



Product/Description	Sequence	Catalog#
ACTH (1-24), Human	SYSMEHFRWGKPVGKRRPVKVYP	SL2445
Angiotensins I, Human	DRVYIHPFHL	SL10322
(Arg)7	RRRRRRR	SL0735
(Arg)8	RRRRRRRR	SL08224
(Arg)9	RRRRRRRRR	SL0905
B2R (54-62)	YSQVNKRYI	SL09390
B8R(20-27)	TSYKFESV	SL08123
Calcineurin (PP2B) Substrate	DLDVPIPRFDRRV(pS)VAAE	SL19117
CEF1, Influenza Matrix Protein M1(58-66)	GILGFVFTL	SL0962
CEF4, Influenza Virus NP (342-351)	RVLSFIKGTK	SL1072
CEF7, Influenza Virus NP(380-388)	ELRSRYWAI	SL09117
CEF11, Epstein - Barr Virus BMLF1(280-288)	GLCTLVAML	SL0965
CEF19, Epstein - Barr Virus latent NA-3A(458-466)	YPLHEQHGM	SL09121
CEF20, Cytomegalovirus, CMV pp65(495-503)	NLVPMVATV	SL09122
CEF21, Cytomegalovirus, CMV pp65 (417-426)	TPRVTGGGAM	SL1076
CEF23, Cytomegalovirus, CMV pp65(123-131)	IPSINVHHY	SL09123
CEF24, Influenza Virus PB1 Peptide(591-599)	VSDGGPNLY	SL09124
CEF25, Influenza Virus NP (44 - 52)	CTELKLSDY	SL09125
Cell Penetrating Peptides	rrrrrrrr-NH <sub>2</sub> (All D-form Arg)	SL09305
Derived from equine infectious anaemia virus (EIAV) envelope protein (residues 195-206)	RVEDVTNTAEYW	SL12790
ESAT-6-derived Peptide (1-20)	MTEQQWNFAGIEAAASAIQG	SL20149
Exendin 4	HGEGTFTSDLSKQMEEEAVRLFIEWLKNGGPSSGAPPS-NH <sub>2</sub>	SL3901
E75, Her - 2/ neu (369 - 377)	KIFGSLAFL	SL09143
Flu Nucleoprotein NP (383-391)	SRYWAIRTR	SL09205
F11 Receptor-Protein	(D-Lys)SVT(D-Arg)EDTGTYTTC	SL13691
L-4F	Ac-DWFKAFYDKVAEKFKAEF-NH <sub>2</sub>	SL181048
D-4F	Ac-dwfkafydkvaekfkeaf-NH <sub>2</sub> (All D-form amino acids)	SL181050
Sc-4F	Ac-DWFAKDYFKAFVVEEFAK-NH <sub>2</sub>	SL182094
Ghrelin (Rat) des-n-Octanoyl	GSSFLSPEHQKAQQRKESKKPPAKLQPR	SL29141
Glucagon 1-29 (Bovine, Human)	HSQGTFTSDYSKYLDSRRAQDFVQWLMNT-NH <sub>2</sub>	SL2912
GLP-1(7-36),amide,Human	HAEGTFTSDVSSYLEGQAAKEFIAWLVKGR-NH <sub>2</sub>	SL3019
HA 12CA5 Epitope	YPYDVPDYA	SL09447
Cys-HA 12CA5 Epitope	CYPYDVPDYA	SL1022
HBcAg (HBV) (18-27)	FLPSDFFPSV	SL1027
HGH Fragment 176-191	YLRIVQCRSVEGSCGF	SL16296
[Arg(Me2s)3] - Histone H4 (1-1)	SG-R(me2s)-GKGGKG	SL091213
HLA-B*57-QW9	QASQEVKNW	SL09268
Human Papillomavirus (HPV) E7 Protein(49-57)	RAHYNIVTF	SL0949



HXB2 gag #36/aa147-155	ISPRTLNAW	SL091446
Influenza A NP(366 - 374) Strain A/PR/8/35	ASNENMETM	SL0964
Influenza A virus M2 Protein	PIRNEWGCRCNDSSD	SL151708
Influenza HA(518-526)	IYSTVASSL	SL0920
Influenza NP (147-155)	TYQRTRALV	SL09321
Kisspeptin - 10 (Kp-10), Metastin (110-119), Amide, Mouse, Rat	YNWNSFGLRY-NH <sub>2</sub>	SL1066
Lymphocytic Choremeningitis Virus (LCMV) Glycoprotein 33 (33-41), LCMV GP1, gp33(33-41)	KAVYNFATC	SL09152
LCMV gp33-41	KAVYNFATM	SL09704
LCMV NP <sub>396</sub> H - 2D <sup>b</sup> Peptide	FQPQNGQFI	SL09694
LL 190-201	NEKYAQAYPNVS	SL1277
LL-37, Antimicrobial Peptide, Human	LLGDFFRKSKEKIGKEFKRIVQRIKDFLRNLPRTES	SL3707
LMP2(236-244),RRR	RRRWRLTV	SL09111
Magainin 2	GIGKFLHSAKKFGKAFVGEIMNS	SL23163
α-Mating Factor Pheromone, Yeast	WHWLQLKPGQPMY	SL13258
MBP (68-86), Myelin Basic Protein (68-86)	YGSLPQKSQRSQDENPV	SL17335
MOG (94-108), Rat	GGYTCFFRDHSYQEE	SL151987
MOG (35-55), Mouse/Rat	MEVGWYRSPFSRVVHLYRNGK	SL2134
c-Myc Peptide Epitope	EQKLISEEDL	SL10394
Cys-c-Myc Peptide Epitope	CEQKLISEEDL	SL1103
Myosin H Chain Fragment(615-630), Mouse	Ac-SLKLMATLFSTYASAD	SL16745
Myosin H Chain Fragment(614-631), Mouse	Ac-RSLKLMATLFSTYASADR	SL18151
NP 381-395	LRSRYWAIRTRSGGN	SL15768
NY-ESO-1(81-88) Peptide	RGPEsrLL	SL08374
NY-ESO-1(157-165)	SLLMWITQC	SL09154
N36, HR1, gp41 HIV Fragment	Ac-SGIVQQQNLLRAIEAQHLLQLTVWGIKQLQARIL-NH <sub>2</sub>	SL3610
Obestatin (Human, Monkey)	FNAPFDVGIKLSGVQYQQHSQAL-NH <sub>2</sub>	SL2355
Obestatin (Rat, Mouse)	FNAPFDVGIKLSGAQYQQHGRAL-NH <sub>2</sub>	SL2356
Obestatin (11-23) Human	LSGVQYQQHSQAL	SL13209
Obestatin (11-23) Rat, Mouse	LSGAQYQQHGRAL	SL13210
OVA(257-264)	SIINFEKL	SL0856
OVA (323-339)	ISQAVHAAHAEINEAGR	SL1751
PA1-984B Neutralizing Peptide	DYKDDDDKC	SL0921
PLP (139-151)	HCLGKWLGHDPDKF	SL13373
[Ser <sup>140</sup> ] - PLP (139-151)	HSLGKWLGHDPDKF	SL13467
Prion Protein (106-126)	KTNMKHMAGAAAAGAVVGGGLG	SL21355
Protease - Activated Receptor-2, PAR-2 Agonist	SLIGRL-NH <sub>2</sub>	SL0617
SAMS Peptide	HMRSAMSGHLHLVKRR	SL1504
SARS-CoV, 1203-1211	FIAGLIAIV	SL0955



SARS/S-derived Peptide-1	RLNEVAKNL	SL0956
Smcy HY Peptide (738-746)	KCSRNRQYL	SL091455
Substance P	RPKPQQFFGLM-NH <sub>2</sub>	SL12803
TAT peptide; Cell Permeable Peptides (CPP)	YGRKKRRQRRR	SL1107
Tax9, HTLV-1(11-19)	LLFGYPVYV	SL09194
Transdermal Peptide	ACSSSPSKHCG	SL1194
Cys-T-7 Peptide	CMASMTGGQQMG	SL12330
T-7 Peptide-Cys	MASMTGGQQMGC	SL12819
Trp Cage	NLYIQWLKDGGPSSGRPPPS	SL201035

Tag Peptides	Sequence	Catalog#
Flag Peptide	DYKDDDDK	SL0825
Cys-Flag Peptide	CDYKDDDDK	SL09659
Flg22, Flagellin Fragment	QRLSTGSRINSAKDDAAGLQIA	SL2203
Triple Flag	DYKDHDGDYKDHDIDYKDDDDK	SL2212
3×Flag Peptide	MDYKDHDGDYKDHDIDYKDDDDK	SL2331
His Tag	HHHHHH	SL0661
Cys-His Tag	CHHHHHH	SL0711
His Tag-Cys	HHHHHHC	SL0731
Rhodopsin Epitope Tag	TETSQVAPA	SL09180
V5 Epitope Tag	GKPIPPLLGLDST	SL14516
Cys-V5 Epitope Tag	CGKPIPPLLGLDST	SL151799

Histone H3 Peptides	Sequence	Catalog#
Histone H3 (7-14) tri-methylated Lys3	AR-K(me3)-STGGK	SL08436
Histone H3 (1-10)	ARTKQTARKS	SL1069
Histone H3 (1-10) mono-methylated Lys4	ART-K(me)-QTARKS	SL1067
Histone H3 (1-10) di-methylated Lys4	ART-K(me2)-QTARKS	SL10385
Histone H3 (1-10) tri-methylated Lys4	ART-K(me3)-QTARKS	SL1068
Histone H3 (1-15)	ARTKQTARKSTGGKA	SL151785
Histone H3 (1-15) mono-methylated Lys9	ARTKQTAR-K(me)-STGGKA	SL152310
Histone H3 (1-15) di-methylated Lys9	ARTKQTAR-K(me2)-STGGKA	SL151904
Histone H3 (1-15) tri-methylated Lys9	ARTKQTAR-K(me3)-STGGKA	SL151706
Histone H3 (1-15) di-methylated Lys4	ART-K(me2)-QTARKSTGGKA	SL152121
Histone H3 (1-15) tri-methylated Lys4	ART-K(me3)-QTARKSTGGKA	SL152122
Histone H3 (20-34) tri-methylated Lys8	LATKAAR-K(me3)-SAPATGG	SL151237
Histone H3 (1-19) tri-methylated Lys9, Biotin labeled	Biotin-ARTKQTAR-K(me3)-STGGKAPRKQ-NH <sub>2</sub>	SL19405
Histone H3 (1-20)	ARTKQTARKSTGGKAPRKQL	SL2050
Histone H3 (1-21)	ARTKQTARKSTGGKAPRKQLA	SL21151



Amyloid Peptides	Sequence	Catalog#
Beta-Amyloid (1-15)	DAEFRHDSGYEVHHQ	SL1505
Beta-Amyloid (1-14)	DAEFRHDSGYEVHH	SL14517
Beta-Amyloid (1-13)	DAEFRHDSGYEVH	SL13551
Beta-Amyloid (1-12)	DAEFRHDSGYEV	SL12117
Beta-Amyloid (1-11)	DAEFRHDSGYE	SL11383
Beta-Amyloid (1-10)	DAEFRHDSGY	SL10654
Beta-Amyloid (1-9)	DAEFRHDSG	SL09988
Beta-Amyloid (1-20)	DAEFRHDSGYEVHHQKLVFF	SL20607
Beta-Amyloid (1-18)	DAEFRHDSGYEVHHQKLV	SL181064
Beta-Amyloid (13-22)	Ac-HHQLVFFFAE-NH <sub>2</sub>	SL10390
Beta-Amyloid (13 - 21)	Ac-HHQLVFFFA-NH <sub>2</sub>	SL091182
Beta-Amyloid (25-35)	GSNKGAIIGLM	SL11278
[Ala6]-Beta-Amyloid (1-16)	DAEFRADSGYEVHHQK	SL16667
EVKM-Beta-Amyloid (1-8)-Lys(Biotin)	EVKMDAEFRHDSK(Biotin)	SL13428
EVKM-Beta-Amyloid (1-8)	EVKMDAEFRHDS	SL12592
Gly-Lys(Biotin)-Gly-Beta-Amyloid (1-16)	GK(Biotin)GDAEFRHDSGYEVHHQK	SL19185
Beta-Amyloid (3-15)-Lys(Biotin)-NH <sub>2</sub>	EFRHDSGYEVHHQK(Biotin)-NH <sub>2</sub>	SL14145
Beta-Amyloid (1-13)-Lys(Biotin)-NH <sub>2</sub>	DAEFRHDSGYEVHK(Biotin)-NH <sub>2</sub>	SL14144
Beta-Amyloid (1-10)-Lys(Biotin)-NH <sub>2</sub>	DAEFRHDSGYK(Biotin)-NH <sub>2</sub>	SL11138
Beta-Amyloid (6-15)-Lys(Biotin)-NH <sub>2</sub>	HDSGYEVHHQK(Biotin)-NH <sub>2</sub>	SL11139
Beta-Amyloid (4-15)-Lys(Biotin)-NH <sub>2</sub>	FRHDSGYEVHHQK(Biotin)-NH <sub>2</sub>	SL13168
Beta-Amyloid (5-15)-Lys(Biotin)-NH <sub>2</sub>	RHDSGYEVHHQK(Biotin)-NH <sub>2</sub>	SL12179
Beta-Amyloid (1-11)-Lys(Biotin)-NH <sub>2</sub>	DAEFRHDSGYEK(biotin)-NH <sub>2</sub>	SL12178
Beta-Amyloid (1-20)-Lys(Biotin)	DAEFRHDSGYEVHHQKLVFFK(Biotin)	SL2143
Beta-Amyloid (1-19)-Lys(Biotin)-NH <sub>2</sub>	DAEFRHDSGYEVHHQKLVFK(Biotin)-NH <sub>2</sub>	SL2078
Beta-Amyloid (1-18)-Lys(Biotin)-NH <sub>2</sub>	DAEFRHDSGYEVHHQKLVK(Biotin)-NH <sub>2</sub>	SL1966
Beta-Amyloid (1-17)-Lys(Biotin)-NH <sub>2</sub>	DAEFRHDSGYEVHHQKVK(Biotin)-NH <sub>2</sub>	SL1885
Beta-Amyloid (1-16)-Lys(Biotin)-NH <sub>2</sub>	DAEFRHDSGYEVHHQKK(Biotin)-NH <sub>2</sub>	SL1764
Beta-Amyloid (1-15)-Lys(Biotin)-NH <sub>2</sub>	DAEFRHDSGYEVHHQK(Biotin)-NH <sub>2</sub>	SL16113