

Name	N-Term	Sequence	C-Term	Counter Ion	EP N°	MW	Appereance	Amount	Purity	Prices (EUR)
[Ala11,22,28]-VIP (human, bovine, porcine, rat)	H	HSDAVFTDNYARLRKQMAVKKALNSILA	NH2	TFA	EP09927	3161.1	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	264.50
[Ala2] Met-Enkephalin, amide	H	YAGFM	NH2	TFA	EP09921	586.9	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50
[alpha]-CGRP (19 - 37), human	H	SGGVVKNFVPTNVGSKAF	NH2	TFA	EP09935	1921.4	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	241.50
[alpha]-CGRP (23-37) (human)	H	VKNNFVPTNVGSKAF	NH2	TFA	EP09936	1621.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
[alpha]-CGRP (29-37) (canine, mouse, rat)	H	PTNVGSEAF	NH2	TFA	EP09937	920.1	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	115.00
[alpha]-CGRP (30-37) (canine, mouse, rat)	H	TNVGSEAF	NH2	TFA	EP09938	823.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	115.00
[alpha]-CGRP (31-37) (canine, mouse, rat)	H	NVGSEAF	NH2	TFA	EP09939	721.9	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50
[alpha]-CGRP (32-37) (canine, mouse, porcine, rat)	H	VGSEAF	NH2	TFA	EP09940	607.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50
[alpha]-Conotoxin MI	H	GRCCHPACGKNYSC	NH2	TFA	EP09942	1497.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	195.50
[alpha]-Helical CRF (12-41)	H	FHLLREMLEMAKAEQEAQALNRLLEEA	NH2	TFA	EP09945	3497.4	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	345.00
[alpha]-Helical CRF (9-41)	H	DLTFHLLREMLEMAKAEQEAQALNRLLEEA	NH2	TFA	EP09946	3826.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	345.00
[alpha]-MSH	Ac	SYSMEHFRWGKPV	NH2	TFA	EP09949	1664.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	195.50
[alpha]-Neo-Endorphin Analog	H	YGGFLRKYRPK	NH2	TFA	EP09952	1384.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
[Arg14,20,21, Leu16]-PACAP (1-27)-Gly-Lys-Arg, amide, human, ovine, rat	H	HSDGIFTDSYSRYRRLAVRRYLAAVLGKR	NH2	TFA	EP09959	3555.6	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	345.00
[Arg14,20,21, Leu16]-PACAP (1-27), amide, human, ovine, rat	H	HSDGIFTDSYSRYRRLAVRRYLAAVL	NH2	TFA	EP09958	3214.1	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	345.00
[Arg3,14]CTX IV (3-14)	H	RNRLIPPFWKTR	NH2	TFA	EP09961	1583.1	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
[Arg3] Substance P	H	RPRPQQFFGLM	NH2	TFA	EP09962	1375.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	115.00
[Arg8]-Vasopressin (4-9)	H	QNCPRG	NH2	TFA	EP09965	672.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50
[beta]-Amyloid P Component (27 - 38), amide	H	EKPLQNFTLCFR	NH2	TFA	EP10067	1494.9	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
[beta]-Casomorphin (1-3) amide	H	YPF	NH2	TFA	EP10080	424.6	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50
[beta]-Casomorphin (1-4), amide (bovine)	H	YFPF	NH2	TFA	EP10082	521.7	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50
[beta]-Casomorphin (1-5) amide (bovine)	H	YFPFG	NH2	TFA	EP10084	578.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50
[delta]1-MSH, amide	H	YVMGHFRWDRF	NH2	TFA	EP10120	1512.9	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	115.00
[Des-Gln16]-PACAP (6-27), amide, human, ovine, rat	H	FTDSYSRYRKMAVKKYLAAVL	NH2	TFA	EP10125	2510.4	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	241.50
[Des-His1, Glu9] - Glucagon (1 - 29), amide	H	SQGTFTSEYSKYLDSTRRAQDFVQWLMNT	NH2	TFA	EP10127	3359.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	345.00
[gamma]-N opeptide, rabbit	H	DAGHGQISHKRHKTDQSFVGLM	NH2	TFA	EP10147	2320.9	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	241.50
[gamma]2 - MSH (41 - 58), amide	H	YVMGHFRWDRFG	NH2	TFA	EP10143	1570.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
[Glu3,4,7,10,14]-Conantokin G	H	GEEELQENQELIREKSN	NH2	TFA	EP10157	2044.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	230.00
[Gly11] Substance P	H	RPKPQQFFGLG	NH2	TFA	EP12110	1273.7	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	115.00
[Gly28,Cys30]-Amyloid [beta]-Protein (1-30)	H	DAEFRHDSGYEVHHQKLVFFAEDVGSNGGC	NH2	TFA	EP10161	3350.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	632.50
[His11]Substance P	H	RPKPQQFFGLH	NH2	TFA	EP10163	1353.7	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
[Leu31,Pro34]-N opeptide Y (13-36) (human, rat)	H	PAEDMARYYSALRHYINLLTRPRY	NH2	TFA	EP10173	2969.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	241.50
[Leu31,Pro34]-N opeptide Y (human, rat)	H	YPSKPDNPGEDAPAEDMARYYSALRHYINLLTRPR	NH2	TFA	EP10174	4241.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	402.50
[Leu31,Pro34]-N opeptide Y (porcine)	H	YPSKPDNPGEDAPAEDLARYYSALRHYINLLTRPRY	NH2	TFA	EP10175	4223.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	402.50
[Leu31,Pro34]-Peptide YY (human)	H	YPIKPEAPGEDASPEELNRYYSALRHYINLLTRPRY	NH2	TFA	EP10176	4293.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	575.00
[Lys0] - [alpha] - 1 - MSH (41 - 58), amide	H	KYVMGHFRWDRFG	NH2	TFA	EP10178	1698.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
[Lys0] g-1-MSH, amide	H	KYVMGHFRWDRF	NH2	TFA	EP10180	1641.1	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
[Met2]-Deltorphin	H	YMFHLM	NH2	TFA	EP10187	955.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
[Met5,Arg6,Phe7] Enkephalin, amide	H	YGGFMRF	NH2	TFA	EP10194	876.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50
[Phe1,Ser2,Tyr6]-PAR-1 (1-6) amide (human)	H	FSLLRY	NH2	TFA	EP10196	797.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50

Name	N-Term	Sequence	C-Term	Counter Ion	EP N°	MW	Appereance	Amount	Purity	Prices (EUR)
[Phe7] Dynorphin A (1-7), amide, porcine	H	YGGFLRF	NH2	TFA	EP10201	858.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
[Pro34]-N opeptide Y (porcine)	H	YPSKPDNPGEDAPAEDLARYYSALRHYINLITRPRY	NH2	TFA	EP10204	4223.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	402.50
[Pro34]-N opeptide Y, human, rat; [Pro34]-NPY, human, rat	H	YPSKPDNPGEDAPAEDMARYYSALRHYINLITRPRY	NH2	TFA	EP10205	4241.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	575.00
[Pro34]Peptide YY, PYY, human	H	YPIKPEAPGEDASPEELNRYYSALRHYLNLVTRPRY	NH2	TFA	EP10206	4279.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	575.00
[Pro7]-N okinin B	H	DMHDFFPGLM	NH2	TFA	EP10207	1208.6	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
[Pro9] Substance P	H	RPKPQQFFPLM	NH2	TFA	EP10208	1387.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
[Ser2] - N omedin C	H	GSHWAVGHLM	NH2	TFA	EP10209	1093.4	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
[Ser8]-GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat)	H	HSEGTFTSDVSSYLEGQAAKEFIAWLVKGR	NH2	TFA	EP10212	3314.1	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	460.00
[Thr30]-N opeptide Y, human	H	YPSKPDNPGEDAPAEDMARYYSALRHYINTITRQR	NH2	TFA	EP10213	4260.1	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	575.00
[Tyr0] - N okinin A	H	YHKTDSEFVGLM	NH2	TFA	EP10220	1296.7	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
[Tyr0] - N okinin B	H	YDMHDFVGLM	NH2	TFA	EP10236	1373.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	115.00
[Tyr0]-Stresscopin (human)	H	YTKFTLSLDVPTNIMNLLFNIAKAKNLRAQAAANA	NH2	TFA	EP10250	4531.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	690.00
[Tyr0]-Stresscopin-Related Peptide (human)	H	YHPGSRIVLSLDVPIGLLQILLEQARARAAREQATT	NH2	TFA	EP10251	4851.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	690.00
[Tyr0]-Urocortin (rat)	H	YDDPPLSIDLTFHLLRTLLELARTQSQRERAEQNRIIF	NH2	TFA	EP10252	4871.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	690.00
[Tyr1] Adipokinetic Hormone, locust	H	YLNFTPNWGT	NH2	TFA	EP10253	1211.5	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
[Tyr22] - [alpha]- CGRP (22 - 37), rat	H	YVKDNFVPTNVGSEAF	NH2	TFA	EP10266	1786.1	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	195.50
[Tyr27]-[alpha]-CGRP (27-37) (canine, mouse, rat)	H	YVPTNVGSEAF	NH2	TFA	EP10339	1182.4	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	115.00
[Tyr34]-pTH (7-34) amide (bovine)	H	FMHNLGKHLSSMERVEWLRKKLQDVHNY	NH2	TFA	EP10341	3496.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	345.00
[Tyr8] Substance P	H	RPKPQQFYGLM	NH2	TFA	EP10350	1363.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
[Val3]-[beta]-Casomorphin (1-4) amide (bovine)	H	YPVP	NH2	TFA	EP10352	473.6	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	57.50
26Rfa, Hypothalamic Peptide, frog	H	VGTLGSLAEELNGYNRKKGGSFRF	NH2	TFA	EP10368	2818.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	264.50
26Rfa, Hypothalamic Peptide, human	H	TSGPLGNLAEELNGYSRKKGGFSFRF	NH2	TFA	EP10369	2832.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	264.50
26Rfa, Hypothalamic Peptide, rat	H	ASGPLGLTAEELSSYSRRKGGFSFRF	NH2	TFA	EP10370	2820.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	264.50
4A/4B, 5A/5B Peptide	Ac	DEMEECMSY	NH2	TFA	EP10386	1263.4	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	138.00
A-18-F-NH2; Morphine Modulating N opeptide	H	AGEGLSSPFWSLAAPQRF	NH2	TFA	EP10389	1920.5	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	195.50
Abtide	H	KKGEAIYAAPFA	NH2	TFA	EP10394	1264.8	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
Ac - 5A/5B Peptide	Ac	EDVCCMSY	NH2	TFA	EP10395	1175.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
Ac-[Asn30,Tyr32]-Calcitonin (8-32) (salmon I)	Ac	VLGKLSQELHLKQTYPRNTGSENTY	NH2	TFA	EP10396	2889.5	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	264.50
Ac-[Leu28,31]-N opeptide Y (24-36)	Ac	LRHYLNLTRQRY	NH2	TFA	EP10406	1786.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
Ac-Adhesin (1025-1044) amide	Ac	QLKTADLPAGRDETTSFVLV	NH2	TFA	EP10409	2201.7	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	264.50
Ac-Amylin (8-37), human	Ac	ATQRLANFLVHSSNNFNGAILSSNTVGSNTY	NH2	TFA	EP10410	3224.9	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	345.00
Ac-Amylin (8-37), rat	Ac	ATQRLANFLVRSNNLGPVLPPTNVGSNTY	NH2	TFA	EP10411	3241.9	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	345.00
Ac-Calpastatin (184-210) (human)	H	DPMSSTYIEELGKREVTIPPKYRELLA	NH2	TFA	EP10414	3136.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	345.00
Ac-GRP (20-26) (human, porcine, canine)	Ac	HWAVGHL	NH2	TFA	EP12111	859.0	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
Ac-N otrophin Receptor (368-381) amide (human)	Ac	ATLDALLAALRRRLQ	NH2	TFA	EP10589	1565.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	149.50
Ac-PACAP-38 (human, mouse, ovine, porcine, rat)	Ac	HSDGIFTDSYSRYRKQMAVKKYLAAVLGKRYKQRV	NH2	TFA	EP10590	4575.9	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	575.00
Ac-RYYRIK-NH2 Peptide	Ac	RYYRIK	NH2	TFA	EP10593	938.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
Acetalin 1, Opioid Receptor Antagonist 1	Ac	RFMWMR	NH2	TFA	EP10585	966.3	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
Acetalin 3, Opioid Receptor Antagonist 3	Ac	RFMWMT	NH2	TFA	EP10586	911.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
Arg9_Amide	H	RRRRRRRRR	NH2	TFA	EP09844	1422.9	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00

Name	N-Term	Sequence	C-Term	Counter Ion	EP N°	MW	Appereance	Amount	Purity	Prices (EUR)
CMV pp65 417-426 (HLA-B*07:02), amide	H	TPRVTGGGAM	NH2	TFA	EP01897	945.3	white lyophilized (freeze-dried) powder	5 mg	≥95%	57.50
hLF	H	KCFQWQRNMRKVRGPPVSCIKR	NH2	TFA	EP09853	2717.4	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	264.50
MOG (35-55), amide	H	MEVGWYRSPFSRVVHLYRNGK	NH2	TFA	EP02036	2581.2	white lyophilized (freeze-dried) powder	5 mg	≥95%	195.50
MOG (35-55), amide	H	MEVGWYRSPFSRVVHLYRNGK	NH2	Acetate	EP10354	2581.2	white lyophilized (freeze-dried) powder	5 mg	≥95%	273.70
OVA (257-264), SIINFEKL, Amide	H	SIINFEKL	NH2	TFA	EP01778	962.4	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	92.00
OVA-Peptid (323-339) - Homologe, amide	H	ISQAVHAARAEINEAGR	NH2	TFA	EP06220	1792.2	white lyophilized (freeze-dried) powder	5 mg	≥95%	195.50
OVA-Peptid (323-339), amide	H	ISQAVHAAHAEINEAGR	NH2	TFA	EP01780	1773.1	white lyophilized (freeze-dried) powder	5 mg	≥95%	195.50
TAT (47-57)	H	YGRKKRRQRRR	NH2	TFA	EP09846	1559.1	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	115.00
TAT (48-60)	H	GRKKRRQRRRPPQ	NH2	TFA	EP09845	1718.2	white lyophilized (freeze-dried) powder	5 mg	≥ 95%	115.00