

<b>Peptides for Alzheimer's Disease Research</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P2304.9505	[beta]-Amyloid (10-20) - YEVHHQKLVFF	5 mg / >95%	239.01
P2429.9505	[beta]-Amyloid/A4 Protein Precursor (APP) (328 - 332) - RERMS	5 mg / >95%	107.10
P2256.9501	Ac-KLVFF-NH2	1 mg / >95%	178.01
P2256.7005	Ac-KLVFF-NH2	5 mg / >70%	178.01
P2256.9505	Ac-KLVFF-NH2	5 mg / >95%	232.93
P2250.0001	Amyloid-beta (1-40) human (HCl-salt)	1 mg / >95%	446.96
P2250.0005	Amyloid-beta (1-40) human (HCl-salt)	5 mg / >95%	1721.04
P2247.9501	Amyloid-beta (1-40) rat	1 mg / 95%	291.55
P2247.9505	Amyloid-beta (1-40) rat	5 mg / 95%	1201.90
P2248.0001	Amyloid-beta (1-40) rat (HCl salt)	1 mg / >95%	446.96
P2248.0005	Amyloid-beta (1-40) rat (HCl salt)	5 mg / >95%	1721.07
P2249.0001	Amyloid-beta (1-40), human DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV	1 mg / >95%	270.39
P2249.0005	Amyloid-beta (1-40), human DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV	5 mg / >95%	1201.58
P2303.9505	Amyloid-beta (1-42) human - DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA	5 mg / >95%	624.75
P2424.9505	Amyloid-beta (1-42), rat DAEFGHDSGFVVRHQKLVFFAEDVGSNKGAIIGLMVGGVVIA	5 mg / >95%	773.50
P2255.9505	Amyloid-beta (16-20) KLVFF inhibitor peptide of Amyloid-beta	5 mg / >95%	107.10
P2259.7005	Amyloid-beta peptide PGRSPFTGKKLFNQEFSDQDQ	5 mg / >70%	232.93
P2259.9505	Amyloid-beta peptide PGRSPFTGKKLFNQEFSDQDQ	5 mg / >95%	530.24
P2259.9501	Amyloid-beta peptide PGRSPFTGKKLFNQEFSDQDQ	1 mg / >95%	232.93
P2254.0001	Biotinylated amyloid beta (1-40) human	1 mg / >95%	529.05
P2254.0005	Biotinylated amyloid beta (1-40) human	5 mg / >95%	1868.41
P2253.0001	Biotinylated Amyloid-beta (1-40) rat	1 mg / >95%	529.05
P2253.0005	Biotinylated Amyloid-beta (1-40) rat	5 mg / >95%	1868.41
P2252.0001	Control peptide Amyloid-beta (40-1) human	1 mg / >95%	270.39
P2252.0005	Control peptide Amyloid-beta (40-1) human	5 mg / >95%	1201.58
P2251.0001	Control peptide Amyloid-beta (40-1) rat	1 mg / >95%	270.39
P2251.0005	Control peptide Amyloid-beta (40-1) rat	5 mg / >95%	1201.58
P2258.9501	DWGKGGRRWRLWPGASGKTEA - Inhibitor Peptide of amyloid-beta	1 mg / >95%	232.88
P2258.7005	DWGKGGRRWRLWPGASGKTEA - Inhibitor Peptide of amyloid-beta	5 mg / >70%	232.88
P2258.9505	DWGKGGRRWRLWPGASGKTEA - Inhibitor Peptide of amyloid-beta	5 mg / >95%	530.73
P2261.7005	FYLKVPSSLHHHHGRDCLVFFHHHH	5 mg / >70%	232.93
P2261.9501	FYLKVPSSLHHHHGRDCLVFFHHHH	1 mg / >95%	232.93
P2261.9505	FYLKVPSSLHHHHGRDCLVFFHHHH	5 mg / >95%	699.41
P2263.7005	HNHKL VFFHHQH	5 mg / >70%	178.01
P2263.9501	HNHKL VFFHHQH	1 mg / >95%	178.01
P2263.9505	HNHKL VFFHHQH	5 mg / >95%	233.56
P2262.7005	Peptide: NYSKMIFSHHHH	5 mg / >70%	178.01
P2262.9501	Peptide: NYSKMIFSHHHH	1 mg / >95%	178.01
P2262.9505	Peptide: NYSKMIFSHHHH	5 mg / >95%	233.56
P2260.9501	qshyrhispaqv (D-amino acids)	1 mg / >95%	232.93
P2260.9505	qshyrhispaqv (D-amino acids)	5 mg / >95%	699.41
P2257.9501	RIIGL - Inhibitor Peptide of amyloid-beta	1 mg / >95%	177.73
P2257.7005	RIIGL - Inhibitor Peptide of amyloid-beta	5 mg / >70%	177.73
P2257.9505	RIIGL - Inhibitor Peptide of amyloid-beta	5 mg / >95%	233.56

<b>Products for Multiple Sclerosis Research</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P2271.9505	MBP (1-11) human - Ac-ASQKRPSQRHG	5 mg / >95%	220.15
P2272.9505	MBP (54-72) human - SHHAARTTHYGSLPQKSQR	5 mg / >95%	321.30
P2270.9505	MOG (183-191) FVIVPVLGP	5 mg / >95%	107.10
P2266.7005	MOG (35-55) human - MEVGWYRPPFSRVVHLYRNGK	5 mg / >70%	233.24
P2266.9501	MOG (35-55) human - MEVGWYRPPFSRVVHLYRNGK	1 mg / >95%	168.98
P2266.9505	MOG (35-55) human - MEVGWYRPPFSRVVHLYRNGK	5 mg / >95%	327.25
P2265.9505	MOG (35-55) rat/mouse MEVGWYRSPFSRVVHLYRNGK	5 mg / >95%	283.22
P3025.9505	MOG (35-55) rat/mouse MEVGWYRSPFSRVVHLYRNGK - Acetate	5 mg / >70%	351.05
P2264.9505	MOG (91-108), rat SDEGGYTCFFRDHSYQEE	5 mg / >95%	279.65

<b>Products for Multiple Sclerosis Research</b>			
Prod.No.	Product	Pack-Size	Price in €
P2267.9505	MOG (92-106) DEGGYTCFFRDHSYQ	5 mg / >95%	220.15
P2267.9501	MOG (92-106) DEGGYTCFFRDHSYQ	1 mg / >95%	171.36
P2268.9505	MOG (97-108) TCFFRDHSYQEE	5 mg / >95%	220.15
P2273.9501	PLP (139-151) - HCLGKWLGHDPDKF	1 mg / >95%	171.36
P2273.9505	PLP (139-151) - HCLGKWLGHDPDKF	5 mg / >95%	220.15
P2274.9501	PLP (178-191) - NTWTTCQSIAPFSK	1 mg / >95%	171.36
P2274.9505	PLP (178-191) - NTWTTCQSIAPFSK	5 mg / >95%	220.15

<b>MHC-I and MHC-II restricted peptide epitopes</b>			
Prod.No.	Product	Pack-Size	Price in €
P2909.9505	CMV IE-1 (316-324) (I1) HLA-A*02:01 ILEETSVML	5 mg >95%	107.10
P2775.9505	CMV IE-1 (316-324) HLA-A*0201 VLEETSVML	5 mg >95%	107.10
P2910.9505	CMV IE-1 (99-107) RIKEHMLKK	5 mg >95%	107.10
P2676.95PP	CMV Peptide Library Pool	>95%	65.45
P2674.9505	CMV pp50 (245-253) HLA-A*01:01 VTEHDTLLY	5 mg >95%	107.10
P2676.9505	CMV pp65 (16-24) HLA-A*11:01 GPISGHVVK	5 mg >95%	107.10
P2678.9505	CMV pp65 (417-426) HLA-B*07:02 TPRVTGGGAM	5 mg >95%	107.10
P3282.9505	CMV pp65 (417-426), amid HLA-B*07:02 TPRVTGGGAM-NH2	5 mg >95%	107.10
P2296.9505	CMV pp65 (495-503) HLA-A*02:01 NLVPMVATV	5 mg >95%	177.73
P2678.70PP	CMV pp65 Peptide Pool	>95%	249.90
P2301.9505	EBNA-1 Protein (562-570) FMVFLQTHI	5 mg >95%	107.10
P2295.9505	EBV BMLF-1 280-288 (HLA-A*02:01) GLCTLVAML	5 mg >95%	107.10
P2695.9505	EBV BMRF1 (208-216) HLA-A*02:01 TLDYKPLSV	5 mg >95%	107.10
P2706.9505	EBV EBNA-1 (407-417) HLA-B*35:01 HPVGEADYFEY	5 mg >95%	107.10
P2709.9505	EBV EBNA-3A (325-333) HLA-B*08:01 FLRGRAYGL	5 mg >95%	107.10
P2285.7005	EBV EBNA-3A (379-387) HLA-B*07:02 RPIPIRRL	1 mg >70%	107.10
P2285.9501	EBV EBNA-3A (379-387) HLA-B*07:02 RPIPIRRL	1 mg >95%	177.73
P2285.9505	EBV EBNA-3A (379-387) HLA-B*07:02 RPIPIRRL	5 mg >95%	269.65
P2723.9505	EBV LMP2 (131-139) HLA-A*24:02 PYLFWLAAI	5 mg >95%	107.10
P2751.9505	gp100 (154-162) HLA-A*02:01 KTWGQYWQV	5 mg >95%	107.10
P2757.9505	gp100 (280-288) HLA-A*02:01 YLEPGPVTA	5 mg >95%	107.10
P2763.9505	HBV core (117-125) (HLA-A*24:02) - EYLVSFVW	5 mg >95%	107.10
P2764.9505	HBV core (18-27) (HLA-A*02:01) - FLPSDFFPSV	5 mg >95%	107.10
P2765.9505	HBV core (18-27) (subtype ADR4) (HLA-A*02:01) - FLPSDFFPSI	5 mg >95%	107.10
P2766.9505	HBV core (19-27) (HLA-B*35:01) (HLA-B*51:01) - LPSDFFPSV	5 mg >95%	107.10
P2767.9505	HBV core antigen (88-96) (HLA-A*11:01) - YVNVNMGLK	5 mg >95%	107.10
P2768.9505	HBV envelope (183-191) (HLA-A*02:01) - FLLTRILTI	5 mg >95%	107.10
P2770.9505	HBV envelope (348-357) (HLA-A*02:01) - GLSPTVWLSV	5 mg >95%	107.10
P2772.9505	HBV HBsAg (190-197) (H-2 Kb) - VWLSVIWM	5 mg >95%	107.10
P2771.9505	HBV HBsAg (371-378) (H2-Kb) - IVSPFIPL	5 mg >95%	107.10
P2799.9505	HCV NS3 (1406-1415) (HLA-A*02:01) KLSGLGINAV	5 mg >95%	107.10
P2279.9505	HCV NS5B (2594-2602) HLA-A*02:01 ALYDVVTKL	5 mg >95%	107.10
P2814.9505	HER-2/neu (369-377) HLA-A*02:01 KIFGSLAFL	5 mg >95%	107.10
P2813.9505	HER-2/neu (434-443) HLA-A*02:01 ILHDGAYSL	5 mg >95%	107.10
P2815.9505	HER-2/neu (435-443) HLA-A*02:01 ILHNGAYSL	5 mg >95%	107.10
P2816.9505	HER-2/neu (63-71) HLA-A*24:02 TYLPTNASL	5 mg >95%	107.10
P2838.9505	HIV-1 Gag (77-85) HLA-A*02:01 SLFNTVATL	5 mg >95%	107.10
P2278.9505	HIV-1 p17 Gag (77-85) HLA-A*02:01 SLYNTVATL	5 mg >95%	107.10
P2881.9505	HPV 16 E7 (49-57) H-2 Db RAHYNIVTF	5 mg >95%	107.10
P2277.9505	Influenza A MP (58-66) HLA-A*02:01 GILGFVFTL	5 mg >95%	107.10
P2276.9505	Influenza A NP (366-374) - ASNENMETM	5 mg >95%	107.10
P2280.9505	LCMV GP (33-41) KAVYNFATM	5 mg >95%	107.10
P2966.9505	MAGE-A3 (112-120) HLA-A*02:01 KVAEELVHFL - alternative sequence	5 mg >95%	107.10
P2965.9505	MAGE-A3 (112-120) HLA-A*02:01 KVAELVHFL	5 mg >95%	107.10
P2282.9505	MAGE-A3 (271-279) HLA-A*02:01 FLWGPRALV	5 mg >95%	107.10
P2965.70PP	MAGE-A3 Peptide Pool	>70%	249.90
P2969.9505	MAGE-A4 (230-239) HLA-A*02:01 GVDYDREHTV	5 mg >95%	107.10
P2974.9505	Melan-A / MART-1 (26-35) - EAAGIGILTV	5 mg >95%	107.10
P2281.9505	Melan-A / MART-1 (26-35) EAAGIGILTV	5 mg >95%	107.10

<b>MHC-I and MHC-II restricted peptide epitopes</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P3052.9505	MUC-1 (12-20) HLA-A*02:01 LLLLTVLTV	5 mg >70%	107.10
P3053.9505	MUC-1 (13-21) HLA-A*02:01 LLLTVLTVV	5 mg >70%	107.10
P2275.9505	Ova (257-264) SIINFEKL	5 mg >95%	148.75
P3286.9505	Ova (257-264) SIINFEKL amide	5 mg >95%	148.75
P2283.7005	Ova (323-339) ISQAVHAAHAEINEAGR	5 mg >70%	177.73
P2283.9505	Ova (323-339) ISQAVHAAHAEINEAGR	5 mg >95%	273.70
P2283.9501	Ova (323-339) ISQAVHAAHAEINEAGR	1 mg >95%	177.73
P3287.9505	Ova (323-339) ISQAVHAAHAEINEAGR - amide	5 mg >95%	273.70
P3094.9505	p53 (264-272) HLA-A*0201 LLGRNSFEV	5 mg >95%	107.10
P3093.9505	p53 (264-272) HLA-A*0201 LLGRNSFEV	5 mg >95%	107.10
P2284.9505	PADRE - AKFVAAWTLKAAA	5 mg >95%	226.10
P3118.9505	PRAME (100-108) HLA-A*0201 VLDGLDVL	5 mg >95%	107.10
P3120.9505	PRAME (301-309) HLA-A24 LYVDSLFFL	5 mg >95%	107.10
P3139.9505	RHAMM (165-173) HLA-A*0201 ILSLELMKL	5 mg >95%	107.10
P3143.9505	RSV NP (137-145) HLA-A*02:01 KMLKEMGEV	5 mg >95%	107.10
P3144.9505	SART3 (309-317) HLA-A*02:01 RLAEQYAYI	5 mg >95%	107.10
P3175.9505	Tyrosinase (369-377) (371D) HLA-A*02:01 YMDGTMSQV	5 mg >95%	107.10
P3176.9505	Tyrosinase (425-434) HLA-A*03:01 YMVPIPLYR	5 mg >95%	107.10

<b>Cell Penetrating Peptides</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P2291.9505	Antennapedia (43-58) penetratin	5 mg >95%	220.15
P2292.7005	CyLoP-1 peptide (CRWRWKCKK)	5 mg >70%	173.13
P2292.9501	CyLoP-1 peptide (CRWRWKCKK)	1 mg >95%	173.13
P2292.9505	CyLoP-1 peptide (CRWRWKCKK)	5 mg >95%	220.15
P2287.7005	D-Arg9 (r9) - Nona-D-Arginine	5 mg >70%	322.81
P2287.9501	D-Arg9 (r9) - Nona-D-Arginine	1 mg >95%	322.81
P2287.9505	D-Arg9 (r9) - Nona-D-Arginine	5 mg >95%	499.80
P2302.7005	D-Arg9 (r9) - Nona-D-Arginine amidated C-terminus	5 mg >70%	313.41
P2302.9501	D-Arg9 (r9) - Nona-D-Arginine amidated C-terminus	1 mg >95%	313.41
P2302.9505	D-Arg9 (r9) - Nona-D-Arginine amidated C-terminus	5 mg >95%	487.52
P2308.7005	D-Arg9 (r9) - Nona-D-Arginine modified termini	5 mg >70%	313.41
P2308.9501	D-Arg9 (r9) - Nona-D-Arginine modified termini	1 mg >95%	313.41
P2308.9505	D-Arg9 (r9) - Nona-D-Arginine modified termini	5 mg >95%	487.52
P2289.7005	D-TAT (47-57) ygrkkrqrrr-NH2	5 mg >70%	322.49
P2289.9501	D-TAT (47-57) ygrkkrqrrr-NH2	1 mg >95%	322.49
P2289.9505	D-TAT (47-57) ygrkkrqrrr-NH2	5 mg >95%	500.99
P2290.9505	HIV TAT (48-60) GRKKRRQRRRPPQ-NH2 (amide)	5 mg >95%	190.40
P2288.9505	HIV-1 TAT (47-57) YGRKKRRQRRR-NH2	5 mg >95%	190.40
P2286.9505	Nona arginine - Arg9 (R9)	5 mg >95%	148.75

<b>Lectins</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
D1500.0010	Arachis hypogaea lectin (PNA)	10 mg	124.56
D1500.0050	Arachis hypogaea lectin (PNA)	50 mg	367.41
D1501.0010	Artocarpus integrifolia lectin (Jacalin)	10 mg	131.10
D1501.0100	Artocarpus integrifolia lectin (Jacalin)	100 mg	589.55
D1503.0100	Concanavalin A	100 mg	73.76
D1503.0250	Concanavalin A	250 mg	88.37
D1504.0010	Crotalaria juncea lectin	10 mg	262.22
D1504.0050	Crotalaria juncea lectin	50 mg	737.84
D1513.0005	Galanthus nivalis lectin	5 mg	136.85
D1506.0010	Lens culinaris Lektin - LCA/LcH	10 mg	113.05
D1506.0025	Lens culinaris Lektin - LCA/LcH	25 mg	163.63
D1506.0100	Lens culinaris Lektin - LCA/LcH	100 mg	577.15
D1507.0010	Narcissus pseudonarcissus lectin	10 mg	262.23
D1507.0050	Narcissus pseudonarcissus lectin	50 mg	737.84
D1508.0005	Phaseolus vulgaris lectin E	5 mg	131.10
D1508.0010	Phaseolus vulgaris lectin E	10 mg	253.74

<b>Lectins</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
D1512.0002	Phaseolus vulgaris lectin L	2 mg	91.79
D1512.0010	Phaseolus vulgaris lectin L	10 mg	258.94
D1505.0005	Phaseolus vulgaris lectin P	5 mg	126.19
D1505.0010	Phaseolus vulgaris lectin P	10 mg	183.55
D1517.0010	Pisum sativum lectin (PSA)	10 mg	124.95
D1517.0025	Pisum sativum lectin (PSA)	25 mg	232.05
D1517.0100	Pisum sativum lectin (PSA)	100 mg	606.72
D1515.0001	Protein L-Ligand Leakage Elisa	1 kit	1345.26
D1516.0001	Protein L-Ligand Leakage Elisa XL	1 kit	1526.53
D1510.0010	Triticum vulgaris lectin (from wheat)	10 mg	124.56
D1510.0025	Triticum vulgaris lectin (from wheat)	25 mg	190.10
D1510.0100	Triticum vulgaris lectin (from wheat)	100 mg	568.38
D1511.0010	Vicia ervilia Lektin - VEA	10 mg	243.95
D1511.0050	Vicia ervilia Lektin - VEA	50 mg	803.25

<b>Cancer Research Peptides</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P2351.9505	[Ala13] Apelin QRPRLSHKGPMPA	5 mg >95%	226.10
P2526.9505	[Phe17] Apelin KFRQRPRLSHGMPMPF	5 mg >95%	283.22
P2751.9505	gp100 (154-162) HLA-A*02:01 KTWFQYQV	5 mg >95%	107.10
P2757.9505	gp100 (280-288) HLA-A*02:01 YLEPGPVTA	5 mg >95%	107.10
P2813.9505	HER-2/neu (434-443) HLA-A*02:01 ILHDGAYSL	5 mg >95%	107.10
P2815.9505	HER-2/neu (435-443) HLA-A*02:01 ILHNGAYSL	5 mg >95%	107.10
P2816.9505	HER-2/neu (63-71) HLA-A*24:02 TYLPTNASL	5 mg >95%	107.10
P2966.9505	MAGE-A3 (112-120) HLA-A*02:01 KVAEELVHFL - alternative sequence	5 mg >95%	107.10
P2965.9505	MAGE-A3 (112-120) HLA-A*02:01 KVAELVHFL	5 mg >95%	107.10
P2282.9505	MAGE-A3 (271-279) HLA-A*02:01 FLWGPRALV	5 mg >95%	107.10
P2965.70PP	MAGE-A3 Peptide Pool	>70%	249.90
P2969.9505	MAGE-A4 (230-239) HLA-A*02:01 GVDGREHTV	5 mg >95%	107.10
P2974.9505	Melan-A / MART-1 (26-35) - EAAGIGILTV	5 mg >95%	107.10
P2281.9505	Melan-A / MART-1 (26-35) EAAGIGILTV	5 mg >95%	107.10
P3052.9505	MUC-1 (12-20) HLA-A*02:01 LLLTLVLT	5 mg >95%	107.10
P3053.9505	MUC-1 (13-21) HLA-A*02:01 LLLTLVTVV	5 mg >95%	107.10
P3094.9505	p53 (264-272) HLA-A*0201 LLGRNSFEV	5 mg >95%	107.10
P3093.9505	p53 (264-272) HLA-A*0201 LLGRNSFEV	5 mg >95%	107.10
P3120.9505	PRAME (301-309) HLA-A24 LYVDSLFFL	5 mg >95%	107.10
P3139.9505	RHAMM (165-173) HLA-A*0201 ILSLELMKL	5 mg >95%	107.10
P3175.9505	Tyrosinase (369-377) (371D) HLA-A*02:01 YMDGTMSQV	5 mg >95%	107.10
P3176.9505	Tyrosinase (425-434) HLA-A*03:01 YMVPFIPLYR	5 mg >95%	107.10

<b>Antimicrobial Peptides</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P2306.9501	Histatin 5: DSHAKRHHGYKRFHEKHHSHRGY	1 mg >95%	232.05
P2306.9505	Histatin 5: DSHAKRHHGYKRFHEKHHSHRGY	5 mg >95%	624.75
P2306.7005	Histatin 5: DSHAKRHHGYKRFHEKHHSHRGY	5 mg >70%	232.05
P2955.9505	human LL-37 GLKLRFEFSKIKGFLKTPVRFKDIKLDNRISVQR	5 mg >95%	357.00
P2299.7005	human LL-37 LLGDFFRKSKEKIGKEFKRIVQRIKDFLRNLVPRTE	5 mg >70%	226.76
P2299.9505	human LL-37 LLGDFFRKSKEKIGKEFKRIVQRIKDFLRNLVPRTE	5 mg >95%	357.00
P2305.9501	Î±-Defensin 5 human - ATCYCRTGRCATRESLSGVCEISGRLYRLCCR	1 mg >95%	803.25
P2307.7005	Indolicidin - ILPWKWPWWPWRR-NH2	5 mg >70%	232.05
P2307.9501	Indolicidin - ILPWKWPWWPWRR-NH2	1 mg >95%	232.05
P2307.9505	Indolicidin - ILPWKWPWWPWRR-NH2	5 mg >95%	624.75

<b>Cas9 Proteins</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
S5315.0010	Cas9-Dead-NLS Protein	10 µg	292.38
S5315.0020	Cas9-Dead-NLS Protein	20 µg	442.32
S5315.0100	Cas9-Dead-NLS Protein	100 µg	1042.44
S5315.0040	Cas9-Dead-NLS Protein	40 µg	614.04
S5316.0010	Cas9-Dead-NLS-EGFP	10 µg	322.37
S5316.0020	Cas9-Dead-NLS-EGFP	20 µg	524.79
S5316.0100	Cas9-Dead-NLS-EGFP	100 µg	1213.80
S5316.0040	Cas9-Dead-NLS-EGFP	40 µg	699.72
S5307.0010	Cas9-Nickase-NLS	10 µg	292.38
S5307.0020	Cas9-Nickase-NLS	20 µg	442.32
S5307.0100	Cas9-Nickase-NLS	100 µg	1042.44
S5307.0040	Cas9-Nickase-NLS	40 µg	614.04
S5336.0100	Cas9-NLS (CRISPR associated protein 9)	100 µg	1056.72
S5336.0010	Cas9-NLS (CRISPR associated protein 9)	10 µg	278.46
S5336.0020	Cas9-NLS (CRISPR associated protein 9)	20 µg	435.54
S5336.0040	Cas9-NLS (CRISPR associated protein 9)	40 µg	635.46
S5325.0010	Cas9-NLS-EGFP	10 µg	322.37
S5325.0020	Cas9-NLS-EGFP	20 µg	524.79
S5325.0100	Cas9-NLS-EGFP	100 µg	1213.80
S5325.0040	Cas9-NLS-EGFP	40 µg	699.72
S5306.0010	Cas9-NLS-tagRFP - Cas9 with red fluorescent protein tag	10 µg	322.37
S5306.0020	Cas9-NLS-tagRFP - Cas9 with red fluorescent protein tag	20 µg	524.79
S5306.0100	Cas9-NLS-tagRFP - Cas9 with red fluorescent protein tag	100 µg	1213.80
S5306.0040	Cas9-NLS-tagRFP - Cas9 with red fluorescent protein tag	40 µg	699.72
S5317.0001	esiCRISPR Kit-wt	1 kit	687.23

<b>Cell Signaling Peptides</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P2358.9505	[Ala9] Autocamtide 2 - KKALRRQEAVDAL	5 mg >95%	226.10
P2359.9505	[alpha]-Bag Cell Peptide (1 - 7) - APRLRFY	5 mg >95%	107.10
P2361.9505	[alpha]-Bag Cell Peptide (1 - 9) - APRLRFYSL	5 mg >95%	107.10
P2432.9505	[beta]-Bag Cell Peptide - RLRFH	5 mg >95%	107.10
P2655.9505	CD20 188-196 (HLA-A*02:01) HLA-A*02:01 SLFLGILSV	5 mg >95%	107.10
P2659.9505	CD22-4 (371-379) HLA-A*02:01 RLLGKESQL	5 mg >95%	107.10
P2271.9505	MBP (1-11) human - Ac-ASQKRPSQRHG	5 mg >95%	220.15
P2272.9505	MBP (54-72) human - SHHAARTTHYGSLPQKSQR	5 mg >95%	321.30

<b>Virus Epitope Peptides</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P2909.9505	CMV IE-1 (316-324) (I1) HLA-A*02:01 ILEETSVML	5 mg >95%	107.10
P2910.9505	CMV IE-1 (99-107) RIKEHMLKK	5 mg >95%	107.10
P2676.95PP	CMV Peptide Library Pool	>95%	65.45
P2674.9505	CMV pp50 (245-253) HLA-A*01:01 VTEHDTLLY	5 mg >95%	107.10
P2676.9505	CMV pp65 (16-24) HLA-A*11:01 GPISGHVLK	5 mg >95%	107.10
P2678.9505	CMV pp65 (417-426) HLA-B*07:02 TPRVTGGGAM	5 mg >95%	107.10
P3282.9505	CMV pp65 (417-426), amid HLA-B*07:02 TPRVTGGGAM-NH2	5 mg >95%	107.10
P2678.70PP	CMV pp65 Peptide Pool	>95%	249.90
P2301.9505	EBNA-1 Protein (562-570) FMVFLQTHI	5 mg >95%	107.10
P2695.9505	EBV BMRF1 (208-216) HLA-A*02:01 TLDYKPLSV	5 mg >95%	107.10
P2706.9505	EBV EBNA-1 (407-417) HLA-B*35:01 HPVGEADYFEY	5 mg >95%	107.10
P2709.9505	EBV EBNA-3A (325-333) HLA-B*08:01 FLRGRAYGL	5 mg >95%	107.10
P2723.9505	EBV LMP2 (131-139) HLA-A*24:02 PYLFWLAAI	5 mg >95%	107.10
P2763.9505	HBV core (117-125) (HLA-A*24:02) - EYLVSFVW	5 mg >95%	107.10
P2764.9505	HBV core (18-27) (HLA-A*02:01) - FLPSDFFPSV	5 mg >95%	107.10
P2765.9505	HBV core (18-27) (subtype ADR4) (HLA-A*02:01) - FLPSDFFPSI	5 mg >95%	107.10

<b>Virus Epitope Peptides</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P2766.9505	HBV core (19-27) (HLA-B*35:01) (HLA-B*51:01) - LPSDFFPSV	5 mg >95%	107.10
P2767.9505	HBV core antigen (88-96) (HLA-A*11:01) - YVNVNMGLK	5 mg >95%	107.10
P2768.9505	HBV envelope (183-191) (HLA-A*02:01) - FLLTRILTI	5 mg >95%	107.10
P2770.9505	HBV envelope (348-357) (HLA-A*02:01) - GLSPTVWLSV	5 mg >95%	107.10
P2772.9505	HBV HBsAg (190-197) (H-2 Kb) - VWLSVIWM	5 mg >95%	107.10
P2771.9505	HBV HBsAg (371-378) (H2-Kb) - IVSPFIPL	5 mg >95%	107.10
P2799.9505	HCV NS3 (1406-1415) (HLA-A*02:01) KLSGLGINAV	5 mg >95%	107.10
P2837.9505	HIV Gag (50-59) HLA-A*02:01 SLFNTVATLY	5 mg >95%	107.10
P2846.9505	HIV Pol HLA-A*02:01 VIYHYVDDL	5 mg >95%	107.10
P2288.9505	HIV-1 TAT (47-57) YGRKKRRQRRR-NH2	5 mg >95%	190.40
P2290.9505	HIV TAT (48-60) GRKKRRQRRRPPQ-NH2 (amide)	5 mg >95%	190.40
P2838.9505	HIV-1 Gag (77-85) HLA-A*02:01 SLFNTVATL	5 mg >95%	107.10
P2278.9505	HIV-1 p17 Gag (77-85) HLA-A*02:01 SLYNTVATL	5 mg >95%	107.10
P2867.9505	HIV-1 RT (476-484) HLA-A*02:01 ILKEPVHGV	5 mg >95%	107.10
P2881.9505	HPV 16 E7 (49-57) H-2 Db RAHYNIVTF	5 mg >95%	107.10
P2275.9505	Ova (257-264) SIINFEKL	5 mg >95%	148.75
P3286.9505	Ova (257-264) SIINFEKL amide	5 mg >95%	148.75
P2283.7005	Ova (323-339) ISQAVHAAHAEINEAGR	5 mg >70%	177.73
P2283.9505	Ova (323-339) ISQAVHAAHAEINEAGR	5 mg >95%	273.70
P2283.9501	Ova (323-339) ISQAVHAAHAEINEAGR	1 mg >95%	177.73
P3287.9505	Ova (323-339) ISQAVHAAHAEINEAGR - amide	5 mg >95%	273.70
P3094.9505	p53 (264-272) HLA-A*0201 LLGRNSFEV	5 mg >95%	107.10
P3093.9505	p53 (264-272) HLA-A*0201 LLGRNSFEV	5 mg >95%	107.10

<b>Recombinant Proteins</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
S5315.0010	Cas9-Dead-NLS Protein	10 µg	292.38
S5315.0020	Cas9-Dead-NLS Protein	20 µg	442.32
S5315.0100	Cas9-Dead-NLS Protein	100 µg	1042.44
S5315.0040	Cas9-Dead-NLS Protein	40 µg	614.04
S5316.0010	Cas9-Dead-NLS-EGFP	10 µg	322.37
S5316.0020	Cas9-Dead-NLS-EGFP	20 µg	524.79
S5316.0100	Cas9-Dead-NLS-EGFP	100 µg	1213.80
S5316.0040	Cas9-Dead-NLS-EGFP	40 µg	699.72
S5307.0010	Cas9-Nickase-NLS	10 µg	292.38
S5307.0020	Cas9-Nickase-NLS	20 µg	442.32
S5307.0100	Cas9-Nickase-NLS	100 µg	1042.44
S5307.0040	Cas9-Nickase-NLS	40 µg	614.04
S5336.0100	Cas9-NLS (CRISPR associated protein 9)	100 µg	1056.72
S5336.0010	Cas9-NLS (CRISPR associated protein 9)	10 µg	278.46
S5336.0020	Cas9-NLS (CRISPR associated protein 9)	20 µg	435.54
S5336.0040	Cas9-NLS (CRISPR associated protein 9)	40 µg	635.46
S5325.0010	Cas9-NLS-EGFP	10 µg	322.37
S5325.0020	Cas9-NLS-EGFP	20 µg	524.79
S5325.0100	Cas9-NLS-EGFP	100 µg	1213.80
S5325.0040	Cas9-NLS-EGFP	40 µg	699.72
S5306.0010	Cas9-NLS-tagRFP - Cas9 with red fluorescent protein tag	10 µg	322.37
S5306.0020	Cas9-NLS-tagRFP - Cas9 with red fluorescent protein tag	20 µg	524.79
S5306.0100	Cas9-NLS-tagRFP - Cas9 with red fluorescent protein tag	100 µg	1213.80
S5306.0040	Cas9-NLS-tagRFP - Cas9 with red fluorescent protein tag	40 µg	699.72
S5317.0001	esiCRISPR Kit-wt	1 kit	687.23
S5202.0001	Lysostaphin from Staphylococcus simulans	1 mg	148.75
S5319.0020	Peptidyl-Prolyl Cis/Trans-Isomerase - rHuPIN-1 - EC 5.2.1.8	20 µg	291.55
S5319.0005	Peptidyl-Prolyl Cis/Trans-Isomerase - rHuPIN-1 - EC 5.2.1.8	5 µg	172.55
S5176.0025	Peroxidase from horseradish - HRP	25000 IU	92.52
S5158.0100	rAminopeptidase	100 units	301.76
S5158.0250	rAminopeptidase	250 units	498.55
S5158.0500	rAminopeptidase	500 units	826.55
S5201.0001	recombinant Lysostaphin - EC 3.4.24.75	1 mg	203.36

<b>Recombinant Proteins</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
S5201.0005	recombinant Lysostaphin - EC 3.4.24.75	5 mg	327.25
S5201.0010	recombinant Lysostaphin - EC 3.4.24.75	10 mg	446.25
S5558.0100	rHu EpCAM - 100 µg	100 µg	898.97
S5557.0100	rHu HER2-ECD - 100 µg	100 µg	680.36
S5553.0250	rHu Vitronectin	250 µg	334.09
S5553.0001	rHu Vitronectin	1 mg	817.80
S5207.0001	rHuMMP-13	1 µg	301.76
S5207.0025	rHuMMP-13	2.5 µg	498.55
S5207.0010	rHuMMP-13	10 µg	1246.38
S5206.0005	rHuMMP-3	5 µg	203.36
S5206.0020	rHuMMP-3	20 µg	301.76
S5204.0005	rHuMMP-7 - human Matrix Metalloproteinase-7	5 µg	203.36
S5204.0020	rHuMMP-7 - human Matrix Metalloproteinase-7	20 µg	301.76
S5227.0001	rHuMMP-8	1 U	301.76
S5227.0025	rHuMMP-8	2,5 U	498.55

<b>More Peptides &amp; Proteins</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-Size</b>	<b>Price in €</b>
P2300.9505	3x FLAG Peptide - DYKDDDDK-DYKDDDDK-MDYKDDDDK	5 mg >95%	345.10
M3105.0005	Albumin from egg - Ovalbumin	5 g	248.98
M3105.0010	Albumin from egg - Ovalbumin	10 g	430.10
M3105.0025	Albumin from egg - Ovalbumin	25 g	968.84
M3099.0100	Bovine albumin acetylated, molecular biology grade	100 mg	162.09
M3099.0001	Bovine albumin acetylated, molecular biology grade	1 g	955.26
M3100.0005	Bovine albumin crystallized, free of fatty acid, free of globulin	5 g	461.85
M3100.0001	Bovine albumin crystallized, free of fatty acid, free of globulin	1 g	117.07
M3101.0010	Bovine albumin for EIA and RIA	10 g	78.03
M3101.0050	Bovine albumin for EIA and RIA	50 g	323.57
M3101.0250	Bovine albumin for EIA and RIA	250 g	1414.58
M3101.0500	Bovine albumin for EIA and RIA	500 g	2321.36
M3103.0025	Bovine albumin Fraction V (pH 7.0)	25 g	75.14
M3103.0100	Bovine albumin Fraction V (pH 7.0)	100 g	233.18
M3103.0500	Bovine albumin Fraction V (pH 7.0)	500 g	945.65
D1514.0005	bovine endothelial mitogen (ECGS)	5 mg	221.00
D1514.0020	bovine endothelial mitogen (ECGS)	20 mg	359.68
D1514.0100	bovine endothelial mitogen (ECGS)	100 mg	991.82
M3106.0010	Bovine serum albumin - Microbiology grade	10 g	64.75
M3106.0050	Bovine serum albumin - Microbiology grade	50 g	172.93
M3106.0250	Bovine serum albumin - Microbiology grade	250 g	738.38
M3104.0010	Bovine Serum Albumin, very low endotoxin, no IgG	10 g	89.25
M3104.0050	Bovine Serum Albumin, very low endotoxin, no IgG	50 g	267.75
D1502.0001	Calmodulin, lyophilized	1 mg	131.10
D1502.0002	Calmodulin, lyophilized	2,5 mg	214.68
P2298.9501	Dermcidin, DCD-1 (SSLLEKGLDGAKKAVGGLGKLGKDAVEDLESVKGAVHDVKDVLDSV)	1 mg >95%	447.38
P2298.9505	Dermcidin, DCD-1 (SSLLEKGLDGAKKAVGGLGKLGKDAVEDLESVKGAVHDVKDVLDSV)	5 mg >95%	1231.83
P2297.9501	Dermcidin, DCD-1L (SSLLEKGLDGAKKAVGGLGKLGKDAVEDLESVKGAVHDVKDVLDSVL)	1 mg >95%	447.38
P2297.9505	Dermcidin, DCD-1L (SSLLEKGLDGAKKAVGGLGKLGKDAVEDLESVKGAVHDVKDVLDSVL)	5 mg >95%	1231.83
P2955.9505	human LL-37 GLKLRFEFSKIKGFEFLKTPVFRFDIKLKDNRISVQR	5 mg >95%	357.00
P2299.7005	human LL-37 LLGDFFRKSKEKIGKEFKRIVQRIKDFLRNLVPRTES	5 mg >70%	226.76
P2299.9505	human LL-37 LLGDFFRKSKEKIGKEFKRIVQRIKDFLRNLVPRTES	5 mg >95%	357.00
P2293.9505	MDYKDDDDK Peptide	5 mg >95%	148.75
P2294.9505	MDYKDHDG-DYKDHDH-DYKDDDDK-OH Peptide	5 mg >95%	459.64
M3177.0250	Ovalbumin (crude)	250 g	68.37
M3177.1000	Ovalbumin (crude)	1 kg	202.81
M6384.0010	rec. Human Serum Albumin (rHSA)	10 mg	312.16

M6384.0050	rec. Human Serum Albumin (rHSA)	50 mg	744.92
M6384.0100	rec. Human Serum Albumin (rHSA)	100 mg	1099.64

<b>Lipopeptides</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-size</b>	<b>Price in €</b>
P2213.0100	FSL-1 (Pam2CysGDPKHPKSF) - R,S-stereoisomer	0.1 mg	275.78
P2213.0500	FSL-1 (Pam2CysGDPKHPKSF) - R,S-stereoisomer	5 x 0.1 mg	766.06
P2214.0100	FSL-1 (Pam2CysGDPKHPKSF) - R-stereoisomer	0.1 mg	275.78
P2214.0500	FSL-1 (Pam2CysGDPKHPKSF) - R-stereoisomer	5 x 0.1 mg	766.06
P2219.0100	FSL-1 FLAG-tag TLR2/TLR6 Agonist	0.1 mg	275.78
P2219.0500	FSL-1 FLAG-tag TLR2/TLR6 Agonist	5 x 0.1 mg	766.06
P2212.0001	FSL-1 TLR2/TLR6 Agonist	1 mg	545.44
P2215.0100	FSL-1-Biotin TLR2/TLR6 Agonist	0.1 mg	275.78
P2215.0500	FSL-1-Biotin TLR2/TLR6 Agonist	5 x 0.1 mg	766.06
P2216.0100	FSL-1-Fluorescein TLR2/TLR6 Agonist	0.1 mg	275.78
P2216.0500	FSL-1-Fluorescein TLR2/TLR6 Agonist	5 x 0.1 mg	766.06
P2217.0100	FSL-1-Rhodamine TLR2/TLR6 Agonist	0.1 mg	275.78
P2217.0500	FSL-1-Rhodamine TLR2/TLR6 Agonist	5 x 0.1 mg	766.06
P2221.0001	Lipobiotin	1 mg	300.30
P2221.0010	Lipobiotin	10 mg	1023.46
P2228.0001	Lipopeptid Dhc-GDPKHPKSF	1 mg	345.99
P2227.0001	Lipopeptide Dhc-SK K K K	1 mg	226.76
P2230.0001	Lipopeptide GDPKHPKSF	1 mg	345.99
P2226.0001	Lipopeptide PamCGDPKHPKSF	1 mg	410.61
P2225.0001	Lipopeptide PamCSK K K K	1 mg	251.27
P2224.0001	Lipopeptide Pam-Dhc-GDPKHPKSF	1 mg	379.97
P2223.0001	Lipopeptide Pam-Dhc-SK K K K	1 mg	251.27
P2229.0001	Lipopeptide SK K K K	1 mg	239.01
P2269.0001	MALP-2-DI (Pam2CysGNNDESNI SFKEKDI) - R,R-stereoisomer	0.1 mg	551.57
P2222.0001	MALP-2-DI (Pam2CysGNNDESNI SFKEKDI) - R,S-stereoisomer	0.1 mg	441.25
P2206.0100	Pam2Cys-SK K K K	0.1 mg	177.73
P2206.0001	Pam2Cys-SK K K K	1 mg	398.35
P2207.0100	Pam2Cys-SK K K K(Biotin-Aca-Aca)-NH2	5 x 0.1 mg	275.78
P2207.0500	Pam2Cys-SK K K K(Biotin-Aca-Aca)-NH2	0.1 mg	766.06
P2209.0100	Pam2Cys-SK K K K(Fluorescein-Aca-Aca)-NH2	100 µg	275.78
P2209.0500	Pam2Cys-SK K K K(Fluorescein-Aca-Aca)-NH2	5 x 100 µg	766.06
P2211.0100	Pam2Cys-SK K K K(Rhodamine-Aca-Aca)-NH2	0.1 mg	275.78
P2211.0500	Pam2Cys-SK K K K(Rhodamine-Aca-Aca)-NH2	5 x 0.1 mg	766.06
P2218.0100	Pam2Cys-SK K K K-FLAG-tag	5 x 0.1 mg	275.78
P2218.0500	Pam2Cys-SK K K K-FLAG-tag	0.1 mg	766.06
P2246.0001	Pam3CysAQEKEAKSEL DYDQT	1 mg	569.95
P2239.0001	Pam3CysGSHQMKSEGHANMQL	1 mg	557.69
P2241.0001	Pam3CysKQNVSSLDEKNSVSV	1 mg	557.69
P2243.0001	Pam3CysNNGGPELKSDEVAKS	1 mg	557.69
P2242.0001	Pam3CysNNSGKDGNTSANSAD	1 mg	557.69
P2200.0002	Pam3Cys-SK K K K	2 mg	273.95
P2200.0001	Pam3Cys-SK K K K	1 mg	218.18
P2201.0100	Pam3Cys-SK K K K (Aca-Aca-Biotin)	0.1 mg	275.78
P2201.0500	Pam3Cys-SK K K K (Aca-Aca-Biotin)	5 x 0.1 mg	766.06
P2203.0100	Pam3Cys-SK K K K (Fluorescein-Aca-Aca)	0.1 mg	275.78
P2203.0500	Pam3Cys-SK K K K (Fluorescein-Aca-Aca)	5 x 0.1 mg	766.06
P2205.0001	Pam3Cys-SK K K K (Rhodamin-Aca-Aca)	0.1 mg	275.78
P2205.0005	Pam3Cys-SK K K K (Rhodamin-Aca-Aca)	5 x 0.1 mg	766.06
P2231.0001	Pam3Cys-SK K K K-FLAG-tag	0.1 mg	275.78
P2231.0005	Pam3Cys-SK K K K-FLAG-tag	5 x 0.1 mg	766.06
P2244.0001	Pam3CysSQEPAAPAAEATPAG	1 mg	557.69
P2238.0001	Pam3CysSSGNKSAPSSSASSS	1 mg	557.69
P2237.0001	Pam3CysSSGSKPSGGPLPDAK	1 mg	557.69
P2234.0001	Pam3CysSSNAKIDQLSSDVQT	1 mg	557.69
P2235.0001	Pam3CysSSNKSTTGSETTTA	1 mg	557.69
P2245.0001	Pam3CysSSSKSSDSSAPKAYG	1 mg	551.57



<b>Lipopeptides</b>			
<b>Prod.No.</b>	<b>Product</b>	<b>Pack-size</b>	<b>Price in €</b>
P2240.0001	Pam3CysSSSNDAAGNGAAQT	1 mg	557.69
P2236.0001	Pam3CysSSTKPVSQDTSPKPA	1 mg	557.69
P2220.0100	PamCys(Pam)-SKKKK	100 µg	275.78
P2220.0500	PamCys(Pam)-SKKKK	5 x 100 µg	766.06
P2232.0001	PHC-SKKKK	1 mg	251.27
P2208.0100	R-Pam2Cys-SKKKK	0.1 mg	275.78
P2208.0500	R-Pam2Cys-SKKKK	5 x 0.1 mg	766.06
P2202.0100	R-Pam3Cys-SKKKK	0.1 mg	275.78
P2202.0500	R-Pam3Cys-SKKKK	5 x 0.1 mg	766.06
P2210.0100	S-Pam2Cys-SKKKK	0.1 mg	275.78
P2210.0500	S-Pam2Cys-SKKKK	5 x 0.1 mg	766.06
P2204.0100	S-Pam3Cys-SKKKK	0.1 mg	275.78
P2204.0500	S-Pam3Cys-SKKKK	5 x 0.1 mg	766.06