

1	HF-Reaction Apparatus Type I	1	15614-Eur	Sceti K.K.	rat
1	HF-Reaction Apparatus Type I	1	15614-Eur	Sceti K.K.	rat
1	HF-Reaction Apparatus Type I	1	15614-Eur	Sceti K.K.	rat
2	HF-Reaction Apparatus Type II	1	7843-Eur	Sceti K.K.	rat
2	HF-Reaction Apparatus Type II	1	7843-Eur	Sceti K.K.	rat
2	HF-Reaction Apparatus Type II	1	7843-Eur	Sceti K.K.	rat
4	HF-Reaction Apparatus Type IV	1	20796-Eur	Sceti K.K.	rat
4	HF-Reaction Apparatus Type IV	1	20796-Eur	Sceti K.K.	rat
4	HF-Reaction Apparatus Type IV	1	20796-Eur	Sceti K.K.	rat
5	HF-Reaction Apparatus Type V	1	23387-Eur	Sceti K.K.	rat
5	HF-Reaction Apparatus Type V	1	23387-Eur	Sceti K.K.	rat
5	HF-Reaction Apparatus Type V	1	23387-Eur	Sceti K.K.	rat
01-001	E.coli RecA Protein	200ug	214-Eur	Sceti K.K.	recom binant
01-001	E.coli RecA Protein	200ug	214-Eur	Sceti K.K.	recom binant
01-001	E.coli RecA Protein	200ug	214-Eur	Sceti K.K.	recom binant
01-002	E.coli RecA Protein	1mg	525-Eur	Sceti K.K.	recom binant
01-002	E.coli RecA Protein	1mg	525-Eur	Sceti K.K.	recom binant
01-002	E.coli RecA Protein	1mg	525-Eur	Sceti K.K.	recom binant
01-003	E.coli RecQ DNA helicase	20ug	447-Eur	Sceti K.K.	recom binant
01-003	E.coli RecQ DNA helicase	20ug	447-Eur	Sceti K.K.	recom binant
01-003	E.coli RecQ DNA helicase	20ug	447-Eur	Sceti K.K.	recom binant
01-004	E.coli RecQ DNA helicase	100ug	1185-Eur	Sceti K.K.	recom binant
01-004	E.coli RecQ DNA helicase	100ug	1185-Eur	Sceti K.K.	recom binant
01-004	E.coli RecQ DNA helicase	100ug	1185-Eur	Sceti K.K.	recom binant

01-005	E.coli LexA repressor	20ug	447-Eur	Sceti K.K.	recom binant
01-005	E.coli LexA repressor	20ug	447-Eur	Sceti K.K.	recom binant
01-005	E.coli LexA repressor	20ug	447-Eur	Sceti K.K.	recom binant
01-006	E.coli LexA repressor	100ug	1185-Eur	Sceti K.K.	recom binant
01-006	E.coli LexA repressor	100ug	1185-Eur	Sceti K.K.	recom binant
01-006	E.coli LexA repressor	100ug	1185-Eur	Sceti K.K.	recom binant
01-007	E.coli RuvA Protein	20ug	447-Eur	Sceti K.K.	recom binant
01-007	E.coli RuvA Protein	20ug	447-Eur	Sceti K.K.	recom binant
01-007	E.coli RuvA Protein	20ug	447-Eur	Sceti K.K.	recom binant
01-008	E.coli RuvA Protein	100ug	1185-Eur	Sceti K.K.	recom binant
01-008	E.coli RuvA Protein	100ug	1185-Eur	Sceti K.K.	recom binant
01-008	E.coli RuvA Protein	100ug	1185-Eur	Sceti K.K.	recom binant
01-009	E.coli RuvB Protein	20ug	447-Eur	Sceti K.K.	recom binant
01-009	E.coli RuvB Protein	20ug	447-Eur	Sceti K.K.	recom binant
01-009	E.coli RuvB Protein	20ug	447-Eur	Sceti K.K.	recom binant
01-010	E.coli RuvB Protein	100ug	1185-Eur	Sceti K.K.	recom binant
01-010	E.coli RuvB Protein	100ug	1185-Eur	Sceti K.K.	recom binant
01-010	E.coli RuvB Protein	100ug	1185-Eur	Sceti K.K.	recom binant
01-011	E.coli RuvC Protein	20ug	447-Eur	Sceti K.K.	recom binant
01-011	E.coli RuvC Protein	20ug	447-Eur	Sceti K.K.	recom binant
01-011	E.coli RuvC Protein	20ug	447-Eur	Sceti K.K.	recom binant

01-012	E.coli RuvC Protein	100ug	1185-Eur	Sceti K.K.	recom binant
01-012	E.coli RuvC Protein	100ug	1185-Eur	Sceti K.K.	recom binant
01-012	E.coli RuvC Protein	100ug	1185-Eur	Sceti K.K.	recom binant
01-501	Adenylate cyclase from Bordetella pertussis	50ug	447-Eur	Sceti K.K.	
01-501	Adenylate cyclase from Bordetella pertussis	50ug	447-Eur	Sceti K.K.	
01-501	Adenylate cyclase from Bordetella pertussis	50ug	447-Eur	Sceti K.K.	
01-503	Pertussis toxin from Bordetella pertussis	25ug	447-Eur	Sceti K.K.	
01-503	Pertussis toxin from Bordetella pertussis	25ug	447-Eur	Sceti K.K.	
01-503	Pertussis toxin from Bordetella pertussis	25ug	447-Eur	Sceti K.K.	
01-505	Dermonecrotizing toxin from Bordetella bronchiseptica	10ug	447-Eur	Sceti K.K.	
01-505	Dermonecrotizing toxin from Bordetella bronchiseptica	10ug	447-Eur	Sceti K.K.	
01-505	Dermonecrotizing toxin from Bordetella bronchiseptica	10ug	447-Eur	Sceti K.K.	
01-507	Pasteurella multocida toxin	50ug	447-Eur	Sceti K.K.	
01-507	Pasteurella multocida toxin	50ug	447-Eur	Sceti K.K.	
01-507	Pasteurella multocida toxin	50ug	447-Eur	Sceti K.K.	
01-509	Clostridium perfringens toxin	50ug	447-Eur	Sceti K.K.	
01-509	Clostridium perfringens toxin	50ug	447-Eur	Sceti K.K.	
01-509	Clostridium perfringens toxin	50ug	447-Eur	Sceti K.K.	
01-511	Cholera toxin from Vibrio Cholerae	100ug	447-Eur	Sceti K.K.	
01-511	Cholera toxin from Vibrio Cholerae	100ug	447-Eur	Sceti K.K.	
01-511	Cholera toxin from Vibrio Cholerae	100ug	447-Eur	Sceti K.K.	
01-513	Botulinum C3 enzyme from Clostridium botulinum	10ug	343-Eur	Sceti K.K.	
01-513	Botulinum C3 enzyme from Clostridium botulinum	10ug	343-Eur	Sceti K.K.	
01-513	Botulinum C3 enzyme from Clostridium botulinum	10ug	343-Eur	Sceti K.K.	
01-515	Diphtheria toxin mutant CRM197	200ug	239-Eur	Sceti K.K.	
01-515	Diphtheria toxin mutant CRM197	200ug	239-Eur	Sceti K.K.	
01-515	Diphtheria toxin mutant CRM197	200ug	239-Eur	Sceti K.K.	
01-515-10	Diphtheria toxin mutant CRM197	10mg	4708-Eur	Sceti K.K.	
01-515-10	Diphtheria toxin mutant CRM197	10mg	4708-Eur	Sceti K.K.	

01-515-10	Diphtheria toxin mutant CRM197	10mg	4708-Eur	Sceti K.K.	
01-517	Diphtheria toxin	200ug	265-Eur	Sceti K.K.	
01-517	Diphtheria toxin	200ug	265-Eur	Sceti K.K.	
01-517	Diphtheria toxin	200ug	265-Eur	Sceti K.K.	
01-521	Cholera toxin A subunit from Vibrio Cholerae	50ug	343-Eur	Sceti K.K.	
01-521	Cholera toxin A subunit from Vibrio Cholerae	50ug	343-Eur	Sceti K.K.	
01-521	Cholera toxin A subunit from Vibrio Cholerae	50ug	343-Eur	Sceti K.K.	
01-525	Cholera toxin B subunit from Vibrio Cholerae	50ug	343-Eur	Sceti K.K.	
01-525	Cholera toxin B subunit from Vibrio Cholerae	50ug	343-Eur	Sceti K.K.	
01-525	Cholera toxin B subunit from Vibrio Cholerae	50ug	343-Eur	Sceti K.K.	
01-531	Streptolysin O (Hemolytic streptococcus)	20ug	265-Eur	Sceti K.K.	
01-531	Streptolysin O (Hemolytic streptococcus)	20ug	265-Eur	Sceti K.K.	
01-531	Streptolysin O (Hemolytic streptococcus)	20ug	265-Eur	Sceti K.K.	
11	Supporting Stand for Type I	1	952-Eur	Sceti K.K.	
11	Supporting Stand for Type I	1	952-Eur	Sceti K.K.	
11	Supporting Stand for Type I	1	952-Eur	Sceti K.K.	
12	Supporting Stand for Type IV	1	1004-Eur	Sceti K.K.	
12	Supporting Stand for Type IV	1	1004-Eur	Sceti K.K.	
12	Supporting Stand for Type IV	1	1004-Eur	Sceti K.K.	
13	HF-Absorption Cylinder	1	3180-Eur	Sceti K.K.	
13	HF-Absorption Cylinder	1	3180-Eur	Sceti K.K.	
13	HF-Absorption Cylinder	1	3180-Eur	Sceti K.K.	
02-001	Taq DNA polymerase (+dNTPs), Economy	200U	188-Eur	Sceti K.K.	pcr
02-001	Taq DNA polymerase (+dNTPs), Economy	200U	188-Eur	Sceti K.K.	pcr
02-001	Taq DNA polymerase (+dNTPs), Economy	200U	188-Eur	Sceti K.K.	pcr
02-001-5	Taq DNA polymerase (+dNTPs), Economy	5×200U	278-Eur	Sceti K.K.	pcr
02-001-5	Taq DNA polymerase (+dNTPs), Economy	5×200U	278-Eur	Sceti K.K.	pcr
02-001-5	Taq DNA polymerase (+dNTPs), Economy	5×200U	278-Eur	Sceti K.K.	pcr
02-011	Taq DNA polymerase (-dNTPs), Economy	200U	161-Eur	Sceti K.K.	pcr
02-011	Taq DNA polymerase (-dNTPs), Economy	200U	161-Eur	Sceti K.K.	pcr
02-011	Taq DNA polymerase (-dNTPs), Economy	200U	161-Eur	Sceti K.K.	pcr

02-011-5	Taq DNA polymerase (-dNTPs), Economy	5×200U	214-Eur	Sceti K.K.	pcr
02-011-5	Taq DNA polymerase (-dNTPs), Economy	5×200U	214-Eur	Sceti K.K.	pcr
02-011-5	Taq DNA polymerase (-dNTPs), Economy	5×200U	214-Eur	Sceti K.K.	pcr
02-021	Pfu DNA polymerase (+dNTPs), Economy	200U	214-Eur	Sceti K.K.	pcr
02-021	Pfu DNA polymerase (+dNTPs), Economy	200U	214-Eur	Sceti K.K.	pcr
02-021	Pfu DNA polymerase (+dNTPs), Economy	200U	214-Eur	Sceti K.K.	pcr
02-021-5	Pfu DNA polymerase (+dNTPs), Economy	5×200U	408-Eur	Sceti K.K.	pcr
02-021-5	Pfu DNA polymerase (+dNTPs), Economy	5×200U	408-Eur	Sceti K.K.	pcr
02-021-5	Pfu DNA polymerase (+dNTPs), Economy	5×200U	408-Eur	Sceti K.K.	pcr
02-031	Pfu DNA polymerase (-dNTPs), Economy	200U	188-Eur	Sceti K.K.	pcr
02-031	Pfu DNA polymerase (-dNTPs), Economy	200U	188-Eur	Sceti K.K.	pcr
02-031	Pfu DNA polymerase (-dNTPs), Economy	200U	188-Eur	Sceti K.K.	pcr
02-031-5	Pfu DNA polymerase (-dNTPs), Economy	5×200U	278-Eur	Sceti K.K.	pcr
02-031-5	Pfu DNA polymerase (-dNTPs), Economy	5×200U	278-Eur	Sceti K.K.	pcr
02-031-5	Pfu DNA polymerase (-dNTPs), Economy	5×200U	278-Eur	Sceti K.K.	pcr
02-040	T4 SSB (gene 32) protein	200ug	201-Eur	Sceti K.K.	
02-040	T4 SSB (gene 32) protein	200ug	201-Eur	Sceti K.K.	
02-040	T4 SSB (gene 32) protein	200ug	201-Eur	Sceti K.K.	
02-040-5	T4 SSB (gene 32) protein	5×200ug	395-Eur	Sceti K.K.	
02-040-5	T4 SSB (gene 32) protein	5×200ug	395-Eur	Sceti K.K.	
02-040-5	T4 SSB (gene 32) protein	5×200ug	395-Eur	Sceti K.K.	
02-042	E. coli SSB (Single-Stranded DNA Binding) protein	200ug	201-Eur	Sceti K.K.	recom binant
02-042	E. coli SSB (Single-Stranded DNA Binding) protein	200ug	201-Eur	Sceti K.K.	recom binant
02-042	E. coli SSB (Single-Stranded DNA Binding) protein	200ug	201-Eur	Sceti K.K.	recom binant
02-042-5	E. coli SSB (Single-Stranded DNA Binding) protein	5×200ug	395-Eur	Sceti K.K.	recom binant
02-042-5	E. coli SSB (Single-Stranded DNA Binding) protein	5×200ug	395-Eur	Sceti K.K.	recom binant
02-042-5	E. coli SSB (Single-Stranded DNA Binding) protein	5×200ug	395-Eur	Sceti K.K.	recom binant
02-044	Taq SSB (Single-Stranded DNA Binding) protein	100ug	265-Eur	Sceti K.K.	dna

02-044	Taq SSB (Single-Stranded DNA Binding) protein	100ug	265-Eur	Sceti K.K.	dna
02-044	Taq SSB (Single-Stranded DNA Binding) protein	100ug	265-Eur	Sceti K.K.	dna
02-048	Taq RecA protein	100ug	201-Eur	Sceti K.K.	recombinant
02-048	Taq RecA protein	100ug	201-Eur	Sceti K.K.	recombinant
02-048	Taq RecA protein	100ug	201-Eur	Sceti K.K.	recombinant
02-050	T4 DNA Ligase	20000U	175-Eur	Sceti K.K.	dna
02-050	T4 DNA Ligase	20000U	175-Eur	Sceti K.K.	dna
02-050	T4 DNA Ligase	20000U	175-Eur	Sceti K.K.	dna
02-050-5	T4 DNA Ligase	5 x 20,000U	265-Eur	Sceti K.K.	dna
02-050-5	T4 DNA Ligase	5 x 20,000U	265-Eur	Sceti K.K.	dna
02-050-5	T4 DNA Ligase	5 x 20,000U	265-Eur	Sceti K.K.	dna
02-300	Lambda Protein Phosphatase	20000U	201-Eur	Sceti K.K.	
02-300	Lambda Protein Phosphatase	20000U	201-Eur	Sceti K.K.	
02-300	Lambda Protein Phosphatase	20000U	201-Eur	Sceti K.K.	
02-300-5	Lambda Protein Phosphatase	5 x 20,000U	447-Eur	Sceti K.K.	
02-300-5	Lambda Protein Phosphatase	5 x 20,000U	447-Eur	Sceti K.K.	
02-300-5	Lambda Protein Phosphatase	5 x 20,000U	447-Eur	Sceti K.K.	
02-701	Human ; Umbilical Vein Endothelial Cells	500ng	356-Eur	Sceti K.K.	human
02-701	Human ; Umbilical Vein Endothelial Cells	500ng	356-Eur	Sceti K.K.	human
02-701	Human ; Umbilical Vein Endothelial Cells	500ng	356-Eur	Sceti K.K.	human
02-703	Mouse ; Thymocyte	500ng	356-Eur	Sceti K.K.	mouse
02-703	Mouse ; Thymocyte	500ng	356-Eur	Sceti K.K.	mouse
02-703	Mouse ; Thymocyte	500ng	356-Eur	Sceti K.K.	mouse
02-705	Rat ; Rat embryonic fibroblast	500ng	356-Eur	Sceti K.K.	rat
02-705	Rat ; Rat embryonic fibroblast	500ng	356-Eur	Sceti K.K.	rat
02-705	Rat ; Rat embryonic fibroblast	500ng	356-Eur	Sceti K.K.	rat
02-707	Frog ; oocyte	500ng	356-Eur	Sceti K.K.	
02-707	Frog ; oocyte	500ng	356-Eur	Sceti K.K.	
02-707	Frog ; oocyte	500ng	356-Eur	Sceti K.K.	
02-709	S.cerevisiae ; S288C	500ng	356-Eur	Sceti K.K.	

02-709	S.cerevisiae ; S288C	500ng	356-Eur	Sceti K.K.	
02-709	S.cerevisiae ; S288C	500ng	356-Eur	Sceti K.K.	
02-711	S.pombe ; mitosis	500ng	356-Eur	Sceti K.K.	
02-711	S.pombe ; mitosis	500ng	356-Eur	Sceti K.K.	
02-711	S.pombe ; mitosis	500ng	356-Eur	Sceti K.K.	
02-713	S.pombe ; meiosis	500ng	356-Eur	Sceti K.K.	
02-713	S.pombe ; meiosis	500ng	356-Eur	Sceti K.K.	
02-713	S.pombe ; meiosis	500ng	356-Eur	Sceti K.K.	
02-715	Mouse ; Testis	500ng	356-Eur	Sceti K.K.	assays
02-715	Mouse ; Testis	500ng	356-Eur	Sceti K.K.	assays
02-715	Mouse ; Testis	500ng	356-Eur	Sceti K.K.	assays
02-717	Rat ; NRK 0 hr log phase	500ng	356-Eur	Sceti K.K.	rat
02-717	Rat ; NRK 0 hr log phase	500ng	356-Eur	Sceti K.K.	rat
02-717	Rat ; NRK 0 hr log phase	500ng	356-Eur	Sceti K.K.	rat
02-719	S.pombe ; CD16-1 h+h-(N-)	500ng	356-Eur	Sceti K.K.	
02-719	S.pombe ; CD16-1 h+h-(N-)	500ng	356-Eur	Sceti K.K.	
02-719	S.pombe ; CD16-1 h+h-(N-)	500ng	356-Eur	Sceti K.K.	
02-721	S.cerevisiae ; N;Time course	500ng	356-Eur	Sceti K.K.	
02-721	S.cerevisiae ; N;Time course	500ng	356-Eur	Sceti K.K.	
02-721	S.cerevisiae ; N;Time course	500ng	356-Eur	Sceti K.K.	
02-723	Human ; HeLa (1)	500ng	364-Eur	Sceti K.K.	human
02-723	Human ; HeLa (1)	500ng	364-Eur	Sceti K.K.	human
02-723	Human ; HeLa (#1)	500ng	356-Eur	Sceti K.K.	human
02-725	Planaria ; Planaria	500ng	356-Eur	Sceti K.K.	
02-725	Planaria ; Planaria	500ng	356-Eur	Sceti K.K.	
02-725	Planaria ; Planaria	500ng	356-Eur	Sceti K.K.	
02-727	S.pombe ; After + HU,ã,MMS h-L972	500ng	356-Eur	Sceti K.K.	
02-727	S.pombe ; After + HU,ã,MMS h-L972	500ng	356-Eur	Sceti K.K.	
02-727	S.pombe ; After + HU,ã,MMS h-L972	500ng	356-Eur	Sceti K.K.	
02-729	S.pombe ; CD16-1(h+ h-) N-(T_C)	500ng	356-Eur	Sceti K.K.	
02-729	S.pombe ; CD16-1(h+ h-) N-(T_C)	500ng	356-Eur	Sceti K.K.	

02-729	S.pombe ; CD16-1(h+ h-) N-(T_C)	500ng	356-Eur	Sceti K.K.	
03-005	Keratinocyte Growth Factor (KGF_FGF7), human, active	50ug	356-Eur	Sceti K.K.	human
03-005-5	Keratinocyte Growth Factor (KGF_FGF7), human, active	5 x 50ug	1004-Eur	Sceti K.K.	human
05-001	HIV-1 Reverse transcriptase	200units	265-Eur	Sceti K.K.	
05-001	HIV-1 Reverse transcriptase	200units	265-Eur	Sceti K.K.	
05-001	HIV-1 Reverse transcriptase	200units	265-Eur	Sceti K.K.	
05-002	HIV-1 Reverse transcriptase	1000units	628-Eur	Sceti K.K.	
05-002	HIV-1 Reverse transcriptase	1000units	628-Eur	Sceti K.K.	
05-002	HIV-1 Reverse transcriptase	1000units	628-Eur	Sceti K.K.	
05-003	HIV-1 Gag p17	20ug	356-Eur	Sceti K.K.	
05-003	HIV-1 Gag p17	20ug	356-Eur	Sceti K.K.	
05-003	HIV-1 Gag p17	20ug	356-Eur	Sceti K.K.	
05-004	HIV-1 Gag p17	100ug	913-Eur	Sceti K.K.	
05-004	HIV-1 Gag p17	100ug	913-Eur	Sceti K.K.	
05-004	HIV-1 Gag p17	100ug	913-Eur	Sceti K.K.	
05-005	HIV-1 Gag p24	20ug	356-Eur	Sceti K.K.	
05-005	HIV-1 Gag p24	20ug	356-Eur	Sceti K.K.	
05-005	HIV-1 Gag p24	20ug	356-Eur	Sceti K.K.	
05-006	HIV-1 Gag p24	100ug	913-Eur	Sceti K.K.	
05-006	HIV-1 Gag p24	100ug	913-Eur	Sceti K.K.	
05-006	HIV-1 Gag p24	100ug	913-Eur	Sceti K.K.	
05-007	HIV-1 Gag p15	20ug	356-Eur	Sceti K.K.	
05-007	HIV-1 Gag p15	20ug	356-Eur	Sceti K.K.	
05-007	HIV-1 Gag p15	20ug	356-Eur	Sceti K.K.	
05-008	HIV-1 Gag p15	100ug	913-Eur	Sceti K.K.	
05-008	HIV-1 Gag p15	100ug	913-Eur	Sceti K.K.	
05-008	HIV-1 Gag p15	100ug	913-Eur	Sceti K.K.	
05-009	HIV-1 Gag p55	20ug	356-Eur	Sceti K.K.	
05-009	HIV-1 Gag p55	20ug	356-Eur	Sceti K.K.	
05-009	HIV-1 Gag p55	20ug	356-Eur	Sceti K.K.	

05-010	HIV-1 Gag p55	100ug	913-Eur	Sceti K.K.	
05-010	HIV-1 Gag p55	100ug	913-Eur	Sceti K.K.	
05-010	HIV-1 Gag p55	100ug	913-Eur	Sceti K.K.	
05-011	HIV-1 Nef	20ug	356-Eur	Sceti K.K.	
05-011	HIV-1 Nef	20ug	356-Eur	Sceti K.K.	
05-011	HIV-1 Nef	20ug	356-Eur	Sceti K.K.	
05-012	HIV-1 Nef	100ug	913-Eur	Sceti K.K.	
05-012	HIV-1 Nef	100ug	913-Eur	Sceti K.K.	
05-012	HIV-1 Nef	100ug	913-Eur	Sceti K.K.	
10-001	Rad51 Protein (Human)	20ug	447-Eur	Sceti K.K.	human
10-001	Rad51 Protein (Human)	20ug	447-Eur	Sceti K.K.	human
10-001	Rad51 Protein (Human)	20ug	447-Eur	Sceti K.K.	human
10-002	Rad51 Protein (Human)	100ug	1185-Eur	Sceti K.K.	human
10-002	Rad51 Protein (Human)	100ug	1185-Eur	Sceti K.K.	human
10-002	Rad51 Protein (Human)	100ug	1185-Eur	Sceti K.K.	human
10-003	Rad52 Protein (Human)	20ug	356-Eur	Sceti K.K.	human
10-003	Rad52 Protein (Human)	20ug	356-Eur	Sceti K.K.	human
10-003	Rad52 Protein (Human)	20ug	356-Eur	Sceti K.K.	human
10-004	Rad52 Protein (Human)	100ug	913-Eur	Sceti K.K.	human
10-004	Rad52 Protein (Human)	100ug	913-Eur	Sceti K.K.	human
10-004	Rad52 Protein (Human)	100ug	913-Eur	Sceti K.K.	human
10-101	DNA polymerase α(Rat)	20ug	356-Eur	Sceti K.K.	pcr
10-101	DNA polymerase α(Rat)	20ug	356-Eur	Sceti K.K.	pcr
10-101	DNA polymerase α(Rat)	20ug	356-Eur	Sceti K.K.	pcr
10-102	DNA polymerase α(Rat)	100ug	913-Eur	Sceti K.K.	pcr
10-102	DNA polymerase α(Rat)	100ug	913-Eur	Sceti K.K.	pcr
10-102	DNA polymerase α(Rat)	100ug	913-Eur	Sceti K.K.	pcr
101	2-Way Valve	1	369-Eur	Sceti K.K.	
101	2-Way Valve	1	369-Eur	Sceti K.K.	
101	2-Way Valve	1	369-Eur	Sceti K.K.	
1011	HOSu	100g	252-Eur	Sceti K.K.	

1011	HOSu	100g	252-Eur	Sceti K.K.	
1011	HOSu	100g	252-Eur	Sceti K.K.	
102	2-Way Valve One Stem Threaded	1	382-Eur	Sceti K.K.	
102	2-Way Valve One Stem Threaded	1	382-Eur	Sceti K.K.	
102	2-Way Valve One Stem Threaded	1	382-Eur	Sceti K.K.	
1024	EEDQ	100g	214-Eur	Sceti K.K.	
1024	EEDQ	100g	214-Eur	Sceti K.K.	
1024	EEDQ	100g	214-Eur	Sceti K.K.	
103	3-Way Valve	1	382-Eur	Sceti K.K.	
103	3-Way Valve	1	382-Eur	Sceti K.K.	
103	3-Way Valve	1	382-Eur	Sceti K.K.	
1030	WSCD	100g	602-Eur	Sceti K.K.	
1030	WSCD	100g	602-Eur	Sceti K.K.	
1030	WSCD	100g	602-Eur	Sceti K.K.	
1033	N-Carboethoxy Phthalimide	100g	214-Eur	Sceti K.K.	
1033	N-Carboethoxy Phthalimide	100g	214-Eur	Sceti K.K.	
1033	N-Carboethoxy Phthalimide	100g	214-Eur	Sceti K.K.	
1042	Fmoc-OSu	100g	667-Eur	Sceti K.K.	
1042	Fmoc-OSu	100g	667-Eur	Sceti K.K.	
1042	Fmoc-OSu	100g	667-Eur	Sceti K.K.	
1045	Z-OSu	100g	252-Eur	Sceti K.K.	
1045	Z-OSu	100g	252-Eur	Sceti K.K.	
1045	Z-OSu	100g	252-Eur	Sceti K.K.	
1046	HBTU	100g	369-Eur	Sceti K.K.	
1046	HBTU	100g	369-Eur	Sceti K.K.	
1046	HBTU	100g	369-Eur	Sceti K.K.	
1047	HCTU	100g	369-Eur	Sceti K.K.	
1047	HCTU	100g	369-Eur	Sceti K.K.	
1047	HCTU	100g	369-Eur	Sceti K.K.	
1048	6-Cl-HOBt	100g	369-Eur	Sceti K.K.	
1048	6-Cl-HOBt	100g	369-Eur	Sceti K.K.	

1048	6-Cl-HOBt	100g	369-Eur	Sceti K.K.	
105	3-Way Valve for Type V (Female Type)	1	822-Eur	Sceti K.K.	
105	Inlet Connector for 013	1	485-Eur	Sceti K.K.	
105	3-Way Valve for Type V (Female Type)	1	822-Eur	Sceti K.K.	
105	Inlet Connector for 013	1	485-Eur	Sceti K.K.	
105	3-Way Valve for Type V (Female Type)	1	822-Eur	Sceti K.K.	
105	Inlet Connector for 013	1	485-Eur	Sceti K.K.	
106	Stopper for 105	1	175-Eur	Sceti K.K.	
106	Stopper for 105	1	175-Eur	Sceti K.K.	
106	Stopper for 105	1	175-Eur	Sceti K.K.	
111	HF-gas (Net 8kg) in Steel Cylinder	1	1042-Eur	Sceti K.K.	
111	HF-gas (Net 8kg) in Steel Cylinder	1	1042-Eur	Sceti K.K.	
111	HF-gas (Net 8kg) in Steel Cylinder	1	1042-Eur	Sceti K.K.	
116880213	Lipase kit S	100 asseys	525-Eur	Sceti K.K.	assays
116880213	Lipase kit S	100 asseys	525-Eur	Sceti K.K.	assays
116880213	Lipase kit S	100 asseys	525-Eur	Sceti K.K.	assays
14051-v	Calcitonin (Human) Antiserum	50il	511-Eur	Sceti K.K.	human
14051-v	Calcitonin (Human) Antiserum	50il	511-Eur	Sceti K.K.	human
14051-v	Calcitonin (Human) Antiserum	50il	511-Eur	Sceti K.K.	human
14051-v	Calcitonin (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14110-v	VIP Antiserum	50il	511-Eur	Sceti K.K.	
14110-v	VIP Antiserum	50µl	537-Eur	Sceti K.K.	
14112-v	Secretin (Porcine) Antiserum	50il	511-Eur	Sceti K.K.	porcine
14112-v	Secretin (Porcine) Antiserum	50il	511-Eur	Sceti K.K.	porcine
14112-v	Secretin (Porcine) Antiserum	50il	511-Eur	Sceti K.K.	porcine
14112-v	Secretin (Porcine) Antiserum	50µl	537-Eur	Sceti K.K.	
14127-v	GRF (Human) Antiserum	50il	511-Eur	Sceti K.K.	human
14127-v	GRF (Human) Antiserum	50il	511-Eur	Sceti K.K.	human
14127-v	GRF (Human) Antiserum	50il	511-Eur	Sceti K.K.	human
14127-v	GRF (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14135-v	ANP (Human)	50il	511-Eur	Sceti K.K.	human

14135-v	ANP (Human)	50ìl	511-Eur	Sceti K.K.	human
14135-v	ANP (Human)	50ìl	511-Eur	Sceti K.K.	human
14135-v	ANP (Human, 1-28) Antiserum	50µl	537-Eur	Sceti K.K.	
14136-v	CRF (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14136-v	CRF (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14136-v	CRF (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14136-v	CRF (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14158-v	NPY (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14158-v	NPY (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14158-v	NPY (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14158-v	NPY (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14160-v	CGRP (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14160-v	CGRP (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14160-v	CGRP (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14160-v	CGRP (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14164-v	GRP (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14164-v	GRP (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14164-v	GRP (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14164-v	GRP (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14176-v	CCK-33 (Porcine) Antiserum	50ìl	511-Eur	Sceti K.K.	porcine
14176-v	CCK-33 (Porcine) Antiserum	50ìl	511-Eur	Sceti K.K.	porcine
14176-v	CCK-33 (Porcine) Antiserum	50ìl	511-Eur	Sceti K.K.	porcine
14176-v	CCK-33 (Porcine) Antiserum	50µl	537-Eur	Sceti K.K.	
14198-v	Endothelin-1 (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14198-v	Endothelin-1 (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14198-v	Endothelin-1 (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14198-v	Endothelin-1 (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14200-v	BNP-26 (Porcine) Antiserum	50ìl	511-Eur	Sceti K.K.	porcine
14200-v	BNP-26 (Porcine) Antiserum	50ìl	511-Eur	Sceti K.K.	porcine
14200-v	BNP-26 (Porcine) Antiserum	50ìl	511-Eur	Sceti K.K.	porcine
14200-v	BNP-26 (Porcine) Antiserum	50µl	537-Eur	Sceti K.K.	

14210-v	Big Endothelin-1 (Porcine)	50ìl	511-Eur	Sceti K.K.	porcine
14210-v	Big Endothelin-1 (Porcine)	50ìl	511-Eur	Sceti K.K.	porcine
14210-v	Big Endothelin-1 (Porcine)	50ìl	511-Eur	Sceti K.K.	porcine
14210-v	Big Endothelin-1 (Porcine, 22-39)	50µl	537-Eur	Sceti K.K.	
14216-v	SPAI-1 (Porcine) Antiserum	50ìl	511-Eur	Sceti K.K.	porcine
14216-v	SPAI-1 (Porcine) Antiserum	50ìl	511-Eur	Sceti K.K.	porcine
14216-v	SPAI-1 (Porcine) Antiserum	50ìl	511-Eur	Sceti K.K.	porcine
14216-v	SPAI-1 (Porcine) Antiserum	50µl	537-Eur	Sceti K.K.	
14220-v	Amylin (Rat) Antiserum	50ìl	511-Eur	Sceti K.K.	rat
14220-v	Amylin (Rat) Antiserum	50ìl	511-Eur	Sceti K.K.	rat
14220-v	Amylin (Rat) Antiserum	50ìl	511-Eur	Sceti K.K.	rat
14220-v	Amylin (Rat) Antiserum	50µl	537-Eur	Sceti K.K.	
14224-v	Big Endothelin-1 (Human)	50ìl	511-Eur	Sceti K.K.	human
14224-v	Big Endothelin-1 (Human)	50ìl	511-Eur	Sceti K.K.	human
14224-v	Big Endothelin-1 (Human)	50ìl	511-Eur	Sceti K.K.	human
14224-v	Big Endothelin-1 (Human, 22-38)	50µl	537-Eur	Sceti K.K.	
14225-v	Big Endothelin-2 (Human)	50ìl	511-Eur	Sceti K.K.	human
14225-v	Big Endothelin-2 (Human)	50ìl	511-Eur	Sceti K.K.	human
14225-v	Big Endothelin-2 (Human)	50ìl	511-Eur	Sceti K.K.	human
14225-v	Big Endothelin-2 (Human, 22-38)	50µl	537-Eur	Sceti K.K.	
14226-v	Big Endothelin-3 (Human)	50ìl	511-Eur	Sceti K.K.	human
14226-v	Big Endothelin-3 (Human)	50ìl	511-Eur	Sceti K.K.	human
14226-v	Big Endothelin-3 (Human)	50ìl	511-Eur	Sceti K.K.	human
14226-v	Big Endothelin-3 (Human, 22-41 Amide)	50µl	537-Eur	Sceti K.K.	
14233-v	CINC-1 gro (Rat) Antiserum	50ìl	511-Eur	Sceti K.K.	rat
14233-v	CINC-1 gro (Rat) Antiserum	50ìl	511-Eur	Sceti K.K.	rat
14233-v	CINC-1 gro (Rat) Antiserum	50ìl	511-Eur	Sceti K.K.	rat
14233-v	CINC-1 gro (Rat) Antiserum	50µl	537-Eur	Sceti K.K.	
14238-v	Big Endothelin-2 (Human)	50ìl	511-Eur	Sceti K.K.	human
14238-v	Big Endothelin-2 (Human)	50ìl	511-Eur	Sceti K.K.	human
14238-v	Big Endothelin-2 (Human)	50ìl	511-Eur	Sceti K.K.	human

14238-v	Big Endothelin-2 (Human, 22-37)	50µl	537-Eur	Sceti K.K.	
14243-v	Elafin (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14243-v	Elafin (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14243-v	Elafin (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14243-v	Elafin (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14244-v	Galanin (Rat) Antiserum	50ìl	511-Eur	Sceti K.K.	rat
14244-v	Galanin (Rat) Antiserum	50ìl	511-Eur	Sceti K.K.	rat
14244-v	Galanin (Rat) Antiserum	50ìl	511-Eur	Sceti K.K.	rat
14244-v	Galanin (Rat) Antiserum	50µl	537-Eur	Sceti K.K.	
14250-v	CNP-22 (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14250-v	CNP-22 (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14250-v	CNP-22 (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14250-v	CNP-22 (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14276-v	Osteocalcin (Human	50ìl	511-Eur	Sceti K.K.	human
14276-v	Osteocalcin (Human	50ìl	511-Eur	Sceti K.K.	human
14276-v	Osteocalcin (Human	50ìl	511-Eur	Sceti K.K.	human
14276-v	Osteocalcin (Human, 38-49) Antiserum	50µl	537-Eur	Sceti K.K.	
14277-v	Amyloid â-Protein (1-40) Antiserum	50ìl	511-Eur	Sceti K.K.	
14277-v	Amyloid ß-Protein (1-40) Antiserum	50µl	537-Eur	Sceti K.K.	
14278-v	Adrenomedullin (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14278-v	Adrenomedullin (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14278-v	Adrenomedullin (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14278-v	Adrenomedullin (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14319-v	Midkine (Human	50ìl	511-Eur	Sceti K.K.	human
14319-v	Midkine (Human	50ìl	511-Eur	Sceti K.K.	human
14319-v	Midkine (Human	50ìl	511-Eur	Sceti K.K.	human
14319-v	Midkine (Human, 1-59) Antiserum	50µl	537-Eur	Sceti K.K.	
14338-v	â-Defensin-2 (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14338-v	â-Defensin-2 (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14338-v	â-Defensin-2 (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14338-v	ß-Defensin-2 (Human) Antiserum	50µl	537-Eur	Sceti K.K.	

14346-v	Orexin-A(Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14346-v	Orexin-A(Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14346-v	Orexin-A(Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14346-v	Orexin-A(Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14356-v	Amyloid ã-Protein (Human	50ìl	434-Eur	Sceti K.K.	human
14356-v	Amyloid ã-Protein (Human	50ìl	434-Eur	Sceti K.K.	human
14356-v	Amyloid ã-Protein (Human	50ìl	434-Eur	Sceti K.K.	human
14356-v	Amyloid ß-Protein (Human, 34-40)	50µl	460-Eur	Sceti K.K.	
14357-v	Amyloid ã-Protein (Human	50ìl	434-Eur	Sceti K.K.	human
14357-v	Amyloid ã-Protein (Human	50ìl	434-Eur	Sceti K.K.	human
14357-v	Amyloid ã-Protein (Human	50ìl	434-Eur	Sceti K.K.	human
14357-v	Amyloid ß-Protein (Human, 37-42)	50µl	460-Eur	Sceti K.K.	
14365-v	Urotensin II (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14365-v	Urotensin II (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14365-v	Urotensin II (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14365-v	Urotensin II (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14414-v	Amyloid ã-Protein (Human	50ìl	434-Eur	Sceti K.K.	human
14414-v	Amyloid ã-Protein (Human	50ìl	434-Eur	Sceti K.K.	human
14414-v	Amyloid ã-Protein (Human	50ìl	434-Eur	Sceti K.K.	human
14414-v	Amyloid ß-Protein (Human, 37-43)	50µl	460-Eur	Sceti K.K.	
14418-v	Salusin-ã (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14418-v	Salusin-ã (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14418-v	Salusin-ã (Human) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14418-v	Salusin-ß (Human) Antiserum	50µl	537-Eur	Sceti K.K.	
14438-v	Adrenomedullin 2 (Human, 1-7) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14438-v	Adrenomedullin 2 (Human, 1-7) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14438-v	Adrenomedullin 2 (Human, 1-7) Antiserum	50ìl	511-Eur	Sceti K.K.	human
14438-v	Adrenomedullin 2 (Human, 1-7) Antiserum	50µl	537-Eur	Sceti K.K.	
14439-v	Proangiotensin-12 (Rat) Antibody	50ìg	719-Eur	Sceti K.K.	rat
14439-v	Proangiotensin-12 (Rat) Antibody	50ìg	719-Eur	Sceti K.K.	rat
14439-v	Proangiotensin-12 (Rat) Antibody	50ìg	719-Eur	Sceti K.K.	rat

14439-v	Proangiotensin-12 (Rat) Antibody	50µg	741-Eur	Sceti K.K.	
14802-v	Lysenin Antiserum	50ìl	511-Eur	Sceti K.K.	
14802-v	Lysenin Antiserum	50µl	537-Eur	Sceti K.K.	
19022	IBLysis-I (Lysate buffer)	50mLx1 or 50x0.5mL	269-Eur	Sceti K.K.	
2003	Glu(OBzl)	100g	369-Eur	Sceti K.K.	
2003	Glu(OBzl)	100g	369-Eur	Sceti K.K.	
2003	Glu(OBzl)	100g	369-Eur	Sceti K.K.	
2005	Arg(NO2) (Ng-Nitro-L-Arginine)	100g	278-Eur	Sceti K.K.	
2005	Arg(NO2) (Ng-Nitro-L-Arginine)	100g	278-Eur	Sceti K.K.	
2005	Arg(NO2) (Ng-Nitro-L-Arginine)	100g	278-Eur	Sceti K.K.	
201	Socket for 205	1	615-Eur	Sceti K.K.	
201	Socket for 205	1	615-Eur	Sceti K.K.	
201	Socket for 205	1	615-Eur	Sceti K.K.	
202	Perflon O-Ring (I.D.40mm)	1	161-Eur	Sceti K.K.	
202	Perflon O-Ring (I.D.40mm)	1	161-Eur	Sceti K.K.	
202	Perflon O-Ring (I.D.40mm)	1	161-Eur	Sceti K.K.	
203	Inlet Tube (O.D.6.4mm x 80mm)	1	175-Eur	Sceti K.K.	
203	Inlet Tube (O.D.6.4mm x 80mm)	1	175-Eur	Sceti K.K.	
203	Inlet Tube (O.D.6.4mm x 80mm)	1	175-Eur	Sceti K.K.	
204	Bumping Stopper for 205	1	214-Eur	Sceti K.K.	
204	Bumping Stopper for 205	1	214-Eur	Sceti K.K.	
204	Bumping Stopper for 205	1	214-Eur	Sceti K.K.	
2045	Asp(OBzl)-OBzl	100g	356-Eur	Sceti K.K.	
2045	Asp(OBzl)-OBzl	100g	356-Eur	Sceti K.K.	
2045	Asp(OBzl)-OBzl	100g	356-Eur	Sceti K.K.	
2046	Glu(OBzl)-OBzl	100g	356-Eur	Sceti K.K.	
2046	Glu(OBzl)-OBzl	100g	356-Eur	Sceti K.K.	
2046	Glu(OBzl)-OBzl	100g	356-Eur	Sceti K.K.	
2047	Gly-OBzl	100g	356-Eur	Sceti K.K.	
2047	Gly-OBzl	100g	356-Eur	Sceti K.K.	
2047	Gly-OBzl	100g	356-Eur	Sceti K.K.	

2048	Arg(NO2)-OBzl	100g	525-Eur	Sceti K.K.	
2048	Arg(NO2)-OBzl	100g	525-Eur	Sceti K.K.	
2048	Arg(NO2)-OBzl	100g	525-Eur	Sceti K.K.	
2049	Pro-OBzl	100g	602-Eur	Sceti K.K.	
2049	Pro-OBzl	100g	602-Eur	Sceti K.K.	
2049	Pro-OBzl	100g	602-Eur	Sceti K.K.	
205	Reaction and Reservoir Vessel	1	1042-Eur	Sceti K.K.	
205	Reaction and Reservoir Vessel	1	1042-Eur	Sceti K.K.	
205	Reaction and Reservoir Vessel	1	1042-Eur	Sceti K.K.	
2051	Boc-Ala	100g	252-Eur	Sceti K.K.	
2051	Boc-Ala	100g	252-Eur	Sceti K.K.	
2051	Boc-Ala	100g	252-Eur	Sceti K.K.	
2054	Boc-Gly	100g	252-Eur	Sceti K.K.	
2054	Boc-Gly	100g	252-Eur	Sceti K.K.	
2054	Boc-Gly	100g	252-Eur	Sceti K.K.	
2055	Boc-Leu	100g	252-Eur	Sceti K.K.	
2055	Boc-Leu	100g	252-Eur	Sceti K.K.	
2055	Boc-Leu	100g	252-Eur	Sceti K.K.	
2056	Boc-Pro	100g	252-Eur	Sceti K.K.	
2056	Boc-Pro	100g	252-Eur	Sceti K.K.	
2056	Boc-Pro	100g	252-Eur	Sceti K.K.	
2057	Boc-Trp	100g	278-Eur	Sceti K.K.	
2057	Boc-Trp	100g	278-Eur	Sceti K.K.	
2057	Boc-Trp	100g	278-Eur	Sceti K.K.	
2058	Boc-Arg(NO2)	100g	460-Eur	Sceti K.K.	
2058	Boc-Arg(NO2)	100g	460-Eur	Sceti K.K.	
2058	Boc-Arg(NO2)	100g	460-Eur	Sceti K.K.	
2059	Boc-Asp(OBzl)	100g	369-Eur	Sceti K.K.	
2059	Boc-Asp(OBzl)	100g	369-Eur	Sceti K.K.	
2059	Boc-Asp(OBzl)	100g	369-Eur	Sceti K.K.	
2060	Boc-Asn	100g	252-Eur	Sceti K.K.	

2060	Boc-Asn	100g	252-Eur	Sceti K.K.	
2060	Boc-Asn	100g	252-Eur	Sceti K.K.	
2061	Boc-Cys(Bzl)	100g	525-Eur	Sceti K.K.	
2061	Boc-Cys(Bzl)	100g	525-Eur	Sceti K.K.	
2061	Boc-Cys(Bzl)	100g	525-Eur	Sceti K.K.	
2062	Boc-Gln	100g	317-Eur	Sceti K.K.	
2062	Boc-Gln	100g	317-Eur	Sceti K.K.	
2062	Boc-Gln	100g	317-Eur	Sceti K.K.	
2065	Boc-Ile	100g	252-Eur	Sceti K.K.	
2065	Boc-Ile	100g	252-Eur	Sceti K.K.	
2065	Boc-Ile	100g	252-Eur	Sceti K.K.	
2068	Boc-Phe	100g	252-Eur	Sceti K.K.	
2068	Boc-Phe	100g	252-Eur	Sceti K.K.	
2068	Boc-Phe	100g	252-Eur	Sceti K.K.	
2070	Boc-Thr(Bzl)	100g	628-Eur	Sceti K.K.	
2070	Boc-Thr(Bzl)	100g	628-Eur	Sceti K.K.	
2070	Boc-Thr(Bzl)	100g	628-Eur	Sceti K.K.	
2071	Boc-Tyr(Bzl)	100g	848-Eur	Sceti K.K.	
2071	Boc-Tyr(Bzl)	100g	848-Eur	Sceti K.K.	
2071	Boc-Tyr(Bzl)	100g	848-Eur	Sceti K.K.	
2077	Boc-Asn-ONp	100g	1703-Eur	Sceti K.K.	
2077	Boc-Asn-ONp	100g	1703-Eur	Sceti K.K.	
2077	Boc-Asn-ONp	100g	1703-Eur	Sceti K.K.	
2078	Boc-Cys(MBzl)	100g	563-Eur	Sceti K.K.	
2078	Boc-Cys(MBzl)	100g	563-Eur	Sceti K.K.	
2078	Boc-Cys(MBzl)	100g	563-Eur	Sceti K.K.	
2079	Boc-Gln-ONp	100g	1703-Eur	Sceti K.K.	
2079	Boc-Gln-ONp	100g	1703-Eur	Sceti K.K.	
2079	Boc-Gln-ONp	100g	1703-Eur	Sceti K.K.	
2102	Boc-Ser(Bzl)	100g	628-Eur	Sceti K.K.	
2102	Boc-Ser(Bzl)	100g	628-Eur	Sceti K.K.	

2102	Boc-Ser(Bzl)	100g	628-Eur	Sceti K.K.	
2103	Boc-Glu(OBzl)	100g	369-Eur	Sceti K.K.	
2103	Boc-Glu(OBzl)	100g	369-Eur	Sceti K.K.	
2103	Boc-Glu(OBzl)	100g	369-Eur	Sceti K.K.	
2104	Boc-Met	100g	252-Eur	Sceti K.K.	
2104	Boc-Met	100g	252-Eur	Sceti K.K.	
2104	Boc-Met	100g	252-Eur	Sceti K.K.	
2105	Boc-Val	100g	252-Eur	Sceti K.K.	
2105	Boc-Val	100g	252-Eur	Sceti K.K.	
2105	Boc-Val	100g	252-Eur	Sceti K.K.	
2108	Boc-Lys(Z)	100g	525-Eur	Sceti K.K.	
2108	Boc-Lys(Z)	100g	525-Eur	Sceti K.K.	
2108	Boc-Lys(Z)	100g	525-Eur	Sceti K.K.	
2109	Boc-His(Tos)	100g	848-Eur	Sceti K.K.	
2109	Boc-His(Tos)	100g	848-Eur	Sceti K.K.	
2109	Boc-His(Tos)	100g	848-Eur	Sceti K.K.	
2110	Phe-OBzl	100g	369-Eur	Sceti K.K.	
2110	Phe-OBzl	100g	369-Eur	Sceti K.K.	
2110	Phe-OBzl	100g	369-Eur	Sceti K.K.	
2111	Ile-OBzl	100g	369-Eur	Sceti K.K.	
2111	Ile-OBzl	100g	369-Eur	Sceti K.K.	
2111	Ile-OBzl	100g	369-Eur	Sceti K.K.	
2112	Leu-OBzl	100g	369-Eur	Sceti K.K.	
2112	Leu-OBzl	100g	369-Eur	Sceti K.K.	
2112	Leu-OBzl	100g	369-Eur	Sceti K.K.	
2114	Boc-Tyr(Br-Z)	100g	952-Eur	Sceti K.K.	
2114	Boc-Tyr(Br-Z)	100g	952-Eur	Sceti K.K.	
2114	Boc-Tyr(Br-Z)	100g	952-Eur	Sceti K.K.	
2115	Boc-Trp(CHO)	100g	848-Eur	Sceti K.K.	
2115	Boc-Trp(CHO)	100g	848-Eur	Sceti K.K.	
2115	Boc-Trp(CHO)	100g	848-Eur	Sceti K.K.	

2116	Boc-Hyp(Bzl)	100g	1431-Eur	Sceti K.K.	
2116	Boc-Hyp(Bzl)	100g	1431-Eur	Sceti K.K.	
2116	Boc-Hyp(Bzl)	100g	1431-Eur	Sceti K.K.	
2117	Z-Pyr	100g	848-Eur	Sceti K.K.	
2117	Z-Pyr	100g	848-Eur	Sceti K.K.	
2117	Z-Pyr	100g	848-Eur	Sceti K.K.	
2119	Boc-Tyr(Cl2-Bzl)	100g	796-Eur	Sceti K.K.	
2119	Boc-Tyr(Cl2-Bzl)	100g	796-Eur	Sceti K.K.	
2119	Boc-Tyr(Cl2-Bzl)	100g	796-Eur	Sceti K.K.	
2120	Boc-Sar	100g	421-Eur	Sceti K.K.	
2120	Boc-Sar	100g	421-Eur	Sceti K.K.	
2120	Boc-Sar	100g	421-Eur	Sceti K.K.	
2121	Boc-Cys(Acm)	100g	525-Eur	Sceti K.K.	
2121	Boc-Cys(Acm)	100g	525-Eur	Sceti K.K.	
2121	Boc-Cys(Acm)	100g	525-Eur	Sceti K.K.	
2125	Boc-Arg(Tos)	100g	693-Eur	Sceti K.K.	
2125	Boc-Arg(Tos)	100g	693-Eur	Sceti K.K.	
2125	Boc-Arg(Tos)	100g	693-Eur	Sceti K.K.	
2129	Boc-Cys(4-CH3Bzl)	100g	563-Eur	Sceti K.K.	
2129	Boc-Cys(4-CH3Bzl)	100g	563-Eur	Sceti K.K.	
2129	Boc-Cys(4-CH3Bzl)	100g	563-Eur	Sceti K.K.	
2130	Boc-Cys(But)	100g	693-Eur	Sceti K.K.	
2130	Boc-Cys(But)	100g	693-Eur	Sceti K.K.	
2130	Boc-Cys(But)	100g	693-Eur	Sceti K.K.	
2131	Boc-â-Ala	100g	343-Eur	Sceti K.K.	
2131	Boc-â-Ala	100g	343-Eur	Sceti K.K.	
2131	Boc-â-Ala	100g	343-Eur	Sceti K.K.	
2132	Boc-Asp(OcHex)	100g	369-Eur	Sceti K.K.	
2132	Boc-Asp(OcHex)	100g	369-Eur	Sceti K.K.	
2132	Boc-Asp(OcHex)	100g	369-Eur	Sceti K.K.	
2134	Boc-Glu(OcHex)	100g	369-Eur	Sceti K.K.	

2134	Boc-Glu(OcHex)	100g	369-Eur	Sceti K.K.	
2134	Boc-Glu(OcHex)	100g	369-Eur	Sceti K.K.	
2135	Boc-Lys(Cl-Z)	100g	796-Eur	Sceti K.K.	
2135	Boc-Lys(Cl-Z)	100g	796-Eur	Sceti K.K.	
2135	Boc-Lys(Cl-Z)	100g	796-Eur	Sceti K.K.	
2138	Boc-His(Bom)	100g	1884-Eur	Sceti K.K.	
2138	Boc-His(Bom)	100g	1884-Eur	Sceti K.K.	
2138	Boc-His(Bom)	100g	1884-Eur	Sceti K.K.	
2139	Boc-Trp(Hoc)	25g	2661-Eur	Sceti K.K.	
2139	Boc-Trp(Hoc)	25g	2661-Eur	Sceti K.K.	
2139	Boc-Trp(Hoc)	25g	2661-Eur	Sceti K.K.	
22001	2	1g	304-Eur	Sceti K.K.	
22001	2	1g	304-Eur	Sceti K.K.	
22001	2	1g	304-Eur	Sceti K.K.	
22004	2-Deoxy-2-Phthalimido-3	1g	369-Eur	Sceti K.K.	
22004	2-Deoxy-2-Phthalimido-3	1g	369-Eur	Sceti K.K.	
22004	2-Deoxy-2-Phthalimido-3	1g	369-Eur	Sceti K.K.	
22101	Methyl (Methyl 5-Acetamido-4	1g	719-Eur	Sceti K.K.	
22101	Methyl (Methyl 5-Acetamido-4	1g	719-Eur	Sceti K.K.	
22101	Methyl (Methyl 5-Acetamido-4	1g	719-Eur	Sceti K.K.	
22103	Fmoc-Ser[Ac4Galâ(1	25mg	1107-Eur	Sceti K.K.	
22103	Fmoc-Ser[Ac4Galâ(1	25mg	1107-Eur	Sceti K.K.	
22103	Fmoc-Ser[Ac4Galâ(1	25mg	1107-Eur	Sceti K.K.	
22104	Fmoc-Thr[Ac4Galâ(1	25mg	1107-Eur	Sceti K.K.	
22104	Fmoc-Thr[Ac4Galâ(1	25mg	1107-Eur	Sceti K.K.	
22104	Fmoc-Thr[Ac4Galâ(1	25mg	1107-Eur	Sceti K.K.	
23001-v	X-Neu5Ac	5mg	252-Eur	Sceti K.K.	
23001-v	X-Neu5Ac	5mg	252-Eur	Sceti K.K.	
23001-v	X-Neu5Ac	5mg	252-Eur	Sceti K.K.	
23002-v	2-NBDG	0.5mg	214-Eur	Sceti K.K.	
23002-v	2-NBDG	0.5mg	214-Eur	Sceti K.K.	

23002-v	2-NBDG	0.5mg	214-Eur	Sceti K.K.	
23003-v	2-NBDLG	0.5mg	317-Eur	Sceti K.K.	
23003-v	2-NBDLG	0.5mg	317-Eur	Sceti K.K.	
23003-v	2-NBDLG	0.5mg	317-Eur	Sceti K.K.	
2301	Fmoc-Ala	25g	239-Eur	Sceti K.K.	
2301	Fmoc-Ala	25g	239-Eur	Sceti K.K.	
2301	Fmoc-Ala	25g	239-Eur	Sceti K.K.	
2304	Fmoc-Asn	25g	239-Eur	Sceti K.K.	
2304	Fmoc-Asn	25g	239-Eur	Sceti K.K.	
2304	Fmoc-Asn	25g	239-Eur	Sceti K.K.	
2305	Fmoc-Asp(OBut)	1g	175-Eur	Sceti K.K.	
2305	Fmoc-Asp(OBut)	1g	175-Eur	Sceti K.K.	
2305	Fmoc-Asp(OBut)	1g	175-Eur	Sceti K.K.	
2306	Fmoc-Cys(SBut)	1g	188-Eur	Sceti K.K.	
2306	Fmoc-Cys(SBut)	1g	188-Eur	Sceti K.K.	
2306	Fmoc-Cys(SBut)	1g	188-Eur	Sceti K.K.	
2307	Fmoc-Gln	25g	227-Eur	Sceti K.K.	
2307	Fmoc-Gln	25g	227-Eur	Sceti K.K.	
2307	Fmoc-Gln	25g	227-Eur	Sceti K.K.	
2308	Fmoc-Glu(OBut)	1g	175-Eur	Sceti K.K.	
2308	Fmoc-Glu(OBut)	1g	175-Eur	Sceti K.K.	
2308	Fmoc-Glu(OBut)	1g	175-Eur	Sceti K.K.	
2309	Fmoc-Gly	25g	239-Eur	Sceti K.K.	
2309	Fmoc-Gly	25g	239-Eur	Sceti K.K.	
2309	Fmoc-Gly	25g	239-Eur	Sceti K.K.	
2310	Fmoc-His(Trt)	1g	175-Eur	Sceti K.K.	
2310	Fmoc-His(Trt)	1g	175-Eur	Sceti K.K.	
2310	Fmoc-His(Trt)	1g	175-Eur	Sceti K.K.	
2311	Fmoc-Ile	25g	239-Eur	Sceti K.K.	
2311	Fmoc-Ile	25g	239-Eur	Sceti K.K.	
2311	Fmoc-Ile	25g	239-Eur	Sceti K.K.	

2312	Fmoc-Leu	25g	239-Eur	Sceti K.K.	
2312	Fmoc-Leu	25g	239-Eur	Sceti K.K.	
2312	Fmoc-Leu	25g	239-Eur	Sceti K.K.	
2313	Fmoc-Lys(Boc)	1g	175-Eur	Sceti K.K.	
2313	Fmoc-Lys(Boc)	1g	175-Eur	Sceti K.K.	
2313	Fmoc-Lys(Boc)	1g	175-Eur	Sceti K.K.	
2314	Fmoc-Met	25g	239-Eur	Sceti K.K.	
2314	Fmoc-Met	25g	239-Eur	Sceti K.K.	
2314	Fmoc-Met	25g	239-Eur	Sceti K.K.	
2315	Fmoc-Phe	25g	239-Eur	Sceti K.K.	
2315	Fmoc-Phe	25g	239-Eur	Sceti K.K.	
2315	Fmoc-Phe	25g	239-Eur	Sceti K.K.	
2316	Fmoc-Pro	25g	239-Eur	Sceti K.K.	
2316	Fmoc-Pro	25g	239-Eur	Sceti K.K.	
2316	Fmoc-Pro	25g	239-Eur	Sceti K.K.	
2317	Fmoc-Ser(But)	1g	175-Eur	Sceti K.K.	
2317	Fmoc-Ser(But)	1g	175-Eur	Sceti K.K.	
2317	Fmoc-Ser(But)	1g	175-Eur	Sceti K.K.	
2318	Fmoc-Thr(But)	1g	175-Eur	Sceti K.K.	
2318	Fmoc-Thr(But)	1g	175-Eur	Sceti K.K.	
2318	Fmoc-Thr(But)	1g	175-Eur	Sceti K.K.	
2319	Fmoc-Trp	25g	239-Eur	Sceti K.K.	
2319	Fmoc-Trp	25g	239-Eur	Sceti K.K.	
2319	Fmoc-Trp	25g	239-Eur	Sceti K.K.	
2320	Fmoc-Tyr(But)	1g	175-Eur	Sceti K.K.	
2320	Fmoc-Tyr(But)	1g	175-Eur	Sceti K.K.	
2320	Fmoc-Tyr(But)	1g	175-Eur	Sceti K.K.	
2321	Fmoc-Val	25g	239-Eur	Sceti K.K.	
2321	Fmoc-Val	25g	239-Eur	Sceti K.K.	
2321	Fmoc-Val	25g	239-Eur	Sceti K.K.	
2322	Fmoc-Cys(Acm)	1g	188-Eur	Sceti K.K.	

2322	Fmoc-Cys(Acm)	1g	188-Eur	Sceti K.K.	
2322	Fmoc-Cys(Acm)	1g	188-Eur	Sceti K.K.	
2323	Fmoc-Cys(Trt)	1g	175-Eur	Sceti K.K.	
2323	Fmoc-Cys(Trt)	1g	175-Eur	Sceti K.K.	
2323	Fmoc-Cys(Trt)	1g	175-Eur	Sceti K.K.	
2324	Fmoc-Arg(Pbf)	1g	188-Eur	Sceti K.K.	
2324	Fmoc-Arg(Pbf)	1g	188-Eur	Sceti K.K.	
2324	Fmoc-Arg(Pbf)	1g	188-Eur	Sceti K.K.	
2325	Fmoc-Asn(Trt)	1g	188-Eur	Sceti K.K.	
2325	Fmoc-Asn(Trt)	1g	188-Eur	Sceti K.K.	
2325	Fmoc-Asn(Trt)	1g	188-Eur	Sceti K.K.	
2326	Fmoc-Gln(Trt)	1g	188-Eur	Sceti K.K.	
2326	Fmoc-Gln(Trt)	1g	188-Eur	Sceti K.K.	
2326	Fmoc-Gln(Trt)	1g	188-Eur	Sceti K.K.	
2327	Fmoc-Trp(Boc)	1g	188-Eur	Sceti K.K.	
2327	Fmoc-Trp(Boc)	1g	188-Eur	Sceti K.K.	
2327	Fmoc-Trp(Boc)	1g	188-Eur	Sceti K.K.	
2350	Fmoc-Ala-Cys(Trt)	1g	369-Eur	Sceti K.K.	
2350	Fmoc-Ala-Cys(Trt)	1g	369-Eur	Sceti K.K.	
2350	Fmoc-Ala-Cys(Trt)	1g	369-Eur	Sceti K.K.	
2351	Fmoc-Gly-Cys(Trt)	1g	369-Eur	Sceti K.K.	
2351	Fmoc-Gly-Cys(Trt)	1g	369-Eur	Sceti K.K.	
2351	Fmoc-Gly-Cys(Trt)	1g	369-Eur	Sceti K.K.	
2352	Fmoc-Leu-Cys(Trt)	1g	369-Eur	Sceti K.K.	
2352	Fmoc-Leu-Cys(Trt)	1g	369-Eur	Sceti K.K.	
2352	Fmoc-Leu-Cys(Trt)	1g	369-Eur	Sceti K.K.	
24001-s	GM3 Labelled by NBD	0.1mg	369-Eur	Sceti K.K.	
24001-s	GM3 Labelled by NBD	0.1mg	369-Eur	Sceti K.K.	
24001-s	GM3 Labelled by NBD	0.1mg	369-Eur	Sceti K.K.	
24002-v	Siastatin B	5mg	252-Eur	Sceti K.K.	
24002-v	Siastatin B	5mg	252-Eur	Sceti K.K.	

24002-v	Siastatin B	5mg	252-Eur	Sceti K.K.	
24003-v	Nojirimycin Bisulfite	5mg	214-Eur	Sceti K.K.	
24003-v	Nojirimycin Bisulfite	5mg	214-Eur	Sceti K.K.	
24003-v	Nojirimycin Bisulfite	5mg	214-Eur	Sceti K.K.	
24004-v	D-Glucaro-ä-Lactam	5mg	214-Eur	Sceti K.K.	
24004-v	D-Glucaro-ä-Lactam	5mg	214-Eur	Sceti K.K.	
24004-v	D-Glucaro-ä-Lactam	5mg	214-Eur	Sceti K.K.	
24005-s	Lipid A (E. coli)	0.1mg	369-Eur	Sceti K.K.	recom binant
24005-s	Lipid A (E. coli)	0.1mg	369-Eur	Sceti K.K.	recom binant
24005-s	Lipid A (E. coli)	0.1mg	369-Eur	Sceti K.K.	recom binant
24006-s	Lipid IVa	0.1mg	369-Eur	Sceti K.K.	
24006-s	Lipid IVa	0.1mg	369-Eur	Sceti K.K.	
24006-s	Lipid IVa	0.1mg	369-Eur	Sceti K.K.	
24007-v	Antiproliferative Factor	50ìg	369-Eur	Sceti K.K.	rat
24007-v	Antiproliferative Factor	50ìg	369-Eur	Sceti K.K.	rat
24007-v	Antiproliferative Factor	50ìg	369-Eur	Sceti K.K.	rat
24008-s	Lipid A (Salmonella)	0.1mg	369-Eur	Sceti K.K.	
24008-s	Lipid A (Salmonella)	0.1mg	369-Eur	Sceti K.K.	
24008-s	Lipid A (Salmonella)	0.1mg	369-Eur	Sceti K.K.	
2401	Fmoc-D-Ala	1g	188-Eur	Sceti K.K.	
2401	Fmoc-D-Ala	1g	188-Eur	Sceti K.K.	
2401	Fmoc-D-Ala	1g	188-Eur	Sceti K.K.	
2402	Fmoc-D-Arg(Pmc)	1g	239-Eur	Sceti K.K.	
2402	Fmoc-D-Arg(Pmc)	1g	239-Eur	Sceti K.K.	
2402	Fmoc-D-Arg(Pmc)	1g	239-Eur	Sceti K.K.	
2403	Fmoc-D-Asn	1g	201-Eur	Sceti K.K.	
2403	Fmoc-D-Asn	1g	201-Eur	Sceti K.K.	
2403	Fmoc-D-Asn	1g	201-Eur	Sceti K.K.	
2404	Fmoc-D-Asp(OBut)	1g	227-Eur	Sceti K.K.	
2404	Fmoc-D-Asp(OBut)	1g	227-Eur	Sceti K.K.	

2404	Fmoc-D-Asp(OBut)	1g	227-Eur	Sceti K.K.	
2405	Fmoc-D-Cys(Trt)	1g	227-Eur	Sceti K.K.	
2405	Fmoc-D-Cys(Trt)	1g	227-Eur	Sceti K.K.	
2405	Fmoc-D-Cys(Trt)	1g	227-Eur	Sceti K.K.	
2406	Fmoc-D-Gln	1g	214-Eur	Sceti K.K.	
2406	Fmoc-D-Gln	1g	214-Eur	Sceti K.K.	
2406	Fmoc-D-Gln	1g	214-Eur	Sceti K.K.	
2407	Fmoc-D-Glu(OBut)	1g	227-Eur	Sceti K.K.	
2407	Fmoc-D-Glu(OBut)	1g	227-Eur	Sceti K.K.	
2407	Fmoc-D-Glu(OBut)	1g	227-Eur	Sceti K.K.	
2408	Fmoc-D-His(Trt)	1g	239-Eur	Sceti K.K.	
2408	Fmoc-D-His(Trt)	1g	239-Eur	Sceti K.K.	
2408	Fmoc-D-His(Trt)	1g	239-Eur	Sceti K.K.	
2410	Fmoc-D-Leu	1g	201-Eur	Sceti K.K.	
2410	Fmoc-D-Leu	1g	201-Eur	Sceti K.K.	
2410	Fmoc-D-Leu	1g	201-Eur	Sceti K.K.	
2411	Fmoc-D-Lys(Boc)	1g	239-Eur	Sceti K.K.	
2411	Fmoc-D-Lys(Boc)	1g	239-Eur	Sceti K.K.	
2411	Fmoc-D-Lys(Boc)	1g	239-Eur	Sceti K.K.	
2412	Fmoc-D-Met	1g	201-Eur	Sceti K.K.	
2412	Fmoc-D-Met	1g	201-Eur	Sceti K.K.	
2412	Fmoc-D-Met	1g	201-Eur	Sceti K.K.	
2413	Fmoc-D-Phe	1g	201-Eur	Sceti K.K.	
2413	Fmoc-D-Phe	1g	201-Eur	Sceti K.K.	
2413	Fmoc-D-Phe	1g	201-Eur	Sceti K.K.	
2414	Fmoc-D-Pro	1g	201-Eur	Sceti K.K.	
2414	Fmoc-D-Pro	1g	201-Eur	Sceti K.K.	
2414	Fmoc-D-Pro	1g	201-Eur	Sceti K.K.	
2415	Fmoc-D-Ser(But)	1g	227-Eur	Sceti K.K.	
2415	Fmoc-D-Ser(But)	1g	227-Eur	Sceti K.K.	
2415	Fmoc-D-Ser(But)	1g	227-Eur	Sceti K.K.	

2416	Fmoc-D-Thr(But)	1g	227-Eur	Sceti K.K.	
2416	Fmoc-D-Thr(But)	1g	227-Eur	Sceti K.K.	
2416	Fmoc-D-Thr(But)	1g	227-Eur	Sceti K.K.	
2417	Fmoc-D-Trp	1g	188-Eur	Sceti K.K.	
2417	Fmoc-D-Trp	1g	188-Eur	Sceti K.K.	
2417	Fmoc-D-Trp	1g	188-Eur	Sceti K.K.	
2418	Fmoc-D-Tyr(But)	1g	239-Eur	Sceti K.K.	
2418	Fmoc-D-Tyr(But)	1g	239-Eur	Sceti K.K.	
2418	Fmoc-D-Tyr(But)	1g	239-Eur	Sceti K.K.	
2419	Fmoc-D-Val	1g	188-Eur	Sceti K.K.	
2419	Fmoc-D-Val	1g	188-Eur	Sceti K.K.	
2419	Fmoc-D-Val	1g	188-Eur	Sceti K.K.	
2420	Fmoc-D-Ile	1g	434-Eur	Sceti K.K.	
2420	Fmoc-D-Ile	1g	434-Eur	Sceti K.K.	
2420	Fmoc-D-Ile	1g	434-Eur	Sceti K.K.	
2421	Fmoc-D-Arg(Pbf)	1g	227-Eur	Sceti K.K.	
2421	Fmoc-D-Arg(Pbf)	1g	227-Eur	Sceti K.K.	
2421	Fmoc-D-Arg(Pbf)	1g	227-Eur	Sceti K.K.	
2422	Fmoc-D-Asn(Trt)	1g	227-Eur	Sceti K.K.	
2422	Fmoc-D-Asn(Trt)	1g	227-Eur	Sceti K.K.	
2422	Fmoc-D-Asn(Trt)	1g	227-Eur	Sceti K.K.	
2423	Fmoc-D-Gln(Trt)	1g	252-Eur	Sceti K.K.	
2423	Fmoc-D-Gln(Trt)	1g	252-Eur	Sceti K.K.	
2423	Fmoc-D-Gln(Trt)	1g	252-Eur	Sceti K.K.	
2424	Fmoc-D-Trp(Boc)	1g	227-Eur	Sceti K.K.	
2424	Fmoc-D-Trp(Boc)	1g	227-Eur	Sceti K.K.	
2424	Fmoc-D-Trp(Boc)	1g	227-Eur	Sceti K.K.	
251	Connector for Socket 253 or 261	1	317-Eur	Sceti K.K.	
251	Connector for Socket 253 or 261	1	317-Eur	Sceti K.K.	
251	Connector for Socket 253 or 261	1	317-Eur	Sceti K.K.	
252	Perflon O-Ring (I.D.15mm)	1	161-Eur	Sceti K.K.	

252	Perflon O-Ring (I.D.15mm)	1	161-Eur	Sceti K.K.	
252	Perflon O-Ring (I.D.15mm)	1	161-Eur	Sceti K.K.	
253	Socket for 256 (for Type IV)	1	550-Eur	Sceti K.K.	
253	Socket for 256 (for Type IV)	1	550-Eur	Sceti K.K.	
253	Socket for 256 (for Type IV)	1	550-Eur	Sceti K.K.	
254	Perflon O-Ring (I.D.48mm) for 253-256	1	161-Eur	Sceti K.K.	
254	Perflon O-Ring (I.D.48mm) for 253-256	1	161-Eur	Sceti K.K.	
254	Perflon O-Ring (I.D.48mm) for 253-256	1	161-Eur	Sceti K.K.	
255	Bumping Stopper for 256 (for Type IV)	1	265-Eur	Sceti K.K.	
255	Bumping Stopper for 256 (for Type IV)	1	265-Eur	Sceti K.K.	
255	Bumping Stopper for 256 (for Type IV)	1	265-Eur	Sceti K.K.	
256	Reaction and Reservoir Vessel (O.D.75mm)	1	2985-Eur	Sceti K.K.	
256	Reaction and Reservoir Vessel (O.D.75mm)	1	2985-Eur	Sceti K.K.	
256	Reaction and Reservoir Vessel (O.D.75mm)	1	2985-Eur	Sceti K.K.	
260	Socket Assembly for 264 (for Type V)	1	2208-Eur	Sceti K.K.	
260	Socket Assembly for 264 (for Type V)	1	2208-Eur	Sceti K.K.	
260	Socket Assembly for 264 (for Type V)	1	2208-Eur	Sceti K.K.	
2602	Boc-D-Trp	1g	175-Eur	Sceti K.K.	
2602	Boc-D-Trp	1g	175-Eur	Sceti K.K.	
2602	Boc-D-Trp	1g	175-Eur	Sceti K.K.	
2603	Boc-D-Leu	1g	175-Eur	Sceti K.K.	
2603	Boc-D-Leu	1g	175-Eur	Sceti K.K.	
2603	Boc-D-Leu	1g	175-Eur	Sceti K.K.	
2604	Boc-D-Phe	1g	175-Eur	Sceti K.K.	
2604	Boc-D-Phe	1g	175-Eur	Sceti K.K.	
2604	Boc-D-Phe	1g	175-Eur	Sceti K.K.	
2605	Boc-D-His(Tos)	1g	188-Eur	Sceti K.K.	
2605	Boc-D-His(Tos)	1g	188-Eur	Sceti K.K.	
2605	Boc-D-His(Tos)	1g	188-Eur	Sceti K.K.	
2606	Boc-D-Ala	1g	175-Eur	Sceti K.K.	
2606	Boc-D-Ala	1g	175-Eur	Sceti K.K.	

2606	Boc-D-Ala	1g	175-Eur	Sceti K.K.	
2608	Boc-D-Met	1g	188-Eur	Sceti K.K.	
2608	Boc-D-Met	1g	188-Eur	Sceti K.K.	
2608	Boc-D-Met	1g	188-Eur	Sceti K.K.	
2609	Boc-D-Arg(Tos)	1g	188-Eur	Sceti K.K.	
2609	Boc-D-Arg(Tos)	1g	188-Eur	Sceti K.K.	
2609	Boc-D-Arg(Tos)	1g	188-Eur	Sceti K.K.	
261	Socket for 264 (for Type V)	1	1820-Eur	Sceti K.K.	
261	Socket for 264 (for Type V)	1	1820-Eur	Sceti K.K.	
261	Socket for 264 (for Type V)	1	1820-Eur	Sceti K.K.	
2610	Boc-D-Pro	1g	214-Eur	Sceti K.K.	
2610	Boc-D-Pro	1g	214-Eur	Sceti K.K.	
2610	Boc-D-Pro	1g	214-Eur	Sceti K.K.	
2611	Boc-D-Cys(4-CH3Bzl)	1g	239-Eur	Sceti K.K.	
2611	Boc-D-Cys(4-CH3Bzl)	1g	239-Eur	Sceti K.K.	
2611	Boc-D-Cys(4-CH3Bzl)	1g	239-Eur	Sceti K.K.	
2612	Boc-D-Tyr(Br-Z)	1g	214-Eur	Sceti K.K.	
2612	Boc-D-Tyr(Br-Z)	1g	214-Eur	Sceti K.K.	
2612	Boc-D-Tyr(Br-Z)	1g	214-Eur	Sceti K.K.	
2613	Z-D-Pyr	1g	201-Eur	Sceti K.K.	
2613	Z-D-Pyr	1g	201-Eur	Sceti K.K.	
2613	Z-D-Pyr	1g	201-Eur	Sceti K.K.	
2614	Boc-D-Trp(CHO)	1g	201-Eur	Sceti K.K.	
2614	Boc-D-Trp(CHO)	1g	201-Eur	Sceti K.K.	
2614	Boc-D-Trp(CHO)	1g	201-Eur	Sceti K.K.	
2616	Boc-D-Asp(OBzl)	1g	201-Eur	Sceti K.K.	
2616	Boc-D-Asp(OBzl)	1g	201-Eur	Sceti K.K.	
2616	Boc-D-Asp(OBzl)	1g	201-Eur	Sceti K.K.	
2617	Boc-D-Asp(OcHex)	1g	201-Eur	Sceti K.K.	
2617	Boc-D-Asp(OcHex)	1g	201-Eur	Sceti K.K.	
2617	Boc-D-Asp(OcHex)	1g	201-Eur	Sceti K.K.	

2619	Boc-D-Val	1g	175-Eur	Sceti K.K.	
2619	Boc-D-Val	1g	175-Eur	Sceti K.K.	
2619	Boc-D-Val	1g	175-Eur	Sceti K.K.	
262	Perflon O-Ring (I.D.70mm) for 261-264	1	188-Eur	Sceti K.K.	
262	Perflon O-Ring (I.D.70mm) for 261-264	1	188-Eur	Sceti K.K.	
262	Perflon O-Ring (I.D.70mm) for 261-264	1	188-Eur	Sceti K.K.	
2620	Boc-D-Asn-ONp	1g	214-Eur	Sceti K.K.	
2620	Boc-D-Asn-ONp	1g	214-Eur	Sceti K.K.	
2620	Boc-D-Asn-ONp	1g	214-Eur	Sceti K.K.	
2621	Boc-D-Gln-ONp	1g	214-Eur	Sceti K.K.	
2621	Boc-D-Gln-ONp	1g	214-Eur	Sceti K.K.	
2621	Boc-D-Gln-ONp	1g	214-Eur	Sceti K.K.	
2622	Boc-D-Tyr(Cl2-Bzl)	1g	214-Eur	Sceti K.K.	
2622	Boc-D-Tyr(Cl2-Bzl)	1g	214-Eur	Sceti K.K.	
2622	Boc-D-Tyr(Cl2-Bzl)	1g	214-Eur	Sceti K.K.	
2623	Boc-D-Gln	1g	188-Eur	Sceti K.K.	
2623	Boc-D-Gln	1g	188-Eur	Sceti K.K.	
2623	Boc-D-Gln	1g	188-Eur	Sceti K.K.	
2624	Boc-D-Thr(Bzl)	1g	201-Eur	Sceti K.K.	
2624	Boc-D-Thr(Bzl)	1g	201-Eur	Sceti K.K.	
2624	Boc-D-Thr(Bzl)	1g	201-Eur	Sceti K.K.	
2625	Boc-D-Glu(OBzl)	1g	201-Eur	Sceti K.K.	
2625	Boc-D-Glu(OBzl)	1g	201-Eur	Sceti K.K.	
2625	Boc-D-Glu(OBzl)	1g	201-Eur	Sceti K.K.	
2626	Boc-D-Asn	1g	214-Eur	Sceti K.K.	
2626	Boc-D-Asn	1g	214-Eur	Sceti K.K.	
2626	Boc-D-Asn	1g	214-Eur	Sceti K.K.	
2627	Boc-D-Ser(Bzl)	1g	201-Eur	Sceti K.K.	
2627	Boc-D-Ser(Bzl)	1g	201-Eur	Sceti K.K.	
2627	Boc-D-Ser(Bzl)	1g	201-Eur	Sceti K.K.	
2628	Boc-D-Lys(Cl-Z)	1g	214-Eur	Sceti K.K.	

2628	Boc-D-Lys(Cl-Z)	1g	214-Eur	Sceti K.K.	
2628	Boc-D-Lys(Cl-Z)	1g	214-Eur	Sceti K.K.	
2629	Boc-D-Ile	1g	485-Eur	Sceti K.K.	
2629	Boc-D-Ile	1g	485-Eur	Sceti K.K.	
2629	Boc-D-Ile	1g	485-Eur	Sceti K.K.	
263	Bumping Stopper for 264 (for Type V)	1	369-Eur	Sceti K.K.	
263	Bumping Stopper for 264 (for Type V)	1	369-Eur	Sceti K.K.	
263	Bumping Stopper for 264 (for Type V)	1	369-Eur	Sceti K.K.	
264	Reaction Vessel (O.D.95mm x 221mm)	1	4216-Eur	Sceti K.K.	
264	Reaction Vessel (O.D.95mm x 221mm)	1	4216-Eur	Sceti K.K.	
264	Reaction Vessel (O.D.95mm x 221mm)	1	4216-Eur	Sceti K.K.	
2701	L-Alanine	100g	201-Eur	Sceti K.K.	
2701	L-Alanine	100g	201-Eur	Sceti K.K.	
2701	L-Alanine	100g	201-Eur	Sceti K.K.	
2702	L-Arginine	100g	188-Eur	Sceti K.K.	
2702	L-Arginine	100g	188-Eur	Sceti K.K.	
2702	L-Arginine	100g	188-Eur	Sceti K.K.	
2703	L-Asparagine	100g	214-Eur	Sceti K.K.	
2703	L-Asparagine	100g	214-Eur	Sceti K.K.	
2703	L-Asparagine	100g	214-Eur	Sceti K.K.	
2704	L-Aspartic Acid	100g	175-Eur	Sceti K.K.	
2704	L-Aspartic Acid	100g	175-Eur	Sceti K.K.	
2704	L-Aspartic Acid	100g	175-Eur	Sceti K.K.	
2705	L-Cysteine	100g	214-Eur	Sceti K.K.	
2705	L-Cysteine	100g	214-Eur	Sceti K.K.	
2705	L-Cysteine	100g	214-Eur	Sceti K.K.	
2706	L-Cystine	100g	201-Eur	Sceti K.K.	
2706	L-Cystine	100g	201-Eur	Sceti K.K.	
2706	L-Cystine	100g	201-Eur	Sceti K.K.	
2707	L-Glutamine	100g	201-Eur	Sceti K.K.	
2707	L-Glutamine	100g	201-Eur	Sceti K.K.	

2707	L-Glutamine	100g	201-Eur	Sceti K.K.	
2708	L-Glutamic Acid	100g	175-Eur	Sceti K.K.	
2708	L-Glutamic Acid	100g	175-Eur	Sceti K.K.	
2708	L-Glutamic Acid	100g	175-Eur	Sceti K.K.	
2709	Glycine	100g	175-Eur	Sceti K.K.	
2709	Glycine	100g	175-Eur	Sceti K.K.	
2709	Glycine	100g	175-Eur	Sceti K.K.	
2710	L-Histidine	100g	214-Eur	Sceti K.K.	
2710	L-Histidine	100g	214-Eur	Sceti K.K.	
2710	L-Histidine	100g	214-Eur	Sceti K.K.	
2711	L-Hydroxyproline	100g	356-Eur	Sceti K.K.	
2711	L-Hydroxyproline	100g	356-Eur	Sceti K.K.	
2711	L-Hydroxyproline	100g	356-Eur	Sceti K.K.	
2712	L-Isoleucine	100g	239-Eur	Sceti K.K.	
2712	L-Isoleucine	100g	239-Eur	Sceti K.K.	
2712	L-Isoleucine	100g	239-Eur	Sceti K.K.	
2713	L-Leucine	100g	214-Eur	Sceti K.K.	
2713	L-Leucine	100g	214-Eur	Sceti K.K.	
2713	L-Leucine	100g	214-Eur	Sceti K.K.	
2714	L-Lysine	100g	175-Eur	Sceti K.K.	
2714	L-Lysine	100g	175-Eur	Sceti K.K.	
2714	L-Lysine	100g	175-Eur	Sceti K.K.	
2715	L-Methionine	100g	201-Eur	Sceti K.K.	
2715	L-Methionine	100g	201-Eur	Sceti K.K.	
2715	L-Methionine	100g	201-Eur	Sceti K.K.	
2716	L-Ornithine	100g	214-Eur	Sceti K.K.	
2716	L-Ornithine	100g	214-Eur	Sceti K.K.	
2716	L-Ornithine	100g	214-Eur	Sceti K.K.	
2717	L-Phenylalanine	100g	214-Eur	Sceti K.K.	
2717	L-Phenylalanine	100g	214-Eur	Sceti K.K.	
2717	L-Phenylalanine	100g	214-Eur	Sceti K.K.	

2718	L-Proline	100g	214-Eur	Sceti K.K.	
2718	L-Proline	100g	214-Eur	Sceti K.K.	
2718	L-Proline	100g	214-Eur	Sceti K.K.	
2719	L-Serine	100g	214-Eur	Sceti K.K.	
2719	L-Serine	100g	214-Eur	Sceti K.K.	
2719	L-Serine	100g	214-Eur	Sceti K.K.	
2720	L-Threonine	100g	214-Eur	Sceti K.K.	
2720	L-Threonine	100g	214-Eur	Sceti K.K.	
2720	L-Threonine	100g	214-Eur	Sceti K.K.	
27201	Human GIP, Active form Assay Kit	96well	779-Eur	Sceti K.K.	
27202	Rat GIP, Active form Assay Kit	96well	779-Eur	Sceti K.K.	
2721	L-Tryptophan	100g	214-Eur	Sceti K.K.	
2721	L-Tryptophan	100g	214-Eur	Sceti K.K.	
2721	L-Tryptophan	100g	214-Eur	Sceti K.K.	
2722	L-Tyrosine	100g	201-Eur	Sceti K.K.	
2722	L-Tyrosine	100g	201-Eur	Sceti K.K.	
2722	L-Tyrosine	100g	201-Eur	Sceti K.K.	
2723	L-Valine	100g	201-Eur	Sceti K.K.	
2723	L-Valine	100g	201-Eur	Sceti K.K.	
2723	L-Valine	100g	201-Eur	Sceti K.K.	
27401	(Human) Activated HGF Assay Kit—MCM※1	96well	1072-Eur	Sceti K.K.	
27402	(Human) Total HGF Assay Kit—MCM※1	96well	1072-Eur	Sceti K.K.	
27403	(Human) Activated HGFA Assay Kit—MCM※1	96well	1072-Eur	Sceti K.K.	
27404	(Human) Total HGFA Assay Kit—MCM※1	96well	1072-Eur	Sceti K.K.	
27405	(Human) HAI-1 Assay Kit—MCM※1	96well	1072-Eur	Sceti K.K.	
27407	(Human) c-Met Assay Kit—MCM※1	96well	1072-Eur	Sceti K.K.	
27408	Rat alpha 2, 6-Sialyltransferase(E41 Form) Assay Kit (Available only in USA and Canada)	96well	702-Eur	Sceti K.K.	elisa
27412	Human Total Angiotensinogen ELISA Kit (Available only in USA and Canada)	96well	779-Eur	Sceti K.K.	elisa
27412D100	Human Angiotensinogen EIA buffer100 (Available only in USA and Canada)	96well	269-Eur	Sceti K.K.	elisa

27413	Mouse Total Angiotensinogen ELISA Kit (Available only in USA and Canada)	96well	779-Eur	Sceti K.K.	elisa
27413D100	Mouse Rat Angiotensinogen EIA buffer100 (Available only in USA and Canada)	96well	269-Eur	Sceti K.K.	elisa
27414	Rat Total Angiotensinogen ELISA Kit (Available only in USA and Canada)	96well	779-Eur	Sceti K.K.	elisa
27415	Mouse Rat sAPP alpha Assay Kit (Available only in USA and Canada)	96well	702-Eur	Sceti K.K.	elisa
27731	Human sAPP, Total(highly sensitive) Assay Kit (Available only in USA and Canada)	96well	702-Eur	Sceti K.K.	elisa
27732	Human sAPP beta-w(highly sensitive) Assay Kit (Available only in USA and Canada)	96well	702-Eur	Sceti K.K.	elisa
27734	Human sAPP alpha (highly sensitive) Assay Kit (Available only in USA and Canada)	96well	702-Eur	Sceti K.K.	elisa
27752	BACE1 Assay Kit (Available only in USA and Canada)	96well	702-Eur	Sceti K.K.	elisa
27762	Alpha 2, 6-Sialyltransferase Assay Kit (Available only in USA and Canada)	96well	702-Eur	Sceti K.K.	elisa
27763	Human GIP ELISA Kit (Available only in USA and Canada)	96well	779-Eur	Sceti K.K.	elisa
27764	Mouse GIP, Active form Assay Kit	96well	779-Eur	Sceti K.K.	
27776	Human APP αCTF Assay Kit (Available only in USA and Canada)	96well	680-Eur	Sceti K.K.	elisa
27776	Human APP βCTF Assay Kit (Available only in USA and Canada)	96well	702-Eur	Sceti K.K.	
27784	GLP-1, Active Form ELISA Kit (Available only in USA and Canada)	96well	614-Eur	Sceti K.K.	elisa
27998	Human soluble alpha-Klotho ELISA Kit (Available only in USA and Canada)	96well	779-Eur	Sceti K.K.	elisa
2801	D-Alanine	25g	214-Eur	Sceti K.K.	
2801	D-Alanine	25g	214-Eur	Sceti K.K.	
2801	D-Alanine	25g	214-Eur	Sceti K.K.	
2802	D-Arginine	25g	382-Eur	Sceti K.K.	
2802	D-Arginine	25g	382-Eur	Sceti K.K.	
2802	D-Arginine	25g	382-Eur	Sceti K.K.	
2804	D-Glutamic Acid	25g	214-Eur	Sceti K.K.	
2804	D-Glutamic Acid	25g	214-Eur	Sceti K.K.	
2804	D-Glutamic Acid	25g	214-Eur	Sceti K.K.	
2805	D-Histidine	25g	317-Eur	Sceti K.K.	
2805	D-Histidine	25g	317-Eur	Sceti K.K.	
2805	D-Histidine	25g	317-Eur	Sceti K.K.	

2806	D-Leucine	25g	252-Eur	Sceti K.K.	
2806	D-Leucine	25g	252-Eur	Sceti K.K.	
2806	D-Leucine	25g	252-Eur	Sceti K.K.	
2807	D-Methionine	25g	252-Eur	Sceti K.K.	
2807	D-Methionine	25g	252-Eur	Sceti K.K.	
2807	D-Methionine	25g	252-Eur	Sceti K.K.	
2808	D-Phenylalanine	25g	227-Eur	Sceti K.K.	
2808	D-Phenylalanine	25g	227-Eur	Sceti K.K.	
2808	D-Phenylalanine	25g	227-Eur	Sceti K.K.	
2809	D-Threonine	25g	472-Eur	Sceti K.K.	
2809	D-Threonine	25g	472-Eur	Sceti K.K.	
2809	D-Threonine	25g	472-Eur	Sceti K.K.	
2810	D-Tryptophan	25g	227-Eur	Sceti K.K.	
2810	D-Tryptophan	25g	227-Eur	Sceti K.K.	
2810	D-Tryptophan	25g	227-Eur	Sceti K.K.	
28101	Anti-Mouse Rat Angiotensinogen(405) antibody *(Available only in USA and Canada)	100ug	511-Eur	Sceti K.K.	mouse
28101	Anti-Mouse Rat	100ug	537-Eur	Sceti K.K.	
28101-2	Anti-Mouse Rat Angiotensinogen(405) antibody *(Available only in USA and Canada)	10ug	201-Eur	Sceti K.K.	mouse
28101-2	Anti-Mouse Rat	10ug	232-Eur	Sceti K.K.	
2811	D-Valine	25g	214-Eur	Sceti K.K.	
2811	D-Valine	25g	214-Eur	Sceti K.K.	
2811	D-Valine	25g	214-Eur	Sceti K.K.	
2812	D-Tyrosine	25g	252-Eur	Sceti K.K.	
2812	D-Tyrosine	25g	252-Eur	Sceti K.K.	
2812	D-Tyrosine	25g	252-Eur	Sceti K.K.	
2813	D-Lysine	25g	252-Eur	Sceti K.K.	
2813	D-Lysine	25g	252-Eur	Sceti K.K.	
2813	D-Lysine	25g	252-Eur	Sceti K.K.	
2814	D-Aspartic Acid	25g	214-Eur	Sceti K.K.	
2814	D-Aspartic Acid	25g	214-Eur	Sceti K.K.	

2814	D-Aspartic Acid	25g	214-Eur	Sceti K.K.	
2815	D-Asparagine	25g	291-Eur	Sceti K.K.	
2815	D-Asparagine	25g	291-Eur	Sceti K.K.	
2815	D-Asparagine	25g	291-Eur	Sceti K.K.	
2816	D-Proline	25g	369-Eur	Sceti K.K.	
2816	D-Proline	25g	369-Eur	Sceti K.K.	
2816	D-Proline	25g	369-Eur	Sceti K.K.	
2817	D-Cysteine	25g	317-Eur	Sceti K.K.	
2817	D-Cysteine	25g	317-Eur	Sceti K.K.	
2817	D-Cysteine	25g	317-Eur	Sceti K.K.	
2818	D-Serine	25g	252-Eur	Sceti K.K.	
2818	D-Serine	25g	252-Eur	Sceti K.K.	
2818	D-Serine	25g	252-Eur	Sceti K.K.	
2819	D-Isoleucine	1g	395-Eur	Sceti K.K.	
2819	D-Isoleucine	1g	395-Eur	Sceti K.K.	
2819	D-Isoleucine	1g	395-Eur	Sceti K.K.	
3001	Bz-Arg-OEt	1g	175-Eur	Sceti K.K.	
3001	Bz-Arg-OEt	1g	175-Eur	Sceti K.K.	
3001	Bz-Arg-OEt	1g	175-Eur	Sceti K.K.	
3002	Bz-Arg-NH2	1g	188-Eur	Sceti K.K.	
3002	Bz-Arg-NH2	1g	188-Eur	Sceti K.K.	
3002	Bz-Arg-NH2	1g	188-Eur	Sceti K.K.	
3003	Tos-Arg-OMe	100g	460-Eur	Sceti K.K.	
3003	Tos-Arg-OMe	100g	460-Eur	Sceti K.K.	
3003	Tos-Arg-OMe	100g	460-Eur	Sceti K.K.	
3006	Ac-Phe-OEt	0.1g	175-Eur	Sceti K.K.	
3006	Ac-Phe-OEt	0.1g	175-Eur	Sceti K.K.	
3006	Ac-Phe-OEt	0.1g	175-Eur	Sceti K.K.	
3008	Ac-Tyr-OEt	0.1g	175-Eur	Sceti K.K.	
3008	Ac-Tyr-OEt	0.1g	175-Eur	Sceti K.K.	
3008	Ac-Tyr-OEt	0.1g	175-Eur	Sceti K.K.	

3009	Ac-Tyr-NH2	0.1g	175-Eur	Sceti K.K.	
3009	Ac-Tyr-NH2	0.1g	175-Eur	Sceti K.K.	
3009	Ac-Tyr-NH2	0.1g	175-Eur	Sceti K.K.	
301	Tube Connector (I.D.10mm)	1	239-Eur	Sceti K.K.	
301	Tube Connector (I.D.10mm)	1	239-Eur	Sceti K.K.	
301	Tube Connector (I.D.10mm)	1	239-Eur	Sceti K.K.	
3010	Bz-Tyr-OEt	0.1g	175-Eur	Sceti K.K.	
3010	Bz-Tyr-OEt	0.1g	175-Eur	Sceti K.K.	
3010	Bz-Tyr-OEt	0.1g	175-Eur	Sceti K.K.	
30100	PLA2 RIA Kit(50test)	50test	677-Eur	Sceti K.K.	assays
30100	PLA2 RIA Kit(50test)	50test	677-Eur	Sceti K.K.	assays
30100	PLA2 RIA Kit(50test)	50test	677-Eur	Sceti K.K.	assays
3013	Bz-DL-Arg-pNA	0.1g	175-Eur	Sceti K.K.	
3013	Bz-DL-Arg-pNA	0.1g	175-Eur	Sceti K.K.	
3013	Bz-DL-Arg-pNA	0.1g	175-Eur	Sceti K.K.	
3014	Leu-pNA	0.1g	175-Eur	Sceti K.K.	
3014	Leu-pNA	0.1g	175-Eur	Sceti K.K.	
3014	Leu-pNA	0.1g	175-Eur	Sceti K.K.	
3015	Bz-Tyr-pNA	0.1g	188-Eur	Sceti K.K.	
3015	Bz-Tyr-pNA	0.1g	188-Eur	Sceti K.K.	
3015	Bz-Tyr-pNA	0.1g	188-Eur	Sceti K.K.	
3016	Z-Tyr-ONp	0.1g	175-Eur	Sceti K.K.	
3016	Z-Tyr-ONp	0.1g	175-Eur	Sceti K.K.	
3016	Z-Tyr-ONp	0.1g	175-Eur	Sceti K.K.	
3018	Z-Glu-Tyr	0.1g	175-Eur	Sceti K.K.	
3018	Z-Glu-Tyr	0.1g	175-Eur	Sceti K.K.	
3018	Z-Glu-Tyr	0.1g	175-Eur	Sceti K.K.	
3019	Z-Gly-Leu	0.1g	175-Eur	Sceti K.K.	
3019	Z-Gly-Leu	0.1g	175-Eur	Sceti K.K.	
3019	Z-Gly-Leu	0.1g	175-Eur	Sceti K.K.	
302	Perflon O-Ring (I.D.10mm)	1	161-Eur	Sceti K.K.	

302	Perflon O-Ring (I.D.10mm)	1	161-Eur	Sceti K.K.	
302	Perflon O-Ring (I.D.10mm)	1	161-Eur	Sceti K.K.	
3020	Z-Gly-Phe	0.1g	175-Eur	Sceti K.K.	
3020	Z-Gly-Phe	0.1g	175-Eur	Sceti K.K.	
3020	Z-Gly-Phe	0.1g	175-Eur	Sceti K.K.	
3021	Z-Gly-Phe-NH2	0.1g	188-Eur	Sceti K.K.	
3021	Z-Gly-Phe-NH2	0.1g	188-Eur	Sceti K.K.	
3021	Z-Gly-Phe-NH2	0.1g	188-Eur	Sceti K.K.	
3022	Gly-Leu	0.1g	175-Eur	Sceti K.K.	
3022	Gly-Leu	0.1g	175-Eur	Sceti K.K.	
3022	Gly-Leu	0.1g	175-Eur	Sceti K.K.	
3023	Gly-Phe-NH2	0.1g	188-Eur	Sceti K.K.	
3023	Gly-Phe-NH2	0.1g	188-Eur	Sceti K.K.	
3023	Gly-Phe-NH2	0.1g	188-Eur	Sceti K.K.	
3024	Leu-Gly	0.1g	175-Eur	Sceti K.K.	
3024	Leu-Gly	0.1g	175-Eur	Sceti K.K.	
3024	Leu-Gly	0.1g	175-Eur	Sceti K.K.	
3025	Leu-Gly-Gly	0.1g	188-Eur	Sceti K.K.	
3025	Leu-Gly-Gly	0.1g	188-Eur	Sceti K.K.	
3025	Leu-Gly-Gly	0.1g	188-Eur	Sceti K.K.	
3027	Leu-NH2	0.1g	175-Eur	Sceti K.K.	
3027	Leu-NH2	0.1g	175-Eur	Sceti K.K.	
3027	Leu-NH2	0.1g	175-Eur	Sceti K.K.	
3028	Gly-Gly	100g	227-Eur	Sceti K.K.	
3028	Gly-Gly	100g	227-Eur	Sceti K.K.	
3028	Gly-Gly	100g	227-Eur	Sceti K.K.	
3029	Z-Gly-Pro-Leu-Gly-Pro	0.1g	239-Eur	Sceti K.K.	
3029	Z-Gly-Pro-Leu-Gly-Pro	0.1g	239-Eur	Sceti K.K.	
3029	Z-Gly-Pro-Leu-Gly-Pro	0.1g	239-Eur	Sceti K.K.	
3034	Ac-Trp-OEt	0.1g	175-Eur	Sceti K.K.	
3034	Ac-Trp-OEt	0.1g	175-Eur	Sceti K.K.	

3034	Ac-Trp-OEt	0.1g	175-Eur	Sceti K.K.	
3037	Z-Gly-Leu-NH2	0.1g	188-Eur	Sceti K.K.	
3037	Z-Gly-Leu-NH2	0.1g	188-Eur	Sceti K.K.	
3037	Z-Gly-Leu-NH2	0.1g	188-Eur	Sceti K.K.	
3039	Z-Gly-Pro-Leu	0.1g	188-Eur	Sceti K.K.	
3039	Z-Gly-Pro-Leu	0.1g	188-Eur	Sceti K.K.	
3039	Z-Gly-Pro-Leu	0.1g	188-Eur	Sceti K.K.	
3040	Z-Gly-Pro-Leu-Gly	0.1g	214-Eur	Sceti K.K.	
3040	Z-Gly-Pro-Leu-Gly	0.1g	214-Eur	Sceti K.K.	
3040	Z-Gly-Pro-Leu-Gly	0.1g	214-Eur	Sceti K.K.	
3044	Z-Phe-Tyr	0.1g	188-Eur	Sceti K.K.	
3044	Z-Phe-Tyr	0.1g	188-Eur	Sceti K.K.	
3044	Z-Phe-Tyr	0.1g	188-Eur	Sceti K.K.	
3047	Bz-Gly-Lys	0.1g	188-Eur	Sceti K.K.	
3047	Bz-Gly-Lys	0.1g	188-Eur	Sceti K.K.	
3047	Bz-Gly-Lys	0.1g	188-Eur	Sceti K.K.	
3050	Glu(Cys-Gly) [Glutathione; GSH]	1g	175-Eur	Sceti K.K.	
3050	Glu(Cys-Gly) [Glutathione; GSH]	1g	175-Eur	Sceti K.K.	
3050	Glu(Cys-Gly) [Glutathione; GSH]	1g	175-Eur	Sceti K.K.	
3052	Gly-Pro	0.1g	175-Eur	Sceti K.K.	
3052	Gly-Pro	0.1g	175-Eur	Sceti K.K.	
3052	Gly-Pro	0.1g	175-Eur	Sceti K.K.	
3053	Gly-Phe	0.1g	175-Eur	Sceti K.K.	
3053	Gly-Phe	0.1g	175-Eur	Sceti K.K.	
3053	Gly-Phe	0.1g	175-Eur	Sceti K.K.	
3054	Tos-Lys-OMe	0.1g	175-Eur	Sceti K.K.	
3054	Tos-Lys-OMe	0.1g	175-Eur	Sceti K.K.	
3054	Tos-Lys-OMe	0.1g	175-Eur	Sceti K.K.	
3055	Z-Gly-Pro	0.1g	175-Eur	Sceti K.K.	
3055	Z-Gly-Pro	0.1g	175-Eur	Sceti K.K.	
3055	Z-Gly-Pro	0.1g	175-Eur	Sceti K.K.	

3056	Poly-L-Lysine Hydrobromide	0.1g	188-Eur	Sceti K.K.	
3056	Poly-L-Lysine Hydrobromide	0.1g	188-Eur	Sceti K.K.	
3056	Poly-L-Lysine Hydrobromide	0.1g	188-Eur	Sceti K.K.	
3057	Bz-L-Arg-pNA	0.1g	188-Eur	Sceti K.K.	
3057	Bz-L-Arg-pNA	0.1g	188-Eur	Sceti K.K.	
3057	Bz-L-Arg-pNA	0.1g	188-Eur	Sceti K.K.	
3058	Ac-Gly-Lys-OMe	0.1g	175-Eur	Sceti K.K.	
3058	Ac-Gly-Lys-OMe	0.1g	175-Eur	Sceti K.K.	
3058	Ac-Gly-Lys-OMe	0.1g	175-Eur	Sceti K.K.	
3059	Bz-Gly-Arg	0.1g	188-Eur	Sceti K.K.	
3059	Bz-Gly-Arg	0.1g	188-Eur	Sceti K.K.	
3059	Bz-Gly-Arg	0.1g	188-Eur	Sceti K.K.	
3061	Gly-Gly-Gly	1g	188-Eur	Sceti K.K.	
3061	Gly-Gly-Gly	1g	188-Eur	Sceti K.K.	
3061	Gly-Gly-Gly	1g	188-Eur	Sceti K.K.	
3063	Poly-L-Glutamic Acid Sodium Salt	0.1g	188-Eur	Sceti K.K.	
3063	Poly-L-Glutamic Acid Sodium Salt	0.1g	188-Eur	Sceti K.K.	
3063	Poly-L-Glutamic Acid Sodium Salt	0.1g	188-Eur	Sceti K.K.	
3064	Bz-Gly-His-Leu	0.1g	201-Eur	Sceti K.K.	
3064	Bz-Gly-His-Leu	0.1g	201-Eur	Sceti K.K.	
3064	Bz-Gly-His-Leu	0.1g	201-Eur	Sceti K.K.	
3065	His-Leu	0.1g	188-Eur	Sceti K.K.	
3065	His-Leu	0.1g	188-Eur	Sceti K.K.	
3065	His-Leu	0.1g	188-Eur	Sceti K.K.	
3066	Glu(pNA)	0.1g	175-Eur	Sceti K.K.	
3066	Glu(pNA)	0.1g	175-Eur	Sceti K.K.	
3066	Glu(pNA)	0.1g	175-Eur	Sceti K.K.	
3067	Glu-pNA	0.1g	188-Eur	Sceti K.K.	
3067	Glu-pNA	0.1g	188-Eur	Sceti K.K.	
3067	Glu-pNA	0.1g	188-Eur	Sceti K.K.	
3068	Ala-pNA	0.1g	175-Eur	Sceti K.K.	

3068	Ala-pNA	0.1g	175-Eur	Sceti K.K.	
3068	Ala-pNA	0.1g	175-Eur	Sceti K.K.	
3069	Z-Tyr-Glu	0.1g	188-Eur	Sceti K.K.	
3069	Z-Tyr-Glu	0.1g	188-Eur	Sceti K.K.	
3069	Z-Tyr-Glu	0.1g	188-Eur	Sceti K.K.	
3071	Suc-Ala-Ala-Ala-pNA [STANA]	0.1g	201-Eur	Sceti K.K.	
3071	Suc-Ala-Ala-Ala-pNA [STANA]	0.1g	201-Eur	Sceti K.K.	
3071	Suc-Ala-Ala-Ala-pNA [STANA]	0.1g	201-Eur	Sceti K.K.	
3073-v	Dnp-Pro-Leu-Gly-Ile-Ala-Gly-Arg-NH2	2.5mg	239-Eur	Sceti K.K.	
3073-v	Dnp-Pro-Leu-Gly-Ile-Ala-Gly-Arg-NH2	2.5mg	239-Eur	Sceti K.K.	
3073-v	Dnp-Pro-Leu-Gly-Ile-Ala-Gly-Arg-NH2	2.5mg	239-Eur	Sceti K.K.	
3074-v	Gly-Pro-pNA	10mg	188-Eur	Sceti K.K.	
3074-v	Gly-Pro-pNA	10mg	188-Eur	Sceti K.K.	
3074-v	Gly-Pro-pNA	10mg	188-Eur	Sceti K.K.	
3075	Poly-L-Lysine Hydrochloride	0.1g	188-Eur	Sceti K.K.	
3075	Poly-L-Lysine Hydrochloride	0.1g	188-Eur	Sceti K.K.	
3075	Poly-L-Lysine Hydrochloride	0.1g	188-Eur	Sceti K.K.	
3076	Gly-Gly-His	0.1g	201-Eur	Sceti K.K.	
3076	Gly-Gly-His	0.1g	201-Eur	Sceti K.K.	
3076	Gly-Gly-His	0.1g	201-Eur	Sceti K.K.	
3078	Ac-Arg-OMe	1g	188-Eur	Sceti K.K.	
3078	Ac-Arg-OMe	1g	188-Eur	Sceti K.K.	
3078	Ac-Arg-OMe	1g	188-Eur	Sceti K.K.	
3079	Pyr-Ala	0.1g	188-Eur	Sceti K.K.	
3079	Pyr-Ala	0.1g	188-Eur	Sceti K.K.	
3079	Pyr-Ala	0.1g	188-Eur	Sceti K.K.	
3080	Glu-Glu	0.1g	201-Eur	Sceti K.K.	
3080	Glu-Glu	0.1g	201-Eur	Sceti K.K.	
3080	Glu-Glu	0.1g	201-Eur	Sceti K.K.	
3082	Dnp-Pro-Leu-Gly	0.1g	214-Eur	Sceti K.K.	
3082	Dnp-Pro-Leu-Gly	0.1g	214-Eur	Sceti K.K.	

3082	Dnp-Pro-Leu-Gly	0.1g	214-Eur	Sceti K.K.	
3083-v	Dnp-Leu-Gly-Ile-Ala-Gly-Arg-NH2	2.5mg	239-Eur	Sceti K.K.	
3083-v	Dnp-Leu-Gly-Ile-Ala-Gly-Arg-NH2	2.5mg	239-Eur	Sceti K.K.	
3083-v	Dnp-Leu-Gly-Ile-Ala-Gly-Arg-NH2	2.5mg	239-Eur	Sceti K.K.	
3084	Bz-Ala-OMe	0.1g	175-Eur	Sceti K.K.	
3084	Bz-Ala-OMe	0.1g	175-Eur	Sceti K.K.	
3084	Bz-Ala-OMe	0.1g	175-Eur	Sceti K.K.	
3085	â-Alanyl-L-Histidine [Carnosine]	1g	188-Eur	Sceti K.K.	
3085	â-Alanyl-L-Histidine [Carnosine]	1g	188-Eur	Sceti K.K.	
3085	â-Alanyl-L-Histidine [Carnosine]	1g	188-Eur	Sceti K.K.	
3087-v	Dnp-Pro-Gln-Gly-Ile-Ala-Gly-Gln-D-Arg	2.5mg	252-Eur	Sceti K.K.	
3087-v	Dnp-Pro-Gln-Gly-Ile-Ala-Gly-Gln-D-Arg	2.5mg	252-Eur	Sceti K.K.	
3087-v	Dnp-Pro-Gln-Gly-Ile-Ala-Gly-Gln-D-Arg	2.5mg	252-Eur	Sceti K.K.	
3088-v	Dnp-Gln-Gly-Ile-Ala-Gly-Gln-D-Arg	2.5mg	239-Eur	Sceti K.K.	
3088-v	Dnp-Gln-Gly-Ile-Ala-Gly-Gln-D-Arg	2.5mg	239-Eur	Sceti K.K.	
3088-v	Dnp-Gln-Gly-Ile-Ala-Gly-Gln-D-Arg	2.5mg	239-Eur	Sceti K.K.	
3089	Dnp-Pro-Gln-Gly	0.1g	227-Eur	Sceti K.K.	
3089	Dnp-Pro-Gln-Gly	0.1g	227-Eur	Sceti K.K.	
3089	Dnp-Pro-Gln-Gly	0.1g	227-Eur	Sceti K.K.	
3090-v	Gly-Pro-MCA	5mg	188-Eur	Sceti K.K.	
3090-v	Gly-Pro-MCA	5mg	188-Eur	Sceti K.K.	
3090-v	Gly-Pro-MCA	5mg	188-Eur	Sceti K.K.	
3091-v	Leu-MCA	5mg	188-Eur	Sceti K.K.	
3091-v	Leu-MCA	5mg	188-Eur	Sceti K.K.	
3091-v	Leu-MCA	5mg	188-Eur	Sceti K.K.	
3092-v	Bz-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3092-v	Bz-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3092-v	Bz-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3093-v	Boc-Val-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3093-v	Boc-Val-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3093-v	Boc-Val-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	

3094-v	Boc-Ile-Glu-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3094-v	Boc-Ile-Glu-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3094-v	Boc-Ile-Glu-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3095-v	Z-Phe-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3095-v	Z-Phe-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3095-v	Z-Phe-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3096-v	Pro-Phe-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3096-v	Pro-Phe-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3096-v	Pro-Phe-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3097-v	Glt-Gly-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3097-v	Glt-Gly-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3097-v	Glt-Gly-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3099-v	AMC	5mg	175-Eur	Sceti K.K.	
3099-v	AMC	5mg	175-Eur	Sceti K.K.	
3099-v	AMC	5mg	175-Eur	Sceti K.K.	
3100-v	Suc-Ala-Pro-Ala-MCA	5mg	214-Eur	Sceti K.K.	
3100-v	Suc-Ala-Pro-Ala-MCA	5mg	214-Eur	Sceti K.K.	
3100-v	Suc-Ala-Pro-Ala-MCA	5mg	214-Eur	Sceti K.K.	
3101-v	Pyr-MCA	5mg	201-Eur	Sceti K.K.	
3101-v	Pyr-MCA	5mg	201-Eur	Sceti K.K.	
3101-v	Pyr-MCA	5mg	201-Eur	Sceti K.K.	
3102-v	Boc-Leu-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3102-v	Boc-Leu-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3102-v	Boc-Leu-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3104-v	Boc-Val-Leu-Lys-MCA	5mg	214-Eur	Sceti K.K.	
3104-v	Boc-Val-Leu-Lys-MCA	5mg	214-Eur	Sceti K.K.	
3104-v	Boc-Val-Leu-Lys-MCA	5mg	214-Eur	Sceti K.K.	
3105-v	Boc-Glu-Lys-Lys-MCA	5mg	214-Eur	Sceti K.K.	
3105-v	Boc-Glu-Lys-Lys-MCA	5mg	214-Eur	Sceti K.K.	
3105-v	Boc-Glu-Lys-Lys-MCA	5mg	214-Eur	Sceti K.K.	
3106-v	Boc-Leu-Thr-Arg-MCA	5mg	214-Eur	Sceti K.K.	

3106-v	Boc-Leu-Thr-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3106-v	Boc-Leu-Thr-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3107-v	Boc-Phe-Ser-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3107-v	Boc-Phe-Ser-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3107-v	Boc-Phe-Ser-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3108-v	Suc-Gly-Pro-Leu-Gly-Pro-MCA	5mg	214-Eur	Sceti K.K.	
3108-v	Suc-Gly-Pro-Leu-Gly-Pro-MCA	5mg	214-Eur	Sceti K.K.	
3108-v	Suc-Gly-Pro-Leu-Gly-Pro-MCA	5mg	214-Eur	Sceti K.K.	
3109-v	Suc-Gly-Pro-MCA	5mg	201-Eur	Sceti K.K.	
3109-v	Suc-Gly-Pro-MCA	5mg	201-Eur	Sceti K.K.	
3109-v	Suc-Gly-Pro-MCA	5mg	201-Eur	Sceti K.K.	
311	Teflon Washer	1	161-Eur	Sceti K.K.	
311	Teflon Washer	1	161-Eur	Sceti K.K.	
311	Teflon Washer	1	161-Eur	Sceti K.K.	
3110-v	Suc-Arg-Pro-Phe-His-Leu-Leu-Val-Tyr-MCA	1mg	214-Eur	Sceti K.K.	
3110-v	Suc-Arg-Pro-Phe-His-Leu-Leu-Val-Tyr-MCA	1mg	214-Eur	Sceti K.K.	
3110-v	Suc-Arg-Pro-Phe-His-Leu-Leu-Val-Tyr-MCA	1mg	214-Eur	Sceti K.K.	
3111	Z-Gly-Gly-Leu-pNA	100mg	304-Eur	Sceti K.K.	
3111	Z-Gly-Gly-Leu-pNA	100mg	304-Eur	Sceti K.K.	
3111	Z-Gly-Gly-Leu-pNA	100mg	304-Eur	Sceti K.K.	
3112-v	Boc-Leu-Ser-Thr-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3112-v	Boc-Leu-Ser-Thr-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3112-v	Boc-Leu-Ser-Thr-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3113-v	Arg-MCA	5mg	201-Eur	Sceti K.K.	
3113-v	Arg-MCA	5mg	201-Eur	Sceti K.K.	
3113-v	Arg-MCA	5mg	201-Eur	Sceti K.K.	
3114-v	Suc-Ala-Ala-Pro-Phe-MCA	5mg	214-Eur	Sceti K.K.	
3114-v	Suc-Ala-Ala-Pro-Phe-MCA	5mg	214-Eur	Sceti K.K.	
3114-v	Suc-Ala-Ala-Pro-Phe-MCA	5mg	214-Eur	Sceti K.K.	
3115-v	Boc-Glu(OBzl)-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3115-v	Boc-Glu(OBzl)-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	

3115-v	Boc-Glu(OBzl)-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3116	Suc-Ala-pNA	0.1g	188-Eur	Sceti K.K.	
3116	Suc-Ala-pNA	0.1g	188-Eur	Sceti K.K.	
3116	Suc-Ala-pNA	0.1g	188-Eur	Sceti K.K.	
3117	Suc-Ala-Ala-pNA	0.1g	188-Eur	Sceti K.K.	
3117	Suc-Ala-Ala-pNA	0.1g	188-Eur	Sceti K.K.	
3117	Suc-Ala-Ala-pNA	0.1g	188-Eur	Sceti K.K.	
3118	Suc-Ala-Pro-Ala-pNA	0.1g	214-Eur	Sceti K.K.	
3118	Suc-Ala-Pro-Ala-pNA	0.1g	214-Eur	Sceti K.K.	
3118	Suc-Ala-Pro-Ala-pNA	0.1g	214-Eur	Sceti K.K.	
3119	Gly-Gly-Tyr-Arg	0.1g	214-Eur	Sceti K.K.	
3119	Gly-Gly-Tyr-Arg	0.1g	214-Eur	Sceti K.K.	
3119	Gly-Gly-Tyr-Arg	0.1g	214-Eur	Sceti K.K.	
312	O-Ring Adaptor	1	161-Eur	Sceti K.K.	
312	O-Ring Adaptor	1	161-Eur	Sceti K.K.	
312	O-Ring Adaptor	1	161-Eur	Sceti K.K.	
3120-v	Suc-Leu-Leu-Val-Tyr-MCA	5mg	214-Eur	Sceti K.K.	
3120-v	Suc-Leu-Leu-Val-Tyr-MCA	5mg	214-Eur	Sceti K.K.	
3120-v	Suc-Leu-Leu-Val-Tyr-MCA	5mg	214-Eur	Sceti K.K.	
3122-v	Boc-Gln-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3122-v	Boc-Gln-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3122-v	Boc-Gln-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3123-v	Z-Arg-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3123-v	Z-Arg-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3123-v	Z-Arg-Arg-MCA	5mg	201-Eur	Sceti K.K.	
3124-v	Lys-Ala-MCA	5mg	201-Eur	Sceti K.K.	
3124-v	Lys-Ala-MCA	5mg	201-Eur	Sceti K.K.	
3124-v	Lys-Ala-MCA	5mg	201-Eur	Sceti K.K.	
3125	Boc-Leu-Ser-Thr-Arg-pNA	100mg	848-Eur	Sceti K.K.	
3125	Boc-Leu-Ser-Thr-Arg-pNA	100mg	848-Eur	Sceti K.K.	
3125	Boc-Leu-Ser-Thr-Arg-pNA	100mg	848-Eur	Sceti K.K.	

3126	Bz-Gly-Ala-Pro	0.1g	201-Eur	Sceti K.K.	
3126	Bz-Gly-Ala-Pro	0.1g	201-Eur	Sceti K.K.	
3126	Bz-Gly-Ala-Pro	0.1g	201-Eur	Sceti K.K.	
3127	Z-Ala-Ala-Leu-pNA	0.1g	201-Eur	Sceti K.K.	
3127	Z-Ala-Ala-Leu-pNA	0.1g	201-Eur	Sceti K.K.	
3127	Z-Ala-Ala-Leu-pNA	0.1g	201-Eur	Sceti K.K.	
3128	Bz-Gly-Gly-Gly	0.1g	188-Eur	Sceti K.K.	
3128	Bz-Gly-Gly-Gly	0.1g	188-Eur	Sceti K.K.	
3128	Bz-Gly-Gly-Gly	0.1g	188-Eur	Sceti K.K.	
3129	Glt-Ala-Ala-Pro-Leu-pNA	0.1g	239-Eur	Sceti K.K.	
3129	Glt-Ala-Ala-Pro-Leu-pNA	0.1g	239-Eur	Sceti K.K.	
3129	Glt-Ala-Ala-Pro-Leu-pNA	0.1g	239-Eur	Sceti K.K.	
313	Polyflon Core Ring	1	161-Eur	Sceti K.K.	
313	Polyflon Core Ring	1	161-Eur	Sceti K.K.	
313	Polyflon Core Ring	1	161-Eur	Sceti K.K.	
3130	Pyr-Phe-Leu-pNA	0.1g	214-Eur	Sceti K.K.	
3130	Pyr-Phe-Leu-pNA	0.1g	214-Eur	Sceti K.K.	
3130	Pyr-Phe-Leu-pNA	0.1g	214-Eur	Sceti K.K.	
3131	Z-Phe-Tyr-Leu	0.1g	239-Eur	Sceti K.K.	
3131	Z-Phe-Tyr-Leu	0.1g	239-Eur	Sceti K.K.	
3131	Z-Phe-Tyr-Leu	0.1g	239-Eur	Sceti K.K.	
3132-v	Lys-MCA	5mg	201-Eur	Sceti K.K.	
3132-v	Lys-MCA	5mg	201-Eur	Sceti K.K.	
3132-v	Lys-MCA	5mg	201-Eur	Sceti K.K.	
3133-v	Suc-Ala-Ala-Ala-MCA	5mg	214-Eur	Sceti K.K.	
3133-v	Suc-Ala-Ala-Ala-MCA	5mg	214-Eur	Sceti K.K.	
3133-v	Suc-Ala-Ala-Ala-MCA	5mg	214-Eur	Sceti K.K.	
3134-v	Boc-Glu(OBzl)-Ala-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3134-v	Boc-Glu(OBzl)-Ala-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3134-v	Boc-Glu(OBzl)-Ala-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3135-v	Boc-Gln-Ala-Arg-MCA	5mg	214-Eur	Sceti K.K.	

3135-v	Boc-Gln-Ala-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3135-v	Boc-Gln-Ala-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3136-v	Boc-Gln-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3136-v	Boc-Gln-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3136-v	Boc-Gln-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3138-v	Z-Pyr-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3138-v	Z-Pyr-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3138-v	Z-Pyr-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3139-v	Boc-Asp(OBzl)-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3139-v	Boc-Asp(OBzl)-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3139-v	Boc-Asp(OBzl)-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3140-v	Boc-Leu-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3140-v	Boc-Leu-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3140-v	Boc-Leu-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3141-v	Boc-Leu-Lys-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3141-v	Boc-Leu-Lys-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3141-v	Boc-Leu-Lys-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3142-v	Boc-Gly-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3142-v	Boc-Gly-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3142-v	Boc-Gly-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3143-v	Boc-Gly-Lys-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3143-v	Boc-Gly-Lys-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3143-v	Boc-Gly-Lys-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3144-v	Boc-Ala-Gly-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3144-v	Boc-Ala-Gly-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3144-v	Boc-Ala-Gly-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3145-v	Pyr-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3145-v	Pyr-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3145-v	Pyr-Gly-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3146	Ac-Tyr-Val-Gly	0.1g	239-Eur	Sceti K.K.	
3146	Ac-Tyr-Val-Gly	0.1g	239-Eur	Sceti K.K.	

3146	Ac-Tyr-Val-Gly	0.1g	239-Eur	Sceti K.K.	
3147-v	Ala-MCA	5mg	188-Eur	Sceti K.K.	
3147-v	Ala-MCA	5mg	188-Eur	Sceti K.K.	
3147-v	Ala-MCA	5mg	188-Eur	Sceti K.K.	
3148-v	Phe-MCA	5mg	188-Eur	Sceti K.K.	
3148-v	Phe-MCA	5mg	188-Eur	Sceti K.K.	
3148-v	Phe-MCA	5mg	188-Eur	Sceti K.K.	
3149-v	Met-MCA	5mg	201-Eur	Sceti K.K.	
3149-v	Met-MCA	5mg	201-Eur	Sceti K.K.	
3149-v	Met-MCA	5mg	201-Eur	Sceti K.K.	
3150-v	Suc-Ile-Ile-Trp-MCA	5mg	214-Eur	Sceti K.K.	
3150-v	Suc-Ile-Ile-Trp-MCA	5mg	214-Eur	Sceti K.K.	
3150-v	Suc-Ile-Ile-Trp-MCA	5mg	214-Eur	Sceti K.K.	
3151	Boc-Gln-Pro	0.1g	188-Eur	Sceti K.K.	
3151	Boc-Gln-Pro	0.1g	188-Eur	Sceti K.K.	
3151	Boc-Gln-Pro	0.1g	188-Eur	Sceti K.K.	
3152	Met-Met	0.1g	188-Eur	Sceti K.K.	
3152	Met-Met	0.1g	188-Eur	Sceti K.K.	
3152	Met-Met	0.1g	188-Eur	Sceti K.K.	
3153-v	Suc(OMe)-Ala-Ala-Pro-Val-MCA	5mg	214-Eur	Sceti K.K.	
3153-v	Suc(OMe)-Ala-Ala-Pro-Val-MCA	5mg	214-Eur	Sceti K.K.	
3153-v	Suc(OMe)-Ala-Ala-Pro-Val-MCA	5mg	214-Eur	Sceti K.K.	
3154-v	Glt-Ala-Ala-Phe-MCA	5mg	214-Eur	Sceti K.K.	
3154-v	Glt-Ala-Ala-Phe-MCA	5mg	214-Eur	Sceti K.K.	
3154-v	Glt-Ala-Ala-Phe-MCA	5mg	214-Eur	Sceti K.K.	
3155-v	Boc-Arg-Val-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3155-v	Boc-Arg-Val-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3155-v	Boc-Arg-Val-Arg-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3156-v	Z-Val-Lys-Met-MCA	5mg	214-Eur	Sceti K.K.	
3156-v	Z-Val-Lys-Met-MCA	5mg	214-Eur	Sceti K.K.	
3156-v	Z-Val-Lys-Met-MCA	5mg	214-Eur	Sceti K.K.	

3157	Z-Arg-OBzl(p-NO2)	0.1g	188-Eur	Sceti K.K.	
3157	Z-Arg-OBzl(p-NO2)	0.1g	188-Eur	Sceti K.K.	
3157	Z-Arg-OBzl(p-NO2)	0.1g	188-Eur	Sceti K.K.	
3158-v	Suc-Ile-Ala-MCA	5mg	201-Eur	Sceti K.K.	
3158-v	Suc-Ile-Ala-MCA	5mg	201-Eur	Sceti K.K.	
3158-v	Suc-Ile-Ala-MCA	5mg	201-Eur	Sceti K.K.	
3159-v	Pyr-Arg-Thr-Lys-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3159-v	Pyr-Arg-Thr-Lys-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3159-v	Pyr-Arg-Thr-Lys-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3160-v	Suc-Ala-Glu-MCA	5mg	201-Eur	Sceti K.K.	
3160-v	Suc-Ala-Glu-MCA	5mg	201-Eur	Sceti K.K.	
3160-v	Suc-Ala-Glu-MCA	5mg	201-Eur	Sceti K.K.	
3161-v	Ac-Tyr-Val-Ala-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3161-v	Ac-Tyr-Val-Ala-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3161-v	Ac-Tyr-Val-Ala-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3162-v	Suc-Ala-Leu-Pro-Phe-pNA	10mg	252-Eur	Sceti K.K.	
3162-v	Suc-Ala-Leu-Pro-Phe-pNA	10mg	252-Eur	Sceti K.K.	
3162-v	Suc-Ala-Leu-Pro-Phe-pNA	10mg	252-Eur	Sceti K.K.	
3163-v	MOCac-Pro-Leu-Gly-Leu-A2pr(Dnp)-	1mg	214-Eur	Sceti K.K.	
3163-v	MOCac-Pro-Leu-Gly-Leu-A2pr(Dnp)-	1mg	214-Eur	Sceti K.K.	
3163-v	MOCac-Pro-Leu-Gly-Leu-A2pr(Dnp)-	1mg	214-Eur	Sceti K.K.	
3164-s	MOCac-Pro-Leu-Gly	0.1mg	175-Eur	Sceti K.K.	
3164-s	MOCac-Pro-Leu-Gly	0.1mg	175-Eur	Sceti K.K.	
3164-s	MOCac-Pro-Leu-Gly	0.1mg	175-Eur	Sceti K.K.	
3165-v	Ac-Tyr-Val-Ala-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3165-v	Ac-Tyr-Val-Ala-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3165-v	Ac-Tyr-Val-Ala-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3166-v	Ac-Tyr-Val-Lys-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3166-v	Ac-Tyr-Val-Lys-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3166-v	Ac-Tyr-Val-Lys-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3167-v	MOCac-Arg-Pro-Lys-Pro-Tyr-Ala-Nva-Trp-	1mg	239-Eur	Sceti K.K.	

3167-v	MOCac-Arg-Pro-Lys-Pro-Tyr-Ala-Nva-Trp-	1mg	239-Eur	Sceti K.K.	
3167-v	MOCac-Arg-Pro-Lys-Pro-Tyr-Ala-Nva-Trp-	1mg	239-Eur	Sceti K.K.	
3168-v	MOCac-Arg-Pro-Lys-Pro-Val-Glu-Nva-Trp-	1mg	239-Eur	Sceti K.K.	
3168-v	MOCac-Arg-Pro-Lys-Pro-Val-Glu-Nva-Trp-	1mg	239-Eur	Sceti K.K.	
3168-v	MOCac-Arg-Pro-Lys-Pro-Val-Glu-Nva-Trp-	1mg	239-Eur	Sceti K.K.	
3169-v	Z-Ile-Glu(OBut)-Ala-Leu-H (aldehyde)	5mg	214-Eur	Sceti K.K.	
3169-v	Z-Ile-Glu(OBut)-Ala-Leu-H (aldehyde)	5mg	214-Eur	Sceti K.K.	
3169-v	Z-Ile-Glu(OBut)-Ala-Leu-H (aldehyde)	5mg	214-Eur	Sceti K.K.	
3170-v	Z-Leu-Leu-Nva-H (aldehyde)	5mg	201-Eur	Sceti K.K.	
3170-v	Z-Leu-Leu-Nva-H (aldehyde)	5mg	201-Eur	Sceti K.K.	
3170-v	Z-Leu-Leu-Nva-H (aldehyde)	5mg	201-Eur	Sceti K.K.	
3171-v	Ac-Asp-Glu-Val-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3171-v	Ac-Asp-Glu-Val-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3171-v	Ac-Asp-Glu-Val-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3172-v	Ac-Asp-Glu-Val-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3172-v	Ac-Asp-Glu-Val-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3172-v	Ac-Asp-Glu-Val-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3173-v	Biotinyl-Asp-Glu-Val-Asp-H (aldehyde)	1mg	252-Eur	Sceti K.K.	
3173-v	Biotinyl-Asp-Glu-Val-Asp-H (aldehyde)	1mg	252-Eur	Sceti K.K.	
3173-v	Biotinyl-Asp-Glu-Val-Asp-H (aldehyde)	1mg	252-Eur	Sceti K.K.	
3174-v	Z-Asp-CH2-DCB	5mg	317-Eur	Sceti K.K.	
3174-v	Z-Asp-CH2-DCB	5mg	317-Eur	Sceti K.K.	
3174-v	Z-Asp-CH2-DCB	5mg	317-Eur	Sceti K.K.	
3175-v	Z-Leu-Leu-Leu-H (aldehyde)	5mg	201-Eur	Sceti K.K.	
3175-v	Z-Leu-Leu-Leu-H (aldehyde)	5mg	201-Eur	Sceti K.K.	
3175-v	Z-Leu-Leu-Leu-H (aldehyde)	5mg	201-Eur	Sceti K.K.	
3176-v	Z-Leu-Arg-Gly-Gly-MCA	5mg	227-Eur	Sceti K.K.	
3176-v	Z-Leu-Arg-Gly-Gly-MCA	5mg	227-Eur	Sceti K.K.	
3176-v	Z-Leu-Arg-Gly-Gly-MCA	5mg	227-Eur	Sceti K.K.	
3177-v	Z-Leu-Leu-Leu-MCA	5mg	214-Eur	Sceti K.K.	
3177-v	Z-Leu-Leu-Leu-MCA	5mg	214-Eur	Sceti K.K.	

3177-v	Z-Leu-Leu-Leu-MCA	5mg	214-Eur	Sceti K.K.	
3178-v	Z-Leu-Leu-H (aldehyde)	5mg	201-Eur	Sceti K.K.	
3178-v	Z-Leu-Leu-H (aldehyde)	5mg	201-Eur	Sceti K.K.	
3178-v	Z-Leu-Leu-H (aldehyde)	5mg	201-Eur	Sceti K.K.	
3179-v	Z-Leu-Leu-Glu-MCA	5mg	214-Eur	Sceti K.K.	
3179-v	Z-Leu-Leu-Glu-MCA	5mg	214-Eur	Sceti K.K.	
3179-v	Z-Leu-Leu-Glu-MCA	5mg	214-Eur	Sceti K.K.	
3180-v	Ac-Tyr-Val-Ala-Asp-CH2Cl	5mg	369-Eur	Sceti K.K.	
3180-v	Ac-Tyr-Val-Ala-Asp-CH2Cl	5mg	369-Eur	Sceti K.K.	
3180-v	Ac-Tyr-Val-Ala-Asp-CH2Cl	5mg	369-Eur	Sceti K.K.	
3181-v	Ac-Val-Glu-Ile-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3181-v	Ac-Val-Glu-Ile-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3181-v	Ac-Val-Glu-Ile-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3182-v	Ac-Val-Glu-Ile-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3182-v	Ac-Val-Glu-Ile-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3182-v	Ac-Val-Glu-Ile-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3183-v	MOCac-Tyr-Val-Ala-Asp-Ala-Pro-	1mg	317-Eur	Sceti K.K.	
3183-v	MOCac-Tyr-Val-Ala-Asp-Ala-Pro-	1mg	317-Eur	Sceti K.K.	
3183-v	MOCac-Tyr-Val-Ala-Asp-Ala-Pro-	1mg	317-Eur	Sceti K.K.	
3184-v	MOCac-Asp-Glu-Val-Asp-Ala-Pro-	1mg	317-Eur	Sceti K.K.	
3184-v	MOCac-Asp-Glu-Val-Asp-Ala-Pro-	1mg	317-Eur	Sceti K.K.	
3184-v	MOCac-Asp-Glu-Val-Asp-Ala-Pro-	1mg	317-Eur	Sceti K.K.	
3185-v	Ac-Lys-Thr-Lys-Gln-Leu-Arg-MCA	5mg	278-Eur	Sceti K.K.	
3185-v	Ac-Lys-Thr-Lys-Gln-Leu-Arg-MCA	5mg	278-Eur	Sceti K.K.	
3185-v	Ac-Lys-Thr-Lys-Gln-Leu-Arg-MCA	5mg	278-Eur	Sceti K.K.	
3186-v	Ac-Trp-Glu-His-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3186-v	Ac-Trp-Glu-His-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3186-v	Ac-Trp-Glu-His-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3187-v	Ac-Trp-Glu-His-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3187-v	Ac-Trp-Glu-His-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3187-v	Ac-Trp-Glu-His-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	

3188-v	Z-Val-Ala-Asp(OMe)-CH2F	1mg	252-Eur	Sceti K.K.	
3188-v	Z-Val-Ala-Asp(OMe)-CH2F	1mg	252-Eur	Sceti K.K.	
3188-v	Z-Val-Ala-Asp(OMe)-CH2F	1mg	252-Eur	Sceti K.K.	
3189-v	Z-Glu-Lys(Biotinyl)-Asp-CH2-DMB	1mg	252-Eur	Sceti K.K.	
3189-v	Z-Glu-Lys(Biotinyl)-Asp-CH2-DMB	1mg	252-Eur	Sceti K.K.	
3189-v	Z-Glu-Lys(Biotinyl)-Asp-CH2-DMB	1mg	252-Eur	Sceti K.K.	
3190	Z-Gln-Gly	1g	317-Eur	Sceti K.K.	
3190	Z-Gln-Gly	1g	317-Eur	Sceti K.K.	
3190	Z-Gln-Gly	1g	317-Eur	Sceti K.K.	
3192-v	Ac-Asp-Met-Gln-Asp-H (aldehyde)	5mg	485-Eur	Sceti K.K.	
3192-v	Ac-Asp-Met-Gln-Asp-H (aldehyde)	5mg	485-Eur	Sceti K.K.	
3192-v	Ac-Asp-Met-Gln-Asp-H (aldehyde)	5mg	485-Eur	Sceti K.K.	
3193-v	Ac-Asp-Gln-Thr-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3193-v	Ac-Asp-Gln-Thr-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3193-v	Ac-Asp-Gln-Thr-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3194-v	Ac-Asp-Gln-Thr-Asp-H (aldehyde)	5mg	434-Eur	Sceti K.K.	
3194-v	Ac-Asp-Gln-Thr-Asp-H (aldehyde)	5mg	434-Eur	Sceti K.K.	
3194-v	Ac-Asp-Gln-Thr-Asp-H (aldehyde)	5mg	434-Eur	Sceti K.K.	
3195-v	Ac-Ile-Glu-Thr-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3195-v	Ac-Ile-Glu-Thr-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3195-v	Ac-Ile-Glu-Thr-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3196-v	Ac-Ile-Glu-Thr-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3196-v	Ac-Ile-Glu-Thr-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3196-v	Ac-Ile-Glu-Thr-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3197-v	4-Methoxyphenylazoformyl-Phe [AAFP]	5mg	188-Eur	Sceti K.K.	
3197-v	4-Methoxyphenylazoformyl-Phe [AAFP]	5mg	188-Eur	Sceti K.K.	
3197-v	4-Methoxyphenylazoformyl-Phe [AAFP]	5mg	188-Eur	Sceti K.K.	
3198-v	Ac-Leu-Glu-His-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3198-v	Ac-Leu-Glu-His-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3198-v	Ac-Leu-Glu-His-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3199-v	Ac-Leu-Glu-His-Asp-H (aldehyde)	5mg	434-Eur	Sceti K.K.	

3199-v	Ac-Leu-Glu-His-Asp-H (aldehyde)	5mg	434-Eur	Sceti K.K.	
3199-v	Ac-Leu-Glu-His-Asp-H (aldehyde)	5mg	434-Eur	Sceti K.K.	
3200-v	MOCac-Gly-Lys-Pro-Ile-Leu-Phe-Phe-Arg-	1mg	330-Eur	Sceti K.K.	
3200-v	MOCac-Gly-Lys-Pro-Ile-Leu-Phe-Phe-Arg-	1mg	330-Eur	Sceti K.K.	
3200-v	MOCac-Gly-Lys-Pro-Ile-Leu-Phe-Phe-Arg-	1mg	330-Eur	Sceti K.K.	
3201-v	Ala-Ala-Phe-MCA	5mg	201-Eur	Sceti K.K.	
3201-v	Ala-Ala-Phe-MCA	5mg	201-Eur	Sceti K.K.	
3201-v	Ala-Ala-Phe-MCA	5mg	201-Eur	Sceti K.K.	
3202-v	Ala-Ala-Phe-CH2Cl	5mg	214-Eur	Sceti K.K.	
3202-v	Ala-Ala-Phe-CH2Cl	5mg	214-Eur	Sceti K.K.	
3202-v	Ala-Ala-Phe-CH2Cl	5mg	214-Eur	Sceti K.K.	
3203-v	Ac-Val-Asp-Val-Ala-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3203-v	Ac-Val-Asp-Val-Ala-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3203-v	Ac-Val-Asp-Val-Ala-Asp-MCA	5mg	252-Eur	Sceti K.K.	
3204-v	Ac-Val-Asp-Val-Ala-Asp-H (aldehyde)	5mg	485-Eur	Sceti K.K.	
3204-v	Ac-Val-Asp-Val-Ala-Asp-H (aldehyde)	5mg	485-Eur	Sceti K.K.	
3204-v	Ac-Val-Asp-Val-Ala-Asp-H (aldehyde)	5mg	485-Eur	Sceti K.K.	
3207-v	Ubiquitin Aldehyde	50ìg	369-Eur	Sceti K.K.	
3207-v	Ubiquitin Aldehyde	50ìg	369-Eur	Sceti K.K.	
3207-v	Ubiquitin Aldehyde	50ìg	369-Eur	Sceti K.K.	
3208-v	Z-Gly-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3208-v	Z-Gly-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3208-v	Z-Gly-Pro-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3209-v	Z-Ala-Ala-Asn-MCA	5mg	214-Eur	Sceti K.K.	
3209-v	Z-Ala-Ala-Asn-MCA	5mg	214-Eur	Sceti K.K.	
3209-v	Z-Ala-Ala-Asn-MCA	5mg	214-Eur	Sceti K.K.	
3210-v	Z-Leu-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3210-v	Z-Leu-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3210-v	Z-Leu-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3211-v	Z-Val-Val-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3211-v	Z-Val-Val-Arg-MCA	5mg	214-Eur	Sceti K.K.	

3211-v	Z-Val-Val-Arg-MCA	5mg	214-Eur	Sceti K.K.	
3212-v	MOCAc-SEVNLDAEFRK(Dnp)-RR-NH2	1mg	317-Eur	Sceti K.K.	
3212-v	MOCAc-SEVNLDAEFRK(Dnp)-RR-NH2	1mg	317-Eur	Sceti K.K.	
3212-v	MOCAc-SEVNLDAEFRK(Dnp)-RR-NH2	1mg	317-Eur	Sceti K.K.	
3214-v	SUAM-14746	5mg	317-Eur	Sceti K.K.	
3214-v	SUAM-14746	5mg	317-Eur	Sceti K.K.	
3214-v	SUAM-14746	5mg	317-Eur	Sceti K.K.	
3215-v	Z-His-Glu-Lys-MCA	5mg	214-Eur	Sceti K.K.	
3215-v	Z-His-Glu-Lys-MCA	5mg	214-Eur	Sceti K.K.	
3215-v	Z-His-Glu-Lys-MCA	5mg	214-Eur	Sceti K.K.	
3216-v	MOCAc-Ala-Pro-Ala-Lys-Phe-Phe-Arg-Leu-	1mg	252-Eur	Sceti K.K.	
3216-v	MOCAc-Ala-Pro-Ala-Lys-Phe-Phe-Arg-Leu-	1mg	252-Eur	Sceti K.K.	
3216-v	MOCAc-Ala-Pro-Ala-Lys-Phe-Phe-Arg-Leu-	1mg	252-Eur	Sceti K.K.	
3217-v	Nma-Gly-Gly-Val-Val-Ile-Ala-Thr-Val-	1mg	317-Eur	Sceti K.K.	
3217-v	Nma-Gly-Gly-Val-Val-Ile-Ala-Thr-Val-	1mg	317-Eur	Sceti K.K.	
3217-v	Nma-Gly-Gly-Val-Val-Ile-Ala-Thr-Val-	1mg	317-Eur	Sceti K.K.	
3218-v	(Z-Leu-Leu-NHCH2)2CO	5mg	227-Eur	Sceti K.K.	
3218-v	(Z-Leu-Leu-NHCH2)2CO	5mg	227-Eur	Sceti K.K.	
3218-v	(Z-Leu-Leu-NHCH2)2CO	5mg	227-Eur	Sceti K.K.	
3219-v	(3	5mg	252-Eur	Sceti K.K.	
3219-v	(3	5mg	252-Eur	Sceti K.K.	
3219-v	(3	5mg	252-Eur	Sceti K.K.	
3220-v	Ac-Asp-Asn-Leu-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3220-v	Ac-Asp-Asn-Leu-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3220-v	Ac-Asp-Asn-Leu-Asp-MCA	5mg	227-Eur	Sceti K.K.	
3221-v	Ac-Asp-Asn-Leu-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3221-v	Ac-Asp-Asn-Leu-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3221-v	Ac-Asp-Asn-Leu-Asp-H (aldehyde)	5mg	369-Eur	Sceti K.K.	
3222-v	Suc-D-Asp-MCA	5mg	214-Eur	Sceti K.K.	
3222-v	Suc-D-Asp-MCA	5mg	214-Eur	Sceti K.K.	
3222-v	Suc-D-Asp-MCA	5mg	214-Eur	Sceti K.K.	

3223-v	Bz-Arg-His-D-Asp-CH2Cl	5mg	369-Eur	Sceti K.K.	
3223-v	Bz-Arg-His-D-Asp-CH2Cl	5mg	369-Eur	Sceti K.K.	
3223-v	Bz-Arg-His-D-Asp-CH2Cl	5mg	369-Eur	Sceti K.K.	
3224-s	FRETS-VWF73	0.1mg	485-Eur	Sceti K.K.	
3224-s	FRETS-VWF73	0.1mg	485-Eur	Sceti K.K.	
3224-s	FRETS-VWF73	0.1mg	485-Eur	Sceti K.K.	
3225-v	MOCAC-Gly-Ser-Pro-Ala-Phe-Leu-Ala-	1mg	252-Eur	Sceti K.K.	
3225-v	MOCAC-Gly-Ser-Pro-Ala-Phe-Leu-Ala-	1mg	252-Eur	Sceti K.K.	
3225-v	MOCAC-Gly-Ser-Pro-Ala-Phe-Leu-Ala-	1mg	252-Eur	Sceti K.K.	
3226-v	MOCAC-Lys-Pro-Leu-Gly-Leu-A2pr(Dnp)-	1mg	239-Eur	Sceti K.K.	
3226-v	MOCAC-Lys-Pro-Leu-Gly-Leu-A2pr(Dnp)-	1mg	239-Eur	Sceti K.K.	
3226-v	MOCAC-Lys-Pro-Leu-Gly-Leu-A2pr(Dnp)-	1mg	239-Eur	Sceti K.K.	
3227-v	Ac-Glu-Ser-Glu-Asn-MCA	5mg	252-Eur	Sceti K.K.	
3227-v	Ac-Glu-Ser-Glu-Asn-MCA	5mg	252-Eur	Sceti K.K.	
3227-v	Ac-Glu-Ser-Glu-Asn-MCA	5mg	252-Eur	Sceti K.K.	
3228-v	Pyr-Pro-Val-pNA	5mg	214-Eur	Sceti K.K.	
3228-v	Pyr-Pro-Val-pNA	5mg	214-Eur	Sceti K.K.	
3228-v	Pyr-Pro-Val-pNA	5mg	214-Eur	Sceti K.K.	
3504	Thermolysin	100mg	214-Eur	Sceti K.K.	
3504	Thermolysin	100mg	214-Eur	Sceti K.K.	
3504	Thermolysin	100mg	214-Eur	Sceti K.K.	
3701-v	FRETS-25Ala	1ìmol	252-Eur	Sceti K.K.	
3701-v	FRETS-25Ala	1ìmol	252-Eur	Sceti K.K.	
3701-v	FRETS-25Ala	1ìmol	252-Eur	Sceti K.K.	
3702-v	FRETS-25Arg	1ìmol	252-Eur	Sceti K.K.	
3702-v	FRETS-25Arg	1ìmol	252-Eur	Sceti K.K.	
3702-v	FRETS-25Arg	1ìmol	252-Eur	Sceti K.K.	
3703-v	FRETS-25Asn	1ìmol	252-Eur	Sceti K.K.	
3703-v	FRETS-25Asn	1ìmol	252-Eur	Sceti K.K.	
3703-v	FRETS-25Asn	1ìmol	252-Eur	Sceti K.K.	
3704-v	FRETS-25Asp	1ìmol	252-Eur	Sceti K.K.	

3704-v	FRETS-25Asp	1ìmol	252-Eur	Sceti K.K.	
3704-v	FRETS-25Asp	1ìmol	252-Eur	Sceti K.K.	
3705-v	FRETS-25Gln	1ìmol	252-Eur	Sceti K.K.	
3705-v	FRETS-25Gln	1ìmol	252-Eur	Sceti K.K.	
3705-v	FRETS-25Gln	1ìmol	252-Eur	Sceti K.K.	
3706-v	FRETS-25Glu	1ìmol	252-Eur	Sceti K.K.	
3706-v	FRETS-25Glu	1ìmol	252-Eur	Sceti K.K.	
3706-v	FRETS-25Glu	1ìmol	252-Eur	Sceti K.K.	
3707-v	FRETS-25Gly	1ìmol	252-Eur	Sceti K.K.	
3707-v	FRETS-25Gly	1ìmol	252-Eur	Sceti K.K.	
3707-v	FRETS-25Gly	1ìmol	252-Eur	Sceti K.K.	
3708-v	FRETS-25His	1ìmol	252-Eur	Sceti K.K.	
3708-v	FRETS-25His	1ìmol	252-Eur	Sceti K.K.	
3708-v	FRETS-25His	1ìmol	252-Eur	Sceti K.K.	
3709-v	FRETS-25Ile	1ìmol	252-Eur	Sceti K.K.	
3709-v	FRETS-25Ile	1ìmol	252-Eur	Sceti K.K.	
3709-v	FRETS-25Ile	1ìmol	252-Eur	Sceti K.K.	
3710-v	FRETS-25Leu	1ìmol	252-Eur	Sceti K.K.	
3710-v	FRETS-25Leu	1ìmol	252-Eur	Sceti K.K.	
3710-v	FRETS-25Leu	1ìmol	252-Eur	Sceti K.K.	
3711-v	FRETS-25Lys	1ìmol	252-Eur	Sceti K.K.	
3711-v	FRETS-25Lys	1ìmol	252-Eur	Sceti K.K.	
3711-v	FRETS-25Lys	1ìmol	252-Eur	Sceti K.K.	
3712-v	FRETS-25Met	1ìmol	252-Eur	Sceti K.K.	
3712-v	FRETS-25Met	1ìmol	252-Eur	Sceti K.K.	
3712-v	FRETS-25Met	1ìmol	252-Eur	Sceti K.K.	
3713-v	FRETS-25Phe	1ìmol	252-Eur	Sceti K.K.	
3713-v	FRETS-25Phe	1ìmol	252-Eur	Sceti K.K.	
3713-v	FRETS-25Phe	1ìmol	252-Eur	Sceti K.K.	
3714-v	FRETS-25Pro	1ìmol	252-Eur	Sceti K.K.	
3714-v	FRETS-25Pro	1ìmol	252-Eur	Sceti K.K.	

3714-v	FRETS-25Pro	1ìmol	252-Eur	Sceti K.K.	
3715-v	FRETS-25Ser	1ìmol	252-Eur	Sceti K.K.	
3715-v	FRETS-25Ser	1ìmol	252-Eur	Sceti K.K.	
3715-v	FRETS-25Ser	1ìmol	252-Eur	Sceti K.K.	
3716-v	FRETS-25Thr	1ìmol	252-Eur	Sceti K.K.	
3716-v	FRETS-25Thr	1ìmol	252-Eur	Sceti K.K.	
3716-v	FRETS-25Thr	1ìmol	252-Eur	Sceti K.K.	
3717-v	FRETS-25Trp	1ìmol	252-Eur	Sceti K.K.	
3717-v	FRETS-25Trp	1ìmol	252-Eur	Sceti K.K.	
3717-v	FRETS-25Trp	1ìmol	252-Eur	Sceti K.K.	
3718-v	FRETS-25Tyr	1ìmol	252-Eur	Sceti K.K.	
3718-v	FRETS-25Tyr	1ìmol	252-Eur	Sceti K.K.	
3718-v	FRETS-25Tyr	1ìmol	252-Eur	Sceti K.K.	
3719-v	FRETS-25Val	1ìmol	252-Eur	Sceti K.K.	
3719-v	FRETS-25Val	1ìmol	252-Eur	Sceti K.K.	
3719-v	FRETS-25Val	1ìmol	252-Eur	Sceti K.K.	
3720-v	FRETS-25-STD1	1ìmol	175-Eur	Sceti K.K.	
3720-v	FRETS-25-STD1	1ìmol	175-Eur	Sceti K.K.	
3720-v	FRETS-25-STD1	1ìmol	175-Eur	Sceti K.K.	
3721-v	FRETS-25-STD2	1ìmol	175-Eur	Sceti K.K.	
3721-v	FRETS-25-STD2	1ìmol	175-Eur	Sceti K.K.	
3721-v	FRETS-25-STD2	1ìmol	175-Eur	Sceti K.K.	
4001	Angiotensin II (Human)	100mg	1366-Eur	Sceti K.K.	human
4001	Angiotensin II (Human)	100mg	1366-Eur	Sceti K.K.	human
4001	Angiotensin II (Human)	100mg	1366-Eur	Sceti K.K.	human
4002	Bradykinin	100mg	900-Eur	Sceti K.K.	
4002	Bradykinin	100mg	900-Eur	Sceti K.K.	
4002	Bradykinin	100mg	900-Eur	Sceti K.K.	
4003	Eledoisin Related Peptide	100mg	991-Eur	Sceti K.K.	elisa
4003	Eledoisin Related Peptide	100mg	991-Eur	Sceti K.K.	elisa
4003	Eledoisin Related Peptide	100mg	991-Eur	Sceti K.K.	

4004	Gastrin Related Peptide	100mg	434-Eur	Sceti K.K.	elisa
4004	Gastrin Related Peptide	100mg	434-Eur	Sceti K.K.	elisa
4004	Gastrin Related Peptide	100mg	434-Eur	Sceti K.K.	
4005	(Pro-Pro-Gly)5	100mg	317-Eur	Sceti K.K.	
4005	(Pro-Pro-Gly)5	100mg	317-Eur	Sceti K.K.	
4005	(Pro-Pro-Gly)5	100mg	317-Eur	Sceti K.K.	
4006	(Pro-Pro-Gly)10	100mg	395-Eur	Sceti K.K.	
4006	(Pro-Pro-Gly)10	100mg	395-Eur	Sceti K.K.	
4006	(Pro-Pro-Gly)10	100mg	395-Eur	Sceti K.K.	
4007	Angiotensin I (Human)	100mg	1418-Eur	Sceti K.K.	human
4007	Angiotensin I (Human)	100mg	1418-Eur	Sceti K.K.	human
4007	Angiotensin I (Human)	100mg	1418-Eur	Sceti K.K.	human
4008	Lysyl-Bradykinin	25mg	563-Eur	Sceti K.K.	
4008	Lysyl-Bradykinin	25mg	563-Eur	Sceti K.K.	
4008	Lysyl-Bradykinin	25mg	563-Eur	Sceti K.K.	
4009-v	Bradykinin-Potentiator B (Mamushi)	0.5mg	188-Eur	Sceti K.K.	
4009-v	Bradykinin-Potentiator B (Mamushi)	0.5mg	188-Eur	Sceti K.K.	
4009-v	Bradykinin-Potentiator B (Mamushi)	0.5mg	188-Eur	Sceti K.K.	
4010-v	Bradykinin-Potentiator C (Mamushi)	0.5mg	188-Eur	Sceti K.K.	
4010-v	Bradykinin-Potentiator C (Mamushi)	0.5mg	188-Eur	Sceti K.K.	
4010-v	Bradykinin-Potentiator C (Mamushi)	0.5mg	188-Eur	Sceti K.K.	
4011	TRH (Thyrotropin Releasing Hormone)	100mg	278-Eur	Sceti K.K.	
4011	TRH (Thyrotropin Releasing Hormone)	100mg	278-Eur	Sceti K.K.	
4011	TRH (Thyrotropin Releasing Hormone)	100mg	278-Eur	Sceti K.K.	
4012	Methionyl-Lysyl-Bradykinin	25mg	641-Eur	Sceti K.K.	
4012	Methionyl-Lysyl-Bradykinin	25mg	641-Eur	Sceti K.K.	
4012	Methionyl-Lysyl-Bradykinin	25mg	641-Eur	Sceti K.K.	
4013	LH-RH (Human)	100mg	1302-Eur	Sceti K.K.	human
4013	LH-RH (Human)	100mg	1302-Eur	Sceti K.K.	human
4013	LH-RH (Human)	100mg	1302-Eur	Sceti K.K.	human
4014	Substance P	100mg	1833-Eur	Sceti K.K.	

4014	Substance P	100mg	1833-Eur	Sceti K.K.	
4014	Substance P	100mg	1833-Eur	Sceti K.K.	
4016	[Sar1]	100mg	1315-Eur	Sceti K.K.	
4016	[Sar1]	100mg	1315-Eur	Sceti K.K.	
4016	[Sar1]	100mg	1315-Eur	Sceti K.K.	
4020	Tuftsin	100mg	563-Eur	Sceti K.K.	
4020	Tuftsin	100mg	563-Eur	Sceti K.K.	
4020	Tuftsin	100mg	563-Eur	Sceti K.K.	
4022	Liver-Cell Growth Factor (Gly-His-Lys)	100mg	317-Eur	Sceti K.K.	
4023	Somatostatin	25mg	1249-Eur	Sceti K.K.	
4023	Somatostatin	25mg	1249-Eur	Sceti K.K.	
4023	Somatostatin	25mg	1249-Eur	Sceti K.K.	
4024	MSH-Release Inhibiting Factor [MIF]	100mg	214-Eur	Sceti K.K.	
4024	MSH-Release Inhibiting Factor [MIF]	100mg	214-Eur	Sceti K.K.	
4024	MSH-Release Inhibiting Factor [MIF]	100mg	214-Eur	Sceti K.K.	
4025-v	[Asu1]	0.5mg	214-Eur	Sceti K.K.	
4025-v	[Asu1]	0.5mg	214-Eur	Sceti K.K.	
4025-v	[Asu1]	0.5mg	214-Eur	Sceti K.K.	
4026-v	[Asu1]	0.5mg	214-Eur	Sceti K.K.	
4026-v	[Asu1]	0.5mg	214-Eur	Sceti K.K.	
4026-v	[Asu1]	0.5mg	214-Eur	Sceti K.K.	
4027-v	[Asu1]	0.5mg	214-Eur	Sceti K.K.	
4027-v	[Asu1]	0.5mg	214-Eur	Sceti K.K.	
4027-v	[Asu1]	0.5mg	214-Eur	Sceti K.K.	
4028	Angiotensin III (Human)	100mg	1107-Eur	Sceti K.K.	human
4028	Angiotensin III (Human)	100mg	1107-Eur	Sceti K.K.	human
4028	Angiotensin III (Human)	100mg	1107-Eur	Sceti K.K.	human
4029	Neurotensin	25mg	719-Eur	Sceti K.K.	
4029	Neurotensin	25mg	719-Eur	Sceti K.K.	
4029	Neurotensin	25mg	719-Eur	Sceti K.K.	
4030	Physalaemin	25mg	719-Eur	Sceti K.K.	

4030	Physalaemin	25mg	719-Eur	Sceti K.K.	
4030	Physalaemin	25mg	719-Eur	Sceti K.K.	
4031	Adjuvant Peptide	25mg	978-Eur	Sceti K.K.	elisa
4031	Adjuvant Peptide	25mg	978-Eur	Sceti K.K.	elisa
4031	Adjuvant Peptide	25mg	978-Eur	Sceti K.K.	
4032	(Pro-Hyp-Gly)5	100mg	1626-Eur	Sceti K.K.	
4032	(Pro-Hyp-Gly)5	100mg	1626-Eur	Sceti K.K.	
4032	(Pro-Hyp-Gly)5	100mg	1626-Eur	Sceti K.K.	
4033	(Pro-Hyp-Gly)10	100mg	2467-Eur	Sceti K.K.	
4033	(Pro-Hyp-Gly)10	100mg	2467-Eur	Sceti K.K.	
4033	(Pro-Hyp-Gly)10	100mg	2467-Eur	Sceti K.K.	
4034	[Val5]-Angiotensin II	100mg	1315-Eur	Sceti K.K.	
4034	[Val5]-Angiotensin II	100mg	1315-Eur	Sceti K.K.	
4034	[Val5]-Angiotensin II	100mg	1315-Eur	Sceti K.K.	
4035	[Sar1]	100mg	1315-Eur	Sceti K.K.	
4035	[Sar1]	100mg	1315-Eur	Sceti K.K.	
4035	[Sar1]	100mg	1315-Eur	Sceti K.K.	
4036	[Asn1]	25mg	615-Eur	Sceti K.K.	
4036	[Asn1]	25mg	615-Eur	Sceti K.K.	
4036	[Asn1]	25mg	615-Eur	Sceti K.K.	
4037	Des-Asp1-[Ile8]-Angiotensin II	100mg	1211-Eur	Sceti K.K.	
4037	Des-Asp1-[Ile8]-Angiotensin II	100mg	1211-Eur	Sceti K.K.	
4037	Des-Asp1-[Ile8]-Angiotensin II	100mg	1211-Eur	Sceti K.K.	
4038-v	[Tyr1]-Somatostatin	0.5mg	265-Eur	Sceti K.K.	
4038-v	[Tyr1]-Somatostatin	0.5mg	265-Eur	Sceti K.K.	
4038-v	[Tyr1]-Somatostatin	0.5mg	265-Eur	Sceti K.K.	
4039	Pepstatin A	100mg	304-Eur	Sceti K.K.	
4039	Pepstatin A	100mg	304-Eur	Sceti K.K.	
4039	Pepstatin A	100mg	304-Eur	Sceti K.K.	
404	Bumping Stopper for 405	1	201-Eur	Sceti K.K.	
404	Bumping Stopper for 405	1	201-Eur	Sceti K.K.	

404	Bumping Stopper for 405	1	201-Eur	Sceti K.K.	
4041	Leupeptin	100mg	304-Eur	Sceti K.K.	
4041	Leupeptin	100mg	304-Eur	Sceti K.K.	
4041	Leupeptin	100mg	304-Eur	Sceti K.K.	
4042	Methionine-Enkephalin	100mg	654-Eur	Sceti K.K.	
4042	Methionine-Enkephalin	100mg	654-Eur	Sceti K.K.	
4042	Methionine-Enkephalin	100mg	654-Eur	Sceti K.K.	
4043	Leucine-Enkephalin	100mg	498-Eur	Sceti K.K.	
4043	Leucine-Enkephalin	100mg	498-Eur	Sceti K.K.	
4043	Leucine-Enkephalin	100mg	498-Eur	Sceti K.K.	
405	Reaction Vessel (O.D.30mm x 147mm)	1	667-Eur	Sceti K.K.	
405	Reaction Vessel (O.D.30mm x 147mm)	1	667-Eur	Sceti K.K.	
405	Reaction Vessel (O.D.30mm x 147mm)	1	667-Eur	Sceti K.K.	
4051-s	Calcitonin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4051-s	Calcitonin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4051-s	Calcitonin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4054	Delta Sleep-Inducing Peptide (DSIP)	25mg	719-Eur	Sceti K.K.	elisa
4054	Delta Sleep-Inducing Peptide (DSIP)	25mg	719-Eur	Sceti K.K.	elisa
4054	Delta Sleep-Inducing Peptide (DSIP)	25mg	719-Eur	Sceti K.K.	
4055-v	á-Endorphin (â-Lipotropin 61-76)	0.5mg	252-Eur	Sceti K.K.	
4055-v	á-Endorphin (â-Lipotropin 61-76)	0.5mg	252-Eur	Sceti K.K.	
4055-v	á-Endorphin (â-Lipotropin 61-76)	0.5mg	252-Eur	Sceti K.K.	
4056-v	Tyrosyl-Bradykinin	0.5mg	188-Eur	Sceti K.K.	
4056-v	Tyrosyl-Bradykinin	0.5mg	188-Eur	Sceti K.K.	
4056-v	Tyrosyl-Bradykinin	0.5mg	188-Eur	Sceti K.K.	
4057-v	á-MSH	0.5mg	214-Eur	Sceti K.K.	
4057-v	á-MSH	0.5mg	214-Eur	Sceti K.K.	
4057-v	á-MSH	0.5mg	214-Eur	Sceti K.K.	
4058	Serum Thymic Factor	100mg	1833-Eur	Sceti K.K.	
4058	Serum Thymic Factor	100mg	1833-Eur	Sceti K.K.	
4058	Serum Thymic Factor	100mg	1833-Eur	Sceti K.K.	

4059-v	[Tyr8]-Substance P	0.5mg	214-Eur	Sceti K.K.	
4059-v	[Tyr8]-Substance P	0.5mg	214-Eur	Sceti K.K.	
4059-v	[Tyr8]-Substance P	0.5mg	214-Eur	Sceti K.K.	
4060-v	$\hat{\alpha}$-Endorphin (Human)	0.5mg	343-Eur	Sceti K.K.	human
4060-v	$\hat{\alpha}$-Endorphin (Human)	0.5mg	343-Eur	Sceti K.K.	human
4060-v	$\hat{\alpha}$-Endorphin (Human)	0.5mg	343-Eur	Sceti K.K.	human
4061	Schizophrenia Related Peptide	100mg	343-Eur	Sceti K.K.	elisa
4061	Schizophrenia Related Peptide	100mg	343-Eur	Sceti K.K.	elisa
4061	Schizophrenia Related Peptide	100mg	343-Eur	Sceti K.K.	
4062	Antipain	100mg	434-Eur	Sceti K.K.	
4063	Chymostatin	100mg	745-Eur	Sceti K.K.	
4063	Chymostatin	100mg	745-Eur	Sceti K.K.	
4063	Chymostatin	100mg	745-Eur	Sceti K.K.	
4064	Elastatinal	100mg	822-Eur	Sceti K.K.	
4064	Elastatinal	100mg	822-Eur	Sceti K.K.	
4064	Elastatinal	100mg	822-Eur	Sceti K.K.	
4065	Des-Arg9-[Leu8]-Bradykinin	25mg	602-Eur	Sceti K.K.	
4065	Des-Arg9-[Leu8]-Bradykinin	25mg	602-Eur	Sceti K.K.	
4065	Des-Arg9-[Leu8]-Bradykinin	25mg	602-Eur	Sceti K.K.	
4066	Chemotactic Peptide For-Met-Leu-Phe	100mg	421-Eur	Sceti K.K.	elisa
4066	Chemotactic Peptide For-Met-Leu-Phe	100mg	421-Eur	Sceti K.K.	elisa
4066	Chemotactic Peptide For-Met-Leu-Phe	100mg	421-Eur	Sceti K.K.	
4067	Des-Arg9-Bradykinin	25mg	641-Eur	Sceti K.K.	
4067	Des-Arg9-Bradykinin	25mg	641-Eur	Sceti K.K.	
4067	Des-Arg9-Bradykinin	25mg	641-Eur	Sceti K.K.	
4068-s	Parathyroid Hormone (Human)	0.1mg	239-Eur	Sceti K.K.	human
4068-s	Parathyroid Hormone (Human)	0.1mg	239-Eur	Sceti K.K.	human
4068-s	Parathyroid Hormone (Human)	0.1mg	239-Eur	Sceti K.K.	human
4069	[Val5]-Angiotensin I (Bovine)	25mg	719-Eur	Sceti K.K.	bovine
4069	[Val5]-Angiotensin I (Bovine)	25mg	719-Eur	Sceti K.K.	bovine
4069	[Val5]-Angiotensin I (Bovine)	25mg	719-Eur	Sceti K.K.	bovine

4070	Morphine Tolerance Peptide	100mg	278-Eur	Sceti K.K.	elisa
4070	Morphine Tolerance Peptide	100mg	278-Eur	Sceti K.K.	elisa
4070	Morphine Tolerance Peptide	100mg	278-Eur	Sceti K.K.	
4071	[Sar1	25mg	615-Eur	Sceti K.K.	
4071	[Sar1	25mg	615-Eur	Sceti K.K.	
4071	[Sar1	25mg	615-Eur	Sceti K.K.	
4075-v	[Tyr8]-Bradykinin	0.5mg	201-Eur	Sceti K.K.	
4075-v	[Tyr8]-Bradykinin	0.5mg	201-Eur	Sceti K.K.	
4075-v	[Tyr8]-Bradykinin	0.5mg	201-Eur	Sceti K.K.	
4076-v	á-Mating Factor	0.5mg	227-Eur	Sceti K.K.	
4076-v	á-Mating Factor	0.5mg	227-Eur	Sceti K.K.	
4076-v	á-Mating Factor	0.5mg	227-Eur	Sceti K.K.	
4078-v	â-Casomorphin-7 (Bovine)	0.5mg	188-Eur	Sceti K.K.	bovine
4078-v	â-Casomorphin-7 (Bovine)	0.5mg	188-Eur	Sceti K.K.	bovine
4078-v	â-Casomorphin-7 (Bovine)	0.5mg	188-Eur	Sceti K.K.	bovine
4079	â-Casomorphin-5 (Bovine)	100mg	693-Eur	Sceti K.K.	bovine
4079	â-Casomorphin-5 (Bovine)	100mg	693-Eur	Sceti K.K.	bovine
4079	â-Casomorphin-5 (Bovine)	100mg	693-Eur	Sceti K.K.	bovine
4080-v	Dynorphin A (Human)	0.5mg	214-Eur	Sceti K.K.	human
4080-v	Dynorphin A (Human)	0.5mg	214-Eur	Sceti K.K.	human
4080-v	Dynorphin A (Human)	0.5mg	214-Eur	Sceti K.K.	human
4082	Phosphoramidon	100mg	705-Eur	Sceti K.K.	
4082	Phosphoramidon	100mg	705-Eur	Sceti K.K.	
4082	Phosphoramidon	100mg	705-Eur	Sceti K.K.	
4083	CCK-Tetrapeptide (30-33) [CCK-4]	100mg	460-Eur	Sceti K.K.	elisa
4083	CCK-Tetrapeptide (30-33) [CCK-4]	100mg	460-Eur	Sceti K.K.	elisa
4083	CCK-Tetrapeptide (30-33) [CCK-4]	100mg	460-Eur	Sceti K.K.	
4084-v	Oxytocin	0.5mg	201-Eur	Sceti K.K.	
4084-v	Oxytocin	0.5mg	201-Eur	Sceti K.K.	
4084-v	Oxytocin	0.5mg	201-Eur	Sceti K.K.	
4085-v	[Arg8]-Vasopressin	0.5mg	214-Eur	Sceti K.K.	

4085-v	[Arg8]-Vasopressin	0.5mg	214-Eur	Sceti K.K.	
4085-v	[Arg8]-Vasopressin	0.5mg	214-Eur	Sceti K.K.	
4086	Bombesin	25mg	1366-Eur	Sceti K.K.	
4086	Bombesin	25mg	1366-Eur	Sceti K.K.	
4086	Bombesin	25mg	1366-Eur	Sceti K.K.	
4087	CCK-Octapeptide (26-33)	25mg	978-Eur	Sceti K.K.	elisa
4087	CCK-Octapeptide (26-33)	25mg	978-Eur	Sceti K.K.	elisa
4087	CCK-Octapeptide (26-33)	25mg	978-Eur	Sceti K.K.	
4088-s	Insulin (Human)	0.1mg	291-Eur	Sceti K.K.	human
4088-s	Insulin (Human)	0.1mg	291-Eur	Sceti K.K.	human
4088-s	Insulin (Human)	0.1mg	291-Eur	Sceti K.K.	human
4089-v	δ-Endorphin ($\hat{\alpha}$-Lipotropin 61-77)	0.5mg	278-Eur	Sceti K.K.	
4089-v	δ-Endorphin ($\hat{\alpha}$-Lipotropin 61-77)	0.5mg	278-Eur	Sceti K.K.	
4089-v	δ-Endorphin ($\hat{\alpha}$-Lipotropin 61-77)	0.5mg	278-Eur	Sceti K.K.	
409	Socket for 405	1	628-Eur	Sceti K.K.	
409	Socket for 405	1	628-Eur	Sceti K.K.	
409	Socket for 405	1	628-Eur	Sceti K.K.	
4090-v	α-Neo-Endorphin (Porcine)	0.5mg	214-Eur	Sceti K.K.	porcine
4090-v	α-Neo-Endorphin (Porcine)	0.5mg	214-Eur	Sceti K.K.	porcine
4090-v	α-Neo-Endorphin (Porcine)	0.5mg	214-Eur	Sceti K.K.	porcine
4091-v	β-Neo-Endorphin (Porcine)	0.5mg	214-Eur	Sceti K.K.	porcine
4091-v	β-Neo-Endorphin (Porcine)	0.5mg	214-Eur	Sceti K.K.	porcine
4091-v	β-Neo-Endorphin (Porcine)	0.5mg	214-Eur	Sceti K.K.	porcine
4092	Virus Replication Inhibiting Peptide	100mg	330-Eur	Sceti K.K.	cat
4092	Virus Replication Inhibiting Peptide	100mg	330-Eur	Sceti K.K.	cat
4092	Virus Replication Inhibiting Peptide	100mg	330-Eur	Sceti K.K.	cat
4094-v	Parathyroid Hormone (Human)	0.5mg	615-Eur	Sceti K.K.	human
4094-v	Parathyroid Hormone (Human)	0.5mg	615-Eur	Sceti K.K.	human
4094-v	Parathyroid Hormone (Human)	0.5mg	615-Eur	Sceti K.K.	human
4095	Amastatin	25mg	1366-Eur	Sceti K.K.	
4095	Amastatin	25mg	1366-Eur	Sceti K.K.	

4095	Amastatin	25mg	1366-Eur	Sceti K.K.	
4096	E-64	100mg	472-Eur	Sceti K.K.	
4096	E-64	100mg	472-Eur	Sceti K.K.	
4096	E-64	100mg	472-Eur	Sceti K.K.	
4097	Des-Pro2-Bradykinin	25mg	641-Eur	Sceti K.K.	
4097	Des-Pro2-Bradykinin	25mg	641-Eur	Sceti K.K.	
4097	Des-Pro2-Bradykinin	25mg	641-Eur	Sceti K.K.	
4098-s	Glucagon (Human)	0.1mg	278-Eur	Sceti K.K.	human
4098-s	Glucagon (Human)	0.1mg	278-Eur	Sceti K.K.	human
4098-s	Glucagon (Human)	0.1mg	278-Eur	Sceti K.K.	human
4100-v	CCK-Octapeptide (26-33) (Sulfated Form)	0.5mg	278-Eur	Sceti K.K.	elisa
4100-v	CCK-Octapeptide (26-33) (Sulfated Form)	0.5mg	278-Eur	Sceti K.K.	elisa
4100-v	CCK-Octapeptide (26-33) (Sulfated Form)	0.5mg	278-Eur	Sceti K.K.	
4101-v	[D-Trp8]-Somatostatin	0.5mg	278-Eur	Sceti K.K.	
4101-v	[D-Trp8]-Somatostatin	0.5mg	278-Eur	Sceti K.K.	
4101-v	[D-Trp8]-Somatostatin	0.5mg	278-Eur	Sceti K.K.	
4102	[Sar1	25mg	615-Eur	Sceti K.K.	
4102	[Sar1	25mg	615-Eur	Sceti K.K.	
4102	[Sar1	25mg	615-Eur	Sceti K.K.	
4106-v	Parathyroid Hormone (Human	0.5mg	395-Eur	Sceti K.K.	human
4106-v	Parathyroid Hormone (Human	0.5mg	395-Eur	Sceti K.K.	human
4106-v	Parathyroid Hormone (Human	0.5mg	395-Eur	Sceti K.K.	human
4107	Mastoparan	25mg	1496-Eur	Sceti K.K.	
4107	Mastoparan	25mg	1496-Eur	Sceti K.K.	
4107	Mastoparan	25mg	1496-Eur	Sceti K.K.	
4108-v	Dynorphin A (Human)	0.5mg	291-Eur	Sceti K.K.	human
4108-v	Dynorphin A (Human)	0.5mg	291-Eur	Sceti K.K.	human
4108-v	Dynorphin A (Human)	0.5mg	291-Eur	Sceti K.K.	human
4109-v	ACTH (Human	0.5mg	356-Eur	Sceti K.K.	human
4109-v	ACTH (Human	0.5mg	356-Eur	Sceti K.K.	human
4109-v	ACTH (Human	0.5mg	356-Eur	Sceti K.K.	human

4110	VIP (Human)	25mg	6548-Eur	Sceti K.K.	human
4110	VIP (Human)	25mg	6548-Eur	Sceti K.K.	human
4110	VIP (Human)	25mg	6548-Eur	Sceti K.K.	human
4111-s	CRF (Ovine)	0.1mg	278-Eur	Sceti K.K.	
4111-s	CRF (Ovine)	0.1mg	278-Eur	Sceti K.K.	
4111-s	CRF (Ovine)	0.1mg	278-Eur	Sceti K.K.	
4112-v	Secretin (Porcine)	0.5mg	485-Eur	Sceti K.K.	porcine
4112-v	Secretin (Porcine)	0.5mg	485-Eur	Sceti K.K.	porcine
4112-v	Secretin (Porcine)	0.5mg	485-Eur	Sceti K.K.	porcine
4113	[D-Pro2]	25mg	1755-Eur	Sceti K.K.	
4113	[D-Pro2]	25mg	1755-Eur	Sceti K.K.	
4113	[D-Pro2]	25mg	1755-Eur	Sceti K.K.	
4114-v	[D-Pro4]	0.5mg	201-Eur	Sceti K.K.	
4114-v	[D-Pro4]	0.5mg	201-Eur	Sceti K.K.	
4114-v	[D-Pro4]	0.5mg	201-Eur	Sceti K.K.	
4115	[D-Ala2]	100mg	913-Eur	Sceti K.K.	
4115	[D-Ala2]	100mg	913-Eur	Sceti K.K.	
4115	[D-Ala2]	100mg	913-Eur	Sceti K.K.	
4116	[D-Ala2]	25mg	408-Eur	Sceti K.K.	
4116	[D-Ala2]	25mg	408-Eur	Sceti K.K.	
4116	[D-Ala2]	25mg	408-Eur	Sceti K.K.	
4117-v	[D-Ala2]	0.5mg	188-Eur	Sceti K.K.	
4117-v	[D-Ala2]	0.5mg	188-Eur	Sceti K.K.	
4117-v	[D-Ala2]	0.5mg	188-Eur	Sceti K.K.	
4118-v	Leucine-Enkephalin (Sulfated Form)	0.5mg	214-Eur	Sceti K.K.	
4118-v	Leucine-Enkephalin (Sulfated Form)	0.5mg	214-Eur	Sceti K.K.	
4118-v	Leucine-Enkephalin (Sulfated Form)	0.5mg	214-Eur	Sceti K.K.	
4119-v	BAM-12P	0.5mg	214-Eur	Sceti K.K.	
4119-v	BAM-12P	0.5mg	214-Eur	Sceti K.K.	
4119-v	BAM-12P	0.5mg	214-Eur	Sceti K.K.	
4124-v	Parathyroid Hormone (Human)	0.5mg	563-Eur	Sceti K.K.	human

4124-v	Parathyroid Hormone (Human)	0.5mg	563-Eur	Sceti K.K.	human
4124-v	Parathyroid Hormone (Human)	0.5mg	563-Eur	Sceti K.K.	human
4126-v	á-Conotoxin GI	0.5mg	369-Eur	Sceti K.K.	
4126-v	á-Conotoxin GI	0.5mg	369-Eur	Sceti K.K.	
4126-v	á-Conotoxin GI	0.5mg	369-Eur	Sceti K.K.	
4127-s	GRF (Human)	0.1mg	278-Eur	Sceti K.K.	human
4127-s	GRF (Human)	0.1mg	278-Eur	Sceti K.K.	human
4127-s	GRF (Human)	0.1mg	278-Eur	Sceti K.K.	human
4129-v	[Nle8]	0.5mg	576-Eur	Sceti K.K.	
4129-v	[Nle8]	0.5mg	576-Eur	Sceti K.K.	
4129-v	[Nle8]	0.5mg	576-Eur	Sceti K.K.	
4130	Isoleucyl-Seryl-Bradykinin [T-Kinin]	25mg	693-Eur	Sceti K.K.	
4130	Isoleucyl-Seryl-Bradykinin [T-Kinin]	25mg	693-Eur	Sceti K.K.	
4130	Isoleucyl-Seryl-Bradykinin [T-Kinin]	25mg	693-Eur	Sceti K.K.	
4132	Diprotin A (Ile-Pro-Ile)	100mg	291-Eur	Sceti K.K.	
4132	Diprotin A (Ile-Pro-Ile)	100mg	291-Eur	Sceti K.K.	
4132	Diprotin A (Ile-Pro-Ile)	100mg	291-Eur	Sceti K.K.	
4133-v	Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-	0.5mg	201-Eur	Sceti K.K.	
4133-v	Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-	0.5mg	201-Eur	Sceti K.K.	
4133-v	Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-	0.5mg	201-Eur	Sceti K.K.	
4134-v	Parathyroid Hormone (Human)	20ìg	369-Eur	Sceti K.K.	human
4134-v	Parathyroid Hormone (Human)	20ìg	369-Eur	Sceti K.K.	human
4134-v	Parathyroid Hormone (Human)	20ìg	369-Eur	Sceti K.K.	human
4135-s	ANP (Human)	0.1mg	265-Eur	Sceti K.K.	human
4135-s	ANP (Human)	0.1mg	265-Eur	Sceti K.K.	human
4135-s	ANP (Human)	0.1mg	265-Eur	Sceti K.K.	human
4136-s	CRF (Human)	0.1mg	278-Eur	Sceti K.K.	human
4136-s	CRF (Human)	0.1mg	278-Eur	Sceti K.K.	human
4136-s	CRF (Human)	0.1mg	278-Eur	Sceti K.K.	human
4137-v	ANP (Human)	0.5mg	485-Eur	Sceti K.K.	human
4137-v	ANP (Human)	0.5mg	485-Eur	Sceti K.K.	human

4137-v	ANP (Human)	0.5mg	485-Eur	Sceti K.K.	human
4138-v	ANP (Human)	0.5mg	485-Eur	Sceti K.K.	human
4138-v	ANP (Human)	0.5mg	485-Eur	Sceti K.K.	human
4138-v	ANP (Human)	0.5mg	485-Eur	Sceti K.K.	human
4139-v	ANP (Human)	0.5mg	485-Eur	Sceti K.K.	human
4139-v	ANP (Human)	0.5mg	485-Eur	Sceti K.K.	human
4139-v	ANP (Human)	0.5mg	485-Eur	Sceti K.K.	human
4140-v	á-Conotoxin MI	0.5mg	369-Eur	Sceti K.K.	
4140-v	á-Conotoxin MI	0.5mg	369-Eur	Sceti K.K.	
4140-v	á-Conotoxin MI	0.5mg	369-Eur	Sceti K.K.	
4141-s	Tyrosyl-CRF (Human)	0.1mg	304-Eur	Sceti K.K.	human
4141-s	Tyrosyl-CRF (Human)	0.1mg	304-Eur	Sceti K.K.	human
4141-s	Tyrosyl-CRF (Human)	0.1mg	304-Eur	Sceti K.K.	human
4142	FMRF-Amide	100mg	913-Eur	Sceti K.K.	
4142	FMRF-Amide	100mg	913-Eur	Sceti K.K.	
4142	FMRF-Amide	100mg	913-Eur	Sceti K.K.	
4143-v	Gastrin I (Human)	0.5mg	447-Eur	Sceti K.K.	human
4143-v	Gastrin I (Human)	0.5mg	447-Eur	Sceti K.K.	human
4143-v	Gastrin I (Human)	0.5mg	447-Eur	Sceti K.K.	human
4144	Leu-Pro-Leu-Arg-Phe-NH₂	100mg	965-Eur	Sceti K.K.	
4144	Leu-Pro-Leu-Arg-Phe-NH₂	100mg	965-Eur	Sceti K.K.	
4144	Leu-Pro-Leu-Arg-Phe-NH₂	100mg	965-Eur	Sceti K.K.	
4145-v	[Met(O)12]-ANP (Human)	0.5mg	576-Eur	Sceti K.K.	human
4145-v	[Met(O)12]-ANP (Human)	0.5mg	576-Eur	Sceti K.K.	human
4145-v	[Met(O)12]-ANP (Human)	0.5mg	576-Eur	Sceti K.K.	human
4146	Cl-Ac-(OH)Leu-Ala-Gly-NH₂	100mg	705-Eur	Sceti K.K.	
4146	Cl-Ac-(OH)Leu-Ala-Gly-NH₂	100mg	705-Eur	Sceti K.K.	
4146	Cl-Ac-(OH)Leu-Ala-Gly-NH₂	100mg	705-Eur	Sceti K.K.	
4147-v	Motilin (Human)	0.5mg	472-Eur	Sceti K.K.	human
4147-v	Motilin (Human)	0.5mg	472-Eur	Sceti K.K.	human
4147-v	Motilin (Human)	0.5mg	472-Eur	Sceti K.K.	human

4148	Arphamenine A	100mg	667-Eur	Sceti K.K.	
4148	Arphamenine A	100mg	667-Eur	Sceti K.K.	
4148	Arphamenine A	100mg	667-Eur	Sceti K.K.	
4149	Arphamenine B	100mg	1198-Eur	Sceti K.K.	
4149	Arphamenine B	100mg	1198-Eur	Sceti K.K.	
4149	Arphamenine B	100mg	1198-Eur	Sceti K.K.	
4151-s	ANP (Rat)	0.1mg	265-Eur	Sceti K.K.	rat
4151-s	ANP (Rat)	0.1mg	265-Eur	Sceti K.K.	rat
4151-s	ANP (Rat)	0.1mg	265-Eur	Sceti K.K.	rat
4152	Neuromedin B	25mg	835-Eur	Sceti K.K.	
4152	Neuromedin B	25mg	835-Eur	Sceti K.K.	
4152	Neuromedin B	25mg	835-Eur	Sceti K.K.	
4153	Neuromedin C	25mg	835-Eur	Sceti K.K.	
4153	Neuromedin C	25mg	835-Eur	Sceti K.K.	
4153	Neuromedin C	25mg	835-Eur	Sceti K.K.	
4154	Neurokinin A (Neuromedin L)	25mg	835-Eur	Sceti K.K.	
4154	Neurokinin A (Neuromedin L)	25mg	835-Eur	Sceti K.K.	
4154	Neurokinin A (Neuromedin L)	25mg	835-Eur	Sceti K.K.	
4154-v	Neurokinin A (Substance K)	0.5mg	201-Eur	Sceti K.K.	
4154-v	Neurokinin A (Substance K)	0.5mg	201-Eur	Sceti K.K.	
4154-v	Neurokinin A (Substance K)	0.5mg	201-Eur	Sceti K.K.	
4155	Ebelactone A	25mg	1366-Eur	Sceti K.K.	
4155	Ebelactone A	25mg	1366-Eur	Sceti K.K.	
4155	Ebelactone A	25mg	1366-Eur	Sceti K.K.	
4156	Ebelactone B	25mg	1366-Eur	Sceti K.K.	
4156	Ebelactone B	25mg	1366-Eur	Sceti K.K.	
4156	Ebelactone B	25mg	1366-Eur	Sceti K.K.	
4158-s	NPY (Human)	0.1mg	278-Eur	Sceti K.K.	human
4158-s	NPY (Human)	0.1mg	278-Eur	Sceti K.K.	human
4158-s	NPY (Human)	0.1mg	278-Eur	Sceti K.K.	human
4159-v	ANP (Rat)	0.5mg	485-Eur	Sceti K.K.	rat

4159-v	ANP (Rat)	0.5mg	485-Eur	Sceti K.K.	rat
4159-v	ANP (Rat)	0.5mg	485-Eur	Sceti K.K.	rat
4160-s	CGRP (Human)	0.1mg	278-Eur	Sceti K.K.	human
4160-s	CGRP (Human)	0.1mg	278-Eur	Sceti K.K.	human
4160-s	CGRP (Human)	0.1mg	278-Eur	Sceti K.K.	human
4161-v	ù-Conotoxin GVIA	0.5mg	589-Eur	Sceti K.K.	
4161-v	ù-Conotoxin GVIA	0.5mg	589-Eur	Sceti K.K.	
4161-v	ù-Conotoxin GVIA	0.5mg	589-Eur	Sceti K.K.	
4162-s	NPY (Porcine)	0.1mg	278-Eur	Sceti K.K.	porcine
4162-s	NPY (Porcine)	0.1mg	278-Eur	Sceti K.K.	porcine
4162-s	NPY (Porcine)	0.1mg	278-Eur	Sceti K.K.	porcine
4163-s	CGRP (Rat)	0.1mg	278-Eur	Sceti K.K.	rat
4163-s	CGRP (Rat)	0.1mg	278-Eur	Sceti K.K.	rat
4163-s	CGRP (Rat)	0.1mg	278-Eur	Sceti K.K.	rat
4164-v	GRP (Human)	0.5mg	511-Eur	Sceti K.K.	human
4164-v	GRP (Human)	0.5mg	511-Eur	Sceti K.K.	human
4164-v	GRP (Human)	0.5mg	511-Eur	Sceti K.K.	human
4165-v	Secretin (Human)	0.5mg	485-Eur	Sceti K.K.	human
4165-v	Secretin (Human)	0.5mg	485-Eur	Sceti K.K.	human
4165-v	Secretin (Human)	0.5mg	485-Eur	Sceti K.K.	human
4166	Ala-Arg-Gly-Ile-Lys-Gly-Ile-Arg-Gly-Phe-	25mg	680-Eur	Sceti K.K.	
4166	Ala-Arg-Gly-Ile-Lys-Gly-Ile-Arg-Gly-Phe-	25mg	680-Eur	Sceti K.K.	
4166	Ala-Arg-Gly-Ile-Lys-Gly-Ile-Arg-Gly-Phe-	25mg	680-Eur	Sceti K.K.	
4167	Ac-Asp-Glu	100mg	304-Eur	Sceti K.K.	
4167	Ac-Asp-Glu	100mg	304-Eur	Sceti K.K.	
4167	Ac-Asp-Glu	100mg	304-Eur	Sceti K.K.	
4168-s	â-ANP (Human)	0.1mg	485-Eur	Sceti K.K.	human
4168-s	â-ANP (Human)	0.1mg	485-Eur	Sceti K.K.	human
4168-s	â-ANP (Human)	0.1mg	485-Eur	Sceti K.K.	human
4169-v	Parathyroid Hormone (Human)	0.5mg	615-Eur	Sceti K.K.	human
4169-v	Parathyroid Hormone (Human)	0.5mg	615-Eur	Sceti K.K.	human

4169-v	Parathyroid Hormone (Human)	0.5mg	615-Eur	Sceti K.K.	human
4170-v	Parathyroid Hormone (Human)	0.5mg	291-Eur	Sceti K.K.	human
4170-v	Parathyroid Hormone (Human)	0.5mg	291-Eur	Sceti K.K.	human
4170-v	Parathyroid Hormone (Human)	0.5mg	291-Eur	Sceti K.K.	human
4171	Fibronectin Active Fragment (RGDS)	100mg	1042-Eur	Sceti K.K.	
4171	Fibronectin Active Fragment (RGDS)	100mg	1042-Eur	Sceti K.K.	
4171	Fibronectin Active Fragment (RGDS)	100mg	1042-Eur	Sceti K.K.	
4172	[D-Arg1]	25mg	1755-Eur	Sceti K.K.	
4172	[D-Arg1]	25mg	1755-Eur	Sceti K.K.	
4172	[D-Arg1]	25mg	1755-Eur	Sceti K.K.	
4173	[D-Arg1]	25mg	1755-Eur	Sceti K.K.	
4173	[D-Arg1]	25mg	1755-Eur	Sceti K.K.	
4173	[D-Arg1]	25mg	1755-Eur	Sceti K.K.	
4175-v	[Thi5]	0.5mg	201-Eur	Sceti K.K.	
4175-v	[Thi5]	0.5mg	201-Eur	Sceti K.K.	
4175-v	[Thi5]	0.5mg	201-Eur	Sceti K.K.	
4176-s	CCK-33 (Porcine)	0.1mg	641-Eur	Sceti K.K.	porcine
4176-s	CCK-33 (Porcine)	0.1mg	641-Eur	Sceti K.K.	porcine
4176-s	CCK-33 (Porcine)	0.1mg	641-Eur	Sceti K.K.	porcine
4177-v	PHM-27 (Human)	0.5mg	525-Eur	Sceti K.K.	human
4177-v	PHM-27 (Human)	0.5mg	525-Eur	Sceti K.K.	human
4177-v	PHM-27 (Human)	0.5mg	525-Eur	Sceti K.K.	human
4178-s	GIP (Human)	0.1mg	278-Eur	Sceti K.K.	human
4178-s	GIP (Human)	0.1mg	278-Eur	Sceti K.K.	human
4178-s	GIP (Human)	0.1mg	278-Eur	Sceti K.K.	human
4179-v	[Tyr34]-Parathyroid Hormone	0.5mg	563-Eur	Sceti K.K.	rat
4179-v	[Tyr34]-Parathyroid Hormone	0.5mg	563-Eur	Sceti K.K.	rat
4179-v	[Tyr34]-Parathyroid Hormone	0.5mg	563-Eur	Sceti K.K.	rat
4183-s	Big Gastrin (Human)	0.1mg	291-Eur	Sceti K.K.	human
4183-s	Big Gastrin (Human)	0.1mg	291-Eur	Sceti K.K.	human
4183-s	Big Gastrin (Human)	0.1mg	291-Eur	Sceti K.K.	human

4184-v	Arg-Arg-Leu-Ile-Glu-Asp-Ala-Glu-Tyr-Ala-	0.5mg	227-Eur	Sceti K.K.	
4184-v	Arg-Arg-Leu-Ile-Glu-Asp-Ala-Glu-Tyr-Ala-	0.5mg	227-Eur	Sceti K.K.	
4184-v	Arg-Arg-Leu-Ile-Glu-Asp-Ala-Glu-Tyr-Ala-	0.5mg	227-Eur	Sceti K.K.	
4186-v	[Pyr33]-Pancreastatin (Porcine	0.5mg	278-Eur	Sceti K.K.	porcine
4186-v	[Pyr33]-Pancreastatin (Porcine	0.5mg	278-Eur	Sceti K.K.	porcine
4186-v	[Pyr33]-Pancreastatin (Porcine	0.5mg	278-Eur	Sceti K.K.	porcine
4188	Peptide T	100mg	1936-Eur	Sceti K.K.	elisa
4188	Peptide T	100mg	1936-Eur	Sceti K.K.	elisa
4188	Peptide T	100mg	1936-Eur	Sceti K.K.	
4189	Fibronectin Active Fragment (GRGDS)	100mg	1042-Eur	Sceti K.K.	
4189	Fibronectin Active Fragment (GRGDS)	100mg	1042-Eur	Sceti K.K.	
4189	Fibronectin Active Fragment (GRGDS)	100mg	1042-Eur	Sceti K.K.	
4190	Foroxymithine	25mg	1249-Eur	Sceti K.K.	
4190	Foroxymithine	25mg	1249-Eur	Sceti K.K.	
4190	Foroxymithine	25mg	1249-Eur	Sceti K.K.	
4191-v	Lysyl-[Hyp3]-Bradykinin	0.5mg	201-Eur	Sceti K.K.	
4191-v	Lysyl-[Hyp3]-Bradykinin	0.5mg	201-Eur	Sceti K.K.	
4191-v	Lysyl-[Hyp3]-Bradykinin	0.5mg	201-Eur	Sceti K.K.	
4192-v	[Arg8]-Vasotocin	0.5mg	214-Eur	Sceti K.K.	
4192-v	[Arg8]-Vasotocin	0.5mg	214-Eur	Sceti K.K.	
4192-v	[Arg8]-Vasotocin	0.5mg	214-Eur	Sceti K.K.	
4193-v	[Hyp3]-Bradykinin	0.5mg	188-Eur	Sceti K.K.	
4193-v	[Hyp3]-Bradykinin	0.5mg	188-Eur	Sceti K.K.	
4193-v	[Hyp3]-Bradykinin	0.5mg	188-Eur	Sceti K.K.	
4194	Laminin Pentapeptide YIGSR-NH2	100mg	913-Eur	Sceti K.K.	elisa
4194	Laminin Pentapeptide YIGSR-NH2	100mg	913-Eur	Sceti K.K.	elisa
4194	Laminin Pentapeptide YIGSR-NH2	100mg	913-Eur	Sceti K.K.	
4195-s	Neurotoxin NSTX-3	0.1mg	252-Eur	Sceti K.K.	
4195-s	Neurotoxin NSTX-3	0.1mg	252-Eur	Sceti K.K.	
4195-s	Neurotoxin NSTX-3	0.1mg	252-Eur	Sceti K.K.	
4196-v	Magainin 1	0.5mg	434-Eur	Sceti K.K.	

4196-v	Magainin 1	0.5mg	434-Eur	Sceti K.K.	
4196-v	Magainin 1	0.5mg	434-Eur	Sceti K.K.	
4198-s	Endothelin-1 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4198-s	Endothelin-1 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4198-s	Endothelin-1 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4199-s	Endothelin-3 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4199-s	Endothelin-3 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4199-s	Endothelin-3 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4200-v	BNP-26 (Porcine)	0.5mg	615-Eur	Sceti K.K.	porcine
4200-v	BNP-26 (Porcine)	0.5mg	615-Eur	Sceti K.K.	porcine
4200-v	BNP-26 (Porcine)	0.5mg	615-Eur	Sceti K.K.	porcine
4201-s	CCK-33 (Human)	0.1mg	641-Eur	Sceti K.K.	human
4201-s	CCK-33 (Human)	0.1mg	641-Eur	Sceti K.K.	human
4201-s	CCK-33 (Human)	0.1mg	641-Eur	Sceti K.K.	human
4202	D-Arginyl-[Hyp3]	25mg	861-Eur	Sceti K.K.	
4202	D-Arginyl-[Hyp3]	25mg	861-Eur	Sceti K.K.	
4202	D-Arginyl-[Hyp3]	25mg	861-Eur	Sceti K.K.	
4203-v	[Pmp1]	0.5mg	265-Eur	Sceti K.K.	
4203-v	[Pmp1]	0.5mg	265-Eur	Sceti K.K.	
4203-v	[Pmp1]	0.5mg	265-Eur	Sceti K.K.	
4205-v	PTH-rP (Human)	0.5mg	498-Eur	Sceti K.K.	human
4205-v	PTH-rP (Human)	0.5mg	498-Eur	Sceti K.K.	human
4205-v	PTH-rP (Human)	0.5mg	498-Eur	Sceti K.K.	human
4206-s	Sarafotoxin S6b	0.1mg	317-Eur	Sceti K.K.	
4206-s	Sarafotoxin S6b	0.1mg	317-Eur	Sceti K.K.	
4206-s	Sarafotoxin S6b	0.1mg	317-Eur	Sceti K.K.	
4207-s	Big Endothelin-1 (Porcine)	0.1mg	382-Eur	Sceti K.K.	porcine
4207-s	Big Endothelin-1 (Porcine)	0.1mg	382-Eur	Sceti K.K.	porcine
4207-s	Big Endothelin-1 (Porcine)	0.1mg	382-Eur	Sceti K.K.	porcine
4208-s	Big Endothelin-1 (Human)	0.1mg	382-Eur	Sceti K.K.	human
4208-s	Big Endothelin-1 (Human)	0.1mg	382-Eur	Sceti K.K.	human

4208-s	Big Endothelin-1 (Human)	0.1mg	382-Eur	Sceti K.K.	human
4209-s	Endothelin-2 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4209-s	Endothelin-2 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4209-s	Endothelin-2 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4211-s	VIC (Mouse)	0.1mg	317-Eur	Sceti K.K.	mouse
4211-s	VIC (Mouse)	0.1mg	317-Eur	Sceti K.K.	mouse
4211-s	VIC (Mouse)	0.1mg	317-Eur	Sceti K.K.	mouse
4212-v	BNP-32 (Human)	0.5mg	615-Eur	Sceti K.K.	human
4212-v	BNP-32 (Human)	0.5mg	615-Eur	Sceti K.K.	human
4212-v	BNP-32 (Human)	0.5mg	615-Eur	Sceti K.K.	human
4213-v	BNP-32 (Rat)	0.5mg	615-Eur	Sceti K.K.	rat
4213-v	BNP-32 (Rat)	0.5mg	615-Eur	Sceti K.K.	rat
4213-v	BNP-32 (Rat)	0.5mg	615-Eur	Sceti K.K.	rat
4214-v	Chromogranin A (Human)	0.5mg	278-Eur	Sceti K.K.	human
4214-v	Chromogranin A (Human)	0.5mg	278-Eur	Sceti K.K.	human
4214-v	Chromogranin A (Human)	0.5mg	278-Eur	Sceti K.K.	human
4215-v	PTH-rP (Human)	0.5mg	498-Eur	Sceti K.K.	human
4215-v	PTH-rP (Human)	0.5mg	498-Eur	Sceti K.K.	human
4215-v	PTH-rP (Human)	0.5mg	498-Eur	Sceti K.K.	human
4216-s	SPAI-1 (Porcine)	0.1mg	408-Eur	Sceti K.K.	porcine
4216-s	SPAI-1 (Porcine)	0.1mg	408-Eur	Sceti K.K.	porcine
4216-s	SPAI-1 (Porcine)	0.1mg	408-Eur	Sceti K.K.	porcine
4217-v	ì-Conotoxin GIIIB	0.5mg	589-Eur	Sceti K.K.	
4217-v	ì-Conotoxin GIIIB	0.5mg	589-Eur	Sceti K.K.	
4217-v	ì-Conotoxin GIIIB	0.5mg	589-Eur	Sceti K.K.	
4218-s	BNP-45 (Rat)	0.1mg	304-Eur	Sceti K.K.	rat
4218-s	BNP-45 (Rat)	0.1mg	304-Eur	Sceti K.K.	rat
4218-s	BNP-45 (Rat)	0.1mg	304-Eur	Sceti K.K.	rat
4219-v	Amylin (Human)	0.5mg	615-Eur	Sceti K.K.	human
4219-v	Amylin (Human)	0.5mg	615-Eur	Sceti K.K.	human
4219-v	Amylin (Human)	0.5mg	615-Eur	Sceti K.K.	human

422	Polyflon Inlet Tube for 013	1	214-Eur	Sceti K.K.	
422	Polyflon Inlet Tube for 013	1	214-Eur	Sceti K.K.	
422	Polyflon Inlet Tube for 013	1	214-Eur	Sceti K.K.	
4220-v	Amylin (Rat)	0.5mg	589-Eur	Sceti K.K.	rat
4220-v	Amylin (Rat)	0.5mg	589-Eur	Sceti K.K.	rat
4220-v	Amylin (Rat)	0.5mg	589-Eur	Sceti K.K.	rat
4221-v	PACAP38 (Human)	0.5mg	511-Eur	Sceti K.K.	human
4221-v	PACAP38 (Human)	0.5mg	511-Eur	Sceti K.K.	human
4221-v	PACAP38 (Human)	0.5mg	511-Eur	Sceti K.K.	human
4222-s	Big Endothelin-2 (Human	0.1mg	382-Eur	Sceti K.K.	human
4222-s	Big Endothelin-2 (Human	0.1mg	382-Eur	Sceti K.K.	human
4222-s	Big Endothelin-2 (Human	0.1mg	382-Eur	Sceti K.K.	human
4223-s	Big Endothelin-3 (Human	0.1mg	395-Eur	Sceti K.K.	human
4223-s	Big Endothelin-3 (Human	0.1mg	395-Eur	Sceti K.K.	human
4223-s	Big Endothelin-3 (Human	0.1mg	395-Eur	Sceti K.K.	human
4227-s	Charybdotoxin (ChTX)	0.1mg	395-Eur	Sceti K.K.	
4227-s	Charybdotoxin (ChTX)	0.1mg	395-Eur	Sceti K.K.	
4227-s	Charybdotoxin (ChTX)	0.1mg	395-Eur	Sceti K.K.	
4228-v	á-Conotoxin SI	0.5mg	369-Eur	Sceti K.K.	
4228-v	á-Conotoxin SI	0.5mg	369-Eur	Sceti K.K.	
4228-v	á-Conotoxin SI	0.5mg	369-Eur	Sceti K.K.	
4229-v	CNP-22 (Human)	0.5mg	563-Eur	Sceti K.K.	human
4229-v	CNP-22 (Human)	0.5mg	563-Eur	Sceti K.K.	human
4229-v	CNP-22 (Human)	0.5mg	563-Eur	Sceti K.K.	human
423	Teflon Shavings for 013	500g	175-Eur	Sceti K.K.	
423	Teflon Shavings for 013	500g	175-Eur	Sceti K.K.	
423	Teflon Shavings for 013	500g	175-Eur	Sceti K.K.	
4230-v	Tyrosyl-BNP-32 (Human)	0.5mg	705-Eur	Sceti K.K.	human
4230-v	Tyrosyl-BNP-32 (Human)	0.5mg	705-Eur	Sceti K.K.	human
4230-v	Tyrosyl-BNP-32 (Human)	0.5mg	705-Eur	Sceti K.K.	human
4231-v	PACAP27(Human	0.5mg	395-Eur	Sceti K.K.	human

4231-v	PACAP27(Human)	0.5mg	395-Eur	Sceti K.K.	human
4231-v	PACAP27(Human)	0.5mg	395-Eur	Sceti K.K.	human
4232-v	CGRP (Human)	0.5mg	395-Eur	Sceti K.K.	human
4232-v	CGRP (Human)	0.5mg	395-Eur	Sceti K.K.	human
4232-v	CGRP (Human)	0.5mg	395-Eur	Sceti K.K.	human
4233-v	CINC-1 gro (Rat)	20ìg	485-Eur	Sceti K.K.	rat
4233-v	CINC-1 gro (Rat)	20ìg	485-Eur	Sceti K.K.	rat
4233-v	CINC-1 gro (Rat)	20ìg	485-Eur	Sceti K.K.	rat
4235-s	Iberiotoxin (IbTX)	0.1mg	408-Eur	Sceti K.K.	
4235-s	Iberiotoxin (IbTX)	0.1mg	408-Eur	Sceti K.K.	
4235-s	Iberiotoxin (IbTX)	0.1mg	408-Eur	Sceti K.K.	
4236-v	Ser-Gln-Asn-Tyr-Pro-Ile-Val	5mg	317-Eur	Sceti K.K.	
4236-v	Ser-Gln-Asn-Tyr-Pro-Ile-Val	5mg	317-Eur	Sceti K.K.	
4236-v	Ser-Gln-Asn-Tyr-Pro-Ile-Val	5mg	317-Eur	Sceti K.K.	
4237-v	Pyr-Lys-Arg-Pro-Ser-Gln-Arg-Ser-Lys-	5mg	434-Eur	Sceti K.K.	
4237-v	Pyr-Lys-Arg-Pro-Ser-Gln-Arg-Ser-Lys-	5mg	434-Eur	Sceti K.K.	
4237-v	Pyr-Lys-Arg-Pro-Ser-Gln-Arg-Ser-Lys-	5mg	434-Eur	Sceti K.K.	
424	Fluorogrease	50g	201-Eur	Sceti K.K.	
424	Fluorogrease	50g	201-Eur	Sceti K.K.	
424	Fluorogrease	50g	201-Eur	Sceti K.K.	
4240-s	CNP-53 (Porcine)	0.1mg	472-Eur	Sceti K.K.	porcine
4240-s	CNP-53 (Porcine)	0.1mg	472-Eur	Sceti K.K.	porcine
4240-s	CNP-53 (Porcine)	0.1mg	472-Eur	Sceti K.K.	porcine
4241-s	CNP-53 (Human)	0.1mg	472-Eur	Sceti K.K.	human
4241-s	CNP-53 (Human)	0.1mg	472-Eur	Sceti K.K.	human
4241-s	CNP-53 (Human)	0.1mg	472-Eur	Sceti K.K.	human
4243-v	Elafin (Human)	20ìg	369-Eur	Sceti K.K.	human
4243-v	Elafin (Human)	20ìg	369-Eur	Sceti K.K.	human
4243-v	Elafin (Human)	20ìg	369-Eur	Sceti K.K.	human
4244-v	Galanin (Rat)	0.5mg	525-Eur	Sceti K.K.	rat
4244-v	Galanin (Rat)	0.5mg	525-Eur	Sceti K.K.	rat

4244-v	Galanin (Rat)	0.5mg	525-Eur	Sceti K.K.	rat
4245-v	Galanin (Human)	0.5mg	525-Eur	Sceti K.K.	human
4245-v	Galanin (Human)	0.5mg	525-Eur	Sceti K.K.	human
4245-v	Galanin (Human)	0.5mg	525-Eur	Sceti K.K.	human
4246-s	Sarafotoxin S6c	0.1mg	317-Eur	Sceti K.K.	
4246-s	Sarafotoxin S6c	0.1mg	317-Eur	Sceti K.K.	
4246-s	Sarafotoxin S6c	0.1mg	317-Eur	Sceti K.K.	
4247-s	Agelenin	0.1mg	485-Eur	Sceti K.K.	
4247-s	Agelenin	0.1mg	485-Eur	Sceti K.K.	
4247-s	Agelenin	0.1mg	485-Eur	Sceti K.K.	
4249	Leuhistin	25mg	304-Eur	Sceti K.K.	
4249	Leuhistin	25mg	304-Eur	Sceti K.K.	
4249	Leuhistin	25mg	304-Eur	Sceti K.K.	
425	Hose Nozzle for 013 or Type V	1	188-Eur	Sceti K.K.	
425	Hose Nozzle for 013 or Type V	1	188-Eur	Sceti K.K.	
425	Hose Nozzle for 013 or Type V	1	188-Eur	Sceti K.K.	
4251-v	Tyrosyl-CNP-22 (Human)	0.5mg	641-Eur	Sceti K.K.	human
4251-v	Tyrosyl-CNP-22 (Human)	0.5mg	641-Eur	Sceti K.K.	human
4251-v	Tyrosyl-CNP-22 (Human)	0.5mg	641-Eur	Sceti K.K.	human
4253-s	Big Endothelin-2 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4253-s	Big Endothelin-2 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4253-s	Big Endothelin-2 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4255-s	Calciseptine	0.1mg	485-Eur	Sceti K.K.	
4255-s	Calciseptine	0.1mg	485-Eur	Sceti K.K.	
4255-s	Calciseptine	0.1mg	485-Eur	Sceti K.K.	
4256-s	ù-Agatoxin IVA	0.1mg	485-Eur	Sceti K.K.	
4256-s	ù-Agatoxin IVA	0.1mg	485-Eur	Sceti K.K.	
4256-s	ù-Agatoxin IVA	0.1mg	485-Eur	Sceti K.K.	
4257-v	Apamin	0.5mg	356-Eur	Sceti K.K.	
4257-v	Apamin	0.5mg	356-Eur	Sceti K.K.	
4257-v	Apamin	0.5mg	356-Eur	Sceti K.K.	

4258-v	MCD-Peptide	0.5mg	434-Eur	Sceti K.K.	elisa
4258-v	MCD-Peptide	0.5mg	434-Eur	Sceti K.K.	elisa
4258-v	MCD-Peptide	0.5mg	434-Eur	Sceti K.K.	
4259-s	Kaliotoxin (1-37)	0.1mg	395-Eur	Sceti K.K.	
4259-s	Kaliotoxin (1-37)	0.1mg	395-Eur	Sceti K.K.	
4259-s	Kaliotoxin (1-37)	0.1mg	395-Eur	Sceti K.K.	
426	Perflon O-Ring (I.D.150mm) for 013	1	201-Eur	Sceti K.K.	
426	Perflon O-Ring (I.D.150mm) for 013	1	201-Eur	Sceti K.K.	
426	Perflon O-Ring (I.D.150mm) for 013	1	201-Eur	Sceti K.K.	
4260-s	Scyllatoxin	0.1mg	369-Eur	Sceti K.K.	
4260-s	Scyllatoxin	0.1mg	369-Eur	Sceti K.K.	
4260-s	Scyllatoxin	0.1mg	369-Eur	Sceti K.K.	
4261-s	Glu17	0.1mg	17-Eur	Sceti K.K.	
4262-s	Gla17	0.1mg	17-Eur	Sceti K.K.	
4263-v	ì-Conotoxin GS	0.5mg	602-Eur	Sceti K.K.	
4263-v	ì-Conotoxin GS	0.5mg	602-Eur	Sceti K.K.	
4263-v	ì-Conotoxin GS	0.5mg	602-Eur	Sceti K.K.	
4264-v	Conantokin T	0.5mg	382-Eur	Sceti K.K.	
4264-v	Conantokin T	0.5mg	382-Eur	Sceti K.K.	
4264-v	Conantokin T	0.5mg	382-Eur	Sceti K.K.	
4265-v	Conantokin G	0.5mg	356-Eur	Sceti K.K.	
4265-v	Conantokin G	0.5mg	356-Eur	Sceti K.K.	
4265-v	Conantokin G	0.5mg	356-Eur	Sceti K.K.	
4266-s	Big Endothelin-1 (Rat	0.1mg	395-Eur	Sceti K.K.	rat
4266-s	Big Endothelin-1 (Rat	0.1mg	395-Eur	Sceti K.K.	rat
4266-s	Big Endothelin-1 (Rat	0.1mg	395-Eur	Sceti K.K.	rat
4267-s	Big Endothelin-3 (Rat	0.1mg	395-Eur	Sceti K.K.	rat
4267-s	Big Endothelin-3 (Rat	0.1mg	395-Eur	Sceti K.K.	rat
4267-s	Big Endothelin-3 (Rat	0.1mg	395-Eur	Sceti K.K.	rat
4269-s	Decorsin	0.1mg	434-Eur	Sceti K.K.	
4269-s	Decorsin	0.1mg	434-Eur	Sceti K.K.	
4269-s	Decorsin	0.1mg	434-Eur	Sceti K.K.	

4270-s	Histatin 5 (Human)	0.1mg	304-Eur	Sceti K.K.	human
4270-s	Histatin 5 (Human)	0.1mg	304-Eur	Sceti K.K.	human
4270-s	Histatin 5 (Human)	0.1mg	304-Eur	Sceti K.K.	human
4271-s	á-Defensin-1 (Human)	0.1mg	369-Eur	Sceti K.K.	human
4271-s	á-Defensin-1 (Human)	0.1mg	369-Eur	Sceti K.K.	human
4271-s	á-Defensin-1 (Human)	0.1mg	369-Eur	Sceti K.K.	human
4274-s	Guanylin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4274-s	Guanylin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4274-s	Guanylin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4275-s	Guanylin (Rat)	0.1mg	252-Eur	Sceti K.K.	rat
4275-s	Guanylin (Rat)	0.1mg	252-Eur	Sceti K.K.	rat
4275-s	Guanylin (Rat)	0.1mg	252-Eur	Sceti K.K.	rat
4278-s	Adrenomedullin (Human)	0.1mg	472-Eur	Sceti K.K.	human
4278-s	Adrenomedullin (Human)	0.1mg	472-Eur	Sceti K.K.	human
4278-s	Adrenomedullin (Human)	0.1mg	472-Eur	Sceti K.K.	human
4279-v	Xenin 25 (Human)	0.5mg	485-Eur	Sceti K.K.	human
4279-v	Xenin 25 (Human)	0.5mg	485-Eur	Sceti K.K.	human
4279-v	Xenin 25 (Human)	0.5mg	485-Eur	Sceti K.K.	human
4280-v	Glucagon-like Peptide 1 (Human)	0.5mg	485-Eur	Sceti K.K.	human
4280-v	Glucagon-like Peptide 1 (Human)	0.5mg	485-Eur	Sceti K.K.	human
4280-v	Glucagon-like Peptide 1 (Human)	0.5mg	485-Eur	Sceti K.K.	human
4281-s	Adrenomedullin (Rat)	0.1mg	472-Eur	Sceti K.K.	rat
4281-s	Adrenomedullin (Rat)	0.1mg	472-Eur	Sceti K.K.	rat
4281-s	Adrenomedullin (Rat)	0.1mg	472-Eur	Sceti K.K.	rat
4282-v	Chlorotoxin	0.5mg	667-Eur	Sceti K.K.	
4282-v	Chlorotoxin	0.5mg	667-Eur	Sceti K.K.	
4282-v	Chlorotoxin	0.5mg	667-Eur	Sceti K.K.	
4283-s	ù-Conotoxin MVIIC	0.1mg	317-Eur	Sceti K.K.	
4283-s	ù-Conotoxin MVIIC	0.1mg	317-Eur	Sceti K.K.	
4283-s	ù-Conotoxin MVIIC	0.1mg	317-Eur	Sceti K.K.	
4284-v	ù-Conotoxin SVIB	0.5mg	485-Eur	Sceti K.K.	

4284-v	ù-Conotoxin SVIB	0.5mg	485-Eur	Sceti K.K.	
4284-v	ù-Conotoxin SVIB	0.5mg	485-Eur	Sceti K.K.	
4285-v	Suc-[Glu9]	0.5mg	291-Eur	Sceti K.K.	
4285-v	Suc-[Glu9]	0.5mg	291-Eur	Sceti K.K.	
4285-v	Suc-[Glu9]	0.5mg	291-Eur	Sceti K.K.	
4286-v	PACAP (Human)	0.5mg	511-Eur	Sceti K.K.	human
4286-v	PACAP (Human)	0.5mg	511-Eur	Sceti K.K.	human
4286-v	PACAP (Human)	0.5mg	511-Eur	Sceti K.K.	human
4287-s	Stichodactyla Toxin (ShK)	0.1mg	395-Eur	Sceti K.K.	
4287-s	Stichodactyla Toxin (ShK)	0.1mg	395-Eur	Sceti K.K.	
4287-s	Stichodactyla Toxin (ShK)	0.1mg	395-Eur	Sceti K.K.	
4288-v	Joining Peptide (Rat)	0.5mg	369-Eur	Sceti K.K.	rat
4288-v	Joining Peptide (Rat)	0.5mg	369-Eur	Sceti K.K.	rat
4288-v	Joining Peptide (Rat)	0.5mg	369-Eur	Sceti K.K.	rat
4289-v	ù-Conotoxin MVIIA	0.5mg	485-Eur	Sceti K.K.	
4289-v	ù-Conotoxin MVIIA	0.5mg	485-Eur	Sceti K.K.	
4289-v	ù-Conotoxin MVIIA	0.5mg	485-Eur	Sceti K.K.	
4290-s	Margatoxin(MgTX)	0.1mg	395-Eur	Sceti K.K.	
4290-s	Margatoxin(MgTX)	0.1mg	395-Eur	Sceti K.K.	
4290-s	Margatoxin(MgTX)	0.1mg	395-Eur	Sceti K.K.	
4291-v	PAMP (Human)	0.5mg	382-Eur	Sceti K.K.	human
4291-v	PAMP (Human)	0.5mg	382-Eur	Sceti K.K.	human
4291-v	PAMP (Human)	0.5mg	382-Eur	Sceti K.K.	human
4292-v	PAMP (Rat)	0.5mg	382-Eur	Sceti K.K.	rat
4292-v	PAMP (Rat)	0.5mg	382-Eur	Sceti K.K.	rat
4292-v	PAMP (Rat)	0.5mg	382-Eur	Sceti K.K.	rat
4293	D-Arginyl-[Hyp3]	25mg	2053-Eur	Sceti K.K.	
4293	D-Arginyl-[Hyp3]	25mg	2053-Eur	Sceti K.K.	
4293	D-Arginyl-[Hyp3]	25mg	2053-Eur	Sceti K.K.	
4294-s	ù-Agatoxin TK	0.1mg	485-Eur	Sceti K.K.	
4294-s	ù-Agatoxin TK	0.1mg	485-Eur	Sceti K.K.	

4294-s	ù-Agatoxin TK	0.1mg	485-Eur	Sceti K.K.	
4295-s	Uroguanylin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4295-s	Uroguanylin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4295-s	Uroguanylin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4296-v	CGP 42112	0.5mg	214-Eur	Sceti K.K.	
4296-v	CGP 42112	0.5mg	214-Eur	Sceti K.K.	
4296-v	CGP 42112	0.5mg	214-Eur	Sceti K.K.	
4298-v	Midkine (Human)	50ìg	485-Eur	Sceti K.K.	human
4298-v	Midkine (Human)	50ìg	485-Eur	Sceti K.K.	human
4298-v	Midkine (Human)	50ìg	485-Eur	Sceti K.K.	human
4299-s	Midkine (Human)	0.1mg	485-Eur	Sceti K.K.	human
4299-s	Midkine (Human)	0.1mg	485-Eur	Sceti K.K.	human
4299-s	Midkine (Human)	0.1mg	485-Eur	Sceti K.K.	human
430	Joint Adaptor for Reaction Vessel (405)	1	511-Eur	Sceti K.K.	
430	Joint Adaptor for Reaction Vessel (405)	1	511-Eur	Sceti K.K.	
430	Joint Adaptor for Reaction Vessel (405)	1	511-Eur	Sceti K.K.	
4300-s	PLTX-II	0.1mg	485-Eur	Sceti K.K.	
4300-s	PLTX-II	0.1mg	485-Eur	Sceti K.K.	
4300-s	PLTX-II	0.1mg	485-Eur	Sceti K.K.	
4302-v	Adrenomedullin (Human)	0.5mg	434-Eur	Sceti K.K.	human
4302-v	Adrenomedullin (Human)	0.5mg	434-Eur	Sceti K.K.	human
4302-v	Adrenomedullin (Human)	0.5mg	434-Eur	Sceti K.K.	human
4303	Des-Arg10-Kallidin	25mg	641-Eur	Sceti K.K.	
4303	Des-Arg10-Kallidin	25mg	641-Eur	Sceti K.K.	
4303	Des-Arg10-Kallidin	25mg	641-Eur	Sceti K.K.	
4304	cyclo(Arg-Gly-Asp-D-Phe-Val)	25mg	796-Eur	Sceti K.K.	
4304	cyclo(Arg-Gly-Asp-D-Phe-Val)	25mg	796-Eur	Sceti K.K.	
4304	cyclo(Arg-Gly-Asp-D-Phe-Val)	25mg	796-Eur	Sceti K.K.	
4305-v	Platelet Factor-4 (Human)	0.5mg	201-Eur	Sceti K.K.	human
4305-v	Platelet Factor-4 (Human)	0.5mg	201-Eur	Sceti K.K.	human
4305-v	Platelet Factor-4 (Human)	0.5mg	201-Eur	Sceti K.K.	human

4307-v	Amyloid β-Protein (Human)	0.5mg	356-Eur	Sceti K.K.	human
4307-v	Amyloid β-Protein (Human)	0.5mg	356-Eur	Sceti K.K.	human
4307-v	Amyloid β-Protein (Human)	0.5mg	356-Eur	Sceti K.K.	human
4309-v	Amyloid β-Protein (Human)	0.5mg	201-Eur	Sceti K.K.	human
4309-v	Amyloid β-Protein (Human)	0.5mg	201-Eur	Sceti K.K.	human
4309-v	Amyloid β-Protein (Human)	0.5mg	201-Eur	Sceti K.K.	human
431	Joint Adaptor for Reaction Vessel (205)	1	719-Eur	Sceti K.K.	
431	Joint Adaptor for Reaction Vessel (205)	1	719-Eur	Sceti K.K.	
431	Joint Adaptor for Reaction Vessel (205)	1	719-Eur	Sceti K.K.	
4310-s	Calcicludine (CaC)	0.1mg	485-Eur	Sceti K.K.	
4310-s	Calcicludine (CaC)	0.1mg	485-Eur	Sceti K.K.	
4310-s	Calcicludine (CaC)	0.1mg	485-Eur	Sceti K.K.	
4311-v	α-Conotoxin Iml	0.5mg	434-Eur	Sceti K.K.	
4311-v	α-Conotoxin Iml	0.5mg	434-Eur	Sceti K.K.	
4311-v	α-Conotoxin Iml	0.5mg	434-Eur	Sceti K.K.	
4313-s	Tityustoxin Ká (TsTX-Ká)	0.1mg	485-Eur	Sceti K.K.	
4313-s	Tityustoxin Ká (TsTX-Ká)	0.1mg	485-Eur	Sceti K.K.	
4313-s	Tityustoxin Ká (TsTX-Ká)	0.1mg	485-Eur	Sceti K.K.	
4314-s	[Leu31]	0.1mg	278-Eur	Sceti K.K.	
4314-s	[Leu31]	0.1mg	278-Eur	Sceti K.K.	
4314-s	[Leu31]	0.1mg	278-Eur	Sceti K.K.	
4315-s	NPY (Porcine)	0.1mg	214-Eur	Sceti K.K.	porcine
4315-s	NPY (Porcine)	0.1mg	214-Eur	Sceti K.K.	porcine
4315-s	NPY (Porcine)	0.1mg	214-Eur	Sceti K.K.	porcine
4317	Neurokinin B (Neuromedin K)	25mg	835-Eur	Sceti K.K.	
4317	Neurokinin B (Neuromedin K)	25mg	835-Eur	Sceti K.K.	
4317	Neurokinin B (Neuromedin K)	25mg	835-Eur	Sceti K.K.	
4318-v	Nociceptin (Human)	0.5mg	317-Eur	Sceti K.K.	human
4318-v	Nociceptin (Human)	0.5mg	317-Eur	Sceti K.K.	human
4318-v	Nociceptin (Human)	0.5mg	317-Eur	Sceti K.K.	human
4320-v	E-64-c	5mg	252-Eur	Sceti K.K.	

4320-v	E-64-c	5mg	252-Eur	Sceti K.K.	
4320-v	E-64-c	5mg	252-Eur	Sceti K.K.	
4321-v	E-64-d	5mg	252-Eur	Sceti K.K.	
4321-v	E-64-d	5mg	252-Eur	Sceti K.K.	
4321-v	E-64-d	5mg	252-Eur	Sceti K.K.	
4322-v	CA-074	5mg	317-Eur	Sceti K.K.	
4322-v	CA-074	5mg	317-Eur	Sceti K.K.	
4322-v	CA-074	5mg	317-Eur	Sceti K.K.	
4323-v	CA-074 Me	5mg	317-Eur	Sceti K.K.	
4323-v	CA-074 Me	5mg	317-Eur	Sceti K.K.	
4323-v	CA-074 Me	5mg	317-Eur	Sceti K.K.	
4324-v	Parathyroid Hormone (Human	0.5mg	485-Eur	Sceti K.K.	human
4324-v	Parathyroid Hormone (Human	0.5mg	485-Eur	Sceti K.K.	human
4324-v	Parathyroid Hormone (Human	0.5mg	485-Eur	Sceti K.K.	human
4325-v	Adrenomedullin (Human	0.5mg	434-Eur	Sceti K.K.	human
4325-v	Adrenomedullin (Human	0.5mg	434-Eur	Sceti K.K.	human
4325-v	Adrenomedullin (Human	0.5mg	434-Eur	Sceti K.K.	human
4327-s	Urocortin (Rat)	0.1mg	304-Eur	Sceti K.K.	rat
4327-s	Urocortin (Rat)	0.1mg	304-Eur	Sceti K.K.	rat
4327-s	Urocortin (Rat)	0.1mg	304-Eur	Sceti K.K.	rat
4328-s	Urocortin (Human)	0.1mg	304-Eur	Sceti K.K.	human
4328-s	Urocortin (Human)	0.1mg	304-Eur	Sceti K.K.	human
4328-s	Urocortin (Human)	0.1mg	304-Eur	Sceti K.K.	human
4329-v	Cortistatin (Rat)	0.5mg	317-Eur	Sceti K.K.	rat
4329-v	Cortistatin (Rat)	0.5mg	317-Eur	Sceti K.K.	rat
4329-v	Cortistatin (Rat)	0.5mg	317-Eur	Sceti K.K.	rat
433	Joint Adaptor for Reaction Vessel (256	1	1626-Eur	Sceti K.K.	
433	Joint Adaptor for Reaction Vessel (256	1	1626-Eur	Sceti K.K.	
433	Joint Adaptor for Reaction Vessel (256	1	1626-Eur	Sceti K.K.	
4330-s	Dendrotoxin I	0.1mg	485-Eur	Sceti K.K.	
4330-s	Dendrotoxin I	0.1mg	485-Eur	Sceti K.K.	

4330-s	Dendrotoxin I	0.1mg	485-Eur	Sceti K.K.	
4331	Angiotensin IV (Human)	25mg	485-Eur	Sceti K.K.	human
4331	Angiotensin IV (Human)	25mg	485-Eur	Sceti K.K.	human
4331	Angiotensin IV (Human)	25mg	485-Eur	Sceti K.K.	human
4332	Angiotensin (Human)	25mg	485-Eur	Sceti K.K.	human
4332	Angiotensin (Human)	25mg	485-Eur	Sceti K.K.	human
4332	Angiotensin (Human)	25mg	485-Eur	Sceti K.K.	human
4333	Endomorphin-1	25mg	705-Eur	Sceti K.K.	
4333	Endomorphin-1	25mg	705-Eur	Sceti K.K.	
4333	Endomorphin-1	25mg	705-Eur	Sceti K.K.	
4334	Endomorphin-2	25mg	705-Eur	Sceti K.K.	
4334	Endomorphin-2	25mg	705-Eur	Sceti K.K.	
4334	Endomorphin-2	25mg	705-Eur	Sceti K.K.	
4335-v	Pleiotrophin (Human)	50ìg	485-Eur	Sceti K.K.	human
4335-v	Pleiotrophin (Human)	50ìg	485-Eur	Sceti K.K.	human
4335-v	Pleiotrophin (Human)	50ìg	485-Eur	Sceti K.K.	human
4336-v	Nocistatin (Bovine)	0.5mg	369-Eur	Sceti K.K.	bovine
4336-v	Nocistatin (Bovine)	0.5mg	369-Eur	Sceti K.K.	bovine
4336-v	Nocistatin (Bovine)	0.5mg	369-Eur	Sceti K.K.	bovine
4337-s	â-Defensin-1 (Human) (hBD-1)	0.1mg	395-Eur	Sceti K.K.	human
4337-s	â-Defensin-1 (Human) (hBD-1)	0.1mg	395-Eur	Sceti K.K.	human
4337-s	â-Defensin-1 (Human) (hBD-1)	0.1mg	395-Eur	Sceti K.K.	human
4338-s	â-Defensin-2 (Human)	0.1mg	408-Eur	Sceti K.K.	human
4338-s	â-Defensin-2 (Human)	0.1mg	408-Eur	Sceti K.K.	human
4338-s	â-Defensin-2 (Human)	0.1mg	408-Eur	Sceti K.K.	human
4339-v	PAMP-12 (Human)	0.5mg	239-Eur	Sceti K.K.	human
4339-v	PAMP-12 (Human)	0.5mg	239-Eur	Sceti K.K.	human
4339-v	PAMP-12 (Human)	0.5mg	239-Eur	Sceti K.K.	human
4340-s	Muscarinic Toxin 7 (MTx7)	0.1mg	485-Eur	Sceti K.K.	
4340-s	Muscarinic Toxin 7 (MTx7)	0.1mg	485-Eur	Sceti K.K.	
4340-s	Muscarinic Toxin 7 (MTx7)	0.1mg	485-Eur	Sceti K.K.	

4341-s	Muscarinic Toxin 1 (MTx1)	0.1mg	485-Eur	Sceti K.K.	
4341-s	Muscarinic Toxin 1 (MTx1)	0.1mg	485-Eur	Sceti K.K.	
4341-s	Muscarinic Toxin 1 (MTx1)	0.1mg	485-Eur	Sceti K.K.	
4342-v	Phebestin	5mg	252-Eur	Sceti K.K.	
4342-v	Phebestin	5mg	252-Eur	Sceti K.K.	
4342-v	Phebestin	5mg	252-Eur	Sceti K.K.	
4343-s	Imperatoxin A (IpTxa)	0.1mg	395-Eur	Sceti K.K.	rat
4343-s	Imperatoxin A (IpTxa)	0.1mg	395-Eur	Sceti K.K.	rat
4343-s	Imperatoxin A (IpTxa)	0.1mg	395-Eur	Sceti K.K.	rat
4344-v	Glucagon-like Peptide 1	0.5mg	485-Eur	Sceti K.K.	elisa
4344-v	Glucagon-like Peptide 1	0.5mg	485-Eur	Sceti K.K.	elisa
4344-v	Glucagon-like Peptide 1	0.5mg	485-Eur	Sceti K.K.	
4345-v	Exendin (5-39)	0.5mg	485-Eur	Sceti K.K.	
4345-v	Exendin (5-39)	0.5mg	485-Eur	Sceti K.K.	
4345-v	Exendin (5-39)	0.5mg	485-Eur	Sceti K.K.	
4346-s	Orexin-A (Human)	0.1mg	369-Eur	Sceti K.K.	human
4346-s	Orexin-A (Human)	0.1mg	369-Eur	Sceti K.K.	human
4346-s	Orexin-A (Human)	0.1mg	369-Eur	Sceti K.K.	human
4347-s	Orexin-B (Rat)	0.1mg	252-Eur	Sceti K.K.	rat
4347-s	Orexin-B (Rat)	0.1mg	252-Eur	Sceti K.K.	rat
4347-s	Orexin-B (Rat)	0.1mg	252-Eur	Sceti K.K.	rat
4348-s	Orexin-B (Human)	0.1mg	252-Eur	Sceti K.K.	human
4348-s	Orexin-B (Human)	0.1mg	252-Eur	Sceti K.K.	human
4348-s	Orexin-B (Human)	0.1mg	252-Eur	Sceti K.K.	human
4349-v	Amyloid β-Protein (Human)	0.5mg	485-Eur	Sceti K.K.	human
4349-v	Amyloid β-Protein (Human)	0.5mg	485-Eur	Sceti K.K.	human
4349-v	Amyloid β-Protein (Human)	0.5mg	485-Eur	Sceti K.K.	human
4350-s	CART (Human)	0.1mg	485-Eur	Sceti K.K.	human
4350-s	CART (Human)	0.1mg	485-Eur	Sceti K.K.	human
4350-s	CART (Human)	0.1mg	485-Eur	Sceti K.K.	human
4351-s	CART (Rat)	0.1mg	485-Eur	Sceti K.K.	rat

4351-s	CART (Rat)	0.1mg	485-Eur	Sceti K.K.	rat
4351-s	CART (Rat)	0.1mg	485-Eur	Sceti K.K.	rat
4352-v	Prolactin-Releasing Peptide (Human)	0.5mg	434-Eur	Sceti K.K.	human
4352-v	Prolactin-Releasing Peptide (Human)	0.5mg	434-Eur	Sceti K.K.	human
4352-v	Prolactin-Releasing Peptide (Human)	0.5mg	434-Eur	Sceti K.K.	human
4353-v	Prolactin-Releasing Peptide (Rat)	0.5mg	434-Eur	Sceti K.K.	rat
4353-v	Prolactin-Releasing Peptide (Rat)	0.5mg	434-Eur	Sceti K.K.	rat
4353-v	Prolactin-Releasing Peptide (Rat)	0.5mg	434-Eur	Sceti K.K.	rat
4354-s	Uroguanylin (Rat)	0.1mg	252-Eur	Sceti K.K.	rat
4354-s	Uroguanylin (Rat)	0.1mg	252-Eur	Sceti K.K.	rat
4354-s	Uroguanylin (Rat)	0.1mg	252-Eur	Sceti K.K.	rat
4355-v	Nocistatin (Human)	0.5mg	485-Eur	Sceti K.K.	human
4355-v	Nocistatin (Human)	0.5mg	485-Eur	Sceti K.K.	human
4355-v	Nocistatin (Human)	0.5mg	485-Eur	Sceti K.K.	human
4358-v	α-Sheet Breaker Peptide iAα5	5mg	330-Eur	Sceti K.K.	elisa
4358-v	α-Sheet Breaker Peptide iAα5	5mg	330-Eur	Sceti K.K.	elisa
4358-v	α-Sheet Breaker Peptide iAα5	5mg	330-Eur	Sceti K.K.	
4359-v	Amyloid β-Protein (Human)	0.5mg	252-Eur	Sceti K.K.	human
4359-v	Amyloid β-Protein (Human)	0.5mg	252-Eur	Sceti K.K.	human
4359-v	Amyloid β-Protein (Human)	0.5mg	252-Eur	Sceti K.K.	human
4360-s	Endothelin-1(1-31) (Human)	0.1mg	369-Eur	Sceti K.K.	human
4360-s	Endothelin-1(1-31) (Human)	0.1mg	369-Eur	Sceti K.K.	human
4360-s	Endothelin-1(1-31) (Human)	0.1mg	369-Eur	Sceti K.K.	human
4361-v	[Pyr1]-Apelin-13 (Human)	0.5mg	227-Eur	Sceti K.K.	human
4361-v	[Pyr1]-Apelin-13 (Human)	0.5mg	227-Eur	Sceti K.K.	human
4361-v	[Pyr1]-Apelin-13 (Human)	0.5mg	227-Eur	Sceti K.K.	human
4362-s	Apelin-36 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4362-s	Apelin-36 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4362-s	Apelin-36 (Human)	0.1mg	317-Eur	Sceti K.K.	human
4363-s	SNX-482	0.1mg	485-Eur	Sceti K.K.	
4363-s	SNX-482	0.1mg	485-Eur	Sceti K.K.	

4363-s	SNX-482	0.1mg	485-Eur	Sceti K.K.	
4364-s	Tertiapin	0.1mg	317-Eur	Sceti K.K.	
4364-s	Tertiapin	0.1mg	317-Eur	Sceti K.K.	
4364-s	Tertiapin	0.1mg	317-Eur	Sceti K.K.	
4365-s	Urotensin II (Human)	0.1mg	227-Eur	Sceti K.K.	human
4365-s	Urotensin II (Human)	0.1mg	227-Eur	Sceti K.K.	human
4365-s	Urotensin II (Human)	0.1mg	227-Eur	Sceti K.K.	human
4366-s	Agouti-Related Protein (Human)	0.1mg	485-Eur	Sceti K.K.	human
4366-s	Agouti-Related Protein (Human)	0.1mg	485-Eur	Sceti K.K.	human
4366-s	Agouti-Related Protein (Human)	0.1mg	485-Eur	Sceti K.K.	human
4367-v	[Pyr3]-Amyloid β-Protein (Human)	0.5mg	485-Eur	Sceti K.K.	human
4367-v	[Pyr3]-Amyloid β-Protein (Human)	0.5mg	485-Eur	Sceti K.K.	human
4367-v	[Pyr3]-Amyloid β-Protein (Human)	0.5mg	485-Eur	Sceti K.K.	human
4368-v	Lactacystin	0.2mg	369-Eur	Sceti K.K.	
4368-v	Lactacystin	0.2mg	369-Eur	Sceti K.K.	
4368-v	Lactacystin	0.2mg	369-Eur	Sceti K.K.	
4369-v	Melanin-Concentrating Hormone (Human)	0.5mg	317-Eur	Sceti K.K.	human
4369-v	Melanin-Concentrating Hormone (Human)	0.5mg	317-Eur	Sceti K.K.	human
4369-v	Melanin-Concentrating Hormone (Human)	0.5mg	317-Eur	Sceti K.K.	human
4370-v	Amyloid β-Protein (Human)	0.5mg	550-Eur	Sceti K.K.	human
4370-v	Amyloid β-Protein (Human)	0.5mg	550-Eur	Sceti K.K.	human
4370-v	Amyloid β-Protein (Human)	0.5mg	550-Eur	Sceti K.K.	human
4371-v	Urotensin II (Rat)	0.5mg	369-Eur	Sceti K.K.	rat
4371-v	Urotensin II (Rat)	0.5mg	369-Eur	Sceti K.K.	rat
4371-v	Urotensin II (Rat)	0.5mg	369-Eur	Sceti K.K.	rat
4372-s	Ghrelin (Human)	0.1mg	369-Eur	Sceti K.K.	human
4372-s	Ghrelin (Human)	0.1mg	369-Eur	Sceti K.K.	human
4372-s	Ghrelin (Human)	0.1mg	369-Eur	Sceti K.K.	human
4373-s	Ghrelin (Rat)	0.1mg	369-Eur	Sceti K.K.	rat
4373-s	Ghrelin (Rat)	0.1mg	369-Eur	Sceti K.K.	rat
4373-s	Ghrelin (Rat)	0.1mg	369-Eur	Sceti K.K.	rat

4374-v	Lys-Lys-Lys-Leu-Arg-Arg-Gln-Glu-Ala-Phe-	0.5mg	252-Eur	Sceti K.K.	
4374-v	Lys-Lys-Lys-Leu-Arg-Arg-Gln-Glu-Ala-Phe-	0.5mg	252-Eur	Sceti K.K.	
4374-v	Lys-Lys-Lys-Leu-Arg-Arg-Gln-Glu-Ala-Phe-	0.5mg	252-Eur	Sceti K.K.	
4375-s	Kurtoxin	0.1mg	485-Eur	Sceti K.K.	
4375-s	Kurtoxin	0.1mg	485-Eur	Sceti K.K.	
4375-s	Kurtoxin	0.1mg	485-Eur	Sceti K.K.	
4376-v	Glucagon-like Peptide 2 (Human)	0.5mg	485-Eur	Sceti K.K.	human
4376-v	Glucagon-like Peptide 2 (Human)	0.5mg	485-Eur	Sceti K.K.	human
4376-v	Glucagon-like Peptide 2 (Human)	0.5mg	485-Eur	Sceti K.K.	human
4377-v	Neuromedin U (Rat)	0.5mg	369-Eur	Sceti K.K.	rat
4377-v	Neuromedin U (Rat)	0.5mg	369-Eur	Sceti K.K.	rat
4377-v	Neuromedin U (Rat)	0.5mg	369-Eur	Sceti K.K.	rat
4378-v	Lys-Thr-Glu-Glu-Ile-Ser-Glu-Val-Asn-Sta-	1mg	369-Eur	Sceti K.K.	
4378-v	Lys-Thr-Glu-Glu-Ile-Ser-Glu-Val-Asn-Sta-	1mg	369-Eur	Sceti K.K.	
4378-v	Lys-Thr-Glu-Glu-Ile-Ser-Glu-Val-Asn-Sta-	1mg	369-Eur	Sceti K.K.	
4380-s	RFamide-Related Peptide-1 (Human)	0.1mg	278-Eur	Sceti K.K.	human
4380-s	RFamide-Related Peptide-1 (Human)	0.1mg	278-Eur	Sceti K.K.	human
4380-s	RFamide-Related Peptide-1 (Human)	0.1mg	278-Eur	Sceti K.K.	human
4381-v	Epoxomicin	0.2mg	369-Eur	Sceti K.K.	
4381-v	Epoxomicin	0.2mg	369-Eur	Sceti K.K.	
4381-v	Epoxomicin	0.2mg	369-Eur	Sceti K.K.	
4382-s	α-Defensin-3 (Human)	0.1mg	421-Eur	Sceti K.K.	human
4382-s	α-Defensin-3 (Human)	0.1mg	421-Eur	Sceti K.K.	human
4382-s	α-Defensin-3 (Human)	0.1mg	421-Eur	Sceti K.K.	human
4383-s	Urocortin II (Mouse)	0.1mg	304-Eur	Sceti K.K.	mouse
4383-s	Urocortin II (Mouse)	0.1mg	304-Eur	Sceti K.K.	mouse
4383-s	Urocortin II (Mouse)	0.1mg	304-Eur	Sceti K.K.	mouse
4384-v	Humanin	0.5mg	434-Eur	Sceti K.K.	human
4384-v	Humanin	0.5mg	434-Eur	Sceti K.K.	human
4384-v	Humanin	0.5mg	434-Eur	Sceti K.K.	human
4385-v	[Gly14]-Humanin	0.5mg	252-Eur	Sceti K.K.	human

4385-v	[Gly14]-Humanin	0.5mg	252-Eur	Sceti K.K.	human
4385-v	[Gly14]-Humanin	0.5mg	252-Eur	Sceti K.K.	human
4387-s	Stresscopin (Human)	0.1mg	330-Eur	Sceti K.K.	human
4387-s	Stresscopin (Human)	0.1mg	330-Eur	Sceti K.K.	human
4387-s	Stresscopin (Human)	0.1mg	330-Eur	Sceti K.K.	human
4388-s	Stresscopin-Related Peptide (Human)	0.1mg	356-Eur	Sceti K.K.	human
4388-s	Stresscopin-Related Peptide (Human)	0.1mg	356-Eur	Sceti K.K.	human
4388-s	Stresscopin-Related Peptide (Human)	0.1mg	356-Eur	Sceti K.K.	human
4389-v	Metastin (Human)	0.5mg	227-Eur	Sceti K.K.	human
4389-v	Metastin (Human)	0.5mg	227-Eur	Sceti K.K.	human
4389-v	Metastin (Human)	0.5mg	227-Eur	Sceti K.K.	human
4391-s	Galanin-like Peptide (Human)	0.1mg	485-Eur	Sceti K.K.	human
4391-s	Galanin-like Peptide (Human)	0.1mg	485-Eur	Sceti K.K.	human
4391-s	Galanin-like Peptide (Human)	0.1mg	485-Eur	Sceti K.K.	human
4392-s	Hepcidin LEAP-1 (Human)	0.1mg	356-Eur	Sceti K.K.	human
4392-s	Hepcidin LEAP-1 (Human)	0.1mg	356-Eur	Sceti K.K.	human
4392-s	Hepcidin LEAP-1 (Human)	0.1mg	356-Eur	Sceti K.K.	human
4393-s	GsMTx-4	0.1mg	395-Eur	Sceti K.K.	
4393-s	GsMTx-4	0.1mg	395-Eur	Sceti K.K.	
4393-s	GsMTx-4	0.1mg	395-Eur	Sceti K.K.	
4394-v	L-685	1mg	485-Eur	Sceti K.K.	
4394-v	L-685	1mg	485-Eur	Sceti K.K.	
4394-v	L-685	1mg	485-Eur	Sceti K.K.	
4395-v	KYT-1	1mg	252-Eur	Sceti K.K.	
4395-v	KYT-1	1mg	252-Eur	Sceti K.K.	
4395-v	KYT-1	1mg	252-Eur	Sceti K.K.	
4396-v	KYT-36	1mg	252-Eur	Sceti K.K.	
4396-v	KYT-36	1mg	252-Eur	Sceti K.K.	
4396-v	KYT-36	1mg	252-Eur	Sceti K.K.	
4400-v	Peptide YY (Human)	0.5mg	602-Eur	Sceti K.K.	human
4400-v	Peptide YY (Human)	0.5mg	602-Eur	Sceti K.K.	human

4400-v	Peptide YY (Human)	0.5mg	602-Eur	Sceti K.K.	human
4403-v	Neuropeptide W-30 (Human)	0.5mg	525-Eur	Sceti K.K.	human
4403-v	Neuropeptide W-30 (Human)	0.5mg	525-Eur	Sceti K.K.	human
4403-v	Neuropeptide W-30 (Human)	0.5mg	525-Eur	Sceti K.K.	human
4404-v	Neuropeptide W-30 (Rat)	0.5mg	525-Eur	Sceti K.K.	rat
4404-v	Neuropeptide W-30 (Rat)	0.5mg	525-Eur	Sceti K.K.	rat
4404-v	Neuropeptide W-30 (Rat)	0.5mg	525-Eur	Sceti K.K.	rat
4405-s	LEAP-2 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4405-s	LEAP-2 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4405-s	LEAP-2 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4406-s	α-Defensin-4 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4406-s	α-Defensin-4 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4406-s	α-Defensin-4 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4408-v	Urotensin II-Related Peptide	0.5mg	278-Eur	Sceti K.K.	elisa
4408-v	Urotensin II-Related Peptide	0.5mg	278-Eur	Sceti K.K.	elisa
4408-v	Urotensin II-Related Peptide	0.5mg	278-Eur	Sceti K.K.	
4409-s	ProTx-I	0.1mg	395-Eur	Sceti K.K.	
4409-s	ProTx-I	0.1mg	395-Eur	Sceti K.K.	
4409-s	ProTx-I	0.1mg	395-Eur	Sceti K.K.	
4410-s	Muscarinic Toxin 3	0.1mg	485-Eur	Sceti K.K.	
4410-s	Muscarinic Toxin 3	0.1mg	485-Eur	Sceti K.K.	
4410-s	Muscarinic Toxin 3	0.1mg	485-Eur	Sceti K.K.	
4411-v	Endokinin C (Human)	0.5mg	239-Eur	Sceti K.K.	human
4411-v	Endokinin C (Human)	0.5mg	239-Eur	Sceti K.K.	human
4411-v	Endokinin C (Human)	0.5mg	239-Eur	Sceti K.K.	human
4412-v	Endokinin D (Human)	0.5mg	239-Eur	Sceti K.K.	human
4412-v	Endokinin D (Human)	0.5mg	239-Eur	Sceti K.K.	human
4412-v	Endokinin D (Human)	0.5mg	239-Eur	Sceti K.K.	human
4413-s	Amyloid α-Protein (40-1)	0.1mg	252-Eur	Sceti K.K.	
4413-s	Amyloid α-Protein (40-1)	0.1mg	252-Eur	Sceti K.K.	
4413-s	Amyloid α-Protein (40-1)	0.1mg	252-Eur	Sceti K.K.	

4415-s	á-Defensin-5 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4415-s	á-Defensin-5 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4415-s	á-Defensin-5 (Human)	0.1mg	395-Eur	Sceti K.K.	human
4416-s	á-Defensin-3 (Human)	0.1mg	369-Eur	Sceti K.K.	human
4416-s	á-Defensin-3 (Human)	0.1mg	369-Eur	Sceti K.K.	human
4416-s	á-Defensin-3 (Human)	0.1mg	369-Eur	Sceti K.K.	human
4417-s	Salusin-á (Human)	0.1mg	278-Eur	Sceti K.K.	human
4417-s	Salusin-á (Human)	0.1mg	278-Eur	Sceti K.K.	human
4417-s	Salusin-á (Human)	0.1mg	278-Eur	Sceti K.K.	human
4418-s	Salusin-â (Human)	0.1mg	252-Eur	Sceti K.K.	human
4418-s	Salusin-â (Human)	0.1mg	252-Eur	Sceti K.K.	human
4418-s	Salusin-â (Human)	0.1mg	252-Eur	Sceti K.K.	human
4419-s	Pyroglutamylated RFamide Peptide (Human)	0.1mg	291-Eur	Sceti K.K.	human
4419-s	Pyroglutamylated RFamide Peptide (Human)	0.1mg	291-Eur	Sceti K.K.	human
4419-s	Pyroglutamylated RFamide Peptide (Human)	0.1mg	291-Eur	Sceti K.K.	human
4420-s	Amyloid â-Protein (42-1)	0.1mg	356-Eur	Sceti K.K.	
4420-s	Amyloid â-Protein (42-1)	0.1mg	356-Eur	Sceti K.K.	
4420-s	Amyloid â-Protein (42-1)	0.1mg	356-Eur	Sceti K.K.	
4421-s	Adrenomedullin 2 (Human)	0.1mg	421-Eur	Sceti K.K.	human
4421-s	Adrenomedullin 2 (Human)	0.1mg	421-Eur	Sceti K.K.	human
4421-s	Adrenomedullin 2 (Human)	0.1mg	421-Eur	Sceti K.K.	human
4422-s	Adrenomedullin 2 (Rat)	0.1mg	421-Eur	Sceti K.K.	rat
4422-s	Adrenomedullin 2 (Rat)	0.1mg	421-Eur	Sceti K.K.	rat
4422-s	Adrenomedullin 2 (Rat)	0.1mg	421-Eur	Sceti K.K.	rat
4424-s	Muscarinic Toxin á	0.1mg	485-Eur	Sceti K.K.	
4424-s	Muscarinic Toxin á	0.1mg	485-Eur	Sceti K.K.	
4424-s	Muscarinic Toxin á	0.1mg	485-Eur	Sceti K.K.	
4425-v	Neuropeptide S (Human)	0.5mg	382-Eur	Sceti K.K.	human
4425-v	Neuropeptide S (Human)	0.5mg	382-Eur	Sceti K.K.	human
4425-v	Neuropeptide S (Human)	0.5mg	382-Eur	Sceti K.K.	human
4426-s	Neuromedin S (Human)	0.1mg	265-Eur	Sceti K.K.	human

4426-s	Neuromedin S (Human)	0.1mg	265-Eur	Sceti K.K.	human
4426-s	Neuromedin S (Human)	0.1mg	265-Eur	Sceti K.K.	human
4427-s	Neuromedin S (Rat)	0.1mg	278-Eur	Sceti K.K.	rat
4427-s	Neuromedin S (Rat)	0.1mg	278-Eur	Sceti K.K.	rat
4427-s	Neuromedin S (Rat)	0.1mg	278-Eur	Sceti K.K.	rat
4428-s	á-Defensin-2 (Human)	0.1mg	369-Eur	Sceti K.K.	human
4428-s	á-Defensin-2 (Human)	0.1mg	369-Eur	Sceti K.K.	human
4428-s	á-Defensin-2 (Human)	0.1mg	369-Eur	Sceti K.K.	human
4429-s	Obestatin (Human)	0.1mg	239-Eur	Sceti K.K.	human
4429-s	Obestatin (Human)	0.1mg	239-Eur	Sceti K.K.	human
4429-s	Obestatin (Human)	0.1mg	239-Eur	Sceti K.K.	human
4430-s	Obestatin (Rat)	0.1mg	239-Eur	Sceti K.K.	rat
4430-s	Obestatin (Rat)	0.1mg	239-Eur	Sceti K.K.	rat
4430-s	Obestatin (Rat)	0.1mg	239-Eur	Sceti K.K.	rat
4432-s	Plectasin	0.1mg	408-Eur	Sceti K.K.	
4432-s	Plectasin	0.1mg	408-Eur	Sceti K.K.	
4432-s	Plectasin	0.1mg	408-Eur	Sceti K.K.	
4433-s	Guangxitoxin-1E	0.1mg	395-Eur	Sceti K.K.	
4433-s	Guangxitoxin-1E	0.1mg	395-Eur	Sceti K.K.	
4433-s	Guangxitoxin-1E	0.1mg	395-Eur	Sceti K.K.	
4434-s	Hepcidin 1 (Mouse)	0.1mg	395-Eur	Sceti K.K.	mouse
4434-s	Hepcidin 1 (Mouse)	0.1mg	395-Eur	Sceti K.K.	mouse
4434-s	Hepcidin 1 (Mouse)	0.1mg	395-Eur	Sceti K.K.	mouse
4435-s	Psalmotoxin 1	0.1mg	408-Eur	Sceti K.K.	
4435-s	Psalmotoxin 1	0.1mg	408-Eur	Sceti K.K.	
4435-s	Psalmotoxin 1	0.1mg	408-Eur	Sceti K.K.	
4436-s	Des-Acyl Ghrelin (Human)	0.1mg	278-Eur	Sceti K.K.	human
4436-s	Des-Acyl Ghrelin (Human)	0.1mg	278-Eur	Sceti K.K.	human
4436-s	Des-Acyl Ghrelin (Human)	0.1mg	278-Eur	Sceti K.K.	human
4437-s	Des-Acyl Ghrelin (Rat)	0.1mg	278-Eur	Sceti K.K.	rat
4437-s	Des-Acyl Ghrelin (Rat)	0.1mg	278-Eur	Sceti K.K.	rat

4437-s	Des-Acyl Ghrelin (Rat)	0.1mg	278-Eur	Sceti K.K.	rat
4439-v	Proangiotensin-12 (Rat)	0.5mg	201-Eur	Sceti K.K.	rat
4439-v	Proangiotensin-12 (Rat)	0.5mg	201-Eur	Sceti K.K.	rat
4439-v	Proangiotensin-12 (Rat)	0.5mg	201-Eur	Sceti K.K.	rat
4440-v	ì-Conotoxin SIIIA	0.5mg	485-Eur	Sceti K.K.	
4440-v	ì-Conotoxin SIIIA	0.5mg	485-Eur	Sceti K.K.	
4440-v	ì-Conotoxin SIIIA	0.5mg	485-Eur	Sceti K.K.	
4441-s	Neuroendocrine Regulatory Peptide-1	0.1mg	252-Eur	Sceti K.K.	elisa
4441-s	Neuroendocrine Regulatory Peptide-1	0.1mg	252-Eur	Sceti K.K.	elisa
4441-s	Neuroendocrine Regulatory Peptide-1	0.1mg	252-Eur	Sceti K.K.	
4443-s	Neuroendocrine Regulatory Peptide-2	0.1mg	291-Eur	Sceti K.K.	elisa
4443-s	Neuroendocrine Regulatory Peptide-2	0.1mg	291-Eur	Sceti K.K.	elisa
4443-s	Neuroendocrine Regulatory Peptide-2	0.1mg	291-Eur	Sceti K.K.	
4445-s	LL-37 (Human)	0.1mg	278-Eur	Sceti K.K.	human
4445-s	LL-37 (Human)	0.1mg	278-Eur	Sceti K.K.	human
4445-s	LL-37 (Human)	0.1mg	278-Eur	Sceti K.K.	human
4449-s	Alarin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4449-s	Alarin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4449-s	Alarin (Human)	0.1mg	252-Eur	Sceti K.K.	human
4450-s	ProTx-II	0.1mg	369-Eur	Sceti K.K.	
4450-s	ProTx-II	0.1mg	369-Eur	Sceti K.K.	
4450-s	ProTx-II	0.1mg	369-Eur	Sceti K.K.	
4452-v	Neuronostatin-13 (Human)	0.5mg	239-Eur	Sceti K.K.	human
4452-v	Neuronostatin-13 (Human)	0.5mg	239-Eur	Sceti K.K.	human
4452-v	Neuronostatin-13 (Human)	0.5mg	239-Eur	Sceti K.K.	human
4453-v	Kisspeptin-10 (Rat) Metastin (Rat,43-52)	0.5mg	227-Eur	Sceti K.K.	rat
4453-v	Kisspeptin-10 (Rat) Metastin (Rat,43-52)	0.5mg	227-Eur	Sceti K.K.	rat
4453-v	Kisspeptin-10 (Rat) Metastin (Rat,43-52)	0.5mg	227-Eur	Sceti K.K.	rat
4801-v	Hepatocyte Growth Factor (Human)	5ìg	485-Eur	Sceti K.K.	human
4801-v	Hepatocyte Growth Factor (Human)	5ìg	485-Eur	Sceti K.K.	human
4801-v	Hepatocyte Growth Factor (Human)	5ìg	485-Eur	Sceti K.K.	human

4802-v	Lysenin	50ìg	369-Eur	Sceti K.K.	
4802-v	Lysenin	50ìg	369-Eur	Sceti K.K.	
4802-v	Lysenin	50ìg	369-Eur	Sceti K.K.	
501	Connecting Tube L-Shape	1	252-Eur	Sceti K.K.	
501	Connecting Tube L-Shape	1	252-Eur	Sceti K.K.	
501	Connecting Tube L-Shape	1	252-Eur	Sceti K.K.	
502	Connecting Tube T-Shape	1	304-Eur	Sceti K.K.	
502	Connecting Tube T-Shape	1	304-Eur	Sceti K.K.	
502	Connecting Tube T-Shape	1	304-Eur	Sceti K.K.	
51-001	anti-5-Methylcytosine antibody ascite fluid (clone 5MC-CD)	100uL	423-Eur	Sceti K.K.	
51-003	anti-5Methylcytosine antibody mouse IgM (clone 5MC-CD)	100ug	333-Eur	Sceti K.K.	mouse
51-003	anti-5Methylcytosine antibody mouse IgM (clone 5MC-CD)	100ug	333-Eur	Sceti K.K.	mouse
51-003	anti-5Methylcytosine antibody mouse IgM (clone 5MC-CD)	100ug	333-Eur	Sceti K.K.	mouse
60-001	anti-GFP antibody, rat monoclonal (1A5)	100ug	333-Eur	Sceti K.K.	monoclonal
60-001	anti-GFP antibody, rat monoclonal (1A5)	100ug	333-Eur	Sceti K.K.	monoclonal
60-001	anti-GFP antibody, rat monoclonal (1A5)	100ug	333-Eur	Sceti K.K.	monoclonal
601	Manometer Panel (PVC) with U-Tube	1	1237-Eur	Sceti K.K.	
601	Manometer Panel (PVC) with U-Tube	1	1237-Eur	Sceti K.K.	
601	Manometer Panel (PVC) with U-Tube	1	1237-Eur	Sceti K.K.	
602	Mercury Stopper with Metal Holder	1	848-Eur	Sceti K.K.	
602	Mercury Stopper with Metal Holder	1	848-Eur	Sceti K.K.	
602	Mercury Stopper with Metal Holder	1	848-Eur	Sceti K.K.	
603	Manometer-Panel Holder (Metal)	1	161-Eur	Sceti K.K.	
603	Manometer-Panel Holder (Metal)	1	161-Eur	Sceti K.K.	
603	Manometer-Panel Holder (Metal)	1	161-Eur	Sceti K.K.	
604	Daifloil (Liquid Fluorocarbon)	10g	161-Eur	Sceti K.K.	
604	Daifloil (Liquid Fluorocarbon)	10g	161-Eur	Sceti K.K.	
604	Daifloil (Liquid Fluorocarbon)	10g	161-Eur	Sceti K.K.	
61-001	anti-E. coli LexA serum, rabbit	50 ìl	265-Eur	Sceti K.K.	recombinant

61-001	anti-E. coli LexA serum, rabbit	50 ìl	265-Eur	Sceti K.K.	recom binant
61-001	anti-E. coli LexA serum, rabbit	50 ìl	265-Eur	Sceti K.K.	recom binant
61-001	anti-E. coli LexA serum, rabbit	50 µl	296-Eur	Sceti K.K.	
61-002	anti-E. coli LexA serum, rabbit	250 ìl	822-Eur	Sceti K.K.	recom binant
61-002	anti-E. coli LexA serum, rabbit	250 ìl	822-Eur	Sceti K.K.	recom binant
61-002	anti-E. coli LexA serum, rabbit	250 ìl	822-Eur	Sceti K.K.	recom binant
61-002	anti-E. coli LexA serum, rabbit	250 µl	843-Eur	Sceti K.K.	
61-003	anti-E. coli RecA serum, rabbit	50 ìl	265-Eur	Sceti K.K.	recom binant
61-003	anti-E. coli RecA serum, rabbit	50 ìl	265-Eur	Sceti K.K.	recom binant
61-003	anti-E. coli RecA serum, rabbit	50 ìl	265-Eur	Sceti K.K.	recom binant
61-003	anti-E. coli RecA serum, rabbit	50 µl	296-Eur	Sceti K.K.	
61-004	anti-E. coli RecA serum, rabbit	250 ìl	822-Eur	Sceti K.K.	recom binant
61-004	anti-E. coli RecA serum, rabbit	250 ìl	822-Eur	Sceti K.K.	recom binant
61-004	anti-E. coli RecA serum, rabbit	250 ìl	822-Eur	Sceti K.K.	recom binant
61-004	anti-E. coli RecA serum, rabbit	250 µl	843-Eur	Sceti K.K.	
61-005	anti-E. coli RecQ serum, rabbit	50 ìl	356-Eur	Sceti K.K.	recom binant
61-005	anti-E. coli RecQ serum, rabbit	50 ìl	356-Eur	Sceti K.K.	recom binant
61-005	anti-E. coli RecQ serum, rabbit	50 ìl	356-Eur	Sceti K.K.	recom binant
61-005	anti-E. coli RecQ serum, rabbit	50 µl	385-Eur	Sceti K.K.	
61-006	anti-E. coli RecQ serum, rabbit	250 ìl	656-Eur	Sceti K.K.	recom binant
61-006	anti-E. coli RecQ serum, rabbit	250 ìl	656-Eur	Sceti K.K.	recom binant
61-007	anti-E. coli UmuD serum, rabbit	50 ìl	356-Eur	Sceti K.K.	recom binant

61-007	anti-E. coli UmuD serum, rabbit	50 ìl	356-Eur	Sceti K.K.	recom binant
61-007	anti-E. coli UmuD serum, rabbit	50 ìl	356-Eur	Sceti K.K.	recom binant
61-007	anti-E. coli UmuD serum, rabbit	50 µl	385-Eur	Sceti K.K.	
61-008	anti-E. coli UmuD serum, rabbit	250 ìl	656-Eur	Sceti K.K.	recom binant
61-008	anti-E. coli UmuD serum, rabbit	250 ìl	656-Eur	Sceti K.K.	recom binant
61-009	anti-E.coli DNA polymerase I serum, rabbit	50 ìl	356-Eur	Sceti K.K.	recom binant
61-009	anti-E.coli DNA polymerase I serum, rabbit	50 ìl	356-Eur	Sceti K.K.	recom binant
61-009	anti-E.coli DNA polymerase I serum, rabbit	50 ìl	356-Eur	Sceti K.K.	recom binant
61-009	anti-E.coli DNA polymerase I serum, rabbit	50 µl	385-Eur	Sceti K.K.	
61-010	anti-E.coli DNA polymerase I serum, rabbit	250 ìl	656-Eur	Sceti K.K.	recom binant
61-010	anti-E.coli DNA polymerase I serum, rabbit	250 ìl	656-Eur	Sceti K.K.	recom binant
62-001	anti-yeast Gal11p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-001	anti-yeast Gal11p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-001	anti-yeast Gal11p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-001	anti-yeast Gal11p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-002	anti-yeast Gal11p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-002	anti-yeast Gal11p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-002	anti-yeast Gal11p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-002	anti-yeast Gal11p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-003	anti-yeast Gcn5p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-003	anti-yeast Gcn5p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-003	anti-yeast Gcn5p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-003	anti-yeast Gcn5p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-004	anti-yeast Gcn5p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-004	anti-yeast Gcn5p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-004	anti-yeast Gcn5p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-004	anti-yeast Gcn5p serum, rabbit	250 µl	843-Eur	Sceti K.K.	

62-005	anti-yeast Spt3p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-005	anti-yeast Spt3p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-005	anti-yeast Spt3p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-005	anti-yeast Spt3p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-006	anti-yeast Spt3p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-006	anti-yeast Spt3p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-006	anti-yeast Spt3p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-006	anti-yeast Spt3p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-007	anti-yeast Srb4p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-007	anti-yeast Srb4p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-007	anti-yeast Srb4p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-007	anti-yeast Srb4p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-008	anti-yeast Srb4p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-008	anti-yeast Srb4p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-008	anti-yeast Srb4p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-008	anti-yeast Srb4p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-009	anti-yeast Sua7p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-009	anti-yeast Sua7p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-009	anti-yeast Sua7p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-009	anti-yeast Sua7p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-010	anti-yeast Sua7p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-010	anti-yeast Sua7p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-010	anti-yeast Sua7p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-010	anti-yeast Sua7p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-011	anti-yeast Taf4p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-011	anti-yeast Taf4p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-011	anti-yeast Taf4p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-011	anti-yeast Taf4p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-012	anti-yeast Taf4p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-012	anti-yeast Taf4p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-012	anti-yeast Taf4p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal

62-012	anti-yeast Taf4p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-013	anti-yeast Taf6p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-013	anti-yeast Taf6p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-013	anti-yeast Taf6p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-013	anti-yeast Taf6p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-014	anti-yeast Taf6p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-014	anti-yeast Taf6p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-014	anti-yeast Taf6p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-014	anti-yeast Taf6p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-015	anti-yeast Taf10p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-015	anti-yeast Taf10p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-015	anti-yeast Taf10p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-015	anti-yeast Taf10p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-016	anti-yeast Taf10p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-016	anti-yeast Taf10p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-016	anti-yeast Taf10p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-016	anti-yeast Taf10p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-017	anti-yeast Taf11p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-017	anti-yeast Taf11p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-017	anti-yeast Taf11p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-017	anti-yeast Taf11p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-018	anti-yeast Taf11p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-018	anti-yeast Taf11p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-018	anti-yeast Taf11p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-018	anti-yeast Taf11p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-019	anti-yeast Tfg2p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-019	anti-yeast Tfg2p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-019	anti-yeast Tfg2p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-019	anti-yeast Tfg2p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-020	anti-yeast Tfg2p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-020	anti-yeast Tfg2p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal

62-020	anti-yeast Tfg2p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-020	anti-yeast Tfg2p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-021	anti-yeast Toa1p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-021	anti-yeast Toa1p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-021	anti-yeast Toa1p serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclo nal
62-021	anti-yeast Toa1p serum, rabbit	50 µl	296-Eur	Sceti K.K.	
62-022	anti-yeast Toa1p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-022	anti-yeast Toa1p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-022	anti-yeast Toa1p serum, rabbit	250 ìl	822-Eur	Sceti K.K.	polyclo nal
62-022	anti-yeast Toa1p serum, rabbit	250 µl	843-Eur	Sceti K.K.	
62-101	anti-Rad51(S.cerevisiae)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclo nal
62-101	anti-Rad51(S.cerevisiae)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclo nal
62-101	anti-Rad51(S.cerevisiae)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclo nal
62-102	anti-Rad51(S.cerevisiae)antibody, rabbit serum	250uL	931-Eur	Sceti K.K.	polyclo nal
62-102	anti-Rad51(S.cerevisiae)antibody, rabbit serum	250uL	931-Eur	Sceti K.K.	polyclo nal
62-102	anti-Rad51(S.cerevisiae)antibody, rabbit serum	250uL	931-Eur	Sceti K.K.	polyclo nal
62-201	anti-Rpn3(yeast)antibody, rabbit serum	100uL	473-Eur	Sceti K.K.	polyclo nal
62-201	anti-Rpn3(yeast)antibody, rabbit serum	100uL	473-Eur	Sceti K.K.	polyclo nal
62-201	anti-Rpn3(yeast)antibody, rabbit serum	100uL	473-Eur	Sceti K.K.	polyclo nal
62-203	anti-Rpn5(yeast)antibody, rabbit purified antibody	100uL	473-Eur	Sceti K.K.	polyclo nal
62-203	anti-Rpn5(yeast)antibody, rabbit purified antibody	100uL	473-Eur	Sceti K.K.	polyclo nal
62-203	anti-Rpn5(yeast)antibody, rabbit purified antibody	100uL	473-Eur	Sceti K.K.	polyclo nal
62-205	anti-Rpn7(yeast)antibody, rabbit purified antibody	100uL	473-Eur	Sceti K.K.	polyclo nal
62-205	anti-Rpn7(yeast)antibody, rabbit purified antibody	100uL	473-Eur	Sceti K.K.	polyclo nal
62-205	anti-Rpn7(yeast)antibody, rabbit purified antibody	100uL	473-Eur	Sceti K.K.	polyclo nal
62-207	anti-Rpn9(yeast)antibody, rabbit purified antibody	100uL	461-Eur	Sceti K.K.	polyclo nal
62-207	anti-Rpn9(yeast)antibody, rabbit purified antibody	100uL	461-Eur	Sceti K.K.	polyclo nal
62-207	anti-Rpn9(S.cerevisiae)antibody, rabbit purified antibody	100ul	473-Eur	Sceti K.K.	polyclo nal
62-209	anti-Rpn12(yeast)antibody, rabbit purified antibody	20uL	461-Eur	Sceti K.K.	polyclo nal
62-209	anti-Rpn12(yeast)antibody, rabbit purified antibody	20uL	461-Eur	Sceti K.K.	polyclo nal

62-209	anti-Rpn12(S.cerevisiae)antibody, affinity purified	20ul	473-Eur	Sceti K.K.	
62-211	anti-Nob1(yeast)antibody, rabbit purified antibody	20uL	473-Eur	Sceti K.K.	polyclonal
62-211	anti-Nob1(yeast)antibody, rabbit purified antibody	20uL	473-Eur	Sceti K.K.	polyclonal
62-211	anti-Nob1(yeast)antibody, rabbit purified antibody	20uL	473-Eur	Sceti K.K.	polyclonal
62-213	anti-Nas6(yeast)antibody, rabbit purified antibody	100uL	473-Eur	Sceti K.K.	polyclonal
62-213	anti-Nas6(yeast)antibody, rabbit purified antibody	100uL	473-Eur	Sceti K.K.	polyclonal
62-213	anti-Nas6(yeast)antibody, rabbit purified antibody	100uL	473-Eur	Sceti K.K.	polyclonal
62-215	anti-Tem1(yeast)antibody, rabbit purified antibody	100uL	461-Eur	Sceti K.K.	polyclonal
62-215	anti-Tem1(yeast)antibody, rabbit purified antibody	100uL	461-Eur	Sceti K.K.	polyclonal
62-215	anti-Tem1(S.cerevisiae)antibody, affinity purified	100ul	473-Eur	Sceti K.K.	
62-300	anti-Sup35 PSI+ (S.cerevisiae) antibody, affinity purified	100ul	473-Eur	Sceti K.K.	
62-301	anti-Rng1 (S. cerevisiae) antibody, affinity purified	100ul	473-Eur	Sceti K.K.	
62-302	anti-Cdc37 (S. cerevisiae) antibody, rabbit serum	100ul	385-Eur	Sceti K.K.	polyclonal
62-302	anti-Cdc37 (S. cerevisiae) antibody, rabbit serum	100ul	385-Eur	Sceti K.K.	polyclonal
62-302	anti-Cdc37 (S. cerevisiae) antibody, rabbit serum	100ul	385-Eur	Sceti K.K.	polyclonal
63-001	anti-fission yeast Rhp51p serum, rabbit	50 il	356-Eur	Sceti K.K.	polyclonal
63-001	anti-fission yeast Rhp51p serum, rabbit	50 il	356-Eur	Sceti K.K.	polyclonal
63-001	anti-fission yeast Rhp51p serum, rabbit	50 il	356-Eur	Sceti K.K.	polyclonal
63-001	anti-fission yeast Rhp51p serum, rabbit	50 µl	385-Eur	Sceti K.K.	
63-002	anti-fission yeast Rhp51p serum, rabbit	250 il	913-Eur	Sceti K.K.	polyclonal
63-002	anti-fission yeast Rhp51p serum, rabbit	250 il	913-Eur	Sceti K.K.	polyclonal
63-002	anti-fission yeast Rhp51p serum, rabbit	250 il	913-Eur	Sceti K.K.	polyclonal
63-002	anti-fission yeast Rhp51p serum, rabbit	250 µl	931-Eur	Sceti K.K.	
63-003	anti-fission yeast Rhp22p serum, rabbit	50 il	356-Eur	Sceti K.K.	polyclonal
63-003	anti-fission yeast Rhp22p serum, rabbit	50 il	356-Eur	Sceti K.K.	polyclonal
63-003	anti-fission yeast Rhp22p serum, rabbit	50 il	356-Eur	Sceti K.K.	polyclonal
63-003	anti-fission yeast Rhp22p serum, rabbit	50 µl	385-Eur	Sceti K.K.	
63-004	anti-fission yeast Rhp22p serum, rabbit	250 il	913-Eur	Sceti K.K.	polyclonal
63-004	anti-fission yeast Rhp22p serum, rabbit	250 il	913-Eur	Sceti K.K.	polyclonal
63-004	anti-fission yeast Rhp22p serum, rabbit	250 il	913-Eur	Sceti K.K.	polyclonal

63-004	anti-fission yeast Rhp22p serum, rabbit	250 µl	931-Eur	Sceti K.K.	
63-005	anti-Rad55(S.pombe)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
63-005	anti-Rad55(S.pombe)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
63-005	anti-Rad55(S.pombe)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
63-007	anti-Rad57(S.pombe)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
63-007	anti-Rad57(S.pombe)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
63-007	anti-Rad57(S.pombe)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
63-009	anti-Rad60(S.pombe)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
63-009	anti-Rad60(S.pombe)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
63-009	anti-Rad60(S.pombe)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
63-101	anti-Swi6(fission yeast)antibody, rabbit serum	50ul	385-Eur	Sceti K.K.	polyclonal
63-101	anti-Swi6(fission yeast)antibody, rabbit serum	50ul	385-Eur	Sceti K.K.	polyclonal
63-101	anti-Swi6(fission yeast)antibody, rabbit serum	50ul	385-Eur	Sceti K.K.	polyclonal
63-102	anti-Swi6(fission yeast)antibody, rabbit serum	250ul	931-Eur	Sceti K.K.	polyclonal
63-102	anti-Swi6(fission yeast)antibody, rabbit serum	250ul	931-Eur	Sceti K.K.	polyclonal
63-102	anti-Swi6(fission yeast)antibody, rabbit serum	250ul	931-Eur	Sceti K.K.	polyclonal
63-103	anti-CENP-A(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-105	anti-Cnd2(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-107	anti-Cut5(fission yeast)antibody, rabbit antibody	Inquire	473-Eur	Sceti K.K.	polyclonal
63-107	anti-Cut5(fission yeast)antibody, rabbit antibody	Inquire	473-Eur	Sceti K.K.	polyclonal
63-107	anti-Cut5(fission yeast)antibody, rabbit antibody	Inquire	473-Eur	Sceti K.K.	polyclonal
63-109	anti-Cut8(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-111	anti-Cut9(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-113	anti-Cut15(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-115	anti-Dis1(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-117	anti-Dis1(P-S551)(fission yeast)antibody, rabbit antibody	200ul	----Eur	Sceti K.K.	polyclonal
63-117	anti-Dis1(P-S551)(fission yeast)antibody, rabbit antibody	200ul	----Eur	Sceti K.K.	polyclonal
63-117	anti-Dis1(P-S551)(fission yeast)antibody, rabbit antibody	200ul	----Eur	Sceti K.K.	polyclonal
63-119	anti-Dis2(fission yeast)antibody, rabbit antiserum	100 ul	359-Eur	Sceti K.K.	polyclonal

63-121	anti-Dis2(P-T316)(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-123	anti-Dis3(fission yeast)antibody, rabbit antibody	200ul	473-Eur	Sceti K.K.	polyclonal
63-123	anti-Dis3(fission yeast)antibody, rabbit antibody	200ul	473-Eur	Sceti K.K.	polyclonal
63-123	anti-Dis3(fission yeast)antibody, rabbit antibody	200ul	473-Eur	Sceti K.K.	polyclonal
63-125	Anti-histone H2B (S. pombe) antibody rabbit serum	50ul	385-Eur	Sceti K.K.	polyclonal
63-125	Anti-histone H2B (S. pombe) antibody rabbit serum	50ul	385-Eur	Sceti K.K.	polyclonal
63-125	Anti-histone H2B (S. pombe) antibody rabbit serum	50ul	385-Eur	Sceti K.K.	polyclonal
63-126	Anti-histone H2B (S. pombe) antibody rabbit serum	250ul	931-Eur	Sceti K.K.	polyclonal
63-126	Anti-histone H2B (S. pombe) antibody rabbit serum	250ul	931-Eur	Sceti K.K.	polyclonal
63-126	Anti-histone H2B (S. pombe) antibody rabbit serum	250ul	931-Eur	Sceti K.K.	polyclonal
63-127	anti-Mis4(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-129	anti-Nda4(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-131	anti-Nuc2(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-133	anti-Pad1(fission yeast)antibody, rabbit antibody	200uL	461-Eur	Sceti K.K.	polyclonal
63-133	anti-Pad1(fission yeast)antibody, rabbit antibody	200uL	461-Eur	Sceti K.K.	polyclonal
63-133	anti-Pad1(fission yeast)antibody, rabbit antibody	100ul	385-Eur	Sceti K.K.	polyclonal
63-135	anti-Ppa2(fission yeast)antibody, rabbit antibody	50uL	364-Eur	Sceti K.K.	polyclonal
63-135	anti-Ppa2(fission yeast)antibody, rabbit antibody	50uL	364-Eur	Sceti K.K.	polyclonal
63-135	anti-Ppa2(fission yeast)antibody, rabbit antibody	100ul	385-Eur	Sceti K.K.	polyclonal
63-137	anti-Psm1(fission yeast)antibody, rabbit antibody	100uL	385-Eur	Sceti K.K.	polyclonal
63-137	anti-Psm1(fission yeast)antibody, rabbit antibody	100uL	385-Eur	Sceti K.K.	polyclonal
63-137	anti-Psm1(fission yeast)antibody, rabbit antibody	100ul	385-Eur	Sceti K.K.	polyclonal
63-139	anti-Rad21(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-141	anti-Sds22(fission yeast)antibody, rabbit antibody	200uL	461-Eur	Sceti K.K.	polyclonal
63-141	anti-Sds22(fission yeast)antibody, rabbit antibody	200uL	461-Eur	Sceti K.K.	polyclonal
63-141	anti-Sds22(fission yeast)antibody, rabbit antibody	100ul	385-Eur	Sceti K.K.	polyclonal
63-143	anti-Sds23(fission yeast)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
63-151	anti-Mrc1 (S. pombe) antibody rabbit antiserum	50uL	385-Eur	Sceti K.K.	polyclonal
63-151	anti-Mrc1 (S. pombe) antibody rabbit antiserum	50uL	385-Eur	Sceti K.K.	polyclonal

63-151	anti-Mrc1 (S. pombe) antibody rabbit antiserum	50uL	385-Eur	Sceti K.K.	polyclonal
63-153	anti-Mrc1 (S. pombe) antibody rabbit antiserum	250uL	931-Eur	Sceti K.K.	polyclonal
63-153	anti-Mrc1 (S. pombe) antibody rabbit antiserum	250uL	931-Eur	Sceti K.K.	polyclonal
63-153	anti-Mrc1 (S. pombe) antibody rabbit antiserum	250uL	931-Eur	Sceti K.K.	polyclonal
63-154	Anti-Shugoshin 1 (S. pombe) antibody	100uL	473-Eur	Sceti K.K.	
64-001	Anti-Streptolysin O antibody rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
64-001	Anti-Streptolysin O antibody rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
64-001	Anti-Streptolysin O antibody rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
64-002	Anti-Streptolysin O antibody rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
64-002	Anti-Streptolysin O antibody rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
64-002	Anti-Streptolysin O antibody rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
64-005	Anti-NADase (hemolytic streptococcus) antibody rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
64-005	Anti-NADase (hemolytic streptococcus) antibody rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
64-005	Anti-NADase (hemolytic streptococcus) antibody rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
64-006	Anti-NADase (hemolytic streptococcus) antibody rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
64-006	Anti-NADase (hemolytic streptococcus) antibody rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
64-006	Anti-NADase (hemolytic streptococcus) antibody rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
65-001	anti-HIV-1 Reverse Transcriptase serum, rabbit	50 ìl	356-Eur	Sceti K.K.	polyclonal
65-001	anti-HIV-1 Reverse Transcriptase serum, rabbit	50 ìl	356-Eur	Sceti K.K.	polyclonal
65-001	anti-HIV-1 Reverse Transcriptase serum, rabbit	50 ìl	356-Eur	Sceti K.K.	polyclonal
65-001	anti-HIV-1 Reverse Transcriptase serum, rabbit	50 µl	385-Eur	Sceti K.K.	
65-002	anti-HIV-1 Reverse Transcriptase serum, rabbit	250 ìl	913-Eur	Sceti K.K.	polyclonal
65-002	anti-HIV-1 Reverse Transcriptase serum, rabbit	250 ìl	913-Eur	Sceti K.K.	polyclonal
65-002	anti-HIV-1 Reverse Transcriptase serum, rabbit	250 ìl	913-Eur	Sceti K.K.	polyclonal
65-002	anti-HIV-1 Reverse Transcriptase serum, rabbit	250 µl	931-Eur	Sceti K.K.	
65-003	anti-HIV-1 Reverse Transcriptase serum, guinea pig	50 ìl	356-Eur	Sceti K.K.	
65-003	anti-HIV-1 Reverse Transcriptase serum, guinea pig	50 µl	385-Eur	Sceti K.K.	
65-004	anti-HIV-1 Gag p24 serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclonal
65-004	anti-HIV-1 Gag p24 serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclonal

65-004	anti-HIV-1 Gag p24 serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclonal
65-004	anti-HIV-1 Gag p24 serum, rabbit	50 µl	296-Eur	Sceti K.K.	
65-005	anti-HIV-1 Gag p24 serum, rabbit	250 ìl	628-Eur	Sceti K.K.	polyclonal
65-005	anti-HIV-1 Gag p24 serum, rabbit	250 ìl	628-Eur	Sceti K.K.	polyclonal
65-005	anti-HIV-1 Gag p24 serum, rabbit	250 ìl	628-Eur	Sceti K.K.	polyclonal
65-005	anti-HIV-1 Gag p24 serum, rabbit	250 µl	652-Eur	Sceti K.K.	
65-006	anti-HIV-1 Gag p24 serum, guinea pig	50 ìl	356-Eur	Sceti K.K.	
65-006	anti-HIV-1 Gag p24 serum, guinea pig	50 µl	385-Eur	Sceti K.K.	
65-008	anti-HIV-1 Gag p17 serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclonal
65-008	anti-HIV-1 Gag p17 serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclonal
65-008	anti-HIV-1 Gag p17 serum, rabbit	50 ìl	265-Eur	Sceti K.K.	polyclonal
65-008	anti-HIV-1 Gag p17 serum, rabbit	50 µl	296-Eur	Sceti K.K.	
65-009	anti-HIV-1 Gag p17 serum, rabbit	250 ìl	628-Eur	Sceti K.K.	polyclonal
65-009	anti-HIV-1 Gag p17 serum, rabbit	250 ìl	628-Eur	Sceti K.K.	polyclonal
65-009	anti-HIV-1 Gag p17 serum, rabbit	250 ìl	628-Eur	Sceti K.K.	polyclonal
65-009	anti-HIV-1 Gag p17 serum, rabbit	250 µl	652-Eur	Sceti K.K.	
65-010	anti-HIV-1 Gag p17 serum, guinea pig	50 ìl	356-Eur	Sceti K.K.	
65-010	anti-HIV-1 Gag p17 serum, guinea pig	50 µl	385-Eur	Sceti K.K.	
65-011	anti-HIV-1 Gag p15 serum, rabbit	50 ìl	356-Eur	Sceti K.K.	
65-011	anti-HIV-1 Gag p15 serum, rabbit	50 µl	385-Eur	Sceti K.K.	
65-012	anti-HIV-1 Gag p15 serum, rabbit	250 ìl	913-Eur	Sceti K.K.	
65-012	anti-HIV-1 Gag p15 serum, rabbit	250 µl	931-Eur	Sceti K.K.	
65-013	anti-HIV-1 Gag p55 serum, rabbit	50 ìl	356-Eur	Sceti K.K.	polyclonal
65-013	anti-HIV-1 Gag p55 serum, rabbit	50 ìl	356-Eur	Sceti K.K.	polyclonal
65-013	anti-HIV-1 Gag p55 serum, rabbit	50 ìl	356-Eur	Sceti K.K.	polyclonal
65-013	anti-HIV-1 Gag p55 serum, rabbit	50 µl	385-Eur	Sceti K.K.	
65-014	anti-HIV-1 Gag p55 serum, rabbit	250 ìl	913-Eur	Sceti K.K.	polyclonal
65-014	anti-HIV-1 Gag p55 serum, rabbit	250 ìl	913-Eur	Sceti K.K.	polyclonal
65-014	anti-HIV-1 Gag p55 serum, rabbit	250 ìl	913-Eur	Sceti K.K.	polyclonal
65-014	anti-HIV-1 Gag p55 serum, rabbit	250 µl	931-Eur	Sceti K.K.	
65-015	anti-HIV-1 Nef serum, rabbit	50 ìl	356-Eur	Sceti K.K.	polyclonal

65-015	anti-HIV-1Nef serum, rabbit	50 ìl	356-Eur	Sceti K.K.	polyclonal
65-015	anti-HIV-1Nef serum, rabbit	50 ìl	356-Eur	Sceti K.K.	polyclonal
65-015	anti-HIV-1Nef serum, rabbit	50 µl	385-Eur	Sceti K.K.	
65-016	anti-HIV-1Nef serum, rabbit	250 ìl	913-Eur	Sceti K.K.	polyclonal
65-016	anti-HIV-1Nef serum, rabbit	250 ìl	913-Eur	Sceti K.K.	polyclonal
65-016	anti-HIV-1Nef serum, rabbit	250 ìl	913-Eur	Sceti K.K.	polyclonal
65-016	anti-HIV-1Nef serum, rabbit	250 µl	931-Eur	Sceti K.K.	
65-017	anti-HIV-1Nef serum, guinea pig	50 ìl	356-Eur	Sceti K.K.	
65-017	anti-HIV-1Nef serum, guinea pig	50 µl	385-Eur	Sceti K.K.	
65-051	anti-HCV Core protein antibody, mouse monoclonal (H6-29)	20uL	232-Eur	Sceti K.K.	monoclonal
65-051	anti-HCV Core protein antibody, mouse monoclonal (H6-29)	20uL	232-Eur	Sceti K.K.	monoclonal
65-051	anti-HCV Core protein antibody, mouse monoclonal (H6-29)	20uL	232-Eur	Sceti K.K.	monoclonal
65-052	anti-HCV Core protein antibody, mouse monoclonal (H6-29)	100uL	385-Eur	Sceti K.K.	monoclonal
65-052	anti-HCV Core protein antibody, mouse monoclonal (H6-29)	100uL	385-Eur	Sceti K.K.	monoclonal
65-052	anti-HCV Core protein antibody, mouse monoclonal (H6-29)	100uL	385-Eur	Sceti K.K.	monoclonal
65-053	anti-HCV Core protein antibody, monoclonal, biotin conjugated	50ug	385-Eur	Sceti K.K.	monoclonal
65-054	anti-HCV Core protein antibody, monoclonal, FITC conjugated	50ug	385-Eur	Sceti K.K.	monoclonal
65-056	anti-HCV NS4a protein antibody, mouse monoclonal (S4-13)	20uL	232-Eur	Sceti K.K.	monoclonal
65-056	anti-HCV NS4a protein antibody, mouse monoclonal (S4-13)	20uL	232-Eur	Sceti K.K.	monoclonal
65-056	anti-HCV NS4a protein antibody, mouse monoclonal (S4-13)	20uL	232-Eur	Sceti K.K.	monoclonal
65-057	anti-HCV NS4a protein antibody, mouse monoclonal (S4-13)	100uL	385-Eur	Sceti K.K.	monoclonal
65-057	anti-HCV NS4a protein antibody, mouse monoclonal (S4-13)	100uL	385-Eur	Sceti K.K.	monoclonal
65-057	anti-HCV NS4a protein antibody, mouse monoclonal (S4-13)	100uL	385-Eur	Sceti K.K.	monoclonal
65-058	anti-HCV NS4a protein antibody, monoclonal, biotin conjugated	50ug	385-Eur	Sceti K.K.	monoclonal
65-059	anti-HCV NS4a protein antibody, monoclonal, FITC conjugated	50ug	385-Eur	Sceti K.K.	monoclonal

65-061	anti-HCV NS5a protein antibody, mouse monoclonal (8926)	20ug	232-Eur	Sceti K.K.	monoclonal
65-062	anti-HCV NS5a protein antibody, mouse monoclonal (8926)	100ug	385-Eur	Sceti K.K.	monoclonal
65-063	anti-HCV NS5a protein antibody, monoclonal, biotin conjugated	50ug	385-Eur	Sceti K.K.	monoclonal
65-064	anti-HCV NS5a protein antibody, monoclonal, FITC conjugated	50ug	385-Eur	Sceti K.K.	monoclonal
65-066	anti-HCV NS5b protein antibody, mouse monoclonal (NS5B-6)	20uL	198-Eur	Sceti K.K.	monoclonal
65-066	anti-HCV NS5b protein antibody, mouse monoclonal (NS5B-6)	20uL	198-Eur	Sceti K.K.	monoclonal
65-066	anti-HCV NS5b protein antibody, mouse monoclonal (NS5B-6)	20ug	232-Eur	Sceti K.K.	monoclonal
65-067	anti-HCV NS5b protein antibody, mouse monoclonal (NS5B-6)	100uL	364-Eur	Sceti K.K.	monoclonal
65-067	anti-HCV NS5b protein antibody, mouse monoclonal (NS5B-6)	100uL	364-Eur	Sceti K.K.	monoclonal
65-067	anti-HCV NS5b protein antibody, mouse monoclonal (NS5B-6)	100ug	385-Eur	Sceti K.K.	monoclonal
65-068	anti-HCV NS5b protein antibody, monoclonal, biotin conjugated	50ug	385-Eur	Sceti K.K.	monoclonal
65-069	anti-HCV NS5b protein antibody, monoclonal, FITC conjugated	50ug	385-Eur	Sceti K.K.	monoclonal
65-101	anti-SARS spike glycoprotein antibody (clone 3A2)	50ug	385-Eur	Sceti K.K.	
65-102	anti-SARS spike glycoprotein antibody (clone 3A2)	250ug	931-Eur	Sceti K.K.	
65-901	anti-Prion protein antibody mouse monoclonal (2C5-5)	50ug	385-Eur	Sceti K.K.	monoclonal
65-901	anti-Prion protein antibody mouse monoclonal (2C5-5)	50ug	385-Eur	Sceti K.K.	monoclonal
65-901	anti-Prion protein antibody mouse monoclonal (2C5-5)	50ug	385-Eur	Sceti K.K.	monoclonal
65-902	anti-Prion protein antibody mouse monoclonal (2C5-5)	250ug	931-Eur	Sceti K.K.	monoclonal
65-902	anti-Prion protein antibody mouse monoclonal (2C5-5)	250ug	931-Eur	Sceti K.K.	monoclonal
65-902	anti-Prion protein antibody mouse monoclonal (2C5-5)	250ug	931-Eur	Sceti K.K.	monoclonal
65-903	anti-Prion protein antibody mouse monoclonal (7A1)	50ug	385-Eur	Sceti K.K.	monoclonal
65-903	anti-Prion protein antibody mouse monoclonal (7A1)	50ug	385-Eur	Sceti K.K.	monoclonal
65-903	anti-Prion protein antibody mouse monoclonal (7A1)	50ug	385-Eur	Sceti K.K.	monoclonal
65-904	anti-Prion protein antibody mouse monoclonal (7A1)	250ug	931-Eur	Sceti K.K.	monoclonal

65-904	anti-Prion protein antibody mouse monoclonal (7A1)	250ug	931-Eur	Sceti K.K.	monoclonal
65-904	anti-Prion protein antibody mouse monoclonal (7A1)	250ug	931-Eur	Sceti K.K.	monoclonal
651	Vacuum Gauge	1	1626-Eur	Sceti K.K.	
651	Vacuum Gauge	1	1626-Eur	Sceti K.K.	
651	Vacuum Gauge	1	1626-Eur	Sceti K.K.	
652	Connector for 651	1	252-Eur	Sceti K.K.	
652	Connector for 651	1	252-Eur	Sceti K.K.	
652	Connector for 651	1	252-Eur	Sceti K.K.	
653	Holder for 651-652	1	227-Eur	Sceti K.K.	
653	Holder for 651-652	1	227-Eur	Sceti K.K.	
653	Holder for 651-652	1	227-Eur	Sceti K.K.	
70-001	anti-human Rad51 antibody, rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
70-001	anti-human Rad51 antibody, rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
70-001	anti-human Rad51 antibody, rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
70-002	anti-human Rad51 antibody, rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
70-002	anti-human Rad51 antibody, rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
70-002	anti-human Rad51 antibody, rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
70-003	anti-human Rad51 antibody, chicken serum	50uL	296-Eur	Sceti K.K.	human
70-003	anti-human Rad51 antibody, chicken serum	50uL	296-Eur	Sceti K.K.	human
70-003	anti-human Rad51 antibody, chicken serum	50uL	296-Eur	Sceti K.K.	human
70-004	anti-human Rad51 antibody, chicken serum	250uL	652-Eur	Sceti K.K.	human
70-004	anti-human Rad51 antibody, chicken serum	250uL	652-Eur	Sceti K.K.	human
70-004	anti-human Rad51 antibody, chicken serum	250uL	652-Eur	Sceti K.K.	human
70-005	anti-human Rad51 antibody, purified IgY fraction	200ug	385-Eur	Sceti K.K.	human
70-005	anti-human Rad51 antibody, purified IgY fraction	200ug	385-Eur	Sceti K.K.	human
70-005	anti-human Rad51 antibody, purified IgY fraction	200ug	385-Eur	Sceti K.K.	human
70-006	anti-human Rad51 antibody, purified IgY fraction	1mg	931-Eur	Sceti K.K.	human
70-006	anti-human Rad51 antibody, purified IgY fraction	1mg	931-Eur	Sceti K.K.	human
70-006	anti-human Rad51 antibody, purified IgY fraction	1mg	931-Eur	Sceti K.K.	human
70-007	anti-Rad51p(human) antibody. IgY conjugated resin	100uL	385-Eur	Sceti K.K.	human

70-007	anti-Rad51p(human) antibody. IgY conjugated resin	100uL	385-Eur	Sceti K.K.	human
70-007	anti-Rad51p(human) antibody. IgY conjugated resin	100uL	385-Eur	Sceti K.K.	human
70-008	anti-Rad51p(human) antibody. IgY conjugated resin	500uL	931-Eur	Sceti K.K.	human
70-008	anti-Rad51p(human) antibody. IgY conjugated resin	500uL	931-Eur	Sceti K.K.	human
70-008	anti-Rad51p(human) antibody. IgY conjugated resin	500uL	931-Eur	Sceti K.K.	human
70-009	anti-Rad51p(human) antibody. IgY affinity purified	20ug	562-Eur	Sceti K.K.	human
70-009	anti-Rad51p(human) antibody. IgY affinity purified	20ug	562-Eur	Sceti K.K.	human
70-009	anti-Rad51p(human) antibody. IgY affinity purified	20ug	562-Eur	Sceti K.K.	human
70-010	anti-Rad51p(human) antibody. IgY affinity purified	50ug	931-Eur	Sceti K.K.	human
70-010	anti-Rad51p(human) antibody. IgY affinity purified	50ug	931-Eur	Sceti K.K.	human
70-010	anti-Rad51p(human) antibody. IgY affinity purified	50ug	931-Eur	Sceti K.K.	human
70-015	Anti-Rad52 antibody affinity-purified	50ug	385-Eur	Sceti K.K.	
70-023	anti-Rad18(human)antibody, rabbit serum	50uL	473-Eur	Sceti K.K.	polyclonal
70-023	anti-Rad18(human)antibody, rabbit serum	50uL	473-Eur	Sceti K.K.	polyclonal
70-023	anti-Rad18(human)antibody, rabbit serum	50uL	473-Eur	Sceti K.K.	polyclonal
70-031	anti-XPA(human)antibody, monoclonal	50ug	296-Eur	Sceti K.K.	monoclonal
70-031	anti-XPA(human)antibody, monoclonal	50ug	296-Eur	Sceti K.K.	monoclonal
70-031	anti-XPA(human)antibody, monoclonal	50ug	296-Eur	Sceti K.K.	monoclonal
70-032	anti-XPA(human)antibody, monoclonal	250ug	652-Eur	Sceti K.K.	monoclonal
70-032	anti-XPA(human)antibody, monoclonal	250ug	652-Eur	Sceti K.K.	monoclonal
70-032	anti-XPA(human)antibody, monoclonal	250ug	652-Eur	Sceti K.K.	monoclonal
70-041	anti-DNA polymeraseα antibody (rabbit antiserum)	50uL	201-Eur	Sceti K.K.	polyclonal
70-041	anti-DNA polymeraseα antibody (rabbit antiserum)	50uL	201-Eur	Sceti K.K.	polyclonal
70-041	anti-DNA polymeraseα antibody (rabbit antiserum)	50uL	201-Eur	Sceti K.K.	polyclonal
70-041	anti-DNA polymeraseβ antibody (rabbit antiserum)	50uL	232-Eur	Sceti K.K.	
70-042	anti-DNA polymeraseα antibody (rabbit antiserum)	250uL	356-Eur	Sceti K.K.	polyclonal
70-042	anti-DNA polymeraseα antibody (rabbit antiserum)	250uL	356-Eur	Sceti K.K.	polyclonal
70-042	anti-DNA polymeraseα antibody (rabbit antiserum)	250uL	356-Eur	Sceti K.K.	polyclonal
70-042	anti-DNA polymeraseβ antibody (rabbit antiserum)	250uL	385-Eur	Sceti K.K.	

70-055	Anti-DNA polymeraseα p66 subunit antibody monoclonal (2A1C11)	50ug	304-Eur	Sceti K.K.	monoclonal
70-055	Anti-DNA polymeraseα p66 subunit antibody monoclonal (2A1C11)	50ug	304-Eur	Sceti K.K.	monoclonal
70-055	Anti-DNA polymeraseα p66 subunit antibody monoclonal (2A1C11)	50ug	304-Eur	Sceti K.K.	monoclonal
70-055	Anti-DNA polymeraseδ p66 subunit antibody monoclonal (2A1C11)	50ug	333-Eur	Sceti K.K.	
70-056	Anti-DNA polymeraseα p66 subunit antibody monoclonal (2A1C11)	250ug	771-Eur	Sceti K.K.	monoclonal
70-056	Anti-DNA polymeraseα p66 subunit antibody monoclonal (2A1C11)	250ug	771-Eur	Sceti K.K.	monoclonal
70-056	Anti-DNA polymeraseα p66 subunit antibody monoclonal (2A1C11)	250ug	771-Eur	Sceti K.K.	monoclonal
70-056	Anti-DNA polymeraseδ p66 subunit antibody monoclonal (2A1C11)	250ug	791-Eur	Sceti K.K.	
70-101	anti-Mis13 (human) antibody rabbit polyclonal	100uL	473-Eur	Sceti K.K.	polyclonal
70-101	anti-Mis13 (human) antibody rabbit polyclonal	100uL	473-Eur	Sceti K.K.	polyclonal
70-101	anti-Mis13 (human) antibody rabbit polyclonal	100uL	473-Eur	Sceti K.K.	polyclonal
70-103	anti-NIPBL(human,hMis4)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	polyclonal
70-105	anti-Rad21(human	Inquire	----Eur	Sceti K.K.	human
70-105	anti-Rad21(human, hRad21)antibody, rabbit antibody	Inquire	----Eur	Sceti K.K.	
70-201	anti-Dnmt1(1-248)antibody, affinity-purified	50ug	333-Eur	Sceti K.K.	
70-203	anti-Dnmt1(1037-1386)antibody, affinity-purified	50ug	333-Eur	Sceti K.K.	
70-205	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal)	20ug	232-Eur	Sceti K.K.	polyclonal
70-205	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal)	100ug	198-Eur	Sceti K.K.	polyclonal
70-205	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal)	20ug	232-Eur	Sceti K.K.	polyclonal
70-205	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal)	100ug	198-Eur	Sceti K.K.	polyclonal
70-205	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal)	20ug	232-Eur	Sceti K.K.	polyclonal
70-206	anti-Dnmt3b antibody, affinity-purified (rabbit polyclonal)	100ug	385-Eur	Sceti K.K.	polyclonal
70-221	anti-HP1α CBX5 antibody (rabbit) affinity purified	50ug	265-Eur	Sceti K.K.	polyclonal
70-221	anti-HP1α CBX5 antibody (rabbit) affinity purified	50ug	265-Eur	Sceti K.K.	polyclonal
70-221	anti-HP1α CBX5 antibody (rabbit) affinity purified	50ug	265-Eur	Sceti K.K.	polyclonal
70-221	anti-HP1α CBX5 antibody (rabbit) affinity purified	50ug	296-Eur	Sceti K.K.	

70-223	anti-HP1α CBX1 antibody (rabbit) affinity purified	50ug	265-Eur	Sceti K.K.	polyclonal
70-223	anti-HP1α CBX1 antibody (rabbit) affinity purified	50ug	265-Eur	Sceti K.K.	polyclonal
70-223	anti-HP1α CBX1 antibody (rabbit) affinity purified	50ug	265-Eur	Sceti K.K.	polyclonal
70-223	anti-HP1β CBX1 antibody (rabbit) affinity purified	50ug	296-Eur	Sceti K.K.	
70-225	anti-HP1α CBX3 antibody (rabbit) affinity purified	50ug	265-Eur	Sceti K.K.	polyclonal
70-225	anti-HP1α CBX3 antibody (rabbit) affinity purified	50ug	265-Eur	Sceti K.K.	polyclonal
70-225	anti-HP1α CBX3 antibody (rabbit) affinity purified	50ug	265-Eur	Sceti K.K.	polyclonal
70-225	anti-HP1γ CBX3 antibody (rabbit) affinity purified	50ug	296-Eur	Sceti K.K.	
70-301	anti-LBR antibody, affinity-purified	50ug	333-Eur	Sceti K.K.	
70-310	anti-Nup98 antibody monoclonal (2H10)	200ug	296-Eur	Sceti K.K.	monoclonal
70-310	anti-Nup98 antibody monoclonal (2H10)	200ug	296-Eur	Sceti K.K.	monoclonal
70-310	anti-Nup98 antibody monoclonal (2H10)	200ug	296-Eur	Sceti K.K.	monoclonal
70-315	Anti-Nup153 antibody rat monoclonal (R4C8)	200ug	333-Eur	Sceti K.K.	monoclonal
70-315	Anti-Nup153 antibody rat monoclonal (R4C8)	200ug	333-Eur	Sceti K.K.	monoclonal
70-315	Anti-Nup153 antibody rat monoclonal (R4C8)	200ug	333-Eur	Sceti K.K.	monoclonal
70-400	Anti-U1 snRNP C (U1C) antibody rat monoclonal (4H12)	100ug	473-Eur	Sceti K.K.	monoclonal
70-400	Anti-U1 snRNP C (U1C) antibody rat monoclonal (4H12)	100ug	473-Eur	Sceti K.K.	monoclonal
70-400	Anti-U1 snRNP C (U1C) antibody rat monoclonal (4H12)	100ug	473-Eur	Sceti K.K.	monoclonal
70-415	anti-hnRNP-U SAF-A antibody, rabbit serum (HUT)	100ug	385-Eur	Sceti K.K.	polyclonal
701	L-Shaped Tube (500mm + 100mm)	1	214-Eur	Sceti K.K.	
701	L-Shaped Tube (500mm + 100mm)	1	214-Eur	Sceti K.K.	
701	L-Shaped Tube (500mm + 100mm)	1	214-Eur	Sceti K.K.	
702	L-Shaped Tube (180mm + 90mm)	1	201-Eur	Sceti K.K.	
702	L-Shaped Tube (180mm + 90mm)	1	201-Eur	Sceti K.K.	
702	L-Shaped Tube (180mm + 90mm)	1	201-Eur	Sceti K.K.	
704	One End-Sealed Tube	1	201-Eur	Sceti K.K.	
704	One End-Sealed Tube	1	201-Eur	Sceti K.K.	
704	One End-Sealed Tube	1	201-Eur	Sceti K.K.	
705	Connecting Tube (83mm)	1	161-Eur	Sceti K.K.	
705	Connecting Tube (83mm)	1	161-Eur	Sceti K.K.	

705	Connecting Tube (83mm)	1	161-Eur	Sceti K.K.	
706	Connecting Tube (149mm)	1	175-Eur	Sceti K.K.	
706	Connecting Tube (149mm)	1	175-Eur	Sceti K.K.	
706	Connecting Tube (149mm)	1	175-Eur	Sceti K.K.	
707	Connecting Tube (77mm + 237mm + 77mm)	1	214-Eur	Sceti K.K.	
707	Connecting Tube (77mm + 237mm + 77mm)	1	214-Eur	Sceti K.K.	
707	Connecting Tube (77mm + 237mm + 77mm)	1	214-Eur	Sceti K.K.	
708	Connecting Tube (118mm)	1	161-Eur	Sceti K.K.	
708	Connecting Tube (118mm)	1	161-Eur	Sceti K.K.	
708	Connecting Tube (118mm)	1	161-Eur	Sceti K.K.	
709	Connecting Tube (86mm)	1	161-Eur	Sceti K.K.	
709	Connecting Tube (86mm)	1	161-Eur	Sceti K.K.	
709	Connecting Tube (86mm)	1	161-Eur	Sceti K.K.	
71-001	anti-RanBPM(human)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
71-001	anti-RanBPM(human)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
71-001	anti-RanBPM(human)antibody, rabbit serum	50uL	385-Eur	Sceti K.K.	polyclonal
71-002	anti-RanBPM(human)antibody, rabbit serum	250uL	931-Eur	Sceti K.K.	polyclonal
71-002	anti-RanBPM(human)antibody, rabbit serum	250uL	931-Eur	Sceti K.K.	polyclonal
71-002	anti-RanBPM(human)antibody, rabbit serum	250uL	931-Eur	Sceti K.K.	polyclonal
71-003	anti-RanBP2(human)antibody, rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
71-003	anti-RanBP2(human)antibody, rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
71-003	anti-RanBP2(human)antibody, rabbit serum	50uL	296-Eur	Sceti K.K.	polyclonal
71-004	anti-RanBP2(human)antibody, rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
71-004	anti-RanBP2(human)antibody, rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
71-004	anti-RanBP2(human)antibody, rabbit serum	250uL	652-Eur	Sceti K.K.	polyclonal
71-113	anti-p53 p-Ser20(human)antibody, monoclonal(17B6)	50ug	385-Eur	Sceti K.K.	monoclonal
71-113	anti-p53 p-Ser20(human)antibody, monoclonal(17B6)	50ug	385-Eur	Sceti K.K.	monoclonal
71-113	anti-p53 p-Ser20(human)antibody, monoclonal(17B6)	50ug	385-Eur	Sceti K.K.	monoclonal
71-115	anti-p53 p-Ser46(human)antibody, monoclonal(36)	50ug	364-Eur	Sceti K.K.	monoclonal
71-115	anti-p53 p-Ser46(human)antibody, monoclonal(36)	50ug	364-Eur	Sceti K.K.	monoclonal

71-115	anti-p53 p-Ser46(human)antibody, monoclonal(#36)	50ug	385-Eur	Sceti K.K.	monoclonal
71-117	anti-p53 p-Ser315(human)antibody, monoclonal(18)	50ug	364-Eur	Sceti K.K.	monoclonal
71-117	anti-p53 p-Ser315(human)antibody, monoclonal(18)	50ug	364-Eur	Sceti K.K.	monoclonal
71-117	anti-p53 p-Ser315(human)antibody, monoclonal(#18)	50ug	385-Eur	Sceti K.K.	monoclonal
71-131	anti-p53 Ac-K120(human)antibody, monoclonal(10E5)	50ug	385-Eur	Sceti K.K.	monoclonal
71-131	anti-p53 Ac-K120(human)antibody, monoclonal(10E5)	50ug	385-Eur	Sceti K.K.	monoclonal
71-131	anti-p53 Ac-K120(human)antibody, monoclonal(10E5)	50ug	385-Eur	Sceti K.K.	monoclonal
71-133	anti-p53 Ac-K382(human)antibody, monoclonal(2B7E4)	50ug	385-Eur	Sceti K.K.	monoclonal
71-133	anti-p53 Ac-K382(human)antibody, monoclonal(2B7E4)	50ug	385-Eur	Sceti K.K.	monoclonal
71-133	anti-p53 Ac-K382(human)antibody, monoclonal(2B7E4)	50ug	385-Eur	Sceti K.K.	monoclonal
71-141	anti-Mdmx p-Ser367(mouse)antibody, monoclonal(15)	50ug	364-Eur	Sceti K.K.	monoclonal
71-141	anti-Mdmx p-Ser367(mouse)antibody, monoclonal(15)	50ug	364-Eur	Sceti K.K.	monoclonal
71-141	anti-Mdmx p-Ser367(mouse)antibody, monoclonal(#15)	50ug	385-Eur	Sceti K.K.	monoclonal
71-151	anti-E2F1 p-Ser364(human)antibody, monoclonal(2)	50ug	364-Eur	Sceti K.K.	monoclonal
71-151	anti-E2F1 p-Ser364(human)antibody, monoclonal(2)	50ug	364-Eur	Sceti K.K.	monoclonal
71-151	anti-E2F1 p-Ser364(human)antibody, monoclonal(#2)	50ug	385-Eur	Sceti K.K.	monoclonal
71-161	anti-c-Myc p-Ser62(human)antibody, monoclonal(33A12E10)	50ug	385-Eur	Sceti K.K.	monoclonal
71-161	anti-c-Myc p-Ser62(human)antibody, monoclonal(33A12E10)	50ug	385-Eur	Sceti K.K.	monoclonal
71-161	anti-c-Myc p-Ser62(human)antibody, monoclonal(33A12E10)	50ug	385-Eur	Sceti K.K.	monoclonal
71-171	anti-RB p-Ser795(human)antibody, monoclonal(28B5)	50ug	385-Eur	Sceti K.K.	monoclonal
71-171	anti-RB p-Ser795(human)antibody, monoclonal(28B5)	50ug	385-Eur	Sceti K.K.	monoclonal
71-171	anti-RB p-Ser795(human)antibody, monoclonal(28B5)	50ug	385-Eur	Sceti K.K.	monoclonal
71-173	anti-RB p-Thr821(human)antibody, monoclonal(24A7)	50ug	385-Eur	Sceti K.K.	monoclonal

71-173	anti-RB p-Thr821(human)antibody, monoclonal(24A7)	50ug	385-Eur	Sceti K.K.	monoclonal
71-173	anti-RB p-Thr821(human)antibody, monoclonal(24A7)	50ug	385-Eur	Sceti K.K.	monoclonal
71-175	Anti-RBP2_JARID1A antibody mouse monoclonal(9A6)	50ug	385-Eur	Sceti K.K.	monoclonal
71-175	Anti-RBP2_JARID1A antibody mouse monoclonal(9A6)	50ug	385-Eur	Sceti K.K.	monoclonal
71-175	Anti-RBP2_JARID1A antibody mouse monoclonal(9A6)	50ug	385-Eur	Sceti K.K.	monoclonal
71-177	Anti-RBP2_JARID1A antibody mouse monoclonal(18E8)	50ug	385-Eur	Sceti K.K.	monoclonal
71-177	Anti-RBP2_JARID1A antibody mouse monoclonal(18E8)	50ug	385-Eur	Sceti K.K.	monoclonal
71-177	Anti-RBP2_JARID1A antibody mouse monoclonal(18E8)	50ug	385-Eur	Sceti K.K.	monoclonal
71-185	Anti-EID1 antibody monoclonal (26)	50ug	364-Eur	Sceti K.K.	monoclonal
71-185	Anti-EID1 antibody monoclonal (26)	50ug	364-Eur	Sceti K.K.	monoclonal
71-185	Anti-EID1 antibody monoclonal (#26)	50ug	385-Eur	Sceti K.K.	monoclonal
71-190	Anti-EID1 antibody monoclonal (2)	50ug	364-Eur	Sceti K.K.	monoclonal
71-190	Anti-EID1 antibody monoclonal (2)	50ug	364-Eur	Sceti K.K.	monoclonal
71-190	Anti-EID1 antibody monoclonal (#2)	50ug	385-Eur	Sceti K.K.	monoclonal
71-195	anti-PHLDA3 antibody rat monoclonal (4B6)	100ug	385-Eur	Sceti K.K.	monoclonal
71-195	anti-PHLDA3 antibody rat monoclonal (4B6)	100ug	385-Eur	Sceti K.K.	monoclonal
71-195	anti-PHLDA3 antibody rat monoclonal (4B6)	100ug	385-Eur	Sceti K.K.	monoclonal
71-501	Anti-HB-EGF(human) antibody monoclonal(4G10)	50ug	296-Eur	Sceti K.K.	monoclonal
71-501	Anti-HB-EGF(human) antibody monoclonal(4G10)	50ug	296-Eur	Sceti K.K.	monoclonal
71-501	Anti-HB-EGF(human) antibody monoclonal(4G10)	50ug	296-Eur	Sceti K.K.	monoclonal
71-503	Anti-HB-EGF(human) antibody monoclonal(4G10) biotinylated	50ug	385-Eur	Sceti K.K.	monoclonal
71-503	Anti-HB-EGF(human) antibody monoclonal(4G10) biotinylated	50ug	385-Eur	Sceti K.K.	monoclonal
71-503	Anti-HB-EGF(human) antibody monoclonal(4G10) biotinylated	50ug	385-Eur	Sceti K.K.	monoclonal
710	L-Shaped Tube (230mm + 155mm)	1	214-Eur	Sceti K.K.	
710	L-Shaped Tube (230mm + 155mm)	1	214-Eur	Sceti K.K.	
710	L-Shaped Tube (230mm + 155mm)	1	214-Eur	Sceti K.K.	
711	L-Shaped Tube (140mm + 115mm)	1	201-Eur	Sceti K.K.	

711	L-Shaped Tube (140mm + 115mm)	1	201-Eur	Sceti K.K.	
711	L-Shaped Tube (140mm + 115mm)	1	201-Eur	Sceti K.K.	
712	Connecting Tube (115mm)	1	175-Eur	Sceti K.K.	
712	Connecting Tube (115mm)	1	175-Eur	Sceti K.K.	
712	Connecting Tube (115mm)	1	175-Eur	Sceti K.K.	
713	Connecting Tube (68mm + 544mm + 68mm)	1	239-Eur	Sceti K.K.	
713	Connecting Tube (68mm + 544mm + 68mm)	1	239-Eur	Sceti K.K.	
713	Connecting Tube (68mm + 544mm + 68mm)	1	239-Eur	Sceti K.K.	
714	Connecting Tube (68mm + 325mm + 68mm)	1	227-Eur	Sceti K.K.	
714	Connecting Tube (68mm + 325mm + 68mm)	1	227-Eur	Sceti K.K.	
714	Connecting Tube (68mm + 325mm + 68mm)	1	227-Eur	Sceti K.K.	
715	Connecting Tube (62mm)	1	161-Eur	Sceti K.K.	
715	Connecting Tube (62mm)	1	161-Eur	Sceti K.K.	
715	Connecting Tube (62mm)	1	161-Eur	Sceti K.K.	
72-001	anti-Fc̢RI̢(human IgE receptor) antibody, monoclonal(CRA1)	100ug	265-Eur	Sceti K.K.	recom binant
72-001	anti-Fc̢RI̢(human IgE receptor) antibody, monoclonal(CRA1)	100ug	265-Eur	Sceti K.K.	recom binant
72-001	anti-Fc̢RI̢(human IgE receptor) antibody, monoclonal(CRA1)	100ug	265-Eur	Sceti K.K.	recom binant
72-001	anti-Fc̢RI̢(human IgE receptor) antibody, monoclonal(CRA1)	100ug	296-Eur	Sceti K.K.	
72-003	Biotinylated anti-Fc̢RI̢	50ug	356-Eur	Sceti K.K.	
72-003	Biotinylated anti-Fc̢RI̢ (human IgE receptor) antibody (CRA1)	50ug	385-Eur	Sceti K.K.	
72-004	FITC-labeled anti-Fc̢RI̢	50ug	356-Eur	Sceti K.K.	labeled
72-004	FITC-labeled anti-Fc̢RI̢	50ug	356-Eur	Sceti K.K.	labeled
72-004	FITC-labeled anti-Fc̢RI̢	50ug	356-Eur	Sceti K.K.	labeled
72-004	FITC-labeled anti-Fc̢RI̢ (human IgE receptor) antibody (CRA1)	50ug	385-Eur	Sceti K.K.	
72-005	anti-Fc̢RI̢	100ug	356-Eur	Sceti K.K.	
72-005	anti-Fc̢RI̢ (human IgE receptor) antibody, monoclonal(CRA2)	100ug	385-Eur	Sceti K.K.	
72-007	Biotinylated anti-Fc̢RI̢	50ug	356-Eur	Sceti K.K.	
72-007	Biotinylated anti-Fc̢RI̢ (human IgE receptor) antibody (CRA2)	50ug	385-Eur	Sceti K.K.	

72-008	FITC-labeled anti-Fc̢RIá	50ug	356-Eur	Sceti K.K.	labeled
72-008	FITC-labeled anti-Fc̢RIá	50ug	356-Eur	Sceti K.K.	labeled
72-008	FITC-labeled anti-Fc̢RIá	50ug	356-Eur	Sceti K.K.	labeled
72-008	FITC-labeled anti-Fc̢RI̡ (human IgE receptor) antibody (CRA2)	50ug	385-Eur	Sceti K.K.	
72-030	anti-CD40 antibody, mouse monoclonal (5C3)	100ug	385-Eur	Sceti K.K.	monoclonal
72-031	anti-CD40 antibody, mouse monoclonal (5C3), Biotin conjugated	50ug	385-Eur	Sceti K.K.	monoclonal
72-032	anti-CD40 antibody, mouse monoclonal (5C3), FITC conjugated	50ug	385-Eur	Sceti K.K.	monoclonal
73-001	Anti-SLA (haploid sperm cell-specific antigen) antibody clone TRA54	50ug	385-Eur	Sceti K.K.	
73-002	Anti-SLA (haploid sperm cell-specific antigen) antibody clone TRA54	250ug	931-Eur	Sceti K.K.	
73-003	Anti-Gena (testicular germ cell-specific) antibody, clone TRA98	50ug	385-Eur	Sceti K.K.	assays
73-003	Anti-Gena (testicular germ cell-specific) antibody, clone TRA98	50ug	385-Eur	Sceti K.K.	assays
73-003	Anti-Gena (testicular germ cell-specific) antibody, clone TRA98	50ug	385-Eur	Sceti K.K.	assays
73-004	Anti-Gena (testicular germ cell-specific) antibody, clone TRA98	250ug	931-Eur	Sceti K.K.	assays
73-004	Anti-Gena (testicular germ cell-specific) antibody, clone TRA98	250ug	931-Eur	Sceti K.K.	assays
73-004	Anti-Gena (testicular germ cell-specific) antibody, clone TRA98	250ug	931-Eur	Sceti K.K.	assays
73-100	anti-Nestin antibody. rat monoclonal(7A3)	200ug	333-Eur	Sceti K.K.	monoclonal
73-100	anti-Nestin antibody. rat monoclonal(7A3)	200ug	333-Eur	Sceti K.K.	monoclonal
73-100	anti-Nestin antibody. rat monoclonal(7A3)	200ug	333-Eur	Sceti K.K.	monoclonal
73-105	anti-Nestin antibody, rabbit serum (ST1)	200ug	385-Eur	Sceti K.K.	polyclonal
73-107	anti-MiTF antibody, rabbit serum, ChIP grade	100ug	385-Eur	Sceti K.K.	polyclonal
73-109	anti-Nucleobindin 2 NEFA Nesfatin precursor antibody, antibody, rabbit serum (NET1)	100ug	385-Eur	Sceti K.K.	recombinant
73-500	Anti-ATF6 a antibody, mouse monoclonal (1-7)	50uL	385-Eur	Sceti K.K.	monoclonal
73-500	Anti-ATF6 a antibody, mouse monoclonal (1-7)	50uL	385-Eur	Sceti K.K.	monoclonal
73-500	Anti-ATF6 a antibody, mouse monoclonal (1-7)	50uL	385-Eur	Sceti K.K.	monoclonal
73-505	Anti-ATF6 a antibody, mouse monoclonal (37-1)	100ug	473-Eur	Sceti K.K.	
73042-6	Markit M-H FABP	96well	1237-Eur	Sceti K.K.	assays
73042-6	Markit M-H FABP	96well	1237-Eur	Sceti K.K.	assays

73042-6	Markit M-H FABP	96well	1237-Eur	Sceti K.K.	assays
73761-6	Markit M-PA	96wells	1274-Eur	Sceti K.K.	assays
73761-6	Markit M-PA	96wells	1274-Eur	Sceti K.K.	assays
73761-6	Markit M-PA	96wells	1274-Eur	Sceti K.K.	assays
73871-2	Markit M-LPL[DISCONTINUED]	96well	----Eur	Sceti K.K.	assays
73871-2	Markit M-LPL[DISCONTINUED]	96well	----Eur	Sceti K.K.	assays
73871-2	Markit M-LPL[DISCONTINUED]	96well	----Eur	Sceti K.K.	assays
74-001	anti-Glyoxalase 1 (GLO1) antibody; rat monoclonal (6F10)	100ug	473-Eur	Sceti K.K.	monoclonal
74-001	anti-Glyoxalase 1 (GLO1) antibody; rat monoclonal (6F10)	100ug	473-Eur	Sceti K.K.	monoclonal
74-001	anti-Glyoxalase 1 (GLO1) antibody; rat monoclonal (6F10)	100ug	473-Eur	Sceti K.K.	monoclonal
74-100	anti-Necdin antibody, rabbit serum (NC243)	100ul	385-Eur	Sceti K.K.	polyclonal
74-102	anti-Activated Caspase 3 antibody, rabbit serum (ACP3)	100ul	385-Eur	Sceti K.K.	polyclonal
74-104	anti-APP (C-terminal) antibody , rabbit serum (AC1)	100ul	385-Eur	Sceti K.K.	polyclonal
74-106	anti-APP (N-terminal) antibody , rabbit serum (AN2)	100ul	385-Eur	Sceti K.K.	polyclonal
74-108	anti-APP (C-terminus of the caspase 3 cleaved APP) antibody , rabbit serum (ACT1)	100ul	385-Eur	Sceti K.K.	polyclonal
74-110	anti-APP ΔC31 (specific to C-terminal	100ul	356-Eur	Sceti K.K.	
74-110	anti-APP ΔC31 (specific to C-terminal APP Δ31) antibody, rabbit serum (SAC)	100ul	385-Eur	Sceti K.K.	
74-112	anti-MAGE-D1 Dlxin-1 NRAGE antibody, rabbit serum (MD1)	100ul	385-Eur	Sceti K.K.	polyclonal
74-114	anti-MAGE-G1 Necdin-like 2 antibody, rabbit serum (MG1)	100ul	385-Eur	Sceti K.K.	polyclonal
7664-93-9	PANACLEAR MMP-3 "PLATE"	96well	766-Eur	Sceti K.K.	
7664-93-9	PANACLEAR MMP-3 "PLATE"	96well	766-Eur	Sceti K.K.	
7664-93-9	PANACLEAR MMP-3 "PLATE"	96well	766-Eur	Sceti K.K.	
77	Socket Assembly for 256	1	926-Eur	Sceti K.K.	
77	Socket Assembly for 256	1	926-Eur	Sceti K.K.	
77	Socket Assembly for 256	1	926-Eur	Sceti K.K.	
80-001	HIV-1 p24 ELISA Kit "BioAcademia"	96wells	600-Eur	Sceti K.K.	elisa
80-001	HIV-1 p24 ELISA Kit "BioAcademia"	96wells	600-Eur	Sceti K.K.	elisa
80-001	HIV-1 p24 ELISA Kit "BioAcademia"	96wells	600-Eur	Sceti K.K.	elisa

801	I-Type Connector Holder (PVC)	1	227-Eur	Sceti K.K.	
801	I-Type Connector Holder (PVC)	1	227-Eur	Sceti K.K.	
801	I-Type Connector Holder (PVC)	1	227-Eur	Sceti K.K.	
802	Valve Holder (PVC)	1	252-Eur	Sceti K.K.	
802	Valve Holder (PVC)	1	252-Eur	Sceti K.K.	
802	Valve Holder (PVC)	1	252-Eur	Sceti K.K.	
803	Socket Holder (Metal)	1	369-Eur	Sceti K.K.	
803	Socket Holder (Metal)	1	369-Eur	Sceti K.K.	
803	Socket Holder (Metal)	1	369-Eur	Sceti K.K.	
808	Socket Holder (Metal) for 253	1	395-Eur	Sceti K.K.	
808	Socket Holder (Metal) for 253	1	395-Eur	Sceti K.K.	
808	Socket Holder (Metal) for 253	1	395-Eur	Sceti K.K.	
809	Socket Holder (Metal) for 261	1	472-Eur	Sceti K.K.	
809	Socket Holder (Metal) for 261	1	472-Eur	Sceti K.K.	
809	Socket Holder (Metal) for 261	1	472-Eur	Sceti K.K.	
810	Tube Holder (PVC) for 713	1	214-Eur	Sceti K.K.	
810	Tube Holder (PVC) for 713	1	214-Eur	Sceti K.K.	
810	Tube Holder (PVC) for 713	1	214-Eur	Sceti K.K.	
86	Perflon O-Ring (I.D.6mm)	1	161-Eur	Sceti K.K.	
86	Perflon O-Ring (I.D.6mm)	1	161-Eur	Sceti K.K.	
86	Perflon O-Ring (I.D.6mm)	1	161-Eur	Sceti K.K.	
88101-2	MC-210	5 mL (50ug/mL)	227-Eur	Sceti K.K.	
88101-2	MC-210	5 mL (50ug/mL)	227-Eur	Sceti K.K.	
88101-2	MC-210	5 mL (50ug/mL)	227-Eur	Sceti K.K.	
88101-2	MC-210 Mycoplasma removal Agent	5 mL (50ug/mL)	257-Eur	Sceti K.K.	
908	Connector Adaptor for 303-909	1	265-Eur	Sceti K.K.	
908	Connector Adaptor for 303-909	1	265-Eur	Sceti K.K.	
908	Connector Adaptor for 303-909	1	265-Eur	Sceti K.K.	
909	Teflon Flexible Tube (Heavy Wall) 60 cm	1	188-Eur	Sceti K.K.	
909	Teflon Flexible Tube (Heavy Wall) 60 cm	1	188-Eur	Sceti K.K.	
909	Teflon Flexible Tube (Heavy Wall) 60 cm	1	188-Eur	Sceti K.K.	

910	Flanged Adaptor (Monel)	1	434-Eur	Sceti K.K.	
910	Flanged Adaptor (Monel)	1	434-Eur	Sceti K.K.	
910	Flanged Adaptor (Monel)	1	434-Eur	Sceti K.K.	
911	Polyflon Gasket for 910	1	161-Eur	Sceti K.K.	
911	Polyflon Gasket for 910	1	161-Eur	Sceti K.K.	
911	Polyflon Gasket for 910	1	161-Eur	Sceti K.K.	
912	Perflon Gasket for 910	1	175-Eur	Sceti K.K.	
912	Perflon Gasket for 910	1	175-Eur	Sceti K.K.	
912	Perflon Gasket for 910	1	175-Eur	Sceti K.K.	
913	Flare Nut (Brass) for 910-111	1	214-Eur	Sceti K.K.	
913	Flare Nut (Brass) for 910-111	1	214-Eur	Sceti K.K.	
913	Flare Nut (Brass) for 910-111	1	214-Eur	Sceti K.K.	
913	Flare Nut (Brass) for 910-111	1	214-Eur	Sceti K.K.	
913	Flare Nut (Brass) for 910-111	1	214-Eur	Sceti K.K.	
97751	Active Ghrelin ELISA Kit	96well	525-Eur	Sceti K.K.	elisa
97751	Active Ghrelin ELISA Kit	96well	525-Eur	Sceti K.K.	elisa
97751	Active Ghrelin ELISA Kit	96well	525-Eur	Sceti K.K.	elisa
97752	Desacyl-Ghrelin ELISA Kit	96well	525-Eur	Sceti K.K.	elisa
97752	Desacyl-Ghrelin ELISA Kit	96well	525-Eur	Sceti K.K.	elisa
97752	Desacyl-Ghrelin ELISA Kit	96well	525-Eur	Sceti K.K.	elisa
98	Perflon O-Ring (I.D.25mm)	1	161-Eur	Sceti K.K.	
98	Perflon O-Ring (I.D.25mm)	1	161-Eur	Sceti K.K.	
98	Perflon O-Ring (I.D.25mm)	1	161-Eur	Sceti K.K.	
BT0101	DSP Rapid kit(96wells)	96well	693-Eur	Sceti K.K.	elisa
BT0101	DSP Rapid kit(96wells)	96well	693-Eur	Sceti K.K.	elisa
BT0101	DSP Rapid kit(96wells)	96well	693-Eur	Sceti K.K.	elisa
BT0102	DSP Rapid kit(48wells)	48well	485-Eur	Sceti K.K.	assays
BT0102	DSP Rapid kit(48wells)	48well	485-Eur	Sceti K.K.	assays
BT0102	DSP Rapid kit(48wells)	48well	485-Eur	Sceti K.K.	assays
C-01-01-EX	CardioDISC (Scaffold for cell culture)	12 sheets	----Eur	Sceti K.K.	cell culture
Codeno.	Product	Size	17-Eur	Sceti K.K.	

DSRK100	StemMedium	500mL	741-Eur	Sceti K.K.	cell culture
ES243882	KL-6 (Sialylated Carbohydrate Antigen) Kit	96wells	1707-Eur	Sceti K.K.	assays
ES243882	KL-6 (Sialylated Carbohydrate Antigen) Kit	96wells	1707-Eur	Sceti K.K.	assays
ES243882	KL-6 (Sialylated Carbohydrate Antigen) Kit	96wells	1707-Eur	Sceti K.K.	assays
ES243882-C	KL-6 Control Set	1mLx2x3via l	----Eur	Sceti K.K.	
HADN096	Human Adiponectin ELISA kit	96well	652-Eur	Sceti K.K.	elisa
HHMWADN096	Human High molecular weight Adiponectin ELISA kit	96well	1173-Eur	Sceti K.K.	elisa
KA009	Anti Metallothionein Monoclonal Antibody (Clone No. 1A12)		626-Eur	Sceti K.K.	monoclonal
KA009	Anti Metallothionein Monoclonal Antibody (Clone No. 1A12)		626-Eur	Sceti K.K.	monoclonal
KA009	Anti Metallothionein Monoclonal Antibody (Clone No. 1A12)		626-Eur	Sceti K.K.	monoclonal
KA009-01	Anti Metallothionein Monoclonal Antibody (Clone No. 1A12) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KA009-01	Anti Metallothionein Monoclonal Antibody (Clone No. 1A12) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KA009-01	Anti Metallothionein Monoclonal Antibody (Clone No. 1A12) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KB465	Anti Human ATP1B3 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB465	Anti Human ATP1B3 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB465	Anti Human ATP1B3 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB466	Anti Human MS4A1 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB466	Anti Human MS4A1 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB466	Anti Human MS4A1 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB467	Anti Human CD69 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB467	Anti Human CD69 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB467	Anti Human CD69 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB468	Anti Human CEACAM5 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB468	Anti Human CEACAM5 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB468	Anti Human CEACAM5 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB469	Anti Human CSF2RA Polyclonal Antibody	50ug x 151.5uL	473-Eur	Sceti K.K.	polyclonal
KB469	Anti Human CSF2RA Polyclonal Antibody	50ug x 151.5uL	473-Eur	Sceti K.K.	polyclonal
KB469	Anti Human CSF2RA Polyclonal Antibody	50ug x 151.5uL	473-Eur	Sceti K.K.	polyclonal

KB532	Anti Human HLA-DOB Polyclonal Antibody	50ug x 108.7uL	473-Eur	Sceti K.K.	polyclonal
KB532	Anti Human HLA-DOB Polyclonal Antibody	50ug x 108.7uL	473-Eur	Sceti K.K.	polyclonal
KB532	Anti Human HLA-DOB Polyclonal Antibody	50ug x 108.7uL	473-Eur	Sceti K.K.	polyclonal
KB533	Anti Human IFNGR2 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB533	Anti Human IFNGR2 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB533	Anti Human IFNGR2 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB534	Anti Human HLA-A Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB534	Anti Human HLA-A Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB534	Anti Human HLA-A Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB535	Anti Human HLA-DPB1 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB535	Anti Human HLA-DPB1 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB535	Anti Human HLA-DPB1 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB536	Anti Human SH2D3A Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB536	Anti Human SH2D3A Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB536	Anti Human SH2D3A Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB537	Anti Human EDA2R Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB537	Anti Human EDA2R Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB537	Anti Human EDA2R Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB538	Anti Human ARHGAP4 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB538	Anti Human ARHGAP4 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB538	Anti Human ARHGAP4 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB539	Anti Human RGS6 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB539	Anti Human RGS6 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB539	Anti Human RGS6 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB540	Anti Human GRB7 Polyclonal Antibody	50ug x 192.3uL	473-Eur	Sceti K.K.	polyclonal
KB540	Anti Human GRB7 Polyclonal Antibody	50ug x 192.3uL	473-Eur	Sceti K.K.	polyclonal
KB540	Anti Human GRB7 Polyclonal Antibody	50ug x 192.3uL	473-Eur	Sceti K.K.	polyclonal
KB541	Anti Human TIAM2 Polyclonal Antibody	50ug x 111.1uL	473-Eur	Sceti K.K.	polyclonal
KB541	Anti Human TIAM2 Polyclonal Antibody	50ug x 111.1uL	473-Eur	Sceti K.K.	polyclonal
KB541	Anti Human TIAM2 Polyclonal Antibody	50ug x 111.1uL	473-Eur	Sceti K.K.	polyclonal
KB542	Anti Human ATP2C1 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal

KB542	Anti Human ATP2C1 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB542	Anti Human ATP2C1 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB543	Anti Human PDCD8 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB543	Anti Human PDCD8 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB543	Anti Human PDCD8 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB544	Anti Human AKAP8 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB544	Anti Human AKAP8 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB544	Anti Human AKAP8 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB545	Anti Human DDX11 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB545	Anti Human DDX11 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB545	Anti Human DDX11 Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB546	Anti Human SMAD6 Polyclonal Antibody	50ug x 108.7uL	473-Eur	Sceti K.K.	polyclonal
KB546	Anti Human SMAD6 Polyclonal Antibody	50ug x 108.7uL	473-Eur	Sceti K.K.	polyclonal
KB546	Anti Human SMAD6 Polyclonal Antibody	50ug x 108.7uL	473-Eur	Sceti K.K.	polyclonal
KB547	Anti Human CYB5R3 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB547	Anti Human CYB5R3 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB547	Anti Human CYB5R3 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB548	Anti Human HFE Polyclonal Antibody	50ug x 113.6uL	473-Eur	Sceti K.K.	polyclonal
KB548	Anti Human HFE Polyclonal Antibody	50ug x 113.6uL	473-Eur	Sceti K.K.	polyclonal
KB548	Anti Human HFE Polyclonal Antibody	50ug x 113.6uL	473-Eur	Sceti K.K.	polyclonal
KB549	Anti Human SLC16A1 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB549	Anti Human SLC16A1 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB549	Anti Human SLC16A1 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB550	Anti Human EFEMP2 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB550	Anti Human EFEMP2 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB550	Anti Human EFEMP2 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB551	Anti Human ARNT Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB551	Anti Human ARNT Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB551	Anti Human ARNT Polyclonal Antibody	50ug x 50uL	473-Eur	Sceti K.K.	polyclonal
KB552	Anti Human EIF4ENIF1 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal
KB552	Anti Human EIF4ENIF1 Polyclonal Antibody	50ug x 100uL	473-Eur	Sceti K.K.	polyclonal

KB563	Anti Human GOSR1 Polyclonal Antibody	50ug x 119uL	473-Eur	Sceti K.K.	polyclonal
KB563	Anti Human GOSR1 Polyclonal Antibody	50ug x 119uL	473-Eur	Sceti K.K.	polyclonal
KB563	Anti Human GOSR1 Polyclonal Antibody	50ug x 119uL	473-Eur	Sceti K.K.	polyclonal
KC570	Anti Human DDX39 Monoclonal Antibody (Clone No. 2E4)	50ug x 200uL	741-Eur	Sceti K.K.	monoclonal
KC570	Anti Human DDX39 Monoclonal Antibody (Clone No. 2E4)	50ug x 200uL	741-Eur	Sceti K.K.	monoclonal
KC570	Anti Human DDX39 Monoclonal Antibody (Clone No. 2E4)	50ug x 200uL	741-Eur	Sceti K.K.	monoclonal
KC595	Anti Human GRHPR Monoclonal Antibody (Clone No. 7G1)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KC597	Anti Human GRHPR Monoclonal Antibody (Clone No. 1H1)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KC598	Anti Human AKR7A3 Monoclonal Antibody (Clone No. 2B8)	0.25mg x 100uL	741-Eur	Sceti K.K.	monoclonal
KC600	Anti Human Prolyl 4-Hydroxylated FGA Monoclonal Antibody	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KE020	Anti Human 4F2 Heavy Chain (4F2hc CD98) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE020	Anti Human 4F2 Heavy Chain (4F2hc CD98) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE020	Anti Human 4F2 Heavy Chain (4F2hc CD98) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE021	Anti Mouse Cystine Glutamic Acid Transporter (xCT) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE021	Anti Mouse Cystine Glutamic Acid Transporter (xCT) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE021	Anti Mouse Cystine Glutamic Acid Transporter (xCT) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE023	Anti Human L-type Amino Acid Transporter 1 (LAT1) Monoclonal Antibody (Clone No. 4D9)		741-Eur	Sceti K.K.	monoclonal
KE023	Anti Human L-type Amino Acid Transporter 1 (LAT1) Monoclonal Antibody (Clone No. 4D9)		741-Eur	Sceti K.K.	monoclonal
KE023	Anti Human L-type Amino Acid Transporter 1 (LAT1) Monoclonal Antibody (Clone No. 4D9)		741-Eur	Sceti K.K.	monoclonal
KE026	Anti Human L-type Amino Acid Transporter 1(LAT1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE026	Anti Human L-type Amino Acid Transporter 1(LAT1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE026	Anti Human L-type Amino Acid Transporter 1(LAT1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE027	Anti Mouse asc-type Amino Acid Transporter 1 (Asc-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE027	Anti Mouse asc-type Amino Acid Transporter 1 (Asc-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KE027	Anti Mouse asc-type Amino Acid Transporter 1 (Asc-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE028	Anti Rat 4F2 Heavy Chain (4F2hc CD98) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE028	Anti Rat 4F2 Heavy Chain (4F2hc CD98) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE028	Anti Rat 4F2 Heavy Chain (4F2hc CD98) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE029	Anti Rat b0,+ type Amino Acid Transporter 1(BAT1) Polyclonal Antibody		684-Eur	Sceti K.K.	polyclonal
KE029	Anti Rat b0,+ type Amino Acid Transporter 1(BAT1) Polyclonal Antibody		684-Eur	Sceti K.K.	polyclonal
KE030	Anti Rat Related to b0,+ type Amino Acid Transporter (rBAT) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE030	Anti Rat Related to b0,+ type Amino Acid Transporter (rBAT) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE030	Anti Rat Related to b0,+ type Amino Acid Transporter (rBAT) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE031	Anti Human Organic Anion Transporter 2 (OAT2) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE031	Anti Human Organic Anion Transporter 2 (OAT2) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE031	Anti Human Organic Anion Transporter 2 (OAT2) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE032	Anti Human Organic Anion Transporter 3 (OAT3) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE032	Anti Human Organic Anion Transporter 3 (OAT3) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE032	Anti Human Organic Anion Transporter 3 (OAT3) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE033	Anti Human Organic Anion Transporter 4 (OAT4) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE033	Anti Human Organic Anion Transporter 4 (OAT4) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE033	Anti Human Organic Anion Transporter 4 (OAT4) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE035	Anti Rat Organic Anion Transporter 3 (OAT3) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE035	Anti Rat Organic Anion Transporter 3 (OAT3) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE035	Anti Rat Organic Anion Transporter 3 (OAT3) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE038	Anti Human Organic Anion Transporter 1(OAT1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE038	Anti Human Organic Anion Transporter 1(OAT1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KE038	Anti Human Organic Anion Transporter 1(OAT1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KE094	Anti Human Urate Transporter1 (URAT1) Polyclonal Antibody		654-Eur	Sceti K.K.	polyclonal
KE094	Anti Human Urate Transporter1 (URAT1) Polyclonal Antibody		654-Eur	Sceti K.K.	polyclonal
KE094	Anti Human Urate Transporter1 (URAT1) Polyclonal Antibody		654-Eur	Sceti K.K.	polyclonal
KG113	Anti Human PPARα Polyclonal Antibody		538-Eur	Sceti K.K.	polyclonal
KG113	Anti Human PPARα Polyclonal Antibody		538-Eur	Sceti K.K.	polyclonal
KG113	Anti Human PPARα Polyclonal Antibody		538-Eur	Sceti K.K.	polyclonal
KG113	Anti Human PPARγ Polyclonal Antibody		562-Eur	Sceti K.K.	
KG114	Anti Human AdipoR1 Polyclonal Antibody		562-Eur	Sceti K.K.	polyclonal
KG114	Anti Human AdipoR1 Polyclonal Antibody		562-Eur	Sceti K.K.	polyclonal
KG114	Anti Human AdipoR1 Polyclonal Antibody		562-Eur	Sceti K.K.	polyclonal
KG115	Anti Human α3-AR Polyclonal Antibody		538-Eur	Sceti K.K.	polyclonal
KG115	Anti Human α3-AR Polyclonal Antibody		538-Eur	Sceti K.K.	polyclonal
KG115	Anti Human α3-AR Polyclonal Antibody		538-Eur	Sceti K.K.	polyclonal
KG115	Anti Human β3-AR Polyclonal Antibody		562-Eur	Sceti K.K.	
KG116	Anti Mouse GPR40 Monoclonal Antibody (Clone No. G16)		791-Eur	Sceti K.K.	monoclonal
KG116	Anti Mouse GPR40 Monoclonal Antibody (Clone No. G16)		791-Eur	Sceti K.K.	monoclonal
KG116	Anti Mouse GPR40 Monoclonal Antibody (Clone No. G16)		791-Eur	Sceti K.K.	monoclonal
KG121	Anti HIV-1 (gp120) Monoclonal Antibody (Clone No. G2-25)		49-Eur	Sceti K.K.	monoclonal
KG121	Anti HIV-1 (gp120) Monoclonal Antibody (Clone No. G2-25)		49-Eur	Sceti K.K.	monoclonal
KG121	Anti HIV-1 (gp120) Monoclonal Antibody (Clone No. G2-25)		49-Eur	Sceti K.K.	monoclonal
KG122	Anti AGE-3 Monoclonal Antibody (Clone No. 9D8)		741-Eur	Sceti K.K.	monoclonal
KG122	Anti AGE-3 Monoclonal Antibody (Clone No. 9D8)		741-Eur	Sceti K.K.	monoclonal
KG122	Anti AGE-3 Monoclonal Antibody (Clone No. 9D8)		741-Eur	Sceti K.K.	monoclonal
KG132	Anti AGE-1 Monoclonal Antibody (Clone No. 7C1)		741-Eur	Sceti K.K.	monoclonal
KG132	Anti AGE-1 Monoclonal Antibody (Clone No. 7C1)		741-Eur	Sceti K.K.	monoclonal
KG132	Anti AGE-1 Monoclonal Antibody (Clone No. 7C1)		741-Eur	Sceti K.K.	monoclonal
KG133	Anti AGE-4 Monoclonal Antibody (Clone No. 14B5)		741-Eur	Sceti K.K.	monoclonal

KG133	Anti AGE-4 Monoclonal Antibody (Clone No. 14B5)		741-Eur	Sceti K.K.	monoclonal
KG133	Anti AGE-4 Monoclonal Antibody (Clone No. 14B5)		741-Eur	Sceti K.K.	monoclonal
KG134	Anti Human RAGE Monoclonal Antibody (Clone No. 1C5)		741-Eur	Sceti K.K.	monoclonal
KG134	Anti Human RAGE Monoclonal Antibody (Clone No. 1C5)		741-Eur	Sceti K.K.	monoclonal
KG134	Anti Human RAGE Monoclonal Antibody (Clone No. 1C5)		741-Eur	Sceti K.K.	monoclonal
KG136	Anti Human TSHR(thyroid stimulating hormone receptor) Monoclonal Antibody (Clone No. 3A6)		741-Eur	Sceti K.K.	recombinant
KG136	Anti Human TSHR(thyroid stimulating hormone receptor) Monoclonal Antibody (Clone No. 3A6)		741-Eur	Sceti K.K.	recombinant
KG136	Anti Human TSHR(thyroid stimulating hormone receptor) Monoclonal Antibody (Clone No. 3A6)		741-Eur	Sceti K.K.	recombinant
KG137	Anti Human LGR4 (leucine-rich repeat-containing G protein-coupled receptor 4) Monoclonal Antibody (Clone No. 12H6)		741-Eur	Sceti K.K.	recombinant
KG137	Anti Human LGR4 (leucine-rich repeat-containing G protein-coupled receptor 4) Monoclonal Antibody (Clone No. 12H6)		741-Eur	Sceti K.K.	recombinant
KG137	Anti Human LGR4 (leucine-rich repeat-containing G protein-coupled receptor 4) Monoclonal Antibody (Clone No. 12H6)		741-Eur	Sceti K.K.	recombinant
KG138	Anti Human GPR120 Monoclonal Antibody (Clone No. 2B6)		741-Eur	Sceti K.K.	monoclonal
KG138	Anti Human GPR120 Monoclonal Antibody (Clone No. 2B6)		741-Eur	Sceti K.K.	monoclonal
KG138	Anti Human GPR120 Monoclonal Antibody (Clone No. 2B6)		741-Eur	Sceti K.K.	monoclonal
KG139	Anti Human KOR Monoclonal Antibody (Clone No. 5E3)		741-Eur	Sceti K.K.	monoclonal
KG139	Anti Human KOR Monoclonal Antibody (Clone No. 5E3)		741-Eur	Sceti K.K.	monoclonal
KG139	Anti Human KOR Monoclonal Antibody (Clone No. 5E3)		741-Eur	Sceti K.K.	monoclonal
KG142	Anti Human DOR Monoclonal Antibody (Clone No. 1E7)		741-Eur	Sceti K.K.	monoclonal
KG142	Anti Human DOR Monoclonal Antibody (Clone No. 1E7)		741-Eur	Sceti K.K.	monoclonal
KG142	Anti Human DOR Monoclonal Antibody (Clone No. 1E7)		741-Eur	Sceti K.K.	monoclonal
KG403	Anti Mouse Usp11 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG403	Anti Mouse Usp11 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KG403	Anti Mouse Usp11 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG404	Anti Mouse Slc25a19 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG404	Anti Mouse Slc25a19 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG404	Anti Mouse Slc25a19 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG405	Anti Mouse Leprotl1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG405	Anti Mouse Leprotl1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG405	Anti Mouse Leprotl1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG406	Anti Mouse Prei4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG406	Anti Mouse Prei4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG406	Anti Mouse Prei4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG407	Anti Mouse Zmat4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG407	Anti Mouse Zmat4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG407	Anti Mouse Zmat4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG408	Anti Mouse Haa0 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG408	Anti Mouse Haa0 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG408	Anti Mouse Haa0 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG409	Anti Mouse Mylpf Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG409	Anti Mouse Mylpf Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG409	Anti Mouse Mylpf Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG410	Anti Mouse Dcun1d4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG410	Anti Mouse Dcun1d4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG410	Anti Mouse Dcun1d4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KG452	Glucose-derived AGEs ELISA Kit		1419-Eur	Sceti K.K.	elisa
KG452	Glucose-derived AGEs ELISA Kit		1419-Eur	Sceti K.K.	elisa
KG452	Glucose-derived AGEs ELISA Kit	96well	1351-Eur	Sceti K.K.	elisa
KG573	Soluble CD147		1419-Eur	Sceti K.K.	
KG573	Soluble CD147		1419-Eur	Sceti K.K.	
KG573	Soluble CD147	96well	1340-Eur	Sceti K.K.	
KG573	Soluble CD147 (EMMPRIN) ELISA Kit	96well	1351-Eur	Sceti K.K.	
KG612	Prolyl 4-Hydroxylated Human α-Fibrinogen ELISA Kit	96wells	1249-Eur	Sceti K.K.	

KG613	Anti Human SPINK1 Monoclonal Antibody (Clone No. 8B6)	50µg	741-Eur	Sceti K.K.	
KG614	Anti Human SPINK1 Monoclonal Antibody (Clone No. 15G9)	50µg	741-Eur	Sceti K.K.	
KH001	Anti AGEs Monoclonal Antibody (Clone No. 6D12)		741-Eur	Sceti K.K.	monoclonal
KH001	Anti AGEs Monoclonal Antibody (Clone No. 6D12)		741-Eur	Sceti K.K.	monoclonal
KH001	Anti AGEs Monoclonal Antibody (Clone No. 6D12)		741-Eur	Sceti K.K.	monoclonal
KH001	Anti AGEs Monoclonal Antibody (Clone No. 6D12)		741-Eur	Sceti K.K.	monoclonal
KH001	Anti AGEs Monoclonal Antibody (Clone No. 6D12)		741-Eur	Sceti K.K.	monoclonal
KH001-01	Anti AGEs Monoclonal Antibody (Clone No. 6D12) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH001-01	Anti AGEs Monoclonal Antibody (Clone No. 6D12) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH001-01	Anti AGEs Monoclonal Antibody (Clone No. 6D12) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH001-02	Anti AGEs Monoclonal Antibody (Clone No. 6D12) ,Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH001-02	Anti AGEs Monoclonal Antibody (Clone No. 6D12) ,Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH001-02	Anti AGEs Monoclonal Antibody (Clone No. 6D12) ,Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH001-A	AGEs-BSA		906-Eur	Sceti K.K.	
KH001-A	AGEs-BSA		906-Eur	Sceti K.K.	
KH001-A	AGEs-BSA		906-Eur	Sceti K.K.	
KH003	Carp Vitellogenin ELISA Kit		1183-Eur	Sceti K.K.	elisa
KH003	Carp Vitellogenin ELISA Kit		1183-Eur	Sceti K.K.	elisa
KH003	Carp Vitellogenin ELISA Kit	96well	1135-Eur	Sceti K.K.	elisa
KH004	Anti Carp Vitellogenin Monoclonal Antibody (Clone No. 1G2)		562-Eur	Sceti K.K.	monoclonal
KH004	Anti Carp Vitellogenin Monoclonal Antibody (Clone No. 1G2)		562-Eur	Sceti K.K.	monoclonal
KH004	Anti Carp Vitellogenin Monoclonal Antibody (Clone No. 1G2)		562-Eur	Sceti K.K.	monoclonal
KH005	Anti Mummichog Vitellogenin Monoclonal Antibody (Clone No. 3E11)		562-Eur	Sceti K.K.	monoclonal
KH005	Anti Mummichog Vitellogenin Monoclonal Antibody (Clone No. 3E11)		562-Eur	Sceti K.K.	monoclonal
KH005	Anti Mummichog Vitellogenin Monoclonal Antibody (Clone No. 3E11)		562-Eur	Sceti K.K.	monoclonal
KH006	Anti Medaka Vitellogenin Monoclonal Antibody (Clone No.3C1)		562-Eur	Sceti K.K.	monoclonal

KH006	Anti Medaka Vitellogenin Monoclonal Antibody (Clone No.3C1)		562-Eur	Sceti K.K.	monoclonal
KH006	Anti Medaka Vitellogenin Monoclonal Antibody (Clone No.3C1)		562-Eur	Sceti K.K.	monoclonal
KH007	Anti Red Sea Bream Vitellogenin Monoclonal Antibody (Clone No. 5A4)		562-Eur	Sceti K.K.	monoclonal
KH007	Anti Red Sea Bream Vitellogenin Monoclonal Antibody (Clone No. 5A4)		562-Eur	Sceti K.K.	monoclonal
KH007	Anti Red Sea Bream Vitellogenin Monoclonal Antibody (Clone No. 5A4)		562-Eur	Sceti K.K.	monoclonal
KH010	Anti Pyrraline Monoclonal Antibody (Clone No. H12)		741-Eur	Sceti K.K.	monoclonal
KH010	Anti Pyrraline Monoclonal Antibody (Clone No. H12)		741-Eur	Sceti K.K.	monoclonal
KH010	Anti Pyrraline Monoclonal Antibody (Clone No. H12)		741-Eur	Sceti K.K.	monoclonal
KH010-01	Anti Pyrraline Monoclonal Antibody (Clone No. H12) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH010-01	Anti Pyrraline Monoclonal Antibody (Clone No. H12) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH010-01	Anti Pyrraline Monoclonal Antibody (Clone No. H12) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH010-02	Anti Pyrraline Monoclonal Antibody (Clone No. H12) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH010-02	Anti Pyrraline Monoclonal Antibody (Clone No. H12) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH010-02	Anti Pyrraline Monoclonal Antibody (Clone No. H12) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH011	Anti CML Monoclonal Antibody (Clone No. CMS-10)		741-Eur	Sceti K.K.	monoclonal
KH011	Anti CML Monoclonal Antibody (Clone No. CMS-10)		741-Eur	Sceti K.K.	monoclonal
KH011	Anti CML Monoclonal Antibody (Clone No. CMS-10)		741-Eur	Sceti K.K.	monoclonal
KH011-01	Anti CML Monoclonal Antibody (Clone No. CMS-10) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH011-01	Anti CML Monoclonal Antibody (Clone No. CMS-10) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH011-01	Anti CML Monoclonal Antibody (Clone No. CMS-10) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH011-02	Anti CML Monoclonal Antibody (Clone No. CMS-10) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH011-02	Anti CML Monoclonal Antibody (Clone No. CMS-10) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH011-02	Anti CML Monoclonal Antibody (Clone No. CMS-10) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal

KH012	Anti Pentosidine Monoclonal Antibody (Clone No. PEN-12)	50ug x 200uL	741-Eur	Sceti K.K.	monoclonal
KH012	Anti Pentosidine Monoclonal Antibody (Clone No. PEN-12)	50ug x 200uL	741-Eur	Sceti K.K.	monoclonal
KH012	Anti Pentosidine Monoclonal Antibody (Clone No. PEN-12)	50ug x 200uL	741-Eur	Sceti K.K.	monoclonal
KH012-01	Anti Pentosidine Monoclonal Antibody (Clone No. PEN-12) Biotin conjugated	50ug x 200uL	906-Eur	Sceti K.K.	monoclonal
KH012-01	Anti Pentosidine Monoclonal Antibody (Clone No. PEN-12) Biotin conjugated	50ug x 200uL	906-Eur	Sceti K.K.	monoclonal
KH012-01	Anti Pentosidine Monoclonal Antibody (Clone No. PEN-12) Biotin conjugated	50ug x 200uL	906-Eur	Sceti K.K.	monoclonal
KH012-02	Anti Pentosidine Monoclonal Antibody (Clone No. PEN-12) Peroxidase conjugated	50ug x 200uL	906-Eur	Sceti K.K.	monoclonal
KH012-02	Anti Pentosidine Monoclonal Antibody (Clone No. PEN-12) Peroxidase conjugated	50ug x 200uL	906-Eur	Sceti K.K.	monoclonal
KH012-02	Anti Pentosidine Monoclonal Antibody (Clone No. PEN-12) Peroxidase conjugated	50ug x 200uL	906-Eur	Sceti K.K.	monoclonal
KH024	Anti CML Monoclonal Antibody (Clone No. NF-1G)		741-Eur	Sceti K.K.	monoclonal
KH024	Anti CML Monoclonal Antibody (Clone No. NF-1G)		741-Eur	Sceti K.K.	monoclonal
KH024	Anti CML Monoclonal Antibody (Clone No. NF-1G)		741-Eur	Sceti K.K.	monoclonal
KH024-01	Anti CML Monoclonal Antibody (Clone No. NF-1G) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH024-01	Anti CML Monoclonal Antibody (Clone No. NF-1G) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH024-01	Anti CML Monoclonal Antibody (Clone No. NF-1G) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH024-02	Anti CML Monoclonal Antibody (Clone No. NF-1G) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH024-02	Anti CML Monoclonal Antibody (Clone No. NF-1G) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH024-02	Anti CML Monoclonal Antibody (Clone No. NF-1G) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH025	Anti CEL Monoclonal Antibody (Clone No. KNH-30)		741-Eur	Sceti K.K.	monoclonal
KH025	Anti CEL Monoclonal Antibody (Clone No. KNH-30)		741-Eur	Sceti K.K.	monoclonal
KH025	Anti CEL Monoclonal Antibody (Clone No. KNH-30)		741-Eur	Sceti K.K.	monoclonal
KH025-01	Anti CEL Monoclonal Antibody (Clone No. KNH-30) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH025-01	Anti CEL Monoclonal Antibody (Clone No. KNH-30) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH025-01	Anti CEL Monoclonal Antibody (Clone No. KNH-30) Biotin conjugated		906-Eur	Sceti K.K.	monoclonal
KH025-02	Anti CEL Monoclonal Antibody (Clone No. KNH-30) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal

KH025-02	Anti CEL Monoclonal Antibody (Clone No. KNH-30) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH025-02	Anti CEL Monoclonal Antibody (Clone No. KNH-30) Peroxidase conjugated		906-Eur	Sceti K.K.	monoclonal
KH036	Anti Nitrotyrosine Monoclonal Antibody (Clone No.2H1)		626-Eur	Sceti K.K.	monoclonal
KH036	Anti Nitrotyrosine Monoclonal Antibody (Clone No.2H1)		626-Eur	Sceti K.K.	monoclonal
KH036	Anti Nitrotyrosine Monoclonal Antibody (Clone No.2H1)		626-Eur	Sceti K.K.	monoclonal
KH039	Anti Human RAGE Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KH039	Anti Human RAGE Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KH039	Anti Human RAGE Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KH040	Anti Human Galectin-3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KH040	Anti Human Galectin-3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KH040	Anti Human Galectin-3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KH043	Anti 3-DG-imidazolone Monoclonal Antibody (Clone No. JNH 27)		741-Eur	Sceti K.K.	monoclonal
KH043	Anti 3-DG-imidazolone Monoclonal Antibody (Clone No. JNH 27)		741-Eur	Sceti K.K.	monoclonal
KH043	Anti 3-DG-imidazolone Monoclonal Antibody (Clone No. JNH 27)		741-Eur	Sceti K.K.	monoclonal
KH049	Japanese Quail Vitellogenin ELISA Kit		1003-Eur	Sceti K.K.	elisa
KH049	Japanese Quail Vitellogenin ELISA Kit		1003-Eur	Sceti K.K.	elisa
KH049	Japanese Quail Vitellogenin ELISA Kit	96well	970-Eur	Sceti K.K.	elisa
KH075	Medaka Vitellogenin ELISA Kit		1058-Eur	Sceti K.K.	elisa
KH075	Medaka Vitellogenin ELISA Kit		1058-Eur	Sceti K.K.	elisa
KH075	Medaka Vitellogenin ELISA Kit	96well	1020-Eur	Sceti K.K.	elisa
KHL-700E	HEL ELISA Kit		892-Eur	Sceti K.K.	elisa
KHL-700E	HEL ELISA Kit		892-Eur	Sceti K.K.	elisa
KHL-700E	HEL ELISA Kit	96well	868-Eur	Sceti K.K.	elisa
KI044	Anti Human PERIOD1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI044	Anti Human PERIOD1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI044	Anti Human PERIOD1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI045	Anti Human PERIOD2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI045	Anti Human PERIOD2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KI045	Anti Human PERIOD2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI046	Anti Human PERIOD3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI046	Anti Human PERIOD3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI046	Anti Human PERIOD3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI047	Anti Rat PERIOD1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI047	Anti Rat PERIOD1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI047	Anti Rat PERIOD1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI048	Anti Rat PERIOD3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI048	Anti Rat PERIOD3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KI048	Anti Rat PERIOD3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KJ091	Anti Rat MFH Monoclonal Antibody (Clone No. A3)		741-Eur	Sceti K.K.	monoclonal
KJ091	Anti Rat MFH Monoclonal Antibody (Clone No. A3)		741-Eur	Sceti K.K.	monoclonal
KJ091	Anti Rat MFH Monoclonal Antibody (Clone No. A3)		741-Eur	Sceti K.K.	monoclonal
KK003	DNA puick Kit	25well	410-Eur	Sceti K.K.	assays
KK003	DNA puick Kit	25well	410-Eur	Sceti K.K.	assays
KK003	DNA puick Kit	25well	410-Eur	Sceti K.K.	assays
KK053	Anti MEF Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KK053	Anti MEF Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KK053	Anti MEF Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KK054	Anti Calnexin Å185-520 Monoclonal Antibody (Clone No. 2E9)		719-Eur	Sceti K.K.	monoclonal
KK054	Anti Calnexin Å185-520 Monoclonal Antibody (Clone No. 2E9)		719-Eur	Sceti K.K.	monoclonal
KK054	Anti Calnexin Å185-520 Monoclonal Antibody (Clone No. 2E9)		719-Eur	Sceti K.K.	monoclonal
KK054	Anti Calnexin Δ185-520 Monoclonal Antibody (Clone No. 2E9)		741-Eur	Sceti K.K.	
KK073	Urinary Diacetylspermine ELISA Kit		1003-Eur	Sceti K.K.	elisa
KK073	Urinary Diacetylspermine ELISA Kit		1003-Eur	Sceti K.K.	elisa
KK073	Urinary Diacetylspermine ELISA Kit	96well	970-Eur	Sceti K.K.	elisa
KK123	Urinary Diacetylspermidine ELISA Kit		1308-Eur	Sceti K.K.	elisa
KK123	Urinary Diacetylspermidine ELISA Kit		1308-Eur	Sceti K.K.	elisa
KK123	Urinary Diacetylspermidine ELISA Kit	96well	1249-Eur	Sceti K.K.	elisa
KK135	Urinary Creatinine ELISA Kit		933-Eur	Sceti K.K.	elisa

KK135	Urinary Creatinine ELISA Kit		933-Eur	Sceti K.K.	elisa
KK135	Urinary Creatinine ELISA Kit	96well	906-Eur	Sceti K.K.	elisa
KM018	Anti Rat TRPV1 (VR-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM018	Anti Rat TRPV1 (VR-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM018	Anti Rat TRPV1 (VR-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM019	Anti Rat TRPV2 (VRL-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM019	Anti Rat TRPV2 (VRL-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM019	Anti Rat TRPV2 (VRL-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM037	Anti PEDF Monoclonal Antibody (Clone No.14K)		741-Eur	Sceti K.K.	monoclonal
KM037	Anti PEDF Monoclonal Antibody (Clone No.14K)		741-Eur	Sceti K.K.	monoclonal
KM037	Anti PEDF Monoclonal Antibody (Clone No.14K)		741-Eur	Sceti K.K.	monoclonal
KM060	Anti TRPM8 (CMR1) Polyclonal Antibody		654-Eur	Sceti K.K.	polyclonal
KM060	Anti TRPM8 (CMR1) Polyclonal Antibody		654-Eur	Sceti K.K.	polyclonal
KM060	Anti TRPM8 (CMR1) Polyclonal Antibody		654-Eur	Sceti K.K.	polyclonal
KM105	Anti Autotaxin ENPP2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM105	Anti Autotaxin ENPP2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM105	Anti Autotaxin ENPP2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM106	Anti Autotaxin ENPP2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM106	Anti Autotaxin ENPP2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM106	Anti Autotaxin ENPP2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM107	Anti Ccd1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM107	Anti Ccd1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM107	Anti Ccd1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM108	Anti SulFP1 sulf-1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM108	Anti SulFP1 sulf-1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM108	Anti SulFP1 sulf-1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM109	Anti SulFP2 sulf-2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM109	Anti SulFP2 sulf-2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM109	Anti SulFP2 sulf-2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM110	Anti SulFP2 sulf-2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM110	Anti SulFP2 sulf-2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KM110	Anti SulFP2_sulf-2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM112	Anti Rat phospho TRPV1 (VR-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM112	Anti Rat phospho TRPV1 (VR-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM112	Anti Rat phospho TRPV1 (VR-1) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM119	Anti Mouse TRPV4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM119	Anti Mouse TRPV4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM119	Anti Mouse TRPV4 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM120	Anti Mouse TRPA1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM120	Anti Mouse TRPA1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KM120	Anti Mouse TRPA1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KN141	Anti CD3 Monoclonal Antibody (Clone No. NU-T3)		741-Eur	Sceti K.K.	monoclonal
KN141	Anti CD3 Monoclonal Antibody (Clone No. NU-T3)		741-Eur	Sceti K.K.	monoclonal
KN141	Anti CD3 Monoclonal Antibody (Clone No. NU-T3)		741-Eur	Sceti K.K.	monoclonal
KO140	Anti Rat Oazin (Antizyme inhibitor 1) Monoclonal Antibody (Clone No. HI-12)		741-Eur	Sceti K.K.	monoclonal
KO140	Anti Rat Oazin (Antizyme inhibitor 1) Monoclonal Antibody (Clone No. HI-12)		741-Eur	Sceti K.K.	monoclonal
KO140	Anti Rat Oazin (Antizyme inhibitor 1) Monoclonal Antibody (Clone No. HI-12)		741-Eur	Sceti K.K.	monoclonal
KO401	Anti Mouse Semaphorin 4A Monoclonal Antibody (Clone No. HIAT-2)		741-Eur	Sceti K.K.	monoclonal
KO401	Anti Mouse Semaphorin 4A Monoclonal Antibody (Clone No. HIAT-2)		741-Eur	Sceti K.K.	monoclonal
KO401	Anti Mouse Semaphorin 4A Monoclonal Antibody (Clone No. HIAT-2)		741-Eur	Sceti K.K.	monoclonal
KO402	Anti Mouse Semaphorin 7A Monoclonal Antibody (Clone No. SKK-7)		741-Eur	Sceti K.K.	monoclonal
KO402	Anti Mouse Semaphorin 7A Monoclonal Antibody (Clone No. SKK-7)		741-Eur	Sceti K.K.	monoclonal
KO402	Anti Mouse Semaphorin 7A Monoclonal Antibody (Clone No. SKK-7)		741-Eur	Sceti K.K.	monoclonal
KO453	Anti Mouse Semaphorin 4D (CD100) Monoclonal Antibody (Clone No. SK-3)	25ug x 100uL	741-Eur	Sceti K.K.	monoclonal
KO453	Anti Mouse Semaphorin 4D (CD100) Monoclonal Antibody (Clone No. SK-3)	25ug x 100uL	741-Eur	Sceti K.K.	monoclonal
KO453	Anti Mouse Semaphorin 4D (CD100) Monoclonal Antibody (Clone No. SK-3)	25ug x 100uL	741-Eur	Sceti K.K.	monoclonal
KO454	Anti Mouse Rim1 Polyclonal Antibody	25ug x 100uL	677-Eur	Sceti K.K.	polyclonal

KO464	Anti Mouse Trpm7 Polyclonal Antibody	25ug x 100uL	677-Eur	Sceti K.K.	polyclonal
KO571	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX57)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KO571	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX57)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KO571	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX57)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KO571	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX57)	50ug x 200uL	741-Eur	Sceti K.K.	
KO572	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX61)	50ug x 200uL	753-Eur	Sceti K.K.	monoclonal
KO572	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX61)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KO572	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX61)	50ug x 200uL	753-Eur	Sceti K.K.	monoclonal
KO572	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX61)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KO572	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX61)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KO572	Anti Mouse Fcá ìR Monoclonal Antibody (Clone No. TX61)	0.25mg x 200uL	741-Eur	Sceti K.K.	
KO578	Anti Mouse TP Polyclonal Antibody	0.25mg x 200uL	741-Eur	Sceti K.K.	polyclonal
KO578	Anti Mouse TP Polyclonal Antibody	0.25mg x 200uL	741-Eur	Sceti K.K.	polyclonal
KO578	Anti Mouse TP Polyclonal Antibody	0.25mg x 200uL	741-Eur	Sceti K.K.	polyclonal
KO579	Anti Rat PAG Monoclonal Antibody (Clone No. 120)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KO579	Anti Rat PAG Monoclonal Antibody (Clone No. 120)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KO579	Anti Rat PAG Monoclonal Antibody (Clone No. 120)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KO580	Anti Dog NCX1 Monoclonal Antibody (Clone No. 6H3-2b)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KO581	Anti Rat NCX2 Monoclonal Antibody (Clone No. 2S1-6)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KO582	Anti Rat NCX3 Monoclonal Antibody (Clone No. 3U3)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KO583	Anti Rat panNCX Monoclonal Antibody (Clone No. 2S1-pan)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KO584	Anti Dog NCX1 Polyclonal Antibody	0.25mg x 200uL	741-Eur	Sceti K.K.	polyclonal
KO585	Anti Rat NCX2 Polyclonal Antibody	0.25mg x 200uL	741-Eur	Sceti K.K.	polyclonal
KO586	Anti Rat NCX2 Polyclonal Antibody	0.25mg x 200uL	741-Eur	Sceti K.K.	polyclonal
KO587	Anti Rat NCX3 Polyclonal Antibody	0.25mg x 200uL	741-Eur	Sceti K.K.	polyclonal
KO588	Anti Rat NCKX2 Polyclonal Antibody	0.25mg x 200uL	741-Eur	Sceti K.K.	polyclonal

KO599	Anti Mouse Semaphorin 4B Monoclonal Antibody (Clone No. TK-2)	0.25mg x 200uL	741-Eur	Sceti K.K.	monoclonal
KO601	Anti Human CD44ICD (intracellular domain) Polyclonal Antibody	200ug	677-Eur	Sceti K.K.	polyclonal
KO602	Anti Flag Monoclonal Antibody (Clone No. 2H8)	50ug	741-Eur	Sceti K.K.	monoclonal
KO602-L	Anti Flag Monoclonal Antibody (Clone No. 2H8)	200ugx5	741-Eur	Sceti K.K.	
KO602-M	Anti Flag Monoclonal Antibody (Clone No. 2H8)	200ug	448-Eur	Sceti K.K.	
KO602-S	Anti Flag Monoclonal Antibody (Clone No. 2H8)	5ug	----Eur	Sceti K.K.	
KO603	Anti Human Klotho Monoclonal Antibody (Clone No. KM2076)	50ug	741-Eur	Sceti K.K.	monoclonal
KO604	Anti Human Klotho Monoclonal Antibody (Clone No. KM2119)	50ug	741-Eur	Sceti K.K.	monoclonal
KO605	Anti Mouse Klotho Monoclonal Antibody (Clone No. Rink12)	50ug	741-Eur	Sceti K.K.	monoclonal
KO606	Anti Mouse Klotho Monoclonal Antibody (Clone No. Rink14)	50ug	741-Eur	Sceti K.K.	monoclonal
KO607	Anti Mouse Hsd3b Polyclonal Antibody	50ug	677-Eur	Sceti K.K.	polyclonal
KO608	Anti Mouse Sox9 Polyclonal Antibody	50ug	677-Eur	Sceti K.K.	polyclonal
KO609	Anti Mouse Emx2 Polyclonal Antibody	50ug	677-Eur	Sceti K.K.	polyclonal
KR050	Anti Human Humanin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR050	Anti Human Humanin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR050	Anti Human Humanin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR051	Anti Human Aurora-A Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR051	Anti Human Aurora-A Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR051	Anti Human Aurora-A Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR052	Anti POEM_nephronectin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR052	Anti POEM_nephronectin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR052	Anti POEM_nephronectin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR055	Anti Siah 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR055	Anti Siah 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR055	Anti Siah 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR056	Anti Siah 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR056	Anti Siah 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR056	Anti Siah 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR057	Anti Mouse Addicisin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KR057	Anti Mouse Addicisin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR057	Anti Mouse Addicisin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR058	Anti G5PR Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR058	Anti G5PR Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR058	Anti G5PR Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR059	Anti PDX1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR059	Anti PDX1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR059	Anti PDX1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR061	Anti Human S14G-Humanin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR061	Anti Human S14G-Humanin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR061	Anti Human S14G-Humanin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR062	Anti Rat Dynein Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR062	Anti Rat Dynein Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR062	Anti Rat Dynein Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR063	Anti Rat Aldehyde Oxidase Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR063	Anti Rat Aldehyde Oxidase Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR063	Anti Rat Aldehyde Oxidase Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR064	Anti Rat Podocalyxin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR064	Anti Rat Podocalyxin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR064	Anti Rat Podocalyxin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR065	Anti Rat Cubilin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR065	Anti Rat Cubilin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR065	Anti Rat Cubilin Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR066	Anti Mouse Cation-Chloride-Cotransporter 9 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR066	Anti Mouse Cation-Chloride-Cotransporter 9 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR066	Anti Mouse Cation-Chloride-Cotransporter 9 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR067	Anti Human Mucosa Associated Lymphoid Tissue 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR067	Anti Human Mucosa Associated Lymphoid Tissue 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR067	Anti Human Mucosa Associated Lymphoid Tissue 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KR068	Anti Human Ajuba Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR068	Anti Human Ajuba Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR068	Anti Human Ajuba Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR069	Anti Rat Ghrelin Polyclonal Antibody	25ug x 100uL	677-Eur	Sceti K.K.	polyclonal
KR069	Anti Rat Ghrelin Polyclonal Antibody	25ug x 100uL	677-Eur	Sceti K.K.	polyclonal
KR069	Anti Rat Ghrelin Polyclonal Antibody	25ug x 100uL	677-Eur	Sceti K.K.	polyclonal
KR070	Anti Mouse Initiate Factor 3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR070	Anti Mouse Initiate Factor 3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR070	Anti Mouse Initiate Factor 3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR071	Anti Rat Organic Cation Transporter 3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR071	Anti Rat Organic Cation Transporter 3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR071	Anti Rat Organic Cation Transporter 3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR072	Anti Human Chemokine-like factor 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR072	Anti Human Chemokine-like factor 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR072	Anti Human Chemokine-like factor 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR074	Anti Keratin 12 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR074	Anti Keratin 12 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR074	Anti Keratin 12 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR076	Anti Tau Phospho-Specific (Ser 416) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR076	Anti Tau Phospho-Specific (Ser 416) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR076	Anti Tau Phospho-Specific (Ser 416) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR077	Anti Hlxb9 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR077	Anti Hlxb9 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR077	Anti Hlxb9 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR078	Anti Human APH-1a Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR078	Anti Human APH-1a Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR078	Anti Human APH-1a Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR079	Anti Mouse Initiate Factor 5 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KR079	Anti Mouse Initiate Factor 5 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR079	Anti Mouse Initiate Factor 5 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR080	Anti Dab1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR080	Anti Dab1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR080	Anti Dab1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR081	Anti Adenosine deaminase 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR081	Anti Adenosine deaminase 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR081	Anti Adenosine deaminase 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR082	Anti Mu Phage gp44 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR082	Anti Mu Phage gp44 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR082	Anti Mu Phage gp44 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR083	Anti Matrix Gla Protein Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR083	Anti Matrix Gla Protein Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR083	Anti Matrix Gla Protein Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR084	Anti Calpain6 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR084	Anti Calpain6 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR084	Anti Calpain6 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR085	Anti MOK protein kinase Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR085	Anti MOK protein kinase Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR085	Anti MOK protein kinase Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR086	Anti Brm Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR086	Anti Brm Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR086	Anti Brm Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR087	Anti MDC1(NFBD1 KIAA0170) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR087	Anti MDC1(NFBD1 KIAA0170) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR087	Anti MDC1(NFBD1 KIAA0170) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR088	Anti HMGB3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR088	Anti HMGB3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR088	Anti HMGB3 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR089	Anti CapG Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR089	Anti CapG Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KR089	Anti CapG Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR090	Anti Phototropin 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR090	Anti Phototropin 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR090	Anti Phototropin 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR092	Anti Alligator Estrogen Receptor α (ERα) Polyclonal Antibody		654-Eur	Sceti K.K.	recombinant
KR092	Anti Alligator Estrogen Receptor α (ERα) Polyclonal Antibody		654-Eur	Sceti K.K.	recombinant
KR092	Anti Alligator Estrogen Receptor α (ERα) Polyclonal Antibody		654-Eur	Sceti K.K.	recombinant
KR092	Anti Alligator Estrogen Receptor α (ERα) Polyclonal Antibody		677-Eur	Sceti K.K.	
KR093	Anti Mouse BNAS2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR093	Anti Mouse BNAS2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR093	Anti Mouse BNAS2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR095	Anti Phototropin 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR095	Anti Phototropin 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR095	Anti Phototropin 1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR096	Anti KF-1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR096	Anti KF-1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR096	Anti KF-1 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR097	Anti Phospholipid scramblase 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR097	Anti Phospholipid scramblase 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR097	Anti Phospholipid scramblase 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR099	Anti Human 17αHSD 8 Polyclonal Antibody		654-Eur	Sceti K.K.	polyclonal
KR099	Anti Human 17αHSD 8 Polyclonal Antibody		654-Eur	Sceti K.K.	polyclonal
KR099	Anti Human 17αHSD 8 Polyclonal Antibody		654-Eur	Sceti K.K.	polyclonal
KR099	Anti Human 17βHSD 8 Polyclonal Antibody		677-Eur	Sceti K.K.	
KR100	Anti Mouse Semaphorin 3B Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR100	Anti Mouse Semaphorin 3B Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR100	Anti Mouse Semaphorin 3B Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR101	Anti Mouse Indoleamine-pyrrole 2,3 dioxygenase (IDO) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal

KR101	Anti Mouse Indoleamine-pyrrole 2,3 dioxygenase (IDO) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR101	Anti Mouse Indoleamine-pyrrole 2,3 dioxygenase (IDO) Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR102	Anti Mouse FRG Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR102	Anti Mouse FRG Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR102	Anti Mouse FRG Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR103	Anti Mouse CIBZ Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR103	Anti Mouse CIBZ Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR103	Anti Mouse CIBZ Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR104	Anti Mouse DC-STAMP Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR104	Anti Mouse DC-STAMP Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR104	Anti Mouse DC-STAMP Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR111	Anti Human Tensin 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR111	Anti Human Tensin 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KR111	Anti Human Tensin 2 Polyclonal Antibody		677-Eur	Sceti K.K.	polyclonal
KS017	Anti Human CD36 Monoclonal Antibody (Clone No. NF189)		448-Eur	Sceti K.K.	monoclonal
KS017	Anti Human CD36 Monoclonal Antibody (Clone No. NF189)		448-Eur	Sceti K.K.	monoclonal
KS017	Anti Human CD36 Monoclonal Antibody (Clone No. NF189)		448-Eur	Sceti K.K.	monoclonal
KS124	Anti Human CD9(MRP-1) Monoclonal Antibody (Clone No.6D11)		741-Eur	Sceti K.K.	monoclonal
KS124	Anti Human CD9(MRP-1) Monoclonal Antibody (Clone No.6D11)		741-Eur	Sceti K.K.	monoclonal
KS124	Anti Human CD9(MRP-1) Monoclonal Antibody (Clone No.6D11)		741-Eur	Sceti K.K.	monoclonal
KS125	Anti Human CD54(ICAM-1) Monoclonal Antibody (Clone No.YUK11)		741-Eur	Sceti K.K.	monoclonal
KS125	Anti Human CD54(ICAM-1) Monoclonal Antibody (Clone No.YUK11)		741-Eur	Sceti K.K.	monoclonal
KS125	Anti Human CD54(ICAM-1) Monoclonal Antibody (Clone No.YUK11)		741-Eur	Sceti K.K.	monoclonal
KS127	Anti Human CD59(HRF20) Monoclonal Antibody (Clone No.YUK1)		741-Eur	Sceti K.K.	monoclonal
KS127	Anti Human CD59(HRF20) Monoclonal Antibody (Clone No.YUK1)		741-Eur	Sceti K.K.	monoclonal
KS127	Anti Human CD59(HRF20) Monoclonal Antibody (Clone No.YUK1)		741-Eur	Sceti K.K.	monoclonal

KS128	Anti Human CD71(TFRC) Monoclonal Antibody (Clone No.YUK9)		741-Eur	Sceti K.K.	monoclonal
KS128	Anti Human CD71(TFRC) Monoclonal Antibody (Clone No.YUK9)		741-Eur	Sceti K.K.	monoclonal
KS128	Anti Human CD71(TFRC) Monoclonal Antibody (Clone No.YUK9)		741-Eur	Sceti K.K.	monoclonal
KS129	Anti Human CD98hc(4F2) Monoclonal Antibody (Clone No.WK4)		741-Eur	Sceti K.K.	monoclonal
KS129	Anti Human CD98hc(4F2) Monoclonal Antibody (Clone No.WK4)		741-Eur	Sceti K.K.	monoclonal
KS129	Anti Human CD98hc(4F2) Monoclonal Antibody (Clone No.WK4)		741-Eur	Sceti K.K.	monoclonal
KS130	Anti Human CD147(EMMPRIN) Monoclonal Antibody (Clone No.2G2)		741-Eur	Sceti K.K.	monoclonal
KS130	Anti Human CD147(EMMPRIN) Monoclonal Antibody (Clone No.2G2)		741-Eur	Sceti K.K.	monoclonal
KS130	Anti Human CD147(EMMPRIN) Monoclonal Antibody (Clone No.2G2)		741-Eur	Sceti K.K.	monoclonal
KS131	Anti Human CD298(Na⁺ K-ATPase b3) Monoclonal Antibody (Clone No.5G10)		741-Eur	Sceti K.K.	monoclonal
KS131	Anti Human CD298(Na⁺ K-ATPase b3) Monoclonal Antibody (Clone No.5G10)		741-Eur	Sceti K.K.	monoclonal
KS131	Anti Human CD298(Na⁺ K-ATPase b3) Monoclonal Antibody (Clone No.5G10)		741-Eur	Sceti K.K.	monoclonal
KT013	Anti Human Macrophage Surface Antigen Monoclonal Antibody (Clone No. AM-3K)		677-Eur	Sceti K.K.	monoclonal
KT013	Anti Human Macrophage Surface Antigen Monoclonal Antibody (Clone No. AM-3K)		677-Eur	Sceti K.K.	monoclonal
KT013	Anti Human Macrophage Surface Antigen Monoclonal Antibody (Clone No. AM-3K)		677-Eur	Sceti K.K.	monoclonal
KT014	Anti Rat Macrophage Dendritic Cells Monoclonal Antibody (Clone No. RM-4)		677-Eur	Sceti K.K.	monoclonal
KT014	Anti Rat Macrophage Dendritic Cells Monoclonal Antibody (Clone No. RM-4)		677-Eur	Sceti K.K.	monoclonal
KT014	Anti Rat Macrophage Dendritic Cells Monoclonal Antibody (Clone No. RM-4)		677-Eur	Sceti K.K.	monoclonal
KT015	Anti Rabbit Macrophage Monocyte Monoclonal Antibody (Clone No. RbM2)		677-Eur	Sceti K.K.	monoclonal
KT015	Anti Rabbit Macrophage Monocyte Monoclonal Antibody (Clone No. RbM2)		677-Eur	Sceti K.K.	monoclonal
KT015	Anti Rabbit Macrophage Monocyte Monoclonal Antibody (Clone No. RbM2)		677-Eur	Sceti K.K.	monoclonal
KT022	Anti Human Macrophage Scavenger Receptor A(MSR-A CD204) Monoclonal Antibody (Clone No.SRA-E5)		741-Eur	Sceti K.K.	recombinant

KT022	Anti Human Macrophage Scavenger Receptor A(MSR-A CD204) Monoclonal Antibody (Clone No.SRA-E5)		741-Eur	Sceti K.K.	recombinant
KT022	Anti Human Macrophage Scavenger Receptor A(MSR-A CD204) Monoclonal Antibody (Clone No.SRA-E5)		741-Eur	Sceti K.K.	recombinant
KT042	Anti MARCKS Monoclonal Antibody (Clone No. MAR 11 2)		741-Eur	Sceti K.K.	monoclonal
KT042	Anti MARCKS Monoclonal Antibody (Clone No. MAR 11 2)		741-Eur	Sceti K.K.	monoclonal
KT042	Anti MARCKS Monoclonal Antibody (Clone No. MAR 11 2)		741-Eur	Sceti K.K.	monoclonal
KT117	Anti Human Macrophage (CD68) Monoclonal Antibody(Clone No. PM-1K)		741-Eur	Sceti K.K.	monoclonal
KT117	Anti Human Macrophage (CD68) Monoclonal Antibody(Clone No. PM-1K)		741-Eur	Sceti K.K.	monoclonal
KT117	Anti Human Macrophage (CD68) Monoclonal Antibody(Clone No. PM-1K)		741-Eur	Sceti K.K.	monoclonal
KT118	Anti Human Macrophage Scavenger Receptor A (MSR- A CD204) Monoclonal Antibody (Clone No. SRA-C6)		741-Eur	Sceti K.K.	recombinant
KT118	Anti Human Macrophage Scavenger Receptor A (MSR- A CD204) Monoclonal Antibody (Clone No. SRA-C6)		741-Eur	Sceti K.K.	recombinant
KT118	Anti Human Macrophage Scavenger Receptor A (MSR- A CD204) Monoclonal Antibody (Clone No. SRA-C6)		741-Eur	Sceti K.K.	recombinant
KX442	Anti Human GPR65 Monoclonal Antibody (Clone No. 23D5)	50ug x 200uL	753-Eur	Sceti K.K.	monoclonal
KX442	Anti Human GPR65 Monoclonal Antibody (Clone No. 23D5)	50ug x 200uL	753-Eur	Sceti K.K.	monoclonal
KX443	Anti Human GPR65 Monoclonal Antibody (Clone No. 11F1)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX443	Anti Human GPR65 Monoclonal Antibody (Clone No. 11F1)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX443	Anti Human GPR65 Monoclonal Antibody (Clone No. 11F1)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX444	Anti Human GPR68 Monoclonal Antibody (Clone No. 15B8)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX444	Anti Human GPR68 Monoclonal Antibody (Clone No. 15B8)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX444	Anti Human GPR68 Monoclonal Antibody (Clone No. 15B8)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX446	Anti Human MAS1 Monoclonal Antibody (Clone No. 15A10)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX446	Anti Human MAS1 Monoclonal Antibody (Clone No. 15A10)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal

KX446	Anti Human MAS1 Monoclonal Antibody (Clone No. 15A10)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX447	Anti Human GPR149 Monoclonal Antibody (Clone No. 1D2)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX447	Anti Human GPR149 Monoclonal Antibody (Clone No. 1D2)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX447	Anti Human GPR149 Monoclonal Antibody (Clone No. 1D2)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX448	Anti Human FFAR2 Monoclonal Antibody (Clone No. 16E4)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX448	Anti Human FFAR2 Monoclonal Antibody (Clone No. 16E4)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX448	Anti Human FFAR2 Monoclonal Antibody (Clone No. 16E4)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX449	Anti Human GPR44 Monoclonal Antibody (Clone No. 8F2)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX449	Anti Human GPR44 Monoclonal Antibody (Clone No. 8F2)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX449	Anti Human GPR44 Monoclonal Antibody (Clone No. 8F2)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX564	Anti Human NPFFR1 Monoclonal Antibody (Clone No. 2A10)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX564	Anti Human NPFFR1 Monoclonal Antibody (Clone No. 2A10)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX564	Anti Human NPFFR1 Monoclonal Antibody (Clone No. 2A10)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX565	Anti Human HRH4 Monoclonal Antibody (Clone No. 2D5)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX565	Anti Human HRH4 Monoclonal Antibody (Clone No. 2D5)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX565	Anti Human HRH4 Monoclonal Antibody (Clone No. 2D5)	50ug x 200uL	719-Eur	Sceti K.K.	monoclonal
KX574	Anti Human HTR5A Monoclonal Antibody (Clone No. 2D3)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX574	Anti Human HTR5A Monoclonal Antibody (Clone No. 2D3)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX574	Anti Human HTR5A Monoclonal Antibody (Clone No. 2D3)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX575	Anti Human SSTR2 Monoclonal Antibody (Clone No. 1B7)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX575	Anti Human SSTR2 Monoclonal Antibody (Clone No. 1B7)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX575	Anti Human SSTR2 Monoclonal Antibody (Clone No. 1B7)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX576	Anti Human RXFP3 Monoclonal Antibody (Clone No. 2H10)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal

KX576	Anti Human RXFP3 Monoclonal Antibody (Clone No. 2H10)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX576	Anti Human RXFP3 Monoclonal Antibody (Clone No. 2H10)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX577	Anti Human ADORA3 Monoclonal Antibody (Clone No. 1C9)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX577	Anti Human ADORA3 Monoclonal Antibody (Clone No. 1C9)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX577	Anti Human ADORA3 Monoclonal Antibody (Clone No. 1C9)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX589	Anti Human GPR108 Monoclonal Antibody (Clone No. 2H9)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX590	Anti Human GPR162 Monoclonal Antibody (Clone No. 1B9)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX591	Anti Human CHRM5 Monoclonal Antibody (Clone No. 3A6)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX592	Anti Human OXTR Monoclonal Antibody (Clone No. 1B8)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX593	Anti Human FZD8 Monoclonal Antibody (Clone No. 1C3)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX594	Anti Human OXGR1 Monoclonal Antibody (Clone No. 2D4)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KX596	Anti Human TSHR Monoclonal Antibody (Clone No. 2E6)	0.25mg x 200uL	719-Eur	Sceti K.K.	monoclonal
KY008	Anti S19 Ribosomal Protein Polyclonal Antibody		626-Eur	Sceti K.K.	polyclonal
KY008	Anti S19 Ribosomal Protein Polyclonal Antibody		626-Eur	Sceti K.K.	polyclonal
KY008	Anti S19 Ribosomal Protein Polyclonal Antibody		626-Eur	Sceti K.K.	polyclonal
KY041	Anti Ca²⁺		654-Eur	Sceti K.K.	
KY041	Anti Ca²⁺ Calmodulin-Dependent Protein Kinase II δ1-δ4 Polyclonal Antibody		677-Eur	Sceti K.K.	
MA001	Markit M-Bradykinin	96well	1122-Eur	Sceti K.K.	assays
MA001	Markit M-Bradykinin	96well	1122-Eur	Sceti K.K.	assays
MA001	Markit M-Bradykinin	96well	1122-Eur	Sceti K.K.	assays
MA007A	DS mouse IgE ELISA Kit	96well	906-Eur	Sceti K.K.	elisa
MA007A	DS mouse IgE ELISA Kit	96well	906-Eur	Sceti K.K.	elisa
MA007A	DS mouse IgE ELISA Kit	96well	906-Eur	Sceti K.K.	elisa
MB-X0302D	Nerve Cell	1vial	654-Eur	Sceti K.K.	
MB-X0302D	Nerve Cell (Rat cerebral hemisphere)	1vial	677-Eur	Sceti K.K.	
MB-X0303D	Nerve Cell	1vial	654-Eur	Sceti K.K.	
MB-X0303D	Nerve Cell (Mouse cerebral hemisphere)	1vial	677-Eur	Sceti K.K.	

MB-X0304D	Nerve Cell	1vial	654-Eur	Sceti K.K.	
MB-X0304D	Nerve Cell (Rat cortex)	1vial	677-Eur	Sceti K.K.	
MB-X0305D	Nerve Cell	1vial	654-Eur	Sceti K.K.	
MB-X0305D	Nerve Cell (Mouse cortex)	1vial	677-Eur	Sceti K.K.	
MB-X0402D	Nerve Cell	1vial	654-Eur	Sceti K.K.	
MB-X0402D	Nerve Cell (Rat hippocampus)	1vial	677-Eur	Sceti K.K.	
MB-X0403D	Nerve Cell	1vial	654-Eur	Sceti K.K.	
MB-X0403D	Nerve Cell (Mouse hippocampus)	1vial	677-Eur	Sceti K.K.	
MB-X0601D	Trial Set for Neuronal Cell Culture	1set	371-Eur	Sceti K.K.	cell culture
MB-X0810D	Neuron Culture Set Cerebral cortex (Rat)No available for sale in UK	1 vial	702-Eur	Sceti K.K.	cell culture
MB-X0810D	Neuron Culture Set Cerebral cortex (Rat)No available for sale in UK	1 vial	702-Eur	Sceti K.K.	cell culture
MB-X0810D	Neuron Culture Set Cerebral cortex (Rat)No available for sale in UK	1 vial	702-Eur	Sceti K.K.	cell culture
MB-X0811D	Neuron Culture Set Cerebral cortex (Mpuse) No available for sale in UK	1 vial	702-Eur	Sceti K.K.	cell culture
MB-X0811D	Neuron Culture Set Cerebral cortex (Mpuse) No available for sale in UK	1 vial	702-Eur	Sceti K.K.	cell culture
MB-X0811D	Neuron Culture Set Cerebral cortex (Mpuse) No available for sale in UK	1 vial	702-Eur	Sceti K.K.	cell culture
MB-X0812D	Neuron Culture Set Hippocampus (Rat) No available for sale in UK	1 vial	753-Eur	Sceti K.K.	cell culture
MB-X0812D	Neuron Culture Set Hippocampus (Rat) No available for sale in UK	1 vial	753-Eur	Sceti K.K.	cell culture
MB-X0812D	Neuron Culture Set Hippocampus (Rat) No available for sale in UK	1 vial	753-Eur	Sceti K.K.	cell culture
MB-X0813D	Neuron Culture Set Hippocampus (Mpuse) No available for sale in UK	1 vial	753-Eur	Sceti K.K.	cell culture
MB-X0813D	Neuron Culture Set Hippocampus (Mpuse) No available for sale in UK	1 vial	753-Eur	Sceti K.K.	cell culture
MB-X0813D	Neuron Culture Set Hippocampus (Mpuse) No available for sale in UK	1 vial	753-Eur	Sceti K.K.	cell culture
MB-X0814D	Neuron Culture Medium (30 mL) No available for sale in UK	30mL	385-Eur	Sceti K.K.	cell culture
MB-X0814D	Neuron Culture Medium (30 mL) No available for sale in UK	30mL	385-Eur	Sceti K.K.	cell culture

MB-X0814D	Neuron Culture Medium (30 mL) No available for sale in UK	30mL	385-Eur	Sceti K.K.	cell culture
MB-X9501D	Nerve Cell Culture Medium	100ml	664-Eur	Sceti K.K.	cell culture
MB-X9501D	Nerve Cell Culture Medium	100ml	664-Eur	Sceti K.K.	cell culture
MB-X9501D	Nerve Cell Culture Medium	100ml	664-Eur	Sceti K.K.	cell culture
MB-X9901D	Dissociation Solution	4set	562-Eur	Sceti K.K.	
MB-X9901D	Dissociation Solution	4set	562-Eur	Sceti K.K.	
MB-X9901D	Dissociation Solution	4set	562-Eur	Sceti K.K.	
MFL0006	Anti-Mouse SGSM3 (FLJ00006), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0007	Anti-Mouse FCHSD1 (FLJ00007), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0012	Anti-Mouse ATG16L2 (FLJ00012), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0023	Anti-Mouse MRPS25 (FLJ00023), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0024	Anti-Mouse FAM78A (FLJ00024), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0025	Anti-Mouse IFT122 (FLJ00025), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0030	Anti-Mouse OXCT2 (FLJ00030), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0034	Anti-Mouse SCAF1 (FLJ00034), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0040	Anti-Mouse ANKRD27 (FLJ00040), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0041	Anti-Mouse C10orf54 (FLJ00041), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0042	Anti-Mouse RHOT2 (FLJ00042), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0044	Anti-Mouse ZSWIM4 (FLJ00044), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0045	Anti-Mouse ATG16L1 (FLJ00045), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0052	Anti-Mouse SUDS3 (FLJ00052), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0055	Anti-Mouse SIGLEC1 (FLJ00055), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0057	Anti-Mouse HELB (FLJ00057), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0061	Anti-Mouse NECAP2 (FLJ00061), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0062	Anti-Mouse HDAC7 (FLJ00062), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0067	Anti-Mouse UNC13D (FLJ00067), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0068	Anti-Mouse PLEKHG4 (FLJ00068), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0080	Anti-Mouse RHBDF2 (FLJ00080), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0084	Anti-Mouse OGFR (FLJ00084), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MFL0087	Anti-Mouse RASAL3 (FLJ00087), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0088	Anti-Mouse GANC (FLJ00088), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0098	Anti-Mouse SLC12A7 (FLJ00098), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0108	Anti-Mouse SPON2 (FLJ00108), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0110	Anti-Mouse MXD4 (FLJ00110), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0113	Anti-Mouse STK40 (FLJ00113), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0114	Anti-Mouse ITGAX (FLJ00114), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0123	Anti-Mouse TRIM41 (FLJ00123), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0127	Anti-Mouse C16orf44 (FLJ00127), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0132	Anti-Mouse TUT1 (FLJ00132), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0138	Anti-Mouse SHE (FLJ00138), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0147	Anti-Mouse USP47 (FLJ00147), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0150	Anti-Mouse CEP110 (FLJ00150), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0155	Anti-Mouse AMOTL1 (FLJ00155), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0157	Anti-Mouse EXOC3 (FLJ00157), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0161	Anti-Mouse EXOC3L (FLJ00161), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0163	Anti-Mouse MAGED1 (FLJ00163), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0168	Anti-Mouse IL4I1 (FLJ00168), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0169	Anti-Mouse ARL6IP4 (FLJ00169), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0175	Anti-Mouse DYSF (FLJ00175), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0186	Anti-Mouse RASSF5 (FLJ00186), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0189	Anti-Mouse ALS2CL (FLJ00189), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0191	Anti-Mouse ZZZ3 (FLJ00191), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0193	Anti-Mouse PEAR1 (FLJ00193), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0199	Anti-Mouse FAM73B (FLJ00199), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0204	Anti-Mouse SH3RF3 (FLJ00204), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0205	Anti-Mouse GALNT10 (FLJ00205), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0209	Anti-Mouse ALDH16A1 (FLJ00209), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0210	Anti-Mouse CCDC95 (FLJ00210), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0211	Anti-Mouse NDNL2 (FLJ00211), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0212	Anti-Mouse FAM129A (FLJ00212), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MFL0213	Anti-Mouse TBRG1 (FLJ00213), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0216	Anti-Mouse UAP1L1 (FLJ00216), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0226	Anti-Mouse LUZP1 (FLJ00226), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0227	Anti-Mouse SYTL1 (FLJ00227), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0229	Anti-Mouse FAM116A (FLJ00229), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0236	Anti-Mouse ROBO4 (FLJ00236), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0237	Anti-Mouse OLFML2A (FLJ00237), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0238	Anti-Mouse FYCO1 (FLJ00238), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0240	Anti-Mouse LRRC16B (FLJ00240), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0241	Anti-Mouse FUK (FLJ00241), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0246	Anti-Mouse ANKHD1 (FLJ00246), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0248	Anti-Mouse LRCH4 (FLJ00248), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0256	Anti-Mouse MYO7B (FLJ00256), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0261	Anti-Mouse ARHGEF5 (FLJ00261), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0263	Anti-Mouse SNF1LK (FLJ00263), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0264	Anti-Mouse FAM115C (FLJ00264), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0267	Anti-Mouse ARHGAP30 (FLJ00267), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0268	Anti-Mouse pseudo (FLJ00268), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0271	Anti-Mouse IGSF8 (FLJ00271), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0283	Anti-Mouse C7orf27 (FLJ00283), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0288	Anti-Mouse TBC1D10A (FLJ00288), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0289	Anti-Mouse POL3S (FLJ00289), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0292	Anti-Mouse TIFAB (FLJ00292), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0293	Anti-Mouse MYO1G (FLJ00293), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0296	Anti-Mouse WDR73 (FLJ00296), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0298	Anti-Mouse SPATA13 (FLJ00298), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0318	Anti-Mouse RXRA (FLJ00318), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0319	Anti-Mouse GALNS (FLJ00319), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0324	Anti-Mouse HEXA (FLJ00324), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0331	Anti-Mouse ABTB1 (FLJ00331), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MFL0334	Anti-Mouse DPP9 (FLJ00334), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0338	Anti-Mouse TNRC5 (FLJ00338), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0344	Anti-Mouse STAB2 (FLJ00344), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0350	Anti-Mouse PIGO (FLJ00350), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0358	Anti-Mouse FAM108A1 (FLJ00358), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0367	Anti-Mouse BIN3 (FLJ00367), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0369	Anti-Mouse ARHGEF1 (FLJ00369), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0370	Anti-Mouse PLD4 (FLJ00370), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0373	Anti-Mouse LONP2 (FLJ00373), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0377	Anti-Mouse CYB5RL (FLJ00377), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0380	Anti-Mouse NFE2L1 (FLJ00380), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0381	Anti-Mouse ATXN7L2 (FLJ00381), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0385	Anti-Mouse IGHM (FLJ00385), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0389	Anti-Mouse TRAF1 (FLJ00389), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0392	Anti-Mouse PPP1R16A (FLJ00392), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0394	Anti-Mouse UBXN6 (FLJ00394), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0395	Anti-Mouse MYO1F (FLJ00395), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0406	Anti-Mouse C17orf62 (FLJ00406), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0410	Anti-Mouse PRRC1 (FLJ00410), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0415	Anti-Mouse PNPLA7 (FLJ00415), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MFL0419	Anti-Mouse ZC3H18 (FLJ00419), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0002	Anti-Mouse CCT8 (KIAA0002), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0004	Anti-Mouse KTN1 (KIAA0004), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0005	Anti-Mouse BZW1 (KIAA0005), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0006	Anti-Mouse ARHGEF6 (KIAA0006), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0007	Anti-Mouse WDR43 (KIAA0007), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0011	Anti-Mouse GTF3C2 (KIAA0011), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0013	Anti-Mouse ARHGAP11A (KIAA0013), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0015	Anti-Mouse PPM1F (KIAA0015), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA0016	Anti-Mouse TOMM20 (KIAA0016), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0017	Anti-Mouse SF3B3 (KIAA0017), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0018	Anti-Mouse DHCR24 (KIAA0018), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0019	Anti-Mouse USP6NL (KIAA0019), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0020	Anti-Mouse KIAA0020, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0021	Anti-Mouse ADAM9 (KIAA0021), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0027	Anti-Mouse MLC1 (KIAA0027), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0030	Anti-Mouse MCM2 (KIAA0030), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0031	Anti-Mouse EFTUD2 (KIAA0031), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0038	Anti-Mouse EIF4H (KIAA0038), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0039	Anti-Mouse POLD3 (KIAA0039), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0050	Anti-Mouse CENTB1 (KIAA0050), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0051	Anti-Mouse IQGAP1 (KIAA0051), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0053	Anti-Mouse ARHGAP25 (KIAA0053), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0059	Anti-Mouse ABLIM1 (KIAA0059), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0060	Anti-Mouse GNPDA1 (KIAA0060), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0061	Anti-Mouse POP1 (KIAA0061), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0062	Anti-Mouse SLC39A14 (KIAA0062), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0064	Anti-Mouse SNX17 (KIAA0064), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0066	Anti-Mouse RAB3GAP1 (KIAA0066), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0070	Anti-Mouse KARS (KIAA0070), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0072	Anti-Mouse PSMD5 (KIAA0072), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0074	Anti-Mouse NCAPH (KIAA0074), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0076	Anti-Mouse CUL7 (KIAA0076), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0077	Anti-Mouse PSME4 (KIAA0077), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0079	Anti-Mouse SEC24C (KIAA0079), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0081	Anti-Mouse MESDC2 (KIAA0081), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0083	Anti-Mouse DNA2L (KIAA0083), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0084	Anti-Mouse RFTN1 (KIAA0084), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0090	Anti-Mouse KIAA0090, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA0091	Anti-Mouse MBTPS1 (KIAA0091), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0092	Anti-Mouse CEP57 (KIAA0092), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0094	Anti-Mouse METAP1 (KIAA0094), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0095	Anti-Mouse NUP93 (KIAA0095), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0097	Anti-Mouse CKAP5 (KIAA0097), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0099	Anti-Mouse PUM1 (KIAA0099), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0102	Anti-Mouse SPCS2 (KIAA0102), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0105	Anti-Mouse WTAP (KIAA0105), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0110	Anti-Mouse MAD2L1BP (KIAA0110), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0113	Anti-Mouse TNIP1 (KIAA0113), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0120	Anti-Mouse TAGLN2 (KIAA0120), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0121	Anti-Mouse VGLL4 (KIAA0121), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0123	Anti-Mouse PMPCA (KIAA0123), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0126	Anti-Mouse UBE4A (KIAA0126), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0127	Anti-Mouse SERTAD2 (KIAA0127), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0129	Anti-Mouse TRIM14 (KIAA0129), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0131	Anti-Mouse ARHGAP4 (KIAA0131), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0135	Anti-Mouse PASK (KIAA0135), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0140	Anti-Mouse FAM53B (KIAA0140), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0142	Anti-Mouse ARHGEF7 (KIAA0142), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0143	Anti-Mouse EFR3A (KIAA0143), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0145	Anti-Mouse DGKD (KIAA0145), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0146	Anti-Mouse KIAA0146, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0152	Anti-Mouse MLEC (KIAA0152), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0153	Anti-Mouse TTLL12 (KIAA0153), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0155	Anti-Mouse CTR9 (KIAA0155), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0167	Anti-Mouse CENTG1 (KIAA0167), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0168	Anti-Mouse RASSF2 (KIAA0168), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0170	Anti-Mouse MDC1 (KIAA0170), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0174	Anti-Mouse KIAA0174, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA0177	Anti-Mouse PARP4 (KIAA0177), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0179	Anti-Mouse RRP1B (KIAA0179), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0180	Anti-Mouse POFUT1 (KIAA0180), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0183	Anti-Mouse FAM120A (KIAA0183), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0189	Anti-Mouse STARD8 (KIAA0189), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0192	Anti-Mouse MED12 (KIAA0192), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0193	Anti-Mouse SCR1 (KIAA0193), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0195	Anti-Mouse KIAA0195, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0196	Anti-Mouse KIAA0196, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0198	Anti-Mouse PLAGL2 (KIAA0198), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0199	Anti-Mouse SCAP (KIAA0199), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0200	Anti-Mouse MAML1 (KIAA0200), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0201	Anti-Mouse HSPH1 (KIAA0201), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0205	Anti-Mouse LPGAT1 (KIAA0205), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0207	Anti-Mouse GRB10 (KIAA0207), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0208	Anti-Mouse DVL3 (KIAA0208), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0210	Anti-Mouse TBC1D5 (KIAA0210), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0211	Anti-Mouse ZNF592 (KIAA0211), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0213	Anti-Mouse MAP3K4 (KIAA0213), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0214	Anti-Mouse MFN2 (KIAA0214), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0218	Anti-Mouse TATDN2 (KIAA0218), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0220	Anti-Mouse SMG1 (KIAA0220), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0222	Anti-Mouse ZNF516 (KIAA0222), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0225	Anti-Mouse NUP205 (KIAA0225), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0228	Anti-Mouse APPBP2 (KIAA0228), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0229	Anti-Mouse ANKS1A (KIAA0229), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0230	Anti-Mouse PXDN (KIAA0230), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0231	Anti-Mouse LRRC8B (KIAA0231), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0233	Anti-Mouse FAM38A (KIAA0233), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0234	Anti-Mouse JARID1D (KIAA0234), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0236	Anti-Mouse ZNF142 (KIAA0236), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA0237	Anti-Mouse RIMS3 (KIAA0237), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0240	Anti-Mouse KIAA0240, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0244	Anti-Mouse PHF3 (KIAA0244), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0246	Anti-Mouse STAB1 (KIAA0246), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0247	Anti-Mouse KIAA0247 (KIAA0247), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0250	Anti-Mouse SMG7 (KIAA0250), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0251	Anti-Mouse PDXDC1 (KIAA0251), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0256	Anti-Mouse SECISBP2L (KIAA0256), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0258	Anti-Mouse RGP1 (KIAA0258), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0262	Anti-Mouse RNF10 (KIAA0262), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0263	Anti-Mouse IHPK1 (KIAA0263), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0264	Anti-Mouse MRPS27 (KIAA0264), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0265	Anti-Mouse KLHDC10 (KIAA0265), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0266	Anti-Mouse UTP14C (KIAA0266), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0268	Anti-Mouse MIA3 (KIAA0268), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0270	Anti-Mouse PALM (KIAA0270), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0271	Anti-Mouse BCL2L2 (KIAA0271), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0272	Anti-Mouse BAP1 (KIAA0272), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0274	Anti-Mouse FIG4 (KIAA0274), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0275	Anti-Mouse SPOCK2 (KIAA0275), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0276	Anti-Mouse DCUN1D4 (KIAA0276), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0278	Anti-Mouse ARC (KIAA0278), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0280	Anti-Mouse FAM168A (KIAA0280), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0284	Anti-Mouse KIAA0284, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0285	Anti-Mouse TMEM24 (KIAA0285), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0290	Anti-Mouse FCHO1 (KIAA0290), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0295	Anti-Mouse ZNF609 (KIAA0295), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0297	Anti-Mouse TECPR2 (KIAA0297), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0298	Anti-Mouse TRIM66 (KIAA0298), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0299	Anti-Mouse DOCK3 (KIAA0299), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA0300	Anti-Mouse PDZD2 (KIAA0300), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0302	Anti-Mouse SPTBN2 (KIAA0302), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0306	Anti-Mouse CIC (KIAA0306), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0310	Anti-Mouse SEC16A (KIAA0310), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0312	Anti-Mouse HUWE1 (KIAA0312), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0313	Anti-Mouse RAPGEF2 (KIAA0313), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0316	Anti-Mouse FRMPD4 (KIAA0316), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0318	Anti-Mouse RIMBP2 (KIAA0318), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0319	Anti-Mouse KIAA0319, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0323	Anti-Mouse KHNYN (KIAA0323), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0324	Anti-Mouse SRRM2 (KIAA0324), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0326	Anti-Mouse ZNF629 (KIAA0326), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0331	Anti-Mouse SEMA3E (KIAA0331), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0334	Anti-Mouse CLOCK (KIAA0334), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0335	Anti-Mouse ZNF518A (KIAA0335), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0339	Anti-Mouse SETD1A (KIAA0339), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0341	Anti-Mouse N4BP3 (KIAA0341), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0342	Anti-Mouse TRANK1 (KIAA0342), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0343	Anti-Mouse NRCAM (KIAA0343), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0344	Anti-Mouse WNK1 (KIAA0344), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0345	Anti-Mouse PCDHA9 (KIAA0345), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0347	Anti-Mouse PER2 (KIAA0347), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0350	Anti-Mouse CLEC16A (KIAA0350), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0351	Anti-Mouse RALGPS1 (KIAA0351), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0356	Anti-Mouse PLEKHM1 (KIAA0356), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0358	Anti-Mouse MADD (KIAA0358), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0361	Anti-Mouse PFAS (KIAA0361), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0374	Anti-Mouse SNPH (KIAA0374), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0389	Anti-Mouse MYO6 (KIAA0389), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0394	Anti-Mouse GAS7 (KIAA0394), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA0407	Anti-Mouse PLXNB1 (KIAA0407), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0410	Anti-Mouse NUPL1 (KIAA0410), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0414	Anti-Mouse ZBTB43 (KIAA0414), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0424	Anti-Mouse ARHGEF9 (KIAA0424), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0436	Anti-Mouse PREPL (KIAA0436), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0471	Anti-Mouse RABGAP1L (KIAA0471), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0474	Anti-Mouse RAP1GAP (KIAA0474), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0475	Anti-Mouse FAM20B (KIAA0475), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0481	Anti-Mouse TMCC2 (KIAA0481), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0512	Anti-Mouse ARMCX2 (KIAA0512), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0513	Anti-Mouse KIAA0513, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0519	Anti-Mouse EXTL3 (KIAA0519), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0526	Anti-Mouse SPTLC2 (KIAA0526), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0537	Anti-Mouse NUAK1 (KIAA0537), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0554	Anti-Mouse FNBP1 (KIAA0554), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0556	Anti-Mouse KIAA0556, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0558	Anti-Mouse CACNA2D2 (KIAA0558), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0581	Anti-Mouse PLCB1 (KIAA0581), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0587	Anti-Mouse NCKAP1 (KIAA0587), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0588	Anti-Mouse PCDHGA12 (KIAA0588), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0589	Anti-Mouse PIP5K1C (KIAA0589), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0603	Anti-Mouse TBC1D4 (KIAA0603), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0607	Anti-Mouse NCDN (KIAA0607), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0608	Anti-Mouse TBC1D12 (KIAA0608), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0610	Anti-Mouse SPG20 (KIAA0610), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0619	Anti-Mouse ROCK2 (KIAA0619), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0621	Anti-Mouse ARHGAP26 (KIAA0621), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0626	Anti-Mouse MFAP3L (KIAA0626), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0631	Anti-Mouse ACSBG1 (KIAA0631), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA0636	Anti-Mouse CPNE3 (KIAA0636), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0642	Anti-Mouse GIGYF2 (KIAA0642), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0647	Anti-Mouse MTMR4 (KIAA0647), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0652	Anti-Mouse KIAA0652, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0658	Anti-Mouse CRY2 (KIAA0658), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0665	Anti-Mouse RAB11FIP3 (KIAA0665), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0677	Anti-Mouse JMJD2A (KIAA0677), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0679	Anti-Mouse MGEA5 (KIAA0679), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0691	Anti-Mouse CNOT3 (KIAA0691), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0704	Anti-Mouse OSBPL3 (KIAA0704), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0706	Anti-Mouse KIF1C (KIAA0706), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0722	Anti-Mouse ULK1 (KIAA0722), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0724	Anti-Mouse IPO13 (KIAA0724), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0725	Anti-Mouse DDHD2 (KIAA0725), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0726	Anti-Mouse CLSTN3 (KIAA0726), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0733	Anti-Mouse MAP3K7IP2 (KIAA0733), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0740	Anti-Mouse RHOBTB1 (KIAA0740), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0743	Anti-Mouse NRXN3 (KIAA0743), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0759	Anti-Mouse ANGEL1 (KIAA0759), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0760	Anti-Mouse ZNF423 (KIAA0760), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0766	Anti-Mouse EPM2AIP1 (KIAA0766), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0770	Anti-Mouse VPS39 (KIAA0770), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0772	Anti-Mouse OSBPL2 (KIAA0772), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0782	Anti-Mouse CENTD2 (KIAA0782), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0791	Anti-Mouse NUP155 (KIAA0791), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0794	Anti-Mouse UBXD7 (KIAA0794), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0839	Anti-Mouse RAB3GAP2 (KIAA0839), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0843	Anti-Mouse ABLIM3 (KIAA0843), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0844	Anti-Mouse ZNF365 (KIAA0844), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA0846	Anti-Mouse RASGRP3 (KIAA0846), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0849	Anti-Mouse CYLD (KIAA0849), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0857	Anti-Mouse RAB11FIP5 (KIAA0857), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0859	Anti-Mouse METTL13 (KIAA0859), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0862	Anti-Mouse SHOC2 (KIAA0862), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0871	Anti-Mouse RUFY3 (KIAA0871), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0873	Anti-Mouse BAG5 (KIAA0873), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0875	Anti-Mouse FBXO21 (KIAA0875), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0878	Anti-Mouse RHOBTB3 (KIAA0878), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0882	Anti-Mouse TBC1D9 (KIAA0882), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0887	Anti-Mouse UBXD8 (KIAA0887), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0888	Anti-Mouse FAM169A (KIAA0888), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0890	Anti-Mouse DHX30 (KIAA0890), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0891	Anti-Mouse USP19 (KIAA0891), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0907	Anti-Mouse KIAA0907, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0920	Anti-Mouse PALM2 (KIAA0920), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0923	Anti-Mouse SSX2IP (KIAA0923), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0940	Anti-Mouse CPEB3 (KIAA0940), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0953	Anti-Mouse EFR3B (KIAA0953), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0959	Anti-Mouse RGL1 (KIAA0959), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0965	Anti-Mouse STK38L (KIAA0965), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0970	Anti-Mouse FNDC3A (KIAA0970), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0982	Anti-Mouse WDR37 (KIAA0982), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0984	Anti-Mouse TBC1D30 (KIAA0984), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA0992	Anti-Mouse PALLD (KIAA0992), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1008	Anti-Mouse DIS3 (KIAA1008), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1017	Anti-Mouse HPS5 (KIAA1017), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1028	Anti-Mouse CDC2L6 (KIAA1028), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1045	Anti-Mouse KIAA1045, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1070	Anti-Mouse NLGN1 (KIAA1070), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA1083	Anti-Mouse SPAST (KIAA1083), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1091	Anti-Mouse RAB6IP1 (KIAA1091), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1098	Anti-Mouse TRIM35 (KIAA1098), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1100	Anti-Mouse RNF44 (KIAA1100), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1104	Anti-Mouse PITRM1 (KIAA1104), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1111	Anti-Mouse PHF8 (KIAA1111), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1112	Anti-Mouse ARHGEF4 (KIAA1112), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1124	Anti-Mouse CDC42BPB (KIAA1124), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1140	Anti-Mouse TTC7A (KIAA1140), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1147	Anti-Mouse KIAA1147, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1155	Anti-Mouse PAIP2B (KIAA1155), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1168	Anti-Mouse CYFIP2 (KIAA1168), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1171	Anti-Mouse TBC1D24 (KIAA1171), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1180	Anti-Mouse NDRG4 (KIAA1180), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1184	Anti-Mouse PNKD (KIAA1184), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1186	Anti-Mouse SEC14L2 (KIAA1186), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1191	Anti-Mouse KIAA1191, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1207	Anti-Mouse MYOF (KIAA1207), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1216	Anti-Mouse CRSP3 (KIAA1216), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1230	Anti-Mouse PPFIBP1 (KIAA1230), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1244	Anti-Mouse KIAA1244, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1270	Anti-Mouse AARS2 (KIAA1270), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1276	Anti-Mouse FAM184B (KIAA1276), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1279	Anti-Mouse KIAA1279, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1286	Anti-Mouse BRPF3 (KIAA1286), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1296	Anti-Mouse SORBS1 (KIAA1296), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1317	Anti-Mouse KCTD16 (KIAA1317), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1322	Anti-Mouse TBC1D14 (KIAA1322), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1331	Anti-Mouse SENP2 (KIAA1331), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1332	Anti-Mouse FBXO42 (KIAA1332), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA1348	Anti-Mouse PDP2 (KIAA1348), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1379	Anti-Mouse PACSIN1 (KIAA1379), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1394	Anti-Mouse ATPGD1 (KIAA1394), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1397	Anti-Mouse TULP4 (KIAA1397), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1433	Anti-Mouse CTTNBP2NL (KIAA1433), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1434	Anti-Mouse GDE5 (KIAA1434), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1449	Anti-Mouse WDR48 (KIAA1449), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1475	Anti-Mouse VPS18 (KIAA1475), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1480	Anti-Mouse NLGN3 (KIAA1480), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1499	Anti-Mouse NPLOC4 (KIAA1499), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1507	Anti-Mouse URG4 (KIAA1507), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1518	Anti-Mouse KANK2 (KIAA1518), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1537	Anti-Mouse RUFY2 (KIAA1537), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1625	Anti-Mouse SMURF1 (KIAA1625), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1645	Anti-Mouse GNB1L (KIAA1645), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1663	Anti-Mouse TOB2 (KIAA1663), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1665	Anti-Mouse POLR3H (KIAA1665), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1668	Anti-Mouse MICALL1 (KIAA1668), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1682	Anti-Mouse MTMR12 (KIAA1682), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1706	Anti-Mouse EEPD1 (KIAA1706), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1715	Anti-Mouse KIAA1715, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1716	Anti-Mouse CENTB5 (KIAA1716), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1717	Anti-Mouse SETD7 (KIAA1717), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1720	Anti-Mouse SH3BP5L (KIAA1720), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1735	Anti-Mouse DIXDC1 (KIAA1735), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1738	Anti-Mouse TEX2 (KIAA1738), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1747	Anti-Mouse FAM5B (KIAA1747), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1753	Anti-Mouse UNK (KIAA1753), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1761	Anti-Mouse FAM40A (KIAA1761), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1787	Anti-Mouse NEURL4 (KIAA1787), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1813	Anti-Mouse LZTS2 (KIAA1813), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	

MKA1847	Anti-Mouse ZGPAT (KIAA1847), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1848	Anti-Mouse SH3GLB2 (KIAA1848), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1849	Anti-Mouse RADIL (KIAA1849), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1861	Anti-Mouse CCDC132 (KIAA1861), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1868	Anti-Mouse ARMC9 (KIAA1868), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1872	Anti-Mouse ATCAY (KIAA1872), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1880	Anti-Mouse BTBD9 (KIAA1880), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1885	Anti-Mouse VARS2 (KIAA1885), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1917	Anti-Mouse RNF157 (KIAA1917), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1942	Anti-Mouse GRWD1 (KIAA1942), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1949	Anti-Mouse KIAA1949, Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1959	Anti-Mouse STS1 (KIAA1959), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1970	Anti-Mouse EARS2 (KIAA1970), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1996	Anti-Mouse ACBD5 (KIAA1996), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA1998	Anti-Mouse RGNEF (KIAA1998), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA2001	Anti-Mouse RGAG4 (KIAA2001), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA2009	Anti-Mouse MEX3B (KIAA2009), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA2010	Anti-Mouse SMEK1 (KIAA2010), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA2014	Anti-Mouse FMNL3 (KIAA2014), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA2021	Anti-Mouse C14orf21 (KIAA2021), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKA2032	Anti-Mouse C13orf23 (KIAA2032), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKB0031	Anti-Mouse FAM13B (KIBB0031), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKB3098	Anti-Mouse WEE1 (KIBB3098), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKB3224	Anti-Mouse OSBPL11 (KIBB3224), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKB3384	Anti-Mouse SRPK2 (KIBB3384), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKB3457	Anti-Mouse DR1 (KIBB3457), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKB3523	Anti-Mouse USP5 (KIBB3523), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKB3683	Anti-Mouse POLR2B (KIBB3683), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
MKB3715	Anti-Mouse RAB6B (KIBB3715), Rabbit Polyclonal	100	410-Eur	Sceti K.K.	
N213100	8-OHdG Check ELISA Kit	96well	1059-Eur	Sceti K.K.	elisa
N213100	8-OHdG Check ELISA Kit	96well	1059-Eur	Sceti K.K.	elisa

N213100	8-OHdG Check ELISA Kit	96well	1059-Eur	Sceti K.K.	elisa
N213101	8-OHdG Check ELISA(Ultrasensitive) Kit	96well	1122-Eur	Sceti K.K.	elisa
N213101	8-OHdG Check ELISA(Ultrasensitive) Kit	96well	1122-Eur	Sceti K.K.	elisa
N213101	8-OHdG Check ELISA(Ultrasensitive) Kit	96well	1122-Eur	Sceti K.K.	elisa
N213110	Anti-8-OHdG Antibody	100ig	1366-Eur	Sceti K.K.	
N213110	Anti-8-OHdG Antibody	100µg	1376-Eur	Sceti K.K.	
N213120	Anti-8-OHdG Antibody	20ig	460-Eur	Sceti K.K.	
N213120	Anti-8-OHdG Antibody	20µg	486-Eur	Sceti K.K.	
N213210	Anti-4-HNE Antibody	100ig	978-Eur	Sceti K.K.	
N213210	Anti-4-HNE Antibody	100µg	995-Eur	Sceti K.K.	
N213220	Anti-4-HNE Antibody	20ig	387-Eur	Sceti K.K.	
N213220	Anti-4-HNE Antibody	20µg	415-Eur	Sceti K.K.	
N213310	Anti-ACR Antibody	100ig	1366-Eur	Sceti K.K.	
N213310	Anti-ACR Antibody	100µg	1376-Eur	Sceti K.K.	
N213320	Anti-ACR Antibody	20ig	460-Eur	Sceti K.K.	
N213320	Anti-ACR Antibody	20µg	486-Eur	Sceti K.K.	
N213430	Anti-MG Antibody	30ig	615-Eur	Sceti K.K.	
N213430	Anti-MG Antibody	30µg	639-Eur	Sceti K.K.	
N213530	Anti-MDA Antibody	30ig	615-Eur	Sceti K.K.	
N213530	Anti-MDA Antibody	30µg	639-Eur	Sceti K.K.	
N213630	Anti-CRA Antibody	30ig	848-Eur	Sceti K.K.	
N213630	Anti-CRA Antibody	30µg	868-Eur	Sceti K.K.	
N213730	Anti-4-HHE Antibody	30ig	719-Eur	Sceti K.K.	
N213730	Anti-4-HHE Antibody	30µg	741-Eur	Sceti K.K.	
N213820	Anti 7-KC monoclonal antibody	20ug	677-Eur	Sceti K.K.	monoclonal
N213820-2	Anti 7-KC monoclonal antibody	100ug	1821-Eur	Sceti K.K.	monoclonal
PCJ131	PanaTest Caine Albumin EIA Kit	96wells	906-Eur	Sceti K.K.	elisa
PCJ131	PanaTest Caine Albumin EIA Kit	96wells	906-Eur	Sceti K.K.	elisa
PCJ131	PanaTest Caine Albumin EIA Kit	96wells	906-Eur	Sceti K.K.	elisa
PP-A3409A-00	PPAR gamma common (anti human nuclear receptor antibody, cloneA3409A)	0.1mg/100uL	559-Eur	Sceti K.K.	recombinant

PP-A3409A-00	PPAR gamma common (anti human nuclear receptor antibody, cloneA3409A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-A3409A-00	PPAR gamma common (anti human nuclear receptor antibody, clone#A3409A)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-A8620A-00	G9a Ehmt2 (anti G9a antibody, clone#A8620A)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-A8740A-00	REVERB alpha (anti human nuclear receptor antibody, cloneA8740A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-A8740A-00	REVERB alpha (anti human nuclear receptor antibody, cloneA8740A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-A8740A-00	REVERB alpha (anti human nuclear receptor antibody, clone#A8740A)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-A9033A-00	FXR (anti human nuclear receptor antibody, cloneA9033A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-A9033A-00	FXR (anti human nuclear receptor antibody, cloneA9033A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-A9033A-00	FXR (anti human nuclear receptor antibody, clone#A9033A)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-A9621A-00	PR common (anti human nuclear receptor antibody, cloneA9621A)	0.1mg/100u L	559-Eur	Sceti K.K.	elisa
PP-A9621A-00	PR common (anti human nuclear receptor antibody, cloneA9621A)	0.1mg/100u L	559-Eur	Sceti K.K.	elisa
PP-A9621A-00	PR common (anti human nuclear receptor antibody, clone#A9621A)	0.1mg/100u L	658-Eur	Sceti K.K.	elisa
PP-B0422-00	GLP Ehmt1 (anti GLP antibody, clone#B0422)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-B6502A-00	HNF4 gamma (anti human nuclear receptor antibody, cloneB6502A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-B6502A-00	HNF4 gamma (anti human nuclear receptor antibody, cloneB6502A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-B6502A-00	HNF4 gamma (anti human nuclear receptor antibody, clone#B6502A)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H0037-00	TR 2 (anti human nuclear receptor antibody, cloneH0037)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H0037-00	TR 2 (anti human nuclear receptor antibody, cloneH0037)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H0037-00	TR 2 (anti human nuclear receptor antibody, clone#H0037)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H0107B-00	TR 4 (anti human nuclear receptor antibody, cloneH0107B)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H0107B-00	TR 4 (anti human nuclear receptor antibody, cloneH0107B)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H0107B-00	TR 4 (anti human nuclear receptor antibody, clone#H0107B)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant

PP-H0502-00	PXR-2 (anti human nuclear receptor antibody, cloneH0502)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H0502-00	PXR-2 (anti human nuclear receptor antibody, cloneH0502)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H0502-00	PXR-2 (anti human nuclear receptor antibody, clone#H0502)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H0723-00	PPAR alpha (anti human nuclear receptor antibody, cloneH0723)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H0723-00	PPAR alpha (anti human nuclear receptor antibody, cloneH0723)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H0723-00	PPAR alpha (anti human nuclear receptor antibody, clone#H0723)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H1415-00	HNF4 alpha (anti human nuclear receptor antibody, cloneH1415)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H1415-00	HNF4 alpha (anti human nuclear receptor antibody, cloneH1415)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H1415-00	HNF4 alpha (anti human nuclear receptor antibody, clone#H1415)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H1648-00	NGFI-B alpha (anti human nuclear receptor antibody, cloneH1648)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H1648-00	NGFI-B alpha (anti human nuclear receptor antibody, cloneH1648)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H1648-00	NGFI-B alpha (anti human nuclear receptor antibody, clone#H1648)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H1920-00	RAR alpha (anti human nuclear receptor antibody, cloneH1920)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H1920-00	RAR alpha (anti human nuclear receptor antibody, cloneH1920)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H1920-00	RAR alpha (anti human nuclear receptor antibody, clone#H1920)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H2325-00	LRH-1 (anti human nuclear receptor antibody, cloneH2325)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H2325-00	LRH-1 (anti human nuclear receptor antibody, cloneH2325)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H2325-00	LRH-1 (anti human nuclear receptor antibody, clone#H2325)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H2325-10	LRH-1 (Lyophilized) (anti human nuclear receptor antibody, cloneH2325.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H2325-10	LRH-1 (Lyophilized) (anti human nuclear receptor antibody, cloneH2325.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H2325-10	LRH-1 (Lyophilized) (anti human nuclear receptor antibody, clone#H2325.)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant

PP-H2729-00	REVERB beta (anti human nuclear receptor antibody, cloneH2729)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H2729-00	REVERB beta (anti human nuclear receptor antibody, cloneH2729)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H2729-00	REVERB beta (anti human nuclear receptor antibody, clone#H2729)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H2804-00	TR alpha (anti human nuclear receptor antibody, cloneH2804)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H2804-00	TR alpha (anti human nuclear receptor antibody, cloneH2804)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H2804-00	TR alpha (anti human nuclear receptor antibody, clone#H2804)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H3122-00	MR (anti human nuclear receptor antibody, cloneH3122)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3122-00	MR (anti human nuclear receptor antibody, cloneH3122)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3122-00	MR (anti human nuclear receptor antibody, clone#H3122)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H3210-00	RXR gamma (anti human nuclear receptor antibody, cloneH3210)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3210-00	RXR gamma (anti human nuclear receptor antibody, cloneH3210)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3210-00	RXR gamma (anti human nuclear receptor antibody, clone#H3210)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H3825A-00	TR beta1 (anti human nuclear receptor antibody, cloneH3825A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3825A-00	TR beta1 (anti human nuclear receptor antibody, cloneH3825A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3825A-00	TR beta1 (anti human nuclear receptor antibody, clone#H3825A)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H3910-00	ROR alpha (anti human nuclear receptor antibody, cloneH3910)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3910-00	ROR alpha (anti human nuclear receptor antibody, cloneH3910)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3910-00	ROR alpha (anti human nuclear receptor antibody, clone#H3910)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H3925-00	ROR common (anti human nuclear receptor antibody, cloneH3925)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3925-00	ROR common (anti human nuclear receptor antibody, cloneH3925)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H3925-00	ROR common (anti human nuclear receptor antibody, clone#H3925)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant

PP-H4338-00	RAR beta (anti human nuclear receptor antibody, cloneH4338)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H4338-00	RAR beta (anti human nuclear receptor antibody, cloneH4338)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H4338-00	RAR beta (anti human nuclear receptor antibody, clone#H4338)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H4417-00	PXR common (anti human nuclear receptor antibody, cloneH4417)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H4417-00	PXR common (anti human nuclear receptor antibody, cloneH4417)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H4417-00	PXR common (anti human nuclear receptor antibody, clone#H4417)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H4537-00	VDR (anti human nuclear receptor antibody, cloneH4537)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H4537-00	VDR (anti human nuclear receptor antibody, cloneH4537)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H4537-00	VDR (anti human nuclear receptor antibody, clone#H4537)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H4624-00	ER alpha (anti human nuclear receptor antibody, cloneH4624)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H4624-00	ER alpha (anti human nuclear receptor antibody, cloneH4624)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H4624-00	ER alpha (anti human nuclear receptor antibody, clone#H4624)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H5344-00	PR isoformB (anti human nuclear receptor antibody, cloneH5344)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H5344-00	PR isoformB (anti human nuclear receptor antibody, cloneH5344)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H5344-00	PR isoformB (anti human nuclear receptor antibody, clone#H5344)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H5620-00	RAR gamma (anti human nuclear receptor antibody, cloneH5620)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H5620-00	RAR gamma (anti human nuclear receptor antibody, cloneH5620)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H5620-00	RAR gamma (anti human nuclear receptor antibody, clone#H5620)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H5844-00	ERR alpha (anti human nuclear receptor antibody, cloneH5844)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H5844-00	ERR alpha (anti human nuclear receptor antibody, cloneH5844)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H5844-00	ERR alpha (anti human nuclear receptor antibody, clone#H5844)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant

PP-H5844-10	ERR alpha (Lyophilized) (anti human nuclear receptor antibody, cloneH5844.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H5844-10	ERR alpha (Lyophilized) (anti human nuclear receptor antibody, cloneH5844.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H5844-10	ERR alpha (Lyophilized) (anti human nuclear receptor antibody, clone#H5844.)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H6437-00	ROR gamma (anti human nuclear receptor antibody, cloneH6437)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6437-00	ROR gamma (anti human nuclear receptor antibody, cloneH6437)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6437-00	ROR gamma (anti human nuclear receptor antibody, clone#H6437)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H6506-00	TLX (anti human nuclear receptor antibody, cloneH6506)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6506-00	TLX (anti human nuclear receptor antibody, cloneH6506)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6506-00	TLX (anti human nuclear receptor antibody, clone#H6506)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H6510-00	TLX (anti human nuclear receptor antibody, cloneH6510)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6510-00	TLX (anti human nuclear receptor antibody, cloneH6510)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6510-00	TLX (anti human nuclear receptor antibody, clone#H6510)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H6705-00	ERR beta (anti human nuclear receptor antibody, cloneH6705)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6705-00	ERR beta (anti human nuclear receptor antibody, cloneH6705)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6705-00	ERR beta (anti human nuclear receptor antibody, clone#H6705)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H6707-00	ERR beta (anti human nuclear receptor antibody, cloneH6707)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6707-00	ERR beta (anti human nuclear receptor antibody, cloneH6707)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6707-00	ERR beta (anti human nuclear receptor antibody, clone#H6707)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H6812-00	ERR gamma (anti human nuclear receptor antibody, cloneH6812)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6812-00	ERR gamma (anti human nuclear receptor antibody, cloneH6812)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6812-00	ERR gamma (anti human nuclear receptor antibody, clone#H6812)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant

PP-H6939-00	HNF4 alpha7 (anti human nuclear receptor antibody, cloneH6939)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6939-00	HNF4 alpha7 (anti human nuclear receptor antibody, cloneH6939)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H6939-00	HNF4 alpha7 (anti human nuclear receptor antibody, clone#H6939)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H7147-00	COUP-TF II (anti human nuclear receptor antibody, cloneH7147)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7147-00	COUP-TF II (anti human nuclear receptor antibody, cloneH7147)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7147-00	COUP-TF II (anti human nuclear receptor antibody, clone#H7147)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H7147-10	COUP-TF II (Lyophilized) (anti human nuclear receptor antibody, cloneH7147.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7147-10	COUP-TF II (Lyophilized) (anti human nuclear receptor antibody, cloneH7147.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7147-10	COUP-TF II (Lyophilized) (anti human nuclear receptor antibody, clone#H7147.)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H7223-00	PNR (anti human nuclear receptor antibody, cloneH7223)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7223-00	PNR (anti human nuclear receptor antibody, cloneH7223)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7223-00	PNR (anti human nuclear receptor antibody, clone#H7223)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H7341-00	RXR beta (anti human nuclear receptor antibody, cloneH7341)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7341-00	RXR beta (anti human nuclear receptor antibody, cloneH7341)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7341-00	RXR beta (anti human nuclear receptor antibody, clone#H7341)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H7431-00	DAX 1 (anti human nuclear receptor antibody, cloneH7431)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7431-00	DAX 1 (anti human nuclear receptor antibody, cloneH7431)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7431-00	DAX 1 (anti human nuclear receptor antibody, clone#H7431)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H7431-10	DAX 1 (Lyophilized) (anti human nuclear receptor antibody, cloneH7431.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7431-10	DAX 1 (Lyophilized) (anti human nuclear receptor antibody, cloneH7431.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7431-10	DAX 1 (Lyophilized) (anti human nuclear receptor antibody, clone#H7431.)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant

PP-H7507-00	AR (anti human nuclear receptor antibody, cloneH7507)	0.1mg/100u L	517-Eur	Sceti K.K.	recom binant
PP-H7507-00	AR (anti human nuclear receptor antibody, cloneH7507)	0.1mg/100u L	517-Eur	Sceti K.K.	recom binant
PP-H7507-00	AR (anti human nuclear receptor antibody, clone#H7507)	0.1mg/100u L	620-Eur	Sceti K.K.	recom binant
PP-H7833-00	NGFI-B gamma (anti human nuclear receptor antibody, cloneH7833)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7833-00	NGFI-B gamma (anti human nuclear receptor antibody, cloneH7833)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7833-00	NGFI-B gamma (anti human nuclear receptor antibody, clone#H7833)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H7921-00	GCNF (anti human nuclear receptor antibody, cloneH7921)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7921-00	GCNF (anti human nuclear receptor antibody, cloneH7921)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H7921-00	GCNF (anti human nuclear receptor antibody, clone#H7921)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H8004-00	GR common (anti human nuclear receptor antibody, cloneH8004)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H8004-00	GR common (anti human nuclear receptor antibody, cloneH8004)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H8004-00	GR common (anti human nuclear receptor antibody, clone#H8004)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H8031-00	GR common (anti human nuclear receptor antibody, cloneH8031)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H8031-00	GR common (anti human nuclear receptor antibody, cloneH8031)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H8031-00	GR common (anti human nuclear receptor antibody, clone#H8031)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H8124-00	COUP-TF I (anti human nuclear receptor antibody, cloneH8124)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H8124-00	COUP-TF I (anti human nuclear receptor antibody, cloneH8124)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H8124-00	COUP-TF I (anti human nuclear receptor antibody, clone#H8124)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-H8132-00	COUP-TF I (anti human nuclear receptor antibody, cloneH8132)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H8132-00	COUP-TF I (anti human nuclear receptor antibody, cloneH8132)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H8132-00	COUP-TF I (anti human nuclear receptor antibody, clone#H8132)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant

PP-H8132-10	COUP-TF I (Lyophilized) (anti human nuclear receptor antibody, cloneH8132.)	0.1mg	559-Eur	Sceti K.K.	recom binant
PP-H8132-10	COUP-TF I (Lyophilized) (anti human nuclear receptor antibody, cloneH8132.)	0.1mg	559-Eur	Sceti K.K.	recom binant
PP-H8132-10	COUP-TF I (Lyophilized) (anti human nuclear receptor antibody, clone#H8132.)	0.1mg	658-Eur	Sceti K.K.	recom binant
PP-H9929A-00	EAR2 (anti human nuclear receptor antibody, cloneH9929A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H9929A-00	EAR2 (anti human nuclear receptor antibody, cloneH9929A)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-H9929A-00	EAR2 (anti human nuclear receptor antibody, clone#H9929A)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K8450B-00	PPAR gamma2 (anti human nuclear receptor antibody, cloneK8450B)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8450B-00	PPAR gamma2 (anti human nuclear receptor antibody, cloneK8450B)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8450B-00	PPAR gamma2 (anti human nuclear receptor antibody, clone#K8450B)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K8508-00	RXR alpha (anti human nuclear receptor antibody, cloneK8508)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8508-00	RXR alpha (anti human nuclear receptor antibody, cloneK8508)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8508-00	RXR alpha (anti human nuclear receptor antibody, clone#K8508)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K8508-10	RXR alpha (Lyophilized) (anti human nuclear receptor antibody, cloneK8508.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8508-10	RXR alpha (Lyophilized) (anti human nuclear receptor antibody, cloneK8508.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8508-10	RXR alpha (Lyophilized) (anti human nuclear receptor antibody, clone#K8508.)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K8607-00	LXR alpha (anti human nuclear receptor antibody, cloneK8607)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8607-00	LXR alpha (anti human nuclear receptor antibody, cloneK8607)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8607-00	LXR alpha (anti human nuclear receptor antibody, clone#K8607)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K8607-10	LXR alpha (Lyophilized) (anti human nuclear receptor antibody, cloneK8607.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8607-10	LXR alpha (Lyophilized) (anti human nuclear receptor antibody, cloneK8607.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8607-10	LXR alpha (Lyophilized) (anti human nuclear receptor antibody, clone#K8607.)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant

PP-K8713-00	PPAR gamma common (anti human nuclear receptor antibody, cloneK8713)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8713-00	PPAR gamma common (anti human nuclear receptor antibody, cloneK8713)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8713-00	PPAR gamma common (anti human nuclear receptor antibody, clone#K8713)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K8801-00	LRH-1 (anti human nuclear receptor antibody, cloneK8801)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8801-00	LRH-1 (anti human nuclear receptor antibody, cloneK8801)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8801-00	LRH-1 (anti human nuclear receptor antibody, clone#K8801)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K8917-00	LXR beta (anti human nuclear receptor antibody, cloneK8917)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8917-00	LXR beta (anti human nuclear receptor antibody, cloneK8917)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8917-00	LXR beta (anti human nuclear receptor antibody, clone#K8917)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K8917-10	LXR beta (Lyophilized) (anti human nuclear receptor antibody, cloneK8917.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8917-10	LXR beta (Lyophilized) (anti human nuclear receptor antibody, cloneK8917.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K8917-10	LXR beta (Lyophilized) (anti human nuclear receptor antibody, clone#K8917.)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K9218-00	HNF4 alpha (anti human nuclear receptor antibody, cloneK9218)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K9218-00	HNF4 alpha (anti human nuclear receptor antibody, cloneK9218)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K9218-00	HNF4 alpha (anti human nuclear receptor antibody, clone#K9218)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K9436-00	PPAR delta (anti human nuclear receptor antibody, cloneK9436)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K9436-00	PPAR delta (anti human nuclear receptor antibody, cloneK9436)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K9436-00	PPAR delta (anti human nuclear receptor antibody, clone#K9436)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-K9436-10	PPAR delta (Lyophilized) (anti human nuclear receptor antibody, cloneK9436.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K9436-10	PPAR delta (Lyophilized) (anti human nuclear receptor antibody, cloneK9436.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-K9436-10	PPAR delta (Lyophilized) (anti human nuclear receptor antibody, clone#K9436.)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant

PP-K9716-00	EZFIT ZNF71 (anti EZFIT antibody, clone#K9716)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-K9814-00	SALL1 (anti SALL1 antibody, clone#K9814)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-N1404-00	NGFI-B beta (anti human nuclear receptor antibody, cloneN1404)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N1404-00	NGFI-B beta (anti human nuclear receptor antibody, cloneN1404)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N1404-00	NGFI-B beta (anti human nuclear receptor antibody, clone#N1404)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-N1665-00	SF-1 (anti human nuclear receptor antibody, cloneN1665)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N1665-00	SF-1 (anti human nuclear receptor antibody, cloneN1665)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N1665-00	SF-1 (anti human nuclear receptor antibody, clone#N1665)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-N2025-00	EAR2 (anti human nuclear receptor antibody, cloneN2025)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N2025-00	EAR2 (anti human nuclear receptor antibody, cloneN2025)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N2025-00	EAR2 (anti human nuclear receptor antibody, clone#N2025)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-N3224-00	HNF4 gamma (anti human nuclear receptor antibody, cloneN3224)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N3224-00	HNF4 gamma (anti human nuclear receptor antibody, cloneN3224)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N3224-00	HNF4 gamma (anti human nuclear receptor antibody, clone#N3224)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-N4111-00	CAR (anti human nuclear receptor antibody, cloneN4111)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N4111-00	CAR (anti human nuclear receptor antibody, cloneN4111)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N4111-00	CAR (anti human nuclear receptor antibody, clone#N4111)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-N7519-00	SHP (anti human nuclear receptor antibody, cloneN7519)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N7519-00	SHP (anti human nuclear receptor antibody, cloneN7519)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N7519-00	SHP (anti human nuclear receptor antibody, clone#N7519)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-N7927-00	ROR beta (anti human nuclear receptor antibody, cloneN7927)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-N7927-00	ROR beta (anti human nuclear receptor antibody, cloneN7927)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant

PP-N7927-00	ROR beta (anti human nuclear receptor antibody, clone#N7927)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-PD03-E0	Human Pentraxin3 TSG-14 (PTX3) ELISA System	96wells	1326- Eur	Sceti K.K.	elisa
PP-PD03-E0	Human Pentraxin3 TSG-14 (PTX3) ELISA System	96wells	1326- Eur	Sceti K.K.	elisa
PP-PD03-E0	Human Pentraxin3 TSG-14 (PTX3) ELISA System	96wells	1326- Eur	Sceti K.K.	elisa
PP-PPJ0069-00	PTX3 (anti PTX3 antibody, clone#PPJ0069)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-PPZ0412-00	LXR alpha Ligand Binding Domain (anti human nuclear receptor antibody, clonePPZ0412)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-PPZ0412-00	LXR alpha Ligand Binding Domain (anti human nuclear receptor antibody, clonePPZ0412)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-PPZ0412-00	LXR alpha Ligand Binding Domain (anti human nuclear receptor antibody, clone#PPZ0412)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-PPZ0412-10	LXR alpha Ligand Binding Domain (Lyophilized) (anti human nuclear receptor antibody, clonePPZ0412.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-PPZ0412-10	LXR alpha Ligand Binding Domain (Lyophilized) (anti human nuclear receptor antibody, clonePPZ0412.)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-PPZ0412-10	LXR alpha Ligand Binding Domain (Lyophilized) (anti human nuclear receptor antibody, clone#PPZ0412.)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-PPZ0506-00	ER beta (anti human nuclear receptor antibody, clonePPZ0506)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-PPZ0506-00	ER beta (anti human nuclear receptor antibody, clonePPZ0506)	0.1mg/100u L	559-Eur	Sceti K.K.	recom binant
PP-PPZ0506-00	ER beta (anti human nuclear receptor antibody, clone#PPZ0506)	0.1mg/100u L	658-Eur	Sceti K.K.	recom binant
PP-PPZ0601-00	Sall4 (anti Sall4 antibody, clone#PPZ0601)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-PPZ1228-00	PTX3 (anti PTX3 antibody, clone#PPZ1228)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-PPZ1272-00	PTX3 (anti PTX3 antibody, clone#PPZ1272)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-PPZ17105-00	PTX3 (anti PTX3 antibody, clone#PPZ17105)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-PPZ17115-00	PTX3 (anti PTX3 antibody, clone#PPZ17115)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-PPZ1723-00	PTX3 (anti PTX3 antibody, clone#PPZ1723)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-PPZ1724-00	PTX3 (anti PTX3 antibody, clone#PPZ1724)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-PPZ1773-00	PTX3 (anti PTX3 antibody, clone#PPZ1773)	0.1mg/100u L	658-Eur	Sceti K.K.	
PP-SHPRA-0P	SHP (anti human nuclear receptor antibody, clone#)	0.1mg/100u L	49-Eur	Sceti K.K.	recom binant
PRA011	PanaTest Rat Ferritin EIA Kit	96well	906-Eur	Sceti K.K.	elisa

PRA011	PanaTest Rat Ferritin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRA011	PanaTest Rat Ferritin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRB021	PanaTest Rat Prolactin EIA Kit	96well	1097-Eur	Sceti K.K.	elisa
PRB021	PanaTest Rat Prolactin EIA Kit	96well	1097-Eur	Sceti K.K.	elisa
PRB021	PanaTest Rat Prolactin EIA Kit	96well	1097-Eur	Sceti K.K.	elisa
PRC031	PanaTest Rat Hemoglobin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRC031	PanaTest Rat Hemoglobin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRC031	PanaTest Rat Hemoglobin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRD051	PanaTest Rat Albumin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRD051	PanaTest Rat Albumin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRD051	PanaTest Rat Albumin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRE061	PanaTest Rat alpha 1 - acidic Glycoprotein EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRE061	PanaTest Rat alpha 1 - acidic Glycoprotein EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRE061	PanaTest Rat alpha 1 - acidic Glycoprotein EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRG091	PanaTest Rat Transferrin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRG091	PanaTest Rat Transferrin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRG091	PanaTest Rat Transferrin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRH111	PanaTest Rat Beta 2- Microglobulin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRH111	PanaTest Rat Beta 2- Microglobulin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRH111	PanaTest Rat Beta 2- Microglobulin EIA Kit	96well	906-Eur	Sceti K.K.	elisa
PRI121	PanaTest Rat CINC-1 EIA Kit	96well	753-Eur	Sceti K.K.	elisa
PRI121	PanaTest Rat CINC-1 EIA Kit	96well	753-Eur	Sceti K.K.	elisa
PRI121	PanaTest Rat CINC-1 EIA Kit	96well	753-Eur	Sceti K.K.	elisa
Q-BGP01	Q-body BGP Osteocalcin Detection Kit	48 reactions	639-Eur	Sceti K.K.	
Q-BPA01	Q-body Bisphenol A Detection Kit	48 reactions	639-Eur	Sceti K.K.	
R-1104-200	Rabbit anti-Porcine Motilin serum	200 ì	913-Eur	Sceti K.K.	polyclonal
R-1104-200	Rabbit anti-Porcine Motilin serum	200 ì	913-Eur	Sceti K.K.	polyclonal
R-1104-200	Rabbit anti-Porcine Motilin serum	200 ì	913-Eur	Sceti K.K.	polyclonal
R-1104-200	Rabbit anti-Porcine Motilin serum	200 µL	931-Eur	Sceti K.K.	
R-1104-50	Rabbit anti-Porcine Motilin serum	50 ì	460-Eur	Sceti K.K.	polyclonal
R-1104-50	Rabbit anti-Porcine Motilin serum	50 ì	460-Eur	Sceti K.K.	polyclonal

R-1104-50	Rabbit anti-Porcine Motilin serum	50 ì	460-Eur	Sceti K.K.	polyclo nal
R-1104-50	Rabbit anti-Porcine Motilin serum	50 µl	486-Eur	Sceti K.K.	
RMADN096	Rat Mouse Adiponectin ELISA Kit	96well	652-Eur	Sceti K.K.	elisa
RY853	Anti Dioxin Antibody	1mg	1542- Eur	Sceti K.K.	
TBD-4	LeafEye Colorimeter for leaf, petal, etc.		17-Eur	Sceti K.K.	
TCP-001	TC Protector	100ml	219-Eur	Sceti K.K.	
TCP-001	TC Protector	100ml	219-Eur	Sceti K.K.	
TCP-001	TC Protector	100ml	219-Eur	Sceti K.K.	
TCP-002	TC	10mLX10	214-Eur	Sceti K.K.	
TCP-002	TC	10mLX10	214-Eur	Sceti K.K.	
TCP-002	TC	10mLX10	214-Eur	Sceti K.K.	
TCP-002	TC Protector MINI	10mLX10	244-Eur	Sceti K.K.	
UK-B40	Block Ace Blocking reagent	40g	232-Eur	Sceti K.K.	
UK-B40	Block Ace Blocking reagent	40g	232-Eur	Sceti K.K.	
UK-B40	Block Ace Blocking reagent	40g	232-Eur	Sceti K.K.	
UK-B500	Block Ace Blocking reagent	500g	1288- Eur	Sceti K.K.	
UK-B500	Block Ace Blocking reagent	500g	1288- Eur	Sceti K.K.	
UK-B500	Block Ace Blocking reagent	500g	1288- Eur	Sceti K.K.	
UK-B80	Block Ace Blocking reagent	4g x20	283-Eur	Sceti K.K.	
UK-B80	Block Ace Blocking reagent	4g x20	283-Eur	Sceti K.K.	
UK-B80	Block Ace Blocking reagent	4g x20	283-Eur	Sceti K.K.	
Y010	VIP (Human, Porcine)	50 ìl	408-Eur	Sceti K.K.	human
Y010	VIP (Human, Porcine)	50 ìl	408-Eur	Sceti K.K.	human
Y010	VIP (Human, Porcine)	50 ìl	408-Eur	Sceti K.K.	human
Y010	VIP (Human, Porcine)	50 µl	435-Eur	Sceti K.K.	
Y020	PHI (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y020	PHI (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y020	PHI (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y020	PHI (Human)	50 µl	435-Eur	Sceti K.K.	
Y021	PHI (13-27) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y021	PHI (13-27) (Human)	50 ìl	408-Eur	Sceti K.K.	human

Y021	PHI (13-27) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y021	PHI (13-27) (Human)	50 µl	435-Eur	Sceti K.K.	
Y022	PHI (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y022	PHI (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y022	PHI (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y022	PHI (Rat)	50 µl	435-Eur	Sceti K.K.	
Y030	Secretin (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y030	Secretin (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y030	Secretin (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y030	Secretin (Human)	50 µl	435-Eur	Sceti K.K.	
Y031	Secretin (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y031	Secretin (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y031	Secretin (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y031	Secretin (Porcine)	50 µl	435-Eur	Sceti K.K.	
Y032	Secretin (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y032	Secretin (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y032	Secretin (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y032	Secretin (Rat)	50 µl	435-Eur	Sceti K.K.	
Y040	PACAP38 (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y040	PACAP38 (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y040	PACAP38 (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y040	PACAP38 (Human)	50 µl	435-Eur	Sceti K.K.	
Y041	PACAP38 (22-38) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y041	PACAP38 (22-38) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y041	PACAP38 (22-38) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y041	PACAP38 (22-38) (Human)	50 µl	435-Eur	Sceti K.K.	
Y042	PACAP38 (1-15) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y042	PACAP38 (1-15) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y042	PACAP38 (1-15) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y042	PACAP38 (1-15) (Human)	50 µl	435-Eur	Sceti K.K.	
Y050	PACAP27 (Human)	50 ìl	408-Eur	Sceti K.K.	human

Y050	PACAP27 (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y050	PACAP27 (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y050	PACAP27 (Human)	50 µl	435-Eur	Sceti K.K.	
Y051	PACAP27 (13-27) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y051	PACAP27 (13-27) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y051	PACAP27 (13-27) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y051	PACAP27 (13-27) (Human)	50 µl	435-Eur	Sceti K.K.	
Y060	NPY (Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y060	NPY (Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y060	NPY (Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y060	NPY (Human, Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y061	NPY (1-19) (Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y061	NPY (1-19) (Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y061	NPY (1-19) (Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y061	NPY (1-19) (Human, Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y070	Peptide YY(PYY) (Porcine, Rat)	50 ìl	408-Eur	Sceti K.K.	porcine
Y070	Peptide YY(PYY) (Porcine, Rat)	50 ìl	408-Eur	Sceti K.K.	porcine
Y070	Peptide YY(PYY) (Porcine, Rat)	50 ìl	408-Eur	Sceti K.K.	porcine
Y070	Peptide YY(PYY) (Porcine, Rat)	50 µl	435-Eur	Sceti K.K.	
Y072	Peptide YY (PYY) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y072	Peptide YY (PYY) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y072	Peptide YY (PYY) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y072	Peptide YY (PYY) (Human)	50 µl	435-Eur	Sceti K.K.	
Y080	Pancreatic Polypeptide (PP) (18-36) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y080	Pancreatic Polypeptide (PP) (18-36) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y080	Pancreatic Polypeptide (PP) (18-36) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y080	Pancreatic Polypeptide (PP) (18-36) (Human)	50 µl	435-Eur	Sceti K.K.	
Y090	Pancreastatin (33-51) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y090	Pancreastatin (33-51) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y090	Pancreastatin (33-51) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y090	Pancreastatin (33-51) (Rat)	50 µl	435-Eur	Sceti K.K.	

Y100	GIP (1-30)-OH (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y100	GIP (1-30)-OH (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y100	GIP (1-30)-OH (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y100	GIP (1-30)-OH (Porcine)	50 µl	435-Eur	Sceti K.K.	
Y101	GIP (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y101	GIP (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y101	GIP (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y101	GIP (Human)	50 µl	435-Eur	Sceti K.K.	
Y110	Gastrin34 (1-15) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y110	Gastrin34 (1-15) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y110	Gastrin34 (1-15) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y110	Gastrin34 (1-15) (Human)	50 µl	435-Eur	Sceti K.K.	
Y111	Gastrin17 (G17) (Dog)	50 ìl	408-Eur	Sceti K.K.	dog
Y111	Gastrin17 (G17) (Dog)	50 ìl	408-Eur	Sceti K.K.	dog
Y111	Gastrin17 (G17) (Dog)	50 ìl	408-Eur	Sceti K.K.	dog
Y111	Gastrin17 (G17) (Dog)	50 µl	435-Eur	Sceti K.K.	
Y120	Motilin (Dog)	50 ìl	408-Eur	Sceti K.K.	dog
Y120	Motilin (Dog)	50 ìl	408-Eur	Sceti K.K.	dog
Y120	Motilin (Dog)	50 ìl	408-Eur	Sceti K.K.	dog
Y120	Motilin (Dog)	50 µl	435-Eur	Sceti K.K.	
Y121	Motilin (Human, Porcine)	50 ìl	408-Eur	Sceti K.K.	human
Y121	Motilin (Human, Porcine)	50 ìl	408-Eur	Sceti K.K.	human
Y121	Motilin (Human, Porcine)	50 ìl	408-Eur	Sceti K.K.	human
Y121	Motilin (Human, Porcine)	50 µl	435-Eur	Sceti K.K.	
Y130	Neurotensin	50 ìl	408-Eur	Sceti K.K.	
Y130	Neurotensin	50 ìl	408-Eur	Sceti K.K.	
Y130	Neurotensin	50 ìl	408-Eur	Sceti K.K.	
Y130	Neurotensin	50 µl	435-Eur	Sceti K.K.	
Y140	Met-Enkephalin-Arg6-Gly7-Leu8	50 ìl	408-Eur	Sceti K.K.	
Y140	Met-Enkephalin-Arg6-Gly7-Leu8	50 ìl	408-Eur	Sceti K.K.	
Y140	Met-Enkephalin-Arg6-Gly7-Leu8	50 ìl	408-Eur	Sceti K.K.	

Y140	Met-Enkephalin-Arg6-Gly7-Leu8	50 µl	435-Eur	Sceti K.K.	
Y150	Substance P	50 ìl	408-Eur	Sceti K.K.	
Y150	Substance P	50 ìl	408-Eur	Sceti K.K.	
Y150	Substance P	50 ìl	408-Eur	Sceti K.K.	
Y150	Substance P	50 µl	435-Eur	Sceti K.K.	
Y160	GRP (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y160	GRP (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y160	GRP (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y160	GRP (Porcine)	50 µl	435-Eur	Sceti K.K.	
Y170	Bombesin	50 ìl	408-Eur	Sceti K.K.	
Y170	Bombesin	50 ìl	408-Eur	Sceti K.K.	
Y170	Bombesin	50 ìl	408-Eur	Sceti K.K.	
Y170	Bombesin	50 µl	435-Eur	Sceti K.K.	
Y180	Galanin (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y180	Galanin (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y180	Galanin (Porcine)	50 ìl	408-Eur	Sceti K.K.	porcine
Y180	Galanin (Porcine)	50 µl	435-Eur	Sceti K.K.	
Y182	Galanin (1-15)	50 ìl	408-Eur	Sceti K.K.	
Y182	Galanin (1-15)	50 ìl	408-Eur	Sceti K.K.	
Y182	Galanin (1-15)	50 ìl	408-Eur	Sceti K.K.	
Y182	Galanin (1-15)	50 µl	435-Eur	Sceti K.K.	
Y183	Galanin (15-29) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y183	Galanin (15-29) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y183	Galanin (15-29) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y183	Galanin (15-29) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y184	Galanin (9-30) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y184	Galanin (9-30) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y184	Galanin (9-30) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y184	Galanin (9-30) (Human)	50 µl	435-Eur	Sceti K.K.	
Y185	Preprogalanin (89-124) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y185	Preprogalanin (89-124) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat

Y185	Preprogalanin (89-124) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y185	Preprogalanin (89-124) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y186	Galanin (20-29) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y186	Galanin (20-29) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y186	Galanin (20-29) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y186	Galanin (20-29) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y190	Preprorenin (21-64) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y190	Preprorenin (21-64) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y190	Preprorenin (21-64) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y190	Preprorenin (21-64) (Human)	50 µl	435-Eur	Sceti K.K.	
Y191	Preprorenin (288-317) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y191	Preprorenin (288-317) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y191	Preprorenin (288-317) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y191	Preprorenin (288-317) (Human)	50 µl	435-Eur	Sceti K.K.	
Y192	Preprorenin (314-337) (Human)	50uL	435-Eur	Sceti K.K.	human
Y201	PTHrP (1-34)-NH2	50 ìl	408-Eur	Sceti K.K.	hrp
Y201	PTHrP (1-34)-NH2	50 ìl	408-Eur	Sceti K.K.	hrp
Y201	PTHrP (1-34)-NH2	50 ìl	408-Eur	Sceti K.K.	hrp
Y201	PTHrP (1-34)-NH2	50 µl	435-Eur	Sceti K.K.	
Y202	PTHrP (15-34)-NH2	50 ìl	408-Eur	Sceti K.K.	hrp
Y202	PTHrP (15-34)-NH2	50 ìl	408-Eur	Sceti K.K.	hrp
Y202	PTHrP (15-34)-NH2	50 ìl	408-Eur	Sceti K.K.	hrp
Y202	PTHrP (15-34)-NH2	50 µl	435-Eur	Sceti K.K.	
Y210	CRF (24-41)(Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y210	CRF (24-41)(Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y210	CRF (24-41)(Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y210	CRF (24-41)(Human, Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y211	CRF (3-41)(Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y211	CRF (3-41)(Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y211	CRF (3-41)(Human, Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	human
Y211	CRF (3-41)(Human, Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	

Y220	C-Peptide II (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y220	C-Peptide II (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y220	C-Peptide II (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y220	C-Peptide II (Rat)	50 µl	435-Eur	Sceti K.K.	
Y221	C-Peptide I (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y221	C-Peptide I (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y221	C-Peptide I (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y221	C-Peptide I (Rat)	50 µl	435-Eur	Sceti K.K.	
Y222	C-Peptide I (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y222	C-Peptide I (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y222	C-Peptide I (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y222	C-Peptide I (Mouse)	50 µl	435-Eur	Sceti K.K.	
Y223	C-Peptide II (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y223	C-Peptide II (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y223	C-Peptide II (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y223	C-Peptide II (Mouse)	50 µl	435-Eur	Sceti K.K.	
Y230	EGF (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y230	EGF (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y230	EGF (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y230	EGF (Human)	50 µl	435-Eur	Sceti K.K.	
Y231	EGF (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y231	EGF (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y231	EGF (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y231	EGF (Rat)	50 µl	435-Eur	Sceti K.K.	
Y240	TGF-á (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y240	TGF-á (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y240	TGF-á (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y240	TGF-α (Human)	50 µl	435-Eur	Sceti K.K.	
Y241	TGF-â1 (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y241	TGF-â1 (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y241	TGF-â1 (Human)	50 ìl	408-Eur	Sceti K.K.	human

Y241	TGF-β1 (Human)	50 µl	435-Eur	Sceti K.K.	
Y250	basic FGF (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y250	basic FGF (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y250	basic FGF (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y250	basic FGF (Human)	50 µl	435-Eur	Sceti K.K.	
Y251	basic FGF (1-9) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y251	basic FGF (1-9) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y251	basic FGF (1-9) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y251	basic FGF (1-9) (Human)	50 µl	435-Eur	Sceti K.K.	
Y260	acidic FGF (1-15) (Bovine)	50 ìl	408-Eur	Sceti K.K.	bovine
Y260	acidic FGF (1-15) (Bovine)	50 ìl	408-Eur	Sceti K.K.	bovine
Y260	acidic FGF (1-15) (Bovine)	50 ìl	408-Eur	Sceti K.K.	bovine
Y260	acidic FGF (1-15) (Bovine)	50 µl	435-Eur	Sceti K.K.	
Y280	Retinoblastoma (RB) Protein (901-928) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y280	Retinoblastoma (RB) Protein (901-928) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y280	Retinoblastoma (RB) Protein (901-928) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y280	Retinoblastoma (RB) Protein (901-928) (Human)	50 µl	435-Eur	Sceti K.K.	
Y290	Chromogranin A (359-389) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y290	Chromogranin A (359-389) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y290	Chromogranin A (359-389) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y290	Chromogranin A (359-389) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y291	Chromogranin A (94-130) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y291	Chromogranin A (94-130) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y291	Chromogranin A (94-130) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y291	Chromogranin A (94-130) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y292	Chromogranin A (343-360) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y292	Chromogranin A (343-360) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y292	Chromogranin A (343-360) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y292	Chromogranin A (343-360) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y293	Chromogranin A (344-374) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y293	Chromogranin A (344-374) (Human)	50 ìl	408-Eur	Sceti K.K.	human

Y293	Chromogranin A (344-374) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y293	Chromogranin A (344-374) (Human)	50 µl	435-Eur	Sceti K.K.	
Y300	á-Endorphin	50 ìl	408-Eur	Sceti K.K.	
Y300	á-Endorphin	50 ìl	408-Eur	Sceti K.K.	
Y300	á-Endorphin	50 ìl	408-Eur	Sceti K.K.	
Y300	α-Endorphin	50 µl	435-Eur	Sceti K.K.	
Y310	Pro-LH-RH (1-26) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y310	Pro-LH-RH (1-26) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y310	Pro-LH-RH (1-26) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y310	Pro-LH-RH (1-26) (Human)	50 µl	435-Eur	Sceti K.K.	
Y311	Gonadotropin-Releasing Hormone-Associated Peptide (GAP) (34-56) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y311	Gonadotropin-Releasing Hormone-Associated Peptide (GAP) (34-56) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y311	Gonadotropin-Releasing Hormone-Associated Peptide (GAP) (34-56) (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y311	Gonadotropin-Releasing Hormone-Associated Peptide (GAP) (34-56) (Human)	50 µl	435-Eur	Sceti K.K.	
Y312	Gonadotropin-Releasing Hormone-Associated Peptide (GAP) (28-56) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y312	Gonadotropin-Releasing Hormone-Associated Peptide (GAP) (28-56) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y312	Gonadotropin-Releasing Hormone-Associated Peptide (GAP) (28-56) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y312	Gonadotropin-Releasing Hormone-Associated Peptide (GAP) (28-56) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y320	GLP-1 (7-36)-NH2	50 ìl	408-Eur	Sceti K.K.	
Y320	GLP-1 (7-36)-NH2	50 ìl	408-Eur	Sceti K.K.	
Y320	GLP-1 (7-36)-NH2	50 ìl	408-Eur	Sceti K.K.	
Y320	GLP-1 (7-36)-NH2	50 µl	435-Eur	Sceti K.K.	
Y321	GLP-2 (14-33) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y321	GLP-2 (14-33) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y321	GLP-2 (14-33) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y321	GLP-2 (14-33) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y322	GLP-2 (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y322	GLP-2 (Rat)	50 ìl	408-Eur	Sceti K.K.	rat

Y322	GLP-2 (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y322	GLP-2 (Rat)	50 µl	435-Eur	Sceti K.K.	
Y323	GLP-2 (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y323	GLP-2 (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y323	GLP-2 (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y323	GLP-2 (Mouse)	50 µl	435-Eur	Sceti K.K.	
Y324	Glicentin (1-32) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y324	Glicentin (1-32) (Rat)	50 ì	420-Eur	Sceti K.K.	rat
Y324	Glicentin (1-32) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y324	Glicentin (1-32) (Rat)	50 ì	420-Eur	Sceti K.K.	rat
Y324	Glicentin (1-32) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y324	Glicentin (1-32) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y330	Atrial Natriuretic Peptide (ANP) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y330	Atrial Natriuretic Peptide (ANP) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y330	Atrial Natriuretic Peptide (ANP) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y330	Atrial Natriuretic Peptide (ANP) (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y340	Calcitonin Gene-Related Peptide (α-CGRP) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y340	Calcitonin Gene-Related Peptide (α-CGRP) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y340	Calcitonin Gene-Related Peptide (α-CGRP) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y340	Calcitonin Gene-Related Peptide (α-CGRP) (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y350	ACTH (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y350	ACTH (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y350	ACTH (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y350	ACTH (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y351	ACTH (21-39) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y351	ACTH (21-39) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y351	ACTH (21-39) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y351	ACTH (21-39) (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y352	ACTH (1-23) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y352	ACTH (1-23) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse

Y352	ACTH (1-23) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y352	ACTH (1-23) (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y360	Urocortin (3-40)(Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y360	Urocortin (3-40)(Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y360	Urocortin (3-40)(Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y360	Urocortin (3-40)(Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y361	Urocortin (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y361	Urocortin (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y361	Urocortin (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y361	Urocortin (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y362	Urocortin 1 (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y362	Urocortin 1 (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y362	Urocortin 1 (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y362	Urocortin 1 (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y363	Urocortin 2 (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y363	Urocortin 2 (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y363	Urocortin 2 (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y363	Urocortin 2 (Mouse)	50 µl	435-Eur	Sceti K.K.	
Y364	Urocortin 3 (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y364	Urocortin 3 (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y364	Urocortin 3 (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y364	Urocortin 3 (Mouse)	50 µl	435-Eur	Sceti K.K.	
Y365	Urocortin 2 (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y365	Urocortin 2 (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y365	Urocortin 2 (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y365	Urocortin 2 (Rat)	50 µl	435-Eur	Sceti K.K.	
Y370	Insulin (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y370	Insulin (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y370	Insulin (Human)	50 ìl	408-Eur	Sceti K.K.	human
Y370	Insulin (Human)	50 µl	435-Eur	Sceti K.K.	
Y380	Luminal Cholecystokinin-Releasing Factor (LCRF) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat

Y380	Luminal Cholecystokinin-Releasing Factor (LCRF) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y380	Luminal Cholecystokinin-Releasing Factor (LCRF) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y380	Luminal Cholecystokinin-Releasing Factor (LCRF) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y390	GRF GH-RH (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y390	GRF GH-RH (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y390	GRF GH-RH (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y390	GRF GH-RH (Rat)	50 µl	435-Eur	Sceti K.K.	
Y400	Na+ Channel II (467-485) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y400	Na+ Channel II (467-485) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y400	Na+ Channel II (467-485) (Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y400	Na+ Channel II (467-485) (Rat)	50 µl	435-Eur	Sceti K.K.	
Y410	Angiostatin (128-141) (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y410	Angiostatin (128-141) (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y410	Angiostatin (128-141) (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y410	Angiostatin (128-141) (Mouse)	50 µl	435-Eur	Sceti K.K.	
Y411	Angiostatin (285-294) (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y411	Angiostatin (285-294) (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y411	Angiostatin (285-294) (Mouse)	50 ìl	408-Eur	Sceti K.K.	mouse
Y411	Angiostatin (285-294) (Mouse)	50 µl	435-Eur	Sceti K.K.	
Y420	PTH (1-34)-NH2(Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y420	PTH (1-34)-NH2(Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y420	PTH (1-34)-NH2(Rat)	50 ìl	408-Eur	Sceti K.K.	rat
Y420	PTH (1-34)-NH2(Rat)	50 µl	435-Eur	Sceti K.K.	
Y421	PTH (1-15) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y421	PTH (1-15) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y421	PTH (1-15) (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y421	PTH (1-15) (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y430	Nociceptin Orphanin FQ	50 ìl	408-Eur	Sceti K.K.	
Y430	Nociceptin Orphanin FQ	50 ìl	408-Eur	Sceti K.K.	
Y430	Nociceptin Orphanin FQ	50 ìl	408-Eur	Sceti K.K.	

Y430	Nociceptin Orphanin FQ	50 µl	435-Eur	Sceti K.K.	
Y440	Humanin	50 ìl	408-Eur	Sceti K.K.	human
Y440	Humanin	50 ìl	408-Eur	Sceti K.K.	human
Y440	Humanin	50 ìl	408-Eur	Sceti K.K.	human
Y440	Humanin	50 µl	435-Eur	Sceti K.K.	
Y441	Rattin-24	50 ìl	408-Eur	Sceti K.K.	rat
Y441	Rattin-24	50 ìl	408-Eur	Sceti K.K.	rat
Y441	Rattin-24	50 ìl	408-Eur	Sceti K.K.	rat
Y441	Rattin-24	50 µl	435-Eur	Sceti K.K.	
Y450	Orexin A	50 ìl	408-Eur	Sceti K.K.	
Y450	Orexin A	50 ìl	408-Eur	Sceti K.K.	
Y450	Orexin A	50 ìl	408-Eur	Sceti K.K.	
Y450	Orexin A	50 µl	435-Eur	Sceti K.K.	
Y451	Orexin B (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y451	Orexin B (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y451	Orexin B (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y451	Orexin B (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y460	Obestatin (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y460	Obestatin (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y460	Obestatin (Mouse, Rat)	50 ìl	408-Eur	Sceti K.K.	mouse
Y460	Obestatin (Mouse, Rat)	50 µl	435-Eur	Sceti K.K.	
Y470	Carassius Rfamide	50uL	435-Eur	Sceti K.K.	
Y480	PSA (53-92) (Human)	50uL	435-Eur	Sceti K.K.	
YA010	Amyloid â Protein (1-40) (Human)	50 ìl	550-Eur	Sceti K.K.	human
YA010	Amyloid â Protein (1-40) (Human)	50 ìl	550-Eur	Sceti K.K.	human
YA010	Amyloid â Protein (1-40) (Human)	50 ìl	550-Eur	Sceti K.K.	human
YA010	Amyloid ß Protein (1-40) (Human)	50 µl	575-Eur	Sceti K.K.	
YC010	IL-1 á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC010	IL-1 á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC010	IL-1 á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC010	IL-1 α (Rat)	50 µl	575-Eur	Sceti K.K.	

YC011	IL-1 á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC011	IL-1 á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC011	IL-1 á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC011	IL-1 α (Rat)	50 μ l	575-Eur	Sceti K.K.	
YC020	IL-1 â (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC020	IL-1 â (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC020	IL-1 â (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC020	IL-1 β (Rat)	50 μ l	575-Eur	Sceti K.K.	
YC021	IL-1 â (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC021	IL-1 â (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC021	IL-1 â (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC021	IL-1 β (Rat)	50 μ l	575-Eur	Sceti K.K.	
YC022	IL-1 â (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC022	IL-1 â (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC022	IL-1 â (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC022	IL-1 β (Rat)	50 μ l	575-Eur	Sceti K.K.	
YC030	TNF-á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC030	TNF-á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC030	TNF-á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC030	TNF-α (Rat)	50 μ l	575-Eur	Sceti K.K.	
YC031	TNF-á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC031	TNF-á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC031	TNF-á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC031	TNF-α (Rat)	50 μ l	575-Eur	Sceti K.K.	
YC032	TNF-á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC032	TNF-á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC032	TNF-á (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC032	TNF-α (Rat)	50 μ l	575-Eur	Sceti K.K.	
YC040	Leptin (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC040	Leptin (Rat)	50 ìl	550-Eur	Sceti K.K.	rat
YC040	Leptin (Rat)	50 ìl	550-Eur	Sceti K.K.	rat

YC040	Leptin (Rat)	50 µl	575-Eur	Sceti K.K.	
YK-COM-SO	Substrate • OPD set	1 set	----Eur	Sceti K.K.	
YK-COM-SO-GLP-1	Substrate Buffer 1bottle(26mL) + OPD tablet(2tablets) for GLP-1	1 set	206-Eur	Sceti K.K.	
YK-COM-SO-Glucagon	Substrate Buffer 1bottle(26mL) + OPD tablet(2tablets) for Glucagon	1 set	206-Eur	Sceti K.K.	
YK010	RAT C-Peptide EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK010	RAT C-Peptide EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK010	RAT C-Peptide EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK011	Mouse C-Peptide I EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK011	Mouse C-Peptide I EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK011	Mouse C-Peptide I EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK012	Mouse C-Peptide II EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK012	Mouse C-Peptide II EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK012	Mouse C-Peptide II EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK013	Mouse C-Peptide EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK013	Mouse C-Peptide EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK013	Mouse C-Peptide EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK050	Rat Leptin ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK050	Rat Leptin ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK050	Rat Leptin ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK051	Rat Leptin-HS ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK051	Rat Leptin-HS ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK051	Rat Leptin-HS ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK052	Mouse Leptin ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK052	Mouse Leptin ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK052	Mouse Leptin ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK060	Insulin ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK060	Insulin ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK060	Insulin ELISA Kit	96well	562-Eur	Sceti K.K.	elisa
YK070	Human Chromogranin A EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK070	Human Chromogranin A EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK070	Human Chromogranin A EIA Kit	96well	652-Eur	Sceti K.K.	elisa

YK080	Human PYY EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK080	Human PYY EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK080	Human PYY EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK081	Rat PYY EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK081	Rat PYY EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK081	Rat PYY EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK090	Glucagon EIA Kit	96well	706-Eur	Sceti K.K.	elisa
YK090	Glucagon EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK090	Glucagon EIA Kit	96well	741-Eur	Sceti K.K.	elisa
YK090-BUA	Buffer soluion A for YK090	1 bottle (10 mL)	175-Eur	Sceti K.K.	
YK090-BUB	Glucagon Buffer solution (B)		128-Eur	Sceti K.K.	
YK090-BUB	Glucagon Buffer solution (B)		128-Eur	Sceti K.K.	
YK090-BUB	Glucagon Buffer solution (B)	1 bottle (26 mL)	169-Eur	Sceti K.K.	
YK090-LA	Glucagon Labeled antigen (Lyophilized)		128-Eur	Sceti K.K.	labeled
YK090-LA	Glucagon Labeled antigen (Lyophilized)		128-Eur	Sceti K.K.	labeled
YK090-LA	Glucagon Labeled antigen (Lyophilized)	1 vial	169-Eur	Sceti K.K.	labeled
YK090-P	Antibody-coating plate for Glucagon	96well	346-Eur	Sceti K.K.	
YK090-SP	Glucagon Elisa + OPD tablet + Substrate buffer	96well	741-Eur	Sceti K.K.	
YK090-ST	Glucagon Standard		128-Eur	Sceti K.K.	
YK090-ST	Glucagon Standard		128-Eur	Sceti K.K.	
YK090-ST	Glucagon Standard	1 vial (10 ng)	169-Eur	Sceti K.K.	
YK100	Human Rat NO Synthase I EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK100	Human Rat NO Synthase I EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK100	Human Rat NO Synthase I EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK111	Rat Glicentin EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK111	Rat Glicentin EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK111	Rat Glicentin EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK131	CRF ELISA extraction free Kit	96well	741-Eur	Sceti K.K.	elisa
YK131	CRF ELISA extraction free Kit	96well	741-Eur	Sceti K.K.	elisa
YK131	CRF ELISA extraction free Kit	96well	741-Eur	Sceti K.K.	elisa
YK132	CRF ELISA	96well	741-Eur	Sceti K.K.	

YK140	RAT GLP-2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK140	RAT GLP-2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK140	RAT GLP-2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK141	Human GLP-2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK141	Human GLP-2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK141	Human GLP-2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK142	Mouse GLP-2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK142	Mouse GLP-2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK142	Mouse GLP-2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK150	Human S-100α ELISA Kit	96well	628-Eur	Sceti K.K.	elisa
YK150	Human S-100α ELISA Kit	96well	628-Eur	Sceti K.K.	elisa
YK150	Human S-100α ELISA Kit	96well	628-Eur	Sceti K.K.	elisa
YK150	Human S-100β ELISA Kit	96well	652-Eur	Sceti K.K.	
YK151	S-100β ELISA	96well	652-Eur	Sceti K.K.	
YK160	GLP-1 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK160	GLP-1 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK160	GLP-1 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK170	17α-Estradiol EIA for enviroment Kit	96well	525-Eur	Sceti K.K.	elisa
YK170	17α-Estradiol EIA for enviroment Kit	96well	525-Eur	Sceti K.K.	elisa
YK170	17α-Estradiol EIA for enviroment Kit	96well	525-Eur	Sceti K.K.	elisa
YK170	17β-Estradiol EIA for enviroment Kit	96well	550-Eur	Sceti K.K.	
YK180	Estrone EIA for environment Kit	96well	652-Eur	Sceti K.K.	elisa
YK180	Estrone EIA for environment Kit	96well	652-Eur	Sceti K.K.	elisa
YK180	Estrone EIA for environment Kit	96well	652-Eur	Sceti K.K.	elisa
YK190	Mouse Urocortin 2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK190	Mouse Urocortin 2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK190	Mouse Urocortin 2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK191	Rat Urocortin 2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK191	Rat Urocortin 2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK191	Rat Urocortin 2 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK200	Mouse Rat Urocortin 3 EIA Kit	96well	652-Eur	Sceti K.K.	elisa

YK200	Mouse Rat Urocortin 3 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK200	Mouse Rat Urocortin 3 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK210	Mouse Rat Urocortin 1 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK210	Mouse Rat Urocortin 1 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK210	Mouse Rat Urocortin 1 EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK230	Mouse Rat Cbestatin EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK230	Mouse Rat Cbestatin EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK230	Mouse Rat Cbestatin EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK231	Human Obestatin EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK231	Human Obestatin EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK231	Human Obestatin EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK240	Corticosterone EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK240	Corticosterone EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YK240	Corticosterone EIA Kit	96well	652-Eur	Sceti K.K.	elisa
YM010	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1 mg	575-Eur	Sceti K.K.	
YM010	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1 mg	575-Eur	Sceti K.K.	
YM010	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1 mg	575-Eur	Sceti K.K.	
YP010	LH-RH	50 ìl	434-Eur	Sceti K.K.	
YP010	LH-RH	50 ìl	434-Eur	Sceti K.K.	
YP010	LH-RH	50 ìl	434-Eur	Sceti K.K.	
YP010	LH-RH	50 µl	460-Eur	Sceti K.K.	
YP020	Somatostatin	50 ìl	434-Eur	Sceti K.K.	
YP020	Somatostatin	50 ìl	434-Eur	Sceti K.K.	
YP020	Somatostatin	50 ìl	434-Eur	Sceti K.K.	
YP020	Somatostatin	50 µl	460-Eur	Sceti K.K.	
YP030	CCK-8	50 ìl	434-Eur	Sceti K.K.	
YP030	CCK-8	50 ìl	434-Eur	Sceti K.K.	
YP030	CCK-8	50 ìl	434-Eur	Sceti K.K.	
YP030	CCK-8	50 µl	460-Eur	Sceti K.K.	
YP040	Total Glucagon	50 ìl	434-Eur	Sceti K.K.	
YP040	Total Glucagon	50 ìl	434-Eur	Sceti K.K.	

YP040	Total Glucagon	50 ìl	434-Eur	Sceti K.K.	
YP040	Total Glucagon	50 µl	460-Eur	Sceti K.K.	
YP050	NO Synthase I (998-1024) (Human)	50 ìl	434-Eur	Sceti K.K.	human
YP050	NO Synthase I (998-1024) (Human)	50 ìl	434-Eur	Sceti K.K.	human
YP050	NO Synthase I (998-1024) (Human)	50 ìl	434-Eur	Sceti K.K.	human
YP050	NO Synthase I (998-1024) (Human)	50 µl	460-Eur	Sceti K.K.	
YP051	NO Synthase II (77-105) (Rat)	50 ìl	434-Eur	Sceti K.K.	rat
YP051	NO Synthase II (77-105) (Rat)	50 ìl	434-Eur	Sceti K.K.	rat
YP051	NO Synthase II (77-105) (Rat)	50 ìl	434-Eur	Sceti K.K.	rat
YP051	NO Synthase II (77-105) (Rat)	50 µl	460-Eur	Sceti K.K.	
YP060	ATP Receptor P2X4 (370-388) (Rat)	50 ìl	434-Eur	Sceti K.K.	recom binant
YP060	ATP Receptor P2X4 (370-388) (Rat)	50 ìl	434-Eur	Sceti K.K.	recom binant
YP060	ATP Receptor P2X4 (370-388) (Rat)	50 ìl	434-Eur	Sceti K.K.	recom binant
YP060	ATP Receptor P2X4 (370-388) (Rat)	50 µl	460-Eur	Sceti K.K.	
YP070	G-Protein Gα olf (23-38) (Human, Mouse, Rat)	50 ìl	434-Eur	Sceti K.K.	human
YP070	G-Protein Gα olf (23-38) (Human, Mouse, Rat)	50 ìl	434-Eur	Sceti K.K.	human
YP070	G-Protein Gα olf (23-38) (Human, Mouse, Rat)	50 ìl	434-Eur	Sceti K.K.	human
YP070	G-Protein Gα olf (23-38) (Human, Mouse, Rat)	50 µl	460-Eur	Sceti K.K.	
YP071	G-Protein Gα i3 (105-127) (Human)	50 ìl	434-Eur	Sceti K.K.	human
YP071	G-Protein Gα i3 (105-127) (Human)	50 ìl	434-Eur	Sceti K.K.	human
YP071	G-Protein Gα i3 (105-127) (Human)	50 ìl	434-Eur	Sceti K.K.	human
YP071	G-Protein Gα i3 (105-127) (Human)	50 µl	460-Eur	Sceti K.K.	
YP080	S100α(41-60)(Human, Mouse, Rat)	50 ìl	434-Eur	Sceti K.K.	human
YP080	S100α(41-60)(Human, Mouse, Rat)	50 ìl	434-Eur	Sceti K.K.	human
YP080	S100α(41-60)(Human, Mouse, Rat)	50 ìl	434-Eur	Sceti K.K.	human
YP080	S100β(41-60)(Human, Mouse, Rat)	50 µl	460-Eur	Sceti K.K.	
YP081	S100α(74-92)(Human, Mouse)	50 ìl	434-Eur	Sceti K.K.	human
YP081	S100α(74-92)(Human, Mouse)	50 ìl	434-Eur	Sceti K.K.	human
YP081	S100α(74-92)(Human, Mouse)	50 ìl	434-Eur	Sceti K.K.	human
YP081	S100β(74-92)(Human, Mouse)	50 µl	460-Eur	Sceti K.K.	