP-1), 7-37, Rabbit anti-Human, Bovine, Guinea pig, Mouse, Rat serum or plasma, EIA Kit	kit	1176-Eur	Accurate	elisa

BMAS1217	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KiSS-1 (112-121), Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1218	Neurokinin A, Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1219	Neurokinin B, Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1220	Neuropeptide Y (NPY), Rabbit anti-Swine, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1221	Pancreastatin, Rabbit anti-Swine, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1222	Ghrelin, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1223	Ghrelin, Rabbit anti-Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1224	Ghrelin, Rabbit anti-Human serum or plasma, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1225	Ghrelin, Rabbit anti-Rat serum or plasma, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS1226	PTH [1-84], Rabbit anti-Human, ELISA Kit	kit	1071-Eur	Accurate	elisa
BMAS1227	PTH Related Protein [1-34], Rabbit anti-Human, Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1228	PTH Related Protein (Tyr36) [1-34], Rabbit anti-Chicken, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1229	Secretin, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1230	Secretin, Rabbit anti-Swine, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1231	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1232	Vasoactive Intestinal Contractor Peptide (VIC), Rabbit anti-Mouse, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1233	Vasopressin-[Arg8], Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1234	Vasopressin-[D-Arg8], Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1235	Big Endothelin-1, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1236	Insulin, Rabbit anti-Dog, ELISA Kit	kit	2039-Eur	Accurate	elisa
BMAS1237	Insulin, Rabbit anti-Mouse, ELISA Kit	kit	2039-Eur	Accurate	elisa
BMAS1238	Insulin, Rabbit anti-Rat, ELISA Kit	kit	2039-Eur	Accurate	elisa
BMAS1239	Vasotocin-[D-Arg8], Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1241	Gastric Inhibitory Peptide (GIP), Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1242	C-Peptide, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1244	Endorphin beta, Rabbit anti-Swine, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1245	Endorphin beta, Rabbit anti-Camel, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1246	Endomorphin-2, Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa

BMAS1249	Dendroaspis Natriuretic Peptide, Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1250	Osteogenic Growth Peptide, Rabbit anti-, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1251	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Rat, EIA Kit, for serum or plasma	kit	1365-Eur	Accurate	elisa
BMAS1252	Cortistatin-17, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1253	Neuromedin U-25, Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1254	Neuromedin U-23, Rabbit anti-Rat, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1255	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KISS-1 (112-121), Rabbit anti-Human, EIA Kit	kit	1176-Eur	Accurate	elisa
BMAS1367	Rat Macrophage, MRP8 late inflam., L1 Complex, Granulocyte, Clone S 13.67, Mab anti-Human; paraffin	vial	1123-Eur	Accurate	monoclonal
BMAS1367B	Rat Macrophage, MRP8 late inflam., L1 Complex, Gran., Clone S 13.67, Mab anti-Human, Biotin; paraffin	100 µg.	1176-Eur	Accurate	monoclonal
BMAS3000	ACTH [1-39], Rabbit anti-Rat EIA Kit	kit	828-Eur	Accurate	elisa
BMAS3001	Angiotensin II, Guinea pig anti-Human IF Kit	kit	828-Eur	Accurate	assays
BMAS3002	Atrial Natriuretic Peptide (ANP) [1-28], Guinea pig anti-Human, Dog, IF Kit	kit	828-Eur	Accurate	assays
BMAS3003	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human, Dog, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3004	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3005	Bradykinin, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3006	Calcitonin Gene Related Peptide (kit	897-Eur	Accurate	elisa
BMAS3006	Calcitonin Gene Related Peptide (α-CGRP), Rabbit anti-Rat, IF Kit	kit	835-Eur	Accurate	polyclonal
BMAS3007	Corticotropin Releasing Factor (CRF), Guinea pig anti-Human, Rat, IF Kit	kit	828-Eur	Accurate	assays
BMAS3008	Corticotropin Releasing Factor (CRF), Rabbit anti-Human, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3009	Endorphin beta, Rabbit anti-Rat, IF Kit	kit	883-Eur	Accurate	polyclonal
BMAS3010	Endothelin 1, Guinea pig anti-Human, Swine, Dog, Rat, IF Kit	kit	828-Eur	Accurate	assays
BMAS3011	Endothelin 1, Rabbit anti-Human, Swine, Dog, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3012	Glucagon-Like Peptide-1 (GLP-1), 7-37, amide, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3013	Growth Hormone Releasing Factor (GHRF) (1-44), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal

BMAS3014	Insulin, Guinea pig anti-Human, IF Kit	kit	828-Eur	Accurate	assays
BMAS3015	LHRH (Des-Gly10,D-Leu6,Pro-NHEt9), Leuprolide, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3016	LHRH (Des-Gly10,D-Trp6,Pro-NHEt9), Deslorelin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3017	Neuropeptide Y (NPY), Rabbit anti-Human, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3018	Orexin A, Rabbit anti-Human, Bovine, Rat, Mouse, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3019	Orexin B, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3020	Orexin B, Rabbit anti-Rat, Mouse, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3021	Oxytocin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3022	Pancreatic Polypeptide (PP), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3023	Peptide YY (PYY), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3025	Somatostatin-14, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3026	Substance P, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3027	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3028	Endorphin beta, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3029	ACTH [1-39], Guinea pig anti-Human; IF Kit	kit	828-Eur	Accurate	assays
BMAS3030	ACTH [1-39], Rabbit anti-Human; IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3031	ACTH [18-39], Rabbit anti-Human; IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3032	Adrenomedullin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3033	Amylin, Rabbit anti-Cat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3034	Amylin, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3035	Amylin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3036	Amyloid β-protein (1-40), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3037	BAM-12P (Bovine Adrenal Medulla peptides), Rabbit anti-Bovine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3038	BAM-22P (Bovine Adrenal Medulla peptides), Rabbit anti-Bovine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3039	Brain Natriuretic Peptide-26 (BNP-26), Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3040	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3041	Brain Natriuretic Peptide-45 (BNP-45), Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal

BMAS3042	C-Peptide, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3043	C-Type Natriuretic Peptide, 32-53, Rabbit anti-Human, Swine, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3044	Calcitonin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3045	Calcitonin, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3046	Calcitonin Gene Related Peptide (kit	897-Eur	Accurate	elisa
BMAS3046	Calcitonin Gene Related Peptide (á-CGRP), Guinea pig anti-Human, IF Kit	kit	835-Eur	Accurate	assays
BMAS3047	Calcitonin Gene Related Peptide (kit	897-Eur	Accurate	elisa
BMAS3047	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Human, IF Kit	kit	835-Eur	Accurate	polyclonal
BMAS3048	Vasoactive Intestinal Peptide (VIP), Guinea pig anti-Swine, IF Kit	kit	828-Eur	Accurate	assays
BMAS3049	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Human, Bovine, Swine, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3050	Cholecystokinin Octapeptide (desulfated), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3051	Corticotropin Releasing Factor (CRF), Rabbit anti-Sheep, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3052	Dynorphin A (1-8), Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3053	Dynorphin B, Guinea pig anti-, IF Kit	kit	828-Eur	Accurate	assays
BMAS3054	Urocortin, Rabbit anti-Rat, Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3055	Leu-Enkephalin, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3056	Met-Enkephalin, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3057	Met-Enkephalin-Arg-Gly-Leu, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3058	Met-Enkephalin-Arg-Phe, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3059	Neurotensin, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3060	Endothelin 3, Rabbit anti-Human, Mouse, Rabbit, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3061	Galanin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3062	Galanin, Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3063	Galanin, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3064	Gastrin Releasing Peptide (GRP), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3065	Glucagon, 1-29, Rabbit anti-Human, Bovine, Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3066	Glucagon-Like Peptide-2 (GLP-2), Rabbit anti-Human, Bovine, Guinea pig, Mouse, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal

BMAS3067	GnRH Precursor Peptide, 14-69, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	recombinant
BMAS3068	Growth Hormone (GH), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3069	Endothelin 2, Rabbit anti-Human, Dog, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3070	Insulin-Like Growth Factor I (IGF-I), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3071	Orexin A, Hypocretin, 28-66 (Mouse, Rat), Rabbit anti-Human, Bovine, Mouse, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3072	Orexin B, Hypocretin, 70-98 (Human), Rabbit anti-Human, Mouse, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3073	Inhibin A, 1-32, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3074	Glucagon-Like Peptide-1 (GLP-1), 7-37, Rabbit anti-Human, Bovine, Guinea pig, Mouse, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3075	Angiotensin I, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3076	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KiSS-1 (112-121), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3077	MSH alpha, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3078	MSH beta, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3079	MSH gamma 2, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3080	Neurokinin A, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3081	Neurokinin B, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3082	Neuropeptide Y (NPY), Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3083	Nociceptin, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3084	PACAP-27, Guinea pig anti-Human, Mouse, Sheep, Swine, Rat, IF Kit	kit	828-Eur	Accurate	assays
BMAS3085	PACAP-27, Rabbit anti-Human, Mouse, Sheep, Swine, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3086	PACAP-38, Guinea pig anti-Human, Mouse, Sheep, Swine, Rat, IF Kit	kit	828-Eur	Accurate	assays
BMAS3087	PACAP-38, Rabbit anti-Human, Mouse, Sheep, Swine, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3088	PACAP Related Peptide (PRP), 1-29, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3089	Pancreatic Polypeptide (PP), Rabbit anti-Avian, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3091	PTH [1-44], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3092	PTH Related Protein [1-34], Guinea pig anti-Human, Rat, IF Kit	kit	828-Eur	Accurate	assays

BMAS3093	PTH Related Protein [1-34], Rabbit anti-Human, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3094	PTH Related Protein (Tyr36) [1-34], Rabbit anti-Chicken, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3095	Peptide F, Rabbit anti-Bovine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3096	Secretin, Rabbit anti-Chicken, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3097	Somatostatin-28, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3098	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3099	Vasoactive Intestinal Contractor Peptide (VIC), Rabbit anti-Mouse, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3100	Vasopressin-[Arg8], Guinea pig anti-, IF Kit	kit	828-Eur	Accurate	assays
BMAS3102	Vasopressin-[D-Arg8], Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3103	PHM-27, Guinea pig anti-Human, IF Kit	kit	828-Eur	Accurate	assays
BMAS3104	Calcitonin, Rabbit anti-Eel, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3105	Calcitonin, Rabbit anti-Salmon I, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3106	Calcitonin C-terminal Flanking Peptide, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3107	Calcitonin Gene Related Peptide (kit	897-Eur	Accurate	elisa
BMAS3107	Calcitonin Gene Related Peptide (â-CGRP), Rabbit anti-Human, IF Kit	kit	835-Eur	Accurate	polyclonal
BMAS3108	Calcitonin N-terminal Flanking Peptide, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3109	PTH [1-34], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3110	PTH [1-34], Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3111	PTH [1-38], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3112	Sarafotoxin B, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3113	Endothelin 1, Rabbit anti-Human, Bovine, Dog, Mouse, Swine, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3114	Prepro-Endothelin-1 (94-109), Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3115	Big Endothelin-1, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3116	Big Endothelin-1 Fragment (22-38), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3117	Big Endothelin-1, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3118	Angiotensin II, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3119	Eledoisin, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3120	Bombesin, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal

BMAS3121	Gastric Inhibitory Peptide (GIP), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3122	Big Gastrin I, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3123	Pancreastatin, Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3124	Motilin, Rabbit anti-Dog, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3125	Secretin, Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3126	PHM-27, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3127	Gastrin I, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3128	Gastrin Releasing Peptide (GRP), Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3129	Gastric Inhibitory Peptide (GIP), Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3130	PHI-27, Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3133	Inhibin A, 1-32, Rabbit anti-Swine, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3134	Insulin-Like Growth Factor-II (IGF-II), 33-40, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3135	Insulin-Like Growth Factor I (IGF-I), 24-41, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3136	Secretin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3138	Amylin (25-37), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3139	Pancreastatin (33-48), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3140	Chromogranin A (264-314) amide, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3143	Ocreotide, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3144	Growth Hormone Releasing Factor (GRF), 30-44, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3145	Growth Hormone Releasing Factor (GRF), Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3146	Mating Factor alpha, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3147	Transforming Growth Factor alpha (TGfα), 1-50, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3148	Dynorphin A (1-13), Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3149	Neoendorphin alpha, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3150	Dynorphin A, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3152	ACTH [1-24], Rabbit anti-Human, Bovine, Mouse, Sheep, Swine, Rabbit, Rat; IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3153	FMRFamide, Molluscan Cardioexcitatory Neuropeptide (H-Phe-Met-Arg-Phe-NH₂), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal

BMAS3154	Delta Sleep Inducing Peptide (DSIP), Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3155	(Tyr1)-Adipokinetic Hormone I, Rabbit anti-Locusta migratoria, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3156	Dynorphin B, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3157	Dynorphin A (1-10), Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3158	Leumorphin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3159	Anxiety Peptide, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3160	PACAP-38, 16-38, Rabbit anti-Human, Chicken, Mouse, Sheep, Swine, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3161	C-Type Natriuretic Peptide, 1-29, Rabbit anti-Swine, Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3162	Brain Natriuretic Peptide-3-34 (BNP-3-34), Rabbit anti-Dog, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3163	α-Atrial Natriuretic Peptide (ANP) [1-28], dimer, antiparallel, Rabbit anti-Human, IF Kit	kit	835-Eur	Accurate	polyclonal
BMAS3164	Prepro-Atrial Natriuretic Peptide (ANP) [104-123], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3165	Prepro-Atrial Natriuretic Peptide (ANP) [26-55], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3166	Prepro-Atrial Natriuretic Peptide (ANP) [56-92], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3167	Prepro-Atrial Natriuretic Peptide (ANP) [26-92], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3168	Proadrenomedullin (1-20), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3169	Adrenomedullin, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3170	Osteogenic Growth Peptide, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3171	Dendroaspis Natriuretic Peptide, Rabbit anti-, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3172	PTH (Asp76) [39-84], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3173	Epidermal Growth Factor (EGF), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3174	Urotensin II, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3175	PTH [7-84], Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3176	Osteocalcin, 1-49, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3177	Ghrelin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3178	Ghrelin, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3179	Stresscopin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal

BMAS3180	Stresscopin-Related Peptide, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3181	Neuromedin U-25, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3182	Humanin, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3183	Cortistatin-17, Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3184	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KiSS-1 (112-121), Rabbit anti-Human, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS3185	Neuromedin U-23, Rabbit anti-Rat, IF Kit	kit	828-Eur	Accurate	polyclonal
BMAS322	Granulocyte, Macro. (MRP 14, acute inflam., L1 Complex), Cystic Fibrosis Ag, Clone S 32.2, Mab anti-Human; paraffin, IH	vial	1123-Eur	Accurate	monoclonal
BMAS322B	Granulocyte, Macro. (MRP 14, acute inflam., L1 Complex), Cystic Fibrosis Ag, Clone S 32.2, Mab anti-Human,Biotin;paraffin,IH	100 µg.	1176-Eur	Accurate	monoclonal
BMAS3648	Cystic Fibrosis Ag, MRP 14, Acute Inflam., L1 Complex, Macro., Gran., Clone S 36.48, Mab anti-Hu.; paraffin	100 µg.	1123-Eur	Accurate	monoclonal
BMAS3648B	Cystic Fibrosis Ag, MRP 14, Acute Inflam., L1 Complex, Macro., Gran., Clone S 36.48, Mab anti-Hu., Biotin; paraffin, IH	100 µg.	1176-Eur	Accurate	monoclonal
BMAS4000	Angiotensin II, Rabbit anti-Human, IHC Staining Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4001	Calcitonin Gene Related Peptide (kit	1086-Eur	Accurate	elisa
BMAS4001	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Rat, IH Staining Kit	kit	1009-Eur	Accurate	polyclonal
BMAS4002	Corticotropin Releasing Factor (CRF), Rabbit anti-Human, Rat, IF Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4003	Endorphin beta, Rabbit anti-Rat, IF Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4004	Endothelin 1, Rabbit anti-Human, Swine, Dog, Rat, IH Staining Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4005	Insulin, Guinea pig anti-Human, IH Staining Kit	kit	1002-Eur	Accurate	assays
BMAS4006	Neuropeptide Y (NPY), Rabbit anti-Human, Rat, IH Staining Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4007	Oxytocin, Rabbit anti-Human, IH Staining Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4008	Somatostatin-14, Rabbit anti-Human, IH Staining Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4009	Substance P, Rabbit anti-Human, IH Staining Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4010	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Rat, IH Staining Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4011	Growth Hormone Releasing Factor (GHRF) (1-44), Rabbit anti-Human, IH Staining Kit	kit	1002-Eur	Accurate	polyclonal

BMAS4012	Amylin, Rabbit anti-Rat, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4013	Amylin, Rabbit anti-Human, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4014	C-Type Natriuretic Peptide, 32-53, Rabbit anti-Human, Swine, Rat, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4016	Calcitonin Gene Related Peptide (kit	1086-Eur	Accurate	elisa
BMAS4016	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Human, IH Kit	kit	1009-Eur	Accurate	polyclonal
BMAS4017	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Human, Bovine, Swine, Rat, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4018	Cholecystokinin Octapeptide (desulfated), Rabbit anti-Human, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4019	Dynorphin A, Rabbit anti-, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4020	Dynorphin A (1-8), Rabbit anti-, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4021	Met-Enkephalin, Rabbit anti-, IH Kit	kit	828-Eur	Accurate	polyclonal
BMAS4022	Galanin, Rabbit anti-Rat, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4023	Glucagon, 1-29, Rabbit anti-Human, Bovine, Swine, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4024	Neurokinin A, Rabbit anti-, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4025	Neurokinin B, Rabbit anti-, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4026	Neuropeptide Y (NPY), Rabbit anti-Swine, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4027	Secretin, Rabbit anti-Human, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4028	Transforming Growth Factor alpha (TGFa), 1-50, Rabbit anti-Rat, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4029	Vasopressin-[Arg8], Rabbit anti-, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4031	Secretin, Rabbit anti-Swine, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4032	Humanin, Rabbit anti-Human, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4033	Cortistatin-17, Rabbit anti-Human, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4034	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KISS-1 (112-121), Rabbit anti-Human, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS4105	Calcitonin, Rabbit anti-Rat, IH Kit	kit	1002-Eur	Accurate	polyclonal
BMAS9000	Interleukin 1 alpha (IL-	kit	1331-Eur	Accurate	
BMAS9000	Interleukin 1 alpha (IL-á), free, Rabbit anti-Human, ELISA Kit	kit	1233-Eur	Accurate	elisa
BMAS9002	TNF alpha, free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9004	Interferon alpha (IFN-	kit	1482-Eur	Accurate	

BMAS9004	Interferon alpha (IFN-á), total, Rabbit anti-Human, EIA Kit	kit	1372-Eur	Accurate	elisa
BMAS9005	TNF alpha, total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9006	TNF beta, total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9007	Macrophage Inflammatory Protein 1 alpha (MIP-1a), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9008	Epidermal Growth Factor (EGF), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9009	Fibroblast Growth Factor (FGF), basic, total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9010	Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9011	Leptin, total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9012	RANTES, total, Rabbit anti-Human; EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9014	Endostatin, total (free and bound), Rabbit anti-Human, EIA Kit	kit	2471-Eur	Accurate	elisa
BMAS9015	Endothelial-Monocyte-Activating Polypeptide II (EMAP II), total (free and bound), Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9016	Inducible Protein 10 (IP-10), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9017	Prostate Specific Antigen (PSA), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9019	Interleukin 1 alpha (IL-	kit	1482-Eur	Accurate	
BMAS9019	Interleukin 1 alpha (IL-á), total, Rabbit anti-Human, EIA Kit	kit	1372-Eur	Accurate	elisa
BMAS9020	Interleukin 10 (IL-10), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9021	Interleukin 12 (IL-12), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9022	Interleukin 13 (IL-13), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9023	Interleukin 15 (IL-15), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9024	Interleukin 2 (IL-2), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9025	Interleukin 3 (IL-3), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9026	Interleukin 4 (IL-4), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9027	Interleukin 6 (IL-6), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9028	Interleukin 7 (IL-7), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa

BMAS9029	Interleukin 8 (IL-8), total, Rabbit anti-Human, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9030	Endostatin, total (free and bound), Rabbit anti-Dog, EIA Kit	kit	2471-Eur	Accurate	elisa
BMAS9031	Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF), total, Rabbit anti-Mouse, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9032	TNF alpha, total, Rabbit anti-Mouse, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9035	Interleukin 1 alpha (IL-	kit	1482-Eur	Accurate	
BMAS9035	Interleukin 1 alpha (IL-á), total, Rabbit anti-Mouse, EIA Kit	kit	1372-Eur	Accurate	elisa
BMAS9037	Interleukin 3 (IL-3), total, Rabbit anti-Mouse, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9038	Interleukin 6 (IL-6), total, Rabbit anti-Mouse, EIA Kit	kit	1365-Eur	Accurate	elisa
BMAS9040	Interleukin 2 (IL-2), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9041	Interleukin 4 (IL-4), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9042	Interleukin 5 (IL-5), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9043	Interleukin 8 (IL-8), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9044	Interleukin 10 (IL-10), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9045	Interleukin 12 (IL-12), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9046	Interleukin 13 (IL-13), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9047	Interleukin 15 (IL-15), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9048	Epidermal Growth Factor (EGF), Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9049	Endostatin, free, Rabbit anti-Human, EIA Kit	kit	2471-Eur	Accurate	elisa
BMAS9050	Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9051	Interferon gamma (IFN	kit	1331-Eur	Accurate	
BMAS9051	Interferon gamma (IFNă), free, Rabbit anti-Human, ELISA Kit	kit	1233-Eur	Accurate	elisa
BMAS9052	Inducible Protein 10 (IFN-IP10), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9053	Monocyte Chemotactic Protein-1 (MCP-1), free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9054	Macrophage Inflammatory Protein 1 beta (MIP-1	kit	1331-Eur	Accurate	

BMAS9054	Macrophage Inflammatory Protein 1 beta (MIP-1β), free, Rabbit anti-Human, EIA Kit	kit	1233-Eur	Accurate	elisa
BMAS9055	Prostate Specific Antigen (PSA), Free, Rabbit anti-Human, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9056	RANTES, free, Rabbit anti-Human; ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9057	Stem Cell Factor (SCF), Rabbit anti-Human recombinant, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9060	Interleukin 4 (IL-4), free, Rabbit anti-Mouse, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9061	Interleukin 6 (IL-6), free, Rabbit anti-Mouse, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9062	Interleukin 10 (IL-10), free, Rabbit anti-Mouse, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9063	Interferon gamma (IFN	kit	1331-Eur	Accurate	
BMAS9063	Interferon gamma (IFNα), free, Rabbit anti-Mouse, ELISA Kit	kit	1233-Eur	Accurate	elisa
BMAS9064	TNF alpha, free, Rabbit anti-Mouse, ELISA Kit	kit	1227-Eur	Accurate	elisa
BMAS9065	Interferon gamma (IFN	kit	1331-Eur	Accurate	
BMAS9065	γ (IFNα), free, Rabbit anti-Rat, ELISA Kit	kit	1233-Eur	Accurate	elisa
BMAT1319	p53, Clone BP53-12, Mab anti-Human; paraffin, IH	200 μ g.	692-Eur	Accurate	monoclonal
BMAT1506	Melanin Concentrating Hormone (MCH), Chicken anti-Human, Mouse, Rat; frozen, IH	150 μ g.	1227-Eur	Accurate	human
BMAT1507	Melanin Concentrating Hormone Receptor type 1 (MCHR1), Chicken anti-Human, Rat; frozen, IH	200 μ g.	1227-Eur	Accurate	recombinant
BMAT1508	Melanin Concentrating Hormone Receptor type 2 (MCHR2), Chicken anti-Human, Mouse, Rat; frozen, IH	200 μ g.	1227-Eur	Accurate	recombinant
BMAT1510	Neurotactin, Fractalkine, 376-397 residues, Chicken anti-Human; IH	100 μ g.	1227-Eur	Accurate	human
BMAT1512/100	Calcizzarin, S100A11, Chicken anti-Human; frozen, IH	100 μ g.	1158-Eur	Accurate	human
BMAT1515	Bri (ITM2B), amino terminal, Chicken anti-Human; IH WB	100 μ g.	1002-Eur	Accurate	human
BMAT1516	Amyloid Bri Protein, Carboxy terminal, Chicken anti-Human; WB	100 μ g.	1002-Eur	Accurate	human
BMAT1520	C3a Complement, C-terminal, Chicken anti-Human; ELISA	100 μ g.	1002-Eur	Accurate	elisa
BMAT1521	C4a, C-terminal, Chicken anti-Human; ELISA	100 μ g.	1002-Eur	Accurate	elisa
BMAT1522	MRP 8 14, Macrophage, Chicken anti-Human; ELISA	200 μ g.	827-Eur	Accurate	elisa
BMAT1610	Resistin, natural & recombinant, Mab anti-Human; ELISA WB	100 μ l.	1780-Eur	Accurate	elisa
BMAT2201	Interleukin 1 beta (IL-1	500 μ g.	1275-Eur	Accurate	

BMAT2201	Interleukin 1 beta (IL-1β), Clone 1400.24.17, Mab anti-Mouse; neutralizing ELISA	500 μ g.	1182-Eur	Accurate	elisa
BMAT2202	Interleukin 1 beta (IL-1	1 mg.	2647-Eur	Accurate	
BMAT2202	Interleukin 1 beta (IL-1β), Clone 1400.24.17, Mab anti-Mouse, neutralizing, (w_o BSA & preservative)	1 mg.	2443-Eur	Accurate	monoclonal
BMAT2301	C3a Complement Anaphylatoxin Receptor (C3aR), carboxy terminal, Chicken anti-Mouse	100 μ g.	950-Eur	Accurate	recombinant
BMAT2302	C5a Complement Anaphylatoxin Receptor (C5aR), CD88, carboxy terminal, Chicken anti-Mouse	100 μ g.	898-Eur	Accurate	recombinant
BMAT2304	Apelin Receptor, extracellular amino terminal, Chicken anti-Mouse, Rat	200 μ g.	1227-Eur	Accurate	recombinant
BMAT2305	C3a Complement, C-terminal, Chicken anti-Mouse, Rat; ELISA	200 μ g.	1227-Eur	Accurate	elisa
BMAT4000	ACTH [1-39], Rabbit anti-Rat; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4005	Angiotensin II, Rabbit anti-Human	400 μ g.	1176-Eur	Accurate	polyclonal
BMAT4006	Angiotensin II, Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4007	Angiotensin II, Rabbit anti-Human; IH	50 μ l.	657-Eur	Accurate	polyclonal
BMAT4009	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human, Dog; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4010	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human, Dog	400 μ g.	1176-Eur	Accurate	polyclonal
BMAT4011	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human, Dog; IH	50 μ l.	657-Eur	Accurate	polyclonal
BMAT4013	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Rat; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4014	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Rat	400 μ g.	1176-Eur	Accurate	polyclonal
BMAT4015	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Rat; IH	50 μ l.	657-Eur	Accurate	polyclonal
BMAT4017	Bradykinin, Rabbit anti-; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4018	Bradykinin, Rabbit anti-	400 μ g.	1176-Eur	Accurate	polyclonal
BMAT4019	Bradykinin, Rabbit anti-; IH	50 μ l.	657-Eur	Accurate	polyclonal
BMAT4021	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4022	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Human	400 μ g.	1176-Eur	Accurate	polyclonal
BMAT4023	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Human; IH	50 μ l.	657-Eur	Accurate	polyclonal
BMAT4025	Calcitonin (Salmon I), Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4026	Calcitonin (Salmon I), Rabbit anti-Human	400 μ g.	1176-Eur	Accurate	polyclonal

BMAT4027	Calcitonin (Salmon I), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4030	Calcitonin Gene Related Peptide (500 tests	1367-Eur	Accurate	elisa
BMAT4030	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Rat; RIA	500 tests	1267-Eur	Accurate	polyclonal
BMAT4031	Calcitonin Gene Related Peptide (400 µg.	1275-Eur	Accurate	elisa
BMAT4031	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Rat	400 µg.	1182-Eur	Accurate	polyclonal
BMAT4032	Calcitonin Gene Related Peptide (50 µl.	711-Eur	Accurate	elisa
BMAT4032	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Rat; IH	50 µl.	664-Eur	Accurate	polyclonal
BMAT4035	Corticotropin Releasing Factor (CRF), Rabbit anti-Human, Rat; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4036	Corticotropin Releasing Factor (CRF), Rabbit anti-Human, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4037	Corticotropin Releasing Factor (CRF), Rabbit anti-Human, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4039	Endorphin beta, Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4040	Endorphin beta, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4041	Endorphin beta, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4043	Endorphin beta, Rabbit anti-Rat; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4044	Endorphin beta, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4045	Endorphin beta, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4048	Endothelin 1, Guinea pig anti-Human, Swine, Dog, Rat; RIA	500 tests	1260-Eur	Accurate	human
BMAT4049	Endothelin 1, Guinea pig anti-Human, Swine, Dog, Rat	400 µg.	1176-Eur	Accurate	human
BMAT4050	Endothelin 1, Guinea pig anti-Human, Swine, Dog, Rat; IH	50 µl.	657-Eur	Accurate	human
BMAT4052	Gastric Inhibitory Peptide (GIP), Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4056	Glucagon-Like Peptide-1 (GLP-1), 7-37, amide, Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4057	Glucagon-Like Peptide-1 (GLP-1), 7-37, amide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4059	Growth Hormone Releasing Factor (GHRF) (1-44), Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4060	Growth Hormone Releasing Factor (GHRF) (1-44), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4061	Growth Hormone Releasing Factor (GHRF) (1-44), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4063	LHRH (Des-Gly10,D-Leu6,Pro-NHEt9), Leuprolide, Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal

BMAT4064	LHRH (Des-Gly10,D-Leu6,Pro-NHEt9), Leuprolide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4065	LHRH (Des-Gly10,D-Trp6,Pro-NHEt9), Deslorelin, Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4066	LHRH (Des-Gly10,D-Trp6,Pro-NHEt9), Deslorelin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4068	Neuropeptide Y (NPY), Rabbit anti-Human, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4069	Neuropeptide Y (NPY), Rabbit anti-Human, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4070	Neuropeptide Y (NPY), Rabbit anti-Human, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4072	Orexin A, Rabbit anti-Human, Bovine, Rat, Mouse; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4073	Orexin A, Rabbit anti-Human, Bovine, Rat, Mouse	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4074	Orexin A, Rabbit anti-Human, Bovine, Rat, Mouse; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4075	Orexin B, Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4076	Orexin B, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4077	Orexin B, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4078	Orexin B, Rabbit anti-Rat, Mouse; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4079	Orexin B, Rabbit anti-Rat, Mouse	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4080	Orexin B, Rabbit anti-Rat, Mouse; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4082	Oxytocin, Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4083	Oxytocin, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4084	Oxytocin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4086	Pancreatic Polypeptide (PP), Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4087	Pancreatic Polypeptide (PP), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4088	Pancreatic Polypeptide (PP), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4090	Peptide YY (PYY), Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4091	Peptide YY, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4092	Peptide YY (PYY), Rabbit anti-Swine, Rat; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4093	Peptide YY (PYY), Rabbit anti-Swine, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4094	Peptide YY (PYY), Rabbit anti-Swine, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4096	PTH [1-34], Rabbit anti-Human; RIA	500 tests	1260-Eur	Accurate	polyclonal
BMAT4097	PTH [1-34], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4098	PTH [1-34], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal

BMAT4106	Substance P, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4107	Substance P, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4110	Gastric Inhibitory Peptide (GIP), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4111	Glucagon-Like Peptide-1 (GLP-1), 7-37, amide, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4113	Peptide YY (PYY), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4116	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Bovine, Swine, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4117	ACTH [1-39], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4118	ACTH [1-39], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4119	ACTH [1-39], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4121	ACTH [1-24], Rabbit anti-Human, Bovine, Mouse, Sheep, Swine, Rabbit, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4122	ACTH [1-24], Rabbit anti-Human, Bovine, Mouse, Sheep, Swine, Rabbit, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4123	ACTH [1-24], Rabbit anti-Human, Bovine, Mouse, Sheep, Swine, Rabbit, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4125	ACTH [18-39], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4126	ACTH [18-39], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4127	ACTH [18-39], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4129	Adrenomedullin, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4130	Adrenomedullin, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4131	Adrenomedullin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4133	Proadrenomedullin (1-20), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4134	Proadrenomedullin (1-20), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4136	Adrenomedullin, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4137	Adrenomedullin, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4138	Adrenomedullin, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4140	Amylin, Rabbit anti-Cat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4141	Amylin, Rabbit anti-Cat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4142	Amylin, Rabbit anti-Cat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4144	Amylin, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4145	Amylin, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4146	Amylin, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal

BMAT4149	Amylin, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4150	Amylin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4152	Amylin (1-13), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4153	Amylin (1-13), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4154	Amylin (1-13), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4156	Amylin (25-37), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4157	Amylin (25-37), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4158	Amylin (25-37), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4160	Amyloid β-protein (1-40), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4161	Amyloid β-protein (1-40), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4162	Amyloid β-protein (1-40), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4164	Angiotensin I, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4165	Angiotensin I, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4166	Angiotensin I, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4168	α-Atrial Natriuretic Peptide (ANP) [1-28], dimer, antiparallel, Rabbit anti-Human; RIA	vial	1267-Eur	Accurate	polyclonal
BMAT4169	α-Atrial Natriuretic Peptide (ANP) [1-28], dimer, antiparallel, Rabbit anti-Human	400 µg.	1182-Eur	Accurate	polyclonal
BMAT4170	α-Atrial Natriuretic Peptide (ANP) [1-28], dimer, antiparallel, Rabbit anti-Human; IH	50 µl.	664-Eur	Accurate	polyclonal
BMAT4172	Prepro-Atrial Natriuretic Peptide (ANP) [26-55], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4173	Prepro-Atrial Natriuretic Peptide (ANP) [26-55], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4174	Prepro-Atrial Natriuretic Peptide (ANP) [26-55], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4176	Prepro-Atrial Natriuretic Peptide (ANP) [56-92], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4177	Prepro-Atrial Natriuretic Peptide (ANP) [56-92], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4178	Prepro-Atrial Natriuretic Peptide (ANP) [56-92], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4180	Prepro-Atrial Natriuretic Peptide (ANP) [104-123], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4181	Prepro-Atrial Natriuretic Peptide (ANP) [104-123], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4182	Prepro-Atrial Natriuretic Peptide (ANP) [104-123], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4183	BAM-12P (Bovine Adrenal Medulla peptides), Rabbit anti-Bovine; RIA	vial	1260-Eur	Accurate	polyclonal

BMAT4184	BAM-12P (Bovine Adrenal Medulla peptides), Rabbit anti-Bovine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4185	BAM-12P (Bovine Adrenal Medulla peptides), Rabbit anti-Bovine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4187	BAM-22P (Bovine Adrenal Medulla peptides), Rabbit anti-Bovine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4188	BAM-22P (Bovine Adrenal Medulla peptides), Rabbit anti-Bovine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4189	BAM-22P (Bovine Adrenal Medulla peptides), Rabbit anti-Bovine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4191	Bombesin, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4192	Bombesin, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4193	Bombesin, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4195	Brain Natriuretic Peptide-26 (BNP-26), Rabbit anti-Swine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4196	Brain Natriuretic Peptide-26 (BNP-26), Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4197	Brain Natriuretic Peptide-26 (BNP-26), Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4199	Brain Natriuretic Peptide-3-34 (BNP-3-34), Rabbit anti-Dog; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4200	Brain Natriuretic Peptide-3-34 (BNP-3-34), Rabbit anti-Dog; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4201	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Swine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4202	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4203	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4205	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4206	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4207	Brain Natriuretic Peptide-32 (BNP-32), Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4209	Brain Natriuretic Peptide-45 (BNP-45), Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4210	Brain Natriuretic Peptide-45 (BNP-45), Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4211	Brain Natriuretic Peptide-45 (BNP-45), Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4213	C-Peptide, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4214	C-Peptide, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4215	C-Peptide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal

BMAT4217	C-Type Natriuretic Peptide, 1-29, Rabbit anti-Swine, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4218	C-Type Natriuretic Peptide, 1-29, Rabbit anti-Swine, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4219	C-Type Natriuretic Peptide, 1-29, Rabbit anti-Swine, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4221	C-Type Natriuretic Peptide, 32-53, Rabbit anti-Human, Swine, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4222	C-Type Natriuretic Peptide, 32-53, Rabbit anti-Human, Swine, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4223	C-Type Natriuretic Peptide, 32-53, Rabbit anti-Human, Swine, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4225	Calcitonin, Rabbit anti-Eel; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4226	Calcitonin, Rabbit anti-Eel	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4227	Calcitonin, Rabbit anti-Eel; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4229	Calcitonin, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4230	Calcitonin, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4231	Calcitonin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4233	Calcitonin, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4234	Calcitonin, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4235	Calcitonin, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4237	Calcitonin Gene Related Peptide (vial	1367-Eur	Accurate	elisa
BMAT4237	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Human; RIA	vial	1267-Eur	Accurate	polyclonal
BMAT4238	Calcitonin Gene Related Peptide (400 µg.	1275-Eur	Accurate	elisa
BMAT4238	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Human	400 µg.	1182-Eur	Accurate	polyclonal
BMAT4239	Calcitonin Gene Related Peptide (50 µl.	711-Eur	Accurate	elisa
BMAT4239	Calcitonin Gene Related Peptide (á-CGRP), Rabbit anti-Human; IH	50 µl.	664-Eur	Accurate	polyclonal
BMAT4241	Calcitonin Gene Related Peptide (vial	1367-Eur	Accurate	elisa
BMAT4241	Calcitonin Gene Related Peptide (â-CGRP), Rabbit anti-Human; RIA	vial	1267-Eur	Accurate	polyclonal
BMAT4242	Calcitonin Gene Related Peptide (400 µg.	1275-Eur	Accurate	elisa
BMAT4242	Calcitonin Gene Related Peptide (â-CGRP), Rabbit anti-Human	400 µg.	1182-Eur	Accurate	polyclonal
BMAT4243	Calcitonin Gene Related Peptide (50 µl.	711-Eur	Accurate	elisa
BMAT4243	Calcitonin Gene Related Peptide (â-CGRP), Rabbit anti-Human; IH	50 µl.	664-Eur	Accurate	polyclonal

BMAT4245	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Bovine, Swine, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4246	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Bovine, Swine, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4248	Anxiety Peptide, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4249	Anxiety Peptide, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4250	Anxiety Peptide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4252	Cholecystokinin Octapeptide (desulfated), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4253	Cholecystokinin Octapeptide (desulfated), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4254	Cholecystokinin Octapeptide (desulfated), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4257	Corticotropin Releasing Factor (CRF), Rabbit anti-Sheep	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4260	Delta Sleep Inducing Peptide (DSIP), Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4261	Delta Sleep Inducing Peptide (DSIP), Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4263	Pancreastatin (33-48), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4264	Pancreastatin (33-48), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4266	Dynorphin A, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4267	Dynorphin A, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4268	Dynorphin A, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4270	Dynorphin A (1-8), Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4271	Dynorphin A (1-8), Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4272	Dynorphin A (1-8), Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4273	Cortistatin-17, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4274	Dynorphin B, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4275	Dynorphin B, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4276	Dynorphin B, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4278	Dynorphin A (1-13), Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4279	Dynorphin A (1-13), Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4280	Dynorphin A (1-13), Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4282	Dynorphin A (1-10), Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4283	Dynorphin A (1-10), Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4284	Dynorphin A (1-10), Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal

BMAT4286	Urocortin, Rabbit anti-Rat, Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4287	Urocortin, Rabbit anti-Rat, Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4288	Leu-Enkephalin, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4289	Leu-Enkephalin, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4290	Leu-Enkephalin, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4292	Met-Enkephalin, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4293	Met-Enkephalin, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4294	Met-Enkephalin, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4296	Met-Enkephalin-Arg-Gly-Leu, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4297	Met-Enkephalin-Arg-Gly-Leu, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4298	Met-Enkephalin-Arg-Gly-Leu, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4300	Met-Enkephalin-Arg-Phe, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4301	Met-Enkephalin-Arg-Phe, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4302	Met-Enkephalin-Arg-Phe, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4304	Prepro-Endothelin-1 (94-109), Rabbit anti-Swine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4305	Prepro-Endothelin-1 (94-109), Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4306	Prepro-Endothelin-1 (94-109), Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4309	Motilin, Rabbit anti-Dog; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4310	Motilin, Rabbit anti-Dog; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4311	Motilin, Rabbit anti-Dog	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4313	Neurotensin, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4315	Neurotensin, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4317	Endothelin 3, Rabbit anti-Human, Mouse, Rabbit, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4318	Endothelin 3, Rabbit anti-Human, Mouse, Rabbit, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4319	Endothelin 3, Rabbit anti-Human, Mouse, Rabbit, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4321	FMRFamide, Molluscan Cardioexcitatory Neuropeptide (H-Phe-Met-Arg-Phe-NH2), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4322	FMRFamide, Molluscan Cardioexcitatory Neuropeptide (H-Phe-Met-Arg-Phe-NH2), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal

BMAT4324	Galanin, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4325	Galanin, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4326	Galanin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4329	Galanin, Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4330	Galanin, Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4332	Galanin, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4333	Galanin, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4334	Galanin, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4340	Gastric Inhibitory Peptide (GIP), Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4341	Big Gastrin I, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4342	Big Gastrin I, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4343	Big Gastrin I, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4345	Gastrin I, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4346	Gastrin I, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4347	Gastrin I, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4349	Gastrin Releasing Peptide (GRP), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4350	Gastrin Releasing Peptide (GRP), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4351	Gastrin Releasing Peptide (GRP), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4353	Gastrin Releasing Peptide (GRP), Rabbit anti-Swine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4354	Gastrin Releasing Peptide (GRP), Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4355	Gastrin Releasing Peptide (GRP), Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4357	Glucagon, 1-29, Rabbit anti-Human, Bovine, Swine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4358	Glucagon, 1-29, Rabbit anti-Human, Bovine, Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4359	Glucagon, 1-29, Rabbit anti-Human, Bovine, Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4361	Glucagon-Like Peptide-1 (GLP-1), 7-37, Rabbit anti-Human, Bovine, Guinea pig, Mouse, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4362	Glucagon-Like Peptide-1 (GLP-1), 7-37, Rabbit anti-Human, Bovine, Guinea pig, Mouse, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4363	Glucagon-Like Peptide-1 (GLP-1), 7-37, Rabbit anti-Human, Bovine, Guinea pig, Mouse, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal

BMAT4365	Glucagon-Like Peptide-2 (GLP-2), Rabbit anti-Human, Bovine, Guinea pig, Mouse, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4366	Glucagon-Like Peptide-2 (GLP-2), Rabbit anti-Human, Bovine, Guinea pig, Mouse, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4367	Glucagon-Like Peptide-2 (GLP-2), Rabbit anti-Human, Bovine, Guinea pig, Mouse, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4369	GnRH Precursor Peptide, 14-69, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	recombinant
BMAT4370	GnRH Precursor Peptide, 14-69, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	recombinant
BMAT4371	GnRH Precursor Peptide, 14-69, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	recombinant
BMAT4373	Growth Hormone Releasing Factor (GRF), 30-44, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4374	Growth Hormone Releasing Factor (GRF), 30-44, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4375	Growth Hormone Releasing Factor (GRF), 30-44, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4377	Growth Hormone Releasing Factor (GRF), Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4378	Growth Hormone Releasing Factor (GRF), Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4379	Growth Hormone Releasing Factor (GRF), Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4382	Growth Hormone (GH), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4383	Growth Hormone (GH), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4385	Endothelin 2, Rabbit anti-Human, Dog; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4386	Endothelin 2, Rabbit anti-Human, Dog; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4387	Endothelin 2, Rabbit anti-Human, Dog	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4389	Insulin-Like Growth Factor I (IGF-I), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4390	Insulin-Like Growth Factor I (IGF-I), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4391	Insulin-Like Growth Factor I (IGF-I), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4393	Insulin-Like Growth Factor I (IGF-I), 24-41, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4394	Insulin-Like Growth Factor I (IGF-I), 24-41, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4395	Insulin-Like Growth Factor I (IGF-I), 24-41, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4397	Insulin-Like Growth Factor-II (IGF-II), 33-40, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal

BMAT4398	Insulin-Like Growth Factor-II (IGF-II), 33-40, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4400	Inhibin A, 1-32, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4401	Inhibin A, 1-32, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4402	Inhibin A, 1-32, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4404	Inhibin A, 1-32, Rabbit anti-Swine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4405	Inhibin A, 1-32, Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4406	Inhibin A, 1-32, Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4408	Orexin A, Hypocretin, 28-66 (Mouse, Rat), Rabbit anti-Human, Bovine, Mouse, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4409	Orexin A, Hypocretin, 28-66 (Mouse, Rat), Rabbit anti-Human, Bovine, Mouse, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4410	Orexin A, Hypocretin, 28-66 (Mouse, Rat), Rabbit anti-Human, Bovine, Mouse, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4411	Orexin B, Hypocretin, 70-98 (Human), Rabbit anti-Human, Mouse, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4412	Orexin B, Hypocretin, 70-98 (Human), Rabbit anti-Human, Mouse, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4413	Orexin B, Hypocretin, 70-98 (Human), Rabbit anti-Human, Mouse, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4414	Corticotropin Releasing Factor (CRF), Rabbit anti-Sheep; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4416	Calcitonin C-terminal Flanking Peptide, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4417	Calcitonin C-terminal Flanking Peptide, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4418	Calcitonin C-terminal Flanking Peptide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4420	Leumorphin, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4421	Leumorphin, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4422	Leumorphin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4424	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KiSS-1 (112-121), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4425	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KiSS-1 (112-121), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4426	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KiSS-1 (112-121), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4428	Mating Factor alpha, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal

BMAT4429	Mating Factor alpha, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4430	Mating Factor alpha, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4433	MSH alpha, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4434	MSH alpha, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4436	MSH beta, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4437	MSH beta, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4438	MSH beta, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4440	MSH gamma 2, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4441	MSH gamma 2, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4442	MSH gamma 2, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4445	Neurokinin A, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4446	Neurokinin A, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4448	Neurokinin B, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4449	Neurokinin B, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4450	Neurokinin B, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4452	Neuropeptide Y (NPY), Rabbit anti-Swine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4453	Neuropeptide Y (NPY), Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4454	Neuropeptide Y (NPY), Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4456	Nociceptin, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4457	Nociceptin, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4458	Calcitonin N-terminal Flanking Peptide, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4459	Calcitonin N-terminal Flanking Peptide, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4460	Calcitonin N-terminal Flanking Peptide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4463	PACAP-27, Rabbit anti-Human, Mouse, Sheep, Swine, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4464	PACAP-27, Rabbit anti-Human, Mouse, Sheep, Swine, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4465	PACAP-27, Rabbit anti-Human, Mouse, Sheep, Swine, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4467	PACAP-38, 16-38, Rabbit anti-Human, Chicken, Mouse, Sheep, Swine, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4468	PACAP-38, 16-38, Rabbit anti-Human, Chicken, Mouse, Sheep, Swine, Rat	400 µg.	1176-Eur	Accurate	polyclonal

BMAT4469	PACAP-38, 16-38, Rabbit anti-Human, Chicken, Mouse, Sheep, Swine, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4471	PACAP-38, Rabbit anti-Human, Mouse, Sheep, Swine, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4472	PACAP-38, Rabbit anti-Human, Mouse, Sheep, Swine, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4473	PACAP-38, Rabbit anti-Human, Mouse, Sheep, Swine, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4475	PACAP Related Peptide (PRP), 1-29, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4476	PACAP Related Peptide (PRP), 1-29, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4477	PACAP Related Peptide (PRP), 1-29, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4479	Pancreastatin, Rabbit anti-Swine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4480	Pancreastatin, Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4481	Pancreastatin, Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4483	Chromogranin A (264-314) amide, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4484	Chromogranin A (264-314) amide, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4485	Chromogranin A (264-314) amide, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4487	Pancreatic Polypeptide (PP), Rabbit anti-Avian; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4488	Pancreatic Polypeptide (PP), Rabbit anti-Avian	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4489	Pancreatic Polypeptide (PP), Rabbit anti-Avian; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4495	Endothelin 1, Rabbit anti-Human, Bovine, Dog, Mouse, Swine, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4496	Endothelin 1, Rabbit anti-Human, Bovine, Dog, Mouse, Swine, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4497	Endothelin 1, Rabbit anti-Human, Bovine, Dog, Mouse, Swine, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4499	PTH [1-34], Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4500	PTH [1-34], Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4501	PTH [1-34], Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4503	PTH [1-38], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4504	PTH [1-38], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4505	PTH [1-38], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4507	PTH [1-44], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4508	PTH [1-44], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal

BMAT4509	PTH [1-44], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4511	PTH Related Protein [1-34], Rabbit anti-Human, Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4512	PTH Related Protein [1-34], Rabbit anti-Human, Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4513	PTH Related Protein [1-34], Rabbit anti-Human, Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4515	PTH Related Protein (Tyr36) [1-34], Rabbit anti-Chicken; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4516	PTH Related Protein (Tyr36) [1-34], Rabbit anti-Chicken	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4517	PTH Related Protein (Tyr36) [1-34], Rabbit anti-Chicken; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4519	Peptide F, Rabbit anti-Bovine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4520	Peptide F, Rabbit anti-Bovine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4521	Peptide F, Rabbit anti-Bovine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4523	PHI-27, Rabbit anti-Swine; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4524	PHI-27, Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4525	PHI-27, Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4527	PHM-27, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4528	PHM-27, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4529	PHM-27, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4531	Sarafotoxin B, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4532	Sarafotoxin B, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4533	Sarafotoxin B, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4535	Secretin, Rabbit anti-Chicken; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4536	Secretin, Rabbit anti-Chicken	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4537	Secretin, Rabbit anti-Chicken; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4542	Secretin, Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4543	Secretin, Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4549	Transforming Growth Factor alpha (TGFα), 1-50, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4550	Transforming Growth Factor alpha (TGFα), 1-50, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4551	Transforming Growth Factor alpha (TGFα), 1-50, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4553	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal

BMAT4554	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4555	Atrial Natriuretic Peptide (ANP) [1-28], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4557	Vasoactive Intestinal Contractor Peptide (VIC), Rabbit anti-Mouse; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4558	Vasoactive Intestinal Contractor Peptide (VIC), Rabbit anti-Mouse	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4559	Vasoactive Intestinal Contractor Peptide (VIC), Rabbit anti-Mouse; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4561	Vasopressin-[Arg8], Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4562	Vasopressin-[Arg8], Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4563	Vasopressin-[Arg8], Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4565	Vasopressin-[D-Arg8], Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4566	Vasopressin-[D-Arg8], Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4568	FMRFamide, Molluscan Cardioexcitatory Neuropeptide (H-Phe-Met-Arg-Phe-NH2), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4569	Big Endothelin-1 Fragment (22-38), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4570	Big Endothelin-1 Fragment (22-38), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4571	Big Endothelin-1 Fragment (22-38), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4572	Big Endothelin-1, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4574	Big Endothelin-1, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4575	Big Endothelin-1, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4576	Big Endothelin-1, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4578	Eledoisin, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4581	Epidermal Growth Factor (EGF), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4582	Ocreotide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4584	Neoendorphin alpha, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4585	(Tyr1)-Adipokinetic Hormone I, Rabbit anti-Locusta migratoria; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4586	Prepro-Atrial Natriuretic Peptide (ANP) [26-92], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4587	Eledoisin, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4590	Ocreotide, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal

BMAT4591	Neendorphin alpha, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4592	(Tyr1)-Adipokinetic Hormone I, Rabbit anti-Locusta migratoria; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4593	Prepro-Atrial Natriuretic Peptide (ANP) [26-92], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4594	PTH [39-68], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4595	Eledoisin, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4598	Epidermal Growth Factor (EGF), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4599	Guanylin, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4600	Endorphin beta, Rabbit anti-Swine	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4601	Neendorphin alpha, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4602	(Tyr1)-Adipokinetic Hormone I, Rabbit anti-Locusta migratoria	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4604	Prepro-Atrial Natriuretic Peptide (ANP) [26-92], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4605	PTH (Asp76) [39-84], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4606	PTH (Asp76) [39-84], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4607	Osteogenic Growth Peptide, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4608	Osteogenic Growth Peptide, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4609	Dendroaspis Natriuretic Peptide, Rabbit anti-; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4610	Dendroaspis Natriuretic Peptide, Rabbit anti-	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4611/100	Acinus, Carboxy proximal antigen sequence, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4611/500	Acinus, Carboxy proximal antigen sequence, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4612/100	Acinus, C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4612/500	Acinus, C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4613/100	Acinus, Internal antigen sequence, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4613/500	Acinus, Internal antigen sequence, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4614/100	Acinus, Amino proximal antigen sequence, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4614/500	Acinus, Amino proximal antigen sequence, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4615/100	Apoptosis Inducing Factor (AIF), C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4615/500	Apoptosis Inducing Factor (AIF), C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal

BMAT4616/100	Apoptosis Inducing Factor (AIF), Internal antigen sequence, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4616/500	Apoptosis Inducing Factor (AIF), Internal antigen sequence, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4617/100	Apoptosis Inducing Factor (AIF), N-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4617/500	Apoptosis Inducing Factor (AIF), N-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4618/100	APRIL (A Proliferation-Inducing Ligand), Extracellular domain 67-79 (ED), TALL-2, TRDL-1, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4618/500	APRIL (A Proliferation-Inducing Ligand), Extracellular domain 67-79 (ED), TALL-2, TRDL-1, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4619/100	APRIL (A Proliferation-Inducing Ligand), Extracellular domain 196-210 (ED2), TALL-2, TRDL-1, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	elisa
BMAT4619/500	APRIL (A Proliferation-Inducing Ligand), Extracellular domain 196-210 (ED2), TALL-2, TRDL-1, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	elisa
BMAT4620/100	Caspase Activated Deoxyribonuclease (CAD), C-terminal region, Rabbit anti-Mouse; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4620/500	Caspase Activated Deoxyribonuclease (CAD), C-terminal region, Rabbit anti-Mouse; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4621/100	Caspase Activated Deoxyribonuclease (CAD), I17, Rabbit anti-Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4621/500	Caspase Activated Deoxyribonuclease (CAD), I17, Rabbit anti-Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4622/100	Cell Death-Inducing DFFA-Like Effector A (CIDE-A), C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4622/500	Cell Death-Inducing DFFA-Like Effector A (CIDE-A), C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4623/100	Cell Death-Inducing DFFA-Like Effector A (CIDE-A), C-terminal, Rabbit anti-Mouse; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4623/500	Cell Death-Inducing DFFA-Like Effector A (CIDE-A), C-terminal, Rabbit anti-Mouse; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4624/100	Cell Death-Inducing DFFA-Like Effector B (CIDE-B), C-terminal, Rabbit anti-Mouse; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4624/500	Cell Death-Inducing DFFA-Like Effector B (CIDE-B), C-terminal, Rabbit anti-Mouse; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4625/100	DNA Fragmentation Factor-40 (DFF-40), Caspase Activated Dnase-I18 (CAD-I18), N-terminal, 40kD, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4625/500	DNA Fragmentation Factor-40 (DFF-40), Caspase Activated Dnase-I18 (CAD-I18), N-terminal, 40kD, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal

BMAT4626/100	DNA Fragmentation Factor-40 (DFF-40), Internal antigen sequence, hCAD, CPAN, 40kD, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4626/500	DNA Fragmentation Factor-40 (DFF-40), Internal antigen sequence, hCAD, CPAN, 40kD, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4627/100	DNA Fragmentation Factor-40 (DFF-40), N-terminal, hCAD, CPAN, 40kD, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4627/500	DNA Fragmentation Factor-40 (DFF-40), N-terminal, hCAD, CPAN, 40kD, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4628/100	DNA Fragmentation Factor-45 (DFF-45), N-terminal, 45kD, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4628/500	DNA Fragmentation Factor-45 (DFF-45), N-terminal, 45kD, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4629/100	DNA Fragmentation Factor-45 35 (DFF-45 35), N-terminal, 45kD, Rabbit anti-Human; WB IH	100 µg.	744-Eur	Accurate	polyclonal
BMAT4629/500	DNA Fragmentation Factor-45 35 (DFF-45 35), N-terminal, 45kD, Rabbit anti-Human; WB IH	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4630/100	Dnase II, C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4630/500	Dnase II, C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4631/100	Inhibitor of Caspase-Activated Dnase (ICAD), C-terminal, Rabbit anti-Mouse; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4631/500	Inhibitor of Caspase-Activated Dnase (ICAD), C-terminal, Rabbit anti-Mouse; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4632/100	Inhibitor of Caspase-Activated Dnase (ICAD), N-terminal, Rabbit anti-Mouse; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4632/500	Inhibitor of Caspase-Activated Dnase (ICAD), N-terminal, Rabbit anti-Mouse; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4633/100	Caspase-9 (I16), Internal antigen sequence 41-56, ICE-LAP6, MCH-6, APAF-3, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4633/500	Caspase-9 (I16), Internal antigen sequence 41-56, ICE-LAP6, MCH-6, APAF-3, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4634/100	Caspase-9 (I20), Internal antigen sequence 299-318, ICE-LAP6, MCH-6, APAF-3, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4634/500	Caspase-9 (I20), Internal antigen sequence 299-318, ICE-LAP6, MCH-6, APAF-3, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4635/100	Caspase-10 Isoform b, C-terminal sequence 505-521, FLICE2, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4635/500	Caspase-10 Isoform b, C-terminal sequence 505-521, FLICE2, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4636/100	Caspase-12, Internal sequence 100-116, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal

BMAT4636/500	Caspase-12, Internal sequence 100-116, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4637/100	Caspase-12, N-terminal sequence 2-17, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4637/500	Caspase-12, N-terminal sequence 2-17, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4638/100	Caspase-13, sequence 91-105, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4638/500	Caspase-13, sequence 91-105, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4639/100	Apoptosis Protease Activating Factor 1 (APAF-1), C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4639/500	Apoptosis Protease Activating Factor 1 (APAF-1), C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4640/100	Apoptosis Protease Activating Factor 1 (APAF-1), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4640/500	Apoptosis Protease Activating Factor 1 (APAF-1), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4641/100	FLASH (FLICE - associated huge protein), C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4641/500	FLASH (FLICE - associated huge protein), C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4642/100	bcl-10 (Oncogene protein), N-terminal (5-19), CIPER, mE10, CAR EN, CLAP, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4642/500	bcl-10 (Oncogene protein), N-terminal (5-19), CIPER, mE10, CAR EN, CLAP, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4643/100	Bim, Internal antigen sequence, BOM, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4643/500	Bim, Internal antigen sequence, BOM, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4644/100	Bnip3L (BCL2 Adenovirus E1B 19kD-Interacting Protein 3-Like), internal antigen, Bnip3	100 µg.	805-Eur	Accurate	rna
BMAT4644/100	Bnip3L (BCL2 Adenovirus E1B 19kD-Interacting Protein 3-Like), internal antigen, Bnip3á, Nix, Rabbit anti-Human, Mouse; WB	100 µg.	751-Eur	Accurate	polyclonal
BMAT4644/500	Bnip3L (BCL2 Adenovirus E1B 19kD-Interacting Protein 3-Like), internal antigen, Bnip3	500 µg.	3061-Eur	Accurate	rna
BMAT4644/500	Bnip3L (BCL2 Adenovirus E1B 19kD-Interacting Protein 3-Like), internal antigen, Bnip3á, Nix, Rabbit anti-Human, Mouse; WB	500 µg.	2823-Eur	Accurate	polyclonal
BMAT4645/100	DcR1 (Decoy Receptor 1), TRID, TRAIL Receptor 3, aa149-167, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4645/500	DcR1 (Decoy Receptor 1), TRID, TRAIL Receptor 3, aa149-167, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant

BMAT4646/100	DcR1 (Decoy Receptor 1), TRID, TRAIL Receptor 3, aa111-123, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4646/500	DcR1 (Decoy Receptor 1), TRID, TRAIL Receptor 3, aa111-123, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4647/100	DcR2 (Decoy Receptor 2), TRUNDD, TRAIL Receptor 4, aa249-263, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4647/500	DcR2 (Decoy Receptor 2), TRUNDD, TRAIL Receptor 4, aa249-263, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4648/100	Death Receptor 4 (DR4), C-terminal, TRAIL-R1, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4648/500	Death Receptor 4 (DR4), C-terminal, TRAIL-R1, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4649/100	Death Receptor 4 (DR4), N-terminal, TRAIL-R1, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4649/500	Death Receptor 4 (DR4), N-terminal, TRAIL-R1, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4650/100	Death Receptor 5 (DR5), KILLER, TRAIL-R2, Apo2, TRICK2, Rabbit anti-Human, Mouse; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4650/500	Death Receptor 5 (DR5), KILLER, TRAIL-R2, Apo2, TRICK2, Rabbit anti-Human, Mouse; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4651/100	TRAIL (TNF-Related Apoptosis-Inducing Ligand), Apo-2L, C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4651/500	TRAIL (TNF-Related Apoptosis-Inducing Ligand), Apo-2L, C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4652/100	Death Receptor 3 (DR3), C-terminal, LARD, Wsl-a, Apo-3, TRAMP, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4652/500	Death Receptor 3 (DR3), C-terminal, LARD, Wsl-a, Apo-3, TRAMP, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4653/100	Death Receptor 3 (DR3), Extracellular domain antigen sequence, LARD, Wsl-1, Apo-3, TRAMP, Rabbit anti-Human, Mouse; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4653/500	Death Receptor 3 (DR3), Extracellular domain antigen sequence, LARD, Wsl-1, Apo-3, TRAMP, Rabbit anti-Human, Mouse; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4654/100	Death Receptor 3 (DR3), N-terminal, LARD, Wsl-1, Apo-3, TRAMP, Rabbit anti-Human, Mouse; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4654/500	Death Receptor 3 (DR3), N-terminal, LARD, Wsl-1, Apo-3, TRAMP, Rabbit anti-Human, Mouse; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4655/100	Death Receptor 6 (DR6), N-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4655/500	Death Receptor 6 (DR6), N-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	recombinant

BMAT4656/100	ADAM-10, C-terminal, 732-748aa, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4656/500	ADAM-10, C-terminal, 732-748aa, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4656/500	B-cell Activating Factor (BAFF), N-terminal, BLYS, TALL-1, THANK, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4657/500	B-cell Activating Factor (BAFF), N-terminal, BLYS, TALL-1, THANK, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4658/100	DcR3 (Decoy Receptor 3), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4658/500	DcR3 (Decoy Receptor 3), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4659/100	SODD (Silencer of Death Domains), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4659/500	SODD (Silencer of Death Domains), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4661/100	ASK1 (Apoptosis Signal-Regulating Kinase 1), C-terminal, MAPKKK5, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4661/500	ASK1 (Apoptosis Signal-Regulating Kinase 1), C-terminal, MAPKKK5, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4662/100	Death Associated Protein (DAP) Kinase 2, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4662/500	Death Associated Protein (DAP) Kinase 2, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4663/100	DRAK1 (Death-Associated Protein Kinase-Related 1), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4663/500	DRAK1 (Death-Associated Protein Kinase-Related 1), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	3024-Eur	Accurate	polyclonal
BMAT4664/100	DRAK2 (Death-Associated Protein Kinase-Related 2), C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4664/500	DRAK2 (Death-Associated Protein Kinase-Related 2), C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4665/100	RIP-Like Interacting CLARP Kinase (RICK), RIP-2, CARDIAK, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4665/500	RIP-Like Interacting CLARP Kinase (RICK), RIP-2, CARDIAK, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4666/100	RIP-Like Interacting CLARP Kinase (RICK), RIP-2, CARDIAK, N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4666/500	RIP-Like Interacting CLARP Kinase (RICK), RIP-2, CARDIAK, N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal

BMAT4667/100	RIP3 (Receptor Interacting Protein 3), Rabbit anti-Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4667/500	RIP3 (Receptor Interacting Protein 3), Rabbit anti-Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4668/100	ZIP Kinase, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4668/500	ZIP Kinase, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4669/100	Apoptosis Repressor with CARD (ARC), C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4669/500	Apoptosis Repressor with CARD (ARC), C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4670/100	Apoptosis Repressor with CARD (ARC), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4670/500	Apoptosis Repressor with CARD (ARC), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4671/100	mFLIP (FLICE inhibitory protein), CASH	100 µg.	805-Eur	Accurate	
BMAT4671/100	mFLIP (FLICE inhibitory protein), CASH, C-terminal, Rabbit anti-Mouse; WB	100 µg.	751-Eur	Accurate	polyclonal
BMAT4671/500	mFLIP (FLICE inhibitory protein), CASH	500 µg.	3061-Eur	Accurate	
BMAT4671/500	mFLIP (FLICE inhibitory protein), CASH, C-terminal, Rabbit anti-Mouse; WB	500 µg.	2823-Eur	Accurate	polyclonal
BMAT4672/100	FLIP	100 µg.	805-Eur	Accurate	
BMAT4672/100	FLIPα (FLICE inhibitory protein alpha), CASPER, FLAME-1, CASH, CLARP, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	751-Eur	Accurate	polyclonal
BMAT4672/500	FLIP	500 µg.	3061-Eur	Accurate	
BMAT4672/500	FLIPα (FLICE inhibitory protein alpha), CASPER, FLAME-1, CASH, CLARP, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2823-Eur	Accurate	polyclonal
BMAT4673/100	FLIP	100 µg.	805-Eur	Accurate	
BMAT4673/100	FLIPα (FLICE inhibitory protein alpha), CASPER, FLAME-1, CASH, CLARP, N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	751-Eur	Accurate	polyclonal
BMAT4673/500	FLIP	500 µg.	3061-Eur	Accurate	
BMAT4673/500	FLIPα (FLICE inhibitory protein alpha), CASPER, FLAME-1, CASH, CLARP, N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2823-Eur	Accurate	polyclonal
BMAT4674/100	FLIP	100 µg.	805-Eur	Accurate	
BMAT4674/100	FLIPγ (FLICE inhibitory protein gamma delta), FLAME-1, CASH, CLARP, C-terminal, Rabbit anti-Human, Mouse; WB	100 µg.	751-Eur	Accurate	polyclonal
BMAT4674/500	FLIP	500 µg.	3061-Eur	Accurate	

BMAT4674/500	FLIPã ä (FLICE inhibitory protein gamma delta), FLAME-1, CASH, CLARP, C-terminal, Rabbit anti-Human, Mouse; WB	500 µg.	2823-Eur	Accurate	polyclonal
BMAT4675/100	Smac DIABLO, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4675/500	Smac DIABLO, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4676/100	mSmac DIABLO, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4676/500	mSmac DIABLO, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4677/100	Survivin, AIP4, TIAP, C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4677/500	Survivin, AIP4, TIAP, C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4678/100	Survivin, AIP4, TIAP, N-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4678/500	Survivin, AIP4, TIAP, N-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4680/100	ASC (Apoptosis Associated Speck-like Protein containing a CARD), TSM1, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4680/500	ASC (Apoptosis Associated Speck-like Protein containing a CARD), TSM1, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4681/100	Daxx, C-terminal, Rabbit anti-Human, Mouse, Monkey; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4681/500	Daxx, C-terminal, Rabbit anti-Human, Mouse, Monkey; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4682/100	FEM-1-Like Death Receptor Binding Protein (F1A	100 µg.	805-Eur	Accurate	recombinant
BMAT4682/100	FEM-1-Like Death Receptor Binding Protein (F1Aá), Rabbit anti-Human, Mouse, Rat; WB	100 µg.	751-Eur	Accurate	recombinant
BMAT4682/500	FEM-1-Like Death Receptor Binding Protein (F1A	500 µg.	3061-Eur	Accurate	recombinant
BMAT4682/500	FEM-1-Like Death Receptor Binding Protein (F1Aá), Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2823-Eur	Accurate	recombinant
BMAT4683/100	RAIDD (RIP-Associated ICH-1 CED-3 Homologue Protein with Death Domain), CRADD, C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4683/500	RAIDD (RIP-Associated ICH-1 CED-3 Homologue Protein with Death Domain), CRADD, C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4684/100	RAIDD (RIP-Associated ICH-1 CED-3 Homologue Protein with Death Domain), CRADD, Internal antigen sequence, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal

BMAT4684/500	RAIDD (RIP-Associated ICH-1 CED-3 Homologue Protein with Death Domain), CRADD, Internal antigen sequence, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4685/100	p62dok, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4685/500	p62dok, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4686/100	IKK alpha (C1), aa716-734, IkappaB Kinase alpha, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4686/500	IKK alpha (C1), aa716-734, IkappaB Kinase alpha, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4687/100	IKK alpha (C2), IkappaB Kinase alpha, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4687/500	IKK alpha (C2), IkappaB Kinase alpha, Rabbit anti-Human; WB	500 µg.	3024-Eur	Accurate	polyclonal
BMAT4688/100	IKK alpha (C3), IkappaB Kinase alpha, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4688/500	IKK alpha (C3), IkappaB Kinase alpha, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4689/100	IKK beta (C3), IkappaB Kinase beta, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4689/500	IKK beta (C3), IkappaB Kinase beta, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4690/100	IKK epsilon (CT), IkappaB Kinase epsilon, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4690/500	IKK epsilon (CT), IkappaB Kinase epsilon, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4691/100	IKK gamma (NT), IkappaB Kinase gamma, NEMO, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4691/500	IKK gamma (NT), IkappaB Kinase gamma, NEMO, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4692/100	Interleukin-1 Receptor Accessory Protein (IL-1RAcP), C1, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4692/500	Interleukin-1 Receptor Accessory Protein (IL-1RAcP), C1, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4693/100	Interleukin-1 Receptor Accessory Protein (IL-1RAcP), C2, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4693/500	Interleukin-1 Receptor Accessory Protein (IL-1RAcP), C2, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4694/100	Interleukin 1 Receptor Associated Kinase 1 (IRAK1), C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4694/500	Interleukin 1 Receptor Associated Kinase 1 (IRAK1), C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4695/100	Interleukin 1 Receptor Associated Kinase 2 C2 (IRAK2C2), Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	recombinant

BMAT4695/500	Interleukin 1 Receptor Associated Kinase 2 C2 (IRAK2C2), Rabbit anti-Human	500 µg.	2817-Eur	Accurate	recombinant
BMAT4696/100	Interleukin 1 Receptor Associated Kinase 2 (IRAK2), C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4696/500	Interleukin 1 Receptor Associated Kinase 2 (IRAK2), C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4697/100	Interleukin 1 Receptor Associated Kinase M (IRAK-M), Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4697/500	Interleukin 1 Receptor Associated Kinase M (IRAK-M), Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4698/100	MADD (MAP kinase-activating death domain protein), DENN, C-terminal, Rabbit anti-Human, Mouse; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4698/500	MADD (MAP kinase-activating death domain protein), DENN, C-terminal, Rabbit anti-Human, Mouse; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4699/100	MyD88, C-terminal, Rabbit anti-Human, Mouse; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4699/500	MyD88, C-terminal, Rabbit anti-Human, Mouse; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4700/100	MyD88, Internal domain, Rabbit anti-Human, Mouse; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4700/500	MyD88, Internal domain, Rabbit anti-Human, Mouse; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4701/100	NF	100 µg.	805-Eur	Accurate	
BMAT4701/100	NFĒB Activating Kinase (NAK), TBK1, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	751-Eur	Accurate	polyclonal
BMAT4701/500	NF	500 µg.	3061-Eur	Accurate	
BMAT4701/500	NFĒB Activating Kinase (NAK), TBK1, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2823-Eur	Accurate	polyclonal
BMAT4702/100	NF	100 µg.	805-Eur	Accurate	
BMAT4702/100	NFĒB Inducing Kinase (NIK), C-terminal, Rabbit anti-Human; WB	100 µg.	751-Eur	Accurate	polyclonal
BMAT4702/500	NF	500 µg.	3061-Eur	Accurate	
BMAT4702/500	NFĒB Inducing Kinase (NIK), C-terminal, Rabbit anti-Human; WB	500 µg.	2823-Eur	Accurate	polyclonal
BMAT4703/100	SIRP	100 µg.	805-Eur	Accurate	
BMAT4703/100	SIRPá (Signal Regulatory Protein á), SHPS-1, MyD-1, BIT, p84, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	751-Eur	Accurate	polyclonal
BMAT4703/500	SIRP	500 µg.	3061-Eur	Accurate	
BMAT4703/500	SIRPá (Signal Regulatory Protein á), SHPS-1, MyD-1, BIT, p84, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2823-Eur	Accurate	polyclonal

BMAT4704/100	STAT 1 alpha, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4704/500	STAT 1 alpha, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4705/100	Bonzo, C-terminal, STRL33, TYMSTR, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4705/500	Bonzo, C-terminal, STRL33, TYMSTR, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4706/100	Bonzo, N-terminal (NT2), STRL33, TYMSTR, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4706/500	Bonzo, N-terminal (NT2), STRL33, TYMSTR, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4707/100	C-Chemokine Receptor 5 (CCR5), N-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4707/500	C-Chemokine Receptor 5 (CCR5), N-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4708/100	C-Chemokine Receptor 8 (CCR8), CKR-L1, ChemR1, TER1, extracellular loop, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4708/500	C-Chemokine Receptor 8 (CCR8), CKR-L1, ChemR1, TER1, extracellular loop, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4709/100	CX3CR1 (CX3C Chemokine Receptor 1), V28, CMKBRL1, extracellular loop, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4709/500	CX3CR1 (CX3C Chemokine Receptor 1), V28, CMKBRL1, extracellular loop, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4710/100	CX3CR1 (CX3C Chemokine Receptor 1), V28, CMKBRL1, N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4710/500	CX3CR1 (CX3C Chemokine Receptor 1), V28, CMKBRL1, N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4711/100	CSCR4 (C-X-C Chemokine Receptor Type 4), HUMSTR, Fusin, LESTR, extracellular loop, Rabbit anti-Human, Mouse; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4711/500	CSCR4 (C-X-C Chemokine Receptor Type 4), HUMSTR, Fusin, LESTR, extracellular loop, Rabbit anti-Human, Mouse; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4712/100	CSCR4 (C-X-C Chemokine Receptor Type 4), HUMSTR, Fusin, LESTR, N-terminal, Rabbit anti-Human, Mouse; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4712/500	CSCR4 (C-X-C Chemokine Receptor Type 4), HUMSTR, Fusin, LESTR, N-terminal, Rabbit anti-Human, Mouse; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4713/100	Eotaxin, N-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4713/500	Eotaxin, N-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal

BMAT4714/100	GPR15 (G Protein-coupled Receptor 15), BOB, N-terminal, Rabbit anti-Human, Mouse, Rat; WB IP IH	100 µg.	744-Eur	Accurate	recombinant
BMAT4714/500	GPR15 (G Protein-coupled Receptor 15), BOB, N-terminal, Rabbit anti-Human, Mouse, Rat; WB IP IH	500 µg.	2817-Eur	Accurate	recombinant
BMAT4715/100	Amyloid β A4 Protein Precursor fragment (APP), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4715/500	Amyloid β A4 Protein Precursor fragment (APP), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4716/100	Amyloid β A4 Protein Precursor fragment (APP), C-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	recombinant
BMAT4716/500	Amyloid β A4 Protein Precursor fragment (APP), C-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	recombinant
BMAT4718/500	BACE (Beta-site APP Cleaving Enzyme), Asp1, N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4719/100	BACE (Beta-site APP Cleaving Enzyme), Asp1, C-terminal, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4719/500	BACE (Beta-site APP Cleaving Enzyme), Asp1, C-terminal, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4720/100	GDNF Family Receptor	100 µg.	805-Eur	Accurate	recombinant
BMAT4720/100	GDNF Family Receptor α-1 (GFRα-1), TmR1, RETL1, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	751-Eur	Accurate	recombinant
BMAT4720/500	GDNF Family Receptor	500 µg.	3061-Eur	Accurate	recombinant
BMAT4720/500	GDNF Family Receptor α-1 (GFRα-1), TmR1, RETL1, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2823-Eur	Accurate	recombinant
BMAT4721/100	GDNF Family Receptor	100 µg.	805-Eur	Accurate	recombinant
BMAT4721/100	GDNF Family Receptor α-2 (GFRα-2), TmR2, RETL2, GDNFRβ, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	751-Eur	Accurate	recombinant
BMAT4721/500	GDNF Family Receptor	500 µg.	3061-Eur	Accurate	recombinant
BMAT4721/500	GDNF Family Receptor α-2 (GFRα-2), TmR2, RETL2, GDNFRβ, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2823-Eur	Accurate	recombinant
BMAT4722/100	GDNF Family Receptor	100 µg.	805-Eur	Accurate	recombinant
BMAT4722/100	GDNF Family Receptor α-3 (GFRα-3), GDNFRβ, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	751-Eur	Accurate	recombinant
BMAT4722/500	GDNF Family Receptor	500 µg.	3061-Eur	Accurate	recombinant

BMAT4722/500	GDNF Family Receptor á-3 (GFRá-3), GDNFRã, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2823-Eur	Accurate	recombinant
BMAT4723/100	Neurturin, Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4723/500	Neurturin, Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4724/100	Chk2 (Cell Cycle Checkpoint Kinase), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4724/500	Chk2 (Cell Cycle Checkpoint Kinase), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4725/100	MTBP (IN2), Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4725/500	MTBP (IN2), Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4726/100	p53-Inducible Ribonucleotide Reductase Small Subunit 2 Homologue (p53R2), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4726/500	p53-Inducible Ribonucleotide Reductase Small Subunit 2 Homologue (p53R2), N-terminal, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4727/100	p53 Apoptosis Effector Related to Pmp22 (PERP), Rabbit anti-Human; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4727/500	p53 Apoptosis Effector Related to Pmp22 (PERP), Rabbit anti-Human; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4728/100	p53 Target Protein in Deacetylase Complex (PID), MTA2, Rabbit anti-Human, Mouse, Rat; WB	100 µg.	744-Eur	Accurate	polyclonal
BMAT4728/500	p53 Target Protein in Deacetylase Complex (PID), MTA2, Rabbit anti-Human, Mouse, Rat; WB	500 µg.	2817-Eur	Accurate	polyclonal
BMAT4730	PTH [39-68], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4731	Big Endothelin-3 Fragment (22-41) amide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4732	Big Endothelin-3 Fragment (22-41) amide, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4733	Prepro-Brain Natriuretic Peptide-32 (22-46) (prepro-BNP-32 22-46), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4734	Prepro-Atrial Natriuretic Peptide (ANP) [104-116], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4735	Big Endothelin-1, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4736	Urotensin II, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4737	Urotensin II, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4738	Urotensin II, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4739	PTH [7-84], Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4740	PTH [7-84], Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4741	PTH [7-84], Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal

BMAT4742	Osteocalcin, 1-49, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4743	Osteocalcin, 1-49, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4744	Osteocalcin, 1-49, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4745	Ghrelin, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4746	Ghrelin, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4747	Ghrelin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4748	Ghrelin, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4749	Ghrelin, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4750	Ghrelin, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4751	Prepro-Endothelin-1 (110-130) amide, Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4752	Gastrin Releasing Peptide (GRP), 1-16, Rabbit anti-Swine; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4754	Prolactin Release-Inhibiting Factor, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4755	MSH gamma 3, Rabbit anti-; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4756	Insulin-Like Growth Factor I (IGF-I), 30-41, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4757	FMRFamide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4760	Prolactin Release-Inhibiting Factor, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4761	Stresscopin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4762	Stresscopin, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4763	Stresscopin-Related Peptide, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4764	Stresscopin-Related Peptide, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4765	Neuromedin U-25, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4766	Neuromedin U-25, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4767	Neuromedin U-25, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4768	Cortistatin-17, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4769	Humanin, Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4770	Humanin, Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT4771	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KiSS-1 (112-121), Rabbit anti-Human; IH	50 µl.	657-Eur	Accurate	polyclonal

BMAT4774	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KiSS-1 (112-121), Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4775	Kisspeptin-13, 4-13, Malignant Melanoma Metastasis-Suppressor KiSS-1 (112-121), Rabbit anti-Human	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4776	Humanin, Rabbit anti-Human; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4777	Neuromedin U-23, Rabbit anti-Rat; RIA	vial	1260-Eur	Accurate	polyclonal
BMAT4778	Neuromedin U-23, Rabbit anti-Rat	400 µg.	1176-Eur	Accurate	polyclonal
BMAT4779	Neuromedin U-23, Rabbit anti-Rat; IH	50 µl.	657-Eur	Accurate	polyclonal
BMAT5000	Angiotensin II, Guinea pig anti-Human; RIA	500 tests	1260-Eur	Accurate	human
BMAT5001	Angiotensin II, Guinea pig anti-Human; IH	50 µl.	657-Eur	Accurate	human
BMAT5003	Atrial Natriuretic Peptide (ANP) [1-28], Guinea pig anti-Human, Dog; RIA	500 tests	1260-Eur	Accurate	human
BMAT5004	Atrial Natriuretic Peptide (ANP) [1-28], Guinea pig anti-Human, Dog; IH	50 µl.	657-Eur	Accurate	human
BMAT5006	Corticotropin Releasing Factor (CRF), Guinea pig anti-Human, Rat; RIA	500 tests	1260-Eur	Accurate	human
BMAT5007	Corticotropin Releasing Factor (CRF), Guinea pig anti-Human, Rat; IH	50 µl.	657-Eur	Accurate	human
BMAT5009	Endorphin beta, Guinea pig anti-Human; IH	50 µl.	657-Eur	Accurate	human
BMAT5010	Endothelin 1, Guinea pig anti-Human, Swine, Dog, Rat; RIA	500 tests	1260-Eur	Accurate	human
BMAT5011	Endothelin 1, Guinea pig anti-Human, Swine, Dog, Rat; IH	50 µl.	657-Eur	Accurate	human
BMAT5013	Insulin, Guinea pig anti-Human; RIA	500 tests	1260-Eur	Accurate	human
BMAT5014	Insulin, Guinea pig anti-Human	400 µg.	1176-Eur	Accurate	human
BMAT5015	Insulin, Guinea pig anti-Human; IH	50 µl.	657-Eur	Accurate	human
BMAT5018	Substance P, Guinea pig anti-Human; RIA	500 tests	1260-Eur	Accurate	human
BMAT5021	Oxytocin, Guinea pig anti-Human; IH	50 µl.	657-Eur	Accurate	human
BMAT5023	ACTH [1-39], Guinea pig anti-Human; RIA	vial	1260-Eur	Accurate	human
BMAT5024	ACTH [1-39], Guinea pig anti-Human; IH	50 µl.	657-Eur	Accurate	human
BMAT5026	Calcitonin Gene Related Peptide (vial	1367-Eur	Accurate	elisa
BMAT5026	Calcitonin Gene Related Peptide (á-CGRP), Guinea pig anti-Human; RIA	vial	1267-Eur	Accurate	human
BMAT5027	Calcitonin Gene Related Peptide (50 µl.	711-Eur	Accurate	elisa
BMAT5027	Calcitonin Gene Related Peptide (á-CGRP), Guinea pig anti-Human; IH	50 µl.	664-Eur	Accurate	human

BMAT5029	Vasoactive Intestinal Peptide (VIP), Guinea pig anti-Swine; RIA	vial	1260-Eur	Accurate	assays
BMAT5030	Vasoactive Intestinal Peptide (VIP), Guinea pig anti-Swine; IH	50 µl.	657-Eur	Accurate	assays
BMAT5034	Galanin, Guinea pig anti-Human; IH	50 µl.	657-Eur	Accurate	human
BMAT5035	Galanin, Guinea pig anti-Swine; RIA	vial	1260-Eur	Accurate	porcine
BMAT5036	Galanin, Guinea pig anti-Swine; IH	50 µl.	657-Eur	Accurate	porcine
BMAT5037	Glucagon, 1-29, Guinea pig anti-Human, Bovine, Swine; IH	50 µl.	657-Eur	Accurate	human
BMAT5038	PACAP-27, Guinea pig anti-Human, Mouse, Sheep, Swine, Rat; RIA	vial	1260-Eur	Accurate	human
BMAT5039	PACAP-27, Guinea pig anti-Human, Mouse, Sheep, Swine, Rat; IH	50 µl.	657-Eur	Accurate	human
BMAT5041	PACAP-38, Guinea pig anti-Human, Mouse, Sheep, Swine, Rat; RIA	vial	1260-Eur	Accurate	human
BMAT5042	PACAP-38, Guinea pig anti-Human, Mouse, Sheep, Swine, Rat; IH	50 µl.	657-Eur	Accurate	human
BMAT5044	PTH Related Protein [1-34], Guinea pig anti-Human, Rat; RIA	vial	1260-Eur	Accurate	human
BMAT5045	PTH Related Protein [1-34], Guinea pig anti-Human, Rat; IH	50 µl.	657-Eur	Accurate	human
BMATRPM-2	Rat Macrophage, Peritoneal Thioglycollate non-Induc., Mono., Gran., Clone TRPM-2, Mab anti-Guinea pig, Rabbit; IH	vial	552-Eur	Accurate	monoclonal
BMATRPM-3	Rat Macrophage (tissue fixed), Marginal Zone Metallophil, Clone TRPM-3, Mab anti-; IH	vial	1055-Eur	Accurate	monoclonal
BMATU-300	Thromboxane Synthase, Clone TÛ-300, Mab anti-Human	200 µg.	950-Eur	Accurate	monoclonal
BMATU-300B	Thromboxane Synthase, Clone TU-300, Mab anti-Human, Biotin	100 µg.	1055-Eur	Accurate	monoclonal
BMATU20	Tubulin, beta III, peptide sequence ESESQPK (Neuron specific), Clone TU-20, Mab anti-Human, Mouse; frozen paraffin, IH ELISA WB	200 µg.	692-Eur	Accurate	elisa
BMAUTR1	CD120b, TNF Receptor, p75, Clone utr 1, Mab anti-Human	200 µg.	1123-Eur	Accurate	recombinant
BMAUTR1B	CD120b, TNF Receptor, p75, Clone utr 1, Mab anti-Human, Biotin	200 µg.	1176-Eur	Accurate	recombinant
BMAVIF11	Surfactant Protein D (SP-D), Lectin Domain, Clone VIF11, Mab anti-Rat, Human; frozen paraffin, IH ELISA WB	200 µg.	1279-Eur	Accurate	elisa
BMAVIF11B	Surfactant Protein D (SP-D), Clone VIF11, Mab anti-Rat, Human, Biotin	200 µg.	1434-Eur	Accurate	monoclonal
BMAVIM-C6	CD15, Granulocyte, Monoblastoid Precursors, Clone VIM-C6, Mab anti-Human; IH flow	100 µg.	898-Eur	Accurate	recombinant

BMAVIP-1	CD71, Transferrin Receptor, Clone VIP-1, Mab anti-Human; IH flow	100 µg.	898-Eur	Accurate	recombinant
BMAX-11	Follicular Dendritic (Reticulum) Cell, Accessory B-Cell Macrophage, Clone X-11, Mab anti-Human	200 µg.	1227-Eur	Accurate	monoclonal
BMAX-12	Intedigitating Dendritic (Reticulum) Cell I, Macrophage (accessory T-Cell), Clone X-12, Mab anti-Human; IH flow	250 tests	1244-Eur	Accurate	monoclonal
BMAX-14	Macrophage Scavenger Receptor ?, Clone X-14, Mab anti-Human; IH	100 µg.	898-Eur	Accurate	recombinant
BMAX-2	CD93, Granulocyte, Monocyte, Endothelial Cell, 100kD, Clone X-2, Mab anti-Human	100 µg.	898-Eur	Accurate	monoclonal
BMAX-2B	CD93, Granulocyte, Monocyte, Endothelial Cell, 100kD, Clone X-2, Mab anti-Human, Biotin	100 µg.	985-Eur	Accurate	monoclonal
BMAX-4	Macrophage Scavenger Receptor ?, Clone X-4, Mab anti-Human; IH	100 µg.	1055-Eur	Accurate	recombinant
BMAX-5	CD11b, CR3, LFA-1, Clone X-5, Mab anti-Human	100 µg.	692-Eur	Accurate	monoclonal
BMAX-5B	CD11b, CR3, LFA-1, Clone X-5, Mab anti-Human, Biotin	100 µg.	795-Eur	Accurate	monoclonal
BMAX-8	CD14, Monocyte, Clone X-8, Mab anti-Human	100 µg.	1055-Eur	Accurate	monoclonal
BMAX-8B	CD14, Monocyte, Clone X-8, Mab anti-Human, Biotin	100 µg.	1176-Eur	Accurate	monoclonal
BMAYTS213.1	CD18, LFA-1β, 95-180kD, Clone YTS213.1, Rat Mab anti-Mouse; IH flow, NO block	250 µg.	1002-Eur	Accurate	monoclonal
BMD001D	CEA, 180kD, Clone B80.1, Mab anti-Human	5 ml.	401-Eur	Accurate	monoclonal
BMD002D	Cytokeratin, acidic + basic, Clone Cocktail AE1 & AE3, Mab anti-Human	5 ml.	608-Eur	Accurate	monoclonal
BMD003D	Chromogranin A, Clone LK2H10, Mab anti-Human, Monkey, Swine; frozen paraffin	5 ml.	451-Eur	Accurate	monoclonal
BMD004D	HCG beta, Clone B84.1, Mab anti-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD005D	Alpha Feto Protein (AFP), 70kD, Clone B83.1, Mab anti-Human	5 ml.	401-Eur	Accurate	monoclonal
BMD006D	CD45, LCA, Clones PD7 26 & 2B11, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD007D	Epithelial Membrane Ag, Sialomucin (HMW),Episialin, MUC-1, Polymorph Epithel Mucin,Clone B24.1 (GP1.4),Mab X-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD009D	Prostatic Acid Phosphatase (PSAP), Clone 4LJ, Mab anti-Human	5 ml.	401-Eur	Accurate	monoclonal
BMD010D	TSH, 28kD, Clone B122.1, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD011D	Actin, Muscle, Clone HHF35, Mab anti-Human	5 ml.	401-Eur	Accurate	monoclonal
BMD012D	Cytomegalovirus (CMV), Early Antigen, Clone CCH2, Mab anti-Human	5 ml.	608-Eur	Accurate	monoclonal

BMD013D	Herpes Simplex Type 1 (HSV1), Clone B128, Mab anti-	5 ml.	451-Eur	Accurate	monoclonal
BMD014D	Herpes Simplex Type 2 (HSV2), Clone B129, Mab anti-	5 ml.	451-Eur	Accurate	monoclonal
BMD016D	Prolactin, Clone B109.1, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD018D	Epithelial Antigen, 400kD, Clone MAM-6, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD019D	Desmin, Striated (Z bands) & Smooth Muscle, Intermediate Filament, 53kD, Clone D33, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD021D	Kappa, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD022D	Cytokeratin Cocktail CK22™, 40-68kD, Clone Mixture, Mab anti-Human	5 ml.	750-Eur	Accurate	monoclonal
BMD023D	Lambda, Clone C4, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD024D	Melanoma Associated Antigen, Clone HMB45, Mab anti-Human	5 ml.	528-Eur	Accurate	monoclonal
BMD025D	Myelin Basic Protein, Peptide fragment 130-137, Clone B103.1, Mab anti-Human, Bovine, Monkey, Rabbit, Rat; frozen paraffin	5 ml.	451-Eur	Accurate	monoclonal
BMD026D	Neurofilament, 70 200kD, Clone 2F11, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD028D	Pneumocystis carinii, 82kD, Clone 3F6, Mab anti-	5 ml.	482-Eur	Accurate	monoclonal
BMD032D	Epithelial Specific Antigen (ESA), 40kD, Clone B29.1 (VU-ID9), Mab anti-Human; frozen paraffin	5 ml.	451-Eur	Accurate	monoclonal
BMD034D	Chlamydia trachomatis, Major Outer Membrane Protein (MOMP), Clone B104.1, Mab anti-	5 ml.	451-Eur	Accurate	monoclonal
BMD036D	Neuron Specific Enolase (NSE), gamma, 68kD, Clone 5E2, Mab anti-Human, Guinea pig	5 ml.	528-Eur	Accurate	monoclonal
BMD037D	Thyroglobulin (27S, 19S, 12S), Clone 34.1, Mab anti-Human, Rat, Mouse, Goat, Chicken; frozen paraffin	5 ml.	369-Eur	Accurate	monoclonal
BMD038D	HLA-DR, DP, DQ, DX (MHC Class II), Clone CR3 43, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD039D	Human IgA (alpha), Clone M H414 7, Mab anti-	5 ml.	401-Eur	Accurate	monoclonal
BMD040D	Human IgM (μ), Clone R1 69, Mab anti-	5 ml.	401-Eur	Accurate	monoclonal
BMD041D	Human IgG (gamma), Clone A57H, Mab anti-	5 ml.	401-Eur	Accurate	monoclonal
BMD043D	Human IgD (delta), Clone IgD26, Mab anti-	5 ml.	451-Eur	Accurate	monoclonal
BMD045D	Blood Group Antigen A, Clone 81 FR 2.2, Mab anti-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD046D	Blood Group Antigen B, Clone 3E7, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD048D	Growth Hormone (GH), 22kD, Clone B125.1, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal

BMD049D	FSH, 35kD, Clone B123.1, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD050D	LH, 30kD, Clone 36, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD051D	Hepatitis B Surface Antigen (HBsAg), ad ay, Clone B82.1, Mab anti-; frozen paraffin	5 ml.	451-Eur	Accurate	monoclonal
BMD054D	Cytokeratin, basic subfamily, Clone AE3, Mab anti-Human	5 ml.	482-Eur	Accurate	monoclonal
BMD055D	Cytokeratin 18, 45kD, Clone B23.1, Mab anti-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD056D	Cytokeratin, pan (CK 1,2,5,6,7,8,11,14,16,17,18), Clone KL1, Mab anti-Human	5 ml.	496-Eur	Accurate	monoclonal
BMD059D	CD45RO, T-Cell, Clone UCHL1, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD06-601	Monoclonal Detector, HistoScan (ABC) Kit, HRP	kit	528-Eur	Accurate	monoclonal
BMD06-601A	Monoclonal Detector, HistoScan (ABC) Kit, ALP	kit	655-Eur	Accurate	monoclonal
BMD06-601F	Monoclonal Detector, HistoScan (ABC) Kit, PE	kit	655-Eur	Accurate	monoclonal
BMD06-602	Rabbit Universal HistoScan (ABC) Kit, HRP	kit	528-Eur	Accurate	polyclonal
BMD06-602A	Rabbit Universal HistoScan (ABC) Kit, ALP	kit	655-Eur	Accurate	polyclonal
BMD06-602F	Rabbit Universal HistoScan (ABC) Kit, PE	kit	655-Eur	Accurate	polyclonal
BMD06-603	Goat Universal HistoScan (ABC) Kit, HRP	kit	528-Eur	Accurate	polyclonal
BMD06-603A	Goat Universal HistoScan (ABC) Kit, ALP	kit	655-Eur	Accurate	polyclonal
BMD06-603F	Goat Universal HistoScan (ABC) Kit, PE	kit	655-Eur	Accurate	polyclonal
BMD060D	Macrophage, L1 Protein, Calprotectin, Calgranulin, Cystic Fibrosis Antigen, Clone B314.1 (MAC 387), Mab anti-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD061D	CD15, Granulocyte Associated Antigen, Clone B21.1 (BR-4F1), Mab anti-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD062D	Alpha-1-Antitrypsin, 51kD, Clone 1102, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD063D	Herpes Simplex Types 1 & 2 (HSV1&2), 75-98kD & 44-110kD, Clones B128 & B129, Mab anti-	5 ml.	451-Eur	Accurate	monoclonal
BMD065D	Proliferating Cell Nuclear Antigen (PCNA), 36kD, Clone PC10, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD066D	Serotonin, Clone 5HT-H209, Mab anti-Human	5 ml.	655-Eur	Accurate	monoclonal
BMD068D	Cytokeratin, HMW, Clone 34bE12, Mab anti-Human, Rabbit; frozen paraffin, IH	5 ml.	451-Eur	Accurate	monoclonal
BMD069D	Actin, alpha, Smooth Muscle, Clone 1A4, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD070D	BRDU (Bromodeoxyuridine), Clone B33.1, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD071D	Cytomegalovirus (CMV), Immediate Early, Early Antigen, Clone Cocktail DDG9 & CCH2, Mab anti-Human	5 ml.	608-Eur	Accurate	monoclonal

BMD072D	p53, wild & mutant, N-terminus, Clone B20.1 (BP 53.122), Mab anti-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD073D	Cytokeratin 19, 40kD, Clone B303 (A53-B A2), Mab anti-Human	5 ml.	323-Eur	Accurate	monoclonal
BMD074D	CD45RA, B-Cell, Clone 4KB5, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD075D	CD31, Endothelial Cell, Clone JC 70A, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD076D	CD43a, Leukosialin, Clone B316 (DFT1), Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD077D	CD68, Macrophage, 110kD, Clone PG-M1, Mab anti-Human; frozen paraffin	5 ml.	451-Eur	Accurate	monoclonal
BMD08-801	Peroxidase-DAB ABC, Universal AutoProbe II Kit	kit	482-Eur	Accurate	assays
BMD08-802X	Peroxidase-DAB ABC, Universal AutoProbe II Kit	kit	1028-Eur	Accurate	assays
BMD08-803	Peroxidase-AEC ABC, Universal AutoProbe III Kit	kit	482-Eur	Accurate	assays
BMD08-804X	Peroxidase-AEC ABC, Universal AutoProbe III Kit	kit	1028-Eur	Accurate	assays
BMD080D	Estrogen Receptor (ER), Nuclear, 67kD, Clone B30.1, Mab anti-Human	5 ml.	1028-Eur	Accurate	recombinant
BMD081D	Progesterone Receptor, Nuclear, Clone B31.1, Mab anti-Human	5 ml.	1028-Eur	Accurate	recombinant
BMD082D	Ki-67 antigen, Nuclear, native & recombinant, Clone B126.1, Mab anti-Human; frozen paraffin	5 ml.	750-Eur	Accurate	recombinant
BMD083D	CD45RO, T-Cell, 180kD, Clone A6, Mab anti-Human	5 ml.	451-Eur	Accurate	monoclonal
BMD084D	Cytokeratin Cocktail CK23™, 40-68kD, Clone Mixture, Mab anti-Human	5 ml.	750-Eur	Accurate	monoclonal
BMD085D	CA-125 Ovarian Tumor Associated Marker 125 (OTAM 125), Epithelial, Clone B131, Mab anti-Human	5 ml.	608-Eur	Accurate	monoclonal
BMD086D	CA-15-3 Breast Tumor Associated Marker 15 (BTAM), MAM-6, Clone B130, Mab anti-Human; frozen paraffin	5 ml.	528-Eur	Accurate	monoclonal
BMD087D	CA-19-9 Gastrointestinal Tumor Associated Marker 19, Mab anti-Human; frozen paraffin	5 ml.	451-Eur	Accurate	monoclonal
BMD088D	S-100, alpha & beta subunits, Clone B32.1, Mab anti-Bovine	5 ml.	369-Eur	Accurate	monoclonal
BMD089D	CD8, T-Cell, Cytotoxic Suppressor, 32kD, Clone C8 144B, Mab anti-Human; frozen paraffin	5 ml.	934-Eur	Accurate	monoclonal
BMD09-901	Alkaline Phosphatase (ALP) ABC, UltraProbe Universal Kit	kit	496-Eur	Accurate	assays
BMD09-901X	Alkaline Phosphatase (ALP) ABC, UltraProbe Universal Kit	kit	934-Eur	Accurate	assays
BMD09-902	Alkaline Phosphatase (ALP) ABC (Fast Red Tablets), UltraProbe Basic Kit	kit	496-Eur	Accurate	assays

BMD09-902A	Alkaline Phosphatase (ALP) ABC (BCIP INT), UltraProbe Basic Kit	kit	496-Eur	Accurate	assays
BMD09-902B	Alkaline Phosphatase (ALP) ABC (BCIP NBT), UltraProbe Basic Kit	kit	496-Eur	Accurate	assays
BMD09-902X	Alkaline Phosphatase (ALP) ABC (Fast Red Tablets), UltraProbe Basic Kit	kit	934-Eur	Accurate	assays
BMD090D	Sialosyl-Tn Antigen, NeuAc a2-6 GalNac, Clone STn218, Mab anti-Human; frozen paraffin	7 ml.	274-Eur	Accurate	monoclonal
BMD091D	Tn Antigen, Alpha-N-Acetyl-Galactosamine-Ser(Thr), Clone Tn218, Mab anti-Human; frozen paraffin	7 ml.	274-Eur	Accurate	monoclonal
BMD092D	CD45RB, LCA, Clone PD7 26, Mab anti-Human; frozen paraffin	5 ml.	608-Eur	Accurate	monoclonal
BMD094D	Cytokeratin 8 & 18, 52.5 & 45kD, Clone Cocktail B22.1 & B23.1, Mab anti-Human; frozen paraffin	5 ml.	451-Eur	Accurate	monoclonal
BMD096D	Cytokeratin 20, 46kD, Clone Ks20.8, Mab anti-Human	5 ml.	401-Eur	Accurate	monoclonal
BMD097D	CD30, Ki-1 Antigen, 120kD, Clone Ber-H2, Mab anti-Human	5 ml.	608-Eur	Accurate	monoclonal
BMD098D	MUC-2, Mucin, Clone B306.1 (Ccp58), Mab anti-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD099D	Cytokeratin, pan (CK 4,5,6,8,10,13,18), Clone B311.1, Mab anti-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD101M	Kappa, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD102D	CD14, Monocyte, 55kD, Clone B365.1 (B-A8), Mab anti-Human	5 ml.	401-Eur	Accurate	monoclonal
BMD102M	Lambda, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD103M	Human IgM	5 ml.	242-Eur	Accurate	human
BMD104M	Human IgA	5 ml.	242-Eur	Accurate	human
BMD105M	Human IgG	5 ml.	242-Eur	Accurate	human
BMD106M	Human IgD	5 ml.	242-Eur	Accurate	human
BMD107M	Lysozyme, Muramidase, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD108D	Cytokeratin 8, 52.5kD, Clone B22.1, Mab anti-Human	5 ml.	369-Eur	Accurate	monoclonal
BMD108M	Alpha-1-Antitrypsin, Goat anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD109M	Alpha-1-Antichymotrypsin, Rabbit anti-Human	5 ml.	464-Eur	Accurate	polyclonal
BMD11-001	Peroxidase s-ABC BioStain Super (3-step indirect) Basic Kit	kit	528-Eur	Accurate	recombinant
BMD11-001A	Alkaline Phosphatase (ALP) s-ABC BioStain Super (3-step indirect) Basic Kit	kit	528-Eur	Accurate	recombinant

BMD11-001F	Phycoerythrin s-ABC BioStain Super (3-step indirect) Basic Kit	kit	528-Eur	Accurate	recombinant
BMD11-002	Mouse, Rat IgG, HRP s-ABC BioStain Super (3-step indirect) Basic Kit	kit	686-Eur	Accurate	recombinant
BMD11-002A	Mouse, Rat IgG, ALP s-ABC BioStain Super (3-step indirect) Basic Kit	kit	686-Eur	Accurate	recombinant
BMD11-003	Rabbit IgG, HRP s-ABC BioStain Super (3-step indirect) Basic Kit	kit	686-Eur	Accurate	recombinant
BMD11-003A	Rabbit IgG, ALP s-ABC BioStain Super (3-step indirect) Basic Kit	kit	686-Eur	Accurate	recombinant
BMD11-004	Goat, Sheep IgG, HRP s-ABC BioStain Super (3-step indirect) Basic Kit	kit	686-Eur	Accurate	recombinant
BMD11-004A	Goat, Sheep IgG, ALP s-ABC BioStain Super (3-step indirect) Basic Kit	kit	686-Eur	Accurate	recombinant
BMD110M	Alpha-1-Antitrypsin, Rabbit anti-Human	5 ml.	274-Eur	Accurate	polyclonal
BMD111D	Cytokeratin 14, 50kD, Clone B429 (SPK-14.2), Mab anti-Human	5 ml.	292-Eur	Accurate	monoclonal
BMD111M	CD3, T-Cell, Rabbit anti-	5 ml.	682-Eur	Accurate	polyclonal
BMD112D	Kappa, Clone B367 (L1C1), Mab anti-Human	5 ml.	260-Eur	Accurate	monoclonal
BMD115D	Serotonin, Clone B124.1, Rat Mab anti-	5 ml.	655-Eur	Accurate	monoclonal
BMD116D	Cytokeratin 7, 54kD, Clone OV-TL 12 30, Mab anti-Human; frozen paraffin	5 ml.	451-Eur	Accurate	monoclonal
BMD201M	Prostate Specific Antigen (PSA), Rabbit anti-Human	7 ml.	277-Eur	Accurate	polyclonal
BMD202M	Prostatic Acid Phosphatase (PSAP), Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD204M	von Willebrand Factor (F VIII Related Antigen), Goat anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD205M	Ferritin, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD206M	Myoglobin, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD207M	Cytokeratin, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD208M	CEA, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD209M	GFAP, Rabbit anti-Human	5 ml.	274-Eur	Accurate	polyclonal
BMD210M	S-100, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD213M	Desmin, 53kD, Rabbit anti-Human, Mammals, Birds[DISCONTINUED]	5 ml.	259-Eur	Accurate	polyclonal
BMD215M	Neuron Specific Enolase (NSE), Rabbit anti-Human	5 ml.	369-Eur	Accurate	polyclonal
BMD218M	Placental Lactogen (PL), Rabbit anti-Human	5 ml.	274-Eur	Accurate	polyclonal
BMD219M	Alpha Feto Protein (AFP), Rabbit anti-Human	5 ml.	274-Eur	Accurate	polyclonal

BMD220M	von Willebrand Factor (F VIII Related Antigen), Rabbit anti-Human	5 ml.	274-Eur	Accurate	polyclonal
BMD221M	Ubiquitin, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD223M	Synaptophysin, Rabbit anti-	5 ml.	260-Eur	Accurate	polyclonal
BMD225M	c-erb B2 (Oncogene Protein), Rabbit anti-Human	5 ml.	260-Eur	Accurate	polyclonal
BMD301M	Hepatitis B Surface Antigen (HBsAg), Goat anti-	5 ml.	242-Eur	Accurate	polyclonal
BMD302M	Herpes Simplex Type 1 (HSV1), Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD303M	Herpes Simplex Type 2 (HSV2), Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD304M	Herpes Simplex Types 1 & 2 (HSV1&2), Rabbit anti-Human	5 ml.	274-Eur	Accurate	polyclonal
BMD305M	Hepatitis B Core Antigen (HBcAg), Rabbit anti-	5 ml.	274-Eur	Accurate	polyclonal
BMD307M	Hepatitis B Surface Antigen (HBsAg), Rabbit anti-	5 ml.	274-Eur	Accurate	polyclonal
BMD401M	Calcitonin, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD402M	ACTH, Rabbit anti-Human, Mammalian; frozen paraffin	5 ml.	274-Eur	Accurate	polyclonal
BMD404M	Insulin, Guinea pig anti-Human	5 ml.	274-Eur	Accurate	human
BMD406M	Thyroglobulin, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD408M	Growth Hormone (GH), Rabbit anti-Human	5 ml.	274-Eur	Accurate	polyclonal
BMD409M	Testosterone, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD410M	LH, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD411M	FSH, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD413M	Prolactin, Rabbit anti-Human	5 ml.	274-Eur	Accurate	polyclonal
BMD414M	Gastrin, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD415M	Glucagon, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD416M	Somatostatin, Rabbit anti-Human	5 ml.	835-Eur	Accurate	polyclonal
BMD417M	Serotonin, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD418M	HCG beta, Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD419M	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Human	5 ml.	242-Eur	Accurate	polyclonal
BMD423M	Placental Alkaline Phosphatase (PLAP), Rabbit anti-Human	5 ml.	274-Eur	Accurate	polyclonal
BMD425M	Cytokeratin, basic subfamily, Goat anti-Human	5 ml.	228-Eur	Accurate	polyclonal
BMD428M	Myelin Basic Protein, 17kD, Rabbit anti-Human	5 ml.	401-Eur	Accurate	polyclonal
BMDA02	Alpha Feto Protein (AFP), Rabbit anti-Human	0.5 ml.	239-Eur	Accurate	polyclonal

BMDA08	Gastrin, Rabbit anti-Human	0.5 ml.	260-Eur	Accurate	polyclonal
BMDA10	Growth Hormone (GH), Rabbit anti-Human	0.5 ml.	260-Eur	Accurate	polyclonal
BMDA11	HCG alpha & beta, Rabbit anti-Human	0.5 ml.	274-Eur	Accurate	polyclonal
BMDA12	HCG beta, Rabbit anti-Human	0.5 ml.	274-Eur	Accurate	polyclonal
BMDA13	LH, FSH, Rabbit anti-Human	0.5 ml.	274-Eur	Accurate	polyclonal
BMDA14	Myoglobin, Rabbit anti-Human	0.5 ml.	239-Eur	Accurate	polyclonal
BMDA25	Thyroglobulin, Rabbit anti-Human	0.5 ml.	242-Eur	Accurate	polyclonal
BMDA29	C-Reactive Protein (CRP), Rabbit anti-Human	0.5 ml.	274-Eur	Accurate	polyclonal
BMDA32	Human IgA	0.5 ml.	274-Eur	Accurate	human
BMDA33	Human IgG	0.5 ml.	274-Eur	Accurate	human
BMDA34	Human IgM	0.5 ml.	274-Eur	Accurate	human
BMDA36	Amylase, alpha, Rabbit anti-Human	0.5 ml.	345-Eur	Accurate	polyclonal
BMDA39	Fibronectin, Rabbit anti-Human	0.5 ml.	211-Eur	Accurate	polyclonal
BMDA40	Phycoerythrin (PE), Rabbit anti-Human	1 ml.	323-Eur	Accurate	polyclonal
BMDA43	Alpha-1-Antichymotrypsin, Rabbit anti-Human	0.5 ml.	260-Eur	Accurate	polyclonal
BMDA45	Fibrinogen, Rabbit anti-Human	0.5 ml.	179-Eur	Accurate	polyclonal
BMDA49	Secretory Component, Rabbit anti-Human	0.5 ml.	211-Eur	Accurate	polyclonal
BMDA52	Cytokeratin, Rabbit anti-Human	0.5 ml.	211-Eur	Accurate	polyclonal
BMDA53	Prothrombin, Rabbit anti-Human	0.5 ml.	754-Eur	Accurate	polyclonal
BMDA60	LH, Rabbit anti-Human	0.5 ml.	274-Eur	Accurate	polyclonal
BMDA62	Papilloma Virus, Rabbit anti-	0.5 ml.	323-Eur	Accurate	polyclonal
BMDA67	Alkaline Phosphatase, Placental, Rabbit anti-Human	0.5 ml.	482-Eur	Accurate	polyclonal
BMDA70	Herpes Simplex Type 1 (HSV1), Rabbit anti-Human	0.5 ml.	228-Eur	Accurate	polyclonal
BMDA71	Herpes Simplex Type 2 (HSV2), Rabbit anti-Human	0.5 ml.	228-Eur	Accurate	polyclonal
BMDA72	Herpes Simplex Types 1 & 2 (HSV1&2), Rabbit anti-Human	0.5 ml.	260-Eur	Accurate	polyclonal
BMDA73	Testosterone, Rabbit anti-Human	0.5 ml.	228-Eur	Accurate	polyclonal
BMDA74	Progesterone, Rabbit anti-Human	0.5 ml.	369-Eur	Accurate	polyclonal
BMDA76	Transferrin, Rabbit anti-Human	0.5 ml.	239-Eur	Accurate	polyclonal
BMDB41	Concanavalin A (Con A) Lectin, Biotin	10 mg.	239-Eur	Accurate	
BMDB42	Dolichos biflorus (DBA) Lectin, Biotin	5 mg.	387-Eur	Accurate	

BMDB43	Lens culinaris Lectin, Biotin	5 mg.	239-Eur	Accurate	
BMDB44	Peanut Lectin, Biotin	5 mg.	274-Eur	Accurate	
BMDB45	Pisum sativum (PSA) Lectin, Biotin	5 mg.	274-Eur	Accurate	
BMDB47	Soybean Lectin, Biotin	5 mg.	292-Eur	Accurate	
BMDB48	Ulex europaeus I (UEA-I) Lectin, Biotin	1 ml.	211-Eur	Accurate	
BMDB60	Human IgG (gamma), Biotin	1 ml.	387-Eur	Accurate	human
BMDB63	Mouse IgG (H+L) (min X Hu Sr Prot), Biotin	2 ml.	274-Eur	Accurate	mouse
BMDB64	Rat IgG (H+L) (min X Hu Sr Prot), Biotin	2 ml.	274-Eur	Accurate	rat
BMDB65	Goat IgG (H+L) (min X Hu Sr Prot), Biotin	2 ml.	274-Eur	Accurate	polyclonal
BMDB66	Guinea pig IgG (H+L) (min X Hu Sr Prot), Biotin	2 ml.	274-Eur	Accurate	
BMDB67	Mouse IgG (H+L) (min X Hu, Rat Sr Prot), Biotin	1 ml.	464-Eur	Accurate	mouse
BMDB68	Rat IgG (H+L) (min X Hu, Ms Sr Prot), Biotin	1 ml.	464-Eur	Accurate	rat
BMDB69	Mouse IgM (μ) (min X Hu Sr Prot), Biotin	1 ml.	528-Eur	Accurate	mouse
BMDB71	Protein A, Biotin	1 ml.	274-Eur	Accurate	
BMDB72	Protein G, Biotin	0.1 mg.	274-Eur	Accurate	
BMDB80	Streptavidin, Goat anti-, Biotin	1 ml.	464-Eur	Accurate	polyclonal
BMDB81	Fluorescein, Goat anti-, Biotin	1 ml.	482-Eur	Accurate	polyclonal
BMDB89	Epithelial Membrane Ag, Sialomucin (HMW),Episialin,MUC-1,Polymorph Epithel Mucin,Clone B24.1(GP1.4),Mab X-Hu,Biotin	1 ml.	451-Eur	Accurate	monoclonal
BMDB90	Epithelial Specific Antigen (ESA), 40kD, Clone B29.1 (VU-ID9), Mab anti-Human, Biotin	1 ml.	451-Eur	Accurate	monoclonal
BMDB91	S-100, alpha & beta subunits, Clone B32.1, Mab anti-Bovine, Biotin	1 ml.	451-Eur	Accurate	monoclonal
BMDC20	Avidin, Goat anti-	1 ml.	306-Eur	Accurate	polyclonal
BMDC21	Streptavidin, Goat anti-	1 ml.	306-Eur	Accurate	polyclonal
BMDC22	Biotin, Goat anti-	1 ml.	306-Eur	Accurate	polyclonal
BMDC23	Phycoerythrin (PE), Goat anti-	1 ml.	306-Eur	Accurate	polyclonal
BMDC24	Allophycocyanin (APC), Phycocyanin, Goat anti-	1 ml.	306-Eur	Accurate	polyclonal
BMDC25	Fluorescein Isothiocyanate (FITC), Goat anti-	1 ml.	306-Eur	Accurate	polyclonal
BMDC26	DNP, Goat anti-	1 ml.	306-Eur	Accurate	polyclonal
BMDC27	TNP (Trinitrophenol), Goat anti-	1 ml.	306-Eur	Accurate	polyclonal
BMDC28	BSA, Goat anti-	1 ml.	306-Eur	Accurate	polyclonal

BMDC29	Hemocyanin, Goat anti-	1 ml.	306-Eur	Accurate	polyclo nal
BMDC31	Alkaline Phosphatase, Goat anti-	1 ml.	306-Eur	Accurate	polyclo nal
BMDC32	Glucose Oxidase, Goat anti-	1 ml.	306-Eur	Accurate	polyclo nal
BMDC33	Urease, Goat anti-	1 ml.	306-Eur	Accurate	polyclo nal
BMDC38	Guinea pig IgG (H+L)	1 ml.	306-Eur	Accurate	
BMDC40	Protein A, Goat anti-	1 ml.	306-Eur	Accurate	polyclo nal
BMDC41	Ferritin, Goat anti-Horse	1 ml.	306-Eur	Accurate	polyclo nal
BMDD20	Phycoerythrin (PE), Rabbit anti-	1 ml.	843-Eur	Accurate	polyclo nal
BMDD21	Allophycocyanin (APC), Rabbit anti-	1 ml.	843-Eur	Accurate	polyclo nal
BMDE01	Alkaline Phosphatase (ALP), Biotin	0.25 mg.	292-Eur	Accurate	
BMDE02	Beta-Galactosidase, Biotin	0.2 mg.	228-Eur	Accurate	
BMDE03	Peroxidase, Horseradish (HRP), Biotin	1 mg.	211-Eur	Accurate	hrp
BMDE04	Glucose Oxidase, Biotin	5 mg.	165-Eur	Accurate	
BMDE05	Lysozyme, Biotin	2 ml.	474-Eur	Accurate	
BMDE06	Urease, Biotin	2 ml.	211-Eur	Accurate	
BMDE10	Human IgG (gamma), ALP	0.2 mg.	306-Eur	Accurate	human
BMDE15	Goat IgG (H+L), ALP	0.2 mg.	306-Eur	Accurate	polyclo nal
BMDE16	Guinea pig IgG (H+L), ALP	0.2 mg./ml.	306-Eur	Accurate	
BMDE20	Human IgG (gamma), HRP	0.5 mg.	274-Eur	Accurate	hrp
BMDE21	Human IgG (H+L), HRP	1 ml.	274-Eur	Accurate	hrp
BMDE25	Goat IgG (H+L), HRP	1 ml.	274-Eur	Accurate	polyclo nal
BMDE26	Guinea pig IgG (H+L), HRP	1 ml.	274-Eur	Accurate	hrp
BMDE31	Horse IgG (H+L), HRP	1 mg.	417-Eur	Accurate	hrp
BMDE32	Fluorescein Isothiocyanate (FITC), Goat anti-, HRP	1 ml.	323-Eur	Accurate	polyclo nal
BMDE33	Avidin, HRP	2 mg.	260-Eur	Accurate	hrp
BMDEU1001	Prolactin, ELISA kit	kit	991-Eur	Accurate	elisa
BMDEU1002	FSH, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1003	LH, Elisa Kit	kit	991-Eur	Accurate	elisa
BMDEU1004	LH Visual Test Ovulation Prediction, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1005	HCG Visual Early Pregnancy, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1006	HCG, ELISA Kit	kit	991-Eur	Accurate	elisa

BMDEU1007	Ferritin, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1008	TSH, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1009	T3, Total, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1010	T4, Total, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1011	Human IgE, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1012	Growth Hormone (GH), Human, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1014	Ferritin, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1015	Alpha Feto Protein (AFP), ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1016	CEA, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1017	Prostatic Acid Phosphatase (PAP), ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1018	Prostate Specific Antigen (PSA), ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1019	Prostate Specific Antigen (PSA), Free, ELISA Kit	kit	1348-Eur	Accurate	elisa
BMDEU1020	HCG beta, free subunit, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1021	CA-125 Ovarian Cancer Marker, ELISA Kit	kit	1132-Eur	Accurate	elisa
BMDEU1022	CA-15-3, Mucin Breast Cancer, ELISA Kit	kit	1132-Eur	Accurate	elisa
BMDEU1023	CA-19-9, Gastric & Pancreatic Cancer, ELISA Kit	kit	1132-Eur	Accurate	elisa
BMDEU1024	CA-242, Gastric & Pancreatic Cancer, ELISA Kit	kit	1132-Eur	Accurate	elisa
BMDEU1025	Neuron Specific Enolase (NSE), ELISA Kit	kit	1132-Eur	Accurate	elisa
BMDEU1026	Toxoplasma gondii, IgG detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1027	Toxoplasma gondii, IgM detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1028	Cytomegalovirus (CMV), IgG detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1029	Cytomegalovirus (CMV), IgM Detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1030	Rubella Virus, IgG Detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1031	Rubella Virus, IgM Detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1032	Herpes Simplex Type 1 (HSV1), IgG Detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1033	Herpes Simplex Type 1 (HSV1), IgM Detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1034	Herpes Simplex Type 2 (HSV2), IgG Detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1035	Herpes Simplex Type 2 (HSV2), IgM Detecting ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1036	Hepatitis B Surface Antigen (HBsAg), ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1037	Helicobacter pylori, IgG Detecting ELISA Kit	kit	991-Eur	Accurate	elisa

BMDEU1038	Treponima pallidum, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1039	Hepatitis C Core Antigen, ELISA Kit	kit	1097-Eur	Accurate	elisa
BMDEU1040	Rheumatoid Factor, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1041	DNA, Double-Stranded, anti-ds-DNA ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1042	ANA (anti-Nuclear Antibodies), ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1043	C-Reactive Protein (CRP), ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1044	Amylase, Pancreatic, Human, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1045	Lipase, Pancreatic, Human, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1046	Cortisol, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1047	Progesterone, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1048	Testosterone, ELISA Kit	kit	1116-Eur	Accurate	elisa
BMDEU1054	Cysticercosis, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1055	Beta-2-Microglobulin, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1056	C-Peptide, ELISA Kit	kit	1116-Eur	Accurate	elisa
BMDEU1058	Insulin, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1059	a-Thalassemia (-SEA), ELISA Kit	kit	1707-Eur	Accurate	elisa
BMDEU1060	Protein C, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDEU1061	Protein S, ELISA Kit	kit	991-Eur	Accurate	elisa
BMDF101	Streptavidin, FluoroBlue	1 ml.	355-Eur	Accurate	
BMDF102	Protein A, FluoroBlue	1 ml.	306-Eur	Accurate	
BMDF103	Bovine IgG (H+L), Fluorescein DTAF	1 ml.	387-Eur	Accurate	bovine
BMDF104	Horse IgG (H+L), Fluorescein DTAF	1 ml.	387-Eur	Accurate	horse
BMDF41	Concanavalin A (Con A) Lectin, FITC	10 mg.	270-Eur	Accurate	fitc
BMDF42	Dolichos biflorus (DBA) Lectin, FITC	2 ml.	323-Eur	Accurate	fitc
BMDF43	Lens culinaris Lectin, FITC	5 mg.	179-Eur	Accurate	fitc
BMDF44	Peanut Lectin, FITC	5 mg.	228-Eur	Accurate	fitc
BMDF45	Pisum sativum Lectin (PSA), FITC	5 mg.	239-Eur	Accurate	fitc
BMDF47	Soybean Lectin, FITC	2 ml.	306-Eur	Accurate	fitc
BMDF48	Ulex europaeus I (UEA-I) Lectin, FITC	1 ml.	179-Eur	Accurate	fitc
BMDF60	Human IgG (gamma), FITC	1 ml.	228-Eur	Accurate	fitc
BMDF601	CD1, Cortical Thymocyte, 49kD, Clone B330 (66-11-C7), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal

B MDF602	CD1, Cortical Thymocyte, 49kD, Clone B356 (RIV-12), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF603	CD2, T-Cell, E-Rosette Receptor,	0.1 mg.	401-Eur	Accurate	recombinant
B MDF604	CD3 (3y,3d,3e,3f,3n), T-Cell, gp26 20 p16(homodimer) p28, 25-28 20 16kD, Clone B355.1 (RIV-9), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF605	CD4, T-Cell, 55kD, Clone B379 (JOU 4B7F4), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF606	CD4, T-Cell, 55kD, Clone B361 (RIV-7), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF607	CD4, T-Cell, 55kD, Clone B354 (RIV-6), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF608	CD5, T-Cell, 67kD, Clone B390 (B-B8), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF609	CD6, T-Cell, 120kD, Clone B357 (SPV-L-14), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF610	CD7, T-Cell, 40kD, Clone B335 (HuLy-m2), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF611	CD8, T-Cell, Cytotoxic Suppressor, 32kD, Clone B334 (H030-1.2), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF612	CD8, T-Cell, Cytotoxic Suppressor, 32kD, Clone B362 (RIV 11), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF613	CD10, CALLA, gp 100kD, Clone B396 (FR4D11), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	elisa
B MDF614	CD11a, LFA-1, alpha, Clone B350 (DF 1524), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF615	CD13, Myeloid Cell, gp 150kD, Clone B347 (B-F10), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF617	CD15, Granulocyte Associated Antigen, X-hapten, Clone B21.1 (BRA-4F1), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF618	CD16, Fc	0.1 mg.	432-Eur	Accurate	
B MDF618	CD16, Fc̑RIII, gp 50-70kD, Clone B338 (HuNK2), Mab anti-Human, FITC	0.1 mg.	408-Eur	Accurate	monoclonal
B MDF619	CDw17, Lactosylceramide, Clone B392 (HuLy-m13), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF621	CD20, B-Cell (pan), 33 30kD, Clone B342 (B9E9), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF624	CD27, T-Cell (mature), Thymocyte (subset), 110kD homodimer (2 x 55kD), Clone B422 (203.6), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF627	CDw32, Fc gamma Receptor II domain 2 (Fc gRII2), 42 kD, Clone B340 (7.30), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	recombinant

B MDF629	CD36, Pgp IV IIIb, Thrombospondin Receptor, OKM5 Ag, gp8, Clone B325 (1A7), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	recombinant
B MDF630	CD38, Plasma Cell, T10 Antigen, 45kD, Clone B307 (AT1), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF631	CD41a, Pgp IIb, Clone B398 (96.2C1), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	elisa
B MDF632	CD43b, Leukosialin, Clone B310 (BRA-7G), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF633	CD43a, Leukosialin, Clone B316 (DFT1), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF634	CD44, Phagocytic Glycoprotein 1, Clone B313 (DF1485), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF635	CD45RB, LCA (high MW), 180,190,205&220kD, Exon B, Clone B26.1 (BRA-55), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF637	CD45RB, LCA (high MW), 180,190,205&220kD, Exon B, Clone 344 (BRA-11G), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF638	CD46, Membrane Co-Factor Protein, 56-66-74kD, Clone B337 (169-1-E4.3), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF639	CD48, Clone B333 (5-4.8), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF64	Rat IgG (H+L) (min X Hu Sr Prot), FITC	1 ml.	228-Eur	Accurate	fitc
B MDF640	CD53.1, Leukocyte, pan, Blast-1, 33-55kD, Clone B400 (63.5A3), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF641	CD54, ICAM-1, Clone B327 (1H4), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF644	CD57, NK 1, 110kD, Clone B321 (NK-1), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF647	CD71, Transferrin Receptor, Clone B331 (66IG10), Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	recombinant
B MDF648	CD71, Transferrin Receptor, Clone B349 (DF1513), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	recombinant
B MDF649	CD74, MHC Class II Invariant Chain, Clone B318 (LN-2), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF650	CDw75, CD22 Ligand, Clone B360 (LN-1), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF651	CDw78, Leu21, BA Antigen, Mab anti-Human, FITC; frozen NO paraffin	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF652	CD81, TAPA-1, B-Cell, 24kD, Clone B399 (1.3.22), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF654	CD100, 150kD homodimer Cell Surface Antigen, Clone B374 (133.1G6), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
B MDF656	CD45RB, LCA, T-Cell (naive), B-Cell (mature), 220kD, Clone 315 (DFB1), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal

BMDF657	CDw78, B-Cell, Clone B381 (IPO-10), Mab anti-Human, FITC	0.1 mg.	401-Eur	Accurate	monoclonal
BMDF66	Guinea pig IgG (H+L) (min X Hu Sr Prot), FITC	1 ml.	228-Eur	Accurate	fitc
BMDF67	Mouse IgG (H+L) (min X Hu, Rat Sr Prot), FITC	1 ml.	482-Eur	Accurate	fitc
BMDF68	Rat IgG (H+L) (min X Hu, Ms Sr Prot), FITC	1 ml.	482-Eur	Accurate	fitc
BMDF69	Mouse IgM (μ) (min X Hu Sr Prot), FITC	1 ml.	528-Eur	Accurate	fitc
BMDF70	Protein A, FITC	1 ml.	306-Eur	Accurate	fitc
BMDF73	Avidin, Deglycosylated, FITC	1 ml.	306-Eur	Accurate	fitc
BMDF86	Rat Gammaglobulins, FITC, Control	1 ml.	274-Eur	Accurate	fitc
BMDF91	Mouse IgG (H+L), FluoroBlue	1 ml.	306-Eur	Accurate	mouse
BMDF92	Rabbit IgG (H+L), FluoroBlue	1 ml.	306-Eur	Accurate	polyclonal
BMDF93	Rat IgG (H+L), FluoroBlue	1 ml.	306-Eur	Accurate	rat
BMDF96	Avidin, FluoroBlue	1 ml.	306-Eur	Accurate	
BMDFM001	BRDU (Bromodeoxyuridine), Clone B33.1, Mab anti-Human, FITC; frozen paraffin	1 ml.	401-Eur	Accurate	monoclonal
BMDFM005	Cytokeratin 10 & 13, 56.5 53kD, Clone B28.1, Mab anti-Human, FITC; frozen paraffin	0.1 mg./ml.	401-Eur	Accurate	monoclonal
BMDFM006	Cytokeratin 18, 45kD, Clone B23.1, Mab anti-Human, FITC; frozen paraffin	1 ml.	401-Eur	Accurate	monoclonal
BMDFM008	Cytokeratin 8, 52.5kD, Clone B22.1, Mab anti-Human, FITC; frozen paraffin	1 ml.	401-Eur	Accurate	monoclonal
BMDFM009	Epithelial Membrane Ag, Sialomucin (HMW),Episialin, MUC-1, Polymorph Epithel Mucin,Clone B24.1 (GP1.4),Mab X-Hu,FITC	1 ml.	401-Eur	Accurate	monoclonal
BMDFM010	Epithelial Specific Antigen (ESA), 40kD, Clone B29.1 (VU-ID9), Mab anti-Human, FITC	1 ml.	401-Eur	Accurate	monoclonal
BMDFM011	p53, wild & mutant, N-terminus, Clone B20.1 (BP 53.122), Mab anti-Human, FITC	1 ml.	401-Eur	Accurate	monoclonal
BMDFM012	S-100, alpha & beta subunits, Clone B32.1, Mab anti-Bovine, FITC	1 ml.	401-Eur	Accurate	monoclonal
BMDFM013	Sialosyl-Tn Antigen, NeuAc a2-6 GalNac, Clone STn218, Mab anti-, FITC; frozen paraffin	1 ml.	705-Eur	Accurate	monoclonal
BMDFM014	Thyroglobulin (27S, 19S, 12S), Clone 34.1, Mab anti-Human, Rat, Mouse, Goat, Chicken, FITC	100 μ g.	401-Eur	Accurate	monoclonal
BMDFM015	Tn Antigen, Alpha-N-Acetyl-Galactosamine-Ser(Thr), Clone B36.1, Mab anti-Human, FITC; frozen paraffin	0.1 mg./ml.	401-Eur	Accurate	monoclonal
BMDFM016	Actin, alpha, Smooth Muscle, N-Term Decapeptide, Clone 1A4, Mab anti-Human, Mammal., Non-Mammal., FITC; frozen paraffin	0.1 mg./ml.	821-Eur	Accurate	monoclonal

BMDFM017	CD45RO, T-Cell (low MW), 180kD, Clone UCHL1, Mab anti-Human, FITC	100 µg.	401-Eur	Accurate	monoclonal
BMDG01	Human IgA (alpha)	1 ml.	401-Eur	Accurate	human
BMDG03	Human IgM (µ)	1 ml.	401-Eur	Accurate	human
BMDG04	Kappa, Goat anti-Human	1 ml.	401-Eur	Accurate	polyclonal
BMDG06	Human IgG + IgA + IgM	1 ml.	401-Eur	Accurate	human
BMDG08	C3 Complement, Goat anti-Human	1 ml.	496-Eur	Accurate	polyclonal
BMDG11	Fibrinogen, Goat anti-Human	1 ml.	401-Eur	Accurate	polyclonal
BMDG18	Haptoglobin, Goat anti-Human	1 ml.	401-Eur	Accurate	polyclonal
BMDG23	Alpha-1-Antitrypsin, Goat anti-Human	1 ml.	401-Eur	Accurate	polyclonal
BMDG27	Transferrin, Goat anti-Human	1 ml.	401-Eur	Accurate	polyclonal
BMDG28	Proteins, Total Plasma, Goat anti-Human	1 ml.	401-Eur	Accurate	polyclonal
BMDG29	Hemoglobin, Goat anti-Human	1 ml.	401-Eur	Accurate	polyclonal
BMDG30	Beta-2-Microglobulin, Goat anti-Human	1 ml.	451-Eur	Accurate	polyclonal
BMDG32	C3c Complement, Goat anti-Human	1 ml.	451-Eur	Accurate	polyclonal
BMDG33	C6 Complement, Goat anti-Human	1 ml.	608-Eur	Accurate	polyclonal
BMDG34	C7 Complement, Goat anti-Human	1 ml.	496-Eur	Accurate	polyclonal
BMDG35	C8 Complement, Goat anti-Human	1 ml.	496-Eur	Accurate	polyclonal
BMDG36	C9 Complement, Goat anti-Human	1 ml.	496-Eur	Accurate	polyclonal
BMDG38	Alpha Feto Protein (AFP), Goat anti-Human	1 ml.	682-Eur	Accurate	polyclonal
BMDG40	Hepatitis B Surface Antigen (HBsAg), Goat anti-	1 ml.	682-Eur	Accurate	polyclonal
BMDGP001	DNA Probe, Olig-Ø-Probe Genome Alu 2 & Probe Diluent	vial	211-Eur	Accurate	dna
BMDGP002	Epstein Barr Virus (EBV) (Not I Pst I) & Genome Alu 2, DNA Probe Olig-Ø-Probe & Probe Diluent	vial	750-Eur	Accurate	dna
BMDH01	Goat IgG (H+L) (min X Hu Sr Prot)	1 ml.	274-Eur	Accurate	polyclonal
BMDH02	Guinea pig IgG (H+L) (min X Hu Sr Prot)	1 ml.	274-Eur	Accurate	
BMDH03	Human IgG (gamma)	1 ml.	274-Eur	Accurate	human
BMDH06	Mouse IgG (min X Hu, Rat Sr Prot)	1 ml.	417-Eur	Accurate	mouse
BMDH07	Mouse IgM (µ) (min X Hu Sr Prot)	1 ml.	306-Eur	Accurate	mouse
BMDH10	Rat IgG (min X Hu, Ms Sr Prot)	1 ml.	417-Eur	Accurate	rat
BMDH11	Human IgA (alpha)	1 ml.	464-Eur	Accurate	human
BMDJ01	Phycoerythrin (PE), Goat anti-	1 ml.	451-Eur	Accurate	polyclonal

BMDJ02	Allophycocyanin (APC), Goat anti-	1 ml.	451-Eur	Accurate	polyclonal
BMDJ03	Biotin, Goat anti-	1 ml.	451-Eur	Accurate	polyclonal
BMDJ04	Fluorescein Isothiocyanate (FITC), Goat anti-	1 ml.	451-Eur	Accurate	polyclonal
BMDJ05	Trinitrophenol (TNP), Goat anti-	1 ml.	451-Eur	Accurate	polyclonal
BMDJ06	DNP, Goat anti-	1 ml.	451-Eur	Accurate	polyclonal
BMDJ09	BSA, Goat anti-	1 ml.	451-Eur	Accurate	polyclonal
BMDJ10	Avidin, Goat anti-	1 ml.	451-Eur	Accurate	polyclonal
BMDJ11	Cytokeratin, basic subfamily, Goat anti-Human	1 ml.	451-Eur	Accurate	polyclonal
BMDJ12	Urease, Goat anti-	1 ml.	451-Eur	Accurate	polyclonal
BMDJ13	Hemocyanin, Goat anti-Limulus polyphemus, Keyhole limphet	1 ml.	451-Eur	Accurate	polyclonal
BMDJ14	Streptavidin, Goat anti-	1 ml.	451-Eur	Accurate	polyclonal
BMDJ16	Hemoglobin A, Goat anti-Human	1 ml.	451-Eur	Accurate	polyclonal
BMDJ18	Alkaline Phosphatase, Goat anti-	1 ml.	417-Eur	Accurate	polyclonal
BMDJJ01	TSH, Goat anti-Human	250 µg.	608-Eur	Accurate	polyclonal
BMDJJ02	Troponin T, Cardiac, some X w skeletal, Goat anti-Human	250 µg.	874-Eur	Accurate	polyclonal
BMDJJ03	Troponin I, Cardiac, <1% X w skeletal, Goat anti-Human	250 µg.	874-Eur	Accurate	polyclonal
BMDJJ04	Creatine Kinase (BB), Goat anti-Human	0.5 ml.	718-Eur	Accurate	polyclonal
BMDK001	Actin, Muscle, Clone HHF35, Mab anti-Human	0.5 ml.	369-Eur	Accurate	monoclonal
BMDK002	Actin, alpha, Smooth Muscle, Clone 1A4, Mab anti-Human	0.5 ml.	401-Eur	Accurate	monoclonal
BMDK005	Amyloid A Component, native & fixed, Clone mc1, Mab anti-Human; paraffin	0.5 ml.	355-Eur	Accurate	monoclonal
BMDK007	CD1a, Cortical Thymocyte, Clone NA1 34, Mab anti-Human; frozen NO paraffin	0.5 ml.	274-Eur	Accurate	monoclonal
BMDK011	T-Cell, Helper Inducer, 200kD, Clone OPD4, Mab anti-Human	0.5 ml.	387-Eur	Accurate	monoclonal
BMDK012	CD5, T-Cell, 67kD, Clone DK23, Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDK015	CD8, T-Cell, Cytotoxic Suppressor, Clone DK25, Mab anti-Human; frozen NO paraffin	0.5 ml.	274-Eur	Accurate	monoclonal
BMDK016	CD10, CALLA, 100kD, Clone SS2 36, Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDK017	CD11a, LFA-1, alpha, Clone MHM24, Mab anti-Human; frozen NO paraffin	0.5 ml.	387-Eur	Accurate	monoclonal
BMDK019	CD11c, Protein 150 95, Mab anti-Human; frozen NO paraffin	0.5 ml.	369-Eur	Accurate	monoclonal

BMDK020	CD13, Myeloid Cell, Clone WM-47, Mab anti-Human; frozen NO paraffin	0.5 ml.	369-Eur	Accurate	monoclonal
BMDK021	CD14, Monocyte, 55kD, Clone TÜK4, Mab anti-Human; frozen NO paraffin	0.5 ml.	274-Eur	Accurate	monoclonal
BMDK022	Reed-Sternberg Cell, CD15, Gran. Assoc. Ag., Hodgkin's, Dendritic Retic. Clone B21.1 (BRA-4F1), Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDK023	CD16, Fc	0.5 ml.	294-Eur	Accurate	
BMDK023	CD16, FcαRIII, Clone VIFcRIII, Mab anti-Human; frozen NO paraffin	0.5 ml.	281-Eur	Accurate	monoclonal
BMDK027	CD21, B-Cell, gp 145kD, Clone 1F8, Mab anti-Human	0.5 ml.	387-Eur	Accurate	monoclonal
BMDK028	CD22, B-Cell, Mab anti-Human; frozen NO paraffin	0.5 ml.	292-Eur	Accurate	monoclonal
BMDK029	CD23, FcE RII, B-Cell, 45kD, Clone MHM6, Mab anti-Human; frozen NO paraffin	0.5 ml.	323-Eur	Accurate	monoclonal
BMDK030	CD25, IL-2R, Clone ACT-1, Mab anti-Human; frozen NO paraffin	0.5 ml.	306-Eur	Accurate	monoclonal
BMDK036	CD37, B-Cell, Clone HH1, Mab anti-Human; frozen NO paraffin	0.5 ml.	387-Eur	Accurate	monoclonal
BMDK038	CD42b, Pgp Ib, Clone AN51, Mab anti-Human; frozen NO paraffin	0.5 ml.	306-Eur	Accurate	monoclonal
BMDK039	CD43, Leukosialin, Clone DFT1, Mab anti-Human	0.5 ml.	369-Eur	Accurate	monoclonal
BMDK041	CD45RA, B-Cell, 220 & 205kD, Clone 4KB5, Mab anti-Human	0.5 ml.	369-Eur	Accurate	monoclonal
BMDK042	CD45RB, LCA, Clone PD7_26, Mab anti-Human	0.5 ml.	369-Eur	Accurate	monoclonal
BMDK043	CD45RO, T-Cell, Clone UCHL1, Mab anti-Human	0.5 ml.	306-Eur	Accurate	monoclonal
BMDK044	CD56, NK Cell, Clone T199, Mab anti-Human; frozen NO paraffin	0.5 ml.	401-Eur	Accurate	monoclonal
BMDK045	CD57, NK, Clone NC1, Mab anti-Human; frozen NO paraffin	0.5 ml.	451-Eur	Accurate	monoclonal
BMDK047	CD61, Integrin β3, PgpIIIa, Clone Y2_51, Mab anti-Human	0.5 ml.	306-Eur	Accurate	monoclonal
BMDK058	Cytokeratin 11 & 12, 55_56kD, Clone K92, Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDK060	Cytokeratin 5, 6, 8, 17 (58, 56, 52.5, 46kD), Clone MNF116, Mab anti-Human	0.5 ml.	401-Eur	Accurate	monoclonal
BMDK064	Cytokeratin 10, 56.5kD, Clone DE-K10, Mab anti-Human	0.5 ml.	417-Eur	Accurate	monoclonal
BMDK065	Cytokeratin 10 & 13, 56.5_53kD, Clone B28.1 (DE-K13), Mab anti-Human	0.5 ml.	292-Eur	Accurate	monoclonal
BMDK069	Cytokeratin, High Mol Wt, 66 & 57kD, 68_58_56.5_50kD in 2-D IB, Clone 34βE12, Mab anti-Human; frozen paraffin	0.5 ml.	369-Eur	Accurate	monoclonal
BMDK079	von Willebrand Factor (F VIII Related Antigen), Clone F8_86, Mab anti-Human; frozen paraffin	0.5 ml.	274-Eur	Accurate	monoclonal

BMDK080	Fibroblast, Prolyl 4-Hydroxylase (inhibits), Beta, Clone 5B5, Mab anti-Human; frozen NO paraffin	0.5 ml.	387-Eur	Accurate	monoclonal
BMDK093	HLA-DR alpha chain (MHC Class II), Clone TAL.1B5, Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDK096	Proliferating Cell, KI-67 Antigen, Clone B127, Mab anti-Human; frozen NO paraffin	0.5 ml.	323-Eur	Accurate	monoclonal
BMDK099	Laminin, Clone 4C7, Mab anti-Human, Rabbit (NO X Mouse, Rat); frozen paraffin	0.5 ml.	482-Eur	Accurate	monoclonal
BMDK100	Macrophage, Clone HAM56, Mab anti-Human	0.5 ml.	323-Eur	Accurate	monoclonal
BMDK101	Melanoma Associated Antigen, Clone HMB45, Mab anti-Human	0.5 ml.	464-Eur	Accurate	monoclonal
BMDK107	Neutrophil Elastase, Clone NP57, Mab anti-Human; frozen paraffin	0.5 ml.	369-Eur	Accurate	monoclonal
BMDK108	p21 ras, Clone NCC-RAS-001, Mab anti-Human	0.5 ml.	451-Eur	Accurate	monoclonal
BMDK111	Placental Alkaline Phosphatase (PLAP), Clone 8B6, Mab anti-Human	0.5 ml.	355-Eur	Accurate	monoclonal
BMDK116	Prolactin, Clone B109.1, Mab anti-Human	0.5 ml.	196-Eur	Accurate	monoclonal
BMDK129	Estradiol, <1% w Estriol & Estrone, Clone 292.4.5, Rat Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDK130	Vitamin D Receptor (VDR), C-terminal, Clone 9A7, Rat Mab anti-Mammalian, Avian; frozen paraffin	0.5 ml.	608-Eur	Accurate	recombinant
BMDL01	Concanavalin A (Con A) Lectin	10 mg.	165-Eur	Accurate	
BMDL02	Dolichos biflorus (DBA) Lectin	5 mg.	211-Eur	Accurate	
BMDL03	Lens culinaris Lectin	5 mg.	165-Eur	Accurate	
BMDL04	Peanut Agglutinin Lectin	5 mg.	165-Eur	Accurate	
BMDL05	Pisum sativum (PSA) Lectin	5 mg.	165-Eur	Accurate	
BMDL06	Soybean Lectin	5 mg.	196-Eur	Accurate	
BMDL07	Ulex europaeus I (UEA-I) Lectin	1 ml.	179-Eur	Accurate	
BMDM01	Gel Mount, Permanent Aqueous Mounting Media	20 ml.	139-Eur	Accurate	
BMDM02	Crystal Mount, Permanent Aqueous Mounting Media	30 ml.	155-Eur	Accurate	
BMDM03	Crystal Mount, Permanent Aqueous Mounting Media	250 ml.	682-Eur	Accurate	
BMDM04	Microscopy Mounting Media, Situ Mount (for use in insito hybridization technique w\BMD M11)	30 ml.	196-Eur	Accurate	
BMDM05	Mounting Media, "ClariØn", Permanent, environmentally safe, for gen. histology & cytology use	6x100 ml.	528-Eur	Accurate	
BMDM06	Mounting Media, "ClariØn", Permanent, environmentally safe, for gen. histology & cytology use	8x250 ml.	682-Eur	Accurate	

BMDM07	Mounting Media, "ClariØn", Permanent, environmentally safe, for gen. histology & cytology use	1 gal.	682-Eur	Accurate	
BMDM10	Hematoxylin, Aqueous	250 ml.	228-Eur	Accurate	
BMDM11	BC-50 Red Counterstain (for use with Situ Mount)	30 ml.	179-Eur	Accurate	
BMDM12	Eosin Y Counterstain	15 ml	116-Eur	Accurate	
BMDM209	Fast Red Counterstain, Nuclear	50 ml.	165-Eur	Accurate	
BMDM210	Light Green Counterstain	50 ml.	165-Eur	Accurate	
BMDM211	Methylene Blue Counterstain	50 ml.	165-Eur	Accurate	
BMDM220	Detergent, BRIJ 35, 30% solution for capillary action, aids in reagent uptake & drainage	3780 ml.	482-Eur	Accurate	
BMDM230	Mouse HybriScreen IgG Reagent Set	vial	451-Eur	Accurate	mouse
BMDM37	Tissue Conditioner	15 ml.	211-Eur	Accurate	tissue
BMDM50	DNA Probe Reagent, 10X Probe Reagent, Wash, removes unreacted probe	250 ml.	292-Eur	Accurate	dna
BMDM51	DNA Probe, Probe Diluent, cocktail used for hybridization	25 ml.	239-Eur	Accurate	dna
BMDM61	DNA Probe Reagent, 10X Immunoassay Buffer (for rinsing step of most immunoassays)	1 Liter	274-Eur	Accurate	elisa
BMDM62	DNA Probe, Probe Hematoxylin, aqueous	250 ml.	228-Eur	Accurate	dna
BMDM63	Surfactant, BRIJ 35, Polyoxyethylene Lauryl Ether	100 ml.	133-Eur	Accurate	
BMDM64	DNA Probe Reagent, AutoProbe Reagent, III Reagent Set (1A, Reagent 2 and Tissue Cond.)	50 ml. ea.	750-Eur	Accurate	tissue
BMDM65	Alkaline Phosphatase (ALP) Reagent, 10X Phosphatase Enhancer (increases tissue staining signal)	250 ml.	274-Eur	Accurate	tissue
BMDM67	DNA Probe Reagent, AutoProbe Reagent, III Reagent Set (1A and Reagent 2)	50 ml. ea.	718-Eur	Accurate	dna
BMDM68	Peroxidase Signal Enhancer (amplifies sensitivity)	2.5 ml.	292-Eur	Accurate	
BMDM69	Endogenous Enzyme blocker, Endo Blocker	10 ml.	239-Eur	Accurate	dog
BMDM70	DNA Probe Reagent, AutoProbe Reagent, III Reagent 1A	15 ml.	292-Eur	Accurate	dna
BMDM71	DNA Probe Reagent, AutoProbe Reagent, III Reagent 2	15 ml.	260-Eur	Accurate	dna
BMDM72	DNA Probe Reagent, UltraProbe Reagent, Reagent 1A	15 ml.	292-Eur	Accurate	dna
BMDM73	DNA Probe Reagent, UltraProbe Reagent, Reagent 2	15 ml.	292-Eur	Accurate	dna
BMDM74	DNA Probe Reagent, UltraProbe Reagent, Reagent 1A & 2	15 ml.	482-Eur	Accurate	dna

BMDM75	Tissue Adherent for mounting formalin-fixed & frozen secs, Tissue Stat, Pos Charged Silicone derivative, Slide coating treat	5 ml.	211-Eur	Accurate	tissue
BMDM76	Background Blocking Reagent (non-specific), Redusol	500 ml.	477-Eur	Accurate	
BMDM77	Pepsin Reagent ("uncovers" tissue antigens formalin fixed)	50 ml.	274-Eur	Accurate	tissue
BMDM78	DNA Probe Reagent, Avidin-Biotin Endogenous Blocking Set	set	165-Eur	Accurate	dna
BMDMM	Cytokeratin, Clone Cocktail, Mab anti-	0.5 ml.	574-Eur	Accurate	monoclonal
BMDMS007	Mouse Serum (normal)	10 ml.	149-Eur	Accurate	mouse
BMDN011	Chromogranin A, Rabbit anti-	0.5 ml.	608-Eur	Accurate	polyclonal
BMDN057	Human IgA; frozen paraffin	0.5 ml.	274-Eur	Accurate	human
BMDN058	Human IgG; frozen paraffin	0.5 ml.	274-Eur	Accurate	human
BMDN059	Human IgM; frozen paraffin	0.5 ml.	274-Eur	Accurate	human
BMDN061	Amylase, alpha, Rabbit anti-	0.5 ml.	274-Eur	Accurate	polyclonal
BMDN086	Neuron Specific Enolase (NSE), gamma subunit, Rabbit anti-Bovine	0.5 ml.	401-Eur	Accurate	polyclonal
BMDP01	Phycoerythrin (PE)	1 ml.	306-Eur	Accurate	
BMDP02	Phycocyanin (PC)	1 ml.	306-Eur	Accurate	
BMDP03	Allophycocyanin (APC)	1 ml.	355-Eur	Accurate	
BMDP04	Phycoerythrin (PE), SPDP	1 ml.	387-Eur	Accurate	
BMDP05	Phycocyanin, SPDP	1 ml.	387-Eur	Accurate	
BMDP06	Allophycocyanin (APC), SPDP	1 ml.	417-Eur	Accurate	
BMDP12	Avidin, PE	1 ml.	387-Eur	Accurate	
BMDP120	Human IgG (H+L), PE	1 ml.	887-Eur	Accurate	human
BMDP122	Human IgM (μ), PE	1 ml.	887-Eur	Accurate	human
BMDP124	Mouse IgG (H+L), PE	1 ml.	887-Eur	Accurate	mouse
BMDP125	Mouse IgG (Fc), PE	1 ml.	887-Eur	Accurate	mouse
BMDP126	Mouse IgM (μ), Phycoerythrin RPE	1 ml.	887-Eur	Accurate	mouse
BMDP127	Mouse IgG + IgA + IgM, PE	1 ml.	887-Eur	Accurate	mouse
BMDP13	Avidin, PC	1 ml.	387-Eur	Accurate	
BMDP14	Avidin, APC	1 ml.	417-Eur	Accurate	
BMDP15	Avidin, Deglycosylated, PE	1 ml.	417-Eur	Accurate	
BMDP23	Streptavidin, PC	1 ml.	417-Eur	Accurate	

BMDP31	Phycoerythrin (PE), Biotin	1 ml.	387-Eur	Accurate	
BMDP32	Phycocyanin (PC), Biotin	1 ml.	387-Eur	Accurate	
BMDP33	Allophycocyanin (APC), Biotin	1 ml.	417-Eur	Accurate	
BMDP41	Concanavalin A (Con A) Lectin, PE	1 ml.	401-Eur	Accurate	
BMDP42	Dolichos biflorus (DBA) Lectin, PE	1 ml.	401-Eur	Accurate	
BMDP43	Lens culinaris Lectin, PE	1 ml.	401-Eur	Accurate	
BMDP44	Peanut Lectin, PE	1 ml.	401-Eur	Accurate	
BMDP47	Soybean Lectin, PE	1 ml.	401-Eur	Accurate	
BMDP48	Ulex europaeus I (UEA-I) Lectin, PE	1 ml.	401-Eur	Accurate	
BMDP60	Human IgG (gamma), PE	1 ml.	464-Eur	Accurate	human
BMDP61	Human IgG (H+L), PE	1 ml.	464-Eur	Accurate	human
BMDP62	Rabbit IgG (H+L) (min X Hu Sr Prot), PE	1 ml.	464-Eur	Accurate	polyclonal
BMDP64	Rat IgG (H+L) (min X Hu Sr Prot), PE	1 ml.	464-Eur	Accurate	rat
BMDP65	Goat IgG (H+L) (min X Hu Sr Prot), PE	1 ml.	464-Eur	Accurate	polyclonal
BMDP66	Guinea pig IgG (H+L) (min X Hu Sr Prot), PE	1 ml.	464-Eur	Accurate	
BMDP67	Mouse IgG (H+L) (min X Hu Sr Prot), PC	1 ml.	464-Eur	Accurate	mouse
BMDP68	Mouse IgG (H+L) (min X Hu Sr Prot), APC	1 ml.	464-Eur	Accurate	mouse
BMDP69	Human IgG (H+L), PC	1 ml.	464-Eur	Accurate	human
BMDP70	Rabbit IgG (H+L) (min X Hu Sr Prot), PC	1 ml.	464-Eur	Accurate	polyclonal
BMDP71	Protein A, PE	1 ml.	417-Eur	Accurate	
BMDP72	Protein A, PC	1 ml.	417-Eur	Accurate	
BMDP73	Protein A, APC	1 ml.	464-Eur	Accurate	
BMDP75	Mouse IgG (H+L) (min X Hu, Rat Sr Prot), PE	1 ml.	682-Eur	Accurate	mouse
BMDP76	Rat IgG (H+L) (min X Hu, Ms Sr Prot), PE	1 ml.	682-Eur	Accurate	rat
BMDP77	Mouse IgM (μ) (min X Hu Sr Prot), Phycoerythrin PE	1 ml.	750-Eur	Accurate	mouse
BMDP78	Mouse IgG (H+L) (min X Hu, Rat Sr Prot), PC	1 ml.	682-Eur	Accurate	mouse
BMDP79	Rat IgG (H+L) (min X Hu, Ms Sr Prot), PC	1 ml.	682-Eur	Accurate	rat
BMDP80	Rat IgG (H+L) (min X Hu Sr Prot), PC	1 ml.	682-Eur	Accurate	rat
BMDP81	Mouse IgG (min X Hu, Rat Sr Prot), APC	1 ml.	750-Eur	Accurate	mouse
BMDP82	Rat IgG (min X Hu, Ms Sr Prot), APC	1 ml.	750-Eur	Accurate	rat
BMDP85	Goat Gamma Globulin, PE, Control	1 ml.	464-Eur	Accurate	polyclonal

BMDP86	Rat Gammaglobulins, PE, Control	1 ml.	655-Eur	Accurate	rat
BMDP87	Mouse Gammaglobulins, PE, Control	1 ml.	655-Eur	Accurate	mouse
BMDP88	Rabbit Gammaglobulins, PE, Control	1 ml.	464-Eur	Accurate	polyclonal
BMDP89	Protein G, PE	1 ml.	306-Eur	Accurate	
BMDP90	Protein G, APC	1 ml.	355-Eur	Accurate	
BMDR01	Avidin, TRITC	1 ml.	292-Eur	Accurate	
BMDR03	Mouse IgG (H+L) (min X Hu Sr Prot), TRITC	1 ml.	292-Eur	Accurate	mouse
BMDR04	Rat IgG (H+L) (min X Hu Sr Prot), TRITC	1 ml.	292-Eur	Accurate	rat
BMDR05	Mouse IgG (min X Hu, Rat Sr Prot), TRITC	1 ml.	482-Eur	Accurate	mouse
BMDR06	Rat IgG (min X Hu, Ms Sr Prot), TRITC	1 ml.	482-Eur	Accurate	rat
BMDR07	Mouse IgM (μ) (min X Hu Sr Prot), TRITC	1 ml.	292-Eur	Accurate	mouse
BMDRP400102	Ferritin, Rabbit anti-Human	1 ml.	359-Eur	Accurate	polyclonal
BMDS01	Peroxidase Substrate Chromogen (AEC) Kit	kit	323-Eur	Accurate	assays
BMDS03	Alkaline Phosphatase (ALP) Substrate Chromogen (BCIP INT) Kit	kit	323-Eur	Accurate	assays
BMDS04	Alkaline Phosphatase (ALP) Substrate Chromogen (BCIP NBT) Kit	kit	323-Eur	Accurate	assays
BMDS10	Peroxidase Substrate Chromogen (DAB Tablets) Kit	kit	369-Eur	Accurate	assays
BMDS11	Alkaline Phosphatase (ALP) Chromogen (Fast Red Tablets) Kit	kit	355-Eur	Accurate	assays
BMDS12	Vega Red Alkaline Phosphatase (ALP) Chromogen (Xylene Comp.) Kit	kit	369-Eur	Accurate	assays
BMDS14	DAB Enhanced Chromogen Kit	kit	417-Eur	Accurate	assays
BMDS15	DAB Cobalt (black) Chromogen Kit for Peroxidase	kit	417-Eur	Accurate	assays
BMDS16	DAB Tablets for Peroxidase	100 tabs.	682-Eur	Accurate	
BMDS17	Fast Red Tablets for Alkaline Phosphatase	100 tabs.	682-Eur	Accurate	
BMDS18	TMB (Tetramethylbenzidine) Chromogen for Peroxidase	100 ml.	211-Eur	Accurate	
BMDS19	TMB (Tetramethylbenzidine) Chromogen for Peroxidase	5x100 ml.	655-Eur	Accurate	
BMDS20	BCIP INT Chromogen Substrate for Alkaline Phosphatase	100 ml.	323-Eur	Accurate	rat
BMDS21	BCIP NBT Chromogen Substrate for Alkaline Phosphatase	100 ml.	323-Eur	Accurate	rat
BMDT01	Avidin, Texas Red	1 ml.	260-Eur	Accurate	
BMDT03	Mouse IgG (H+L) (min X Hu, Rat Sr Prot), Texas Red	1 ml.	482-Eur	Accurate	mouse

BMDT04	Rat IgG (H+L) (min X Hu, Ms Sr Prot), Texas Red	1 ml.	482-Eur	Accurate	rat
BMDT06	Rat IgG (H+L) (min X Hu Sr Prot), Texas Red	1 ml.	482-Eur	Accurate	rat
BMDT07	Mouse IgM (μ) (min X Hu Sr Prot), Texas Red	1 ml.	528-Eur	Accurate	mouse
BMDV10001	p15INK4b (Cyclin Dependent Kinase Inhibitor), Mitotic Inhibitor Suppressor Protein (MTS2), 15kD, Rabbit anti-Human, NO X w Mouse or Rat; IF IP	0.5 ml.	608-Eur	Accurate	polyclonal
BMDV10002	p19INK4d (Cyclin Dependent Kinase Inhibitor), 19kD, Rabbit anti-Mouse, Rat, Human (weak); IP No WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10003	Cyclin Dependent Kinase 4 (cdk4), 34kD, Rabbit anti-Human, Mouse, NO X w Rat; IF, IP (native only) Kinase WB	0.5 ml.	682-Eur	Accurate	polyclonal
BMDV10004	p18INK4c (Cyclin Dependent Kinase Inhibitor), 18kD, Rabbit anti-Human, Mouse; IF IP Kinase WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10005	p27 Kip1, 27kD, Rabbit anti-Mouse, NO X w Human; IP Kinase WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10006	Cyclin A, C-terminal, 60kD, Rabbit anti-Human, Mouse, Rat; IP WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10007	Cyclin B1, C-terminal, 62kD, Rabbit anti-Human, Mouse, Rat; frozen paraffin, IH IP WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10008	Cyclin C, C-terminal, 31-32kD, Rabbit anti-Human, Dog, Mouse, Rat; IF IP WB Kinase	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10009	Cyclin E, C-terminal, 50kD, Rabbit anti-Human, Mouse; paraffin, IH IP WB Kinase	0.5 ml.	608-Eur	Accurate	polyclonal
BMDV1001	Estrogen Receptor (ER), Nuclear, 67kD, Clone B30.1, Mab anti-Human	0.5 ml.	1028-Eur	Accurate	recombinant
BMDV10010	Cyclin Dependent Kinase 2 (cdk2), C-terminal, 33kD, Rabbit anti-Human, Mouse, Rat; IF WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10011	Cyclin Dependent Kinase 3 (cdk3), C-terminal, 36kD, Rabbit anti-Human, Mouse, Rat; WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10012	Cyclin Dependent Kinase 6 (cdk6), C-terminal, 40kD, Rabbit anti-Human, Mouse, Rat; WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10013	Cyclin Dependent Kinase 8 (cdk8), C-terminal, 54kD, Rabbit anti-Human, Mouse, Rat; WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10014	BRCA-1, 220kD, Rabbit anti-Human, NO X w Mouse, IF IP WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10015	BRCA-2, 380kD, Rabbit anti-Human, NO X w Mouse, IF IP	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10016	Nck, 47kD, Rabbit anti-Human, Mouse, Rat; IF IP WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10017	p16INK4a (Cyclin Dependent Kinase Inhibitor), Tumor Suppressor Protein, C-terminal, 16kD, co-precipitates cdk4 & cdk6, Rabbit anti-Human, NO X w Mouse or Rat; paraffin, IH Kinase IP	0.5 ml.	655-Eur	Accurate	recombinant

BMDV10018	E2F-1 Transcription Factor, 60kD, Rabbit anti-Human, Mouse; IF IP Gel Supershift	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10019	p21 WAF1, 21kD, N-terminal, Rabbit anti-Mouse, Rat, NO X w Human; paraffin, IH IP Kinase	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV1002	Progesterone Receptor, Nuclear, Clone B31.1, Mab anti-Human	0.5 ml.	783-Eur	Accurate	recombinant
BMDV10020	Thrombospondin (TSP), 450kD (non-reduced), 170-180kD (reduced), Rabbit anti-Human, Bovine, Mouse; IF IP (native & denatured) WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10021	cdc37, C-terminal, 50kD, co-precipitates cdk4, Rabbit anti-Mouse, Human; IP WB	0.5 ml.	655-Eur	Accurate	recombinant
BMDV10022	Cullin-1 (CUL-1), 86kD, C-terminal, Rabbit anti-Human, Mouse, NO X w Rat; paraffin, IH IP WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10023	cdc34, C-terminal, 40kD, Rabbit anti-Human; WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10024	p14ARF, p16, Rabbit anti-	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10025	Cullin-2 (CUL-2), 76kD, C-terminal, Rabbit anti-Human, Mouse; paraffin, IH WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10026	Cyclin E2, C-terminal, ~41kD doublet, Rabbit anti-Human; IF	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10027	DNA Polymerase, gamma, C-terminal, 140kD, supports DNA polymerase activity, Rabbit anti-Human, Mouse; IP WB Confocal Microscopy Affinity purification	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10028	BAG-1, RAP46, HAP1, 36kD (predominant), 46kD & 50kD (minor), Rabbit anti-Human; paraffin, IH WB IP (native & denatured)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10029	SIRP 1 (Signal Regulatory Protein), SHPS-1, BIT, p84, 65-90kD, Rabbit anti-Human, Monkey, NO X w Mouse; paraffin, IH WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV1003	p53, wild & mutant, N-terminus, Clone B20.1 (BP 53.122), Mab anti-Human	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV10030	Transglutaminase II (Tgase II), 77-85kD, Rabbit anti-Human, Mouse, Rat; paraffin, IH WB IP (native)	0.5 ml.	682-Eur	Accurate	polyclonal
BMDV10031	DNA Primase, p49, 49kD, Rabbit anti-Mouse, Human	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10032	c-erb B3 (Oncogene Protein), Ligand Binding Domain, HER-3, Oncogene Protein, 185kD, Rabbit anti-Human; paraffin, IH IP No WB	0.5 ml.	750-Eur	Accurate	polyclonal
BMDV10033	APC11 (Anaphase-Promoting Complex), C-terminal, 10kD, Rabbit anti-Human, Mouse	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10034	APC2 (Anaphase-Promoting Complex), C-terminal, 92kD, Rabbit anti-Human, Mouse; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10035	ROC1, C-terminal, 13kD, Rabbit anti-Human, Mouse; paraffin, IH WB IP (native)	0.5 ml.	718-Eur	Accurate	polyclonal

BMDV10036	MMP-11, Stromelysin-3, ~60kD (latent), ~47kD (active), ~35kD (degradation product), Rabbit anti-Human; WB IP (native)	0.5 ml.	750-Eur	Accurate	polyclonal
BMDV10037	PTEN, MMAC1, 60kD, supports phosphatase activity, Rabbit anti-Human, Mouse, Rat; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10038	Endostatin, ~19kD, Rabbit anti-Human; paraffin, IH WB	0.5 ml.	682-Eur	Accurate	polyclonal
BMDV10039	Catenin, alpha, 102kD, C-terminal, Rabbit anti-Human, Mouse, Xenopus; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV1004	Proliferating Cell, KI-67 Antigen, Clone B127, Mab anti-Human; frozen NO paraffin	0.5 ml.	711-Eur	Accurate	monoclonal
BMDV10040	Catenin, beta, 92kD, Rabbit anti-Human, Mouse, Dog; paraffin, IH IF WB IP (native)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10041	Stat 1, 91kD (alpha), 84kD (beta), C-terminal, Rabbit anti-Human; WB IP (denatured)	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10042	Stat 3, 89kD, C-terminal, Rabbit anti-Human, Mouse, Rat; WB Gel Supershift	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10043	Stat 5a, 95kD, C-terminal, Rabbit anti-Human, Mouse, Rat; paraffin, IH WB Gel Supershift No IP	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10044	Stat 6, IL-4 Stat, 100 kD, C-terminal, Rabbit anti-Human, Mouse, Rat; paraffin, IH WB Gel Supershift IP (denatured, weak)	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10045	p53 Ab-1, 53kD, mutant & wild (denaturing conditions only), Clone Pab 240, Mab anti-Human, Rat, Hamster, Monkey, Bovine, Swine, Chicken; paraffin (mouse only), IH flow IP (native & denatured)	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV10046	Retinoblastoma (RB), Clone 1F8 (Rb1), Mab anti-Human, NO X w Mouse or Rat; paraffin, IH flow IF IP (native & denatured)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10047	Cyclin Dependent Kinase 1 (cdk1), p34cdc2, 34kD, Inhibits activation of p34cdc2 kinase by cyclins, Clone A17.1.1, Mab anti-Human, Mouse, Rat, Guinea pig, Woodchuck, Xenopus, Chicken; paraffin, IH Kin	0.5 ml.	738-Eur	Accurate	monoclonal
BMDV10047	Cyclin Dependent Kinase 1 (cdk1), p34cdc2, 34kD, Inhibits activation of p34cdc2 kinase by cyclins, Clone A17.1.1, Mab anti-Human, Mouse, Rat, Guinea pig, Woodchuck, Xenopus, Chicken; paraffin, IH Kin	0.5 ml.	689-Eur	Accurate	monoclonal
BMDV10048	pS2, pNR-2 Estrogen-Regulated Protein, C-terminal, 6.5kD, Clone pS2.1, Mab anti-Human; paraffin, IH	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10049	Topoisomerase II, 170kD, Rabbit anti-Human; IP WB IH	0.5 ml.	655-Eur	Accurate	polyclonal

BMDV1005	Ki-67 antigen, Nuclear, native & recombinant, Clone B126.1, Mab anti-Human; frozen paraffin	0.5 ml.	790-Eur	Accurate	recombinant
BMDV10051	Heat Shock Protein 90 alpha (HSP90), 86kD, N-terminal, Rabbit anti-Human; paraffin, IH WB IP (native)	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10052	Heat Shock Protein 60 (HSP60), 60kD, Clone LK1, Mab anti-Human, Mouse, Rat, Hamster, Chicken, NO X w Bacteria, Helminths, Spinach; paraffin, IH WB EM IP (native)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10053	Involucrin, 170kD in MCF-7 cells, doublet of ~115-150kD gorilla & owl monkey, 66kd in dog, 105kD doublet in Swine, Clone SY5, Mab anti-Human, Gorilla, Owl Monkey, Swine, Dog, Rat; paraffin, IH ELISA	0.5 ml.	520-Eur	Accurate	elisa
BMDV10053	Involucrin, 170kD in MCF-7 cells, doublet of ~115-150kD gorilla & owl monkey, 66kd in dog, 105kD doublet in Swine, Clone SY5, Mab anti-Human, Gorilla, Owl Monkey, Swine, Dog, Rat; paraffin, IH ELISA	0.5 ml.	488-Eur	Accurate	elisa
BMDV10055	Multi-Drug Resistance Related Protein (MDR), P-Glycoprotein, 170kD, Clone 265 F4, Mab anti-Hamster, NO X w Human; frozen, IH WB flow	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10057	Cyclin D1, bcl-1, PRAD-1, 36kD, Rabbit anti-Human, Mouse, Rat; paraffin, IH IP WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10058	Cyclin D2, 34kD, Clone DCS-3.1, Mab anti-Human, Mouse, Rat; IF flow IP (native & denatured) WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10059	bcl-2 (Oncogene protein), 25-26kD, Rabbit anti-Human, NO X w Mouse or Rat; IF IP (native & denatured)	0.5 ml.	682-Eur	Accurate	polyclonal
BMDV10060	Cyclin Dependent Kinase 7 (cdk7), p40MO15, CAK, 40kD, C-terminal, Clone MO-1.1, Mab anti-Human, Rat, NO X w Mouse; frozen, IH flow Kinase WB IP (native & denatured)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10061	Cyclin D2, 34kD, Clones DCS-3.1 + DCS-5.2, Mab anti-Human, Mouse, Rat; IF flow Kinase WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10062	Vascular Endothelial Growth Factor (VEGF), 19-22kD (reduced), Rabbit anti-Human, Mouse, Rat; IH Neutralizes	0.5 ml.	608-Eur	Accurate	polyclonal
BMDV10063	Transglutaminase II (Tgase II), 77-85kD, Clone CUB 7402, Mab anti-Guinea pig, Human, Dog, Rabbit; paraffin, IH WB IP (native & denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10064	HDJ-2, DNAJ, 44-47kD, N-terminal, Clone KA1A5.6, Mab anti-Human, Monkey, Swine, Rabbit, Mouse, Rat, Hamster, Bacteria; paraffin, IH WB flow IP (native & denatured)	0.5 ml.	718-Eur	Accurate	monoclonal

BMDV10065	Fibrillin-1, Clone 11C1.3, Mab anti-Bovine, Human; frozen, IH WB EM	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10066	Estrogen Sulfotransferase, ~31kD, Mab anti-Rat, paraffin, IH	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10069	Myelin, Oligodendrocyte-Specific Protein (MOSP), 48kD, Clone CE1, Mab anti-Human, Monkey, Cat, Rat, Mouse, Ferret, Chicken; frozen NO paraffin, IH	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV1007	Actin, alpha & gamma (no X w beta), Muscle, Clone HHF35, Mab anti-Human	0.5 ml.	619-Eur	Accurate	monoclonal
BMDV10070	MAP 1B, MAP 5, 320kD doublet, Clone 3G5, Mab anti-Human, Bovine, Rat, NO X w Chicken; paraffin, IH	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10071	MAP 2a & b, ~280kD doublet, Clone AP20, Mab anti-Human, Bovine, Rat, Mouse, Xenopus, Chicken, Quail; paraffin, IH WB	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10072	E2F-2 Transcription Factor, ~53kD, Clone TFE22, Mab anti-Human, Rat; IF	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10073	E2F-4 Transcription Factor, ~56kD, Clone TFE42, Mab anti-Human, Mouse, NO X w Rat; IF	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10074	Amphiregulin (AR), 18.5-22.5kD, Rabbit anti-Human; IP	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10075	Laminin Receptor, 67kD, partially inhibits binding of soluble Laminin, Clone MLuC5, Mab anti-Human; paraffin, IH flow	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10076	Prohibitin, Mitochondrial Marker, 30kD, Clone II-14-10, Mab anti-Human, Swine, Rat, Mouse, Chicken; paraffin, IH WB IP (native & denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10077	E2F-3 Transcription Factor, ~58kD, Clone TFE36, Mab anti-Human, Rat; IF No WB	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10078	DP1 Transcription Factor, epitope aa 83-204, 55kD, Clone TFD11, Mab anti-Human, Mouse, Rat; IF	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV1008	Epithelial Membrane Ag, Sialomucin (HMW),Episialin, MUC-1, Polymorph Epithel Mucin,Clone B24.1 (GP1.4),Mab X-Human	0.5 ml.	323-Eur	Accurate	monoclonal
BMDV10080	c-erb B4 (Oncogene Protein), HER-4, 185kD, accelerates internalization of c-erbB-4 & Tyrosine Kinase activity, Clone H4.77.16 (Ab77), Mab anti-Human, Mouse, Rat; flow IP	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10081	Heregulin (HRG), Neu Differentiation Factor (NDF), GGF, Neuregulin, 44kD, Mab anti-Rat, Human, Mouse; paraffin, IH IP WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10082	MyoD1, 45kD, Clone 5.8A, Mab anti-Mouse, Human, Rat, Chicken; IF EM IP (native)	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV10083	Heregulin (HRG), Neu Differentiation Factor (NDF), GGF, Neuregulin, 44kD, Rabbit anti-Human, Mouse; WB	0.5 ml.	718-Eur	Accurate	polyclonal

BMDV10084	c-erb B4 (Oncogene Protein), HER-4, 185kD, Rabbit anti-Human, Mouse, Rat	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10085	Ku 80, 80kD, Clone 111, Mab anti-Human, Monkey, NO X w Bovine, Rabbit, Mouse or Rat; flow IF WB IP (native & denatured)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10086	Ku 70 p80, 70 & 80kD, Clone 162, Mab anti-Human, Monkey, Xenopus, Mouse (IP), Rat (IP), NO X w Bovine or Rabbit; paraffin, IH flow No WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10087	Vascular Endothelial Growth Factor (VEGF), 19-22kD (reduced), Clone 5C3.F8, Mab anti-Human; WB (reduced only)	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV10088	MDM 2 Protein (Murine Double Minute 2), 90-95kD, Clone SMP14, Mab anti-Human, Mouse, Rat; paraffin, IH	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV10089	Prohibitin, Mitochondrial Marker, 30kD, Rabbit anti-Rat, Human, Swine, Mouse, Chicken; paraffin, IH WB IP (native & denatured)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10090	Topoisomerase II alpha, 170kD, Clone 3F6, Mab anti-Human, Dog, NO X w Bovine, Mouse, or Rat; paraffin, IH	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10091	Cyclin Dependent Kinase 4 (cdk4), 34kD, Clone DCS-35, Mab anti-Human, Mouse, Rat, Swine; WB Kinase Assay IF IP (native only)	0.5 ml.	682-Eur	Accurate	elisa
BMDV10092	Syk Signalling Protein, 72kD, Clone 4D10.1, Mab anti-Human, NO X w Mouse or Swine; paraffin, IH WB Kinase Assay (in vitro) IP (native & denatured)	0.5 ml.	718-Eur	Accurate	elisa
BMDV10093	Ku 70, 70kD, Clone N3H10, Mab anti-Human, Monkey, Xenopus, Mouse (WB), Hamster (WB), NO X w Bovine, Rabbit or Sea Urchin; paraffin, IH WB IP (native & denatured)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10094	Cyclin B1, 62kD, Clone V152, Mab anti-Human, Mouse, Rat, Hamster; paraffin, IH flow WB No IP	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10095	Fyn, p59fyn, Clone 1S, Mab anti-Human, Mouse, Rat; paraffin, IH	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10097	Collagen Type IX, Clone 2C2, Mab anti-Chicken, Quail, NO X w Human, Rat, or Guinea pig	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV1010	c-erb B2 (internal domain) (Oncogene Protein), Clone CB11, Mab anti-	0.5 ml.	865-Eur	Accurate	monoclonal
BMDV10100	CD79a, B-cell, mb-1, 50kD, Clone HM47 A9, Mab anti-Human, Monkey, Horse, Bovine, Swine, Rabbit, Guinea pig, Rat, Mouse, Chicken (plasma cells), NO X w Opossum; paraffin, IH WB	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV10101	DNA-Dependent Protein Kinase (DNA-PKcs), 460kD, Clone 18-2, Mab anti-Human, Rat; paraffin, IH WB IP (native & denatured)	0.5 ml.	718-Eur	Accurate	monoclonal

BMDV10102	p16INK4a (Cyclin Dependent Kinase Inhibitor), Tumor Suppressor Protein, 16kD, Clone ZJ11, Mab anti-Human, NO X w Mouse or Rat; IF Kinase WB IP (native & denatured)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10103	Cyclin A, 60kD, Clone E23, Mab anti-Human, Mouse, Rat, Bovine; WB IP (native & denatured)	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10104	Nerve Growth Factor Receptor (NGFR), 75kD, Clone NGFR 5, Mab anti-Human, Monkey, Babboon, Cat, Rabbit, Ferret, NO X w Mouse or Rat; paraffin, IH flow No WB	0.5 ml.	682-Eur	Accurate	recombinant
BMDV10105	Cyclin Dependent Kinase 6 (cdk6), 40kD, Clone K6.90 (DCS-90), Mab anti-Human, Mouse, Rat; frozen NO paraffin, IH WB IP (native & denatured) NO Kinase Assay	0.5 ml.	682-Eur	Accurate	elisa
BMDV10106	Paxillin, 68kD, Clone 5H11, Mab anti-Human, Rat; paraffin, IH WB IP (native)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10107	Heat Shock Factor 1 (HSF1), ~70-85kD, Clone 4B4, Rat Mab anti-Human, Mouse, Rat; IF WB IP (native only)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10108	Heat Shock Factor 2 (HSF2), ~70kD, Clone 3E2, Rat Mab anti-Human, Mouse, Monkey; IF WB IP (native only)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10109	Renal Cell Carcinoma Marker, gp200, ~200kD, Clone PN-15, Mab anti-Human, Rat; paraffin, IH WB	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV10110	CD87, uPA-Receptor, anti-	0.5 ml.	528-Eur	Accurate	recombinant
BMDV10111	p95vav, 95kD, Clone VAV-30, Mab anti-Human, Mouse; IF WB IP (denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10112	Thrombospondin (TSP), ~450kD (non-reduced), Clone A4.1, Mab anti-Human, Bovine, Mouse, Rat, Chicken; WB IF flow; IF IP (native & denatured) WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10113	Phosphatidylinositol 3-Kinase (PI3-Kinase), p85, ~450kD (non-reduced), Mab anti-Human, Mouse, Rat; IF flow WB	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10114	X-Ray Repair Cross Complementing 1 (XRCC1), 85kD, Clone 33-2-5, Mab anti-Human, Rat; paraffin, IH WB IP (native)	0.5 ml.	750-Eur	Accurate	monoclonal
BMDV10116	Androgen Receptor (AR), 110kD, Clone AR 441, Mab anti-Human, Dog, NO X w Mouse; paraffin, IH WB IP (denatured)	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10118	Filaggrin, 38kD, Clone FLG01, Mab anti-Human; paraffin, IH	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10119	Smith Antigen (SM), 25kD, Clone Y12, Mab anti-Human, Swine, Rabbit, Rat, Drosophila; paraffin, IH WB EM Affinity purification	0.5 ml.	682-Eur	Accurate	monoclonal

BMDV10121	Cyclin Dependent Kinase 2 (cdk2), 33kD, Clone 2B6, Mab anti-Human, Mouse, Rat; paraffin, IH WB	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10123	CD155, Poliovirus Receptor (PVR), 60-80kD, Mab anti-Human, Monkey, NO X w Swine, Dog, Rabbit, Rat, Hamster, Mouse; IF flow Inhibits replication in HeLa cells	0.5 ml.	608-Eur	Accurate	recombinant
BMDV10124	p19INK4d (Cyclin Dependent Kinase Inhibitor), 19kD, Clone DCS-100, Mab anti-Human, NO X w Mouse or Rat; IP IF	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10125	MGMT (O6-methylguanine-DNA methyltransferase), 25kD, Clone MT 3.1, Mab anti-Human, X weakly w Mouse, Rat & Hamster; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10126	Thymidylate Synthase (TS), 36kD, Clone TS 106, Mab anti-Human; paraffin, IH WB flow IP (native)	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10127	Golgi Complex, Clone 371-4, Mab anti-Human; frozen, IH	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV10128	Focal Adhesion Protein-Tyrosine Kinase (FAK), 125kD, Rabbit anti-Human, Mouse, Rat, Dog, Frog; IF WB IP (native)	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10129	Perforin, 70kD, Clone 5B10, Mab anti-Human, NO X w Mouse; frozen, IH flow	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10130	Heat Shock Protein 70 (HSP70), 73kD, Clone W27, Mab anti-Human, Monkey, Bovine; paraffin, IH WB flow IP (native & denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10131	Dystrophin, 427kD, Clone 1808, Mab anti-Human, Mouse, Rat, Chicken, Xenopus, Torpedo; paraffin, IH EM	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10133	Thymidine Phosphorylase (TP), Platelet-Derived Endothelial Growth Factor (PD-ECGF), 55kD (reduced), Mab anti-Human, Mouse, Rat; paraffin, IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10134	p15INK4b (Cyclin Dependent Kinase Inhibitor), 15kD, Clone DCS-114, Mab anti-Human, NO X w Mouse or Rat; IF IP (native)	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10135	Penicillin, Clone Pen 9, Mab anti-; ELISA	0.5 ml.	387-Eur	Accurate	elisa
BMDV10136	CD26, Dipeptidyl Peptidase IV (DPP IV), Adenosine Deaminase (ADA)- Binding Protein, 110kD, Clone 202-36, Mab anti-Human, Rat, NO X w Swine or Sheep; paraffin, IH flow EM Affinity purification	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV10139	Rabies Virus Ab-1, Clone Rab-50, Mab anti-	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10142	MMP-9, Collagenase IV, Gelatinase B, 92kD (pro form), Clone GE-213, Mab anti-Human; frozen, IH IP (native WB (non-reducing only)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10143	TIMP-1 (Tissue Inhibitor of MMP's), 28.5kD, Clone 102B1, Mab anti-Human, Rat; WB	0.5 ml.	718-Eur	Accurate	monoclonal

BMDV10144	TIMP-2 (Tissue Inhibitor of MMP's), 21kD, Clone T2-101, Mab anti-Human, NO X w Mouse or Rat; WB?IP (native & denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10146	DNA Polymerase, epsilon (NO X w alpha or beta), pol epsilon, Clone 93H3A, Mab anti-Human, Monkey, Bovine, Mouse; WB IP (native & denatured)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10147	p300, CBP, 300kD, Clone NM11, Mab anti-Human, Monkey, Mink, Mouse, Rat; paraffin, IH WB IP (native & denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10148	Adenovirus Type 5, E1A (early region), 35-46kD, Clone M58, Mab anti-; IH WB IP (native)	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV10149	Adenovirus Type 2, E1A (early region), 35-46kD, Clone M73, Mab anti-; IH WB IP (native)	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV1015	Desmin, Striated (Z bands) & Smooth Muscle, Intermediate Filament, 53kD, Clone D33, Mab anti-Human	0.5 ml.	355-Eur	Accurate	monoclonal
BMDV10152	Melan-A, MART-1 (Melanoma Antigen Recognized by T-cells 1), Melanoma Marker, 18kD, Clone M2-7C10, Mab anti-Human, Horse, NO X w Mouse or Rat; paraffin, IH WB flow IP (denatured)	0.5 ml.	655-Eur	Accurate	recombinant
BMDV10153	CD137, 4-1BB, 30kD, Clone BBK-2, Mab anti-Human; flow IF	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10154	Insulin Receptor, alpha subunit, 135kD, Clone 83-14, Mab anti-Human, Swine, Sheep, Bovine (weak), NO X w Rabbit, Mouse or Rat;	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10155	Cyclin Dependent Kinase, CDC25A, 65kD, Clone DCS-120, Mab anti-Human, Rat; IH WB IP (native)	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10156	Excision Repair Cross Complementing polypeptide (ERCC1), 33-36kD, Clone 3H11, Mab anti-Human; WB IP (denatured) NO IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10157	DNA Ligase I, 125kD, Clone 7A12, Mab anti-Bovine, Human; WB (weak) NO IP	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10159	Xeroderma Pigmentosum Group A (XPA), 40kD, Clone 12F5, Mab anti-Human; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10160	Hepatocyte Growth Factor (HGF), Scatter Factor (SF), Hepatopoietin A, 82kD, Clone 4C12.1, Mab anti-Human	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10161	E. coli RuvA protein, 22kD, Clone 12C6, Mab anti-; WB	0.5 ml.	655-Eur	Accurate	recombinant
BMDV10162	E. coli RuvB protein, 37kD, Clone 4G5_1, Mab anti-; WB	0.5 ml.	655-Eur	Accurate	recombinant
BMDV10163	E. coli RuvC protein, 19kD, Clone 5G9_3, Mab anti-; WB	0.5 ml.	655-Eur	Accurate	recombinant

BMDV10165	DNA Polymerase, beta, non-inhibitory, 39kD, Clone 18S, Mab anti-Rat, Human, Bovine, Mouse, Hamster, Xenopus; WB IP (denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10166	Maltose Binding Protein (MBP), 53kD, Clone AG18, Mab anti-Bacteria tagged MBP; WB Affinity purification	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV10167	Activin Receptor, Type II (actRII), 70kD, Clone 149 1, Mab anti-Human; WB IP (denatured)	0.5 ml.	682-Eur	Accurate	recombinant
BMDV10168	Myeloid Cell Leukemia-1 (Mcl-1), 42kD, Mab anti-Human; paraffin, IH WB IP (denatured)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10169	CREB-Binding Protein (CBP), 265kD, Clone AC238, Mab anti-Human, Rat; paraffin, IH	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV1017	CEA, 180kD, Clone B80.1, Mab anti-Human	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV10170	Thyroid Transcription Factor-1 (TTF-1), 40kD, Clone 8G7G3 1, Mab anti-Human, Mouse, Rat; paraffin, IH WB NO IP	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10171	Hypoxia-Inducible Factor 1 alpha (HIF-1alpha), 120kD, Clone OZ15, Mab anti-Human; IF No WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10172	DR3, Apo3, WSL-1, TRAMP, LARD, 54kD, Clone B65, Mab anti-Human; IF flow	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10173	Glutathione-S-Transferase (GST) (epitope tagging), Clone GST01 (794), Mab anti-; WB	0.5 ml.	708-Eur	Accurate	monoclonal
BMDV10173	Glutathione-S-Transferase (GST) (epitope tagging), Clone GST01 (#794), Mab anti-; WB	0.5 ml.	662-Eur	Accurate	monoclonal
BMDV10174	Rev 030802D, TR2 (TNF Receptor-Like-2), Herpes Virus Entry Mediator (HVEM), 32kD, Mab anti-Human; IF flow	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10175	Bax, 21kD, Clone 5B7, Mab anti-Mouse, NO X w Rat or Human; WB IF No IP	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10176	Bax, 21kD, Clone 1D1, Mab anti-Rat, NO X w Mouse or Human; WB IF	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10177	bcl-X (Oncogene protein), 27kD, Clone 2H12, Mab anti-Human, Mouse, Rat, Swine; paraffin, IH flow IP (native) WB (not optimum)	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10179	IPO-39, Proliferation Marker, 14-16kD, Clone IPO-38, Mab anti-Human, Mouse, Rat; paraffin, IH	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV10180	Moesin, 78kD, Clone 38 87, Mab anti-Human, Bovine, Rat; paraffin, IH WB, IP (denatured only)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10181	p73, alpha, 80kD, Clone ER-13, Mab anti-Monkey, Human; WB IP IF	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10182	Cytokeratin 6, 56kD, Clone LHK6B, Mab anti-Human, Mouse; paraffin, IH	0.5 ml.	355-Eur	Accurate	monoclonal
BMDV10183	Papilloma Virus Type 16 (HPV-16), 57kD, Clone CAMVIR-1, Mab anti-Human; paraffin, IH	0.5 ml.	528-Eur	Accurate	monoclonal

BMDV10184	L1 Cell Adhesion Molecule (L1CAM), 220-240kD, Clone UJ127, Mab anti-Human; paraffin, IH WB IP (native & denatured)	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10185	Microphthalmia Transcription Factor (MiTF), 52-56kD, Clone C5, Mab anti-Human, Horse, Dog, Mouse, Rat; paraffin, IH WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10186	CD84, B-cell lines, 74kD, Clone 152-1D5, Mab anti-Human; frozen, IH flow	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV10187	Heparan Sulfate Proteoglycan (HSPG), Perlecan, HMW, Clone A7L6, Rat Mab anti-Human, Bovine, Swine, Mouse; frozen paraffin, IH	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10188	Laminin B1, 210kD, Clone LT3, Rat Mab anti-Human, Swine, Hamster, Mouse; frozen paraffin, IH WB IP (native & denatured)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10189	Entactin, Nidogen, Clone ELM1, Rat Mab anti-Guinea pig, Mouse, NO X w Human; frozen paraffin, IH	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV1019	S-100, alpha & beta subunits, Clone S100217, Mab anti-Bovine, Hu, Monkey, Rat, Mouse	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV10190	MMP-1, Collagenase-1, non-inhibitory, 52kD (unglycosylated), & 57kD (glycosylated) pro form, Clone X2A, Mab anti-Human; WB Affinity purification (retains pro-form only)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10191	MMP-3, Stromelysin-3, 54 59kD (pro form) & 44 49kD (active form), Clone SL-1 ID3, Mab anti-Human; WB IF (NO IH)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10192	MMP-7, Matrilysin (PUMP-1), ~28kD (pro form) & ~18kD (active form), Clone ID2, Mab anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10194	MMP-10, Stromelysin-2, ~57kD (pro form) & ~44kD (active form), Clone IVC5, Mab anti-Human; WB IP (native) No IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10195	MMP-13, Collagenase-3, ~60kD (pro form) & ~48kD (active form), Clone VIIIA2, Mab anti-Human, Mouse, Rabbit; paraffin, IH IP (native)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10196	Urokinase-type Plasminogen Activator (uPA), ~35kD (active) & ~55kD (proform), NO effect on fibrin dissolution, Clone 4-19, Mab anti-Human; WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10197	BAG-1, RAP46, HAP1, 36kD (predominant), 46kD & 50kD (minor), Clone 3.9F1E11, Mab anti-Human; WB IP (denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10198	MAGE-1, 42-46kD, Clone E22-11B2-E9, Mab anti-Human; WB No IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10199	p14ARF, p16, 14kD, Clone 14P02 (DCS-240), Mab anti-Human, NO X w Mouse or Rat; WB IP (native) IF (IH not optimum)	0.5 ml.	750-Eur	Accurate	monoclonal

BMDV10200	Collagen Type X, Clone X-AC9, Mab anti-Chicken, NO X w Human; frozen paraffin, IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10202	Nck, Clone NC-20 (20B-1H9), Mab anti-Human; WB IP	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10203	p18INK4c (Cyclin Dependent Kinase Inhibitor), 18kD, Clone 18P118 (DCS-118), Mab anti-Human, Mouse; paraffin, IH WB IP (co-ppt cdk4)	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10204	p130, Retinoblastoma 2 (Rb2), 130kD, Clone 130P211 (DCS211), Mab anti-Human; IF IP (denatured) NO WB or IH	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10205	cdc47, MCM7, Clone 47DC141 (DCS-141), Mab anti-Human, Mouse, Rat, Dog, Xenopus; paraffin, IH WB IP (native & denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10206	SMAD4, DPC4, 60kD, Clone SMD46 (DCS-46), Mab anti-Human; WB IF IP (native & denatured)	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10207	cdc6, 62kD, Clone DCS-180, Mab anti-Human; WB IP (native & denatured)	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10208	E2F-1 Transcription Factor, ~60kD, Clone KH20, Mab anti-Human, Mouse, Rat; IF NO IH, IP, or WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10209	p35nck5a, 35kD, Clone ES19, Mab anti-Human; IP (co-ppt cdk5)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10210	Cyclin Dependent Kinase p57Kip2, CDKN1C, 57kD, Mab anti-Human, Mouse; paraffin, IH IP (native) No WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10213	Cyclin Dependent Kinase 5 (cdk5), 31kD, Clone DC17, Mab anti-Human, Mouse, Rat, NO X w C. elegans IH WB IP (native & denatured)	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10214	c-Abl, 120kD, Clone 8E9, Mab anti-Human, Mouse; paraffin, IH IP WBf	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10216	Rad51, Clone 51RAD01 (3C10), Mab anti-Human, Mouse, Rat; paraffin, IH WB IP (native)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10217	PTEN, MMAC1, 60kD, Clone 10P01 (DCS-202), Mab anti-Human; IP (native & denatured) NO WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10218	Blood Group Antigen Lewis B, Clone LWB01 (2-25LE), Mab anti-Human; paraffin, IH	0.5 ml.	451-Eur	Accurate	monoclonal
BMDV10221	MMP-11, Stromelysin-3, ~60kD (latent), ~47kD (active), Clone SL2.01, Mab anti-Human; WB IP (native)	0.5 ml.	750-Eur	Accurate	monoclonal
BMDV10223	Estriol, Clone 3E01 (9B4), Rat Mab anti-; RIA	0.5 ml.	355-Eur	Accurate	monoclonal
BMDV10225	Leukotriene C4 D4 E4 (minimal X w A4 & B4), Clone 6E7, Rat Mab anti-; RIA	0.5 ml.	355-Eur	Accurate	monoclonal
BMDV10227	Wilm's Tumor Protein (WT1), Rev 022102G, 47-55kD, Clone WLM04, Mab anti-Human; paraffin, IH	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10228	Cytokeratin 15, Rev 030102C, 52kD, Clone LHK15, Mab anti-Human, Bovine, Mouse, Rat; paraffin, IH	0.5 ml.	401-Eur	Accurate	monoclonal

BMDV10229	Adenovirus, Rev 012202F, Clone Cocktail M58 + M73, Mab anti-; paraffin, IH WB IP (native)	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV1023	Cathepsin D, Clone B81.1, Mab anti-Human	0.5 ml.	476-Eur	Accurate	monoclonal
BMDV10231	CD105, Endoglin, TGF-β1 3 Receptor, 95kD (monomer) & 190kD (dimer), Clone SN6h, Mab anti-Human; paraffin, IH WB flow	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10232	Myogenin, 34kD, Clone F5D, Mab anti-Human, Mouse, Rat, Cat, NO X w Quail; paraffin, IH WB IP (native)	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10233	cdh1, ~55kD, Clone DH01 (DCS-266), Mab anti-Human; WB IP (denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10234	CD63, Activated Platelets, 53kD, Clone NKI C-3 (MX49.129.5), Mab anti-Human; paraffin, IH	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10235	Caspase-3 (CPP32), 32kD, Clone 3CSP01 (7.1.44), Mab anti-Human; paraffin, IH WB IP (native & denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10236	Caspase-6 (Mch2), 34kD, Clone 6CSP01 (7.1.65), Mab anti-Human; IP (denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10237	Caspase-7 (Mch 3), 35kD (proform) & 20kD (cleavage fragment), Clone 7CDP03 (13.1.97), Mab anti-Human, Mouse; paraffin, IH WB No IP	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10238	Steroid Receptor Coactivator-1 (SRC1), ~110kD, Clone SRC01 (GT12), Mab anti-Human; paraffin, IH	0.5 ml.	750-Eur	Accurate	recombinant
BMDV10239	Glucocorticoid Receptor Interacting Protein (GRIP1), 160kD, Clone GRP01, Mab anti-Human; WB IP	0.5 ml.	718-Eur	Accurate	recombinant
BMDV1024	Fibroblast, Prolyl 4-Hydroxylase (inhibits), Beta, Clone 5B5, Mab anti-Human; frozen NO paraffin	0.5 ml.	1028-Eur	Accurate	monoclonal
BMDV10240	Caspase-8, FLICE, 55kD, Clone 8CSP03 (4.1.20), Mab anti-Human; paraffin, IH WB IP (denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10241	Caspase-9, LAP6, 46-48kD, Clone 9CSP03 (96.1.23), Mab anti-Human, Mouse, NO X w Rat; paraffin, IH WB IP (native & denatured)	0.5 ml.	718-Eur	Accurate	elisa
BMDV10242	Calponin, 34kD, Clone CALP, Mab anti-Human, Rat; paraffin, IH	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV10243	Caldesmon, 150kD, Clone h-CALD, Mab anti-Human; paraffin, IH	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV10244	GRB2 (Growth Factor Receptor-Bound Protein 2), sem5, ASH Signalling Protein, 24-25kD, Clone 2GB02, Mab anti-Human; WB	0.5 ml.	655-Eur	Accurate	recombinant
BMDV10245	SHP-1 (SH2-containing protein-tyrosine phosphatase 1), 50kD, Clone 1SH01 (11D7C8H5), Mab anti-Human; WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10246	Cytochrome C, 15kD, Clone 6H2.B4, Mab anti-Rat, Human, Mouse; IF IP (native) No WB	0.5 ml.	655-Eur	Accurate	monoclonal

BMDV10247	CD40, B-Cell, 44kD, Clone BE-1, Mab anti-Human; frozen NO paraffin, IH flow	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV10248	Caspase-3 (CPP32), 32kD, Rabbit anti-Human, Mouse, Rat, Monkey, Rabbit, Hamster, Bovine, Sheep, Swine, Dog; paraffin, IH WB IP (denatured)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10249	Ataxia Telangiectasia Mutated (ATM), 350kD, Clone ATX08, Mab anti-Human, Mouse; paraffin, IH WB	0.5 ml.	750-Eur	Accurate	monoclonal
BMDV1025	Myosin, Skeletal, Fast, Heavy Chain, Clone MY-32, Mab anti-Human, Rabbit	0.5 ml.	369-Eur	Accurate	monoclonal
BMDV10250	Caspase-7 (Mch 3), 35kD (proform) & 20kD (cleavage fragment), Rabbit anti-Human, Mouse, Rat; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10251	Caspase-8, FLICE, 55kD, Rabbit anti-Human, Mouse, Rat, Bovine, Monkey; paraffin, IH WB IP (denatured)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10252	Survivin, Inhibitor of Apoptosis Protein (IAP), 16.5kD, Clone 8E2, Mab anti-Human, Rat; IH No WB	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10253	Caspase-9, LAP6, 46-48kD, Rabbit anti-Human, Mouse, Rat, Bovine, Sheep; paraffin, IH WB IP (denatured)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10254	SREBP-1 (Sterol Regulatory Element Binding Protein-1), 125kD (precursor) & 60-70kD (cleaved), Clone 2A4, Mab anti-Human, Hamster; WB	0.5 ml.	655-Eur	Accurate	recombinant
BMDV10255	Talin, Clone TLN01 (TA205), Mab anti-Human, Rabbit; frozen, IH	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10256	Filamin, 250kD, Clone FLMN01 (PM6 317), Mab anti-Human, Mouse, Rabbit, Guinea pig, Chicken, Rat; paraffin, IH WB	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV10257	Mast Cell Chymase, Clone CC1, Mab anti-Human; paraffin, IH WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10258	CDw60, 9-O-Acetyl-GD3 Ganglioside, 120kD, Clone Jones, Mab anti-Human; frozen NO paraffin, IH flow	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV1026	Epstein Barr Virus (EBV), Latent Membrane Protein (LMP), 60kD, Clone Cocktail CS1,CS2,CS3,CS4, Mab anti-Human	0.5 ml.	724-Eur	Accurate	monoclonal
BMDV10260	Syntaxin, 35kD, Clone STX01 (HPC-1), Mab anti-Human, Bovine, Rabbit, Rat; paraffin, IH WB	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10261	Axonal Growth Cones, Clone CDA1, Mab anti-Human; paraffin, IH	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10262	Rhodopsin, Opsin, Retinal protein, labels Axons & Synaptic Pedicles of Rods, 39kD, Clone RET-P1, Mab anti-Human, Mouse, Rat; paraffin, IH WB	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV10263	Astrocytes, 180-200kD, Clone ASTRO1 (10E4 R5), Mab anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	monoclonal

BMDV10264	Factor XIII, A subunit, 160kD (unreduced dimer) 80kD (reduced monomer), Clone AC-1A1, Mab anti-Human; paraffin, IH WB	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10265	Cystic Fibrosis Transmembrane Regulator (CFTR), 165-170kD, Clone MM13-4, Mab anti-Human; paraffin, IH	0.5 ml.	750-Eur	Accurate	monoclonal
BMDV10266	PTH Receptor Type I, NO X w type II, 80kD ^ 160kD, Clone 3D1.1, Mab anti-Human; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10268	CD9, Motility-Related Protein-1, 24-27kD, Clone SN4, Mab anti-Human;	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV10269	CD24, GPI-linked surface Mucin, 30-70kD, Clone SN3, Mab anti-Human; frozen NO paraffin, IH	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV10270	CD79b, B-cell Antigen Receptor Ig b chain (BCR-Ig beta), 38kD, Clone SN8, Mab anti-Human; frozen NO paraffin, IH flow	0.5 ml.	482-Eur	Accurate	recombinant
BMDV10271	CD165, pg37, 37kD, Clone SN2, Mab anti-Human; frozen, IH flow	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV10272	Green Fluorescent Protein (GFP), 27kD, Clone GFP01 (B34), Mab anti-	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10273	Peripheral Myelin Protein (PMP-22), 22kD, Clone 20-14, Mab anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10274	Luciferase, Clone LCF01 (21), Mab anti-; WB	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10275	Actin, pan, 6 Vertebrate forms (~42kD) & 2 cytoplasmic (beta & gamma), Clone ACTN05 (C4), Mab anti-Human, Bovine, Mouse, Dog, Swine, Rabbit, Rat, Chicken, D. discoideum, P. polycephalum; IF WB IP (de	0.5 ml.	708-Eur	Accurate	monoclonal
BMDV10275	Actin, pan, 6 Vertebrate forms (~42kD) & 2 cytoplasmic (beta & gamma), Clone ACTN05 (C4), Mab anti-Human, Bovine, Mouse, Dog, Swine, Rabbit, Rat, Chicken, D. discoideum, P. polycephalum; IF WB IP (de	0.5 ml.	662-Eur	Accurate	monoclonal
BMDV10276	Hepatocyte Nuclear Factor-3, Forkhead Homologue 4 (HFH-4), 46kD, Clone HFH01, Mab anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10277	Surfactant Protein B (SP-B), Mature, 8-9kD, Clone SPB02 (1B9), Mab anti-Human; paraffin, IH	0.5 ml.	750-Eur	Accurate	monoclonal
BMDV10278	CD47, Integrin Associated-Protein (IAP), 47-52kD (reduced) & 45-50.5kD, 110kD (non-reduced), Blocks binding of SIRPa, Clone B6H12.2, Mab anti-Human; IF(methanol-fix) flow IP (native only) Inhibits	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10279	Plasma Membrane Ca²⁺ Pump (hPMCA), 130kD, Clone 5F10, Mab anti-Human, Rat, Chicken; WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10280	Stat 4, 80kD, Clone ST4.01, Hamster anti-Mouse, Human (WB only); Gel Supershift IP WB	0.5 ml.	655-Eur	Accurate	human

BMDV10282	Heat Shock Protein 75 (HSP75), TRAP-1, 75kD, Clone TR-1A, Mab anti-Human; WB IP (denatured)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10283	Thyroid Hormone Receptor beta (NO X w alpha 1 or alpha2), ~55kD, Clone 2386 (G10 F11), Mab anti-Human, Dog; paraffin, IH	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10285	L-Plastin, NO X w T- or I-Plastin, 62kD, Clone LPL4A.1, Mab anti-Human, NO X w Mouse; WB IF IP (native)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10286	Beta Galacotsidase, 116kD, Clone BGAL01, Mab anti-IP WB Protein purification	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10287	Chk2 (Cell Cycle Checkpoint Kinase), NO X w Chk1, 70kD, Clone 2CHK01 (DCS-293), Mab anti-Human; IF WB IP (native)	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10288	Proteinase 3 (PR3), 32-40kD, Clone MCPR3-2, Mab anti-Human; IF WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10289	Notch-1, Ligand Binding Region, Clone A6, Mab anti-Human, Mouse; paraffin, IH flow	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV1029	HLA-A,B,C (MHC Class I), 45kD, Clone W6 32, Mab anti-Human; frozen NO paraffin	0.5 ml.	591-Eur	Accurate	monoclonal
BMDV10293	Androgen Receptor (AR), N-terminal, 110kD, Rabbit anti-Rat, Human, Mouse; paraffin, IH WB IP (denatured)	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10294	Mitochondria, 60kD non-glycosylated protein component, Clone MTC02, Mab anti-Human; paraffin, IH WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10295	c-Src (Oncogene Protein), N-terminal, 60kD, Rabbit anti-Human, Mouse, Rat; IP (native) No WB	0.5 ml.	682-Eur	Accurate	polyclonal
BMDV10296	ERCC1 XPF Endonuclease Complex, 110kD, Clone 51, Mab anti-Human; WB NO IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10297	RAD1, 107kD, Clone 63, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10298	p107, C-terminal, 107kD, Mab anti-Human, Mouse, Rat; WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10299	Epidermal Growth Factor Receptor (EGFR), C-terminal, 170kD (wild type) & 145kD (vIII variant); Rabbit anti-Human, Mouse, Rat; WB	0.5 ml.	682-Eur	Accurate	recombinant
BMDV1030	HLA-DR, DP, DQ, DX (MHC Class II), Clone CR3 43, Mab anti-Human	0.5 ml.	786-Eur	Accurate	monoclonal
BMDV10300	DP2 Transcription Factor, C-terminal, Rabbit anti-Human, Mouse, Rat; WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10301	E2F-1 Transcription Factor, N-terminal, Rabbit anti-Human, Mouse, Rat; WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10302	Hemagglutinin (HA), Rabbit anti-; IP WB	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10303	FLAG, 3-5kD, Rabbit anti-	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10304	E2F-4 Transcription Factor, C-terminal, Rabbit anti-Human, Mouse, Rat; WB Gel supershift	0.5 ml.	655-Eur	Accurate	polyclonal

BMDV10305	DP1 Transcription Factor, N-terminal, Rabbit anti-Human, Mouse, Rat; WB IP (denatured)	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10306	JAK3, L-JAD, C-terminal, 115kD, Clone A1-14-16, Mab anti-Human, Mouse; paraffin, IH WB IP	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10307	Itk, Emt, T-cell Signalling Protein (Tsk), N-terminal, 72kD, Clone 2F12, Mab anti-Human, Mouse; WB IP (denatured)	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV10308	Factor XIII, A subunit, Rabbit anti-Human; paraffin, IH WB	0.5 ml.	417-Eur	Accurate	polyclonal
BMDV10309	CXCR4, Fusin, LESTR, HUMSTR, 40kD, Clone 12G5, Mab anti-Human, Baboon, Rhesus, Cynomolgus; flow Blocking	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10310	bcl-X (Oncogene protein), Long & Short, 27kD, Rabbit anti-Human, Mouse, Rat, Swine; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10311	Bax, N-terminal, aa 3-16, 21kD, Rabbit anti-Human, NO X w Mouse or Rat; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10312	TIMP-2 (Tissue Inhibitor of MMP2), N-terminal, 21kD, Rabbit anti-Human; paraffin only, IH WB No IP	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10313	Estrogen Receptor (ER), C-terminal alpha protein, 67kD, Rabbit anti-Human, Rat, Mouse, Hamster; paraffin, IH WB IP (denatured)	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10314	Villin, 92.5kD, Clone CWWB1, Mab anti-Human; paraffin, IH	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10315	Ki-67 antigen, Rabbit anti-Human, Rat; paraffin, IH	0.5 ml.	528-Eur	Accurate	polyclonal
BMDV10316	Pds1, 42kD, Clone DCS-280, Mab anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10317	Chk1 (Cell Cycle Checkpoint Kinase), 56kD, Clone DCS-300, Mab anti-Human; WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10319	bak, N-terminal, 24kD, Rabbit anti-Human, Mouse, Hamster (weak); paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10320	Cadherin, pan, Rabbit anti-Human, Mouse, Rat, Chicken, Dog, Monkey, Bovine; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10321	Flk-1, KDR, Vascular Endothelial Growth Factor Receptor 2 (VEGFR2), Rabbit anti-Mouse, Human, Rat; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10322	TNFR1-Associated Death Domain Protein (TRADD), 34kD, Rabbit anti-Human; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10323	MMP-7, Matrilysin (PUMP-1), ~28kD (pro form) & ~18kD (active form), Rabbit anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10324	TIMP-1 (Tissue Inhibitor of MMP-1), 28.5kD, Rabbit anti-Human; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10325	Exo1, 92kD, Clone 266, Mab anti-Mouse, Human; WB	0.5 ml.	682-Eur	Accurate	monoclonal

BMDV10326	MMP-1, Collagenase-1, 52kD (unglycosylated) & 57kD (glycosylated) pro form, and 42kD (unglycosylated) & 47kD (glycosylated) active form, Rabbit anti-Human, NO X w Bovine; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10327	MMP-2, Collagenase IV, 72kD (pro) & ~66kD (active), Rabbit anti-Human, Mouse, Rat, Bovine; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10328	MMP-10, Stromelysin-2, ~57kD (pro form) & ~44kD (active form), Rabbit anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10329	TIMP-3 (Tissue Inhibitor of MMP-3), 23kD, Rabbit anti-Human, Rabbit, Baboon, NO X w Rat, Bovine, Swine, or Avian; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV1033	Tenascin, 210kD, Clone B324.1 (T2H5), Mab anti-Human	0.5 ml.	665-Eur	Accurate	monoclonal
BMDV10330	TIMP-4 (Tissue Inhibitor of MMP-4), 23kD, Rabbit anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10331	MMP-23, C-terminal, 44kD, Rabbit anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10332	MMP-14, MT1-MMP, ~66kD (latent) & ~54kD (active), Rabbit anti-Human; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10333	MMP-15, MT2-MMP, 62 & 68kD, Rabbit anti-Human, Mouse; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10334	MMP-16, MT3-MMP, 60kD, Rabbit anti-Human, Mouse; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10335	I-FLICE (Inhibitor of FLICE), CASPAR, , cFLIP, FLAME-1, CASH, CLARP, 25-58kD, Rabbit anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10336	p14ARF, p16, 14kD, Rabbit anti-Human; paraffin, IH	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV10337	DNA Fragmentation Factor 45 (DFF45), ICAD, 45kD, Rabbit anti-Mouse, NO X w Human; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10338	GAD 65 (Glutamate Decarboxylase 65), C-terminal, 65kD, Rabbit anti-Human, Rat; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10339	Fas-Associated Death Domain Protein (FADD), ~28kD, N-terminal, Rabbit anti-Human, Mouse, Rat; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV1034	CD38, Plasma Cell, T10 Antigen, Clone T16, Mab anti-Human	0.5 ml.	828-Eur	Accurate	monoclonal
BMDV10340	TID-1, Short & Long Variants, 40-43kD, Clone RS11, Mab anti-Human, Mouse, Rat; WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10341	Nitric Oxide Synthase, Universal (u-NOS), 130-160kD, Rabbit anti-Mouse, Human, Rat, Bovine, Swine; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10342	FRA2, Fos Related Antigen 2 (Oncogene Protein), C-terminal, 43kD, Rabbit anti-Human; WB	0.5 ml.	718-Eur	Accurate	polyclonal

BMDV10343	Synculein, alpha, NO X w beta or gamma, Clone syn204, Mab anti-Human, NO X w Mouse or Rat; WB	0.5 ml.	655-Eur	Accurate	monoclonal
BMDV10344	Extracellular Signal-Regulated Kinase 2 (Erk2), N-terminal, 42kD, Rabbit anti-Human, Mouse, Rat; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10345	Cullin-3 (CUL-3), N-terminal, 85kD, Rabbit anti-Human, Mouse; paraffin, IH IP	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10346	p73, 80kD (alpha) & 70kD (beta), Rabbit anti-Human; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10347	bcl-XL (Oncogene protein), Long isoform, 27kD, Rabbit anti-Human	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10348	MAP-Kinase-Activating Death Domain Protein (MADD), ~200-220kD, Rabbit anti-Human; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10349	MMP-3, Stromelysin-3, 54 59kD (pro form) & 44 49kD (active form), Rabbit anti-Human; WB IP (denatured)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10350	MMP-9, Collagenase IV, Gelatinase B, 92kD (pro) & ~86kD (active), Rabbit anti-Human; WB IP (native) NO IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10351	X-Ray Cross Complementing 2 (XRCC2), N-terminal, 32kD, Rabbit anti-Human; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10352	Granzyme B, 32kD, Rabbit anti-Human, Rat; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10353	Nitric Oxide Synthase, Inducible (i-NOS), 130kD, Rabbit anti-Rat, Mouse, Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10354	c-Abl, 120kD, Rabbit anti-Human, Mouse, NO X w Rat; paraffin, IH IP WBf	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10355	Caspase-1, Interleukin-1 Converting Enzyme (ICE), 45kD (pro), 10 & 20kD (active), Rabbit anti-Human, Mouse, Rat; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10356	D4-GDI, N-terminal, 28kD, Rabbit anti-Human, Bovine; paraffin, IH WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10357	Phosphatidylinositol 3-Kinase (PI3-Kinase), p85, C-terminal SH2 domain p85 alpha subunit, Rabbit anti-Human, Monkey, Rat; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10358	Phospholipase C1 (PLC 1), 148kD, Rabbit anti-Bovine, Human, Rat; WB IP (denatured)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10359	Cyclin Dependent Kinase 5 (cdk5), 31kD, Rabbit anti-Human, Mouse, Rat, Bovine WB IP (denatured)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10360	Cyclin Dependent Kinase 7 (cdk7), p40MO15, CAK, 40kD, C-terminal, Rabbit anti-Human, Mouse, Rat; WB IP (denatured)	0.5 ml.	718-Eur	Accurate	polyclonal

BMDV10361	GRB2 (Growth Factor Receptor-Bound Protein 2), sem5, ASH Signalling Protein, 24-25kD, Rabbit anti-Human, Mouse, Rat, Monkey, Hamster, Rabbit, Swine, Bovine, Sheep, Dog, Chicken; WB	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10362	DcR1 (Decoy Receptor 1), TRAIL Receptor 3, TRID, LIT, 65kD, Rabbit anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	recombinant
BMDV10363	PHAS-I, eIF4E-BP1 (eIF4E Binding Protein), 19-25kD, Rabbit anti-Human, Mouse, Rat; WB	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10364	Int-2 (Oncogene Protein), 27.5-31.5kD, Clone MSD1, Mab anti-Human, Mouse, Xenopus; WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10365	Protein Kinase C alpha, beta1, & beta2 (PKC), 80kD, Clone MC5, Mab anti-Human, Mouse, Rat, Bovine; WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10366	Tyrosinase Related Protein 75 (TRP75), gp75, 75kD, Clone TA99, Mab anti-Human; frozen, IH, WB	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV10367	p57Kip2, CDKN1C, 57kD, Rabbit anti-Human, Bovine, Mouse; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10368	Apoptosis Repressor with CARD (ARC), 25kD, Rabbit anti-Human; paraffin, IH	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV10369	NF	0.5 ml.	777-Eur	Accurate	
BMDV10369	NFκB, p50 protein, 50kD, Rabbit anti-Human; paraffin, IH	0.5 ml.	724-Eur	Accurate	polyclonal
BMDV10370	Lck (p56lck), 56kD, Rabbit anti-Human; WB, IP (denatured)	0.5 ml.	718-Eur	Accurate	polyclonal
BMDV1039	CD4, T-Cell, Helper Inducer, Clone RPA-T4, Mab anti-Human; frozen, NO paraffin	0.5 ml.	484-Eur	Accurate	monoclonal
BMDV1042	CD15, Granulocyte Associated Antigen, X-hapten, Clone B21.1 (BRA-4F1), Mab anti-Human	0.5 ml.	306-Eur	Accurate	monoclonal
BMDV1045	CD43a, Leukosialin, Clone B316 (DFT1), Mab anti-Human	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV1048	Epithelial Specific Antigen (ESA), 40kD, Clone B29.1 (VU-ID9), Mab anti-Human; frozen, paraffin	0.5 ml.	369-Eur	Accurate	monoclonal
BMDV1049	CD31, Endothelial Cell, Platelet, Clone JC 70A, Mab anti-Human	0.5 ml.	594-Eur	Accurate	monoclonal
BMDV1051	Cytomegalovirus (CMV), Immediate Early, Early Antigen, Clone Cocktail DDG9 & CCH2, Mab anti-Human	0.5 ml.	1075-Eur	Accurate	monoclonal
BMDV1052	Cytomegalovirus (CMV), Early Antigen, Clone CCH2, Mab anti-Human	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV1053	Tn Antigen, Alpha-N-Acetyl-Galactosamine-Ser(Thr), Clone Tn218, Mab anti-Human; frozen, paraffin	0.5 ml.	287-Eur	Accurate	monoclonal
BMDV1056	Kappa, Clone KP-53, Mab anti-Human	0.5 ml.	198-Eur	Accurate	monoclonal
BMDV1057	Lambda, Clone C4, Mab anti-Human	0.5 ml.	211-Eur	Accurate	monoclonal

BMDV1058	GFAP, 52kD, Clone 6F2, Mab anti-Human	0.5 ml.	355-Eur	Accurate	monoclonal
BMDV1059	Thyroglobulin (27S, 19S, 12S), Clone 34.1, Mab anti-Human, Rat, Mouse, Goat, Chicken; frozen paraffin	0.5 ml.	274-Eur	Accurate	monoclonal
BMDV1060	Hepatitis B Surface Antigen (HBsAg), ad ay, Clone B82.1, Mab anti-; frozen paraffin	0.5 ml.	369-Eur	Accurate	monoclonal
BMDV1061	Alpha Feto Protein (AFP), 70kD, Clone B83.1, Mab anti-Human	0.5 ml.	230-Eur	Accurate	monoclonal
BMDV1062	HCG beta, Clone B84.1, Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDV1063	Cytokeratin 18, 45kD, Clone B23.1, Mab anti-Human	0.5 ml.	323-Eur	Accurate	monoclonal
BMDV1064	Cytokeratin 8, 52.5kD, Clone B22.1, Mab anti-Human	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV1065	Cytokeratin 10 & 13, 56.5 53kD, Clone B28.1 (DE-K13), Mab anti-Human	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV1066	Cytokeratin, acidic subfamily 1, 10, 14, 15, 16, & 19, Clone AE1, Mab anti-Human	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV1067	Cytokeratin, basic subfamily, Clone AE3, Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDV1069	Cytokeratin 14, Clone LL002, Mab anti-Human	0.5 ml.	363-Eur	Accurate	monoclonal
BMDV1074	Cytokeratin 19, 40kD, Clone B303 (A53-B A2), Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDV1077	Actin, alpha, Sarcomeric, Skel.l& Card. (no X w Sm.), Clone Alpha-sr-1, Mab anti-Hu,Sh,Bv,Rb,GP,Rt,Frg,Snk,Crp	0.5 ml.	340-Eur	Accurate	monoclonal
BMDV1080	Alpha-1-Antitrypsin, 51kD, Clone 1102, Mab anti-Human	0.5 ml.	282-Eur	Accurate	monoclonal
BMDV1083	CD45RB, B-Cell, T-Cell subset, Monocyte, Macrophage, Granulocyte (lesser extent), Clone PD7 26, Mab anti-Human	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV1090	CD2, E-Rosette Receptor, T-Cell, 50kD, Clone MT9-10, Mab anti-Human; frozen NO paraffin	0.5 ml.	682-Eur	Accurate	recombinant
BMDV1092	CD6, T-Cell, 120kD, Clone ST23, Mab anti-Human; frozen NO paraffin	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV1094	C3bi Receptor (C3R), CD11b, 165 95kD, Clone 2LPM19c, Mab anti-Human; frozen NO paraffin	0.5 ml.	482-Eur	Accurate	recombinant
BMDV1096	Aminopeptidase N, CD13, Myeloid Cell, 150kD, Clone B365.1 (B-A8), Mab anti-Human; frozen NO paraffin	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV1098	Follicular Dendritic Cell, CD21, B-Cell, 145kD, Clone 1F8, Mab anti-Human; frozen paraffin	0.5 ml.	867-Eur	Accurate	monoclonal
BMDV1100	CD25, T-Cell Growth Factor Receptor, IL-2R, Clone ACT-1, Mab anti-Human; frozen NO paraffin	0.5 ml.	401-Eur	Accurate	recombinant
BMDV1101	CD35, C3b Receptor (CR1), Dendritic Retic Cell, 220kD, Clone Ber-MAC-DRC, Mab anti-Hu; frozen paraffin	0.5 ml.	885-Eur	Accurate	recombinant

BMDV1102	CD37, B-Cell (resting), gp 40-52kD, Clone HH1, Mab anti-Human; frozen_NO paraffin	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV1103	CD42b, Pgp Ib, Megakaryocyte, 150kD, Clone AN51, Mab anti-Human; frozen_NO paraffin	0.5 ml.	692-Eur	Accurate	monoclonal
BMDV1105	CD61, Platelet Glycoprotein IIIa, 110kD, Clone Y2_51, Mab anti-Human; frozen_paraffin	0.5 ml.	738-Eur	Accurate	monoclonal
BMDV1110	Glycophorin C, Sialoglycophorin beta, Red Blood Cell & precursors, Clone Ret40f, Mab anti-Hu; frozen_paraffin	0.5 ml.	528-Eur	Accurate	recombinant
BMDV1111	Hairy Cell Leukemia, B-Cell subset, Clone DBA44, Mab anti-Human; frozen_paraffin	0.5 ml.	1199-Eur	Accurate	monoclonal
BMDV1113	Human IgA (alpha), Clone M_H414_7, Mab anti-	0.5 ml.	355-Eur	Accurate	monoclonal
BMDV1114	Human IgD (delta), Clone IgD26, Mab anti-	0.5 ml.	627-Eur	Accurate	monoclonal
BMDV1115	Human IgG (gamma), Clone A57H, Mab anti-	0.5 ml.	239-Eur	Accurate	monoclonal
BMDV1120	Serotonin, Clone 5HT-H209, Mab anti-Human	0.5 ml.	518-Eur	Accurate	monoclonal
BMDV1128	CD35, CR1, 220kD, Clone J3.D3, Mab anti-Human; frozen_paraffin (Bouin's or B5 fix. ONLY)	0.5 ml.	750-Eur	Accurate	monoclonal
BMDV1130	Synaptophysin, 38kD, Clone SVP-38, Mab anti-Rat, Human, Guinea pig, Swine; frozen_paraffin	0.5 ml.	369-Eur	Accurate	monoclonal
BMDV1132	Glycophorin A, Clone JC159, Mab anti-Human; frozen_paraffin	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV1134	CA-125 Ovarian Tumor Associated Marker 125 (OTAM 125), Epithelial, Clone B131, Mab anti-Human	0.5 ml.	476-Eur	Accurate	monoclonal
BMDV1135	CA-15-3 Breast Tumor Assoc Mrk (BTAM) 15, MAM-6, Epithelial,	0.5 ml.	417-Eur	Accurate	
BMDV1136	Blood Group Antigen Lewis A, Sialyl Lacto-N-fucopentose, GTAM 19-9, CA-19-9, Clone B46, Mab anti-Hu; frozen_paraffin	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV1137	CD8, T-Cell, Cytotoxic Suppressor, 32kD, Clone C8_144B, Mab anti-Human; frozen_paraffin	0.5 ml.	902-Eur	Accurate	monoclonal
BMDV1139	Sialosyl-Tn Antigen, NeuAc a2-6 GalNac, Clone STn218, Mab anti-Human; frozen_paraffin	0.5 ml.	287-Eur	Accurate	monoclonal
BMDV1140	Sialosyl-Tn Antigen, NeuAca a2-6 GalNac, Clone B35.2, Mab anti-Human; frozen_paraffin	0.5 ml.	355-Eur	Accurate	monoclonal
BMDV1141	Phycoerythrin (PE) Type R, 240kD, Clone B37.1, Mab anti-	0.5 ml.	274-Eur	Accurate	monoclonal
BMDV1142	Myelin Basic Protein, Peptide fragment 130-137, Clone B103.1, Mab anti-Human, Bovine, Monkey, Rabbit, Rat; frozen_paraffin	0.5 ml.	750-Eur	Accurate	monoclonal
BMDV1146	Cystic Fibrosis Antigen, Macrophage, L1 Protein, Calprotectin, Calgranulin, Clone B314.1 (MAC 387), Mab anti-Human	0.5 ml.	323-Eur	Accurate	monoclonal
BMDV1147	MUC-2, Mucin, Clone B306.1 (Ccp58), Mab anti-Human	0.5 ml.	355-Eur	Accurate	monoclonal

BMDV1148	Cytokeratin, pan (CK 4,5,6,8,10,13,18), Clone B311.1, Mab anti-Human	0.5 ml.	369-Eur	Accurate	monoclonal
BMDV1153	CD14, Monocyte, 55kD, Clone B365.1 (B-A8), Mab anti-Human	0.5 ml.	306-Eur	Accurate	monoclonal
BMDV1154	CD3 (3y,3d,3e,3f,3n), T-Cell, gp26 20 p16(homodimer) p28, 25-28 20 16kD,Clone B355.1 (RIV-9),Mab anti-Hu; frozen NO paraffin	0.5 ml.	323-Eur	Accurate	monoclonal
BMDV1155	Cytokeratin 16, 48kD, Clone LL025, Mab anti-Human	0.5 ml.	427-Eur	Accurate	monoclonal
BMDV1162	CD57, NK 1, 110kD, Clone B321, Mab anti-Human	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV1164	Cytokeratin 14, 50kD, Clone B429 (SPK-14.2), Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDV1167	Estradiol, Clone B42, Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDV1169	Somatostatin, Clone SOM-018, Mab anti-Human	0.5 ml.	835-Eur	Accurate	monoclonal
BMDV1170	CD72, B-Cell, pan, 86kD homodimer, Clone J3.109, Mab anti-Human; frozen NO paraffin	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV1171	Epidermal Growth Factor Receptor (EGFR), External Domain, 170kD, Clone EGFR1, Mab anti-Human; frozen NO paraffin	0.5 ml.	476-Eur	Accurate	recombinant
BMDV1175	Growth Hormone (GH), 22kD, Clone B125.1, Mab anti-Human	0.5 ml.	387-Eur	Accurate	monoclonal
BMDV1180	von Willebrand Factor (F VIII Rel. Ag.), Clone F8 86, Mab anti-Human	0.5 ml.	677-Eur	Accurate	monoclonal
BMDV1182	Cytokeratin 5, 8, 58 & 52.5kD, Clone B27.1 (C50), Mab anti-Human	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV1183	Herpes Simplex Type 1 (HSV1), Clone B128, Mab anti-	0.5 ml.	369-Eur	Accurate	monoclonal
BMDV1184	Herpes Simplex Type 2 (HSV2), Clone B129, Mab anti-	0.5 ml.	369-Eur	Accurate	monoclonal
BMDV1185	Herpes Simplex Types 1 & 2 (HSV1&2), 75-98kD & 44-110kD, Clones B128 & B129, Mab anti-	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV2001	Placental Alkaline Phosphatase (PLAP), Rabbit anti-Human	0.5 ml.	464-Eur	Accurate	polyclonal
BMDV2002	S-100, Rabbit anti-Bovine	0.5 ml.	274-Eur	Accurate	polyclonal
BMDV2006	von Willebrand Factor (F VIII Related Antigen), Rabbit anti-Human	0.5 ml.	338-Eur	Accurate	polyclonal
BMDV2007	Hepatitis B Surface Antigen (HBsAg), "a" subtype, Rabbit anti-	0.5 ml.	355-Eur	Accurate	polyclonal
BMDV2008	Hepatitis B Core Antigen (HBcAg), Rabbit anti-	0.5 ml.	292-Eur	Accurate	polyclonal
BMDV2010	Kappa, Rabbit anti-Human	0.5 ml.	196-Eur	Accurate	polyclonal
BMDV2012	CEA, Rabbit anti-Human	0.5 ml.	451-Eur	Accurate	polyclonal
BMDV2014	Papilloma Virus (BPV-1), Rabbit anti-Bovine	0.5 ml.	1166-Eur	Accurate	polyclonal

BMDV2015	Ubiquitin, Rabbit anti-Human, Bovine, Mouse, Rat	0.5 ml.	242-Eur	Accurate	polyclonal
BMDV2016	c-erb B2 (Oncogene Protein), Rabbit anti-Human	0.5 ml.	451-Eur	Accurate	polyclonal
BMDV2017	Myelin Basic Protein, 17kD, Rabbit anti-Human	0.5 ml.	528-Eur	Accurate	polyclonal
BMDV2018	Calcitonin, Rabbit anti-Human	0.5 ml.	292-Eur	Accurate	polyclonal
BMDV2019	Vasopressin, Rabbit anti-Human	0.5 ml.	389-Eur	Accurate	polyclonal
BMDV2020	Vasoactive Intestinal Peptide (VIP), Rabbit anti-Human	0.5 ml.	387-Eur	Accurate	polyclonal
BMDV2021	Cytokeratin 6, 5, & 4; 8, 14, & 16 (lesser extent), Rabbit anti-Human	0.5 ml.	---Eur	Accurate	polyclonal
BMDV2023	GFAP, Rabbit anti-Bovine	0.5 ml.	239-Eur	Accurate	polyclonal
BMDV2024	Insulin, Guinea pig anti-Human	0.5 ml.	369-Eur	Accurate	human
BMDV2025	Glucagon, Rabbit anti-Swine, Mammal	0.5 ml.	694-Eur	Accurate	polyclonal
BMDV2026	Somatostatin, Rabbit anti-	0.5 ml.	835-Eur	Accurate	polyclonal
BMDV2027	PTH, Rabbit anti-Human	0.5 ml.	196-Eur	Accurate	polyclonal
BMDV2029	Cytokeratin, basic subfamily, Goat anti-Human	0.5 ml.	274-Eur	Accurate	polyclonal
BMDV2035	FSH, 35kD, Rabbit anti-Human	0.5 ml.	533-Eur	Accurate	polyclonal
BMDV2045	Neurophysin, Oat Cell Tumor Marker, Rabbit anti-Swine, Mammalian; frozen paraffin	0.5 ml.	417-Eur	Accurate	polyclonal
BMDV2055	MUC-2, Rabbit anti-	0.5 ml.	274-Eur	Accurate	polyclonal
BMDV2056	MUC-3, Rabbit anti-	0.5 ml.	274-Eur	Accurate	polyclonal
BMDV2061	Keyhole Limpet Hemocyanin (KLH), Rabbit anti-	0.5 ml.	196-Eur	Accurate	polyclonal
BMDV2063	Hepatitis B Core & Surface Antigen (HBc&sAg), Rabbit anti-	0.5 ml.	242-Eur	Accurate	polyclonal
BMDV2065	Alpha-1-Antitrypsin, 51kD, Rabbit anti-Human	0.5 ml.	277-Eur	Accurate	polyclonal
BMDV2111	Cathepsin D, precursor & activated form, Rabbit anti-Human	0.5 ml.	499-Eur	Accurate	recombinant
BMDV3001	Lamin A & C, Clone 638, Mab anti-Swine, Human, Bovine (NO X w Mouse); frozen paraffin	0.5 ml.	865-Eur	Accurate	monoclonal
BMDV3002	Lamin B, B2?, Clone LN43.2, Mab anti-Human, Mouse; frozen paraffin	0.5 ml.	883-Eur	Accurate	monoclonal
BMDV3003	c-erb B2 (Oncogene Protein), Clone CBE-1, Mab anti-; frozen paraffin	0.5 ml.	682-Eur	Accurate	monoclonal
BMDV3013	Vitamin D Receptor (VDR), C-terminal, Clone 9A7, Rat Mab anti-Mammalian, Avian; frozen paraffin	0.5 ml.	682-Eur	Accurate	recombinant
BMDV3019	c-fos (Oncogene Protein), 62kD, Clone CF1, Mab anti-Human; frozen paraffin	0.5 ml.	934-Eur	Accurate	monoclonal
BMDV3022	Cytokeratin Cocktail CK22™, 40-68kD, Clone Mixture, Mab anti-Human	0.5 ml.	718-Eur	Accurate	monoclonal

BMDV3030	pS2 Protein, 6.5kD, Clone B110.1, Mab anti-Human; frozen paraffin	0.5 ml.	546-Eur	Accurate	monoclonal
BMDV3032	CD29, Integrin β1, VLA-β, Fibronectin Receptor, Pgp IIa, Clone K20, Mab anti-Hu; frozen NO paraffin	0.5 ml.	1057-Eur	Accurate	recombinant
BMDV3035	Calcitonin, Thyroid C-Cells, Clone CT10, Mab anti-Human	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV3038	CD99, MIC2 Gene Product, Clone 12E7, Mab anti-Human; frozen NO paraffin	0.5 ml.	1031-Eur	Accurate	monoclonal
BMDV3039	Chlamydia trachomatis, Major Outer Membrane Protein (MOMP), Clone B104.1, Mab anti-	0.5 ml.	318-Eur	Accurate	monoclonal
BMDV3043	CD49b, VLA-a2, Integrin a2b1, Pgp Ia, Collagen & Laminin Receptor, Clone P1E6, Mab anti-Human; frozen NO paraffin	0.5 ml.	962-Eur	Accurate	recombinant
BMDV3044	Collagen, CD49c, Integrin a3b1, VLA-3, Fibronectin & Laminin Receptor, Clone P1B5, Mab anti-Human; frozen NO paraffin	0.5 ml.	1026-Eur	Accurate	recombinant
BMDV3046	CD49e, VLA-a5, Integrin a5b1, Fibronectin Receptor, Pgp Ic-IIa, Clone P1D6, Mab anti-Human; frozen NO paraffin	0.5 ml.	608-Eur	Accurate	recombinant
BMDV3079	Tropomyosin, Sarcomeric, Striated Muscle, Clone CH1, Mab anti-Human, Chicken (cardiac); frozen paraffin	0.5 ml.	391-Eur	Accurate	monoclonal
BMDV3080	Tropomyosin, 36K&39K, Clone TM311, Mab anti-Chicken, Human, Rabbit, Bovine, Mouse, Rat; frozen paraffin	0.5 ml.	387-Eur	Accurate	monoclonal
BMDV3081	Troponin T, Cardiac, some X w Skeletal, 31kD, Clone 9B1, Mab anti-Human; frozen paraffin	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV3155	Phosphotyrosine, Clone 120.1, Mab anti-	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV3156	Phosphoserine, Clone B106.1, Mab anti-	0.5 ml.	677-Eur	Accurate	monoclonal
BMDV3157	Phosphothreonine, Clone B107.1, Mab anti-	0.5 ml.	680-Eur	Accurate	monoclonal
BMDV3218	E-Selectin, CD62E, ELAM-1, 155kD, Clone 1.2B6, Mab anti-Human; frozen NO paraffin	0.5 ml.	369-Eur	Accurate	monoclonal
BMDV3221	Cyclin D3, Clone DCS-22, Mab anti-Human; frozen paraffin	0.5 ml.	528-Eur	Accurate	monoclonal
BMDV3231	PGP 9.5 (Protein Gene Product), Clone 13C4, Mab anti-Human, Rat, Guinea pig	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV3233	B-Cell pan, 45kD, Clone DBB42, Mab anti-Human; frozen paraffin	0.5 ml.	718-Eur	Accurate	monoclonal
BMDV3234	Neisseria Gonorrhoea, Protease sensitive 1B, Clone B105.1, Mab anti-Human	0.5 ml.	323-Eur	Accurate	monoclonal
BMDV3235	TSH, 28kD, Clone B122.1, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV3237	Complement Regulatory Protein, CD55, Decay Accelerating Factor (DAF), 70kD, Clone BRIC110, Mab anti-Human	0.5 ml.	528-Eur	Accurate	monoclonal

BMDV3238	Myoglobin, Skeletal & Cardiac, 18 kD Oxygen-binding Protein, Clone B112.1, Mab anti-Human	0.5 ml.	451-Eur	Accurate	monoclonal
BMDV3239	Creatine Kinase (MB) (Heart), 86kD isoenzyme, Clone B111.1, Mab anti-Human	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV3240	Neutrophil, Myeloperoxidase, Monocyte, Clone MPO-7, Mab anti-Human; frozen NO paraffin	0.5 ml.	885-Eur	Accurate	monoclonal
BMDV3246	BRDU (Bromodeoxyuridine), Clone B33.1, Mab anti-	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV3247	CD5, T-Cell, 67kD, Clone B113.1 (4C7), Mab anti-Human; frozen paraffin	0.5 ml.	1356-Eur	Accurate	monoclonal
BMDV3251	Blood Group Antigen A (A1 & A2), Clone B45.1, Mab anti-Human	0.5 ml.	306-Eur	Accurate	monoclonal
BMDV3252	Gastrointestinal Tumor Associated Marker 1 (GTAM 1), Clone B48.1, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV3253	Gastrointestinal Tumor Associated Marker 2 (GTAM 2), Clone B43.2, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV3254	Gastrointestinal Tumor Associated Marker 5 (GTAM 5), Clone B43.5, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV3255	Gastrointestinal Tumor Associated Marker 8 (GTAM 8), Clone B43.8, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV3256	Gastrointestinal Tumor Associated Marker 11 (GTAM 11), Clone B43.11, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV3257	Gastrointestinal Tumor Associated Marker 12 (GTAM 12), Clone B43.12, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV3258	Gastrointestinal Tumor Associated Marker (GTAM) Evaluation Serum, Clone Mixture, Mab anti-Human	set	323-Eur	Accurate	monoclonal
BMDV4001	pS2 Protein, 6.5kD, Rabbit anti-Human; frozen paraffin	0.5 ml.	655-Eur	Accurate	polyclonal
BMDV4047	Substance P, Rabbit anti-Human, Blot RIA ELISA	0.5 ml.	496-Eur	Accurate	elisa
BMDV4066	Ceruleplasmin, 140kD, Goat anti-Human	0.5 ml.	165-Eur	Accurate	polyclonal
BMDV4074	Campylobacter pylori, Helicobacter pylori, Heat Stable Somatic antigens, Rabbit anti-; frozen paraffin	0.5 ml.	274-Eur	Accurate	polyclonal
BMDV4155	Phosphotyrosine, Rabbit anti-	0.5 ml.	369-Eur	Accurate	polyclonal
BMDV4157	Phosphothreonine, Rabbit anti-	0.5 ml.	608-Eur	Accurate	polyclonal
BMDV6001	CD1, Cortical Thymocyte, 49kD, Clone B330 (66-11-C7), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6002	CD1, Cortical Thymocyte, 49kD, Clone B356 (RIV-12), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6003	CD2, T-Cell, E-Rosette Receptor,	0.2 mg.	608-Eur	Accurate	recombinant
BMDV6004	CD3 (3y,3d,3e,3f,3n), T-Cell, gp26 20 p16(homodimer) p28, 25-28 20 16kD,Clone B355.1 (RIV-9),Mab anti-Hu,frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal

BMDV6005	CD4, T-Cell, 55kD, Clone B379 (JOU 4B7F4), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6006	CD4, T-Cell, 55kD, Clone B361 (RIV-7), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6007	CD4, T-Cell, 55kD, Clone B354 (RIV-6), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6008	CD5, T-Cell, 67kD, Clone B390 (B-B8), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6009	CD6, T-Cell, 120kD, Clone B357 (SPV-L-14), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6010	CD7, T-Cell, 40kD, Clone B335 (HuLy-m2), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6011	CD8, T-Cell, Cytotoxic Suppressor, 32kD, Clone B334 (H030-1.2), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6012	CD8, T-Cell, Cytotoxic Suppressor, 32kD, Clone B362 (RIV 11), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6013	CD10, CALLA, gp 100kD, Clone B396 (FR4D11), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	elisa
BMDV6014	CD11a, LFA-1, alpha, Clone B350 (DF 1524), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6015	CD13, Myeloid Cell, gp 150kD, Clone B347 (B-F10), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6016	CD14, Monocyte, Macrophage, 55kD, Clone B365.1 (B-A8), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6017	CD15, Granulocyte Associated Antigen, X-hapten, Clone B21.1 (BRA-4F1), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6018	CD16, Fc	0.2 mg.	658-Eur	Accurate	
BMDV6018	CD16, Fc̢RIII, gp 50-70kD, Clone B338 (HuNK2), Mab anti-Human	0.2 mg.	615-Eur	Accurate	monoclonal
BMDV6019	CDw17, Lactosylceramide, Clone B392 (HuLy-m13), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6021	CD20, B-Cell (pan), 33 30kD, Clone B342 (B9E9), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6024	CD27, T-Cell (mature), Thymocyte (subset), 110kD homodimer (2 x 55kD), Clone B422 (203.6), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6027	CDw32, Fc gamma Receptor II domain 2 (Fc gRII2), 42 kD, Clone B340 (7.30), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	recombinant
BMDV6029	CD36, Pgp IV IIIb, Thrombospondin Receptor, OKM5 Ag. gp8, Clone B325 (1A7), Mab anti-Human, FITC; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	recombinant
BMDV6030	CD38, Plasma Cell, T10 Antigen, 45kD, Clone B307 (AT1), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal

BMDV6031	CD41a, Pgp IIb, Clone B398 (96.2C1), Mab anti-Human	0.2 mg.	608-Eur	Accurate	elisa
BMDV6032	CD43b, Leukosialin, Sialoporphin, Clone B310 (BRA-7G), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6033	CD43a, Leukosialin, Clone B316 (DFT1), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6034	CD44, Phagocytic Glycoprotein 1, Clone B313 (DF1485), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6035	CD45RB, LCA (high MW), 180,190,205&220kD, Exon B, Clone B26.1 (BRA-55), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6037	CD45RB, LCA (high MW), 180,190,205&220kD, Exon B, Clone 344 (BRA-11G), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6039	CD48, Clone B333 (5-4.8), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6040	CD53.1, Leukocyte, pan, Blast-1, 33-55kD, Clone B400 (63.5A3), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6041	CD54, ICAM-1, Clone B327 (1H4), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6043	CD56, NK Cell, 135 220 kD glycosylated & sialyated protein, Clone B332 (123A8), Mab anti-Human; frozen NO paraffin	0.2 mg.	546-Eur	Accurate	monoclonal
BMDV6044	CD57, NK 1, 110kD, Clone B321 (NK-1), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6047	CD71, Transferrin Receptor, Clone B331 (66IG10), Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	recombinant
BMDV6048	CD71, Transferrin Receptor, Clone B349 (DF1513), Mab anti-Human	0.2 mg.	608-Eur	Accurate	recombinant
BMDV6049	CD74, MHC Class II Invariant Chain, Clone B318 (LN-2), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6050	CDw75, CD22 Ligand, Clone B360 (LN-1), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6051	CDw78, Leu21, BA Antigen, Mab anti-Human; frozen NO paraffin	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6052	CD81, TAPA-1, B-Cell, 24kD, Clone B399 (1.3.22), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6054	CD100, 150kD homodimer Cell Surface Antigen, Clone B374 (133.1G6), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6056	CD45RB, LCA, T-Cell (naive), B-Cell (mature), 220kD, Clone 315 (DFB1), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV6057	CDw78, B-Cell, Clone B381 (IPO-10), Mab anti-Human	0.2 mg.	608-Eur	Accurate	monoclonal
BMDV7001	Estrogen Receptor (ER), C-terminal, E-F Domain, aa 495-595, Clone B401 (AER 303), Mab anti-Bovine;frozen NO paraffin	0.5 ml.	718-Eur	Accurate	recombinant
BMDV7002	Estrogen Receptor (ER), Amino Terminal, B Domain, aa 120-179, Clone B401 (AER304), Mab anti-Bovine; frozen NO paraffin	0.5 ml.	718-Eur	Accurate	recombinant

BMDV7003	Estrogen Receptor (ER), Middle Section, D E Domain, aa 282-339, Clone B403, (AER 308), Mab anti-Bovine; frozen NO paraffin	0.5 ml.	718-Eur	Accurate	recombinant
BMDV7004	Estrogen Receptor (ER), C-terminal, E-F Domain, aa 495-595, Clone B404 (AER 310), Mab anti-Bovine;frozen NO paraffin	0.5 ml.	718-Eur	Accurate	recombinant
BMDV7005	Estrogen Receptor (ER), C-terminal, E-F Domain, aa 495-595, Clone B405 (AER 311), Mab anti-Bovine	0.5 ml.	718-Eur	Accurate	recombinant
BMDV7006	Estrogen Receptor (ER), B Domain, aa 120-170, Clone B406 (AER 314), Mab anti-Bovine	0.5 ml.	718-Eur	Accurate	recombinant
BMDV7007	Estrogen Receptor (ER), Hormone Binding Site, E Domain, aa 340-500, Clone B407, Mab anti-Bovine; frozen NO paraffin	0.5 ml.	718-Eur	Accurate	recombinant
BMDV7008	Estrogen Receptor (ER), C-terminal, E-F Domain, aa 500-595, Clone B408 (AER 317), Mab anti-Bovine;frozen NO paraffin	0.5 ml.	718-Eur	Accurate	recombinant
BMDV7009	Estrogen Receptor (ER), C-terminal, E-F Domain, aa 495-595, Clone B409 (AER 320), Mab anti-Bovine;frozen NO paraffin	0.5 ml.	718-Eur	Accurate	recombinant
BMDV7010	p34 cdc2 Nuclear Protein, 34 kD, Clone B322 (POH-1), Mab anti-Human	0.5 ml.	323-Eur	Accurate	monoclonal
BMDV7011	p105, Proliferation-Associated Nuclear Antigen, Clone B301, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7013	Histone H1, Clone B419, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7014	Microtubule, Clone B364 (AE-8), Mab anti-Human	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV7015	p60, 60kD non-glycosylated protein component, Clone B418, Mab anti-Human	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV7016	Histiocyte, Macrophage, Clone B346 (LN-5), Mab anti-Human	0.5 ml.	323-Eur	Accurate	monoclonal
BMDV7017	Heat Shock Protein 27 (HSP27), Estrogen-Regulated, 24kD, Clone B317, Mab anti-Human	0.5 ml.	417-Eur	Accurate	monoclonal
BMDV7018	Epithelial Cellular Adhesion Molecule (EP-CAM), Epithelial Specific Ag (ESA), 40kD,Clone B302 (323 A3),Mab anti-Human	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV7019	Lewis A, Galβ1-3 [Fuc a 1-4], Clone B369, Mab anti-Human	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV7020	Sialosyl Lewis A, NeuAca2-3 Galβ1-3 [Fuc a1-4] GlcNAc, Clone B358, Mab anti-	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV7022	Blood Group Antigen H, Type 2, Fuc a1-2 Galβ1-4 GlcNAc, Clone B393, Mab anti-Human	0.5 ml.	306-Eur	Accurate	monoclonal
BMDV7023	Blood Group Antigen H, Type 2, Fuc a1-2 Galβ1-4 GlcNAc, Clone B376, Mab anti-Human	0.5 ml.	306-Eur	Accurate	monoclonal
BMDV7025	Blood Group Antigen H (H2, Le-y, Le-b), Fuc a1-2 Gal, Clone B389, Mab anti-Human	0.5 ml.	306-Eur	Accurate	monoclonal

BMDV7028	Asialo Glycophorin, Thomsen-Friedenreich Antigen (TF), Galβ1-3 GalNAc, Clone B386, Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDV7038	Retinol Binding Protein (RBP),	0.5 ml.	323-Eur	Accurate	
BMDV7040	Transforming Growth Factor alpha (TGFα), 6kD, Clone B326, Mab anti-Human	0.5 ml.	274-Eur	Accurate	monoclonal
BMDV7041	HLA-A,B,C (MHC Class I), Clone B425 (246-B8.E7), Mab anti-Human; frozen NO paraffin	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV7042	HLA-DP (MHC Class II), 26-34kD, Clone B410 (BRA-FB6), Mab anti-Human; frozen NO paraffin	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7043	HLA-DQ (MHC Class II), 28&33kD dimer, Clone B323 (SPV-L3), Mab anti-Hu, Blocks T4 Cytotoxicity; frozen NO paraffin	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7044	HLA-DR (MHC Class II), Clone B308 (BRA30), Mab anti-Human; frozen NO paraffin	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7045	HLA-DR (MHC Class II), Clone B319 (LN3), Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7046	B-Cell, Clone B381 (IPO10), Mab anti-Human	0.5 ml.	482-Eur	Accurate	monoclonal
BMDV7047	ACTH, Clone B427, Mab anti-Human, Mammals; frozen paraffin, IH WB	0.5 ml.	323-Eur	Accurate	monoclonal
BMDV7049	Alpha Feto Protein (AFP), 70kD, Clone B373, Mab anti-Human; frozen NO paraffin	0.5 ml.	239-Eur	Accurate	monoclonal
BMDV7050	Fluorescein Isothiocyanate (FITC), Clone B414, Mab anti-	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7051	Kappa, Clone B367 (L1C1), Mab anti-Human	0.5 ml.	239-Eur	Accurate	monoclonal
BMDV7052	Cytokeratin 18, 45kD, Clone B22.1 (C43), Mab anti-Human; frozen NO paraffin	0.5 ml.	323-Eur	Accurate	monoclonal
BMDV7053	HLA-A,B,C (MHC Class I), Clone B424 (BRA-23_9), Mab anti-Human; frozen NO paraffin	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7055	Mouse Thy 1, Clone B417 (IBL-1), Rat Mab anti-; frozen NO paraffin	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7056	MUC-1, Polymorphic Epithelial Mucin, 5-mer "PDTRPA" dominant epitope, Clone B415(VU13F11), Mab anti-Hu; frozen NO paraffin	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7057	TNF alpha, Clone B428, Mab anti-Human	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7058	TNF alpha, Clone B382, Mab anti-Human (NO X w Mouse), Neutralizes	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7059	TNF alpha, Clone B388, Mab anti-Human (NO X w Mouse), Neutralizes	0.5 ml.	260-Eur	Accurate	monoclonal
BMDV7060	Mucin, Gastric, MUC5AC, peptide core, Clone B442, Mab anti-Human; frozen paraffin, IH WB ELISA	0.5 ml.	401-Eur	Accurate	elisa
BMDV7062	Myeloid Specific Antigen, Clone B446, Mab anti-Human; frozen paraffin, IH	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7063	Human IgG, Clone B448, Mab anti-; frozen, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal

BMDV7064	p53, Clone B449, Mab anti-Human; frozen paraffin, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7065	Major Vault Protein (MVP), Lung Resistance Protein (LRP), 104kD, Clone B451, Mab anti-Human, frozen, IH WB	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7066	Insulin, Clone B453, Mab anti-Swine, Human, Bovine, Rabbit, Rat; paraffin, IH ELISA	0.5 ml.	401-Eur	Accurate	elisa
BMDV7067	CD37, B-Cell, Clone B452 (IPO-24), Mab anti-Human; frozen, IH	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7069	Major Vault Protein (MVP), Lung Resistance Protein (LRP), 104kD, Clone B455, Mab anti-Human, frozen, IH WB	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7070	WAF1, p21 Protein, 21kD, Clone B459, Mab anti-Human; frozen paraffin, IH WB ELISA	0.5 ml.	401-Eur	Accurate	elisa
BMDV7071	Blood Group Antigen B, Clone B460, Mab anti-Human; frozen paraffin, IH	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7072	Proximal Nephrogenic Renal Antigen (PNRA), 200kD, Clone B461, Mab anti-Human, Rat; frozen paraffin, IH WB	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7073	Nucleolar Antigen, Myeloid Leukemia cell nuclei, Clone B462, Mab anti-Human; frozen paraffin, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7074	HIV-1 gp120, Clone B463, Mab anti-Human; frozen, IH	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7075	Mucin, Gastric, MUC5AC, peptide core, Clone B466, Mab anti-Human, Monkey, Cat, Rabbit, Swine, Hedgehog, Avian; frozen paraffin, IH WB ELISA	0.5 ml.	401-Eur	Accurate	elisa
BMDV7076	Human IgG, Lambda, Clone B468, Mab anti-; frozen, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7077	Insulin, Clone B469, Mab anti-Swine, Human, Bovine; paraffin, IH ELISA	0.5 ml.	401-Eur	Accurate	elisa
BMDV7078	Gonadotropin Releasing Hormone Receptor (GnRHR), Clone B470, Mab anti-Human; frozen paraffin, IH ELISA flow WB	0.5 ml.	401-Eur	Accurate	elisa
BMDV7079	Fibronectin, connective tissue (NO X w plasma fibronectin), Clone B476, Mab anti-Human, Mouse; frozen, IH	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7080	Kappa Light Chain, Clone B479, Mab anti-Human; frozen paraffin, IH ELISA	0.5 ml.	401-Eur	Accurate	elisa
BMDV7082	Human IgM, Clone B481, Mab anti-; frozen, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7083	Epstein Barr Virus (EBV), Early Antigen (EA), p50;55kD, Clone B485, Mab anti-Human; frozen paraffin, IH IP	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7084	Gonadotropin Releasing Hormone Receptor (GnRHR), 54-60kD, Clone A9-E4, Mab anti-Human; IF NO flow	0.5 ml.	401-Eur	Accurate	recombinant

BMDV7085	CD7, 40kD, Clone B4723 (124-1D1), Mab anti-Human; frozen, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7086	Myeloid Cell, 183kD, Clone EP-5, Mab anti-Human	0.5 ml.	292-Eur	Accurate	monoclonal
BMDV7087	CD20, Clone 93-1B3, Mab anti-Human	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7088	Kappa, Clone L1-C1, Mab anti-Human	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7089	Nuclear Mitotic Apparatus Protein (NuMA), 228kD, Clone A73-B D12, Mab anti-Human; frozen, IH WB	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7090	Interferon gamma (IFN)	0.5 ml.	432-Eur	Accurate	
BMDV7090	Interferon gamma (IFNα), Clone ICO-30, Mab anti-Human; ELISA WB	0.5 ml.	408-Eur	Accurate	elisa
BMDV7091	Prostate Specific Antigen (PSA), Clone 100-A15 (CB-16), Mab anti-Human; frozen paraffin, IH ELISA WB	0.5 ml.	401-Eur	Accurate	elisa
BMDV7092	Epstein Barr Virus (EBV), Early Antigen (EA), p50;55kD, Clone 11-08-1, Mab anti-Human	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7093	p13, Nuclear Antigen, Clone B502, Mab anti-Human; frozen, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7094	Interferon gamma (IFN)	0.5 ml.	432-Eur	Accurate	
BMDV7094	Interferon gamma (IFNα), Clone C3, Mab anti-Human; ELISA WB	0.5 ml.	408-Eur	Accurate	elisa
BMDV7096	Glycophorin A, Clone 143-13, Mab anti-Human; frozen paraffin, IH WB	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7097	CD22, Clone B456 (FR10B4), Mab anti-Human; frozen NO paraffin, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7098	Cytokeratin 98, Activated B-Cell, Monocyte, Clone B457 (98C01), Mab anti-Human; frozen NO paraffin, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7099	CD34, Clone B458 (ICO-115), Mab anti-Human; frozen, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7100	CD45, Clone B464 (136-4B5), Mab anti-Human; frozen, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7101	CD36, 88kD, Clone J-15, Mab anti-Human; frozen, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7102	CD20, 37 35kD, Clone B478 (93-1B3), Mab anti-Human; frozen paraffin, IH flow IP	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7103	CD16, Fc	0.5 ml.	432-Eur	Accurate	
BMDV7103	CD16, FcαRIII, 50-70kD, Clone B482 (CB-16), Mab anti-Human; frozen, IH	0.5 ml.	408-Eur	Accurate	monoclonal
BMDV7104	CD4, 55kD, Clone B486 (EDU-2), Mab anti-Human; frozen NO paraffin, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7105	CD31, PECAM-1, Clone B493 (158-2B3), Mab anti-Human; frozen paraffin, IH flow IP	0.5 ml.	401-Eur	Accurate	monoclonal

BMDV7106	CD56, NCAM, 145 & 185kD isoforms, Clone B488 (123-C), Mab anti-Human; frozen paraffin, IH flow ELISA WB	0.5 ml.	401-Eur	Accurate	elisa
BMDV7107	CD25, IL-2R, C epitope, 55kD, Clone B489 (143-13), Mab anti-Human; frozen paraffin, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7108	CD106, VCAM-1, 100-110kD, Clone B495 (B-K9), Mab anti-Human; frozen paraffin, IH flow ELISA	0.5 ml.	401-Eur	Accurate	elisa
BMDV7109	CD19, 120kD, Clone BM-3, Mab anti-Human	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7110	CD95, FAS Antigen, 40-45kD, Clone G-30, Mab anti-Human; frozen paraffin, IH flow	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7111	CD20, 37 35, Clone 109-3C2, Mab anti-Human; frozen paraffin, IH flow IP	0.5 ml.	401-Eur	Accurate	monoclonal
BMDV7112	Glycophorin, Clone A84-B H2, Mab anti-Human	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV7113	Glycophorin, Clone A63-B C2, Mab anti-Human	0.5 ml.	608-Eur	Accurate	monoclonal
BMDV7150	Estrogen Receptor (ER), 67kD, Clone Cocktail B401-B409, Mab anti-Bovine; frozen NO paraffin	set	655-Eur	Accurate	recombinant
BMDX01	Peroxidase, Horseradish (HRP), SPDP	10 mg.	417-Eur	Accurate	hrp
BMDX02	Alkaline Phosphatase (ALP), SPDP	1 mg.	750-Eur	Accurate	
BMDX03	Glucose Oxidase, SPDP	10 mg.	608-Eur	Accurate	
BMDX04	Lysozyme, Muramidase, SPDP	10 mg.	417-Eur	Accurate	
BMDX05	Urease, SPDP	10 mg.	417-Eur	Accurate	
BMDY03	TNP (Trinitrophenyl), BSA, SPDP	2 mg.	608-Eur	Accurate	
BOK7323	HIV-1 gp41, Sheep anti-Human	2 ml.	3010-Eur	Accurate	human
BOK7325	HIV-1 gp120, Sheep anti-Human, FITC	2 ml.	3769-Eur	Accurate	fitc
BOK7326	HIV-1 gp120, Sheep anti-Human, ALP	0.2 ml.	3769-Eur	Accurate	human
BOK7327	HIV-1 p18, Sheep anti-Human	2 ml.	3010-Eur	Accurate	human
BOK7328	HIV-1 p15, Sheep anti-Human	2 ml.	3010-Eur	Accurate	human
BOK7331	HIV-1 p15, Sheep anti-Human, IgG conj.	0.5 ml.	1196-Eur	Accurate	human
BOK7332	HIV-1 p18, Sheep anti-Human, IgG conj.	0.5 ml.	1196-Eur	Accurate	human
BOK7338	HIV-1 p51 (RT), Sheep anti-Human	2 ml.	3010-Eur	Accurate	human
BOK7350	HTLV-I p19, Sheep anti-Human	2 ml.	3010-Eur	Accurate	human
BOK7351	HTLV-I-1 p24, Sheep anti-Human	2 ml.	3010-Eur	Accurate	human
BOKD5911	HIV-1, p24, Clone EH-12E-1, Mab anti-	10 µl.	682-Eur	Accurate	monoclonal
BOKD5912	HIV-1, p24, Clone EH-12E-1, Mab anti-, ALP	50 µl.	1925-Eur	Accurate	monoclonal
BOKD5939	HIV-1, p24, Clone EH-12E-1, Mab anti-, Biotin	100 µl.	2547-Eur	Accurate	monoclonal

BOKD7320	HIV-1 p24, Sheep anti-Human	2 ml.	3010-Eur	Accurate	human
BS-9001-0	Vial, 1 ml., Brown Glass, w Writing Surface, w Aluminum Screwcap	1000 pcs	533-Eur	Accurate	
BS-9002-0	Vial, 2 ml., Brown Glass, w Writing Surface, w Aluminum Screwcap	1000 pcs	554-Eur	Accurate	
BS-9011-0B	Vial, 1 ml., Brown Glass, w Writing Surface, w Blue Plastic Screwcap	1000 pcs	536-Eur	Accurate	
BS-9011-0BL	Vial, 1 ml., Brown Glass, w Writing Surface, w Black Plastic Screwcap	1000 pcs	536-Eur	Accurate	
BS-9011-0G	Vial, 1 ml., Brown Glass, w Writing Surface, w Green Plastic Screwcap	1000 pcs	536-Eur	Accurate	
BS-9011-0LB	Vial, 1 ml., Brown Glass, w Writing Surface, w Perforated Blue Plastic Screwcap	1000 pcs	767-Eur	Accurate	rat
BS-9011-0LBL	Vial, 1 ml., Brown Glass, w Writing Surface, w Perforated Black Plastic Screwcap	1000 pcs	767-Eur	Accurate	rat
BS-9011-0LG	Vial, 1 ml., Brown Glass, w Writing Surface, w Perforated Green Plastic Screwcap	1000 pcs	767-Eur	Accurate	rat
BS-9011-0LR	Vial, 1 ml., Brown Glass, w Writing Surface, w Perforated Red Plastic Screwcap	1000 pcs	767-Eur	Accurate	rat
BS-9011-0LW	Vial, 1 ml., Brown Glass, w Writing Surface, w Perforated White Plastic Screwcap	1000 pcs	767-Eur	Accurate	rat
BS-9011-0LY	Vial, 1 ml., Brown Glass, w Writing Surface, w Perforated Yellow Plastic Screwcap	1000 pcs	767-Eur	Accurate	rat
BS-9011-0R	Vial, 1 ml., Brown Glass, w Writing Surface, w Red Plastic Screwcap	1000 pcs	536-Eur	Accurate	
BS-9011-0W	Vial, 1 ml., Brown Glass, w Writing Surface, w White Plastic Screwcap	1000 pcs	536-Eur	Accurate	
BS-9011-0Y	Vial, 1 ml., Brown Glass, w Writing Surface, w Yellow Plastic Screwcap	1000 pcs	536-Eur	Accurate	
BS-9022-0B	Vial, 2 ml., Brown Glass, w Writing Surface, w Blue Plastic Screwcap	1000 pcs	522-Eur	Accurate	
BS-9022-0BL	Vial, 2 ml., Brown Glass, w Writing Surface, w Black Plastic Screwcap	1000 pcs	522-Eur	Accurate	
BS-9022-0G	Vial, 2 ml., Brown Glass, w Writing Surface, w Green Plastic Screwcap	1000 pcs	522-Eur	Accurate	
BS-9022-0LB	Vial, 2 ml., Brown Glass, w Writing Surface, w Perforated Blue Plastic Screwcap	1000 pcs	826-Eur	Accurate	rat
BS-9022-0LBL	Vial, 2 ml., Brown Glass, w Writing Surface, w Perforated Black Plastic Screwcap	1000 pcs	826-Eur	Accurate	rat
BS-9022-0LG	Vial, 2 ml., Brown Glass, w Writing Surface, w Perforated Green Plastic Screwcap	1000 pcs	826-Eur	Accurate	rat
BS-9022-0LR	Vial, 2 ml., Brown Glass, w Writing Surface, w Perforated Red Plastic Screwcap	1000 pcs	826-Eur	Accurate	rat
BS-9022-0LW	Vial, 2 ml., Brown Glass, w Writing Surface, w Perforated White Plastic Screwcap	1000 pcs	826-Eur	Accurate	rat

BS-9022-0LY	Vial, 2 ml., Brown Glass, w Writing Surface, w Perforated Yellow Plastic Screwcap	1000 pcs	826-Eur	Accurate	rat
BS-9022-0R	Vial, 2 ml., Brown Glass, w Writing Surface, w Red Plastic Screwcap	1000 pcs	522-Eur	Accurate	
BS-9022-0W	Vial, 2 ml., Brown Glass, w Writing Surface, w White Plastic Screwcap	1000 pcs	522-Eur	Accurate	
BS-9022-0Y	Vial, 2 ml., Brown Glass, w Writing Surface, w Yellow Plastic Screwcap	1000 pcs	522-Eur	Accurate	
BT2004	Interleukin 2 (IL-2), 15kD, Human, recombinant	10 µg.	376-Eur	Accurate	recombinant
BT2005	Interleukin 2 (IL-2), 15kD, Human, recombinant	50 µg.	1116-Eur	Accurate	recombinant
BT2007	Interleukin 3 (IL-3), 15kD, Human, recombinant	10 µg.	439-Eur	Accurate	recombinant
BT2008	Interleukin 3 (IL-3), 15kD, Human, recombinant	10 µg.	449-Eur	Accurate	recombinant
BT2009	Interleukin 4 (IL-4), 14kD, Human, recombinant	5 µg.	338-Eur	Accurate	recombinant
BT2012	Interleukin 6 (IL-6), 20.5kD, Human, recombinant	5 µg.	338-Eur	Accurate	recombinant
BT2013	Interleukin 6 (IL-6), 20.5kD, Human, recombinant	25 µg.	1405-Eur	Accurate	recombinant
BT2016	Interleukin 8 (IL-8), 8.5kD, Human, recombinant	10 µg.	321-Eur	Accurate	recombinant
BT2017	Interleukin 8 (IL-8), 8.5kD, Human, recombinant	50 µg.	1129-Eur	Accurate	recombinant
BT2018	Interleukin 9 (IL-9), 14kD, Human, recombinant	10 µg.	464-Eur	Accurate	recombinant
BT2019	Interleukin 9 (IL-9), 14kD, Human, recombinant	50 µg.	1446-Eur	Accurate	recombinant
BT2020	Interleukin 10 (IL-10), 18.5kD, Human, recombinant	5 µg.	511-Eur	Accurate	recombinant
BT2021	Interleukin 10 (IL-10), 18.5kD, Human, recombinant	25 µg.	1801-Eur	Accurate	recombinant
BT2022	Interleukin 11 (IL-11), 19.5kD, Human, recombinant	10 µg.	942-Eur	Accurate	recombinant
BT2023	Interleukin 11 (IL-11), 19.5kD, Human, recombinant	50 µg.	2557-Eur	Accurate	recombinant
BT2026	Interleukin 13 (IL-13), 13kD, Human, recombinant	5 µg.	542-Eur	Accurate	recombinant
BT2027	Interleukin 13 (IL-13), 13kD, Human, recombinant	10 µg.	694-Eur	Accurate	recombinant

BT2028	NAP-2, 8kD, Human, recombinant	10 µg.	376-Eur	Accurate	recombinant
BT2029	NAP-2, 8kD, Human, recombinant	50 µg.	1160-Eur	Accurate	recombinant
BT3000	Epidermal Growth Factor (EGF), 6kD, Human, recombinant	100 µg.	168-Eur	Accurate	recombinant
BT3001	Epidermal Growth Factor (EGF), 6kD, Human, recombinant	1 mg.	740-Eur	Accurate	recombinant
BT3002	Fibroblast Growth Factor (acidic), 15kD, Human, recombinant	25 µg.	853-Eur	Accurate	recombinant
BT3003	Fibroblast Growth Factor (acidic), 15kD, Human, recombinant	10 µg.	266-Eur	Accurate	recombinant
BT3004	Fibroblast Growth Factor (basic), 17kD, Human, recombinant	25 µg.	842-Eur	Accurate	recombinant
BT3005	Fibroblast Growth Factor (basic), 17kD, Human, recombinant	100 µg.	931-Eur	Accurate	recombinant
BT3006	Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF), 14kD, Human, recombinant	2 µg.	550-Eur	Accurate	recombinant
BT3007	Granulocyte-Macrophage Colony Stimulating Factor (GM-CSF), 14kD, Human, recombinant	10 µg.	1160-Eur	Accurate	recombinant
BT3008	Interferon gamma (IFN	20 µg.	259-Eur	Accurate	
BT3008	Interferon gamma (IFNα), 17kD, Human, recombinant	20 µg.	249-Eur	Accurate	recombinant
BT3009	Interferon gamma (IFN	100 µg.	603-Eur	Accurate	
BT3009	Interferon gamma (IFNα), 17kD, Human, recombinant	100 µg.	565-Eur	Accurate	recombinant
BT3010	Insulin-like Growth Factor I (IGF-I), 7.6kD, Human, recombinant	25 µg.	211-Eur	Accurate	recombinant
BT3011	Insulin-like Growth Factor I (IGF-I), 7.6kD, Human, recombinant	100 µg.	511-Eur	Accurate	recombinant
BT3012	Insulin-like Growth Factor II (IGF-II), 7.5kD, Human, recombinant	25 µg.	338-Eur	Accurate	recombinant
BT3013	Insulin-like Growth Factor II (IGF-II), 7.5kD, Human, recombinant	100 µg.	725-Eur	Accurate	recombinant
BT3014	Keratinocyte Growth Factor, 19kD, Human, recombinant	10 µg.	534-Eur	Accurate	recombinant
BT3015	Keratinocyte Growth Factor, 19kD, Human, recombinant	50 µg.	1801-Eur	Accurate	recombinant
BT3018	Monocyte Macrophage Chemotactic and Activating Factor (MCAF), 8.5kD, Human, recombinant	10 µg.	416-Eur	Accurate	recombinant

BT3019	Monocyte Macrophage Chemotactic and Activating Factor (MCAF), 8.5kD, Human, recombinant	50 µg.	1113-Eur	Accurate	recombinant
BT3020	Platelet Derived Growth Factor AA (PDGF-AA, alpha), 24.5kD, Human, recombinant	10 µg.	752-Eur	Accurate	recombinant
BT3021	Platelet Derived Growth Factor AA (PDGF-AA, alpha), 24.5kD, Human, recombinant	25 µg.	931-Eur	Accurate	recombinant
BT3022	Platelet Derived Growth Factor BB (PDGF-BB, beta), 26.5kD, Human, recombinant	2 µg.	401-Eur	Accurate	recombinant
BT3023	Platelet Derived Growth Factor BB (PDGF-BB, beta), 26.5kD, Human, recombinant	25 µg.	931-Eur	Accurate	recombinant
BT3024	RANTES, MCP2, 8kD, Human, recombinant	10 µg.	422-Eur	Accurate	recombinant
BT3025	RANTES, MCP2, 8kD, Human, recombinant	50 µg.	1129-Eur	Accurate	recombinant
BT3026	Stem Cell Factor (SCF), 23kD, Human, recombinant	10 µg.	598-Eur	Accurate	recombinant
BT3027	Stem Cell Factor (SCF), 23kD, Human, recombinant	50 µg.	1801-Eur	Accurate	recombinant
BT3033	TNF beta, 19kD, Human, recombinant	50 µg.	1183-Eur	Accurate	recombinant
BT3034	Vascular Endothelial Growth Factor (VEGF), 38kD, Human, recombinant	10 µg.	440-Eur	Accurate	recombinant
BT3035	Vascular Endothelial Growth Factor (VEGF), 38kD, Human, recombinant	50 µg.	1313-Eur	Accurate	recombinant
BT3036	Interleukin 12 (IL-12), Human, recombinant	50 µg.	449-Eur	Accurate	recombinant
BT4050	Macrophage Inflammatory Protein 2 (MIP-2), GRO-α	25 µg.	----Eur	Accurate	
BT4501	Rat Serum (normal)	100 ml.	635-Eur	Accurate	rat
BT4502	Rat Serum (normal)	1 L.	----Eur	Accurate	rat
BT4511	Rat Plasma	100 ml.	884-Eur	Accurate	rat
BT4512	Rat Plasma	1 L.	----Eur	Accurate	rat
BT5501	Mouse Serum (normal)	100 ml.	778-Eur	Accurate	mouse
BT5502	Mouse Serum (normal)	1 L.	----Eur	Accurate	mouse
BT5511	Mouse Plasma	100 ml.	778-Eur	Accurate	mouse
BT5512	Mouse Plasma	1 L.	----Eur	Accurate	mouse
BT6501	Guinea pig Serum (normal)	100 ml.	627-Eur	Accurate	
BT6502	Guinea pig Serum (normal)	1 L.	----Eur	Accurate	
BT6511	Guinea pig Plasma	100 ml.	490-Eur	Accurate	

BT6512	Guinea pig Plasma	1 L.	----Eur	Accurate	
BT8501	Hamster Serum (normal)	100 ml.	490-Eur	Accurate	
BT8502	Hamster Serum (normal)	1 L.	----Eur	Accurate	
BT8511	Hamster Plasma	100 ml.	490-Eur	Accurate	
BT8512	Hamster Plasma	1 L.	----Eur	Accurate	
BT900	Dog Plasma	100 ml.	772-Eur	Accurate	dog
BT905	Dog Serum	100 ml.	778-Eur	Accurate	dog
BT910	Dog Whole Blood	100 ml.	490-Eur	Accurate	dog
BT920	Gerbil Plasma (non-sterile)	100 ml.	490-Eur	Accurate	
BT925	Cat Blood	100 ml.	1930-Eur	Accurate	cat
BT930	Cat Plasma	100 ml.	1930-Eur	Accurate	cat
BTE001-13	Placenta protein 14, Glycodelin A, Clone BTE001-13, Mab anti-Human	200 µl.	993-Eur	Accurate	monoclonal
BTE001-16	Placenta protein 14, Glycodelin A, Clone BTE001-16, Mab anti-Human	200 µl.	993-Eur	Accurate	monoclonal
BTE001-18	Placenta protein 14, Glycodelin A, Clone BTE001-18, Mab anti-Human	200 µl.	993-Eur	Accurate	monoclonal
BTE002-04	Procollagen Type I C-terminal peptide (PICP), native from amniotic fluid, Clone BTE002-04, Mab anti-Human; ELISA	200 µl.	993-Eur	Accurate	elisa
BTE002-08	Procollagen Type I C-terminal peptide (PICP), native from amniotic fluid, Clone BTE002-08, Mab anti-Human; ELISA	200 µl.	993-Eur	Accurate	elisa
BTE002-18	Procollagen Type I C-terminal peptide (PICP), native from amniotic fluid, Clone BTE002-018, Mab anti-Human; ELISA	200 µl.	993-Eur	Accurate	elisa
BTE002-32	Procollagen Type I C-terminal peptide (PICP), native from amniotic fluid, Clone BTE002-32, Mab anti-Human; ELISA	200 µl.	993-Eur	Accurate	elisa
BTE003-02	Procollagen Type IIA N-terminal propeptide, Clone BTE003-02, Mab anti-	200 µl.	993-Eur	Accurate	monoclonal
BTE004-09	Pregnancy-associated plasma protein A (PAPP-A), Clone BTE004-09, Mab anti-Human	200 µg.	993-Eur	Accurate	monoclonal
BYA0111-1	Limonin-KLH	1 mg.	146-Eur	Accurate	
BYA0145-1	Extravidin™	1 mg.	213-Eur	Accurate	
BYA0147-1	Hemocyanin, KLH (Keyhole Limpet), Succinylated	10 mg.	168-Eur	Accurate	
BYA0148-1	Cyclin A, recombinant, Western Blot Positive Control	0.2 ml.	944-Eur	Accurate	recombinant
BYA0149-1	Cyclin B, recombinant, 62kD, Western Blot Positive Control	0.2 ml.	944-Eur	Accurate	recombinant

BYA0151-1	Phosphoserine Antibody Inhibitor, O-Phospho-L-Serine-BSA, blocks anti-Phosphoserine; IB ELISA	0.2 ml.	123-Eur	Accurate	elisa
BYA0152-1	Phosphothreonine Antibody Inhibitor, O-Phospho-L-Threonine-BSA, blocks anti-Phosphothreonine; IB ELISA	0.2 ml.	123-Eur	Accurate	elisa
BYA0153-1	Phosphotyrosine Antibody Inhibitor, O-Phospho-L-Tyrosine-BSA, blocks anti-Phosphotyrosine; IB ELISA	0.2 ml.	123-Eur	Accurate	elisa
BYA0154-1	Fibroblast Growth Factor Receptor 1, recombinant,	0.2 ml.	185-Eur	Accurate	recombinant
BYA0170-1	Protect RNA	30 ml.	294-Eur	Accurate	rna
BYA0171-1	Hybridization solution, for in situ hybridization	6 ml.	186-Eur	Accurate	
BYA0180-1	SP-1 Consensus (DS)	1 vial	200-Eur	Accurate	
BYA0181-1	AP-1 Consensus Oligonucleotide	1 vial	200-Eur	Accurate	
BYA0240-1	Avidin, FITC	2 ml.	230-Eur	Accurate	fitc
BYA0245-1	Extravidin TM, FITC	1 ml.	281-Eur	Accurate	fitc
BYA0250-1	Proinsulin Probe, Rat, FITC	1 vial	529-Eur	Accurate	fitc
BYA0251-1	Lambda Probe, Human, FITC	1 vial	529-Eur	Accurate	fitc
BYA0252-1	Kappa Probe, Human, FITC	1 vial	529-Eur	Accurate	fitc
BYA0253-1	Proglucagon Probe, Rat, FITC	1 vial	529-Eur	Accurate	fitc
BYA0340-1	Avidin, TRITC	2 ml.	226-Eur	Accurate	
BYA0345-1	Extravidin TM, TRITC	1 ml.	325-Eur	Accurate	
BYA0441-1	Avidin, ALP	1 ml.	389-Eur	Accurate	
BYA0445-1	Extravidin TM, ALP	0.5 ml.	290-Eur	Accurate	
BYA0640-1	Avidin, HRP	2 ml.	429-Eur	Accurate	hrp
BYA0645-1	Extravidin TM, HRP	1 ml.	486-Eur	Accurate	hrp
BYA0750-1	Proinsulin Probe, Rat, Biotin	1 vial	529-Eur	Accurate	rat
BYA0752-1	Kappa Probe, Human, Biotin	1 vial	529-Eur	Accurate	human
BYA0753-1	Lambda Probe, Human, Biotin	1 vial	529-Eur	Accurate	human
BYA1002-1	Albumin, Goat anti-Human	2 ml.	198-Eur	Accurate	polyclonal
BYA1003-1	Ceruloplasmin, Goat anti-Human	2 ml.	216-Eur	Accurate	polyclonal
BYA1004-1	Fibrinogen, Goat anti-Human	2 ml.	264-Eur	Accurate	polyclonal
BYA1005-1	Alpha-1-Acid Glycoprotein, Goat anti-Human	2 ml.	382-Eur	Accurate	polyclonal
BYA1006-1	Hemoglobin, Rabbit anti-Human	2 ml.	331-Eur	Accurate	polyclonal

BYA1008-1	LDL (Apolipoprotein beta), Goat anti-Human	2 ml.	318-Eur	Accurate	polyclonal
BYA1010-1	Alpha-2-Macroglobulin, Goat anti-Human	2 ml.	183-Eur	Accurate	polyclonal
BYA1012-1	Beta-2-Microglobulin, Rabbit anti-Human	2 ml.	438-Eur	Accurate	polyclonal
BYA1013-1	Prealbumin, Goat anti-Human	2 ml.	324-Eur	Accurate	polyclonal
BYA1014-1	Transferrin, Goat anti-Human	2 ml.	192-Eur	Accurate	polyclonal
BYA1016-1	Serum (whole), Rabbit anti-Human	2 ml.	181-Eur	Accurate	polyclonal
BYA1017-1	Ferritin, Rabbit anti-Human; Immunoelectrophoresis	2 ml.	466-Eur	Accurate	polyclonal
BYA1018-1	C-Reactive Protein (CRP), Goat anti-Human	2 ml.	262-Eur	Accurate	polyclonal
BYA1024-1	Human IgG Fab	2 ml.	193-Eur	Accurate	human
BYA1026-1	Human IgA (alpha)	2 ml.	201-Eur	Accurate	human
BYA1027-1	Human IgA (alpha)	2 ml.	234-Eur	Accurate	human
BYA1028-1	Secretory Component (free bound), Goat anti-Human	2 ml.	391-Eur	Accurate	polyclonal
BYA1029-1	Human IgD (delta)	2 ml.	262-Eur	Accurate	human
BYA1032-1	Human IgM (μ)	2 ml.	190-Eur	Accurate	human
BYA1033-1	Human IgM (μ)	2 ml.	193-Eur	Accurate	human
BYA1034-1	Human IgG + IgA + IgM (H+L)	2 ml.	196-Eur	Accurate	human
BYA1035-1	Human IgG + IgA + IgD + IgM	2 ml.	190-Eur	Accurate	human
BYA1036-1	Kappa (free bound), Goat anti-Human	2 ml.	237-Eur	Accurate	polyclonal
BYA1037-1	Kappa (free bound), Rabbit anti-Human	2 ml.	238-Eur	Accurate	polyclonal