

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
552.870.005	[Ala19]Glucagon-Like Peptide II, rat	0.5 mg
55.287.001	[Ala19]Glucagon-Like Peptide II, rat	1 mg
552.870.025	[Ala19]Glucagon-Like Peptide II, rat	2.5 mg
52.237.001	[Arg3,14]CTX IV (3-14)	1 mg
52.237.002	[Arg3,14]CTX IV (3-14)	2 mg
52.237.005	[Arg3,14]CTX IV (3-14)	5 mg
55.428.001	[Arg8]-Vasotocin	1 mg
55.428.002	[Arg8]-Vasotocin	2 mg
55.428.005	[Arg8]-Vasotocin	5 mg
51.081.001	[Des-Gly10, D-Leu6, ProNHet9] LH-RH, Leuprolide	1 mg
51.081.002	[Des-Gly10, D-Leu6, ProNHet9] LH-RH, Leuprolide	2 mg
51.081.005	[Des-Gly10, D-Leu6, ProNHet9] LH-RH, Leuprolide	5 mg
55.263.005	[Des-Pro2]Bradykinin	5 mg
55263.01	[Des-Pro2]Bradykinin	10 mg
55.263.025	[Des-Pro2]Bradykinin	25 mg
55.336.001	[DPhe7] Bradykinin	1 mg
55.336.002	[DPhe7] Bradykinin	2 mg
55.336.005	[DPhe7] Bradykinin	5 mg
55.129.005	[D-Trp11]-Neurotensin	5 mg
55129.01	[D-Trp11]-Neurotensin	10 mg
55.129.025	[D-Trp11]-Neurotensin	25 mg
55.132.001	[Gln4] Neurotensin	1 mg
55.132.002	[Gln4] Neurotensin	2 mg
55.132.005	[Gln4] Neurotensin	5 mg
55.375.001	[Gln8] LH-RH, chicken	1 mg
55.375.002	[Gln8] LH-RH, chicken	2 mg
55.375.005	[Gln8] LH-RH, chicken	5 mg
552.510.005	[Ile7] Angiotensin III	5 mg
55251.01	[Ile7] Angiotensin III	10 mg
55.251.025	[Ile7] Angiotensin III	25 mg
55.427.001	[Lys8] Vasopressin	1 mg
55.427.002	[Lys8] Vasopressin	2 mg
55.427.005	[Lys8] Vasopressin	5 mg
55.397.001	[Nle11] Substance P	1 mg
55.397.002	[Nle11] Substance P	2 mg
55.397.005	[Nle11] Substance P	5 mg
51.772.005	[Nle4, D-Phe7]a-MSH, Melanotan I	5 mg
51772.01	[Nle4, D-Phe7]a-MSH, Melanotan I	10 mg
51.772.025	[Nle4, D-Phe7]a-MSH, Melanotan I	25 mg
553.890.005	[Pro9] Substance P	0.5 mg
55.389.001	[Pro9] Substance P	1 mg
55.389.002	[Pro9] Substance P	2 mg
55.316.005	[Sar1] Angiotensin II	5 mg
55316.01	[Sar1] Angiotensin II	10 mg
55.316.025	[Sar1] Angiotensin II	25 mg
55.395.001	[Sar9] Substance P	1 mg
55.395.002	[Sar9] Substance P	2 mg
55.395.005	[Sar9] Substance P	5 mg
55.268.001	[Tyr1] Somatostatin	1 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.268.002	[Tyr1] Somatostatin	2 mg
55.268.005	[Tyr1] Somatostatin	5 mg
55.208.001	[Tyr11] Somatostatin	1 mg
55.208.002	[Tyr11] Somatostatin	2 mg
55.208.005	[Tyr11] Somatostatin	5 mg
55.150.001	[Tyr4] Bombesin	1 mg
55.150.002	[Tyr4] Bombesin	2 mg
55.150.005	[Tyr4] Bombesin	5 mg
55.324.005	[Tyr8] Bradykinin	5 mg
55324.01	[Tyr8] Bradykinin	10 mg
55.324.025	[Tyr8] Bradykinin	25 mg
55.390.001	[Tyr8] Substance P	1 mg
55.390.002	[Tyr8] Substance P	2 mg
55.390.005	[Tyr8] Substance P	5 mg
55.304.005	[Val5] Angiotensin II, human	5 mg
55304.01	[Val5] Angiotensin II, human	10 mg
55.304.025	[Val5] Angiotensin II, human	25 mg
55.157.001	2B-(A)	1 mg
55.157.002	2B-(A)	2 mg
55.157.005	2B-(A)	5 mg
55.158.001	2B-(S)	1 mg
55.158.002	2B-(S)	2 mg
55.158.005	2B-(S)	5 mg
55.258.001	A-779	1 mg
55.258.002	A-779	2 mg
55.258.005	A-779	5 mg
522.230.005	a-ANF (1-28), human	0.5 mg
52223.01	a-ANF (1-28), human	10 mg
52.223.025	a-ANF (1-28), human	2.5 mg
55.348.005	Ac-D-E	5 mg
55348.01	Ac-D-E	10 mg
55.348.025	Ac-D-E	25 mg
55.161.001	Acetyl, a-Endorphin	1 mg
55.161.002	Acetyl, a-Endorphin	2 mg
55.161.005	Acetyl, a-Endorphin	5 mg
555.470.005	a-Conotoxin GI	0.5 mg
55.547.001	a-Conotoxin GI	1 mg
555.470.025	a-Conotoxin GI	2.5 mg
555.460.005	a-Conotoxin IMI	0.5 mg
55.546.001	a-Conotoxin IMI	1 mg
555.460.025	a-Conotoxin IMI	2.5 mg
51.961.005	Ac-S-D-K-P	5 mg
51961.01	Ac-S-D-K-P	10 mg
51.961.025	Ac-S-D-K-P	25 mg
55.359.001	ACTH (1-10), human	1 mg
55.359.002	ACTH (1-10), human	2 mg
55.359.005	ACTH (1-10), human	5 mg
553.990.005	ACTH (1-13), human	0.5 mg
55.399.001	ACTH (1-13), human	1 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
553.990.025	ACTH (1-13), human	2.5 mg
55.135.001	ACTH (1-14)	1 mg
55.135.002	ACTH (1-14)	2 mg
55.135.005	ACTH (1-14)	5 mg
551.560.005	ACTH (1-16), human	0.5 mg
55.156.001	ACTH (1-16), human	1 mg
551.560.025	ACTH (1-16), human	2.5 mg
551.590.005	ACTH (1-17), human	0.5 mg
55.159.001	ACTH (1-17), human	1 mg
551.590.025	ACTH (1-17), human	2.5 mg
552.220.005	ACTH (1-24), human	0.5 mg
55.222.001	ACTH (1-24), human	1 mg
552.220.025	ACTH (1-24), human	2.5 mg
523.150.005	ACTH (1-39), human	0.5 mg
52.315.001	ACTH (1-39), human	1 mg
523.150.025	ACTH (1-39), human	2.5 mg
554.050.005	ACTH (1-39), rat	0.5 mg
55.405.001	ACTH (1-39), rat	1 mg
554.050.025	ACTH (1-39), rat	2.5 mg
55.173.001	ACTH (1-4)	1 mg
55.173.002	ACTH (1-4)	2 mg
55.173.005	ACTH (1-4)	5 mg
55.215.001	ACTH (18-39), human	1 mg
55.215.002	ACTH (18-39), human	2 mg
55.215.005	ACTH (18-39), human	5 mg
51.725.001	ACTH (4-10), human	1 mg
51.725.002	ACTH (4-10), human	2 mg
51.725.005	ACTH (4-10), human	5 mg
55.334.001	Adipokinetic Hormone	1 mg
55.334.002	Adipokinetic Hormone	2 mg
55.334.005	Adipokinetic Hormone	5 mg
52.217.001	Adipokinetic Hormone II, locusta migratoria	1 mg
52.217.002	Adipokinetic Hormone II, locusta migratoria	2 mg
52.217.005	Adipokinetic Hormone II, locusta migratoria	5 mg
52.218.001	Adipokinetic Hormone II, Schistocera gregaria	1 mg
52.218.002	Adipokinetic Hormone II, Schistocera gregaria	2 mg
52.218.005	Adipokinetic Hormone II, Schistocera gregaria	5 mg
55.372.001	Adipokinetic Hormone, AKH, locust	1 mg
55.372.002	Adipokinetic Hormone, AKH, locust	2 mg
55.372.005	Adipokinetic Hormone, AKH, locust	5 mg
554.250.005	Adrenomedullin (13-52), human	0.5 mg
55.425.001	Adrenomedullin (13-52), human	1 mg
554.250.025	Adrenomedullin (13-52), human	2.5 mg
554.260.005	Adrenomedullin (1-52), human	0.5 mg
55.426.001	Adrenomedullin (1-52), human	1 mg
554.260.025	Adrenomedullin (1-52), human	2.5 mg
552.860.005	Adrenomedullin (22-52), human	0.5 mg
55.286.001	Adrenomedullin (22-52), human	1 mg
552.860.025	Adrenomedullin (22-52), human	2.5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.322.001	Adrenorphin	1 mg
55.322.002	Adrenorphin	2 mg
55.322.005	Adrenorphin	5 mg
55.153.001	a-Endorphin	1 mg
55.153.002	a-Endorphin	2 mg
55.153.005	a-Endorphin	5 mg
55.170.005	A-G-D-V	5 mg
55170.01	A-G-D-V	10 mg
55.170.025	A-G-D-V	25 mg
55.368.001	A-K-R-R-R-L-S-S-L-R-A	1 mg
55.368.002	A-K-R-R-R-L-S-S-L-R-A	2 mg
55.368.005	A-K-R-R-R-L-S-S-L-R-A	5 mg
55.171.001	A-L-A-L	1 mg
55.171.002	A-L-A-L	2 mg
55.171.005	A-L-A-L	5 mg
55.137.001	Allatostatin I	1 mg
55.137.002	Allatostatin I	2 mg
55.137.005	Allatostatin I	5 mg
55.151.001	Alytesin	1 mg
55.151.002	Alytesin	2 mg
55.151.005	Alytesin	5 mg
52.274.005	a-MSH, human	5 mg
52274.01	a-MSH, human	10 mg
52.274.025	a-MSH, human	25 mg
552.370.005	Amylin (8-37), human	0.5 mg
55.237.001	Amylin (8-37), human	1 mg
552.370.025	Amylin (8-37), human	2.5 mg
552.840.005	Amylin (8-37), rat	0.5 mg
55.284.001	Amylin (8-37), rat	1 mg
552.840.025	Amylin (8-37), rat	2.5 mg
552.010.005	Amylin (IAPP)(Feline)	0.5 mg
55.201.001	Amylin (IAPP)(Feline)	1 mg
552.010.025	Amylin (IAPP)(Feline)	2.5 mg
522.190.005	Amylin, human	0.5 mg
52.219.001	Amylin, human	1 mg
522.190.025	Amylin, human	2.5 mg
552.040.005	Amylin, rat	0.5 mg
55.204.001	Amylin, rat	1 mg
552.040.025	Amylin, rat	2.5 mg
55.333.005	Angiotensin Converting Enzyme Inhibitor	5 mg
55333.01	Angiotensin Converting Enzyme Inhibitor	10 mg
55.333.025	Angiotensin Converting Enzyme Inhibitor	25 mg
55.331.005	Angiotensin I [Des-Asp1-](Human)	5 mg
55331.01	Angiotensin I [Des-Asp1-](Human)	10 mg
55.331.025	Angiotensin I [Des-Asp1-](Human)	25 mg
52.220.005	Angiotensin I, human	5 mg
52220.01	Angiotensin I, human	10 mg
52.220.025	Angiotensin I, human	25 mg
55.177.005	Angiotensin II (1-4), human	5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55177.01	Angiotensin II (1-4), human	10 mg
55.177.025	Angiotensin II (1-4), human	25 mg
55.200.005	Angiotensin II (3-8), human	5 mg
55200.01	Angiotensin II (3-8), human	10 mg
55.200.025	Angiotensin II (3-8), human	25 mg
55.193.005	Angiotensin II (4-8), human	5 mg
55193.01	Angiotensin II (4-8), human	10 mg
55.193.025	Angiotensin II (4-8), human	25 mg
55.317.005	Angiotensin II [Sar1 Ile8]	5 mg
55317.01	Angiotensin II [Sar1 Ile8]	10 mg
55.317.025	Angiotensin II [Sar1 Ile8]	25 mg
51.480.005	Angiotensin II, human	5 mg
51480.01	Angiotensin II, human	10 mg
51.480.025	Angiotensin II, human	25 mg
52.222.005	Angiotensin III, human	5 mg
52222.01	Angiotensin III, human	10 mg
52.222.025	Angiotensin III, human	25 mg
55.246.005	Angiotensin, Canine, Rat	5 mg
55246.01	Angiotensin, Canine, Rat	10 mg
55.246.025	Angiotensin, Canine, Rat	25 mg
55.138.001	Angiotensinogen (1-14), human	1 mg
55.138.002	Angiotensinogen (1-14), human	2 mg
55.138.005	Angiotensinogen (1-14), human	5 mg
55.353.001	Anorexigenic Peptide	1 mg
55.353.002	Anorexigenic Peptide	2 mg
553.530.025	Anorexigenic Peptide	2.5 mg
55.370.001	ANP (1-11), rat	1 mg
55.370.002	ANP (1-11), rat	2 mg
55.370.005	ANP (1-11), rat	5 mg
554.230.005	ANP (1-30), frog	0.5 mg
55423.01	ANP (1-30), frog	10 mg
55.423.025	ANP (1-30), frog	25 mg
552.560.005	Antagonist G	0.5 mg
55.256.001	Antagonist G	1 mg
552.560.025	Antagonist G	2.5 mg
553.910.005	Antiöstrogen	0.5 mg
55.391.001	Antiöstrogen	1 mg
553.910.025	Antiöstrogen	2.5 mg
555.510.005	Apamin	0.5 mg
55.551.001	Apamin	1 mg
555.510.025	Apamin	2.5 mg
554.010.005	Apelin-13, human, bovine	0.5 mg
55.401.001	Apelin-13, human, bovine	1 mg
554.010.025	Apelin-13, human, bovine	2.5 mg
552.780.005	Atrial Natriuretic Peptide (1-28), rat	0.5 mg
55278.01	Atrial Natriuretic Peptide (1-28), rat	10 mg
55.278.025	Atrial Natriuretic Peptide (1-28), rat	25 mg
552.730.005	Atriopeptin I	0.5 mg
55.273.001	Atriopeptin I	1 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
552.730.025	Atriopeptin I	2.5 mg
552.740.005	Atriopeptin II (rat, rabbit, mouse)	0.5 mg
55.274.001	Atriopeptin II (rat, rabbit, mouse)	1 mg
552.740.025	Atriopeptin II (rat, rabbit, mouse)	2.5 mg
552.750.005	Atriopeptin III	0.5 mg
55.275.001	Atriopeptin III	1 mg
552.750.025	Atriopeptin III	2.5 mg
552.760.005	Auriculin A	0.5 mg
55.276.001	Auriculin A	1 mg
552.760.025	Auriculin A	2.5 mg
552.770.005	Auriculin B	0.5 mg
55.277.001	Auriculin B	1 mg
552.770.025	Auriculin B	2.5 mg
55.398.001	Autocamtide 2	1 mg
55.398.002	Autocamtide 2	2 mg
55.398.005	Autocamtide 2	5 mg
52.224.001	Bactenecin, bovine	1 mg
52.224.002	Bactenecin, bovine	2 mg
52.224.005	Bactenecin, bovine	5 mg
55.388.001	BAM-12P	1 mg
55.388.002	BAM-12P	2 mg
55.388.005	BAM-12P	5 mg
55.216.001	BAM-22P	1 mg
55.216.002	BAM-22P	2 mg
55.216.005	BAM-22P	5 mg
537.700.005	b-Amyloid (1-40), rat	0.5 mg
53.770.001	b-Amyloid (1-40), rat	1 mg
537.700.025	b-Amyloid (1-40), rat	2.5 mg
51.106.001	b-Amyloid (25-35)	1 mg
51.106.002	b-Amyloid (25-35)	2 mg
51.106.005	b-Amyloid (25-35)	5 mg
537.710.005	b-Amyloid Peptide (1-42), rat	0.5 mg
53.771.001	b-Amyloid Peptide (1-42), rat	1 mg
537.710.025	b-Amyloid Peptide (1-42), rat	2.5 mg
55.252.005	b-Casomorphin, human	5 mg
55252.01	b-Casomorphin, human	10 mg
55.252.025	b-Casomorphin, human	25 mg
55.281.001	b-Endorphin, camel	1 mg
55.281.002	b-Endorphin, camel	2 mg
55.281.005	b-Endorphin, camel	5 mg
55.282.001	b-Endorphin, human	1 mg
55.282.002	b-Endorphin, human	2 mg
55.282.005	b-Endorphin, human	5 mg
55.283.001	b-Endorphin, rat	1 mg
55.283.002	b-Endorphin, rat	2 mg
55.283.005	b-Endorphin, rat	5 mg
555.570.005	Big Endothelin-1 (1-38), human	0.5 mg
55.557.001	Big Endothelin-1 (1-38), human	1 mg
555.570.025	Big Endothelin-1 (1-38), human	2.5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
52.275.001	b-MSH, human	1 mg
52.275.002	b-MSH, human	2 mg
52.275.005	b-MSH, human	5 mg
565.860.005	BNP (1-32), human	0.5 mg
56.586.001	BNP (1-32), human	1 mg
565.860.025	BNP (1-32), human	2.5 mg
554.220.005	BNP (1-32), rat	0.5 mg
55.422.001	BNP (1-32), rat	1 mg
554.220.025	BNP (1-32), rat	2.5 mg
55.241.005	Boc-F-L-F-L-F	5 mg
55241.01	Boc-F-L-F-L-F	10 mg
55.241.025	Boc-F-L-F-L-F	25 mg
52.226.001	Bombesin	1 mg
52.226.002	Bombesin	2 mg
52.226.005	Bombesin	5 mg
52227.01	Bradykinin	10 mg
52227.02	Bradykinin	20 mg
52227.05	Bradykinin	50 mg
55.351.005	Bradykinin (1-3)	5 mg
55351.01	Bradykinin (1-3)	10 mg
55.351.025	Bradykinin (1-3)	25 mg
55.189.005	Bradykinin (1-5)	5 mg
55189.01	Bradykinin (1-5)	10 mg
55.189.025	Bradykinin (1-5)	25 mg
55.242.005	Bradykinin (1-6)	5 mg
55242.01	Bradykinin (1-6)	10 mg
55.242.025	Bradykinin (1-6)	25 mg
55.249.005	Bradykinin (1-7)	5 mg
55249.01	Bradykinin (1-7)	10 mg
55.249.025	Bradykinin (1-7)	25 mg
55.305.005	Bradykinin (2-9)	5 mg
55305.01	Bradykinin (2-9)	10 mg
55.305.025	Bradykinin (2-9)	25 mg
55.306.005	Bradykinin [Des-Arg9]	5 mg
55306.01	Bradykinin [Des-Arg9]	10 mg
55.306.025	Bradykinin [Des-Arg9]	25 mg
553.370.005	Bradykinin [Hyp3]	0.5 mg
55.337.001	Bradykinin [Hyp3]	1 mg
553.370.025	Bradykinin [Hyp3]	2.5 mg
55.377.005	Bradykinin Potentiator B	5 mg
55377.01	Bradykinin Potentiator B	10 mg
55.377.025	Bradykinin Potentiator B	25 mg
55378.01	Bradykinin Potentiator C	10 mg
55.378.025	Bradykinin Potentiator C	25 mg
553.783.005	Bradykinin Potentiator C	5 mg
52.225.001	Brain injury-derived Neurotrophic peptide (3), BINP	1 mg
52.225.002	Brain injury-derived Neurotrophic peptide (3), BINP	2 mg
52.225.005	Brain injury-derived Neurotrophic peptide (3), BINP	5 mg
52.228.001	Buccalin	1 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
52.228.002	Buccalin	2 mg
52.228.005	Buccalin	5 mg
55.178.005	Bursin	5 mg
55178.01	Bursin	10 mg
55.178.025	Bursin	25 mg
552.280.005	Calcineurin Autoinhibitory Peptide	0.5 mg
55.228.001	Calcineurin Autoinhibitory Peptide	1 mg
552.280.025	Calcineurin Autoinhibitory Peptide	2.5 mg
510.140.005	Calcineurin Substrate	0.5 mg
51.014.001	Calcineurin Substrate	1 mg
510.140.025	Calcineurin Substrate	2.5 mg
552.790.005	Calcitonin Gene Related Peptide (8-37), human	0.5 mg
55.279.001	Calcitonin Gene Related Peptide (8-37), human	1 mg
55.279.005	Calcitonin Gene Related Peptide (8-37), human	2.5 mg
552.800.005	Calcitonin Gene Related Peptide (8-37), rat	0.5 mg
55.280.001	Calcitonin Gene Related Peptide (8-37), rat	1 mg
552.800.025	Calcitonin Gene Related Peptide (8-37), rat	2.5 mg
522.320.005	Calcitonin Gene Related Peptide II, human	0.5 mg
52.232.001	Calcitonin Gene Related Peptide II, human	1 mg
522.320.025	Calcitonin Gene Related Peptide II, human	2.5 mg
552.050.005	Calcitonin Gene Related Peptide II, rat	0.5 mg
55.205.001	Calcitonin Gene Related Peptide II, rat	1 mg
552.050.025	Calcitonin Gene Related Peptide II, rat	2.5 mg
552.020.005	Calcitonin Gene Related Peptide, chicken	0.5 mg
55.202.001	Calcitonin Gene Related Peptide, chicken	1 mg
552.020.025	Calcitonin Gene Related Peptide, chicken	2.5 mg
522.310.005	Calcitonin Gene Related Peptide, human	0.5 mg
52.231.001	Calcitonin Gene Related Peptide, human	1 mg
522.310.025	Calcitonin Gene Related Peptide, human	2.5 mg
552.030.005	Calcitonin Gene Related Peptide, rat	0.5 mg
55.203.001	Calcitonin Gene Related Peptide, rat	1 mg
552.030.025	Calcitonin Gene Related Peptide, rat	2.5 mg
554.310.005	Calcitonin, chicken	0.5 mg
55.431.001	Calcitonin, chicken	1 mg
554.310.025	Calcitonin, chicken	2.5 mg
55.430.001	Calcitonin, eel	1 mg
55.430.002	Calcitonin, eel	2 mg
55.430.005	Calcitonin, eel	5 mg
522.290.005	Calcitonin, human	0.5 mg
52.229.001	Calcitonin, human	1 mg
522.290.025	Calcitonin, human	2.5 mg
554.320.005	Calcitonin, rat	0.5 mg
55.432.001	Calcitonin, rat	1 mg
554.320.025	Calcitonin, rat	2.5 mg
522.300.005	Calcitonin, salmon	0.5 mg
52.230.001	Calcitonin, salmon	1 mg
522.300.025	Calcitonin, salmon	2.5 mg
55.307.001	Catch-Relaxing Peptide (CARP)	1 mg
55.307.002	Catch-Relaxing Peptide (CARP)	2 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.307.005	Catch-Relaxing Peptide (CARP)	5 mg
552.970.005	Cecropin B	0.5 mg
55.297.001	Cecropin B	1 mg
552.970.025	Cecropin B	2.5 mg
55.321.001	CEF10	1 mg
55.321.002	CEF10	2 mg
55.321.005	CEF10	5 mg
53.015.001	CEF19	1 mg
53.015.002	CEF19	2 mg
53.015.005	CEF19	5 mg
55.330.001	CEF3	1 mg
55.330.002	CEF3	2 mg
55.330.005	CEF3	5 mg
55.361.001	CEF4	1 mg
55.361.002	CEF4	2 mg
55.361.005	CEF4	5 mg
55.329.001	CEF6	1 mg
55.329.002	CEF6	2 mg
55.329.005	CEF6	5 mg
55.155.001	Cerebellin	1 mg
55.155.002	Cerebellin	2 mg
55.155.005	Cerebellin	5 mg
551.660.005	Chromostatin, bovine	0.5 mg
55.166.001	Chromostatin, bovine	1 mg
551.660.025	Chromostatin, bovine	2.5 mg
551.600.005	CKS-17	0.5 mg
55.160.001	CKS-17	1 mg
551.600.025	CKS-17	2.5 mg
53.597.001	C-Myc Peptide	1 mg
53.597.002	C-Myc Peptide	2 mg
53.597.005	C-Myc Peptide	5 mg
55.360.001	Collagen Binding Fragment	1 mg
55.360.002	Collagen Binding Fragment	2 mg
55.360.005	Collagen Binding Fragment	5 mg
55.394.001	Corazonin	1 mg
55.394.005	Corazonin	2 mg
554.120.005	Corticotropin Releasing Factor, bovine	0.5 mg
55.412.001	Corticotropin Releasing Factor, bovine	1 mg
554.120.025	Corticotropin Releasing Factor, bovine	2.5 mg
522.340.005	Corticotropin Releasing Factor, human, rat	0.5 mg
52.234.001	Corticotropin Releasing Factor, human, rat	1 mg
522.340.025	Corticotropin Releasing Factor, human, rat	2.5 mg
554.130.005	Corticotropin Releasing Factor, ovine	0.5 mg
55.413.001	Corticotropin Releasing Factor, ovine	1 mg
554.130.025	Corticotropin Releasing Factor, ovine	2.5 mg
522.350.005	Cortistatin 14, (rat)	0.5 mg
52.235.001	Cortistatin 14, (rat)	1 mg
522.350.025	Cortistatin 14, (rat)	2.5 mg
552.380.005	C-Peptide, dog	0.5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.238.001	C-Peptide, dog	1 mg
552.380.025	C-Peptide, dog	2.5 mg
518.950.005	C-Peptide, human	0.5 mg
51.895.001	C-Peptide, human	1 mg
518.950.025	C-Peptide, human	2.5 mg
51.607.001	CREBtide	1 mg
51.607.002	CREBtide	2 mg
51.607.005	CREBtide	5 mg
55.269.001	Crustacean Cardioactive Peptide, CCAP	1 mg
55.269.002	Crustacean Cardioactive Peptide, CCAP	2 mg
55.269.005	Crustacean Cardioactive Peptide, CCAP	5 mg
55.342.001	Crystalline	1 mg
55.342.002	Crystalline	2 mg
55.342.005	Crystalline	5 mg
552.060.005	CTAP	0.5 mg
55.206.001	CTAP	1 mg
552.060.025	CTAP	2.5 mg
552.640.005	C-telopeptide	0.5 mg
55.264.001	C-telopeptide	1 mg
552.640.025	C-telopeptide	2.5 mg
52.236.001	CTX IV (6-12)	1 mg
52.236.002	CTX IV (6-12)	2 mg
52.236.005	CTX IV (6-12)	5 mg
522.330.005	C-Type Natriuretic Peptide (1-22), human	0.5 mg
52.233.001	C-Type Natriuretic Peptide (1-22), human	1 mg
522.330.025	C-Type Natriuretic Peptide (1-22), human	2.5 mg
552.710.005	C-Type Natriuretic Peptide, chicken	0.5 mg
55.271.001	C-Type Natriuretic Peptide, chicken	1 mg
552.710.025	C-Type Natriuretic Peptide, chicken	2.5 mg
55.194.001	DAGO	1 mg
55.194.002	DAGO	2 mg
55.194.005	DAGO	5 mg
51.628.025	Dansyl-Y-V-G	25 mg
51628.05	Dansyl-Y-V-G	50 mg
51.628.125	Dansyl-Y-V-G	125 mg
55.184.001	D-D-D-D-D	1 mg
55.184.002	D-D-D-D-D	2 mg
55.184.005	D-D-D-D-D	5 mg
55.198.001	D-D-D-D-D-D	1 mg
55.198.002	D-D-D-D-D-D	2 mg
55.198.005	D-D-D-D-D-D	5 mg
55.319.001	Delta Sleep Inducing Peptide	1 mg
55.319.002	Delta Sleep Inducing Peptide	2 mg
55.319.005	Delta Sleep Inducing Peptide	5 mg
552.910.005	Dermaseptin	0.5 mg
55.291.001	Dermaseptin	1 mg
552.910.025	Dermaseptin	2.5 mg
55.315.001	Dermenkephalin	1 mg
55.315.002	Dermenkephalin	2 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.315.005	Dermenkephalin	5 mg
52.240.001	Dermopressin	1 mg
52.240.002	Dermopressin	2 mg
52.240.005	Dermopressin	5 mg
52.238.005	Dermorphin	5 mg
52238.01	Dermorphin	10 mg
52.238.025	Dermorphin	25 mg
50.601.005	Dermorphin 1	5 mg
50601.01	Dermorphin 1	10 mg
50.601.025	Dermorphin 1	25 mg
553.080.005	Dermorphin Analog	0.5 mg
55.308.001	Dermorphin Analog	1 mg
553.080.025	Dermorphin Analog	2.5 mg
552.990.005	Egg Laying Hormone of Aplysia	0.5 mg
55.299.001	Egg Laying Hormone of Aplysia	1 mg
552.990.025	Egg Laying Hormone of Aplysia	2.5 mg
55.392.001	Eledoisin	1 mg
55.392.002	Eledoisin	2 mg
55.392.005	Eledoisin	5 mg
55.248.005	Eledoisin Related Peptide	5 mg
55248.01	Eledoisin Related Peptide	10 mg
55.248.025	Eledoisin Related Peptide	25 mg
55.185.005	Endomorphin-1	5 mg
55185.01	Endomorphin-1	10 mg
55.185.025	Endomorphin-1	25 mg
55.186.005	Endomorphin-2	5 mg
55186.01	Endomorphin-2	10 mg
55.186.025	Endomorphin-2	25 mg
52.241.001	Endonuclease Antigenic Site	1 mg
52.241.002	Endonuclease Antigenic Site	2 mg
52.241.005	Endonuclease Antigenic Site	5 mg
555.530.005	Endothelin-1, human	0.5 mg
55.553.001	Endothelin-1, human	1 mg
555.530.025	Endothelin-1, human	2.5 mg
555.550.005	Endothelin-2, human	0.5 mg
55.555.001	Endothelin-2, human	1 mg
555.550.025	Endothelin-2, human	2.5 mg
555.540.005	Endothelin-3, human	0.5 mg
55.554.001	Endothelin-3, human	1 mg
555.540.025	Endothelin-3, human	2.5 mg
51.419.001	Enfuvirtide(T-20)	1 mg
51.419.002	Enfuvirtide(T-20)	2 mg
51.419.005	Enfuvirtide(T-20)	5 mg
52.242.001	Enterostatin, human	1 mg
52.242.002	Enterostatin, human	2 mg
52.242.005	Enterostatin, human	5 mg
52.243.001	Enterostatin, porcine, rat	1 mg
52.243.002	Enterostatin, porcine, rat	2 mg
52.243.005	Enterostatin, porcine, rat	5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
51.473.005	Eptifibatide	5 mg
51473.01	Eptifibatide	10 mg
51.473.025	Eptifibatide	25 mg
52.244.001	Erythromycin resistance peptide	1 mg
52.244.002	Erythromycin resistance peptide	2 mg
52.244.005	Erythromycin resistance peptide	5 mg
552.850.005	Exendin (9-39)	0.5 mg
55.285.001	Exendin (9-39)	1 mg
552.850.025	Exendin (9-39)	2.5 mg
554.090.005	Exendin-3	0.5 mg
55.409.001	Exendin-3	1 mg
554.090.025	Exendin-3	2.5 mg
521.430.005	Exendin-4	0.5 mg
521.430.025	Exendin-4	2.5 mg
521.433.001	Exendin-4	1 mg
52.245.001	Fibrinogen g-chain dodecapeptide	1 mg
52.245.002	Fibrinogen g-chain dodecapeptide	2 mg
52.245.005	Fibrinogen g-chain dodecapeptide	5 mg
52.246.005	Fibrinogen-binding peptide	5 mg
52246.01	Fibrinogen-binding peptide	10 mg
52.246.025	Fibrinogen-binding peptide	25 mg
52.247.001	Fibrinolysis Inhibiting Factor	1 mg
52.247.002	Fibrinolysis Inhibiting Factor	2 mg
52.247.005	Fibrinolysis Inhibiting Factor	5 mg
55.140.001	Fibrinopeptide B, human	1 mg
55.140.002	Fibrinopeptide B, human	2 mg
55.140.005	Fibrinopeptide B, human	5 mg
51.668.001	Fibronectin CS-1 Peptide	1 mg
51.668.002	Fibronectin CS-1 Peptide	2 mg
51.668.005	Fibronectin CS-1 Peptide	5 mg
552.980.005	Fibronectin-Binding Protein	0.5 mg
55.298.001	Fibronectin-Binding Protein	1 mg
552.980.025	Fibronectin-Binding Protein	2.5 mg
535.770.005	Flag Peptide	0.5 mg
53.577.001	Flag Peptide	1 mg
535.770.025	Flag Peptide	2.5 mg
55.168.005	F-M-R-F	5 mg
55168.01	F-M-R-F	10 mg
55.168.025	F-M-R-F	25 mg
52248.01	F-M-R-F-amide	10 mg
52248.02	F-M-R-F-amide	20 mg
52248.05	F-M-R-F-amide	50 mg
52.276.001	g1-MSH	1 mg
52.276.002	g1-MSH	2 mg
52.276.005	g1-MSH	5 mg
52.277.001	g3-MSH	1 mg
52.277.002	g3-MSH	2 mg
52.277.005	g3-MSH	5 mg
522.500.005	Galanin, human	0.5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
52.250.001	Galanin, human	1 mg
522.500.025	Galanin, human	2.5 mg
522.520.005	Galanin, porcine	0.5 mg
52.252.001	Galanin, porcine	1 mg
522.520.025	Galanin, porcine	2.5 mg
52.251.001	Galanin, rat	1 mg
52.251.002	Galanin, rat	2 mg
52.251.005	Galanin, rat	5 mg
552.120.005	Galantide	0.5 mg
55.212.001	Galantide	1 mg
552.120.025	Galantide	2.5 mg
554.160.005	Gastric Inhibitory Peptide (GIP), human	0.5 mg
55.416.001	Gastric Inhibitory Peptide (GIP), human	1 mg
554.160.025	Gastric Inhibitory Peptide (GIP), human	2.5 mg
52.253.001	Gastrin 1, human	1 mg
52.253.002	Gastrin 1, human	2 mg
52.253.005	Gastrin 1, human	5 mg
551.640.005	Gastrin 1, rat	0.5 mg
55.164.001	Gastrin 1, rat	1 mg
551.640.025	Gastrin 1, rat	2.5 mg
522.540.005	Gastrin Releasing peptide, human	0.5 mg
52.254.001	Gastrin Releasing peptide, human	1 mg
522.540.025	Gastrin Releasing peptide, human	2.5 mg
522.550.005	Gastrin Releasing peptide, porcine	0.5 mg
52.255.001	Gastrin Releasing peptide, porcine	1 mg
522.550.025	Gastrin Releasing peptide, porcine	2.5 mg
552.950.005	Gastrin, chicken	0.5 mg
55.295.001	Gastrin, chicken	1 mg
552.950.025	Gastrin, chicken	2.5 mg
55.345.005	G-A-Y	5 mg
55345.01	G-A-Y	10 mg
55.345.025	G-A-Y	25 mg
55350.02	G-F-R	20 mg
55350.04	G-F-R	40 mg
55350.12	G-F-R	120 mg
51.515.001	Ghrelin, human	1 mg
51.515.002	Ghrelin, human	2 mg
51.515.005	Ghrelin, human	5 mg
522.570.005	GHRF (1-44), human	0.5 mg
52.257.001	GHRF (1-44), human	1 mg
522.570.025	GHRF (1-44), human	2.5 mg
554.200.005	GHRF, bovine	0.5 mg
55.420.001	GHRF, bovine	1 mg
554.200.025	GHRF, bovine	2.5 mg
554.150.005	GHRF, mouse	0.5 mg
55.415.001	GHRF, mouse	1 mg
554.150.025	GHRF, mouse	2.5 mg
554.210.005	GHRF, ovine	0.5 mg
55.421.001	GHRF, ovine	1 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
554.210.025	GHRF, ovine	2.5 mg
544.180.005	GHRF, rat	0.5 mg
54.418.001	GHRF, rat	1 mg
544.180.025	GHRF, rat	2.5 mg
552.550.005	GHRP-2	0.5 mg
55.255.001	GHRP-2	1 mg
552.550.025	GHRP-2	2.5 mg
55.254.001	GHRP-6	1 mg
55.254.002	GHRP-6	2 mg
55.254.005	GHRP-6	5 mg
55.367.001	Glucagon (19-29), human	1 mg
55.367.002	Glucagon (19-29), human	2 mg
55.367.005	Glucagon (19-29), human	5 mg
522.560.005	Glucagon, human	0.5 mg
52.256.001	Glucagon, human	1 mg
522.560.025	Glucagon, human	2.5 mg
527.520.005	Glucagon-Like Peptide I (7-36), amide, human	0.5 mg
52.752.001	Glucagon-Like Peptide I (7-36), amide, human	1 mg
527.520.025	Glucagon-Like Peptide I (7-36), amide, human	2.5 mg
51.018.001	Glucagon-Like Peptide I (7-37); GLP-1 (7-37)	1 mg
510.180.025	Glucagon-Like Peptide I (7-37); GLP-1 (7-37)	2.5 mg
51.018.005	Glucagon-Like Peptide I (7-37); GLP-1 (7-37)	0.5 mg
552.920.005	Glucagon-Like Peptide II, human	0.5 mg
55.292.001	Glucagon-Like Peptide II, human	1 mg
552.920.025	Glucagon-Like Peptide II, human	2.5 mg
552.880.005	Glucagon-Like Peptide II, rat	0.5 mg
55.288.001	Glucagon-Like Peptide II, rat	1 mg
552.880.025	Glucagon-Like Peptide II, rat	2.5 mg
552.180.005	g-Neuropeptide, rabbit	0.5 mg
55.218.001	g-Neuropeptide, rabbit	1 mg
55.218.002	g-Neuropeptide, rabbit	2 mg
55.433.001	gp38	1 mg
55.433.002	gp38	2 mg
55.433.005	gp38	5 mg
55.349.005	G-P-R	5 mg
55349.01	G-P-R	10 mg
55.349.025	G-P-R	25 mg
55.343.005	G-Q	5 mg
55343.01	G-Q	10 mg
55.343.025	G-Q	25 mg
55.403.001	Granuliberin R	1 mg
55.403.002	Granuliberin R	2 mg
55.403.005	Granuliberin R	5 mg
555.480.005	Guanylin, human	0.5 mg
55.548.001	Guanylin, human	1 mg
555.480.025	Guanylin, human	2.5 mg
555.490.005	Guanylin, rat, mouse	0.5 mg
55.549.001	Guanylin, rat, mouse	1 mg
555.490.025	Guanylin, rat, mouse	2.5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
53.599.001	HA Peptide	1 mg
53.599.002	HA Peptide	2 mg
53.599.005	HA Peptide	5 mg
521.420.005	HBV core protein (128-140)	0.5 mg
52.142.001	HBV core protein (128-140)	1 mg
521.420.025	HBV core protein (128-140)	2.5 mg
552.960.005	Helodermin	0.5 mg
55.296.001	Helodermin	1 mg
552.960.025	Helodermin	2.5 mg
522.580.005	Helodomin	0.5 mg
52.258.001	Helodomin	1 mg
522.580.025	Helodomin	2.5 mg
55.303.001	Helospectin I	1 mg
55.303.002	Helospectin I	2 mg
55.303.005	Helospectin I	5 mg
55.302.001	Helospectin II	1 mg
55.302.002	Helospectin II	2 mg
55.302.005	Helospectin II	5 mg
52.259.001	Hemorphin-7	1 mg
52.259.002	Hemorphin-7	2 mg
52.259.005	Hemorphin-7	5 mg
552.670.005	Heparin-Binding Peptide	0.5 mg
55.267.001	Heparin-Binding Peptide	1 mg
55.267.002	Heparin-Binding Peptide	2 mg
52.260.001	HER2/neu(654-662) GP2	1 mg
52.260.002	HER2/neu(654-662) GP2	2 mg
52.260.005	HER2/neu(654-662) GP2	5 mg
51.381.001	Hexa-His	1 mg
51.381.002	Hexa-His	2 mg
51.381.005	Hexa-His	5 mg
50.701.001	Hexarelin	1 mg
50.701.002	Hexarelin	2 mg
50.701.005	Hexarelin	5 mg
552.240.005	Histatin 5	0.5 mg
55.224.001	Histatin 5	1 mg
55.224.002	Histatin 5	2 mg
52.261.001	HIV Integrase Protein Inhibitor (1)	1 mg
52.261.002	HIV Integrase Protein Inhibitor (1)	2 mg
52.261.005	HIV Integrase Protein Inhibitor (1)	5 mg
51.791.001	HIV p17 Gag(77-85)	1 mg
51.791.002	HIV p17 Gag(77-85)	2 mg
51.791.005	HIV p17 Gag(77-85)	5 mg
52.262.001	HIV protease Substrate	1 mg
52.262.002	HIV protease Substrate	2 mg
52.262.005	HIV protease Substrate	5 mg
52.263.001	Human Follicular Conadotropin Releasing Peptide (Hf-GRP)	1 mg
52.263.002	Human Follicular Conadotropin Releasing Peptide (Hf-GRP)	2 mg
52.263.005	Human Follicular Conadotropin Releasing Peptide (Hf-GRP)	5 mg
551.340.005	Indolicidin	0.5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.134.001	Indolicidin	1 mg
55.134.002	Indolicidin	2 mg
55.383.001	Interleukin-6 Receptor (partial)	1 mg
55.383.002	Interleukin-6 Receptor (partial)	2 mg
55.383.005	Interleukin-6 Receptor (partial)	5 mg
55.262.001	Kallikrein Inhibitor	1 mg
55.262.002	Kallikrein Inhibitor	2 mg
55.262.005	Kallikrein Inhibitor	5 mg
52.264.001	Kassinin	1 mg
52.264.002	Kassinin	2 mg
52.264.005	Kassinin	5 mg
552.110.005	Katacalcin	0.5 mg
55.211.001	Katacalcin	1 mg
55.211.002	Katacalcin	2 mg
52.621.001	Kemptide	1 mg
52.621.002	Kemptide	2 mg
52.621.005	Kemptide	5 mg
52.265.001	Ketolide resistance peptide	1 mg
52.265.002	Ketolide resistance peptide	2 mg
52.265.005	Ketolide resistance peptide	5 mg
55.179.001	K-G-D-S	1 mg
55.179.002	K-G-D-S	2 mg
55.179.005	K-G-D-S	5 mg
55.325.001	Kinetensin	1 mg
55.325.002	Kinetensin	2 mg
55.325.005	Kinetensin	5 mg
55.382.001	KL-1	1 mg
55.382.002	KL-1	2 mg
55.382.005	KL-1	5 mg
552.440.005	K-R-Q-H-P-G	0.5 mg
55.244.001	K-R-Q-H-P-G	1 mg
55.244.002	K-R-Q-H-P-G	2 mg
55.344.005	Kyotorphin	5 mg
55344.01	Kyotorphin	10 mg
55.344.025	Kyotorphin	25 mg
551.480.005	Leptin (116-130), mouse	0.5 mg
55.148.001	Leptin (116-130), mouse	1 mg
55.148.002	Leptin (116-130), mouse	2 mg
522.660.005	Leptin (22-56), human	0.5 mg
52.266.001	Leptin (22-56), human	1 mg
52.266.002	Leptin (22-56), human	2 mg
55.323.001	Leucokinin I	1 mg
55.323.002	Leucokinin I	2 mg
55.323.005	Leucokinin I	5 mg
55.326.001	Leucokinin VIII	1 mg
55.326.002	Leucokinin VIII	2 mg
55.326.005	Leucokinin VIII	5 mg
553.760.005	Leucomyosuppressin (Ims)	0.5 mg
55.376.001	Leucomyosuppressin (Ims)	1 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.376.002	Leucomyosuppressin (lms)	2 mg
57.106.025	Leu-Enkephalin	25 mg
57106.05	Leu-Enkephalin	50 mg
57.106.125	Leu-Enkephalin	125 mg
55.182.005	Leu-Enkephalin, amide	5 mg
55182.01	Leu-Enkephalin, amide	10 mg
55.182.025	Leu-Enkephalin, amide	25 mg
55.152.001	Levitide	1 mg
55.152.002	Levitide	2 mg
55.152.005	Levitide	5 mg
52.267.001	LH-RH	1 mg
52.267.002	LH-RH	2 mg
52.267.005	LH-RH	5 mg
55.365.001	LH-RH, salmon	1 mg
55.365.002	LH-RH, salmon	2 mg
55.365.005	LH-RH, salmon	5 mg
52.268.001	LH-RH-III, lamprey	1 mg
52.268.002	LH-RH-III, lamprey	2 mg
52.268.005	LH-RH-III, lamprey	5 mg
55.364.001	Litorin	1 mg
55.364.002	Litorin	2 mg
55.364.005	Litorin	5 mg
55.381.001	L-Selectin	1 mg
55.381.002	L-Selectin	2 mg
55.381.005	L-Selectin	5 mg
552.140.005	M35	0.5 mg
55.214.001	M35	1 mg
55.214.002	M35	2 mg
552.100.005	M40	0.5 mg
55.210.001	M40	1 mg
55.210.002	M40	2 mg
552.200.005	Magainin 1	0.5 mg
55.220.001	Magainin 1	1 mg
55.220.002	Magainin 1	2 mg
552.190.005	Magainin 2	0.5 mg
55.219.001	Magainin 2	1 mg
55.219.002	Magainin 2	2 mg
55.139.001	Malantide	1 mg
55.139.002	Malantide	2 mg
55.139.005	Malantide	5 mg
55.145.001	Mas17	1 mg
55.145.002	Mas17	2 mg
55.145.005	Mas17	5 mg
55.144.001	Mas7	1 mg
55.144.002	Mas7	2 mg
55.144.005	Mas7	5 mg
55146	Mas8	0.5 mg
555.560.005	Mast Cell Degranulating Peptide	0.5 mg
55.556.001	Mast Cell Degranulating Peptide	1 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.556.002	Mast Cell Degranulating Peptide	2 mg
52.269.001	Mastoparan	1 mg
52.269.002	Mastoparan	2 mg
52.269.005	Mastoparan	5 mg
55.143.001	Mastoparan X	1 mg
55.143.002	Mastoparan X	2 mg
55.143.005	Mastoparan X	5 mg
51.916.001	MBP (1-11), human	1 mg
51.916.002	MBP (1-11), human	2 mg
51.916.005	MBP (1-11), human	5 mg
52.278.001	MBP (87-99), human	1 mg
52.278.002	MBP (87-99), human	2 mg
52.278.005	MBP (87-99), human	5 mg
522.700.005	Melanin Concentrating Hormone, Human, mouse, rat	0.5 mg
52.270.001	Melanin Concentrating Hormone, Human, mouse, rat	1 mg
52.270.002	Melanin Concentrating Hormone, Human, mouse, rat	2 mg
522.710.005	Melanin Concentrating Hormone, Salmon	0.5 mg
52.271.001	Melanin Concentrating Hormone, Salmon	1 mg
52.271.002	Melanin Concentrating Hormone, Salmon	2 mg
51.478.001	Melanoma associated antigen peptide MART-1 (27-35)	1 mg
51.478.002	Melanoma associated antigen peptide MART-1 (27-35)	2 mg
51.478.005	Melanoma associated antigen peptide MART-1 (27-35)	5 mg
553.000.005	Melanostatin, frog	0.5 mg
55.300.001	Melanostatin, frog	1 mg
55.300.002	Melanostatin, frog	2 mg
52.189.005	Melanotan II, MT-II	5 mg
52189.01	Melanotan II, MT-II	10 mg
52.189.025	Melanotan II, MT-II	25 mg
522.720.005	Melittin	0.5 mg
52.272.001	Melittin	1 mg
52.272.002	Melittin	2 mg
553.090.005	Men 10376	0.5 mg
55.309.001	Men 10376	1 mg
55.309.002	Men 10376	2 mg
55.181.025	Met-Enkephalin	25 mg
55181.05	Met-Enkephalin	50 mg
55.181.125	Met-Enkephalin	125 mg
55243.01	Met-Enkephalin, amide	10 mg
55243.02	Met-Enkephalin, amide	20 mg
55243.05	Met-Enkephalin, amide	50 mg
55.187.005	MIF-1 Tyr	5 mg
55187.01	MIF-1 Tyr	10 mg
55.187.025	MIF-1 Tyr	25 mg
51.716.001	MOG (35-55) rat	1 mg
51.716.002	MOG (35-55) rat	2 mg
51.716.005	MOG (35-55) rat	5 mg
552.130.005	Motilin, canine	0.5 mg
55.213.001	Motilin, canine	1 mg
55.213.002	Motilin, canine	2 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
522.730.005	Motilin, human, porcine	0.5 mg
52.273.001	Motilin, human, porcine	1 mg
52.273.002	Motilin, human, porcine	2 mg
55.266.001	Myomodulin	1 mg
55.266.002	Myomodulin	2 mg
55.266.005	Myomodulin	5 mg
552.600.005	NAP	0.5 mg
55.260.001	NAP	1 mg
55.260.002	NAP	2 mg
55.265.001	Neurokinin A (4-10)	1 mg
55.265.002	Neurokinin A (4-10)	2 mg
55.265.005	Neurokinin A (4-10)	5 mg
55.366.001	Neurokinin B	1 mg
55.366.002	Neurokinin B	2 mg
55.366.005	Neurokinin B	5 mg
55.197.001	Neuromedin	1 mg
55.197.002	Neuromedin	2 mg
55.197.005	Neuromedin	5 mg
52.280.001	Neuromedin B	1 mg
52.280.002	Neuromedin B	2 mg
52.280.005	Neuromedin B	5 mg
52.281.001	Neuromedin C	1 mg
52.281.002	Neuromedin C	2 mg
52.281.005	Neuromedin C	5 mg
55.223.001	Neuromedin U, rat	1 mg
55.223.002	Neuromedin U, rat	2 mg
55.223.005	Neuromedin U, rat	5 mg
52.282.005	Neuropeptide FF	5 mg
52282.01	Neuropeptide FF	10 mg
52.282.025	Neuropeptide FF	25 mg
52.283.005	Neuropeptide K, porcine	5 mg
52283.01	Neuropeptide K, porcine	10 mg
52.283.025	Neuropeptide K, porcine	25 mg
552.260.005	Neuropeptide Y (13-36), human	0.5 mg
55.226.001	Neuropeptide Y (13-36), human	1 mg
55.226.002	Neuropeptide Y (13-36), human	2 mg
552.940.005	Neuropeptide Y (3-36), human	0.5 mg
55.294.001	Neuropeptide Y (3-36), human	1 mg
55.294.002	Neuropeptide Y (3-36), human	2 mg
52.284.005	Neuropeptide Y, human	5 mg
52284.01	Neuropeptide Y, human	10 mg
52.284.025	Neuropeptide Y, human	25 mg
52.286.001	Neurotensin	1 mg
52.286.002	Neurotensin	2 mg
52.286.005	Neurotensin	5 mg
55.373.001	Neurotensin (1-11)	1 mg
55.373.002	Neurotensin (1-11)	2 mg
55.373.005	Neurotensin (1-11)	5 mg
53.621.005	Neurotensin (8-13)	5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
53621.01	Neurotensin (8-13)	10 mg
53.621.025	Neurotensin (8-13)	25 mg
55.192.005	Neurotensin (9-13)	5 mg
55192.01	Neurotensin (9-13)	10 mg
55.192.025	Neurotensin (9-13)	25 mg
551.300.005	Neurotensin (Frog)	0.5 mg
55.130.001	Neurotensin (Frog)	1 mg
55.130.002	Neurotensin (Frog)	2 mg
55.131.001	Neurotensin, guinea pig	1 mg
55.131.002	Neurotensin, guinea pig	2 mg
55.131.005	Neurotensin, guinea pig	5 mg
55.172.001	N-Formyl -Met-Ala-Ser	1 mg
55.172.002	N-Formyl -Met-Ala-Ser	2 mg
55.172.005	N-Formyl -Met-Ala-Ser	5 mg
55.356.005	N-Formyl-Met-Leu-Phe	5 mg
55356.01	N-Formyl-Met-Leu-Phe	10 mg
55.356.025	N-Formyl-Met-Leu-Phe	25 mg
55.191.005	N-Formyl-Met-Leu-Phe-Lys	5 mg
55191.01	N-Formyl-Met-Leu-Phe-Lys	10 mg
55.191.025	N-Formyl-Met-Leu-Phe-Lys	25 mg
55.257.005	N-Formyl-Nle-Leu-Phe-Nle-Tyr-Lys	5 mg
55257.01	N-Formyl-Nle-Leu-Phe-Nle-Tyr-Lys	10 mg
55.257.025	N-Formyl-Nle-Leu-Phe-Nle-Tyr-Lys	25 mg
551.990.005	Nocistatin	0.5 mg
55.199.001	Nocistatin	1 mg
55.199.002	Nocistatin	2 mg
55.332.001	NPF	1 mg
55.332.002	NPF	2 mg
55.332.005	NPF	5 mg
552.070.005	NTB (Naltriben)	0.5 mg
55.207.001	NTB (Naltriben)	1 mg
55.207.002	NTB (Naltriben)	2 mg
52.287.001	Octaneuropeptide	1 mg
52.287.002	Octaneuropeptide	2 mg
52.287.005	Octaneuropeptide	5 mg
50.201.005	Octreotide Acetate	5 mg
50201.01	Octreotide Acetate	10 mg
50.201.025	Octreotide Acetate	25 mg
52.288.001	Opioid receptor antagonist	1 mg
52.288.002	Opioid receptor antagonist	2 mg
52.288.005	Opioid receptor antagonist	5 mg
544.210.005	Orexin A, bovine, human, mouse, rat	0.5 mg
54.421.001	Orexin A, bovine, human, mouse, rat	1 mg
54.421.002	Orexin A, bovine, human, mouse, rat	2 mg
552.330.005	Orexin B, canine	0.5 mg
55.233.001	Orexin B, canine	1 mg
55.233.002	Orexin B, canine	2 mg
544.220.005	Orexin B, human	0.5 mg
54.422.001	Orexin B, human	1 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
54.422.002	Orexin B, human	2 mg
552.340.005	Orexin B, rat, mouse	0.5 mg
55.234.001	Orexin B, rat, mouse	1 mg
55.234.002	Orexin B, rat, mouse	2 mg
522.850.005	Orphanin FQ, (Nociceptin)	0.5 mg
52.285.001	Orphanin FQ, (Nociceptin)	1 mg
52.285.002	Orphanin FQ, (Nociceptin)	2 mg
51.023.001	OVA 323-339	1 mg
51.023.002	OVA 323-339	2 mg
51.023.005	OVA 323-339	5 mg
53.698.001	OVA peptide (257-264)	1 mg
53.698.002	OVA peptide (257-264)	2 mg
53.698.005	OVA peptide (257-264)	5 mg
50.501.005	Oxytocin	5 mg
50501.01	Oxytocin	10 mg
50.501.025	Oxytocin	25 mg
552.590.005	P1	0.5 mg
55.259.001	P1	1 mg
55.259.002	P1	2 mg
55.385.001	P55-TNFR	1 mg
55.385.002	P55-TNFR	2 mg
55.385.005	P55-TNFR	5 mg
55.386.001	P75-TNFR	1 mg
55.386.002	P75-TNFR	2 mg
55.386.005	P75-TNFR	5 mg
552.310.005	PACAP (1-27), human, ovine, rat	0.5 mg
55.231.001	PACAP (1-27), human, ovine, rat	1 mg
55.231.002	PACAP (1-27), human, ovine, rat	2 mg
522.900.005	PACAP (1-38), human, ovine, rat	0.5 mg
52.290.001	PACAP (1-38), human, ovine, rat	1 mg
52.290.002	PACAP (1-38), human, ovine, rat	2 mg
552.210.005	PACAP (6-27), human, ovine, rat	0.5 mg
55.221.001	PACAP (6-27), human, ovine, rat	1 mg
552.210.025	PACAP (6-27), human, ovine, rat	2.5 mg
552.900.005	PACAP (6-38), human, ovine, rat	0.5 mg
55.290.001	PACAP (6-38), human, ovine, rat	1 mg
55.290.002	PACAP (6-38), human, ovine, rat	2 mg
554.040.005	PACAP 38, frog	0.5 mg
55.404.001	PACAP 38, frog	1 mg
55.404.002	PACAP 38, frog	2 mg
552.350.005	PACAP-Related Peptide (PRP), human	0.5 mg
55.235.001	PACAP-Related Peptide (PRP), human	1 mg
55.235.002	PACAP-Related Peptide (PRP), human	2 mg
552.360.005	PACAP-Related Peptide (PRP), rat	0.5 mg
55.236.001	PACAP-Related Peptide (PRP), rat	1 mg
55.236.002	PACAP-Related Peptide (PRP), rat	2 mg
522.920.005	Pancreastatin, porcine	0.5 mg
52.292.001	Pancreastatin, porcine	1 mg
52.292.002	Pancreastatin, porcine	2 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
553.010.005	Pancreatic Polypeptide, avian	0.5 mg
55.301.001	Pancreatic Polypeptide, avian	1 mg
55.301.002	Pancreatic Polypeptide, avian	2 mg
522.930.005	Pancreatic Polypeptide, human	0.5 mg
52.293.001	Pancreatic Polypeptide, human	1 mg
52.293.002	Pancreatic Polypeptide, human	2 mg
522.910.005	Pancreatic Polypeptide, rat	0.5 mg
52.291.001	Pancreatic Polypeptide, rat	1 mg
52.291.002	Pancreatic Polypeptide, rat	2 mg
55.174.005	Papain Inhibitor	5 mg
55174.01	Papain Inhibitor	10 mg
55.174.025	Papain Inhibitor	25 mg
551.650.005	Parasin I	0.5 mg
55.165.001	Parasin I	1 mg
55.165.002	Parasin I	2 mg
522.940.005	Parathyroid Hormone (1-34), Bovine	0.5 mg
52.294.001	Parathyroid Hormone (1-34), Bovine	1 mg
52.294.002	Parathyroid Hormone (1-34), Bovine	2 mg
55.310.001	Pentagastrin	1 mg
55.310.002	Pentagastrin	2 mg
55.310.005	Pentagastrin	5 mg
552.090.005	Pep-1	0.5 mg
55.209.001	Pep-1	1 mg
55.209.002	Pep-1	2 mg
552.390.005	Peptide B, bovine	0.5 mg
55.239.001	Peptide B, bovine	1 mg
55.239.002	Peptide B, bovine	2 mg
55.289.001	Peptide F, bovine	1 mg
55.289.002	Peptide F, bovine	2 mg
55.289.005	Peptide F, bovine	5 mg
551.630.005	Peptide Standard 1	0.5 mg
55.163.001	Peptide Standard 1	1 mg
55.163.002	Peptide Standard 1	2 mg
52.295.005	Peptide T	5 mg
52295.01	Peptide T	10 mg
52.295.025	Peptide T	25 mg
552.930.005	Peptide YY(3-36), PYY, human	0.5 mg
55.293.001	Peptide YY(3-36), PYY, human	1 mg
55.293.002	Peptide YY(3-36), PYY, human	2 mg
52.297.001	Peptide YY, porcine	1 mg
52.297.002	Peptide YY, porcine	2 mg
52.297.005	Peptide YY, porcine	5 mg
52.296.001	Peptide YY, PYY, human	1 mg
52.296.002	Peptide YY, PYY, human	2 mg
52.296.005	Peptide YY, PYY, human	5 mg
52.299.001	PGLa	1 mg
52.301.005	PGLa	5 mg
52.300.001	PHI, porcine	1 mg
52.300.002	PHI, porcine	2 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
52.300.005	PHI, porcine	5 mg
552.290.005	PHI, rat	0.5 mg
55.229.001	PHI, rat	1 mg
55.229.002	PHI, rat	2 mg
55.328.001	Phosphate Acceptor Peptide	1 mg
55.328.002	Phosphate Acceptor Peptide	2 mg
55.328.005	Phosphate Acceptor Peptide	5 mg
553.620.005	Phyllolitorin	0.5 mg
55.362.001	Phyllolitorin	1 mg
55.362.002	Phyllolitorin	2 mg
55.374.001	Phyllomedusin	1 mg
55.374.002	Phyllomedusin	2 mg
55.374.005	Phyllomedusin	5 mg
55.393.001	Physalaemin	1 mg
55.393.002	Physalaemin	2 mg
55.393.005	Physalaemin	5 mg
551.960.005	Plasminogen Activator Inhibitor 1 (PAI-1)	0.5 mg
55.196.001	Plasminogen Activator Inhibitor 1 (PAI-1)	1 mg
55.196.002	Plasminogen Activator Inhibitor 1 (PAI-1)	2 mg
52.298.001	PLP (139-151)	1 mg
52.298.002	PLP (139-151)	2 mg
52.298.005	PLP (139-151)	5 mg
55.363.001	Prepro TRH (160-169)	1 mg
55.363.002	Prepro TRH (160-169)	2 mg
55.363.005	Prepro TRH (160-169)	5 mg
55.217.001	Prepro TRH (178-199)	1 mg
55.217.002	Prepro TRH (178-199)	2 mg
55.217.005	Prepro TRH (178-199)	5 mg
55.429.001	Pressinoic Acid	1 mg
55.429.002	Pressinoic Acid	2 mg
55.183.001	Proctolin	1 mg
55.183.002	Proctolin	2 mg
55.183.005	Proctolin	5 mg
52.301.001	Prolactin-Releasing peptide (1-31), human	1 mg
52.301.002	Prolactin-Releasing peptide (1-31), human	2 mg
52.302.001	Ranatensin	1 mg
52.302.002	Ranatensin	2 mg
52.302.005	Ranatensin	5 mg
52.303.001	Ranatensin R	1 mg
52.303.002	Ranatensin R	2 mg
52.303.005	Ranatensin R	5 mg
509.040.005	RC-160 (Vapreotide)	0.5 mg
50.904.001	RC-160 (Vapreotide)	1 mg
50.904.002	RC-160 (Vapreotide)	2 mg
55.318.005	Renin Inhibitor Peptide	5 mg
55318.01	Renin Inhibitor Peptide	10 mg
55.318.025	Renin Inhibitor Peptide	25 mg
523.040.005	R-F-D-S	0.5 mg
52.304.001	R-F-D-S	1 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
52.304.002	R-F-D-S	2 mg
55.347.005	R-F-NH2	5 mg
55347.01	R-F-NH2	10 mg
55.347.025	R-F-NH2	25 mg
554.020.005	RFRP-1 (Human)	0.5 mg
55.402.001	RFRP-1 (Human)	1 mg
55.402.002	RFRP-1 (Human)	2 mg
52.305.005	R-G-D	5 mg
52305.01	R-G-D	10 mg
52.305.025	R-G-D	25 mg
51.771.001	RGD-4C	1 mg
51.771.002	RGD-4C	2 mg
51.771.005	RGD-4C	5 mg
52.524.005	R-G-D-C	5 mg
52524.01	R-G-D-C	10 mg
52.524.025	R-G-D-C	25 mg
52.306.005	R-G-D-S	5 mg
52306.01	R-G-D-S	10 mg
52.306.025	R-G-D-S	25 mg
52.307.005	R-G-D-V	5 mg
52307.01	R-G-D-V	10 mg
52.307.025	R-G-D-V	25 mg
551.750.005	R-G-E-S	0.5 mg
55.175.001	R-G-E-S	1 mg
55.175.002	R-G-E-S	2 mg
55.245.001	R-G-Y-S-L-G	1 mg
55.245.002	R-G-Y-S-L-G	2 mg
55.245.005	R-G-Y-S-L-G	5 mg
55.169.005	Rigin	5 mg
55169.01	Rigin	10 mg
55.169.025	Rigin	25 mg
55.400.005	RR-SRC	5 mg
55400.01	RR-SRC	10 mg
55.400.025	RR-SRC	25 mg
55.346.001	R-S-R	1 mg
55.346.002	R-S-R	2 mg
55.346.005	R-S-R	5 mg
55.261.001	S6-1	1 mg
55.261.002	S6-1	2 mg
55.261.005	S6-1	5 mg
551.420.005	SAMs Peptide	0.5 mg
55.142.001	SAMs Peptide	1 mg
55.142.002	SAMs Peptide	2 mg
555.520.005	Sarafotoxin S6c	0.5 mg
55.552.001	Sarafotoxin S6c	1 mg
55.552.002	Sarafotoxin S6c	2 mg
523.080.005	Sauvagine, frog	0.5 mg
52.308.001	Sauvagine, frog	1 mg
52.308.002	Sauvagine, frog	2 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.384.001	SCPA	1 mg
55.384.002	SCPA	2 mg
55.384.005	SCPA	5 mg
55.357.001	SCPB	1 mg
55.357.002	SCPB	2 mg
55.357.005	SCPB	5 mg
52.309.001	Secretin, human	1 mg
52.309.002	Secretin, human	2 mg
52.309.005	Secretin, human	5 mg
52.310.005	Secretin, porcine	5 mg
52310.01	Secretin, porcine	10 mg
52.310.025	Secretin, porcine	25 mg
552.300.005	Secretin, rat	0.5 mg
55.230.001	Secretin, rat	1 mg
55.230.002	Secretin, rat	2 mg
55.335.001	Serum Thymic Factor	1 mg
55.335.002	Serum Thymic Factor	2 mg
55.335.005	Serum Thymic Factor	5 mg
55.188.001	S-F-L-L-R	1 mg
55.188.002	S-F-L-L-R	2 mg
55.188.005	S-F-L-L-R	5 mg
55.147.001	SIVmac239-1	1 mg
55.147.002	SIVmac239-1	2 mg
55.147.005	SIVmac239-1	5 mg
55.149.001	SIVmac239-2	1 mg
55.149.002	SIVmac239-2	2 mg
55.149.005	SIVmac239-2	5 mg
52.221.005	Somatostatin	5 mg
52221.01	Somatostatin	10 mg
52.221.025	Somatostatin	25 mg
554.240.005	Somatostatin 25	0.5 mg
55.424.001	Somatostatin 25	1 mg
55.424.002	Somatostatin 25	2 mg
504.010.005	Somatostatin 28	0.5 mg
50.401.001	Somatostatin 28	1 mg
50.401.002	Somatostatin 28	2 mg
55.387.001	Somatostatin 28 (1-12)	1 mg
55.387.002	Somatostatin 28 (1-12)	2 mg
55.387.005	Somatostatin 28 (1-12)	5 mg
55.136.001	Somatostatin 28 (1-14)	1 mg
55.136.002	Somatostatin 28 (1-14)	2 mg
55.136.005	Somatostatin 28 (1-14)	5 mg
55.358.001	Speract	1 mg
55.358.002	Speract	2 mg
55.358.005	Speract	5 mg
55.250.005	Spinorphin, bovine	5 mg
55250.01	Spinorphin, bovine	10 mg
55.250.025	Spinorphin, bovine	25 mg
554.110.005	Stresscopin, human	0.5 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.411.001	Stresscopin, human	1 mg
55.411.002	Stresscopin, human	2 mg
554.190.005	Stresscopin-Related Peptide, human	0.5 mg
55.419.001	Stresscopin-Related Peptide, human	1 mg
55.419.002	Stresscopin-Related Peptide, human	2 mg
55.379.005	Substance P	5 mg
55379.01	Substance P	10 mg
55.379.025	Substance P	25 mg
55.176.001	Substance P (1-4)	1 mg
55.176.002	Substance P (1-4)	2 mg
55.176.005	Substance P (1-4)	5 mg
55.247.001	Substance P (1-7)	1 mg
55.247.002	Substance P (1-7)	2 mg
55.247.005	Substance P (1-7)	5 mg
55.327.001	Substance P (1-9)	1 mg
55.327.002	Substance P (1-9)	2 mg
55.327.005	Substance P (1-9)	5 mg
55.240.001	Substance P (7-11)	1 mg
55.240.002	Substance P (7-11)	2 mg
55.240.005	Substance P (7-11)	5 mg
55.371.005	Substance P, Free Acid	5 mg
55371.01	Substance P, Free Acid	10 mg
55.371.025	Substance P, Free Acid	25 mg
55.141.001	Syntide 2	1 mg
55.141.002	Syntide 2	2 mg
55.141.005	Syntide 2	5 mg
551.620.005	Systemin	0.5 mg
55.162.001	Systemin	1 mg
55.162.002	Systemin	2 mg
553.800.005	TAT	0.5 mg
55.380.001	TAT	1 mg
55.380.002	TAT	2 mg
552.250.005	TAT 2-4	0.5 mg
55.225.001	TAT 2-4	1 mg
55.225.002	TAT 2-4	2 mg
55.133.001	Thrombin Receptor Agonist	1 mg
55.133.002	Thrombin Receptor Agonist	2 mg
55.133.005	Thrombin Receptor Agonist	5 mg
52.316.005	Thymopentin(TP5)	5 mg
52316.01	Thymopentin(TP5)	10 mg
52.316.025	Thymopentin(TP5)	25 mg
503.010.005	Thymosin Alpha 1	0.5 mg
50.301.001	Thymosin Alpha 1	1 mg
50.301.002	Thymosin Alpha 1	2 mg
55.320.001	Thymus Factor	1 mg
55.320.002	Thymus Factor	2 mg
55.320.005	Thymus Factor	5 mg
55.180.005	Thyrotropin-Releasing Hormone (TRH)	5 mg
55180.01	Thyrotropin-Releasing Hormone (TRH)	10 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.180.025	Thyrotropin-Releasing Hormone (TRH)	25 mg
55.354.005	TRH, Free Acid	5 mg
55354.01	TRH, Free Acid	10 mg
55.354.025	TRH, Free Acid	25 mg
51.769.005	Triptorelin, [DTrp6] LH-RH, Amide	5 mg
51769.01	Triptorelin, [DTrp6] LH-RH, Amide	10 mg
51.769.025	Triptorelin, [DTrp6] LH-RH, Amide	25 mg
55.167.005	Tuftsinsin	5 mg
55167.01	Tuftsinsin	10 mg
55.167.025	Tuftsinsin	25 mg
55.190.005	Tyr-W-MIF-1	5 mg
55190.01	Tyr-W-MIF-1	10 mg
55.190.025	Tyr-W-MIF-1	25 mg
55.396.001	Uperolein	1 mg
55.396.002	Uperolein	2 mg
55.396.005	Uperolein	5 mg
554.170.005	Urocortin II, human	0.5 mg
55.417.001	Urocortin II, human	1 mg
55.417.002	Urocortin II, human	2 mg
554.060.005	Urocortin II, mouse	0.5 mg
55.406.001	Urocortin II, mouse	1 mg
55.406.002	Urocortin II, mouse	2 mg
554.070.005	Urocortin III, human	0.5 mg
55.407.001	Urocortin III, human	1 mg
55.407.002	Urocortin III, human	2 mg
554.080.005	Urocortin III, mouse	0.5 mg
55.408.001	Urocortin III, mouse	1 mg
55.408.002	Urocortin III, mouse	2 mg
523.140.005	Urocortin, human	0.5 mg
52.314.001	Urocortin, human	1 mg
52.314.002	Urocortin, human	2 mg
554.100.005	Urocortin, rat	0.5 mg
55.410.001	Urocortin, rat	1 mg
55.410.002	Urocortin, rat	2 mg
523.130.005	Urodilatin	0.5 mg
52.313.001	Urodilatin	1 mg
52.313.002	Urodilatin	2 mg
555.500.005	Uroguanylin, human	0.5 mg
55.550.001	Uroguanylin, human	1 mg
55.550.002	Uroguanylin, human	2 mg
554.140.005	Urotensin I	0.5 mg
55.414.001	Urotensin I	1 mg
55.414.002	Urotensin I	2 mg
552.720.005	Urotensin II (Frog)	0.5 mg
55.272.001	Urotensin II (Frog)	1 mg
55.272.002	Urotensin II (Frog)	2 mg
552.700.005	Urotensin II, human	0.5 mg
55.270.001	Urotensin II, human	1 mg
55.270.002	Urotensin II, human	2 mg

LOXO Peptide
(alphabetisch nach Bezeichnung sortiert)

Art.Code	Artikelbezeichnung	Einheit
55.154.001	Vanilloid Receptor Subtype 1 (VR1)	1 mg
55.154.002	Vanilloid Receptor Subtype 1 (VR1)	2 mg
55.154.005	Vanilloid Receptor Subtype 1 (VR1)	5 mg
552.320.005	VIP, guinea pig	0.5 mg
55.232.001	VIP, guinea pig	1 mg
55.232.002	VIP, guinea pig	2 mg
515.500.005	VIP, human, porcine, rat, ovine	0.5 mg
51.550.001	VIP, human, porcine, rat, ovine	1 mg
51.550.002	VIP, human, porcine, rat, ovine	2 mg
552.530.005	W-K-Y-M-V-M-NH2	0.5 mg
55.253.001	W-K-Y-M-V-M-NH2	1 mg
55.253.002	W-K-Y-M-V-M-NH2	2 mg
552.270.005	Xenin	0.5 mg
55.227.001	Xenin	1 mg
55.227.002	Xenin	2 mg
55.311.001	Xenopsin	1 mg
55.311.002	Xenopsin	2 mg
55.311.005	Xenopsin	5 mg
55.195.005	Z-D-E-V-D-AMC	5 mg
55195.01	Z-D-E-V-D-AMC	10 mg
55.195.025	Z-D-E-V-D-AMC	25 mg
55352.01	Z-F-R-AMC	10 mg
55352.02	Z-F-R-AMC	20 mg
55352.05	Z-F-R-AMC	50 mg
55355.01	Z-Pro-D-Leu	10 mg
55355.02	Z-Pro-D-Leu	20 mg
55355.05	Z-Pro-D-Leu	50 mg