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Peptide List

Price: \$45/50µg

Product Name	Cat. No.	Source	Sequences
4E-BP1 / initiation factor 4E binding protein 1 peptide	3513P	Human	N/A
AATF / Apoptosis antagonizing transcription factor / Che-1	3039P	Human	N/A
ACE2 (CT) peptide	3217P	Human	N/A
ACE2 (IN1) peptide	3215P	Human	N/A
ACE2 (IN2) peptide	3229P	Human	N/A
ACE2 (NT) peptide	3227P	Human	N/A
Acinus (CP) peptide	2215P	Human	TRTALHGVKWPQSNPK
Acinus (CT) peptide	2217P	Human	SRSTPVRDRGGRR
Acinus (IN) peptide	2219P	Human	DTSENRPENDVPEPP
Acinus (NP) peptide	2241P	Human	DDPVRTAQVPSPPRGK
ADAM10 (CT) peptide	2051P	Human	PQRQRPRESYQMGHMRR
Adiponectin (CT) (ACRP30) peptide	3551P	Human	N/A
Adiponectin / ACRP30 / adipocyte complement-related protein	3553P	Human	N/A
AES / Amino-terminal enhancer of split / GRG / ESP1 / TLE	3609P	Human	N/A
AES / Amino-terminal enhancer of split / GRG / ESP1 / TLE	3607P	Human	N/A
AID peptide	3091P	Human	N/A
AIF (CT) peptide	2301P	Human	KDGEQHEDLNEVAK
AIF (IN) peptide	2267P	Human	PKSATEQSGTGIRSE
AIF (NT) peptide	2239P	Human	KOKKAALSASEGEE
Akt1 (Protein kinase B, PKB) peptide	3519P	Human	N/A
Anthrax EF peptide	3419P	bacteria	N/A
Anthrax LF (CT) peptide	3417P	bacteria	N/A
Anthrax LF (IN) peptide	3415P	bacteria	N/A
Anthrax PA (CT) peptide	3413P	bacteria	N/A
Anthrax PA (IN) peptide	3411P	bacteria	N/A
Apaf-1 (CT) peptide	2015P	Human	TFYTNGLNKKIHVSPDFKT
Apaf-1 (NT) peptide	2013P	Human	HREALEKDIKTSYIMDHC
APG7 / Autophagy protein 7 / ATG7 (CT) peptide	3615P	Human	N/A
APG7 / Autophagy protein 7 / ATG7 (NT) peptide	3617P	Human	N/A
APOBEC3G (NT) peptide	3257P	Human	N/A
APP (AbNT) peptide	2133P	Human	CDAEFRHDSGY
APP (CT) peptide	2136P	Human	CGYENPTYKFFEQMQN
APRIL (ED) peptide	2223P	Human	GTGGPSQNGEGYP
APRIL (ED2) peptide	2415P	Human	CIRSMPSHPDRAYNS
ARC (CT) peptide	2081P	Human	PDPEPEPDFEERDESEDS
ARC (NT) peptide	2185P	Human	GNAQERPSETIDRERKR
ARMER (CT) (ARL6IP, AIP1) peptide	3305P	Human	N/A
ARTS peptide	3025P	Human	KRFLEDTTDDGE
ASC peptide	2287P	Human	RESQSYLVEDLERS
ASK1 / Apoptosis signal-regulating kinase / MAPKKK / MEK	3677P	Human	N/A
ASK1 / Apoptosis signal-regulating kinase / MAPKKK / MEK	3679P	Human	N/A
ASK1 / MAPKKK5 (CT) peptide	1151P	Human	N/A
ATF6 (CT) peptide	3681P	Human	N/A
ATF6 (NT) peptide	3683P	Human	N/A
ATR (CT) (TEM8) peptide	3119P	Human	N/A

Product Name	Cat. No.	Source	Sequences
Bax (NT) peptide	3351P	Human	N/A
BCL-10 (NT) peptide	2161P	Human	APSLTEEDLTEVKKDC

Product Name	Cat. No.	Source	Sequences
Bcl-2 (IN) peptide	3337P	Human	N/A
Bcl-2 (NT) peptide	3335P	Human	N/A
Bcl-G (CT) (<i>Bcl-2-like 14</i>) peptide	3165P	Human	N/A
Bcl-rambo (IN) (<i>Bcl-2 like protein 13, Mill</i>) peptide	3023P	Human	N/A
Bcl-xL peptide	3341P	Human	N/A
BCMA peptide	2397P	Human	PAALSATEIEKISAR
Beclin-1 / <i>Coiled-coil myosin-like Bcl-2-interacting protein</i> (C)	3611P	Human	N/A
Beclin-1 / <i>Coiled-coil myosin-like Bcl-2-interacting protein</i> (B)	3613P	Human	N/A
Bid (CT) peptide	3353P	Human	N/A
Bid (IN) peptide	3355P	Human	N/A
Bim (IN) peptide	2065P	Human	AERPPQLRPGAPSLQTEP
Bim (IN2) (Bod) peptide	3405P	Human	N/A
Bit1 / <i>Bcl-2 inhibitor of transcription 1 / Peptidyl-tRNA hydro</i>	3605P	Human	N/A
Bit1 / <i>Bcl-2 inhibitor of transcription 1 / Peptidyl-tRNA hydro</i>	3603P	Human	N/A
Bmf (CT) peptide	3029P	Human	ALNGEENRNGAGPR
Bmf (NT) peptide	3031P	Human	EPSQCVEELEDV
BMI-1 (IN) peptide	3755P	Human	N/A
Bnip3L (IN) peptide	2289P	Human	DAQHESGQSSSRGSSH
Bonzo (CT) peptide	1170P	Human	KSSEDNSKTFASASHNVEATS
Bonzo (NT2) peptide	2209P	Human	GFSSFNDSSQEEHQD
BTK (NT) (ATK, BPK) peptide	3395P	Human	N/A
CAD (CT) peptide	2011P	Murine	KLECDRSRIYRPQTGS
CAD (I17) peptide	2007P	Murine	YNGSYFDRGAEASSRL
CARD10 / <i>Caspase recruitment domain family 10 / CARMA3</i>	3013P	Human	N/A
CARD8 (Cardinal/TUCAN) peptide	3187P	Human	N/A
CARD9 peptide	2515P	Human	DRENTTGSNDTDEGS
CARMA1 Peptide	3189 P	Human	N/A
Casp-1 (CT) (ICE, IL-1b converting enzyme) peptide	3459P	Human	N/A
Casp-1 (IN) (ICE, IL-1b converting enzyme) peptide	3463P	Human	N/A
Casp-10 (CT) peptide	1128P	Human	ISAQTPRPPMRRWSSVS
Casp-12 (IN) peptide	2327P	Murine	CTPSSPSESKRKVEDDE
Casp-12 (large) peptide	3195P	Murine	N/A
Casp-12 (NT) peptide	2325P	Murine	AARRTHERDPYKIKG
Casp-12 (small) peptide	3197P	Murine	N/A
Casp-13 peptide	2245P	Human	ETVAGPDES VGSAAAT
Casp-2 (NT) (ICH-1, Nedd2) peptide	3447P	Human	N/A
Casp-4 / <i>ICH-2 / ICE rel II / Mih1</i> (IN) peptide	3453P	Human	N/A
Casp-4 / <i>ICH-2 / ICE rel II / Mih1</i> (NT) peptide	3451P	Human	N/A
Casp-5 (IN) (ICH-3, ICE rel III) peptide	3457P	Human	N/A
Casp-5 (NT) (ICH-3, ICE rel III) peptide	3455P	Human	N/A
Casp-6 (IN) (Mch2) peptide	3469P	Human	N/A
Casp-6 (NT) (Mch2) peptide	3471P	Human	N/A
Casp-7 / <i>ICELAP3 / Mch3</i> (CT) peptide	3465P	Human	N/A
Casp-7 / <i>ICELAP3 / Mch3</i> (NT) peptide	3467P	Human	N/A
Casp-8 (CT) (FLICE, MACH, Mch5) peptide	3473P	Human	N/A
Casp-8 (IN) (FLICE, MACH, Mch5) peptide	3475P	Human	N/A
Casp-9 (IN1) peptide	2071P	Human	EDIQRAGSGSRDQAR
Casp-9 (IN2) peptide	2073P	Human	ASTSPEDESPGNSPEPDATP
CCR3 / <i>CC chemokine receptor 3 / eosinophil eotaxin recepto</i>	1105P	Human	N/A
CCR3 / <i>CC chemokine receptor 3 / eosinophil eotaxin recepto</i>	1109P	Human	N/A
CCR5 (NT) peptide	1112P	Human	SSPIYDINYYTSEPC
CCR8 (EL) peptide	2097P	Human	CYSFYNQOTLKWKIFTNFK
Chk2 (NT) peptide	2391P	Human	SRESVDVEAQSHGSSAC
cIAP (CT) peptide	3325P	Human	N/A
CIDE-A (CT) peptide	2085P	Human	DDKEERPSLRSQAKGRFT
CIKS/Act1 (CT) peptide	2499P	Human	REEEYVAPPRGLPT
CIKS/Act1 (NT) peptide	2501P	Human	PPQLQETRMNRSIP
CRMP1 / <i>Collapsin response mediator protein 1 / DRP-1 / d</i>	3623P	Human	N/A
CRMP1 / <i>Collapsin response mediator protein 1 / DRP-1 / d</i>	3625P	Human	N/A
CTRP1 / <i>G protein coupled receptor interacting protein 1 / G</i>	3555P	Human	N/A
CTRP1 / <i>G protein coupled receptor interacting protein 1 / G</i>	3557P	Human	N/A
CTRP2 (IN) peptide	3559P	Human	N/A
CTRP2 (NT) peptide	3561P	Human	N/A
CTRP3 / <i>CORS26</i> (IN) peptide	3565P	Human	N/A
CTRP4 (CT) peptide	3567P	Human	N/A
CTRP4 (NT) peptide	3569P	Human	N/A

Product Name	Cat. No.	Source	Sequences
CTRP5 (NT) peptide	3571P	Human	N/A
CTRP5 / <i>C1q/tumor necrosis factor-α-related protein 5</i> (IN) p	3573P	Human	N/A
CTRP6 (CT) peptide	3575P	Human	N/A
CTRP6 (IN) peptide	3577P	Human	N/A
CTRP7 (CT) peptide	3579P	Human	N/A
CTRP7 (NT) peptide	3581P	Human	N/A

Product Name	Cat. No.	Source	Sequences
CX3CR1 (EL) peptide	2201P	Human	CLGDYPEVLQEIWPV
CX3CR1 (NT) peptide	2093P	Human	DQFPESVTENFEYDDLAEAC
CXCR4 (EL) peptide	1012P	Human	DRYICDRFYPNDLWV
CXCR4 (NT) peptide	1009P	Human	MEGISIYTSDNYTE
DAD1 peptide	3313P	Human	N/A
DAP kinase 2 peptide	2323P	Human	ARRKALHPRRRSSTS
Daxx (CT) peptide	1163P	Human	TSVATQCDEEIIVLSDSD
DcR1 (ED) peptide	2179P	Human	CVVEFGANATVETPAAEET
DcR1 (ED2) peptide	2299P	Human	CKEGTFRNENSPE
DcR2 (ID) peptide	2021P	Human	GGPERVHRVLFRRRS
DcR3 (NT) peptide	2140P	Human	AETPTYPWDAETGERC
DC-SIGN (CT) peptide	2347P	Human	CSRDEEQFLSPAPATPNPPPA
DC-SIGN (ED) peptide	2349P	Human	CYFMSNSQRNWHDSITA
DDX3 (IN) peptide	3759P	Human	N/A
DDX3 (NT) peptide	3757P	Human	N/A
DEDAF peptide	2227P	Human	TPKGDMSAVNDEF
DEDD2 peptide	3071P	Human	N/A
DFF40 (IN) peptide	2155P	Human	NGSYFDRGAKGGSRCL
DFF40 (NT) peptide	2153P	Human	QKPKSVKLRALRSRKC
DFF40/CAD (I18) peptide	2107P	Murine	EGLESFRFNKSGYLRY
DFF45 (CT) peptide	1141P	Human	KASPPGDLQNPKRARQDPT
DFF45/35 (NT) peptide	1148P	Human	EVTGDAGVPESGEIRTLKPC
DNase II (CT) peptide	2059P	Human	CNGMARKPSRAYKI
DOK (CT) peptide	1107P	Human	N/A
DR3 (CT) peptide	1120P	Human	ERMGLDGCVEDLRSRLQRGP
DR3 (ED) peptide	1158P	Human	APCTEPCGNSTCLVCPQDT
DR3 (NT) peptide	1166P	Human	QGGTRSPRCDCAGDFH
DR4 (CT) peptide	1139P	Human	CDSGKFIYLEDGTGSAVSLE
DR4 (NT) peptide	1167P	Human	ASGTEAAAATPSKVWGSSAG
DR5 (CT) peptide	2019P	Human	KIEDHLLSSGKFMYLEGNAD
DR6 (NT) peptide	2157P	Human	QPEQKASNLIGTYRHC
DRAK1 (NT) peptide	2147P	Human	EKPGSGGSSPGATSGC
DRAK2 (CT) peptide	2149P	Human	CSKRFRFDDSLPNPHE
ECSIT (CT) peptide	3377P	Human	N/A
EndoG peptide	3035P	Human	GGPRGPGEKAYGLP
Eotaxin peptide	1123P	Human	DSMKYLDQKSPTPKP
F1Aa peptide	2279P	Human	DINYQDQIPRTLEE
FLASH (CT) peptide	2271P	Human	SERFQQLMKLFEKSKC
FLIP (CT) peptide	1161P	Human	NGYMYDWNRSRVSACEKYY
FLIP (NT) peptide	1159P	Human	SAEVIHQVEEALDTDEKE
FLIPs (CT) peptide	2055P	Human	QKSLKDPSNNFRMITPYAH
GAPDH / <i>Glyceraldehyde-3-phosphate dehydrogenase / G3P</i>	3783P	Human	N/A
GAPDH / <i>Glyceraldehyde-3-phosphate dehydrogenase / G3P</i>	3781P	Human	N/A
GβL / <i>G beta protein subunit-like</i> peptide	3495P	Human	N/A
GFRa-1 (IN) peptide	1133P	Human	KNKPLPGAGSENEI
GFRa-2 / GDNFRb (IN) peptide	1135P	Human	N/A
GFRa-3 (IN) peptide	1137P	Human	RFHRQLFSQDWADS
GPR15 (NT) peptide	2101P	Human	YYATSPNSDIRETHSH
Hemagglutinin (IN) peptide	3425P	Virus	N/A
Hemagglutinin (NT) peptide	3427P	Virus	N/A
ICAD (CT) peptide	2003P	Murine	RRSPLPGEPQRPKRAKRDS
ICAD (NT) peptide	2001P	Murine	ELSRGASAPDDVRLKPC
IKKa (C1) peptide	2025P	Human	CLGHLSTIIHEANEEQNS
IKKa (C2) peptide	2115P	Human	TPQDGETSAQMIEENLN
IKKa (C3) peptide	2117P	Human	CTQSSARSLVGSSLEGA
IKKb (C3) peptide	2121P	Human	CSKVRGVPVSGPDSMNASR
IKKe/IKK-i (CT) peptide	2329P	Human	NRIERLNRVPAPPDV
IKKg/NEMO (NT)	2335P	Human	CQYQAPDMDTLQIHVME
IL-1RAcP (C2) peptide	2129P	Human	KWKGEKSKYPQGRFWK

Product Name	Cat. No.	Source	Sequences
IL-1RAcP (CT) peptide	2131P	Human	KKSPRRSSSQGLSYSSLKN
IL-21 (IN) peptide	2465P	Human	TCPCSDSYEKKPPKE
IL-21R (ED) peptide	2469P	Human	NITDQSGNYSQECGS
IL-21R (NT) peptide	2471P	Human	CPDLVCYTDYLTQ
IL-22R (CT) peptide	2489P	Human	DSLFRGLALTVQWES
IL-22R (NT) peptide	2497P	Human	QSSNFENILTWDSGPE
IL31 (IN) peptide	3747P	Human	N/A
IL31 (NT) peptide	3745P	Murine	N/A
IL-32 (CT) peptide	3749P	Human	N/A
IL-32 (IN) peptide	3751P	Human	N/A
ILP-2 peptide	3017P	Human	TGYEARLITFTGT
ILPIP (CT) peptide	3201P	Human	N/A
ILPIP (IN) peptide	3199P	Human	N/A
Ipaf (CARD12/CLANA) peptide	3107P	Human	N/A
IRAK (CT) peptide	1007P	Human	DRQGPESDEFQS
IRAK2 (C2) peptide	2123P	Human	APWAGAATPLPTENGEGR
IRAK2 (CT) peptide	2213P	Human	READSSSEACVGLPEPPQDVT
IRAK4 peptide	3125P	Human	N/A
IRAK-M peptide	2355P	Human	CSSKFSWDEYEQYKKE
IRE1p / Endoplasmic reticulum-to-nucleus signaling 1 / ERN1	3655P	Human	N/A
IRE1p / Endoplasmic reticulum-to-nucleus signaling 1 / ERN1	3659P	Human	N/A
IRE1p / Endoplasmic reticulum-to-nucleus signaling 1 / ERN1	3657P	Human	N/A
IRF3 (CT) peptide	3397P	Human	N/A
IRF3 (IN) peptide	3399P	Human	N/A
IRF8 peptide	3401P	Human	N/A
IRS-1 / Insulin receptor substrate-1 peptide	3521P	Human	N/A
KLHL1 / Kelch-like 1 protein peptide	3015P	Human	N/A
LAMP-1 / Lysosome associated membrane protein 1 peptide	3629P	Human	N/A
LAMP-2 / Lysosome associated membrane protein 2 peptide	3627P	Human	N/A
Lano peptide	3001P	Human	N/A
Livin peptide	2505P	Human	CRAPVRSRVRTFLS
LSD1 (IN) peptide	3763P	Human	N/A
LSD1 (NT) peptide	3761P	Human	N/A
MADD (CT) peptide	1150P	Human	AAVHSSEEDLRTPPRPVSS
MAP1 (IN) peptide	3005P	Human	N/A
mCIDE-A (CT) peptide	2089P	Murine	GDTEEQSPKPKSTKG
mCIDE-B (CT) peptide	2091P	Murine	EGADRWQWHGQRHLHS
Mcl-1 (CT) peptide	3477P	Human	N/A
Mcl-1 (IN) peptide	3481P	Human	N/A
Mcl-1 (NT) peptide	3479P	Human	N/A
MD-2 (IN) peptide	3289P	Human	N/A
mFLIP (CT) peptide	1156P	Murine	DKVYAWNSGVSSKEKYS
mIRAK2 (C2) peptide	3597P	Murine	N/A
mIRAK2 (CT) peptide	3595P	Murine	N/A
mSmac/DIABLO (CT) peptide	2411P	Murine	SDEGADQEEEEAYLRED
MTBP (IN2) peptide	2447P	Human	GAVECFEEEDSNSRESLS
MyD88 (CT) peptide	2127P	Human	CTKSWFWTRLAKALSLP
MyD88 (IN) peptide	2125P	Human	CDFQTKFALSLSPGAHD
NADE peptide	3359P	Human	N/A
NAIP (CT) peptide	3315P	Human	N/A
NAK/TBK1 (CT) peptide	2351P	Human	ERFGSLTMDGGLRNVD
NALP1 / CARD7 / DEFCAP / NACHT domain- leucine-rich-t	3037P	Human	N/A
NALP2 peptide	3027P	Human	N/A
Neuramidase (CT) peptide	3423P	Virus	N/A
Neuramidase (IN) peptide	3421P	Virus	N/A
NIK (CT) peptide	1129P	Human	SFAWSWRVKHGLQENRP
NOD2 / Caspase recruitment domain 15 / CARD15 (CT) pep	2513P	Human	N/A
NOD2 / Caspase recruitment domain 15 / CARD15 (NT) pep	2511P	Human	N/A
Noxa / PMA-induced protein 1 / PMAIP1 / APR peptide	2437P	Human	N/A
NTN (NT) peptide	1121P	Human	DAHSRYHTVHELISARE
Nudel peptide	3009P	Human	N/A
OMI (Htr2A) peptide	3319P	Human	N/A
OMI / HtrA2 (C2) peptide	3051P	Human	N/A
p53DINP1 peptide	3045P	Human	MFQRLNKMFGVEVS
p53R2 (NT) peptide	2383P	Human	GDPERPEAAAGLDQDER
PERP peptide	2451P	Human	EDDLLGNAKPRYFYTSA
PHAP (CT) peptide	3152P	Human	N/A

Product Name	Cat. No.	Source	Sequences
PHAP (NT) peptide	3149P	Human	N/A
PHAP I (CT) peptide	3151P	Human	N/A
PHAP I (IN) peptide	3145P	Human	N/A
PHAP III peptide	3147P	Human	N/A
PID/MTA2 peptide	2443P	Human	PAPSHPASTNEPIVLED
PIKE (CT) (<i>Centaurin gamma 1</i>) peptide	3321P	Human	N/A
PIST / Golgi associated PDZ and coiled-coil motif containing	3631P	Human	N/A
PIST / Golgi associated PDZ and coiled-coil motif containing	3633P	Human	N/A
Precerebellin / <i>Cerebellin precursor / Cbln1</i> (CT) peptide	3587P	Human	N/A
Precerebellin / <i>Cerebellin precursor / Cbln1</i> (IN) peptide	3589P	Human	N/A
PUMA (CT) peptide	3041P	Human	PLPRGHRAPEMEPN

Product Name	Cat. No.	Source	Sequences
PUMA (NT) peptide	3043P	Human	ARARQEGSSPEPVEG
RAIDD (CT) peptide	1117P	Human	CHNGLRAVEVDPSLLHMLE
RAIDD (IN) peptide	1115P	Human	CAGDRLTGIPSHILNSSPSD
Raptor (CT) peptide	3489P	Murine	N/A
Raptor (IN) peptide	3493P	Human	N/A
Raptor (NT) peptide	3491P	Human	N/A
Rheb (IN) peptide	3501P	Human	N/A
Rheb (NT) peptide	3499P	Human	N/A
RICK (CT) peptide	2183P	Human	KLKDNKQMGLOPYPE
RICK (NT) peptide	2075P	Human	PTIPYHKLADRLYLSRGASG
RIP3 peptide	2283P	Murine	AQFGRGRGWQPFHK
RPS6K1 / Ribosomal protein S6 kinase 1 / S6K / p70 S6 kinase	3511P	Human	N/A
SARM (CT) peptide	3295P	Human	N/A
SARS E (CT) Peptide	3533P	Virus	N/A
SARS E (NT) Peptide	3531P	Virus	N/A
SARS M (CT) Peptide	3529P	Virus	N/A
SARS M (NT) Peptide	3527P	Virus	N/A
SARS Spike (CT) peptide	3525P	Virus	N/A
SARS Spike (IN1) peptide	3221P	Virus	N/A
SARS Spike (IN2) peptide	3223P	Virus	N/A
SARS Spike (IN3) peptide	3225P	Virus	N/A
SARS Spike (NT) peptide	3219P	Virus	N/A
SIGIRR (CT) peptide	3367P	Murine	N/A
SIRPa (CT) peptide	1125P	Human	KPEPSFSEYASVQVPRK
Smac/DIABLO (CT) peptide	2409P	Human	EERAESEQEAYLRED
SOCS1 (CT) peptide	3765P	Human	N/A
SOCS1 (NT) peptide	3767P	Human	N/A
SODD (NT) peptide	2143P	Human	SALRRSGYGPSDGPSC
ST2 (NT) peptide	3363P	Murine	N/A
STAT1 (CT) peptide	1021P	Human	N/A
Survivin (CT) peptide	2235P	Human	CKKVRRAIEQLAAMD
Survivin (NT) peptide	2233P	Human	MGAPTLPPAWQP
Survivin peptide	2237P	Murine	AKTTRQSIEQLAA
TAB1 peptide	3387P	Human	N/A
TACE (CT) peptide	1131P	Human	ASFKLQRQNRVDSKETE
TACI peptide	2395P	Human	SGLGRSRGRGRSRVD
TAK1 (NT) (MAP3K7) peptide	3385P	Human	N/A
T-cadherin / Cadherin-13 precursor / T-cad / Heart-cadherin	3583P	Human	N/A
TCCR (CT) peptide	2483P	Human	SGYEKHFLLPTPEELG
TCCR (NT) peptide	2481P	Human	GSAGPLQCYGVGGLGD
TIRAP (CT) peptide	3157P	Murine	N/A
TIRAP (IN) (MAL) peptide	3155P	Human	N/A
TIRP (C2) peptide	3299P	Human	N/A
TIRP (CT) peptide	3206P	Human	N/A
TL1A (NT) peptide	3109P	Human	N/A
TLR1 / Toll-like receptor 1 (IN) peptide	3641P	Human	N/A
TLR1 / Toll-like receptor 1 (NT) peptide	3639P	Human	N/A
TLR10 (IN) peptide	3275P	Human	N/A
TLR11 (CT) peptide	3277P	Murine	N/A
TLR11 (IN) peptide	3285P	Murine	N/A
TLR2 (NT) peptide	3135P	Human	N/A
TLR3 / Toll-like receptor 3 (CT) peptide	3643P	Human	N/A
TLR3 / Toll-like receptor 3 (NT) peptide	3645P	Human	N/A
TLR4 (NT) peptide	3141P	Human	N/A
TLR5 / Toll-like receptor 5 (CT) peptide	3649P	Human	N/A
TLR5 / Toll-like receptor 5 (IN) peptide	3647P	Human	N/A
TLR6 / Toll-like receptor 6 (IN) peptide	3653P	Human	N/A
TLR6 / Toll-like receptor 6 (NT) peptide	3651P	Human	N/A
TLR7 (IN) peptide	3269P	Murine	N/A
TLR8 (IN) peptide	3281P	Human	N/A
TLR9 / Toll-like receptor 9 (CT) peptide	3737P	Human	N/A
TLR9 / Toll-like receptor 9 (IN) peptide	3739P	Human	N/A
TOLLIP / Toll interacting protein (CT) peptide	3741P	Human	N/A
TOLLIP / Toll interacting protein (IN) peptide	3743P	Human	N/A
TOR (mTOR, FRAP, RAFT, RAPT) peptide	3485P	Human	N/A
TRAF2 / TNF receptor-associated factor 2 (CT) peptide	3661P	Human	N/A
TRAF2 / TNF receptor-associated factor 2 (NT) peptide	3663P	Human	N/A
TRAF3 / TNF receptor-associated factor 3 / CD40 binding protein	3599P	Human	N/A

Product Name	Cat. No.	Source	Sequences
TRAF3 / <i>TNF receptor-associated factor 3 / CD40 binding p</i>	3601P	Human	N/A
TRAF6 (CT) peptide	3129P	Human	N/A
TRAIL (CT) peptide	1113P	Human	CTNEHLIDMDHEASFFGA
TRIAD3A peptide	3371P	Human	N/A
TRIF (<i>TICAM-1</i>) peptide	3173P	Human	N/A
TRIM5a (CT) Peptide	3249P	Human	N/A
TRIM5a (IN1) Peptide	3247P	Human	N/A
TRIM5a (IN2) Peptide	3251P	Human	N/A
TRIM5d peptide	3241P	Human	N/A
TRIM5g peptide	3239P	Human	N/A
TSC1 (IN) (<i>Tuberous sclerosis complex 1, Hamartin</i>) peptide	3505P	Human	N/A
TSC1 / <i>Tuberous sclerosis complex 1 / Hamartin</i> (CT) peptid	3503P	Human	N/A
TSC2 (CT) (<i>Tuberous sclerosis complex 2, Tuberin</i>) peptide	3507P	Human	N/A
TSC2 / <i>Tuberous sclerosis complex 2 / Tuberin</i> (NT) peptide	3509P	Human	N/A
TTC5 / <i>Tetratricopeptide repeat protein 5 / TPR repeat p</i>	3053P	Human	N/A
UBC13 (Ubiquitin-conjugating enzyme E2N) peptide	3373P	Human	N/A
UEV1A peptide	3375P	Human	N/A
WNV Core (CT) peptide	3435P	Virus	N/A
WNV Core (NT) peptide	3433P	Virus	N/A
WNV Env (IN) peptide	3437P	Virus	N/A
WNV Env (NT) peptide	3439P	Virus	N/A
WNV Envelope protein (CT) peptide	3441P	Virus	N/A
WNV Matrix (CT) peptide	3431P	Virus	N/A
WNV Matrix (IN) peptide	3429P	Virus	N/A
XAF-1 (CT) peptide	3207P	Human	N/A
XAF-1 (IN) peptide	3409P	Human	N/A
XBP-1 (CT) peptide	3685P	Human	N/A
XBP-1 (NT) peptide	3687P	Human	N/A
XIAP (CT) peptide	3331P	Human	N/A
ZIPK (IN) peptide	2067P	Human	RRRNVRGEDSGRKPERRLK