



Chapter 2 : Gentauro Products List

- [MF C79H136N26O21 MW 1786 10 LTERHKILHRLLEQ](#)
[Leu Thr Glu Arg His Lys Ile Leu His Arg Leu Leu Glu Glu](#)
- [MF C141H226N34O51 MW 3213 52](#)
[IVQPIISKLYSGGPPPTGEEDTDEKDEL Ile Val Glu Pro](#)
[Ile Ile Ser Lys Leu Tyr Gly Ser Gly Pro Pro Thr Gly](#)
[Glu Glu Asp Thr Asp Glu Lys Lys Asp Glu Leu](#)
- [MF C42H81N15O9 MW 940 19 PKKKRKGV Pro Lys Lys](#)
[Lys Arg Lys Val Gly](#)
- [MF C32H48N8O14 MW 768 77 ASQFETS Ala Ser Gln](#)
[Phe Glu Thr Ser](#)
- [MF C23H33N5O9 MW 523 54 QFET Gln Phe Glu Thr](#)
- [MF C83H134N20O24 MW 1796 08 AQYIKANSKFIGITEL](#)
[Ala Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly Ile Thr Glu](#)
[Leu](#)
- [MF C79H120N18O21 MW 1657 91 QYIKANSKFIGIFE Gln](#)
[Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly Ile Phe Glu](#)
- [MF C131H211N43O38 MW 2996 36](#)
[DKPVAHVANPQAEGQLQWLNRRANAL Asp Lys Pro Val](#)
[Ala His Val Val Ala Asn Pro Gln Ala Glu Gly Gln Leu Gln Trp](#)
[Leu Asn Arg Arg Ala Asn Ala Leu](#)
- [MF C69H122N26O22 MW 1667 88 RRANALLANGVELRD](#)
[Arg Arg Ala Asn Ala Leu Leu Ala Asn Gly Val Glu Leu Arg](#)
[Asp](#)
- [MF C110H172N24O30 MW 2310 70](#)
[NQLVVPSEGLYLIYSQVLFK Asn Gln Leu Val Val Pro Ser](#)
[Glu Gly Leu Tyr Leu Ile Tyr Ser Gln Val Leu Phe Lys](#)
- [MF C51H91N19O18 MW 1258 39 SPLAQAVRSSSR Ser](#)
[Pro Leu Ala Gln Ala Val Arg Ser Ser Arg](#)
- [MF C48H86N18O16 MW 1171 31 PLAQAVRSSSR Pro](#)
[Leu Ala Gln Ala Val Arg Ser Ser Arg](#)
- [MF C93H157N27O28 MW 2101 42](#)
[HTISRIAVSYQTKVNLSSA His Thr Ile Ser Arg Ile Ala Val](#)
[Ser Tyr Gln Thr Lys Val Asn Leu Ser Ala](#)
- [MF C55H91N15O16 MW 1218 41 PSTHVLITHTI Pro Ser](#)
[Thr His Val Leu Ile Thr His Thr Ile](#)
- [MF C75H110N22O25 MW 1719 82 SLSLTSRDFGWSYASR](#)
[Ser Ser Leu Thr Ser Arg Asp Phe Gly Ser Trp Tyr Ala Ser](#)
[Arg](#)
- [MF C81H118N20O23 MW 1739 93 SFLLRNPNDKYEPF](#)
[Ser Phe Leu Leu Arg Asn Pro Asn Asp Lys Tyr Glu Pro Phe](#)
[NH2](#)
- [MF C30H50N8O7 MW 634 77 SFLLR Ser Phe Leu Leu](#)
[Arg NH2](#)
- [MF C34H56N10O9 MW 748 87 SFLLRN Phe Ser Leu Leu](#)
[Arg Asn](#)
- [MF C66H109N23O23 MW 1592 72 RRLIEDNEYTARG Arg](#)
[Arg Leu Ile Glu Asp Asn Glu Tyr PO3H2 Thr Ala Arg Gly](#)
- [MF C101H181N39O25 MW 2341 78](#)
[YGRPRESGKKRKRKRLKPT Tyr Gly Arg Pro Arg Glu Ser](#)
[Gly Lys Lys Arg Lys Arg Lys Arg Lys Pro Thr](#)
- [MF C162H268N50O54 MW 3780 18](#)
[YRREAFDLQVGVLELGGPGAGSLQPLALEGSLQKRTYR](#)
[Arg Arg Glu Ala Glu Asp Leu Gln Val Gly Gln Val Glu Leu](#)
[Gly Gly Gly Pro Gly Ala Gly Ser Leu Gln Pro Leu Ala Leu](#)
[Glu Gly Ser](#)
- [MF C44H61N9O11 MW 892 01 VVYPWTQ Val Val Tyr Pro](#)
[Trp Thr Gln](#)
- [MF C141H207N31O35S1 MW 2928 42](#)
[VQYVPEHPDKFLKFGMTPSKGVLFY Val Gln Tyr Pro Val](#)
[Glu His Pro Asp Lys Phe Leu Lys Phe Gly Met Thr Pro Ser](#)
[Lys Gly Val Leu Phe Tyr](#)
- [MF C51H79N15O9 MW 1046 27 HPKRPWIL His Pro Lys](#)
[Arg Pro Trp Ile Leu](#)
- [MF C60H88N16O10 MW 1193 45 FHPKRPWIL Phe His](#)
[Pro Lys Arg Pro Trp Ile Leu](#)
- [Sequence APRLRFYSL Ala Pro Arg Leu Arg Phe Tyr Ser](#)
[Leu MF C53H83N15O12 MW 1122 32](#)
- [MF C43H57N9O11 MW 875 97 YPQPQPF Tyr Pro Gln Pro](#)
[Gln Pro Phe](#)
- [MF C56H76N16O22 MW 1325 30 DAEFRHDSGYE Asp](#)
[Ala Glu Phe Arg His Asp Ser Gly Tyr Glu](#)
- [MF C89H135N25O25 MW 1955 19](#)
[VHHQKLVFAEDVGSNK Val His His Gln Lys Leu Val Phe](#)
[Phe Ala Glu Asp Val Gly Ser Asn Lys](#)
- [MF C145H209N41O46 MW 3262 47](#)
[DAEFRHDSGYEVHMQKLVFAEDVGSNK Asp Ala Glu Phe](#)
[Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val](#)
[Phe Phe Ala Glu Asp Val Gly Ser Asn Lys](#)
- [MF C86H126N24O21S2 MW 1896 21](#)
[CTFVTRTHIECKEQE Cys Thr Phe Val Arg Thr His Ile Phe](#)
[Cys Lys Glu His Gln Phe](#)
- [MF C86H151N31O26S2 MW 2099 45](#)
[AKERLEAKHRERMSQVM Ala Lys Glu Arg Leu Glu Ala Lys](#)
[His Arg Glu Arg Met Ser Gln Val Met](#)
- [MF C92H146N24O31 MW 2084 30](#)
[AETWEGAGPSIQQLQVEK Ala Glu Thr Trp Glu Gly Ala](#)
[Gly Pro Ser Ile Gln Leu Gln Leu Gln Val Lys](#)
- [MF C49H71N13O20S4 MW 1290 43 ECCFEDGWCCATA](#)

- [Glu Cys Cys Glu Asp Gly Trp Cys Cys Thr Ala Ala](#)
- [Quick Easy TSS Bacterial Transformation Kit](#)
- [Analysis Tool Software for RayBio](#)
- [Sequence Biotin Tyr Gly Gly Phe Met Thr Ser Glu Lys Ser](#)
[Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Ile Lys Asn](#)
[Ala Tyr Lys Lys Gly Glu MF C168H265N41O48S MW 3691](#)
[36](#)
- [Sequence Ac Phe Ala Ala Gly Arg Lys pNA MF](#)
[C37H54N12O9 MW 810 93](#)
- [Sequence Asp Ser Phe Val beta Ala Leu Met NH2 MF](#)
[C35H56N8O10S MW 781](#)
- [Sequence Asp Ser Phe Val Gly Leu Nle NH2 MF](#)
[C35H56N8O10 MW 748 88](#)
- [Sequence Asp Ser Phe Trp beta Ala Leu Met NH2 MF](#)
[C41H57N9O10S MW 868 03](#)
- [Sequence Asp Tyr D Trp Val D Trp D Trp Arg NH2 MF](#)
[C57H68N14O10 MW 1109 3](#)
- [Sequence Biotin Asp Met His Asp Phe Phe Val Gly Leu](#)
[Met NH2 MF C67H87N15O14 MW 1326 53](#)
- [Sequence Asp Met His Asp Phe Pro Gly Leu Met NH2](#)
[MF C55H77N13O14S2 MW 1208 43](#)
- [Sequence Asp D Pro His Asp Phe D Trp Val D Trp Leu Nle](#)
[NH2 MF C67H87N15O14 MW 1326 53](#)
- [Sequence Ile Leu Gln Arg Gly Ser Gly Thr Ala Ala Val Asp](#)
[Phe Thr Lys Lys Asp His Thr Ala Thr Trp Gly Arg Pro Phe](#)
[Phe Leu Phe Arg Pro Arg Asn NH2 MF C173H265N53O44](#)
[MW 3791 37](#)
- [Sequence Biotin Ile Leu Gln Arg Gly Ser Gly Thr Ala Ala](#)
[Val Asp Phe Thr Lys Lys Asp His Thr Ala Thr Trp Gly Arg](#)
[Pro Phe Phe Leu Phe Arg Pro Arg Asn NH2 MF](#)
[C67H87N15O14 MW 1326 53](#)
- [Sequence Phe Leu Phe His Tyr Ser Arg Thr Gln Glu Ala](#)
[Thr His Pro Val Lys Thr Gly Phe Pro Val His Pro Leu](#)
[Met His Leu Ala Ala Lys Leu Ala Asn MF](#)
[C180H271N49O44S MW 3857 5](#)
- [Sequence Leu Asp Phe Pro Lys Lys Asp Pro Thr Thr Ser Leu](#)
[Gly Arg Pro Phe Phe Leu Phe Arg Pro Arg Asn NH2 MF](#)
[C193H307N57O49S MW 4242 02](#)
- [Sequence Biotin Leu Pro Arg Leu Leu His Thr Asp Ser Arg](#)
[Met Ala Thr Ile Asp Phe Pro Lys Lys Asp Pro Thr Thr Ser Leu](#)
[Gly Arg Pro Phe Phe Leu Phe Arg Pro Arg Asn NH2 MF](#)
[C193H307N57O49S MW 4242 02](#)
- [Sequence Biotin Leu Pro Arg Leu Leu His Thr Asp Ser Arg](#)
[Met Ala Thr Ile Asp Phe Pro Lys Lys Asp Pro Thr Thr Ser Leu](#)
[Gly Arg Pro Phe Phe Leu Phe Arg Pro Arg Asn NH2 MF](#)
[C67H87N15O14 MW 1326 53](#)
- [Sequence Phe Leu Phe His Tyr Ser Lys Thr Gln Lys Leu](#)
[Gly Lys Ser Asn Val Val Ser Ser Val Val His Pro Leu Leu](#)
[Gln Leu Val Pro His Leu His Glu MF C177H276N46O45 MW](#)
[3768 45](#)
- [Sequence Phe Leu Phe His Tyr Ser Lys Thr Gln Lys Leu](#)
[Gly Leu Ser Asn Val Val Ser Ser Val Val His Pro Leu Leu](#)
[Gln Leu Val Pro His Leu His Glu MF C177H276N46O45 MW](#)
[3768 45](#)
- [Adipokinetic Hormone Apis mellifera ligustica Bombyx mori](#)
[Heliiothis zea Manduca sexta Sequence Glp Leu Thr Phe](#)
[Thr Ser Ser Trp Gly NH2 MF C44H60N10O12 MW 921](#)
- [Sequence Tyr Arg Gln Ser Met Asn Gln Gly Ser Arg Ser](#)
[Thr Gly Cys Arg Phe Gly Thr Cys Thr Met Gln Lys Leu Ala](#)
[His Gln Ile Tyr Gln Phe Thr Asp Lys Asp Lys Asp Gly Met](#)
[Ala Pro Arg Asn Lys Ile Ser Pro Gl](#)
- [Sequence Ser Thr Gly Cys Arg Phe Gly Thr Cys Thr Met](#)
[Gln Lys Leu Ala His Gln Ile Tyr Gln Phe Thr Asp Lys Asp](#)
[Lys Asp Gly Met Ala Pro Arg Asn Lys Ile Ser Pro Gln Gly Tyr](#)
[NH2](#)
- [Sequence Cys Arg Phe Gly Thr Cys Thr Val Gln Lys Leu](#)
[Ala His Gln Ile Tyr NH2](#)
- [Sequence Leu Ala His Gln Ile Tyr Gln Phe Thr Asp Lys Asp](#)
[Lys Asp Asn Val Ala Pro Arg Ser Lys Ile Ser Pro Gln Gly Tyr](#)
[NH2 MF C139H216N40O42 MW 3119 49](#)
- [Sequence Glu Leu Arg Met Ser Ser Tyr Pro Thr Gly](#)
[Leu Ala Asp Val Lys Ala Gly Pro Ala Gln Thr Leu Ile Arg Pro](#)
[Gln Asp Met Lys Gly Ala Ser Arg Ser Pro Glu Asp Ser Ser](#)
[Pro Asp Ala Ala Arg Ile Arg Va](#)
- [Sequence Ala Arg Leu Asp Val Ala Ser Glu Phe Arg Lys](#)
[Lys Trp Asn Lys Trp Ala Leu Ser Arg NH2 MF](#)
[C112H178N36O27 MW 2460 87](#)
- [Sequence Tyr Trp Asn Lys Tyr Trp Ala Leu Ser Arg NH2 MF](#)
[C56H86N18O11 MW 1187 41](#)
- [Sequence Tyr Gly Gly Phe Leu Arg Lys Tyr MF](#)
[C49H70N12O11 MW 1003 17](#)
- [Sequence Val Pro Ile Asp Ile Asp Lys Thr Lys Val Gln Asn](#)
[Ile His Pro Val Glu Ser Ala Lys Ile Glu Pro Pro Asp Thr Gly](#)
[Leu Tyr Tyr Asp Glu Tyr Leu Lys Val Ile Asp Val Leu Glu](#)
[Thr Asp Lys His Phe Ar](#)
- [Sequence Val Pro Ile Asp Val Asp Lys Thr Lys Val His Asn](#)
[Thr Glu Pro Val Glu Asn Ala Arg Ile Glu Pro Asp Thr Gly](#)
[Leu Tyr Tyr Asp Glu Tyr Leu Lys Gln Val Ile Glu Val Leu Glu](#)
[Thr Asp Pro His Phe Ar](#)
- [Sequence Val Pro Ile Asp Val Asp Lys Thr Lys Val His Asn](#)
[Val Glu Pro Val Glu Ser Ala Arg Ile Glu Pro Pro Asp Thr Gly](#)

- [Leu Tyr Tyr Asp Glu Tyr Leu Lys Gln Val Ile Glu Val Leu Glu](#)
[Thr Asp Pro His Phe Ar](#)
- [Sequence Trp Tyr Lys His Val Ala Ser Pro Arg Tyr His Thr](#)
[Val Gly Arg Ser Ser Gly Leu Leu Met Gly Leu Arg Arg Ser](#)
[Pro Tyr Leu Trp MF C165H249N49O38S MW 3559 17](#)
- [Sequence Biotin Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu](#)
[Asp Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu](#)
[Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF](#)
[C199H300N57O60S2 MW 4515 1](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp](#)
[Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His](#)
[Tyr Ile Asn Leu Leu Thr Arg Pro Arg Tyr NH2 MF](#)
[C190H286N54O56 MW 4222 7](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp](#)
[Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His](#)
[Tyr Ile Asn Leu Ile D Trp Arg Gln Arg Tyr NH2 MF](#)
[C196H288N56O56S MW 4356 9](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp](#)
[Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His](#)
[Tyr Ile Asn Leu Ile D Trp Arg Gln Arg Tyr NH2 MF](#)
[C190H287N55O57 MW 4253 7](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp](#)
[Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His](#)
[Tyr Ile Asn Leu Ala Aib Arg Gln Arg Tyr NH2 MF](#)
[C187H281N55O56 MW 4194 63](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp](#)
[Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His](#)
[Tyr Ile Asn Leu Leu Thr Arg Pro Arg Tyr NH2 MF](#)
[C189H284N54O56S1 MW 4240 8](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp](#)
[Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His](#)
[Tyr Ile Asn Leu Ile Thr Arg Pro Arg Tyr NH2 MF](#)
[C190H286N54O56 MW 4222 7](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp](#)
[Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His](#)
[Tyr Ile Asn Leu D Trp Arg Gln Arg Tyr NH2 MF](#)
[C196H288N56O56S MW 4356 9](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp](#)
[Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His](#)
[Tyr Ile Asn Leu D Trp Arg Gln Arg Tyr NH2 MF](#)
[C116H170N30O40S MW 2657 1](#)
- [Sequence Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala](#)
[Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr](#)
[Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF](#)
[C180H276N54O55S MW 4108 6](#)
- [Sequence Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala](#)
[Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr](#)
[Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF](#)
[C181H278N54O55 MW 4090 6](#)
- [Sequence Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro](#)
[Ala Glu Asp Leu Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr Ile](#)
[Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF C176H271N53O54](#)
[MW 3993 4](#)
- [Sequence Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala](#)
[Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF](#)
[C134H207N41O36S MW 3000 46](#)
- [Sequence Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala](#)
[Leu Arg His Tyr Ile Asn Leu Leu Thr Arg Pro Arg Tyr NH2](#)
[MF C134H206N40O35S MW 2969 45](#)
- [Sequence Pro Ala Glu Asp Leu Ala Arg Tyr Tyr Ser Ala](#)
[Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF](#)
[C135H209N41O36 MW 2982 4](#)
- [Sequence Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn](#)
[Leu Ile Thr Arg Gln Arg Tyr NH2 MF C134H207N41O36S](#)
[MW 3000 5](#)
- [Sequence Ala Pro Leu Glu Pro Val Tyr Pro Gly Asp Asn](#)
[Ala Thr Pro Glu Gln Met Ala Arg Tyr Tyr Ser Ala Leu Arg His](#)
[Tyr Ile Asn Leu Ala Aib Arg Gln Arg Tyr NH2 MF](#)
[C185H280N54O52S1 MW 4124 7](#)
- [Sequence Ser Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg](#)
[Gln Arg Tyr NH2 MF C85H139N29O21 MW 1903 2](#)
- [Sequence Ac Leu Arg His Tyr Leu Asn Leu Leu Thr Arg](#)
[Gln Arg Tyr NH2 MF C81H131N27O19 MW 1787 1](#)
- [Sequence Thr Thr Ser Gln Val Arg Pro Arg MF](#)
[C38H69N15O13 MW 944 06](#)
- [Sequence Pro Leu Tyr Lys Lys Ile Lys Lys Lys Leu Leu Glu](#)
[Ser MF C76H133N17O18 MW 1573 01](#)
- [Sequence Ala Gly Glu Pro Lys Leu Asp Ala Gly Val NH2](#)
[MF C41H70N12O14 MW 955 08](#)
- [Sequence Tyr Gly Glu Pro Lys Lys Leu Asp Ala Gly Val NH2](#)
[MF C47H74N12O15 MW 1047 18](#)
- [Sequence Thr Arg Ser Ala Trp Leu Asp Ser Gly Val Thr Gly](#)
[Ser Gly Leu Glu Gly Asp His Leu Ser Asp Thr Ser Thr Thr](#)
[Ser Leu Glu Leu Asp Ser Arg NH2 MF C142H229N43O57](#)
[MW 3450 64](#)
- [Sequence Thr Arg Ser Ala Trp MF C27H41N9O8 MW 619](#)
[7](#)
- [Sequence Thr Arg Ser Ala Trp NH2 MF C27H42N10O7](#)
[MW 618 69](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Sequence Cys Tyr Ile Gln Asn Cys Pro Ile Gly NH2 Disulfide bridge Cys1 Cys6 MF C43H66N12O12S2 MW 1007 2](#)
- [Sequence Cys Phe Ile Gln Asn Cys Pro Orn Gly NH2 Disulfide bridge Cys1 Cys6 MF C42H65N13O11S2 MW 992 19](#)
- [Sequence Cys Tyr Ile Ser Asn Cys Pro Ile Gly NH2 Disulfide bridge Cys1 Cys6 MF C41H63N11O12S2 MW 966 15](#)
- [Sequence Cys Tyr Ile Thr Asn Cys Gly Leu Gly NH2 Disulfide bridge Cys1 Cys6 MF C39H61N11O12S2 MW 940 1](#)
- [Sequence Phe Ile Ser Asp Tyr Ser Ile Ala Met Asp Lys Ile His Gln Gln Asp Phe Val Asn Trp Leu Leu Ala Gln Lys NH2 MF C139H209N35O38S MW 3010 49](#)
- [Sequence Biotin Gln Gly Pro Trp Leu Glu Glu Glu Glu Ala Tyr Gly Trp Met Asp Phe NH2 MF C107H140N22O34S2 MW 2342 6](#)
- [Sequence Biotin Gln Gly Pro Trp Leu Glu Glu Glu Glu Ala pTyr Gly Trp Met Asp Phe NH2 MF C107H141N22O37PS2 MW 2422 53](#)
- [Sequence Pyr Gly Pro Trp Leu Glu Glu Glu Glu Ala Tyr Gly Trp Leu Asp Phe NH2 MF C98H126N20O31 MW 2080 19](#)
- [Sequence Pyr Gly Pro Trp Leu Glu Glu Glu Glu Ala Tyr Gly Trp MF C79H100N16O27 MW 1705 76](#)
- [Sequence Pyr Arg Pro Trp Leu Glu Glu Glu Glu Ala Tyr Gly Trp Met Asp Phe NH2 MF C94H128N22O31S2 MW 2126 3](#)
- [Sequence Leu Glu Glu Glu Glu Glu Ala Tyr Gly Trp Met Asp Phe NH2 MF C74H99N15O26S MW 1645 66](#)
- [Sequence Ala Pro Val Ser Val Gly Gly Thr Val Leu Ala Lys Met Tyr Pro MF C70H115N17O20S MW 1546 9](#)
- [Sequence Met Tyr Pro Arg Gly Asn His Trp Ala Val Gly His Leu Met NH2 MF C75H110N24O16S2 MW 1667 98](#)
- [Sequence Ac His Trp Ala Val Gly His Leu NH2 MF C410H57N13O8 MW 859 99](#)
- [Sequence 1 methyl 4 5 dihydroorotyl His Pro NH2 MF C17H23N7O5 MW 405 41](#)
- [Sequence His Pro Leu Gln Lys Thr Tyr MF C41H63N11O11 MW 886 02](#)
- [Sequence Tyr Val Lys Arg Val Lys MF C37H65N11O8 MW 791 99](#)
- [Sequence Cys Ac Met His Ile Glu Ser Leu Asp Ser Tyr Thr Cys Ac Met MF C63H98N16O23S3 MW 1543 77](#)
- [Sequence Cys Ac Met His Ile Glu Ser Asp Ser Tyr Thr Cys Ac Met MF C57H87N15O22S3 MW 1430 61](#)
- [Sequence Ac Cys Ac Met Val Ile Gly Tyr Ser Gly Asp Arg Cys Ac Met NH2 MF C51H82N16O17S2 MW 1255 45](#)
- [Sequence Asp Ala Asp Glu pTyr Leu NH2 MF C31H46N7O16P MW 804 7](#)
- [Sequence Pyr Glu Asp Ser Gly MF C19H27N5O12 MW 517 45](#)
- [Sequence His Gly Glu Gly Thr Phe Thr Ser NH2 MF C35H51N11O13 MW 833 86](#)
- [Sequence Pyr Gly Val Asn Asp Asn Glu Glu Gly Phe Phe Ser Ala Arg MF C66H93N19O25 MW 1552 60](#)
- [Sequence Pyr Gly Val Asn Asp Asn Glu Gly Phe Phe Ser Ala Arg Tyr MF C75H102N20O27 MW 1715 78](#)
- [Sequence Leu Trp Val Thr Val Tyr Tyr Gly Val Pro Val Trp Lys Lys Val Val MF C99H146N20O20 MW 1936 39](#)
- [Sequence Ile Glu Pro Leu Gly Ile Ala Pro Thr Lys Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg MF C107H193N37O28 MW 2445 96](#)
- [Sequence Val Pro Trp Asn Ser Ser Trp Ser Asn Lys Leu Asp Arg Ile Trp Asn Asn Met Thr Trp MF C116H164N32O31S MW 2534 86](#)
- [Sequence Tyr Met Leu Asp Leu Gln Pro Glu Thr Thr Asp Leu Tyr Cys Tyr Glu Gln Leu Asn Asp MF C108H159N23O39S2 MW 2467 72](#)
- [Sequence Ser Ser Glu Glu Glu Asp Glu Ile Asp Gly Pro Ala Gly Gln Ala Glu Pro Asp Arg Ala MF C83H128N24O40 MW 2102 08](#)
- [Sequence Asp Pro Gln Glu Arg Pro Arg Lys Leu Pro Gln Leu Cys Thr Glu MF C76H128N24O25S MW 1810 07](#)
- [Sequence Ser Glu Tyr Pro His Tyr Cys Tyr Ser Leu Tyr Gly Thr Thr Leu Glu Gln Tyr Asn MF C111H151N25O37S MW 2459 64](#)
- [Sequence Pro Leu Cys Pro Glu Glu Lys Gln Arg His Leu Asp Lys Lys Gln Arg Phe His Asn Ile MF C110H178N36O30S MW 2516 92](#)
- [Sequence Gly Ser Ser Leu Asp Asp Phe Cys Tyr Asp Ser Thr MF C54H76N12O24S MW 1309 33](#)
- [Sequence Thr Tyr Ala Ser Asn Asp Ser Ser Ser His Leu Gln MF C53H80N16O23 MW 1309 32](#)
- [Sequence Gly Thr Asp Trp Leu Ala Asn Lys Phe Asp Trp Ala MF C67H90N16O19 MW 1423 56](#)
- [Sequence Ala Gly Gly Ser Ser Thr Tyr Gln Tyr MF C43H61N11O18 MW 1020 03](#)
- [Sequence Leu Asn Gly Thr Asp Trp Leu Ser Asn His Phe Asp Trp Ala MF C77H102N20O23 MW 1675 79](#)
- [Sequence Ala Arg Val Tyr Ile His Pro Phe MF](#)

- [C56H78N16O13 MW 1183 34](#)
- [Sequence Sar Arg Val Tyr Ile His Pro Ala MF C43H67N13O10 MW 926 1](#)
- [Sequence Sar Arg Val Tyr Ile His Pro Gly MF C42H65N13O10 MW 912 06](#)
- [Sequence Sar Arg Val Tyr Ile His Pro Thr MF C44H69N13O11 MW 956 12](#)
- [Sequence Sar Arg Val Tyr Val His Pro Ala MF C42H65N13O10 MW 912 1](#)
- [Sequence Sar Arg Val Tyr Ile His Pro NH2 MF C40H63N13O8 MW 854 02](#)
- [Sequence Arg Val Tyr Val His Pro Phe MF C45H64N12O9 MW 917 1](#)
- [Sequence Glu Ala Leu Glu Leu Ala Arg Gly Ala Ile Phe Gln Ala NH2 MF C62H102N18O18 MW 1387 61](#)
- [Sequence Tyr Leu Pro Ala Gln Val Asn Ile Asp MF C53H84N12O16 MW 1145 33](#)
- [Sequence Biotin Phe Asn Ala Pro Phe Asp Val Gly Ile Lys Leu Ser Gly Val Gln Tyr Gln His Ser Gln Ala Leu NH2 MF C126H190N34O35 MW 2773 19](#)
- [Sequence Biotin Phe Asn Ala Pro Phe Asp Val Gly Ile Lys Leu Ser Gly Ala Gln Tyr Gln His Gly Arg Ala Leu NH2 MF C124H188N36O33 MW 2743 17](#)
- [Sequence Arg Ser Gly Pro Gly Leu Gln Gly Arg Leu Gln Arg Leu Leu Gln Ser Gly Asn His Ala Ala Gly Ile Leu Thr Met Gly MF C125H214N44O37S MW 2957 4](#)
- [Sequence Arg Ser Gly Pro Gly Leu Gln Gly Arg Ala Gln Arg Leu D Leu Gln Ala Ser Gly Asn His Ala Ala Gly Ile Leu Thr Met NH2 MF C120H206N44O35S MW 2857 28](#)
- [Sequence Gly Phe Gln Glu Ala Tyr Arg Phe Tyr Gly Pro Val MF C75H104N20O19 MW 1589 9](#)
- [Sequence Tyr Arg Glu Ala Phe Arg Phe Phe Gly Pro Val MF C73H101N19O17 MW 1516 7](#)
- [Sequence Phe Tyr Gly Pro Val MF C30H39N5O7 MW 581 7](#)
- [Sequence Phe Thr Gly Pro Val MF C25H37N5O7 MW 519 6](#)
- [Sequence Ala Pro Leu Glu Pro Glu Tyr Pro Gly Asp Asn Ala Thr Pro Gln Met Ala Thr Tyr Ala Ala Glu Leu Arg Arg Tyr Ile Asn Met Leu Thr Arg Pro Arg Tyr NH2 MF C186H287N53O56S2 MW 4225 81](#)
- [Sequence Gly Pro Ser Gln Pro Thr Tyr Pro Gly Asp Asn Ala Thr Pro Gln Met Ala Arg Tyr Tyr Ser Ala Leu Arg Arg Tyr Ile Asn Met Ala Aib Arg Gln Arg Tyr NH2 MF C183H281N57O54S2 MW 4207 73](#)
- [Sequence Ala Pro Ser Glu Pro His His Pro Gly Asp Gln Ala Thr Gln Asp Gln Leu Ala Gln Tyr Tyr Ser Asp Leu Tyr Gln Tyr Ile Thr Phe Val Thr Arg Pro Arg Phe NH2 MF C192H276N52O58 MW 4240 65](#)
- [Sequence Leu Thr Arg Pro Arg Tyr NH2 MF C36H61N13O8 MW 804](#)
- [Sequence Leu Thr Arg Pro Arg Tyr MF C36H60N12O9 MW 805](#)
- [Sequence Tyr Pro Ile Lys Pro Glu Ala Pro Gly Glu Asp Ala Ser Pro Glu Glu Leu Asn Arg Tyr Tyr Ala Ser Leu Arg His Tyr Leu Asn Leu Leu Thr Arg Pro Arg Tyr NH2 MF C195H296N54O56 MW 4292 9](#)
- [Sequence Ala Lys Pro Glu Ala Pro Gly Glu Asp Ala Ser Pro Glu Glu Leu Ser Arg Tyr Tyr Ala Ser Leu Arg His Tyr Asn Leu Val Thr Arg Gln Arg Tyr NH2 MF C190H288N54O57 MW 4240 7](#)
- [Sequence Ser Pro Glu Glu Leu Ser Arg Tyr Tyr Ala Ser Leu Arg His Tyr Leu Asn Leu Val Thr Arg Gln Arg Tyr NH2 MF C135H209N41O38 MW 3014 4](#)
- [Sequence Ac His Ser Asp Gly Ile Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Lys Gln Met Ala Val Lys Lys Tyr Leu Ala Val Leu Gly Lys Arg Tyr Lys Gln Arg Val Lys Asn Lys NH2 MF C205H333N63O54S MW 4576](#)
- [Sequence Gln Met Ala Val Lys Lys Tyr Leu Ala Ala Val Leu Gly Lys Arg Tyr Lys Gln Arg Val Lys Asn Lys NH2 MF C123H215N39O28S MW 2720 37](#)
- [Sequence Gly Lys Arg Tyr Lys Gln Arg Val Lys Asn Lys NH2 MF C61H110N24O14 MW 1403 71](#)
- [Sequence Tyr Lys Gln Arg Val Lys Asn Lys NH2 MF C47H83N17O11 MW 1062 2](#)
- [Sequence Gly Asp Gly Arg Leu Tyr Ala Phe Gly Leu NH2 MF C49H74N14O13 MW 1067 2](#)
- [Sequence Gly Gly Ser Leu Tyr Ser Phe Gly Leu NH2 MF C42H62N10O12 MW 899 02](#)
- [Sequence Asp Arg Leu Tyr Ser Phe Gly Leu NH2 MF C45H68N12O12 MW 969 1](#)
- [Sequence Ala Tyr Ser Tyr Val Ser Glu Tyr Lys Arg Leu Pro Val Tyr Asn Phe Gly Leu NH2 MF C104H150N24O27 MW 2168 50](#)
- [Sequence Gly Val Ser Gly His Gly Gln His Gly Val His Gly MF C46H69N19O15 MW 1128 2](#)
- [Sequence Asp Glu Gly Pro Tyr Lys Met Glu His Phe Arg Trp Gly Ser Pro Pro Lys Asp MF C98H138N26O29S MW 2176 4](#)
- [Sequence Tyr Val Met Gly His Phe Arg Tyr Asp Arg Phe Gly NH2 MF C74H100N22O15S MW 1569 82](#)
- [Sequence Lys Tyr Val Met Gly His Phe Arg Trp Asp Arg](#)

- [Phe Gly NH2 MF C80H112N24O16S MW 1698](#)
- [Sequence Ala Leu Leu Ala Val Gly Ala Thr Lys MF C38H70N10O11 MW 843 04](#)
- [Sequence Ala Leu Asn Phe Pro Gly Ser Gln Lys MF C43H68N12O13 MW 961 09](#)
- [Sequence Val Ala Ala Glu Lys Lys Asp Glu Gly Pro Tyr Arg Met Glu His Phe Arg Trp Gly Ser Pro Pro Lys Asp MF C126H188N36O37S MW 2831 19](#)
- [Sequence Gly Ile Ile Asn Thr Leu Gln Lys Tyr Tyr Cys Arg Val Arg Gly Gly Arg Cys Ala Val Leu Ser Cys Leu Pro Lys Glu Glu Gln Ile Gly Lys Cys Ser Thr Arg Gly Arg Lys Cys Cys Arg Arg Lys Lys](#)
- [Sequence Ala Cys Tyr Cys Arg Ile Pro Ala Cys Ile Ala Gly Glu Arg Tyr Gly Thr Cys Ile Tyr Gln Gly Arg Leu Trp Ala Phe Cys Cys](#)
- [Sequence Tyr Gly Gly Phe Leu D Arg Arg Ile Arg Pro Lys Lys MF C75H126N24O15 MW 1603 98](#)
- [Sequence Tyr Gly Phe Leu Arg D Arg D Arg Pro Lys Lys MF C75H127N27O15 MW 1647 01](#)
- [Sequence Biotin Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln MF C109H169N33O25S MW 2373 83](#)
- [Sequence Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys MF C66H117N23O13 MW 1440 81](#)
- [Sequence Ala Leu Arg Gly Pro Lys Met Met Arg Asp Ser Gly Cys Phe Gly Arg Leu Asp Arg Ile Gly Ser Leu Ser Gly Leu Gly Cys Asn Val Leu Arg Arg Tyr](#)
- [Sequence Ser Ser Asp Cys Phe Gly Ser Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Met Gly Cys Gly Arg Phe](#)
- [Sequence Met Met Arg Asp Ser Gly Cys Phe Gly Arg Ile Asp Arg Ile Gly Ser Leu Ser Gly Met Gly Cys Asn Gly Ser Arg Lys Asn](#)
- [Sequence Arg Arg Ser Ser Cys Phe Gly Gly Arg Met Asp Arg Ile Gly Ala Gln Ser Gly Leu Cys Asn Ser Phe Arg Tyr](#)
- [Sequence Arg Ser Ser Cys Phe Gly Gly Arg Ile Asp Arg Ile Gly Ala Cys NH2 Disulfide bridge Cys7 Cys18 MF C64H107N25O19S2 MW 1594 9](#)
- [Sequence Arg Ser Ser Cys Phe Gly Gly Arg Met Asp Arg Ile Gly Ala Gln Ser Gly Lys Cys Asn Ser Phe Arg Tyr Disulfide bridge Cys7 Cys23 MF C112H175N39O35S3 MW 2724 06](#)
- [Sequence Ac Tyr Gly Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Ile Lys Asn Ala His Lys Lys Gln MF C157H225N24O45S MW 3480 1](#)
- [Sequence Cys Ser Cys Ser Ser Leu Met Asp Lys Glu Cys Val Tyr Phe Cys His Leu Asp Ile Ile Trp Val Asn Thr Pro Glu His Ile Val Pro Tyr Gly Leu Ser Pro Ser Arg Ser](#)
- [Sequence Tyr Ser Ser Cys Phe Gly Gly Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Leu Cys Asn Ser Phe Arg](#)
- [Sequence Met Cys His Phe Gly Gly Arg Met Asp Arg Ile Ser Cys Tyr Arg NH2](#)
- [Sequence Asn Pro Met Tyr Asn Ala Val Ser Asn Ala Asp Leu Met Asp Phe Lys Asn Leu Leu Asp His Leu Glu Glu Lys Met Pro Leu Glu Asp MF C152H236N38O51S3 MW 3508](#)
- [Sequence Glu Val Val Pro Gln Val Leu Ser Glu Pro Asn Glu Glu Ala Gly Ala Leu Ser Pro Leu Pro Leu Val Pro Pro Trp Thr Gly Glu Val Ser Pro Ala Gln Arg MF C173H270N44O57 MW 3878 3](#)
- [Sequence Ser Ser Asp Arg Ser Ala Leu Leu Lys Ser Lys Leu Arg Ala Leu Thr Ala Pro Arg MF C94H171N31O28 MW 2183 6](#)
- [Sequence Tyr Ser Ser Asp Arg Ser Ala Leu Leu Lys Ser Lys Leu Arg Ala Leu Thr Ala Pro Arg MF C103H180N32O30 MW 2346 8](#)
- [Sequence Gly Pro Ser Gly Phe Tyr Gly Val Arg NH2 MF C43H63N13O11 MW 938](#)
- [Sequence Ala Pro Leu Ser Gly Phe Tyr Gly Val Arg NH2 MF C50H76N14O12 MW 1065 4](#)
- [Sequence Gly Phe Asn Ser Ala Leu Met Phe NH2 MF C41H60N10O10S MW 885 1](#)
- [Sequence Ser Gly Pro Tyr Ser Phe Asn Ser Gly Leu Thr Phe NH2 MF C59H82N14O18 MW 1275 4](#)
- [Sequence Cys Ser Arg Ala Arg Lys Gln Ala Ala Ser Ile Lys Val Ala Val Ser Ala Asp MF C82H148N31O26S MW 2016 3](#)
- [Sequence Asp Pro Gly Phe Ser Ser Trp Gly NH2 MF C39H50N10O12 MW 850 9](#)
- [Sequence Asp Gln Gly Phe Asn Ser Trp Gly NH2 MF C40H52N12O13 MW 908 9](#)
- [Sequence Asp Ala Ser Phe His Ser Trp Gly NH2 MF C41H52N12O12 MW 904 9](#)
- [Sequence Gly Ser Gly Phe Ser Ser Trp Gly NH2 MF C35H46N10O11 MW 782 8](#)
- [Sequence Asp Pro Ala Phe Ser Ser Trp Gly NH2 MF C40H52N10O12 MW 864 9](#)
- [Sequence Ser Lys Gly Lys Ser Lys Arg Lys Lys Asp Leu Arg Ile Ser Cys Asn Ser Lys MF C85H158N31O26S1 MW 2063 5](#)
- [Sequence Glu Cys Cys Glu Asp Gly Trp Cys Cys Thr Ala Ala MF C49H71N13O20S4 MW 1286 41](#)
- [Sequence Ac Arg Thr Ser Lys Lys Arg pNA MF](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

[C39H68N16O11 MW 937 08](#)

- Sequence Ac Glu Val Lys Lys Gln Arg pNA MF C41H58N14O12 MW 949 09
- Sequence His Pro Gln Tyr Asn Gln Arg MF C40H59N15O12 MW 942 01
- Sequence Ac Lys Gln Lys Leu Arg AMC MF C41H66N12O9 MW 871 08
- Sequence Gly Val Gln Cys Glu Gln Thr Asp Arg Phe Asn Val Phe Leu Leu Pro MF C83H128N22O25S MW 1866 1
- Sequence Leu Pro Arg Ser Ala Tyr Trp His His Ile Thr Gly Ser MF C70H101N21O18 MW 1524 72
- Sequence Leu Pro Arg Ser Ala Tyr Trp Gln His Ile Thr Arg Gln MF C75H114N24O19 MW 1655 89
- Sequence Leu Pro Arg Ser Ala Tyr Trp His His Ile Thr Arg Gln MF C76H113N25O18 MW 1664 90
- Sequence Lys Trp Trp Cys Arg Trp MF C48H61N13O7S MW 964 16
- Sequence Leu Lys Arg Thr Ile Arg Thr Arg Leu Asn Ile Arg MF C66H126N26O16 MW 1539 90
- Sequence Thr Val Phe Leu Asp His Glu Asn Ala Asn Lys Ile Leu Asn Arg Pro Lys Arg MF C95H157N31O27 MW 2165 50
- Sequence Thr Val Phe Leu Asp His Glu Asn Ala Asn Lys Ile Leu Asn Arg Pro Lys Arg Tyr Asn Ser Gly Lys Leu Glu Glu Phe Val MF C149H235N43O44 MW 3332 80
- Sequence His Val Phe Leu Ala Pro Gln Gln Ala Arg Ser Leu Leu Gln Arg Val Arg Arg MF C96H163N35O23 MW 2175 59
- Sequence His Val Phe Leu Ala Pro Gln Gln Ala Arg Ser Leu Leu Gln Arg Val Arg Ala Asn Thr Phe Leu Glu Glu Val Arg Lys MF C149H248N50O39 MW 3363 95
- Sequence Biotin His Gly Glu Gly Thr Phe Thr Ser Asp Leu Ser Lys Gln Met Glu Glu Ala Val Arg Leu Phe Ile Glu Trp Leu Lys Asn Gly Gly Pro Ser Ser Gly Ala Pro Pro Ser NH2 MF C194H296N52O62S2
- Sequence Ser Ile Ser Asp Ser Asp Glu Leu Ala Ser Gly Phe Phe Val Phe Pro Tyr Pro Tyr Pro Phe Arg Pro Leu Pro Pro Ile Pro Phe Pro Arg Phe Pro Trp Phe Arg Arg Asn Phe Pro Ile Pro Ile Pro Glu Ser Ala Pr
- Sequence Phe Pro Trp Phe Arg Asn Phe Pro Ile Pro Ile Pro Glu Ser Ala Pro Thr Thr Pro Leu Pro Ser Glu Lys MF C140H206N34O35 MW 2925 41
- Sequence Arg Gln Asp Arg Val Phe His Ser Arg Asn Ser Ile MF C63H103N25O19 MW 1514 68
- Sequence Gln Phe Pro Thr Asp Tyr Asp Glu Gly Gln Asp Asp Arg Pro Lys Val Gly Leu Gly Ala Arg MF C101H154N30O36 MW 2364 53
- Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Glu Lys Pro Val Gly Lys Arg MF C98H149N29O25S MW 2165 50
- Sequence Biotin Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val Gly Lys Lys Arg Arg Pro Val Lys Val Tyr Pro Asn Gly Ala Glu Asp Glu Ser Ala Glu Ala Phe Pro Leu Glu Phe MF C217H322N58O60S MW 4
- Sequence Gly Asn Ile Phe Ala Asn Leu Phe Lys Gly Leu Phe Gly Lys Lys Glu MF C85H131N21O21 MW 1783 12
- Sequence Myristoyl Gly Asn Ile Phe Ala Asn Leu Phe Lys Gly Leu Phe Gly Lys Lys Glu MF C99H157N21O22 MW 1993 49
- Sequence Myristoyl Gly Lys Val Leu Ser Lys Ile Phe Gly Asn Lys Glu MF C74H128N16O18 MW 1529 95
- Sequence Tyr Arg Gln Ser Met Asn Asn Phe Gln Gly Leu Arg MF C64H100N22O19S MW 1513 7
- Sequence Tyr Arg Gln Ser Met Asn Asn Phe Gln Gly Leu Arg Ser Phe Gly Cys Arg Phe Gly Thr Cys Thr Val Gln Lys Leu Ala His Gln Ile Tyr Gln Phe Thr Asp Lys Asp Lys Asp Gly Val Ala Pro Arg Ser Lys Ile Se
- Sequence Ser Leu Pro Glu Ala Gly Pro Gly Arg Thr Leu Val Ser Ser Lys Pro Gln Ala His Gly Ala Pro Ala Pro Pro Ser Gly Ser Ala Pro His Phe Leu MF C143H224N42O43 MW 3219 6
- Sequence Ala Arg Leu Asp Val Ala Ala Glu Phe Arg Lys Lys Trp Asn Lys Trp Ala Leu Ser Arg NH2 MF C112H178N36O26 MW 2444 9
- Sequence Ala Arg Leu Asp Thr Ser Ser Gln Phe Arg Lys Lys Trp Asn Lys Trp Ala Leu Ser Arg NH2 MF C111H177N37O28 MW 2477 9
- Sequence Leu Ala Pro Met Glu Gly Ile Arg Arg Pro Asp Gln Ala Leu Leu Pro Glu Leu Pro Gly Leu Gly Leu Arg Ala Pro Leu MF C130H221N37O35S MW 2894 5
- Sequence Thr Thr Ala Glu Gln Glu Glu Asp Leu Leu Arg Gln Glu Ala Gln Ala Leu Ala Glu Val Leu Asp Leu Gln Asp Arg Glu Pro Arg MF C137H225N39O54 MW 3282 5
- Sequence Ac Cys Val Arg Leu His Glu Ser Cys Leu Gly Gln Val Pro Cys Cys Asp Pro Cys Ala Thr Cys Tyr Cys Arg Phe Phe Asn Ala Phe Cys Tyr Cys Arg Lys Leu Gly Thr Ala Met Asn Pro Cys Ser Arg Thr MF
- Sequence Ala Pro Ser Gly Ala Gln Arg Leu Tyr Gly Phe Gly Leu MF C61H94N18O16 MW 1335 5
- Sequence Tyr Pro Gln Glu His Arg Phe Ser Phe Gly Leu NH2 MF C65H90N18O16 MW 1379 5
- Sequence Asp Gly Arg Met Tyr Ser Phe Gly Leu NH2 MF

[C46H69N13O13S MW 1044 2](#)

- Sequence Gly Phe Lys Asn Val Glu Met Met Thr Ala Arg Gly Phe NH2
- Sequence Met Ala Pro Arg Gly Phe Ser Cys Leu Leu Leu Leu Thr D Ser Glu Ile Asp Leu Pro Val Lys Arg Ala MF C119H204N34O32S2 MW 2687 28
- Sequence Asp Ala Glu Ala Val Gly Pro Glu Ala Phe Ala Asp Gln Asp Leu Asp Glu Arg Glu Val Arg MF C97H150N28O39 MW 2332 3
- Sequence Ser Ile Gly Ser Leu Ala Lys MF C29H54N8O10 MW 674 8
- Sequence Tyr Gln Arg Leu Gly D Tyr Gln Trp Ala Val beta Ala His beta Phe Ile NH2 MF C81H115N23O18 MW 1698 98
- Sequence Leu Val Val Tyr Pro Trp MF C41H57N7O8 MW 776
- Sequence Gly Arg Gly Glu Thr Pro MF C24H41N9O10 MW 615 7
- Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Pro His Ala Val Gly Asn His Arg Ser Phe Ser Asp Lys Asn Gly Leu Thr Ser Lys Biotin MF C155H237N46O46S MW 3511 95
- Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Pro Arg His Tyr Ile Asn Leu Thr Arg Gln Arg Tyr NH2 MF C136H209N41O34 MW 2962 4
- Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Pro D Arg Pro Lys Pro Gln Gln D Trp Phe D Trp Leu Leu NH2 MF C138H199N35O30 MW 2828 34
- Sequence Glu Leu Glu Pro Glu Asp Ala Ala Arg Pro Gly Gly Phe Asp Arg Leu Gln Ser Glu Asp Lys Ala Ile Arg Thr Ile Met Glu Phe Leu Ala Phe Leu His Leu Lys Glu Ala Gly Ala Leu NH2 MF C206H326N56O64S
- Sequence Val Pro Leu Pro Ala Gly Gly Thr Val Leu Thr Lys Met Tyr Pro Arg Gln Asn His Trp Ala Val Gly His Leu Met Lys Biotin MF C130H204N38O31S2 MW 2859 3
- Sequence Tyr Asn Ala Lys Arg Lys Arg Ile His Ile Gln Arg Gly Pro Gly Ala Phe Tyr Thr Thr Lys Asn Ile Ile MF C135H221N45O33 MW 3002 55
- Sequence Ala Thr Leu Asn Phe Pro Ile Ser Pro Trp MF C56H80N12O14 MW 1145 3
- Sequence Dnp Pro Leu Gly Leu Trp Ala D Arg NH2 MF C45H64N14O11 MW 977 1
- Sequence Thr Phe Thr Ser Asp Leu Ser Lys Gln Met Glu Glu Ala Val Arg Leu Phe Ile Glu Trp Leu Lys Asn Gly Gly Pro Ser Ser Gly Ala Pro Pro Ser NH2 MF C176H271N46O58S1 MW 3991 5
- Sequence Biotin LC Pro Leu Gly Leu Arg Ala Tyr NH2 MF C53H86N14O11 MW 1127 43
- Sequence Ac Arg Cys Gly Val Pro Asp NH2 MF C27H46N10O9S MW 686 8
- Sequence Dnp Pro Tyr Ala Tyr Trp Met Arg MF C44H61N13O13S MW 1012 13
- Sequence Dnp Arg Pro Leu Ala Leu Trp Arg Ser MF C52H77N17O14 MW 1164 31
- Sequence Dnp Pro Leu Ala Tyr Trp Ala Arg MF C49H63N13O13 MW 1042 14
- Sequence Cys Phe Gly Ser Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Met Gly Cys Gly Arg Phe
- Sequence Biotin Ser Leu Arg Arg Ser Cys Phe Gly Gly Arg Met Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Phe Arg Tyr
- Sequence Ser Ser Cys Tyr Gly Gly Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Phe Arg
- Sequence Asp Ala Phe Val beta Ala Leu Met NH2 MF C35H56N8O9S MW 765
- Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu D Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF C189H285N55O57S MW 4271 8
- Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg D Tyr NH2 MF C189H285N55O57S MW 4271 8
- Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF C187H280N54O59S MW 4259 7
- Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg D Trp Arg Tyr NH2 MF C195H287N55O56S MW 4329 8
- Sequence Biotin Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr Lys MF

[C199H300N57O60S2 MW 4515 1](#)

- Sequence D Tyr Ile Asn Leu Ile D Thr Arg Gln Arg D Tyr NH2 MF C61H99N19O15 MW 1338 6
- Sequence D Ala Asp Leu Ile Ala Tyr Leu NH2 MF C37H60N8O10 MW 776 93
- Sequence Tyr Leu Tyr Glu Asn Lys Pro Arg Arg Pro D Phe Ile Leu MF C78H121N21O19 MW 1657
- Sequence Glp Leu Tyr Glu Asn Lys Pro Arg Arg Pro D Tyr Ile Leu MF C78H121N21O20 MW 1673
- Sequence Biotin Ala Pro Leu Glu Pro Val Tyr Pro Gly Asp Asn Ala Thr Pro Glu Gln Met Ala Gln Tyr Ala Asp Leu Arg Arg Tyr Ile Asn Met Leu Thr Arg Pro Arg Tyr NH2 MF C195H301N55O56S3 MW 4409 1
- Sequence Biotin Ser Val Ser Glu Ile Gln Leu Met His Asn Leu Gly Lys His Leu Asn Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe MF C191H305N57O53S3 MW 4344 07
- Sequence Biotin Tyr Arg Pro Gly Pro Gly Leu Gln Gly Arg Leu Gln Arg Leu Leu Gln Ala Asn Gly Asn His Ala Ala Gly Ile Leu Thr Met NH2 MF C145H238N48O38S2 MW 3325 9
- Sequence Ser Val Ser Glu Ile Gln Leu Met His Asn Leu Gly Lys His Leu Asn Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe Lys Biotin MF C197H317N59O54S3 MW 4472 26
- Sequence Ala Val Ser Glu Ile Gln Leu Met His Asn Leu Gly Lys His Leu Ala Ser Val Glu Arg Met Gln Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe MF C180H291N55O48S2 MW 4057 8
- Sequence Ala Val Ser Glu His Gln Leu Leu His Asp Lys Gly Lys Ser Ile Gln Asp Leu Arg Arg Phe Phe Leu His His Leu Ile Ala Glu Ile His Thr Ala Glu Ile Arg Ala Thr Ser MF C180H287N57O48 MW 4017
- Sequence Tyr Ala Val Ser Glu His Gln Leu Phe His Asp Lys Gly Lys Ser Ile Ser Leu Arg Leu Leu Phe Leu Phe Leu His His Leu Ile Ala Glu Ile His Thr Ala Glu Ile Arg Ala Thr Ser MF C216H343N67O60 MW 4
- Sequence Leu Leu His Asp Lys Gly Lys Ser Ile Gln Asp Leu Arg Arg Phe Phe Leu His His Leu Ile Ala Glu Ile His Thr Ala Glu Ile Arg Ala Thr Ser MF C216H343N67O60 MW 4
- Sequence Leu Leu His Asp Lys Gly Lys Ser Ile Gln Asp Leu Arg Arg Phe Phe Leu His His Leu Ile Ala Glu Ile His Thr Ala Glu Ile Arg Ala Thr Ser MF C216H343N67O60 MW 4
- Sequence Ala Val Ser Glu His Gln Leu Leu His Asp Lys Gly Lys Ser Ile Gln Asp Leu Arg Arg Phe Phe Leu His His Leu Ile Ala Glu Ile His Thr Ala Glu Ile Arg Ala Thr Ser MF C216H343N67O60 MW 4
- Sequence His Ser Asp Gly Ile Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Gln Leu Ala Val Arg Arg Tyr Leu Ala Ala Val Leu Gly Lys Arg NH2 MF C157H253N53O42 MW 3555 10
- Sequence Biotin His Ser Asp Gly Ile Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Tyr Lys Gln Met Ala Val Lys Lys Tyr Leu Ala Ala Val Leu Gly Lys Arg Tyr Lys Gln Arg Val Lys Asn Lys NH2 MF C203H331N63O53S1 MW
- Sequence His Ser Asp Gly Ile Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Gln Leu Ala Val Arg Arg Tyr Leu Ala Ala Val Leu NH2 MF C143H226N46O39 MW 3213 7
- Sequence His Ser Asp Gly Ile Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Lys Gln Met Ala Val Lys Lys Tyr Leu Ala Ala Val Leu Gly Lys Arg Tyr Lys Gln Arg Val Lys Asn Lys Lys Bio NH2 MF C219H357N67O56S2 MW
- Sequence Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Lys Met Ala Val Lys Lys Tyr Leu Ala Ala Val Leu NH2 MF C116H185N31O29S MW 2510
- Sequence Ser Arg Ala His Gln His Ser Met Glu Ile Arg Thr Pro Asp Ile Asn Pro Ala Trp Tyr Ala Gly Arg Ile Arg Pro Val Gly Arg Phe NH2 MF C157H244N54O41S MW 3576 07
- Sequence Ser Arg Ala His Gln His Ser Met Glu Thr Arg Thr Pro Asp Ile Asn Pro Ala Trp Tyr Thr Gly Arg Ile Arg Pro Val Gly Arg Phe NH2 MF C156H242N54O43S MW 3594 07
- Sequence Thr Pro Asp Ile Asn Pro Ala Trp Tyr Ala Gly Arg Gly Ile Arg Pro Val Gly Arg Phe NH2 MF C103H156N32O25 MW 2242 59
- Sequence Thr Pro Asp Ile Asn Pro Ala Trp Tyr Thr Gly Arg Gly Ile Arg Pro Val Gly Arg Phe NH2 MF C104H158N32O26 MW 2272 62
- Sequence Biotin His Ser Asp Gly Thr Phe Thr Ser Glu Leu Ser Arg Leu Arg Lys Glu Ala Arg Leu Gln Arg Leu Gln Gly Leu Val NH2 MF C140H234N46O42S MW 5465 80
- Sequence Arg Pro Cys Pro Gln Cys Phe Tyr Gly Pro Met NH2
- Sequence His Ser Asp Gly Thr Phe Thr Ser Glu Leu Ser Arg Leu Arg Gly Glu Ala Arg Leu Gln Arg Leu Gln Gly Leu Val Lys Biotin MF C130H220N44O40 MW 3039 5
- Sequence D beta Nal Cys Tyr D Trp Lys Val Cys Thr NH2
- Sequence Ser Pro Leu Ala Gln Ala Val Arg Ser Ser Arg MF C51H91N19O18 MW 1258 41
- Sequence His Ser Asp Ala Val Phe Thr Asp Asn Tyr Thr Arg Leu Arg Lys Gln Met Ala Val Lys Lys Tyr Leu Asn Ser Ile Leu Asn Lys Biotin MF C163H263N47O46S2 MW 3681 33
- Sequence His Ala Asp Leu Ala Val Val Ala Ala Ser Gln MF C52H87N15O17 MW 1194 4
- Sequence Ser Leu Ala Ala Asp Asp Ala Ala Phe Arg Gly Arg Ala Arg Leu Leu Ala Ala Asp Ala Arg His Trp Leu Asn Ser Tyr Met His Lys Leu Leu Val Leu Asp Ala Pro



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

[MF C202H325N61O54S MW 4504 28](#)

- [Sequence Glp His Gly Thr Ala Pro Glu Cys Phe Trp Lys Tyr Cys Ile](#)
- [Sequence Tyr Thr Asp Ile Glu Met Asn Arg Leu Gly Lys MF C57H94N16O19S MW 1339 5](#)
- [Sequence Ac Tyr Glu Val Asp pNA MF C217H322N58O60S MW 4767 47](#)
- [Sequence Ac Tyr Glu Val Asp AMC MF C35H41N5O12 MW 723 7](#)
- [Sequence Ac Val Asp Gln Gln Asp pNA MF C31H43N9O14 MW 765 7](#)
- [Sequence Ac Tyr Val Ala Asp AMC MF C33H39N5O10 MW 665 7](#)
- [Sequence Ac Val Asp Val Ala Asp AMC MF C33H44N6O12 MW 716 8](#)
- [Sequence Ac Val Gln Val Asp pNA MF C27H39N7O10 MW 621 66](#)
- [Sequence Ac Asp Glu Val Asp AMC MF C30H37N5O13 MW 675 65](#)
- [Sequence Gly Ser Val Val Ile Val Gly Arg Ile Ile Leu Ser Gly Arg NH2 MF C63H117N21O16 MW 1424 77](#)
- [Sequence Glu Asp Val Val Abu Cys Ser Met Ser Tyr MF C46H72N10O18S2 MW 1117 24](#)
- [Sequence Ac Glu Glu Val Val Ala Cys pNA MF C34H50N8O13S MW 810 9](#)
- [Sequence FITC labeled LC Ala Pro Arg Thr Pro Gly Gly Arg Arg MF C66H92N20O17S MW 1325 4](#)
- [Sequence Biotin Arg Arg Ala Ala Glu Glu Leu Asp Ser Arg Ala Gly pSer Pro Gln Leu MF C81H137N28O31PS MW 2062 22](#)
- [Sequence Ser Leu Arg Arg Ser pSer Cys Phe Gly Gly Arg Ile Asp Arg Ile Glu Ala Gln Ser Gly Leu Cys Asn Ser Phe Arg Tyr Disulfide bridge Cys7 Cys23 MF C128H206N45PO42S2 MW 3143 5](#)
- [Sequence Asp Ala Asp Glu pTyr Leu Ile Pro Gln Gln Gly Phe Phe MF C72H100N15O26P MW 1622 68](#)
- [Sequence Ac Arg Arg Leu Ile Glu Asp Ala Glu pTyr Ala Ala Arg Gly NH2 MF C66H110N23O24P MW 1640 75](#)
- [Sequence Tyr Glu Thr Asp pTyr Tyr Arg Lys Gly Gly Lys Gly Leu MF C70H105N18O25P MW 1629 72](#)
- [Sequence Thr Arg Asp Ile pTyr Glu Thr Asp Tyr Tyr Arg Lys MF C72H108N19O27P MW 1702 77](#)
- [Sequence Biotin Thr Arg Asp Ile pTyr Glu Thr Asp Tyr Tyr Arg Lys MF C72H122N21O29S MW 1929 07](#)
- [Sequence Thr Arg Asp Ile Tyr Glu Thr Asp pTyr Tyr Arg Lys MF C72H108N19O27 MW 1702 77](#)
- [Sequence Biotin Thr Arg Asp Ile Tyr Glu Thr Asp pTyr Tyr Arg Lys MF C72H108N19O27 MW 1702 77](#)
- [Sequence Thr Arg Asp Ile pTyr Glu Thr Asp pTyr Tyr Arg Lys MF C72H110N19O33 MW 1862 77](#)
- [Sequence Pro Phe Val Lys pTyr Ala Thr Leu Ile Ser Asn MF C60H94N13O19P MW 1332 49](#)
- [Sequence Biotin Thr Arg Asp Ile pTyr Glu Thr Asp pTyr pTyr Arg Lys MF C82H124N21O35S MW 2089 07](#)
- [Sequence Leu Arg Leu Ala pSer Leu Gly MF C32H62N12O13P MW 853 88](#)
- [Sequence Lys Lys Lys Lys Lys Arg Phe pSer Phe Lys Lys pSer Phe Lys Leu Ser Gly Phe pSer Phe Lys Lys Asn Lys Lys MF C147H246N41O40P3 MW 3320 78](#)
- [Sequence Asn pTyr Ile Ser Lys Gly Ser Thr Phe Leu MF C52H81N12O19P MW 1209 29](#)
- [Sequence Ser Val Leu pTyr Thr Ala Val Gln Pro Asn Glu MF C54H86N13O22P MW 1300 36](#)
- [Sequence Leu Lys Arg Ala pThr Leu Gly NH2 MF C33H65N12O11P MW 836 95](#)
- [Sequence Gly Arg Thr Gly Arg Arg Asn pSer Ile His Asp Ile Leu MF C61H108N25O22P MW 1574 69](#)
- [Sequence Lys Arg Pro pSer Gln Arg His Gly Ser Lys Tyr NH2 MF C57H96N23O18P MW 1422 54](#)
- [Sequence Lys Arg pThr Ile Arg Arg MF C34H69N16O11P MW 909 02](#)
- [Sequence Arg Arg Leu Ile Glu Asp Asn Glu pTyr Thr Ala Arg Gly MF C66H110N23O27P MW 1672 74](#)
- [Sequence Biotin LC Glu Pro Gln pTyr Glu Glu Ile Pro Ile Tyr Leu MF C82H122N15O27PS MW 1813 03](#)
- [Sequence Biotin LC Tyr PO3H2 Glu Glu Ile MF C41H62N7O16PS MW 972 05](#)
- [Sequence Arg Arg Leu Ile Glu Asp Ala Glu pTyr Ala Ala Arg Gly MF C64H107N22O24P MW 1599 69](#)
- [Sequence Val Leu Pro Gln Asp Lys Glu pTyr pTyr Lys Val Lys Glu Pro Gly Glu MF C88H137N20O31P MW 2082 18](#)
- [Sequence Glu Pro Gln pTyr Glu Glu Ile Pro Ile Tyr Leu MF C66H97N12O24P MW 1473 57](#)
- [Sequence Ac pTyr Tyr pTyr Ile Glu MF C40H51N5O18P2 MW 951 86](#)
- [Sequence Ac Asp Tyr PO3H2 Val Pro Met Leu NH2 MF C36H56N7O13PS MW 857 93](#)
- [Sequence Thr Ser Thr Glu Pro Gln pTyr Gln Pro Gly Glu Asn Leu MF C62H95N16O28P MW 1543 53](#)
- [Sequence Leu Lys Arg Ala pTyr Leu Gly NH2 MF](#)

[C38H67N12O11P MW 899 03](#)

- [Sequence Glp Phe Thr Asn Val Ser Cys Thr Thr Ser Lys Glu Cys Trp Ser Val Cys Gln Arg Leu His Asn Thr Ser Arg Gly Lys Cys Met Asn Lys Lys Cys Arg Cys Tyr Ser](#)
- [Sequence Arg Arg Glu Glu Thr Glu Glu Glu MF C52H87N19O24 MW 1362 3](#)
- [Sequence Ile Ala Ala Gly Arg Thr Gly Arg Arg Gln Ala Ile His Asp Ile Leu Val Ala Ala MF C85H149N31O24 MW 1989 31](#)
- [Sequence Thr Thr Tyr Ala Asp Phe Ile Ala Ser Gly Arg Thr Gly Arg Arg Asn Ala Ile NH2 MF C84H137N29O26 MW 1969 2](#)
- [Sequence Met His Arg Gln Glu Thr Val Asp Cys Leu Lys Lys Phe Asn Ala Arg Arg Lys Leu Lys Gly Ala Ile Leu Thr Thr Met Leu Ala MF C146H254N46O39S3 MW 3374 11](#)
- [Sequence Biotin LC Leu Arg Arg Ala Ser Leu Gly MF C48H86N16O12S MW 1111 39](#)
- [Sequence Leu Arg Arg Ala Ala Leu Gly MF C32H61N13O8 MW 755 93](#)
- [Sequence Thr Arg Asp Ile Tyr Glu Thr Asp Tyr Tyr Arg Lys NH2 MF C72H108N20O23 MW 1621 78](#)
- [Sequence Thr Arg Asp Ile Tyr Glu Thr Asp Tyr Tyr Arg Lys MF C72H107N19O24 MW 1622 77](#)
- [Sequence Biotin Thr Arg Asp Ile Tyr Glu Thr Asp Tyr Tyr Arg Lys MF C82H121N21O26 MW 1849 07](#)
- [Sequence Biotin Thr Arg Asp Ile Tyr Glu Thr Asp Tyr Tyr Arg Lys NH2 MF C82H122N22O25S MW 1848 08](#)
- [Sequence Leu Arg Arg Trp Ser Leu Gly MF C40H66N14O9 MW 887 05](#)
- [Sequence Lys Lys Lys Lys Lys Arg Phe Ser Phe Lys Lys Ser Phe Lys Leu Ser Gly Phe Ser Phe Lys Lys Asn Lys Lys MF C147H243N41O31 MW 3080 83](#)
- [Sequence Phe Lys Lys Ser Phe Lys Leu MF C45H72N10O9 MW 897 14](#)
- [Sequence Lys Lys Arg Phe Ser Phe Lys Lys Ser Phe Lys Leu MF C75H122N20O15 MW 1543 93](#)
- [Sequence Biotin LC Phe Phe Lys Asn Ile Val Thr Pro Arg Thr Pro Pro Ser Gln Gly Lys Lys NH2 MF C105H166N28O25 MW 2252 73](#)
- [Sequence Ala Ala Lys Ile Gln Ala Ser Phe Arg Gly His Met Ala Arg Lys Lys MF C78H134N28O19S MW 1800 18](#)
- [Sequence Biotin LC Ala Ala Lys Ile Gln Ala Ser Phe Arg Gly His Met Ala Arg Lys Lys MF C94H159N31O20S2 MW 2139 48](#)
- [Sequence Tyr Ile Tyr Gly Ser Phe Lys MF C44H60N8O11 MW 877 01](#)
- [Sequence Val Ala Pro Ser Asp Ser Ile Gln Ala Glu Trp Tyr Phe Gly Lys Ile Thr Arg Arg Glu MF C111H168N30O35 MW 2482 74](#)
- [Sequence Lys Arg Glu Val Glu Pro Leu Thr Pro Ser Gly Glu Ala Pro Asn Gln Ala Leu Leu Arg MF C101H172N30O32 MW 2318 66](#)
- [Sequence Tyr Ile Tyr Gly Ser Phe Lys Biotin MF C62H94N16O25 MW 1463 52](#)
- [Sequence Thr Ser Thr Glu Pro Gln Tyr Gln Pro Gly Glu Asn Leu MF C62H94N16O25 MW 1463 5](#)
- [Sequence Gly Arg Gly Leu Ser Leu Ser Arg MF C34H64N14O11 MW 844 97](#)
- [Sequence Lys Biotin Arg Phe Ala Arg Lys Gly Ser Leu Arg Gln Lys Asn Val MF C83H144N30O20S MW 1914 3](#)
- [Sequence Myristoyl Arg Phe Ala Arg Lys Ala Leu Arg Gln Lys Asn Val MF C81H144N26O26 MW 1754 23](#)
- [Sequence Arg Phe Ala Arg Lys Gly Ala Leu Arg Gln Lys Asn Val MF C67H118N26O16 MW 1543 84](#)
- [Sequence Arg Phe Ala Arg Lys Gly Ala Leu Arg Gln Lys Asn Val His Glu Val Lys Asn MF C93H159N35O24 MW 2151 51](#)
- [Sequence Arg Arg Leu Ile Glu Asp Asn Glu Tyr Thr Ala Arg Gly MF C66H109N23O23 MW 1592 74](#)
- [Sequence Biotin LC Gln Lys Arg Pro Arg Arg Lys Asp Thr Pro MF C69H121N25O18S MW 1621](#)
- [Sequence Biotin Arg Arg Leu Ile Glu Asp Ala Glu Tyr Ala Ala Arg Gly MF C74H120N24O23S MW 1745 99](#)
- [Sequence Pro Leu Ser Arg Thr Leu Ser Val Ala Ala Lys Lys NH2 MF C56H104N18O15 MW 1269 6](#)
- [Sequence Val Arg Lys Arg Thr Leu Arg Arg Leu MF C51H100N22O11 MW 1197 5](#)
- [Sequence Arg Arg Leu Ser Arg Thr Leu Ser Val Ala Ala Lys Lys MF C56H103N17O16 MW 1270 7](#)
- [Sequence Leu Leu Tyr Glu Met Leu Ala Gly Gln Ala Pro Phe Gly Gly Asp Glu Asp Glu Thr Leu Phe Gln Ser Ile Met Glu His Asn Val NH2 MF C148H220N34O51S2 MW 3354 7](#)
- [Sequence Arg Arg Leu Ile Glu Asp Ala Glu pTyr Ala Ala Arg Gly NH2 MF C64H108N23O23P MW 1598 71](#)
- [Sequence Arg Arg Arg Leu Ser Ser Leu Arg Ala NH2 MF C45H88N22O11 MW 1113 34](#)
- [Sequence Ala Asp Ala Gln His Ala Thr Pro Pro Lys Lys Lys Arg Lys Val Glu Asp Pro Lys Asp Phe MF C106H172N32O32 MW 2406 8](#)
- [Sequence D Phe Cys Tyr D Trp Orn Thr Pen Thr NH2 MF C50H69N11O11S2 MW 1064 26](#)
- [Sequence D Phe Cys Tyr D Trp Lys Thr Cys Thr Disulfide](#)

[bridge Cys2 Cys7 MF C49H64N10O12S2 MW 1049 3](#)

- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Phe Met Val Gly Val MF C81H128N32O19S2 MW 1918 3](#)
- [Sequence Asp Arg Val Tyr Ile His Pro Phe His Leu Val Ile His MF C79H116N22O17 MW 1645 9](#)
- [Sequence Ac Asp Arg Val Tyr Ile His Pro Phe His Leu Val Ile His Asn MF C85H124N24O20 MW 1802 1](#)
- [Sequence Asp Arg Val Tyr Ile His Pro Phe His Leu Val Tyr Ser MF C85H123N21O20 MW 1759 1](#)
- [Sequence Asp Arg Val Tyr Ile His Pro Phe His Leu Tyr Tyr Ser MF C89H123N21O21 MW 1823 1](#)
- [Sequence Ac Asp Arg Val Tyr Ile His Pro Phe His Leu Val Tyr Ser MF C87H125N21O21 MW 1801 1](#)
- [Sequence Asp Arg Val Tyr Val His Pro Phe His Leu MF C61H87N17O14 MW 1282 5](#)
- [Sequence Arg Arg Ser Ser Cys Phe Gly Gly Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Phe Arg Tyr](#)
- [Sequence Ser Ser Asp Arg Ser Ala Leu Leu Lys Ser Lys Leu Arg MF C61H113N21O20 MW 1460 7](#)
- [Sequence Tyr D Ala Phe Pro Gly MF C28H35N5O7 MW 553 6](#)
- [Sequence Tyr D Ala Phe Pro Met MF C31H41N5O7S MW 627 78](#)
- [Sequence Tyr D Ala Phe D Pro Tyr NH2 MF C35H42N6O7 MW 658 8](#)
- [Sequence Tyr D Ala Phe D Ala Tyr NH2 MF C33H40N6O7 MW 632 7](#)
- [Sequence Tyr D Pro Phe Pro Gly NH2 MF C30H38N6O6 MW 578 7](#)
- [Sequence Tyr D Ala Phe Pro Gly Pro MF C33H42N6O8 MW 650 7](#)
- [Sequence Ser Gln Glu Pro Pro Ile Ser Leu Asp Leu Thr Phe His Leu Leu Arg Glu Val Leu Glu Nle Thr Lys Ala Asp Gln Leu Ala Gln Ala Tyr Ser Asn Arg Lys Leu Leu Asp Ile Ala NH2 MF C209H343N57O64](#)
- [Sequence Tyr D Ala Gly Phe Leu Arg Arg Ile Arg MF C53H86N18O11 MW 1151 38](#)
- [Sequence Tyr Gly Gly Phe Leu Arg Arg Ile Arg D Pro Lys MF C63H103N21O13 MW 1362 66](#)
- [Sequence Tyr Gly Gly Phe Leu Arg Arg Cys Arg Pro Lys Leu Cys NH2](#)
- [Sequence Val Asn Thr Gly Arg Val Val Pro Tyr Gly Leu Gly Ser Pro Ser Arg MF C83H135N25O27 MW 1915 2](#)
- [Sequence Cys Ser Cys Asn Ser Trp Leu Lys Glu Cys Val Tyr Phe Cys His Leu Ser Ile Ile Trp Disulfide bridges Cys1 Cys15 Cys3 Cys11 MF C116H161N27O32S4 MW 2574](#)
- [Sequence Tyr D Ala Gly Phe D Met MF C28H37N5O7S MW 587 70](#)
- [Sequence Tyr D Thr Gly Phe Leu Thr MF C34H48N6O10 MW 700 79](#)
- [Sequence Tyr Val Asn Trp Leu Leu Ala Gln Lys Gly Lys Lys Asn Asp Trp Lys His Asn Ile Thr Gln MF C119H182N34O31 MW 2584 9](#)
- [Sequence Val Pro Leu Pro Ala Gly Gly Thr Val Leu Thr Lys Met Tyr Pro MF C74H121N17O20S MW 1600 9](#)
- [Sequence His Ala Glu Lys His Trp Phe Val Gly Leu MF C59H82N16O13 MW 1223 4](#)
- [Sequence Tyr Ala Glu Gly Thr Phe Ile Ser Asp Tyr Ser Ile Ala Met Asp Lys Ile Arg Gln Gln Asp Phe Val Asn Trp Leu Leu Ala Gln Lys MF C162H244N40O48S MW 3552 1](#)
- [Sequence Phe Asn Leu Pro Leu Gly Asn Tyr Lys Lys Pro MF C62H95N15O15 MW 1290 53](#)
- [Sequence Pro Ala Leu Pro Glu Asp Gly Ser Gly Ala Phe Pro Pro Gly His Phe Lys Asp Pro Lys Arg Leu Tyr MF C118H173N31O33 MW 2553 86](#)
- [Sequence Arg Thr Gly Gln Tyr Lys Leu MF C44H76N14O12 MW 993 18](#)
- [Sequence Ala Leu Leu Glu Thr Tyr Cys Ala Thr Pro Ala Lys Ser Glu MF C65H104N15O23S MW 1495 7](#)
- [Sequence Asp Val Ser Thr Pro Thr Val Leu Pro Asp Asn Phe Pro Arg Tyr MF C83H124N20O26 MW 1817 9](#)
- [Sequence Asn Glu Ala Tyr Val His Asp Ala Pro Val Arg Ser Leu Asn MF C68H105N21O23 MW 1584 71](#)
- [Sequence Pro Glu Ala His Trp Thr Lys Leu Gln His Ser Leu Asp Thr Ala Leu Arg MF C89H139N27O26 MW 2003 25](#)
- [Sequence Tyr Gly Arg Pro Arg Glu Ser Gly Lys Lys Arg Lys Arg Lys Arg Lys Lys Pro Thr MF C101H181N39O25 MW 2341 8](#)
- [Sequence Ser Tyr Gly Leu Arg Pro Gly NH2 MF C33H53N11O9 MW 747 85](#)
- [Sequence Pyr D Phe Pro Ser Tyr D Phe Leu Arg Pro Gly NH2 MF C59H80N14O13 MW 1193 37](#)
- [Sequence Asp Ala Glu Asn Leu Ile Asp Ser Phe Gln Glu Ile Val MF C65H101N15O25 MW 1492 6](#)
- [Sequence Ser Met Glu Val Arg Gly Trp MF C37H57N11O11S MW 863 99](#)
- [Sequence Met Gly His Phe Arg Trp MF C39H52N12O2S MW 832 98](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Sequence Asp Glu Gly Pro Tyr Arg Met Glu His Phe Arg Trp Gly Ser Pro Pro Lys Asp MF C98H138N28O29S MW 2204 41](#)
- [Sequence Asp Glu Gly Pro Tyr Lys Met Glu Tyr Phe Arg Trp Gly Ser Pro Pro Lys Asp MF C101H140N24O30S MW 2202 43](#)
- [Sequence Gly D Phe Ala Asp MF C18H23N4O7 MW 407 4](#)
- [Sequence Tyr Leu Asn Phe Thr Pro Asn Trp Gly Thr NH2 MF C58H78N14O15 MW 1211 5](#)
- [Sequence Gly Glu Glu Ala Glu Tyr Gln Lys Met Leu Ala Asn Leu Arg Glu Ala Glu Val Lys Lys Asn Ala NH2 MF C110H175N31O45S MW 2683 9](#)
- [Sequence Ile Cys Cys Asn Pro Ala Cys Gly Pro Lys Tyr Ser Cys NH2 Disulfide bridges Cys2 Cys7 Cys3 Cys13 MF C55H84N16O16S4 MW 1353 6](#)
- [Sequence Lys Asn Glu Phe Ile Arg Phe NH2 MF C45H69N13O10 MW 3576 06](#)
- [Sequence Pro Asp Val Asp His Val Phe Leu Arg Phe NH2 MF C59H86N16O14 MW 1243 44](#)
- [Sequence Pro Asp Lys Asp Phe Ile Val Asn Pro Ser Asp Leu Val Leu Asp Asn Lys Ala Ala Leu Arg Asp Tyr Leu Arg Glu Ile Asn Glu Tyr Phe Ala Ile Ile Gly Arg Pro Arg Phe NH2 MF C210H328N58O58 MW 4593](#)
- [Sequence Pyr Thr Ser Phe Thr Pro Arg Leu NH2 MF C42H66N12O12 MW 931 06](#)
- [Sequence Phe Thr Pro Arg Leu NH2 MF C30H49N9O6 MW 631 78](#)
- [Sequence Tyr Ala Val Ser Glu His Gln Leu Leu His Asp Lys Gly Lys Ser Ile Gln Asp Leu Arg Arg Phe Phe Leu His His Leu Ile Ala Glu Ile His Thr Ala MF C189H296N58O50 MW 4180 79](#)
- [Sequence Ala Val Ser Glu His Gln Leu Leu His Asp Lys Gly Lys Ser Ile Gln Asp Leu Arg Arg Phe Phe Leu His His Leu Ile Ala Glu Ile His Thr Ala Glu Tyr MF C194H303N59O53 MW 4309 91](#)
- [Sequence Leu Leu His Asn Leu D Trp Lys Ser Ile Gln Asp Leu Arg Arg Phe Phe Leu His His Leu Ala Glu Ile His Thr Ala NH2 MF C162H254N50O36 MW 3478 11](#)
- [Sequence Thr Ala Leu Leu Trp Gly Leu Lys Lys Lys Lys Glu Asn Asn Arg Thr His His Met Gln Leu Met Ile Ser Leu Phe Lys Ser Pro Leu Leu Leu Leu MF C186H313N53O44S2 MW 4059 99](#)
- [Sequence Ala Val Ser Glu Ile Gln Phe Nle His Asn Leu Gly Lys His Leu Ser Ser Nle Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Tyr NH2 MF C185H293N55O50 MW 4108 7](#)
- [Sequence Tyr Val Ser Glu Ile Gln Leu Met His Asn Leu Gly Lys His Leu Ala Ser Val Glu Arg Met Gln Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe MF C186H295N55O49S2 MW 4149 86](#)
- [Sequence Tyr Val Ser Glu Ile Gln Leu Met His Asn Leu Gly Lys His Leu Asn Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe MF C189H295N55O51S2 MW 4193 87](#)
- [Sequence Ser Val Ser Glu Ile Gln Leu Met His Asn Leu Gly Lys His Leu Asn Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe Val Ala Leu Gly MF C197H319N59O55S2 MW 4458 2](#)
- [Sequence Ser Val Ser Glu Ile Gln Leu Met His Asn Leu Gly Lys His Leu Asn Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe Val Ala Leu Gly Ala Pro Leu Ala Pro Arg MF C225H366N](#)
- [Sequence Ser Glu Ile Gln Phe Met His Asn Leu Gly Lys His Leu Ser Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe MF C175H274N52O48S2 MW 3938 55](#)
- [Sequence Ser Glu Ile Gln Phe Nle His Asn Leu Gly Lys His Leu Ser Ser Nle Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Tyr NH2 MF C177H279N53O48 MW 3917 49](#)
- [Sequence Phe Nle His Asn Leu Gly Lys His Leu Ser Ser Nle Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Tyr NH2 MF C158H248N48O40 MW 3460 01](#)
- [Sequence Phe Met His Asn Leu Gly Lys His Leu Ser Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Tyr NH2 MF C156H244N48O40S2 MW 3496 08](#)
- [Sequence Phe Met His Asn Leu D Trp Lys His Leu Ser Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Tyr NH2 MF C165H251N49O40S2 MW 3625 25](#)
- [Sequence Lys His Leu Asn Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe Val Ala Leu Gly Ala Pro Leu Ala Pro Arg Asp Ala Gly Ser MF C104H159N29O31 MW 2311 60](#)
- [Sequence Leu Gln Asp Val His Asn Phe Val Ala Leu Gly Ala Pro Leu Ala Pro Arg Asp Ala Gly Ser MF C95H150N28O29 MW 2148 42](#)
- [Sequence Ala Val Ser Glu Ile Gln Leu Nle His Asn Leu Gly Lys His Leu Ala Ser Val Glu Arg Nle Gln Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Tyr NH2 MF C182H296N56O48 MW 4036 73](#)
- [Sequence Tyr Arg Asp Ala Gly Ser Gln Arg Pro Arg Lys Lys Glu Asp Asn Val Leu Val Glu Ser His Glu Lys Ser Leu Gly MF C126H208N42O43 MW 2999 32](#)
- [Sequence Tyr Lys Lys Glu Asp Asn Val Leu Val Glu Ser His Glu Lys Ser Leu Gly Glu Ala Asp Lys Ala Asp Val Asn Val Leu Thr Lys Ala Lys Ser Gln MF C158H262N44O56 MW 3674 08](#)
- [Sequence Lys Lys Lys Asp Asn Val Leu Val Glu Ser His Glu Lys Ser Leu Glu Ala Asp Lys Ala Asp Val Asn Val Leu Thr Lys Ala Lys Ser Gln MF C149H253N43O54 MW 3510 91](#)
- [Sequence Tyr Glu Lys Ser Leu Gly Glu Ala Asp Lys Ala Asp Val Asn Val Leu Thr Lys Ala Lys Ser Gln MF C103H172N28O37 MW 2394 68](#)
- [Sequence Glu Lys Ser Leu Gly Glu Ala Asp Lys Ala Asp Val Asn Val Leu Thr Lys Ala Lys Ser Gln MF C94H163N27O35 MW 2231 51](#)
- [Sequence Ala Asp Lys Ala Asp Val Asn Val Leu Thr Lys Ala Lys Ser Gln MF C67H118N20O24 MW 1587 79](#)
- [Sequence Thr Arg Lys Arg MF C22H45N11O6 MW 559 67](#)
- [Sequence Met His Arg Gln Glu Ala Val Asp Cys Leu Lys Lys Phe Asn Ala Arg Arg Lys Leu Lys Gly Ala MF C111H191N39O29S2 MW 2600 12](#)
- [Sequence Asp Pro Met Ser Ser Thr Tyr Ile Glu Leu Gly Lys Arg Glu Val Thr Ile Pro Lys Tyr Arg Glu Leu Leu Ala MF C140H227N35O44S MW 3136 64](#)
- [Sequence Pro Leu Gly Phe Phe Pro Asp His Gln Leu Asp Pro Ala Phe Gly Ala Asn Ser Asn Asn Pro Asp Trp Asp Phe Asn Pro MF C140H185N35O42 MW 3030 2](#)
- [Sequence Tyr Ala Glu Ala Val Val Asn Asp Leu MF C41H64N10O14 MW 920 46](#)
- [Sequence Lys Arg Pro Lys Arg Ala Thr Ser Asn Val Phe Ser NH2 MF C65H112N24O18 MW 1517 76](#)
- [Sequence Thr Ser Lys Tyr Arg MF C28H47N9O9 MW 653 74](#)
- [Sequence Cys Asp Pro Gly Tyr Ile Gly Ser Arg NH2 MF C40H63N13O13S MW 966 09](#)
- [Sequence Leu Pro Pro Ser Arg MF C25H44N8O7 MW 568 67](#)
- [Sequence Ser Asn Glu Ala Ile Ser Pro Phe Asp Gln Gly Met Met Gly Tyr Val Ile Lys Thr Asn Lys Asn Ile Pro Arg Met NH2 MF C127H206N36O38S3 MW 2941 45](#)
- [Sequence Ac Gln Lys Arg Pro Ser Gln Arg Ser Lys Tyr Leu MF C62H105N21O18 MW 1432 7](#)
- [Sequence Lys Arg Ala Ala Arg Ala Thr Ser NH2 MF C40H78N18O11 MW 987 2](#)
- [Sequence Pyr Leu Tyr Glu Asn Lys Pro Arg MF C46H71N13O14 MW 1030 15](#)
- [Sequence D Ala Ser Thr Thr Thr Asn Tyr Thr NH2 MF C35H56N10O15 MW 856 89](#)
- [Sequence Glu Ser Pro Leu Ile Ala Lys Val Leu Thr Thr Glu Pro Pro Ile Thr Pro Val Arg Arg MF C106H184N28O30 MW 2330 8](#)
- [Sequence Asp Asp Ala Ser Asp Arg Ala Lys Lys Phe Tyr Gly Leu Met NH2 MF C70H110N20O22S MW 1615 83](#)
- [Sequence Thr Val Leu MF C15H29N3 MW 331 4](#)
- [Sequence Ser Pro Ser Asn Ser Lys Cys Pro Asp Gly Pro Asp Cys Phe Val Gly Leu Met NH2](#)
- [Sequence His Gly Glu Phe Ala Pro Gly Asn Tyr Pro Ala Leu Trp Ser Tyr Ala MF C85H110N20O23 MW 1779 93](#)
- [Sequence Ser Ile Pro Ser Lys Asp Ala Leu Leu Lys MF C48H86N12O15 MW 1071 28](#)
- [Sequence Ile Val Gln Pro Ile Ile Ser Lys Leu Tyr Gly Ser Gly Gly Pro Pro Thr Gly Glu Glu Asp Thr Asp Gly Lys Lys Asp Glu Leu MF C141H226N34O51 MW 3213 54](#)
- [Sequence Arg Gly Pro Phe Pro Ile MF C33H51N9O7 MW 685 82](#)
- [Sequence Ac Met Asp Arg Val Leu Ser Arg Tyr MF C46H76N14O14S MW 1080](#)
- [Sequence Asp Leu Trp Gln Lys MF C32H48N8O9 MW 688 8](#)
- [Sequence Val Gly Ser Glu MF C15H26N4O8 MW 390 4](#)
- [Sequence Val Gln Tyr Pro Val Glu His Pro Asp Lys Phe Leu Lys Phe Gly Met Thr Pro Ser Lys Gly Val Leu Phe Tyr MF C141H207N31O35S1 MW 2928 5](#)
- [Sequence Lys Thr Lys Cys Lys Phe Leu Lys Lys Cys](#)
- [Sequence Gly Phe Ile Gly Tyr Gly Asn Asp Ile Phe Gly His Tyr Ser Gly Asp Phe Peptide beta bond between Gly1 Asp8 MF C90H111N21O24 MW 1871](#)
- [Sequence Cys Lys Gln Lys Asn Asp Lys Gln Val Tyr Arg Ala Thr His Arg MF C85H143N30O24S MW 2001 3](#)
- [Sequence Asn Val Ile Gln Ile Ser Asn Asp Leu Glu Asn Leu Arg MF C64H110N20O23 MW 1527 7](#)
- [Sequence Tyr Lys Val Gln Asp Asp Thr Lys Thr Leu Ile Lys Thr Ile Val MF C80H137N19O25 MW 1765 1](#)
- [Sequence Pyr Leu Asn Phe Ser Pro Gly Trp Thr NH2 MF C45H59N11O11 MW 930 04](#)
- [Sequence Ac Ile Tyr Gly Glu Phe NH2 MF C57H95N15O22 MW 1342 48](#)
- [Sequence Ac Ile Tyr P03H2 Gly Glu Phe NH2 MF C33H45N6O12P MW 748 8](#)
- [Sequence Lys Lys Ala Leu Arg Arg Gln Glu Ala Val Asp Ala Leu MF C64H116N22O19 MW 1497 7](#)
- [Sequence Lys Arg Asn Pro Gly Ser Gln Lys Arg Phe Pro Ser Asn Cys Gly Arg Asp MF C79H130N31O25S MW 1946 2](#)
- [Sequence Tyr Cys Cys His Pro Ala Cys Gly Lys Asn Phe Asp Cys NH2 Disulfide bridge Cys2 Cys7 Cys3 Cys13 MF C60H82N18O17S4 MW 1455 7](#)
- [Sequence Arg Asp Hyp Cys Tyr His Pro Thr Cys Asn Met Ser Asn Pro Gln Ile Cys NH2 MF C83H123N27O27S5 MW 2091 39](#)
- [Sequence Ala Cys Ser Gly Arg Gly Ser Arg Cys Hyp Hyp Gln Cys Cys Met Gly Leu Arg Cys Gly Arg Gly Asn Pro Gln Lys Cys Ile Gly Ala His Glu Asp Val MF C139H232N52O47S7 MW 3624 11](#)
- [Sequence Gly Arg Cys Cys His Pro Ala Cys Gly Lys Asn Tyr Ser Cys NH2 MF C58H92N22O17S4 MW 1497 74](#)
- [Sequence Lys Pro Val NH2 MF C16H31N5O3 MW 341 46](#)
- [Sequence Ac D Lys Pro D Val NH2 MF C18H33N5O4 MW 383 49](#)
- [Sequence Ac Lys Pro D Val NH2 MF C18H33N5O4 MW 383 49](#)
- [Sequence Biotin Arg Pro Val Lys Val Tyr Pro Asn Gly Ala Glu Asp Glu Ser Ala Glu Ala Phe Pro Leu Glu Phe MF C122H179N29O38 MW 2692 02](#)
- [Sequence Leu Met His Glu Val Lys Leu Thr Asp Pro Lys Glu Asp MF C61H107N15O20 MW 1370 62](#)
- [Sequence Arg Arg Pro Trp Ile Leu MF C40H65N13O7 MW 840 05](#)
- [Sequence Ser Val Ser Glu Ile Gln Leu Met His Asn Leu Gly Lys His Leu Asn Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe MF C181H291N55O51S2 MW 4117 8](#)
- [Sequence D Phe Cys Phe D Trp Lys Thr Cys Thr OI Disulfide bridge Cys2 Cys7 MF C49H66N10O10S2 MW 1019 2](#)
- [Sequence Ser Ala Asn Ser Asn Pro Ala Met Ala Pro Arg Glu Arg Lys Ala Gly Cys Lys Asn Phe Phe Trp Lys Thr Phe Thr Ser Cys Disulfide bridge Cys17 Cys28 MF C137H207N41O39S3 MW 3148 6](#)
- [Sequence Cys Tyr Ile Gln Asn Cys Pro Gly NH2 Disulfide bridge Cys1 Cys6 MF C43H66N12O12S2 MW 1007 2](#)
- [Sequence Tyr D Ala Phe Asp Val Val Gly NH2 MF C37H52N8O10 MW 768 87](#)
- [Sequence His D 2 Me Trp Ala Trp D Phe Lys NH2 MF C47H58N12O6 MW 887 0](#)
- [Sequence D Phe Cys Tyr D Trp Lys Val Cys Trp NH2 MF C57H70N12O9S2 MW 1131 4](#)
- [Sequence Asp Leu Asp Val Pro Ile Pro Gly Arg Phe Asp Arg Arg Val Ser Val Ala Ala Glu MF C92H150N28O29 MW 2112 4](#)
- [Sequence His Ala Glu Gly Thr Phe Thr Ser Asp Val Ser Ser Tyr Leu Glu Gly Gln Ala Ala Lys Glu Phe Ile Ala Trp Leu Val Lys Gly Arg Gly MF C151H226N40O46 MW 3337 73](#)
- [Sequence Tyr Gly Gly Phe MF C22H26N4O6 MW 442 48](#)
- [Sequence Ile Ser Gln Ala Val His Ala Ala His Glu Ala Ile Asn Glu Ala Gly Arg MF C74H120N26O25 MW 1773 9](#)
- [Sequence Phe Leu Trp Gly Pro Arg Ala Leu Val MF C53H79N13O10 MW 1058 3](#)
- [Sequence Pyr His Trp Ser Tyr D Leu Leu Arg Pro NH2 MF C59H84N16O12](#)
- [Sequence Tyr Leu Ser Gly Ala Asp Leu Asn Leu MF C43H68N10O15 MW 965 08](#)
- [Sequence Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met MF C45H81N13O14S MW 1060 3](#)
- [Sequence Tyr Leu Ser Gly Ala Asn Leu Asn Leu MF C43H69N11O14 MW 964 09](#)
- [Sequence Leu Leu Asp Ile Asp Glu Thr Glu Tyr MF C49H75N9O20 MW 1110 19](#)
- [Sequence Suc Ala Pro Ala pNA MF C21H27N5O8 MW 477 5](#)
- [Sequence Gly Ile Leu Gly Phe Val Phe Thr Leu MF C49H75N9O11 MW 966 2](#)
- [Sequence His His His His His His MF C36H42N18O6 MW 822 85](#)
- [Sequence Ac Tyr Thr Ser Leu Ile His Ser Leu Ile Glu Ser Gln Asn Gln Gln Lys Asn Gln Glu Leu Leu Glu Leu Asp Lys Trp Ala Ser Leu Trp Asn Trp Phe NH2 MF C204H301N51O64 MW 4462 0](#)
- [Sequence Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly Ile Thr Glu Leu MF C80H129N19O23 MW 11725 03](#)
- [Sequence His Leu Ser Thr Ala Phe Ala Arg Val MF C45H72N14O12 MW 1001 16](#)
- [Sequence Ala Ala Gly Ile Gly Ile Leu Thr Val MF C37H67N9O11 MW 814 0](#)
- [Sequence Asp Arg Val Tyr Ile His Pro Phe MF C50H71N13O12 MW 1046 19](#)
- [Sequence Z Ala Ala Leu pNA MF C26H33N5O7 MW 527 6](#)
- [Sequence Gly Ser Ser n octanoyl Phe Leu Ser Pro Glu His Gln Lys Ala Gln Gln Arg Lys Glu Lys Lys Pro Ala Lys Leu Gln Pro Arg MF C147H245N45O42 MW 3314 8](#)
- [Sequence Gly Ser Ser n octanoyl Phe Leu Ser Pro Glu His](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

[Gln Arg Val Gln Gln Arg Lys Glu Ser Lys Lys Pro Pro Ala Lys Leu Gln Pro Arg MF C149H249N47O42 MW 3370 9](#)
• [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C194H295N53O58S MW 4329](#)
• [Sequence D Ala D Ala MF C68H12N2O3 MW 160 17](#)
• [Sequence Trp Gly MF C13H13N3O2 MW 261 28](#)
• [Sequence Arg Gly Tyr Val Tyr Gln Gly Leu MF C44H66N12O12 MW 955 09](#)
• [Sequence Ac Asp Glu Val Asp pNA MF C26H34N6O13 MW 638 6](#)
• [Sequence His Ser Asp Ala Val Phe Thr Asp Asn Tyr Thr Arg Leu Arg Lys Gln Met Ala Val Lys Lys Tyr Leu Asn Ser Ile Leu Asn NH2 MF C147H238N44O42S MW 3325 7](#)
• [Sequence Arg Ala His Tyr Asn Ile Val Thr Phe MF C52H77N15O13 MW 1120 29](#)
• [Sequence Met Ala Pro Arg Gly Phe Ser Cys Leu Leu Leu Leu Thr Ser Glu Ile Asp Leu Val Lys Arg Ala MF C119H204N34O32S2 MW 2687 28](#)
• [Sequence Lys Arg Arg Glu Ile Leu Ser Arg Pro Ser Tyr Arg MF C73H127N29O18 MW 1699 01](#)
• [Sequence Lys Lys Lys Gly Ser Val Val Ile Val Gly Arg Ile Ile Leu Ser Gly Arg NH2 MF C81H153N27O19 MW 1809 29](#)
• [Sequence Ac Asp Glu Met Ala Val Lys Lys Cys MF C29H45N6O16S2 MW 796 8](#)
• [Sequence Arg Trp Lys Ile Phe Lys Lys Ile Glu Lys Met Gly Gly Ser Tyr Cys Asn Arg Arg Thr Gly Lys Cys Gln Arg Met MF C138H230N46O34S4 MW 3205 9](#)
• [Sequence Ac Ile Glu Ala Arg pNA MF C28H43N9O9 MW 649 7](#)
• [Sequence Dansyl Tyr Val Gly MF C28H34N4O7S1 MW 571 63](#)
• [Sequence Glu Ile Leu Asp Val Pro Ser Thr MF C38H64N8O15 MW 872 97](#)
• [Sequence Glu Ile Leu Glu Val Pro Ser Thr MF C39H66N8O15 MW 887 01](#)
• [Sequence Pyr Gly Arg pNA MF C19H26N8O6 MW 462 5](#)
• [Sequence Lys Thr Asn Met Lys His Met Ala Gly Ala Ala Ala Ala Gly Ala Val Val Gly Gly Leu Gly MF C80H138N26O24S2 MW 1912 28](#)
• [Sequence Met Glu Val Gly Trp Tyr Arg Ser Pro Phe Ser Arg Val Val His Leu Tyr Arg Asn Gly Lys MF C118H177N35O29S MW 2582 0](#)
• [Sequence Phe Leu Pro Ser Asp Phe Pro Ser Val MF C58O78N10O15 MW 1155 33](#)
• [Sequence Met Glu His Phe Arg Trp Gly MF C44H59N13O10S MW 962 1](#)
• [Sequence Glu Ala Ala Gly Ile Gly Ile Leu Thr Val MF C42H74N10O14 MW 943 12](#)
• [Sequence Ala Ala Gly Ile Gly Ile Leu Thr Val MF C37H67N9O11 MW 814 00](#)
• [Sequence Tyr Leu Glu Pro Gly Pro Val Thr Ala MF C44H67N9O14 MW 946 08](#)
• [Sequence Gln His Trp Ser Tyr D Trp Leu Arg Pro Gly NH2 MF C64H83N18O13 MW 1311 5](#)
• [Sequence Ala Cys Asp Cys Arg Gly Asp Cys Phe Cys Gly Disulfide bridge Cys2 Cys10 Cys4 Cys8 MF C42H60N14O16S4 MW 1145 29](#)
• [Sequence Ac Ser Tyr Ser Nle Glu His D Phe Arg Trp Gly Lys Pro Val NH2 MF C78H111N21O19 MW 1646 9](#)
• [Sequence Ile Leu Lys Glu Pro Val His Gly Val MF C46H78N12O12 MW 991 21](#)
• [Sequence Ser Leu Tyr Asn Thr Val Ala Thr Leu MF C44H72N10O15 MW 981 1](#)
• [Sequence Lys Ile Phe Gly Ser Leu Ala Phe Leu MF C50H78N10O11 MW 995 24](#)
• [Sequence Glu Ala Glu Asp Leu Gln Val Gly Gln Val Glu Leu Gly Gly Pro Gly Ala Gly Ser Leu Gln Pro Leu Ala Leu Glu Gly Ser Leu Gln MF C129H211N35O48 MW 3020 33](#)
• [Sequence Ac Ala Ser Gln Lys Arg Pro Ser Gln Arg His Gly MF C52H88N22O17 MW 1293 42](#)
• [Sequence Ala Val Ser Glu His Gln Leu Leu His Asp Lys Gly Lys Ser Ile Gln Asp Leu Arg Arg Phe Phe Leu His His Leu Ile Ala Glu Ile His Thr Ala MF C180H287N57O48 MW 4017 65](#)
• [Sequence Ac Ser Asp Lys Pro MF C20H33N5O9 MW 487 51](#)
• [Sequence Ac Tyr Val Ala Asp pNA MF C29H36N6O10 MW 628 6](#)
• [Sequence Ac Leu Glu His Asp pNA MF C29H38N8O11 MW 674 7](#)
• [Sequence Ac Val Glu Ile Asp pNA MF C28H40N6O11 MW 636 6](#)
• [Sequence Ac Ile Glu Thr Asp pNA MF C27H38N6O12 MW 638 6](#)
• [Sequence Ac Gly Pro Lys Ac pNA MF C23H32N6O7 MW 504 5](#)
• [Sequence Ac Gly Pro Lys pNA MF C21H30N6O6 MW 462 5](#)
• [Sequence Thr Pro Pro Ala Tyr Arg Pro Pro Asn Ala Pro Ile](#)

[Leu MF C66H103N17O17 MW 1406 64](#)
• [Sequence His Gly Glu Gly Thr Phe Thr Ser Asp Leu Ser Lys Gln Met Glu Glu Ala Val Arg Leu Phe Ile Glu Trp Lys Lys Asn Gly Gly Pro Ser Ser Gly Ala Pro Pro Pro Ser NH2 MF C184H282N50O60S1 MW 418](#)
• [Sequence D Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val Gly Lys Lys Arg Arg Pro Val Lys Val Tyr Pro MF C136H210N40O31S MW 2933 50](#)
• [Sequence Ac Nle Asp His D Phe Arg Trp Lys NH2 Lactam bridge Asp2 Lys7 MF C50H69N15O9 MW 1024 2](#)
• [Sequence Pyr Leu Asn Phe Ser Thr Gly Trp NH2 MF C44H60N11O12 MW 934 0](#)
• [Sequence Lys Cys Asn Thr Ala Thr Cys Ala Thr Gln Arg Leu Ala Asn Phe Leu Val His Ser Ser Asn Asn Phe Gly Ala Ile Leu Ser Ser Thr Asn Val Gly Ser Asn Thr Tyr NH2 Disulfide bridge Cys2 Cys7 MF C165H](#)
• [Sequence Asp Arg Val Tyr Ile His Pro Phe His Leu MF C62H89N17O14 MW 1296 5](#)
• [Sequence Ala Gly Cys Lys Asn Phe Phe Trp Lys Thr Phe Thr Ser Cys Disulfide bridge Cys3 Cys14 MF C76H104N18O19S2 MW 1637 9](#)
• [Sequence Arg Val Tyr Ile His Pro Phe MF C46H66N12O9 MW 931 1](#)
• [Sequence Ser Leu Arg Arg Ser Ser Cys Phe Gly Gly Arg Met Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Phe Arg Tyr Disulfide bridge Cys7 Cys23 MF C127H203N45O39S3 MW 3080 46](#)
• [Sequence Arg Leu Cys Arg Ile Val Val Ile Arg Val Cys Arg Disulfide bridge Cys3 Cys11 MF C63H118N24O13S2 MW 1483 9](#)
• [Sequence Glu Ala Leu Glu Leu Ala Arg Gly Ala Ile Phe Gln Ala MF C62H101N17O19 MW 1388 58](#)
• [Sequence Pyr Gln Arg Leu Gly Asn Gln Trp Ala Val Gly His Leu Met NH2 MF C71H111N24O18S MW 1619 86](#)
• [Sequence Arg Pro Pro Gly Phe Ser Pro Phe Arg MF C50H73N15O11 MW 1060 22](#)
• [Sequence Gly Met Asp Ser Leu Ala Phe Ser Gly Gly Leu NH2 MF C45H72N12O15S MW 1053 20](#)
• [Sequence Cys Gly Asn Leu Ser Thr Cys Met Leu Gly Thr Tyr Thr Gln Asp Phe Asn Lys Phe His Thr Phe Pro Gln Thr Ala Ile Gly Val Gly Ala Pro NH2 Disulfide bridge Cys1 Cys7 MF C151H226N40O45S3 MW 34](#)
• [Sequence Cys Ser Asn Leu Ser Thr Cys Val Leu Gly Lys Leu Ser Gln Glu Leu His Lys Leu Gln Thr Tyr Pro Arg Thr Asn Thr Gly Ser Gly Thr Pro NH2 Disulfide bridge Cys1 Cys7 MF C145H240N44O48S2 MW 341](#)
• [Sequence Ala Cys Asn Thr Ala Thr Cys Val Thr His Arg Leu Ala Gly Leu Leu Ser Arg Ser Gly Gly Met Val Lys Ser Asn Phe Val Pro Thr Asn Val Gly Ser Lys Ala Phe NH2 Disulfide bridge Cys2 Cys7 MF C162H](#)
• [Sequence Gly Leu Ser Lys Gly Cys Phe Gly Leu Lys Leu Asp Arg Ile Gly Ser Met Ser Gly Leu Gly Cys Disulfide bridge Cys6 Cys22 MF C93H157N27O28S3 MW 2197 64](#)
• [Sequence Ser Glu Glu Pro Pro Ile Ser Leu Asp Leu Thr Phe His Leu Leu Arg Glu Val Leu Glu Met Ala Arg Ala Glu Gln Leu Ala Gln Ala His Ser Asn Arg Lys Leu Met Glu Ile Ile NH2 MF C208H344N60O63S2](#)
• [Sequence Pro Cys Lys Asn Phe Phe Trp Lys Thr Phe Ser Ser Cys Lys Disulfide bridge Cys2 Cys13 MF C81H113N19O19S2 MW 1721 05](#)
• [Sequence Leu Ile Pro Pro Phe Trp Lys NH2 MF C48H70N10O7 MW 899 14](#)
• [Sequence Arg Asn Arg Leu Ile Pro Pro Phe Trp Lys Thr Arg NH2 MF C74H119N25O14 MW 1582 91](#)
• [Sequence Tyr D Ala Phe Gly Tyr Pro Ser NH2 MF C40H50N8O10 MW 802 88](#)
• [Sequence Map Tyr Phe Gln Asn Cys Pro D Arg Gly NH2 Disulfide bridge Map1 Cys6 MF C46H64N14O12S2 MW 1069 1](#)
• [Sequence Glu Thr Gly Gln Glu Thr Ala Tyr Phe Leu Leu Lys Leu Ala Gly Arg Trp Val Lys MF C108H167N27O29 MW 2307 67](#)
• [Sequence Ala Pro Gly Pro Arg MF C27H36N6O6S1 MW 572 69](#)
• [Sequence Val Pro Asp Pro Arg MF C25H42N8O8 MW 582 66](#)
• [Sequence Met Arg Leu Phe Val MF C31H52N8O6S MW 664 86](#)
• [Sequence His His Leu Gly Gly Ala Lys Gln Ala Gly Asp Val MF C50H80N18O16 MW 1189 29](#)
• [Sequence Glu His Ile Pro Ala MF C25H39N7O8 MW 565 63](#)
• [Sequence Gly Pro Arg Pro MF C18H31N7O5 MW 425 49](#)
• [Sequence Phe Met Arg Phe NH2 MF C29H42N8O4S MW 598 76](#)
• [Sequence Pyr Asp Pro Phe Leu Arg Phe NH2 MF C44H62N11O10 MW 904 03](#)
• [Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Pro His Ala Val Gly Asn His Arg Ser Phe Ser Asp Lys Asn Gly Leu Thr Ser MF C139H210N42O43 MW 3157 44](#)
• [Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Pro His Ala Ile Asp Asn His Arg Ser Phe Ser Asp Lys](#)

[His Gly Leu Thr NH2 MF C141H211N43O41 MW 3164 48](#)
• [Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Pro His Ala Ile Asp Asn His Arg Ser Phe His Asp Lys Tyr Gly Leu Ala NH2 MF C146H213N43O40 MW 3210 55](#)
• [Sequence Pyr Gly Pro Trp Leu Glu Glu Glu Ala Tyr Gly Trp Met Asp Phe NH2 MF C97H125N20O31S MW 2098 22](#)
• [Sequence Val Pro Leu Pro Ala Gly Gly Thr Val Leu Thr Lys Met Tyr Pro Arg Gly Asn His Trp Ala Val Gly His Leu Met NH2 MF C130H204N38O31S2 MW 2859 40](#)
• [Sequence Ala Pro Val Ser Val Gly Gly Thr Val Leu Ala Lys Met Tyr Pro Arg Gly Asn His Trp Ala Val Gly His Leu Met NH2 MF C126H198N38O31S2 MW 2805 40](#)
• [Sequence His Ser Gln Gly Thr Phe Thr Ser Asp Tyr Ser Lys Tyr Leu Asp Ser Arg Arg Ala Gln Asp Phe Val Gln Trp Leu Met Asn Thr MF C153H225N43O49S MW 3482 78](#)
• [Sequence Tyr Ala Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Leu Gln Asp Ile Met Ser Arg Gln Gln Gly Glu Ser Asn Gln Glu Arg Gly Ala Arg Ala Arg Leu NH2 MF C215H](#)
• [Sequence His Ser Asp Ala Ile Phe Thr Gln Gln Tyr Ser Lys Leu Leu Ala Lys Leu Ala Leu Gln Lys Tyr Leu Ala Ser Ile Leu Gly Ser Arg Thr Ser Pro Pro NH2 MF C176H285N47O49 MW 3843 47](#)
• [Sequence Tyr Pro Trp Thr Gln Arg Phe MF C49H64N12O11 MW 997 12](#)
• [Sequence Ile Ile Ser Ala Val Val Gly Ile Leu MF C42H77N9O11 MW 884 12](#)
• [Sequence His Cys Lys Phe Trp Trp MF C46H55N11O7S MW 906 1](#)
• [Sequence Ac Ala Arg Val Leu Ala Glu Ala NH2 MF C33H59N11O10 MW 769 9](#)
• [Sequence Thr Asp Thr Ser His His Asp Gln Asp His Pro Thr Phe Asn MF C68H94N22O27 MW 1651 6](#)
• [Sequence Asp Val Pro Lys Ser Asp Gln Phe Val Gly Leu Met NH2 MF C59H95N15O18S MW 1334 57](#)
• [Sequence Met Arg Phe Phe Val MF C34H50N8O6S MW 698 9](#)
• [Sequence Val Pro Ile Gln Lys Val Gln Asp Asp Thr Lys Thr Leu Ile Lys Thr Ile Val Thr Arg Ile Asn Asp His His Thr Gln Ser Val Ser Ser Lys Lys MF C171H298N50O56 MW 3950 6](#)
• [Sequence Pyr His Trp Ser Tyr Gly Leu Arg Pro Gly NH2 MF C55H75N17O13 MW 1182 4](#)
• [Sequence Pyr His Trp Ser His Asp Trp Lys Pro Gly NH2 MF C59H75N18O14 MW 1259 4](#)
• [Sequence Ile Asn Leu Lys Ala Leu Ala Leu Ala Lys Lys Ile Leu NH2 MF C70H131N19O15 MW 1478 9](#)
• [Sequence Asp Phe Asp Met Leu Arg Cys Met Leu Gly Arg Val Tyr Arg Pro Cys Trp Gln Val Disulfide bridge Cys7 Cys16 MF C105H160N30O26S4 MW 2386 8](#)
• [Sequence Asp Thr Met Arg Cys Met Val Gly Arg Val Tyr Arg Pro Cys Trp Glu Val Disulfide bridge Cys5 Cys14 MF C89H137N27O24S4 MW 2097 9](#)
• [Sequence Gly Ile Gly Ala Val Leu Lys Val Leu Thr Thr Gly Leu Pro Leu Ala Leu Ser Trp Ile Lys Arg Lys Arg Gln Gln NH2 MF C131H229N39O31 MW 2846 5](#)
• [Sequence Phe Val Pro Ile Phe Thr Tyr Gly Glu Leu Gln Arg Met Gln Glu Lys Glu Arg Asn Lys Gly Gln MF C120H188N34O35S MW 2699 1](#)
• [Sequence Ac Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val NH2 MF C77H109N21O19S MW 1664 9](#)
• [Sequence Ala Glu Lys Lys Asp Glu Gly Pro Tyr Arg Met Gly His Phe Arg Trp Gly Ser Pro Lys Asp MF C118H174N34O35S MW 2660 9](#)
• [Sequence Tyr Val Met Gly His Phe Arg Trp Asp Arg Phe NH2 MF C72H97N21O14S MW 1512 8](#)
• [Sequence Tyr Val Met Gly His Phe Arg Trp Asp Arg Phe Gly Arg Asn Gly Ser Ser Ser Gly Val Gly Ala Ala Gln MF C126H188N44O37S MW 2943 2](#)
• [Sequence Val His Phe Phe Lys Asn Ile Val Thr Pro Arg Thr Pro MF C74H114N20O17 MW 1555 86](#)
• [Sequence Tyr Gly Ser Leu Pro Gln Lys Ser Gln Arg Ser Gln Asp Glu Asn MF C71H113N23O28 MW 1736 8](#)
• [Sequence Gly Asn Leu Trp Ala Thr Gly His Phe Met NH2 MF C52H73N15O12S MW 1132 3](#)
• [Sequence Gly Asn His Trp Ala Val Gly His Leu Met NH2 MF C50H73N17O11S MW 1120 3](#)
• [Sequence Phe Leu Phe Gln Pro Gln Arg Phe NH2 MF C54H76N14O10 MW 1081 3](#)
• [Sequence Asp Ala Asp Ser Ser Ile Glu Lys Gln Val Ala Leu Leu Lys Ala Leu Tyr Gly His Gly Gln Ile Ser His Lys Arg His Lys Thr Asp Ser Phe Val Gly Leu Met NH2 MF C175H284N52O52S MW 5980 6](#)
• [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Arg Tyr Trp Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF C189H285N55O57S MW 4271 7](#)
• [Sequence Phe Gly Phe Thr Gly Ala Arg Lys Ser Ala Arg Lys Leu Ala Asn Gln MF C79H129N27O22 MW 1809 1](#)
• [Sequence Pyr Leu Tyr Trp Asn Lys Pro Arg Pro Tyr Ile Leu MF C78H121N21O20 MW 1672 96](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- Sequence Arg Pro Gly Leu Leu Asp Leu Lys MF C41H74N12O11 MW 911 1
- Sequence Ac Arg Phe Met Trp Met Lys NH2 MF C44H66N12O7S2 MW 939 2
- Sequence His Ser Asp Gly Ile Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Lys Gln Met Ala Val Lys Lys Tyr Leu Ala Ala Val Leu Gly Lys Arg Tyr Lys Gln Arg Val Lys Asn Lys NH2 MF C203H331N63O53S MW 4534 36
- Sequence Ala Pro Leu Glu Pro Met Tyr Pro Gly Asp Tyr Ala Thr His Glu Gln Arg Ala Gln Tyr Glu Thr Gln Leu Arg Arg Tyr Ile Asn Thr Leu Thr Arg Pro Arg Tyr NH2 MF C195H298N58O57S MW 4398 9
- Sequence Gly Trp Pro Gln Ala Pro Ala Met Asp Gly Ala Gly Lys Thr Gly Ala Glu Glu Ala Gln Pro Pro Gly Lys Gly Ala Arg Glu His Ser Arg Gln Glu Glu Glu Thr Ala Gly Ala Pro Gln Gly Leu Phe Ar
- Sequence Ala Pro Leu Glu Pro Val Tyr Pro Gly Asp Asn Ala Thr Pro Glu Gln Met Ala Gln Tyr Ala Ala Asp Leu Arg Arg Tyr Ile Asn Met Leu Thr Arg Pro Arg Tyr NH2 MF C185H287N53O54S2 MW 4181 8
- Sequence Ala Val Ser Glu Ile Gln Phe Met His Asn Leu Gly Lys His Ser Ser Met Glu Arg Val Glu Trp Leu Arg Lys Lys Leu Gln Asp Val His Asn Phe MF C183H288N54O50S2 MW 4108 7
- Sequence Ala Ser Thr Thr Thr Asn Tyr Thr MF C35H55N9O16 MW 857 8
- Sequence Tyr Pro Ile Lys Pro Glu Ala Pro Gly Glu Asp Ala Ser Pro Glu Glu Leu Asn Arg Tyr Tyr Ala Ser Leu Arg His Tyr Leu Asn Leu Val Thr Arg Gln Arg Tyr NH2 MF C194H295N55O57 MW 4309 8
- Sequence Tyr Pro Ala Lys Pro Glu Ala Pro Gly Glu Asp Ala Ser Pro Glu Glu Leu Ser Arg Tyr Tyr Ala Ser Leu Arg His Tyr Leu Asn Leu Val Thr Arg Gln Arg Tyr NH2 MF C190H288N54O57 MW 4240 7
- Sequence His Ser Leu Gly Lys Trp Leu Gly His Pro Asp Lys Phe MF C72H104N20O17 MW 1521 7
- Sequence Gly Met Ala Ser Lys Ala Gly Ala Ile Ala Gly Lys Ile Ala Lys Val Ala Leu Lys Ala Leu NH2 MF C88H162N26O22S MW 1968 5
- Sequence His Ala Asp Gly Val Phe Thr Ser Asp Phe Ser Arg Leu Leu Gly Gln Leu Ser Val Lys Lys Tyr Leu Glu Ser Leu Ile NH2 MF C136H216N36O40 MW 2995 4
- Sequence Ser Arg Thr His Arg His Ser Met Glu Ile Arg Thr Pro Asp Ile Asn Pro Ala Trp Tyr Ala Ser Arg Gly Ile Arg Pro Val Gly Arg Phe NH2 MF C160H252N56O42S MW 3664 2
- Sequence Pyr Val Pro Gln Trp Ala Val Gly His Phe Met NH2 MF C61H85N16O13S MW 1281 5
- Sequence Ser Asn Thr Ala Leu Arg Tyr Asn Gln Trp Ala Thr Gly His Phe Met NH2 MF C90H134N30O24S MW 2052 3
- Sequence Arg Phe Asp Ser MF C22H33N7O8 MW 523 5
- Sequence Arg Gly Asp MF C12H22N6O6 MW 346 3
- Sequence Arg Gly Asp Val MF C17H31N7O7 MW 445 5
- Sequence Pyr Gly Pro Ile Ser Ile Asp Leu Ser Leu Glu Leu Leu Arg Lys Met Ile Glu Ile Glu Lys Gln Glu Lys Glu Lys Gln Gln Ala Ala Asn Asn Arg Leu Leu Asp Thr Ile NH2 MF C202H348N56O64S MW
- Sequence His Ser Asp Gly Thr Phe Thr Ser Glu Leu Ser Arg Leu Arg Glu Gly Ala Arg Leu Gln Arg Leu Glu Gly Leu Val NH2 MF C130H220N44O40 MW 3039 47
- Sequence His Ser Asp Gly Thr Phe Thr Ser Glu Leu Ser Arg Leu Arg Asp Ser Ala Arg Leu Gln Arg Leu Glu Gln Gly Leu Val NH2 MF C130H220N44O41 MW 3055 41
- Sequence Tyr Met Asp Gly Thr Met Ser Gln Val MF C42H66N10O16S2 MW 1031 2
- Sequence Thr Ala Pro Arg Ser Leu Arg Ser Ser Cys Phe Gly Gly Arg Met Asp Arg Ile Gly Ala Gln Ser Gly Lys Cys Asn Ser Phe Arg Tyr Disulfide bridge Cys11 Cys 27 MF C145H234N52O44S3 MW 350
- Sequence Asp Asn Pro Ser Leu Ser Ile Asp Leu Thr Phe His Leu Leu Arg Thr Leu Leu Glu Leu Ala Arg Thr Gln Ser Gln Arg Glu Arg Ala Glu Gln Asn Arg Ile Ile Phe Asp Ser Val NH2 MF C204H337N63O64 MW 4
- Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val Gly Lys Arg Arg Pro Val Lys Val Tyr Pro Asn Gly Ala Glu Asp Glu Ser Ala Glu Ala Phe Pro Leu Glu Phe MF C207H308N56O58S MW 4541 1
- Sequence Boc Gly Arg Arg AMC MF C29H44N10O7 MW 644 7
- Sequence Boc Arg Arg Arg AMC MF C33H53N13O7 MW 743 8
- Sequence Boc Pro Arg Arg AMC MF C32H48N10O7 MW 684 8
- Sequence Boc Phe Ala Ala Gly Arg Lys AMC MF C44H63N11O6 MW 906 0
- Sequence Thr Arg Ser Ala Trp Leu Asp Ser Gly Val Thr Gly Ser Gly Leu Glu Gly Asp His Leu Ser Asp Thr Ser Thr Thr Ser Leu Glu Leu Asp Ser Arg MF C142H228N42O58 MW 3451 62
- Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val

- Ile Ala MF C203H311N55O60S
- Sequence Arg Gly Asp Cys MF C15H26N7O7S1 MW 448 48
- Sequence Arg Arg Arg Asp Asp Asp Ser Asp Asp Asp MF C45H73N19O24 MW 1264 2
- Sequence Met Gly Pro pNA MF C18H25N5O5S MW 423 4
- Sequence Gly Glu Glu Glu Leu Gln Glu Asn Gln Glu Leu Ile Arg Glu Lys Ser Asn NH2 MF C83H137N25O35 MW 2045 16
- Sequence Pro Tyr Cys Trp His Tyr Pro Pro Lys Pro Cys Gly Ile Val Pro Ala MF C88H122N20O19S2 MW 1828 19
- Sequence Leu Arg Arg Ala Ser Leu Gly MF C32H61N13O9 MW 771 92
- Sequence Thr Tyr Glu Ile Ala Pro Val Phe Val Leu Leu Glu Tyr Val Thr MF C86H129N15O24 MW 1757 07
- Sequence Ser His Leu Val Glu Ala Leu Tyr Leu Val Cys Gly Arg Gly MF C72H116N20O22S MW 1645 90
- Sequence Cys Leu Leu Ser Ala Pro Arg Arg MF C44H81N15O11S MW 1028 29
- Sequence His Ala Glu Gly Thr Phe Thr Ser Asp Val Ser Ser Tyr Leu Glu Gly Gln Ala Lys Glu Phe Ile Ala Trp Leu Val Lys Gly Arg NH2 MF C149H229N40O45 MW 3297 7
- Sequence Ser Leu Ile Gly Arg Leu NH2 MF C29H56N10O7 MW 656 83
- Sequence Ala Tyr Pro Gly Lys Phe NH2 MF C34H48N8O7 MW 680 81
- Sequence Phe Asn Ala Pro Phe Asp Val Gly Ile Lys Leu Ser Gly Val Gln Tyr Gln Gln His Ser Gln Ala Leu NH2 MF C16H176N32O33 MW 2546 89
- Sequence Suc Arg Pro Gly Phe pNA MF C32H41N9O9 MW 695 7
- Sequence Suc Leu Glu Pro Phe pNA MF C35H44N6O11 MW 724 7
- Sequence Sue Ser Asp Pro Phe pNA MF C31H36N6O12 MW 684 6
- Sequence N p Tosyl Gly Pro Arg pNA MF C26H34N8O7S MW 602 0
- Sequence Asn Leu Val Pro Met Val Ala Thr Val MF C42H74N10O12S MW 943 18
- Sequence Ile Thr Asp Gln Val Pro Phe Ser Val MF C46H72N10O15 MW 1005 14
- Sequence Pro Lys Tyr Val Lys Gln Asn Thr Leu Lys Leu Ala Thr MF C69H118N18O19 MW 1503 82
- Sequence Ala Tyr Pro Gly Lys Phe MF C34H47N7O8 MW 681 80
- Sequence Gly Gln Val Gly Arg Gln Leu Ala Ile Ile Gly Asp Asp Ile Asn Arg MF C72H125N25O24 MW 1724 95
- Sequence Glu Ala Ile Tyr Ala Ala Pro Phe Ala Lys Lys Lys MF C64H101N15O16 MW 1336 61
- Sequence Asp Tyr Lys Asp Asp Asp Lys MF C41H60N10O20 MW 1012 99
- Sequence Glu Gln Lys Leu Ile Ser Glu Glu Asp Leu MF C51H86N12O21 MW 1203 32
- Sequence Tyr Pro Tyr Asp Val Pro Asp Tyr Ala MF C53H67N9O17 MW 1102 18
- Sequence Tyr Ile Gly Ser Arg MF C26H42N8O8 MW 594 7
- Sequence Tyr Ile Gly Ser Arg NH2 MF C26H43N9O7 MW 593 7
- Sequence Cys Asp Pro Gly Tyr Ile Gly Ser Arg MF C40H62N12O14S MW 967 1
- Sequence Arg Arg Pro Tyr Ile Leu MF C38H64N12O8 MW 817 01
- Sequence Glu Asp Ile Ile Arg Asn Ile Ala Arg His Leu Ala Gln Val Gly Asp Ser Met Asp Arg MF C95H161N33O32S MW 2309 61
- Sequence Fmoc Lys Boc Leu Lys Boc MF C26H35N8O7S MW 809 9
- Sequence Lys Boc Leu Lys Boc OBzl MF C35H59N5O8 MW 667 9
- Sequence Gly Tyr Pro Gly Gln Val NH2 MF C28H42N8O8 MW 618 70
- Sequence Ser Ile Ile Asn Phe Glu Lys Leu MF C45H74N10O13 MW 963 2
- Sequence Tyr Gly Arg Lys Lys Arg Arg Gln Arg Arg MF C64H118N32O14 MW 1559 86
- Sequence Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C190H290N52O55S MW 4214 81
- Sequence Asp Ala Glu Phe Gly His Asp Ser Gly Phe Glu Val Arg His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C190H291N51O57S MW 4233
- Sequence Asp Ala Glu Phe Gly His Asp Ser Gly Phe Glu Val Arg His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C191H291N51O57S MW 4233
- Sequence Asp Ala Glu Phe Gly His Asp Ser Gly Phe Glu Val Arg His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C191H291N51O57S MW 4233
- Sequence Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C190H290N52O55S MW 4214 81
- Sequence Asp Ala Glu Phe Gly His Asp Ser Gly Phe Glu Val Arg His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C190H291N51O57S MW 4233
- Sequence Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C190H290N52O55S MW 4214 81
- Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C190H291N51O57S MW 4233
- Sequence Phe Ala Pro Gly Asn Tyr Pro Ala Leu MF

- C46H64N10O12 MW 949 08
- Sequence Arg Phe Ala Arg Lys Gly Ser Leu Arg Gln Lys Asn Val MF C67H118N26O17 MW 1559 85
- Sequence Thr Pro Asp Ile Asn Pro Ala Trp Tyr Ala Ser Arg Gly Ile Arg Pro Val Gly Arg Phe NH2 MF C104H158N32O26 MW 2272 62
- Sequence D Tyr Val Gly MF C16H23N3O5 MW 337 38
- Sequence Arg Gly Pro Gly Arg Ala Phe Val Thr Ile MF C48H80N16O12 MW 1073 27
- Sequence Ser Ser Ile Glu Phe Ala Arg Leu MF C41H67N11O13 MW 922 06
- Sequence Tyr Phe Leu Leu Arg Asn Pro MF C45H67N11O10 MW 922 10
- Sequence Lys Trp Asp Asn Gln MF C30H43N9O10 MW 689 73
- Sequence Trp Leu Ser Leu Leu Val Pro Phe Val MF C56H84N10O11 MW 1073 35
- Sequence Phe Leu Leu Thr Arg Ile Leu Thr Ile MF C53H92N12O12 MW 1089 40
- Sequence Ile Met Asp Gln Val Pro Phe Ser Val MF C47H74N10O14S MW 1035 24
- Sequence Leu Lys Lys Leu Thr Arg Arg Ala Ser Phe Ser Gly Gln MF C65H114N22O18 MW 1491 77
- Sequence Glu Met Arg Leu Ser Lys Phe Phe Arg Asp Phe Ile Leu Gln Arg Lys Lys MF C103H168N30O24S MW 2242 74
- Sequence Arg Arg Glu Glu Thr Glu Glu MF C52H87N19O24 MW 1362 3
- Sequence Lys Lys Lys Lys Lys Lys Lys Lys Lys Lys Lys MF C60H122N20O11 MW 1299 77
- Sequence His Ala Asp Ala Ile Phe Thr Ser Tyr Arg Arg Ile Leu Gly Gln Leu Tyr Ala Arg Lys Leu His Glu Ile Met Asn Arg Gln Leu Tyr Ala Arg Asn Gln Glu Gln Arg Ser Arg Phe Asn MF C225H361N77O6
- Sequence Pyr Pro Leu Pro Asp Cys Cys Arg Gln Lys Thr Cys Ser Cys Arg Leu Tyr Glu Leu Leu His Gly Ala Gly Asn His Ala Ala Gly Ile Leu Thr Leu NH2 Disulfide bridge Cys6 Cys12 Cys7 Cys14 MF C152H24
- Sequence Arg Ser Gly Pro Pro Gly Leu Gln Gly Arg Leu Gln Arg Leu Leu Ser Gln Arg Ser Gly Asn His Ala Gly Ile Leu Thr Met NH2 MF C123H212N44O35S MW 2899 4
- Sequence Pyr Gln Lys Leu Gly Asn Gln Trp Ala Val Gly His Leu Met NH2 MF C71H110N22O18S MW 1591 88
- Sequence Tyr Met Asn Gly Thr Met Ser Gln Val MF C42H67N11O15S2 MW 1030 19
- Sequence Asp Leu Asp Val Pro Ile Pro Gly Arg Phe Asp Arg Arg Val pSer Val Ala Ala Glu MF C92H151N28O32P MW 2192 39
- Sequence Val Ser Asn Ser Asn Trp Pro Ser Phe Pro Ser Ser Gly Gly NH2 MF C64H91N19O22 MW 1478 55
- Sequence Asp Ser His Ala Lys Arg His His Gly Tyr Lys Arg Lys Phe His Glu Lys His His Ser His Arg Gly Tyr Arg Ser Asn Tyr Leu Tyr Asp Asn MF C178H258N64O48 MW 4062 44
- Sequence Lys Trp Lys Leu Phe Lys Lys Ile Gly Ile Gly Ala Val Leu Lys Val Leu Thr Thr Glu Pro Ala Leu Ile Ser NH2 MF C136H233N33O29 MW 2794 58
- Sequence Ala Leu Asn Ser Val Ala Tyr Glu Arg Ser Ala Met Gln Asn Tyr Glu Arg Arg MF C96H156N34O31S MW 2314 59
- Sequence Gln Tyr Ser Trp Phe Val Asn Gly Thr Phe MF C61H77N13O16 MW 1248 37
- Sequence Thr Tyr Ala Cys Phe Val Ser Asn Leu MF C46H68N10O14S MW 1017 17
- Sequence Thr Lys Pro MF C15H28N4O5 MW 344 41
- Sequence Met Gln Trp Asn Ser Thr Thr Phe His Gln Thr Leu Gln Asp Pro Arg Val Gly Leu Tyr Phe Pro Ala Gly Gly MF C135H199N39O38S MW 3008 4
- Sequence Ac Ala Ser Gln Lys Arg Pro Ser Gln Arg Ser Lys MF C53H95N21O18 MW 1314 48
- Sequence Thr Gln Ala Gln Leu Leu Arg Val Gly Cys Val Leu Gly Thr Cys Gln Val Gln Asn Leu Ser His Arg Leu Trp Gln Leu Met Gly Pro Ala Gly Arg Gln Asp Ser Arg Leu Val Asp Pro Ser Ser Pro His Ser Tyr NH
- Sequence Val Val Gly Gly Val Met Leu Gly Ile Ala Gly Lys Asn Ser Gly Val Asp Glu Ala Phe Phe Val Leu Lys Gln His His Val Glu Tyr Gly Ser Asp His Arg Phe Glu Ala Asp MF C194H295N53O58S MW 4329
- Sequence Lys Lys Ala Tyr Gln Leu Glu His Thr Phe Gln Gly Leu Leu NH2 MF C78H123N21O20 MW 1674 98
- Sequence Val Gly Ala Tyr Gln Leu Glu His Thr Phe Gln Gly Leu Leu NH2 MF C73H111N19O20 MW 1574 81
- Sequence Met Ala Pro Arg Phe Ser Gly Met Leu Leu Leu Leu Thr Gly Ile Asp Leu Pro Val Lys Arg Arg Ala MF C118H202N34O31S2 MW 2657 25
- Sequence Met Thr Pro Thr Arg Val Ser Leu Arg Pro Ile Gly Ala Ser Cys Arg Asp Ser Gly Cys Ile Thr Arg Leu Cys Arg Lys Arg Arg Cys Ser Leu Ser Val Ala Gln Glu MF C191H320N64O57S MW 458
- Sequence Tyr Asn Trp Asn Ser Phe Gly Leu Arg Phe NH2 MF C63H83N17O14 MW 1302 47
- Sequence Trp Tyr Lys His Val Ala Ser Pro Arg Tyr His Thr



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

Val Gly Arg Ala Ala Gly Leu Leu Met Gly Leu Arg Arg Ser
Pro Tyr Leu Trp MF C165H249N49037S MW 3543 17
• Sequence Ser Gly Ala Leu Pro Ala Pro Ala Ala Pro Arg
Pro Ala Leu Arg Ala Gln Arg Ala Gly Pro Ala Gly Pro Gly Ala
Lys NH2 MF C114H192N40030 MW 2603 05
• Sequence Ala Ile Phe Ile Phe Arg Trp Leu Leu Lys Leu
Gly His His Gly Arg Ala Pro Pro MF C115H176N32021 MW
2342 89
• Sequence Leu Leu Gly Asp Phe Phe Arg Lys Ser Lys Glu
Lys Ile Gly Lys Glu Phe Lys Arg Ile Val Gln Arg Ile Lys Asp
Phe Leu Arg Asn Leu Val Pro Arg Thr Glu Ser MF
C205H340N60053 MW 4493 37
• Sequence Gly Arg Gly Asp Ser Pro MF C22H37N9O10
MW 587 59
• Sequence Gly Arg Gly Glu Ser Pro MF C23H39N9O10 MW
601 6
• Sequence Phe Asn Ala Pro Phe Asp Val Gly Ile Lys Leu
Ser Gly Ala Gln Tyr Gln Gln His Gly Arg Ala Leu NH2 MF
C114H174N34O31 MW 2516 87
• Sequence His Leu Gly Leu Ala Arg MF C29H51N11O7
MW 655 80
• Sequence Pyr Leu Tyr Glu Asn Lys Pro Arg Arg Pro Trp Ile
Leu MF C80H122N22O19 MW 1696
• Sequence Pyr Ser His Ile Ser Lys Ala Arg Arg Pro Tyr Ile
Leu NH2 MF C70H115N23O17 MW 1550 84
• Sequence Pyr Leu Tyr Glu Asn Lys Ser Arg Arg Pro Tyr Ile
Leu MF C76H119N21O21 MW 1662 92
• Sequence Pyr Leu Tyr Gln Asn Lys Pro Arg Arg Pro Tyr Ile
Leu MF C78H122N22O19 MW 1671 9
• Sequence Ser Phe Leu Leu Arg Asn Pro Asn Asp Lys Tyr
Glu Pro Phe MF C81H118N20O23 MW 1739 96
• Sequence Ile Leu Pro Trp Lys Trp Pro Trp Trp Trp Arg
Arg NH2 MF C100H132N26O13 MW 1906 33
• Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys
Pro Val Gly MF C77H169N21O20S MW 1680 9
• Sequence Ser Ala Asn Ser Asn Pro Ala Met Ala Pro Arg
Glu Arg Lys MF C61H105N23O21S MW 1528 72
• Sequence Ala Pro Ser Gly Ala Gln Arg Leu Tyr Gly Phe
Gly Leu NH2 MF C61H94N18O16 MW 1335 54
• Sequence Asp Arg Val Tyr Ile His Pro Phe His Leu Val Ile
His Asn MF C83H122N24O19 MW 1760 05
• Sequence Arg Thr Lys Arg Ser Gly Ser Val Tyr Glu Pro Lys
Lys Ile MF C72H124N22O21 MW 1633 93
• Sequence Pyr Gly Val Asn Asp Asn Glu Glu Gly Phe Phe
Ser Ala Arg MF C66H93N19O25 MW 1552 59
• Sequence Pro Leu Ala Arg Thr Leu Ser Val Ala Gly Leu
Pro Gly Lys Lys MF C68H122N20O18 MW 1507 85
• Sequence His Met Arg Ser Ala Met Ser Gly Leu His Leu
Val Lys Arg Arg MF C74H131N29O18S2 MW 1779 18
• Sequence Ile Asn Trp Lys Gly Ile Ala Ala Met Ala Lys Lys
Leu Leu NH2 MF C73H126N20O15S MW 1556 01
• Sequence Ile Asn Leu Lys Ala Leu Ala Ala Leu Ala Lys Ala
Leu Leu NH2 MF C67H124N18O15 MW 1421 85
• Sequence Ile Asn Leu Lys Ala Lys Ala Leu Ala Lys Lys
Leu Leu NH2 MF C70H132N20O15 MW 1493 96
• Sequence Ile Asn Leu Lys Ala Leu Ala Leu Ala Lys Arg
Leu Leu NH2 MF C70H131N21O15 MW 1506 96
• Sequence Met Gly Val Arg Asn Ser Val Leu Ser Gly Lys
Lys Ala Asp Glu MF C65H115N21O23S1 MW 1590 83
• Sequence Ser Cys Ser Leu Pro Gln Thr Ser Gly Leu Gln
Lys Pro Glu Ser MF C64H107N18O25S MW 1560 74
• Sequence Asn Ser Val Leu Ser Gly Lys Lys Ala Asp Glu
Leu Glu Lys Ile MF C70H123N19O25 MW 1630 87
• Sequence Pyr Gly Arg Leu Gly Thr Gln Trp Ala Val Gly His
Leu Met NH2 MF C68H106N22O17S MW 1535 8
• Sequence Pyr Gly Met Ile Gly Thr Leu Thr Ser Lys Arg Ile
Lys Gln NH2 MF C66H119N21O19S MW 1542 88
• Sequence Tyr Gly Gly Phe Met Thr Ser Glu Lys Ser Gln
Thr Pro Leu Val Thr MF C77H120N18O26S MW 1745 98
• Sequence Cys Glu Asp Ala Glu Val Phe Lys Asp Ser Met
Val Pro Gly Glu Lys MF C75H117N18O28S2 MW 1783
• Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys
Pro Val Gly Lys Lys MF C89H133N25O22S MW 1937 27
• Sequence Biotin Arg Arg Ala Ala Glu Glu Leu Asp Ser Arg
Ala Gly Ala Pro Gln Leu MF C81H137N28O28S MW 1983
23
• Sequence Biotin Arg Arg Ala Glu Glu Leu Asp Ser Arg
Ala Gly Ser Pro Gln Leu MF C81H138N28O29S MW 2000
24
• Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys
Pro Val Gly Lys Lys Arg MF C95H145N29O23S MW 2093 5
• Sequence Leu Gln Asn Arg Arg Gly Leu Asp Leu Leu Phe
Leu Lys Glu Gly Leu MF C87H148N26O24 MW 1942 31
• Sequence Ac Tyr Gly Gly Phe Met Thr Ser Glu Lys Ser Gln
Thr Pro Leu Val Thr MF C79H122N18O27S MW 1788 02
• Sequence Ala Val Gln Ser Lys Pro Ser Lys Arg Asp
Pro Pro Lys Met Gln Thr Asp MF C85H144N26O28S MW
2010 32
• Sequence Cys Pro Asp Phe Gly His Ile Ala Met Glu Leu
Ser Val Arg Thr Trp Lys Tyr MF C98H144N25O26S2 MW
2152 52
• Sequence Pyr Arg Pro Pro Met Glu Glu Glu Glu Ala

Tyr Gly Trp Met Asp Phe NH2 MF C94H128N22O31S2 MW
2126 32
• Sequence Lys Gly Arg Gly Lys Gln Gly Gly Lys Val Arg Ala
Lys Ala Lys Thr Arg Ser Ser MF C82H154N34O24 MW 2000
36
• Sequence Ser Asp Glu Asp Ser Asp Gly Asp Arg Pro Gln
Ala Ser Pro Gly Leu Gly Pro Gly Pro MF C78H120N24O35
MW 1953 97
• Sequence Thr Lys Pro Arg MF C21H40N8O6 MW 500 6
• Sequence Phe Met Arg Phe MF C29H41N7O5S MW 599
76
• Sequence Gly Gln Pro Arg MF C18H32N8O6 MW 456 51
• Sequence Ala Gly Asp Val MF C14H24N4O7 MW 360 37
• Sequence For Met Ala Ser MF C12H21N3O6S MW 335 38
• Sequence Ser Tyr Ser Met MF C20H30N4O8S MW 486 6
• Sequence Gly Gly Tyr Arg MF C19H29N7O6 MW 451 49
• Sequence Arg Gly Glu Ser MF C16H29N7O8 MW 447 45
• Sequence Arg Pro Lys Pro MF C22H40N8O5 MW 496 6
• Sequence Asp Arg Val Tyr MF C24H37N7O8 MW 551 6
• Sequence Lys His Gly NH2 MF C14H25N7O3 MW 339 4
• Sequence Lys Gly Asp Ser MF C15H27N5O8 MW 405 41
• Sequence Tyr Gly Gly Phe Met MF C27H35N5O7S MW
573 67
• Sequence Tyr Gly Gly Phe Leu NH2 MF C28H38N6O6
MW 554 65
• Sequence Arg Tyr Leu Pro Thr MF C30H48N8O8 MW 648
77
• Sequence Asp Asp Asp Asp MF C20H27N5O16 MW
593 46
• Sequence Tyr Pro Trp Phe NH2 MF C34H38N6O5 MW
610 72
• Sequence Tyr Pro Phe Phe NH2 MF C32H37N5O5 MW
571 68
• Sequence Tyr Pro Leu Gly NH2 MF C22H33N5O5 MW
447 54
• Sequence Ser Phe Leu Leu Arg MF C30H50N8O7 MW
634 78
• Sequence Arg Pro Pro Gly Phe MF C27H40N8O6 MW 572
67
• Sequence Tyr Pro Trp Gly NH2 MF C27H32N6O5 MW 520
59
• Sequence For Met Leu Phe Lys MF C27H43N3O6S MW
565 74
• Sequence Arg Pro Tyr Ile Leu MF C32H52N8O7 MW 660
82
• Sequence Tyr Ile His Pro Phe MF C35H45N7O7 MW 675
79
• Sequence Tyr D Ala Gly N Me Phe Gly OL MF
C26H35N5O6 MW 513
• Sequence Z Asp Glu Val Asp AMC MF C36H41N5O14
MW 767
• Sequence Ala Arg Met Ala Pro Glu MF C27H47N9O9S
MW 673 79
• Sequence Lys Ile Pro Tyr Ile Leu MF C38H63N7O8 MW
745 97
• Sequence Asp Asp Asp Asp MF C24H32N6O19
MW 708 55
• Sequence Glu Gln Lys Gln Leu Gln MF C32H56N10O12
MW 772 86
• Sequence Val Tyr Ile His Pro Phe MF C40H54N8O8 MW
774 93
• Sequence Lys Cys Asn Thr Ala Thr Cys Ala Thr Gln Arg
Leu Ala Asn Phe Leu Ile Arg Ser Ser Asn Leu Gly Ala
Ile Leu Ser Pro Thr Asn Val Gly Ser Asn Thr Tyr NH2
Disulfide bridge Cys2 Cys7 MF C165H
• Sequence Ala Cys Asn Thr Ala Thr Cys Val Thr His Arg
Leu Ala Asp Phe Leu Val Arg Ser Ser Asn Asn Leu Gly Pro
Val Leu Pro Pro Thr Asn Val Gly Ser Lys Ala Phe NH2
Disulfide bridge Cys2 Cys7 MF C165
• Sequence Ser Cys Asn Thr Ala Thr Cys Val Thr His Arg
Leu Ala Gly Leu Leu Ser Arg Ser Gly Gly Val Val Lys Asp
Asn Phe Val Pro Thr Asn Val Gly Ser Glu Ala Phe NH2
Disulfide bridge Cys2 Cys7 MF C162H
• Sequence Lys Cys Asn Thr Ala Thr Cys Ala Thr Gln Arg
Leu Ala Asn Phe Leu Val Arg Ser Ser Asn Asn Leu Gly Pro
Val Leu Pro Pro Thr Asn Val Gly Ser Asn Thr Tyr NH2
Disulfide bridge Cys2 Cys7 MF C167H
• Sequence Ser Cys Asn Thr Ala Thr Cys Val Thr His Arg
Leu Ala Gly Leu Leu Ser Arg Ser Gly Gly Val Val Lys Asp
Asn Phe Val Pro Thr Asn Val Gly Ser Lys Ala Phe NH2
Disulfide bridge Cys2 Cys7 MF C163
• Sequence D Phe Cys Tyr D Trp Arg Thr Pen Thr NH2
Disulfide bridge Cys2 Pen7 MF C51H67N13O11S MW 1102
33
• Sequence D Phe Cys Tyr D Trp Orn Thr Pen Thr NH2
Disulfide bridge Cys2 Pen7 MF C50H65N11O11S2 MW
1060 29
• Sequence Ala Gly Cys Lys Asn Phe Phe Thr Lys Thr Tyr
Thr Ser Cys Disulfide bridge Cys3 Cys14 MF
C76H102N18O20S2 MW 1651 91
• Sequence Lys Glu Thr Trp Trp Glu Thr Trp Trp Thr Glu Trp
Ser Gln Pro Lys Lys Lys Arg Lys Val MF C136H195N35O33

MW 2848 29
• Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu
Gly Pro Pro Ala Leu Ala Leu Ala NH2 MF
C94H145N23O24 MW 1981 34
• Sequence Asp Met Ser Ser Asp Leu Arg Asp His Arg
Pro His Val Ser Met Pro Gln Asn Ala Asn MF
C97H154N34O36S2 MW 2436 64
• Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu
Gly Pro Gln Gln Phe Gly Leu Met NH2 MF
C104H151N25O26S MW 2199 58
• Sequence Phe Val Pro Ile Phe Thr His Ser Glu Leu Gln Lys
Ile Arg Glu Lys Glu Arg Asn Lys Gly Gln MF
C120H194N36O34 MW 2685 1
• Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu
Gly Pro Pro Gly Phe Ser Pro Phe Arg NH2 MF
C107H153N27O26 MW 2233 58
• Sequence Arg Val Lys Val Tyr Pro Asn Gly Ala Glu
Asp Glu Ser Ala Glu Ala Phe Pro Leu Glu Phe MF
C112H165N27O36 MW 2465 7
• Sequence Tyr Gly Gly Phe Met Arg Val Gly Arg Pro
Glu Trp Trp Met Asp Tyr Gln Lys Arg Tyr Gly MF
C130H184N38O31S2 MW 2839 28
• Sequence Phe Ile Asp Pro Glu Leu Gln Arg Ser Trp Glu
Glu Lys Glu Gly Glu Val Leu Met Pro Glu MF
C116H176N28O39S MW 2618 92
• Sequence Asp Ala Gly His Gly Gln Ile Ser His Lys Arg His
Lys Thr Asp Ser Phe Val Gly Leu Met NH2 MF
C99H158N34O29S MW 2320 64
• Sequence Gly Ile Gly Lys Phe Leu His Ser Ala Lys Lys Phe
Gly Lys Ala Phe Val Gly Glu Ile Met Asn Ser MF
C114H180N30O29S MW 2466 95
• Sequence Gly Ile Gly Lys Phe Leu His Ser Ala Gly Lys Phe
Gly Lys Ala Phe Val Gly Glu Ile Met Lys Ser MF
C112H177N29O28S MW 2409 9
• Sequence Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Lys Gln
Met Ala Val Lys Lys Tyr Leu Ala Ala Val Leu NH2 MF
C121H193N33O30S MW 2638 15
• Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys
Pro Val Gly Lys Arg Arg Pro Val Lys Val Tyr Pro MF
C136H210N40O31S MW 2933 5
• Sequence Tyr Lys Val Asn Glu Tyr Gln Gly Pro Val Ala Pro
Ser Gly Gly Phe Phe Leu Phe Arg Pro Arg Asn NH2 MF
C124H180N34O31 MW 2643 03
• Sequence Asp Ser His Ala Lys Arg His His Gly Tyr Lys Arg
Lys Phe His Glu Lys His His Ser His Arg Tyr MF
C133H195N51O33 MW 3036 36
• Sequence Tyr Gly Arg Lys Arg Arg Gln Arg Arg Gly
Tyr Gly Arg Lys Lys Arg Arg Arg Arg Gly MF
C132H240N60O29 MW 3215 81
• Sequence Met Leu Thr Lys Phe Glu Thr Lys Ser Ala Arg
Val Lys Gly Leu Phe His Pro Lys Arg Pro Trp Ile Leu MF
C139H224N38O32S MW 2971 63
• Sequence Ile Thr Ser Phe Glu Ala Lys Gly Leu Asp Arg
Ile Asn Glu Arg Met Pro Arg Arg Asp Ala Met Pro MF
C124H205N39O39S2 MW 2930 38
• Sequence His Ala Asp Gly Val Phe Thr Ser Asp Tyr Ser
Arg Leu Leu Gln Ile Ser Ala Lys Lys Tyr Leu Glu Ser Leu
Ile NH2 MF C136H216N36O41 MW 3011 45
• Sequence His Ser Asp Gly Thr Phe Thr Ser Glu Leu Ser
Arg Leu Gln Asp Ser Ala Arg Leu Gln Arg Leu Leu Gln Gly
Leu Val NH2 MF C129H216N42O42 MW 3027 42
• Sequence His Ser Asp Ala Leu Phe Thr Asp Thr Tyr Thr
Arg Leu Arg Lys Gln Met Ala Met Lys Lys Tyr Leu Asn Ser
Val Leu Asn NH2 MF C147H239N43O42S2 MW 3344 93
• Sequence Arg Pro Gly Pro Pro Gly Leu Gln Gly Arg Leu
Gln Arg Leu Leu Ala Ser Gly Asn His Ala Ala Gly Ile Leu
Thr Met NH2 MF C125H214N44O34S MW 2909 44
• Sequence Arg Pro Gly Pro Pro Gly Leu Gln Gly Arg Leu
Gln Arg Leu Leu Gln Asn Gly Asn His Ala Ala Gly Ile Leu
Thr Met NH2 MF C126H215N45O34S MW 2936 46
• Sequence Asp Val Ala His Gly Ile Leu Asn Glu Ala Tyr Arg
Lys Val Leu Asp Gln Leu Ser Ala Gly Lys His Leu Gln Ser
Leu Val Ala MF C139H229N41O42 MW 3146 62
• Sequence Asp Val Ala His Glu Ile Leu Asn Glu Ala Tyr Arg
Lys Val Leu Asp Gln Leu Ser Ala Arg Lys Tyr Leu Gln Ser
Met Val Ala MF C148H242N42O45S MW 3361 9
• Sequence Ala Thr Gln Leu Ala Asn Phe Leu Val His
Ser Ser Asn Phe Gly Ala Ile Leu Ser Ser Thr Asn Val
Gly Ser Asn Thr Tyr MF C138H215N41O46 MW 3184 5
• Sequence Glu Val Glu Asp Leu Ala Arg Lys Tyr Leu Glu
Leu Ala Gly Ala Pro Gly Glu Gly Gly Leu Gln Pro Leu Ala
Leu Glu Gly Ala Leu Gln MF C137H225N37O49 MW 3174
54
• Sequence Phe Ala Glu Pro Leu Pro Ser Glu Glu Gly Gly
Gly Ser Tyr Ser Lys Glu Val Pro Glu Met Glu Lys Arg Tyr
Gly Gly Phe Met Arg Phe MF C163H239N39O53S2 MW
3657 08
• Sequence Phe Phe Gly Leu Met NH2 MF C31H44N6O5S
MW 612 8



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Sequence Boc Phe Leu Phe Leu Phe MF C44H59N08 MW 785 99](#)
- [Sequence Arg Pro Pro Gly Phe Ser MF C30H45N08 MW 659 75](#)
- [Sequence Tyr Gly Gly Phe Met NH2 MF C27H36N06S MW 572 69](#)
- [Sequence Lys Arg Gln His Pro Gly MF C30H51N13O8 MW 721 82](#)
- [Sequence Arg Gly Tyr Ser Leu Gly MF C28H45N09 MW 651 73](#)
- [Sequence Asp Arg Val Tyr Ile His Pro MF C41H62N12O11 MW 899 03](#)
- [Sequence Arg Pro Lys Pro Gln Gln Phe MF C41H65N13O10 MW 900 06](#)
- [Sequence Lys Phe Ile Gly Leu Met NH2 MF C34H58N08O6S1 MW 706 96](#)
- [Sequence Arg Pro Pro Gly Phe Ser Pro MF C35H52N10O9 MW 756 87](#)
- [Sequence Leu Val Val Tyr Pro Trp Thr MF C45H64N8O10 MW 877 06](#)
- [Sequence Arg Val Tyr Ile His Pro Ile MF C43H68N12O9 MW 897 1](#)
- [Sequence Tyr Pro Phe Val Glu Pro Ile MF C44H61N7O11 MW 864 02](#)
- [Sequence Trp Lys Tyr Met Val Met NH2 MF C41H61N9O7S2 MW 856 13](#)
- [Sequence His D Trp Ala Trp D Phe Lys NH2 MF C46H56N12O6 MW 873 04](#)
- [Sequence D Ala D 2 Nal Ala Trp D Phe Lys NH2 MF C45H54O6N9 MW 818 0](#)
- [Sequence Arg D Trp N Me Phe D Trp Leu Met NH2 MF C49H62O6N12S MW 951 2](#)
- [Sequence For Nle Leu Phe Nle Tyr Lys MF C43H65O7N9 MW 824 04](#)
- [Sequence Asp Arg Val Tyr Ile His D Ala MF C39H60N12O11 MW 872 99](#)
- [Sequence Gly Ser Phe Leu Val Arg Glu Ser MF C39H63N11O13 MW 894 0](#)
- [Sequence Asn Ala Pro Val Ser Ile Pro Gln MF C36H60N10O12 MW 824 94](#)
- [Sequence Arg Arg Leu Ser Ser Leu Arg Ala MF C39H75N17O11 MW 958 14](#)
- [Sequence Ac Pro Phe Arg Ser Val Gln NH2 MF C35H55N11O9 MW 773 9](#)
- [Sequence Arg Pro Gly Phe Ser Pro Phe Arg MF C45H66N14O10 MW 963 12](#)
- [Sequence Glu Lys Ala His Asp Gly Gly Arg MF C34H56N14O13 MW 868 91](#)
- [Sequence Asp Ser Phe Val Gly Leu Met NH2 MF C34H54N8O10S MW 766 92](#)
- [Sequence Pro Met Ser Met Leu Arg Leu NH2 MF C36H67N11O8S2 MW 846 13](#)
- [Sequence Trp Gln Pro Pro Arg Ala Arg Ile MF C47H74N16O10 MW 1023 22](#)
- [Sequence Tyr Gly Cys Lys Asn Phe Phe Trp Lys Thr Phe Thr Ser Cys Disulfide bridge Cys3 Cys14 MF C82H108N18O20S2 MW 1730 01](#)
- [Sequence Pro Phe Cys Asn Ala Phe Thr Gly Cys Disulfide bridge Cys3 Cys9 MF C42H56N10O12S2 MW 957 1](#)
- [Sequence Glu Thr Pro Asp Cys Phe Trp Lys Tyr Cys Val Disulfide bridge Cys5 Cys10 MF C64H85N13O18S2 MW 1388 6](#)
- [Sequence Gly Leu Ser Arg Ser Cys Phe Gly Val Lys Leu Asp Arg Ile Gly Ser Met Ser Gly Lys Gly Cys Disulfide bridge Cys6 Cys22 MF C93H157N29O29S3 MW 2241 66](#)
- [Sequence Ala Gly Asn Leu Ser Glu Cys Phe Trp Lys Tyr Cys Val OH Disulfide bridge Cys7 Cys12 MF C69H96N16O19S2 MW 1517 76](#)
- [Sequence Ser Ser Cys Phe Gly Gly Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Disulfide bridge Cys3 Cys19 MF C83H135N29O30S2 MW 2083 31](#)
- [Sequence Ser Ser Cys Phe Gly Gly Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Phe Arg Tyr Disulfide bridge Cys3 Cys18 MF C98H156N34O32S2 MW 2386 67](#)
- [Sequence Ser Ser Cys Phe Gly Gly Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Phe Arg Tyr Disulfide bridge Cys3 Cys19 MF C107H165N35O34S2 MW 2549 85](#)
- [Sequence Arg Ser Ser Cys Phe Gly Gly Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Phe Arg Tyr Disulfide bridge Cys4 Cys20 MF C104H168N38O33S2 MW 2542 86](#)
- [Sequence Arg Ser Ser Cys Phe Gly Gly Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Phe Arg Tyr Disulfide bridge Cys4 Cys20 MF C113H177N39O35S2 MW 2706 04](#)
- [Sequence Ser Leu Arg Arg Ser Ser Cys Phe Gly Gly Arg Ile Asp Arg Ile Gly Ala Gln Ser Gly Leu Gly Cys Asn Ser Phe Arg Tyr Disulfide bridge Cys7 Cys23 MF C128H205N45O39S2 MW 3062 47](#)
- [Sequence Val Thr His Arg Leu Ala Gly Leu Leu Ser Arg Ser Gly Val Val Lys Asn Asn Phe Val Pro Thr Asn Val Gly Ser Lys Ala Phe NH2 MF C139H230N44O38 MW 3125 65](#)
- [Sequence Val Thr His Arg Leu Ala Gly Leu Leu Ser Arg Ser Gly Val Val Lys Asp Asn Phe Val Pro Thr Asn Val Gly Ser Glu Ala Phe NH2 MF C138H224N42O41 MW 3127 58](#)
- [Sequence Tyr Gly Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Ile Lys Asn Ala His Lys Lys Gly Gln MF C155H250N42O44S MW 3438 04](#)
- [Sequence Tyr Gly Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Ile Lys Asn Ala Tyr Lys Lys Gly Glu MF C158H251N39O46S MW 3465 06](#)
- [Sequence Tyr Gly Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Ile Lys Asn Val His Lys Lys Gly Gln MF C157H254N42O44S MW 3466 09](#)
- [Sequence Ala Thr Gln Arg Leu Ala Asn Phe Leu Val Arg Ser Ser Asn Asn Leu Gly Pro Val Leu Pro Thr Asn Val Gly Ser Asn Thr Tyr NH2 MF C140H227N43O43 MW 3200 63](#)
- [Sequence Asp Leu Ser Lys Gln Met Glu Glu Ala Val Arg Leu Phe Ile Glu Trp Leu Lys Asn Gly Pro Ser Ser Gly Ala Pro Pro Ser NH2 MF C149H234N40O47S1 MW 3369 83](#)
- [Sequence Thr Val Gln Lys Leu Ala His Gln Ile Tyr Gln Phe Thr Asp Lys Asp Lys Asp Asn Val Ala Pro Arg Ser Lys Ile Ser Pro Gln Gly Tyr NH2 MF C159H252N46O48 MW 3576 06](#)
- [Sequence His Ala Asp Gly Ser Phe Ser Asp Glu Met Asn Thr Ile Leu Asp Asn Leu Ala Ala Arg Asp Phe Ile Asn Trp Leu Ile Gln Thr Lys Ile Thr Asp MF C165H254N44O55S MW 3766 2](#)
- [Sequence His Ala Asp Gly Ser Phe Ser Asp Glu Met Asn Thr Ile Leu Asp Asn Leu Ala Thr Arg Asp Phe Ile Asn Trp Leu Ile Gln Thr Lys Ile Thr Asp MF C166H256N44O56S MW 3796 22](#)
- [Sequence Tyr Gly Gly Phe Met Lys Lys Met Asp Glu Leu Tyr Pro Leu Glu Val Glu Glu Ala Asn Gly Gly Glu Val Leu Gly Lys Arg Tyr Gly Gly Phe Met MF C172H259N41O53S3 MW 3845 42](#)
- [Sequence Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Lys Gln Met Ala Val Lys Lys Tyr Leu Ala Ala Val Leu Gly Lys Arg Tyr Lys Gln Arg Val Lys Asn Lys NH2 MF C182H300N56O45S MW 4024 8](#)
- [Sequence His Ala Asp Gly Ser Phe Ser Asp Glu Met Asn Thr Ile Leu Asp Asn Leu Ala Ala Arg Asp Phe Ile Asn Trp Leu Ile Gln Thr Lys Ile Thr Asp Arg MF C171H266N48O56S MW 3922 38](#)
- [Sequence Ile Lys Pro Glu Ala Pro Gly Glu Asp Ala Ser Pro Glu Glu Leu Asn Arg Tyr Tyr Ala Ser Leu Arg His Tyr Leu Asn Leu Val Thr Arg Gln Arg Tyr NH2 MF C180H279N53O54 MW 4049 55](#)
- [Sequence Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF C175H269N53O54S MW 4011 48](#)
- [Sequence Phe Leu Pro His Val Phe Ala Glu Leu Ser Asp Arg Lys Gly Phe Val Gln Gly Asp Gly Ala Val Glu Ala Leu His Asp Phe Tyr Pro Asp Trp Met Asp Phe NH2 MF C190H265N47O51S MW 4055 58](#)
- [Sequence Lys Trp Lys Val Phe Lys Lys Ile Glu Lys Met Gly Arg Asn Ile Arg Asn Gly Ile Val Lys Ala Gly Pro Ala Ile Ala Val Leu Gly Glu Ala Lys Ala Leu NH2 MF C176H302N52O41S1 MW 3834 76](#)
- [Sequence Phe Asn Lys His Thr Glu Ile Ile Glu Glu Asp Thr Asn Lys Asp Lys Pro Ser Tyr Gln Phe Gly Gly His Asn Ser Val Asp Phe Glu Glu Asp Thr Leu Pro Lys Val MF C190H283N49O66 MW 4309 66](#)
- [Sequence Ile Ser Ile Asn Gln Asp Leu Lys Ala Ile Thr Asp Met Leu Leu Thr Glu Gln Ile Arg Glu Arg Tyr Arg Tyr Leu Ala Asp Leu Arg Gln Arg Leu Leu Glu Lys NH2 MF C190H329N59O57S1 MW 4384 17](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Lys Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF C189H285N53O57S MW 4243 76](#)
- [Sequence Gly Pro Ser Gln Pro Thr Tyr Pro Gly Asp Asp Ala Pro Val Glu Asp Leu Ile Arg Phe Tyr Asp Asn Leu Gln Gln Tyr Leu Asn Val Val Thr Arg His Arg Tyr NH2 MF C190H283N53O58 MW 4237 69](#)
- [Sequence His Ser Asp Ala Thr Phe Thr Ala Glu Tyr Ser Lys Leu Leu Ala Lys Leu Ala Leu Gln Lys Tyr Leu Glu Ser Ile Leu Gly Ser Ser Thr Ser Pro Arg Pro Ser MF C180H288N46O57 MW 4008 58](#)
- [Sequence His Ser Asp Ala Thr Phe Thr Ala Glu Tyr Ser Lys Leu Leu Ala Lys Leu Ala Leu Gln Lys Tyr Leu Glu Ser Ile Leu Gly Ser Ser Thr Ser Pro Arg Pro Ser Ser MF C183H293N47O59 MW 4095 66](#)
- [Sequence Asp Arg Val Tyr Val His Pro Phe MF C49H70N14O11 MW 1031 2](#)
- [Sequence Pro Pro Gly Phe Ser Pro Phe Arg MF C44H61N11O10 MW 904 04](#)
- [Sequence Arg Pro Pro Gly Phe Ser Pro Phe MF C44H61N11O10 MW 904 04](#)
- [Sequence Ala Met Pro Met Leu Arg Leu NH2 MF C36H67N11O7S2 MW 830 13](#)
- [Sequence Tyr D Arg Phe Sar Tyr Pro Ser NH2 MF C44H59N11O10 MW 902 03](#)
- [Sequence Asp Tyr D Trp Val D Trp D Trp Lys NH2 MF C57H68N12O10 MW 1081 25](#)
- [Sequence Boc beta Ala Trp Met Asp Phe NH2 MF C37H50N7O9S1 MW 768 79](#)
- [Sequence Pyr Gly Lys Arg Pro Trp Ile Leu MF C47H73N13O10 MW 980 19](#)
- [Sequence Tyr Pro MF C14H18N2O4 MW 278 31](#)
- [Sequence Tyr D Met Phe His Leu Met Asp NH2 MF C44H62N10O10S2 MW 955 17](#)
- [Sequence Sar Arg Val Tyr Ile His Pro Phe MF C49H71N13O11 MW 1018 19](#)
- [Sequence Sar Arg Val Tyr Ile His Pro Ile MF C46H74N13O10 MW 968 1](#)
- [Sequence His Pro Phe His Leu D Leu Val Tyr NH2 MF C41H53N11O12 MW 891 93](#)
- [Sequence Trp Ala Gly Asp Ala Ser Gly Glu MF C35H48N10O15 MW 848 83](#)
- [Sequence Cys Leu Gly Gly Leu Leu Thr Met Val MF C39H71N9O11S1 MW 906 2](#)
- [Sequence Tyr Gly Gly Phe Met Arg Arg Val NH2 MF C44H69N15O9S MW 984 2](#)
- [Sequence Asp Pro Ala Phe Asn Ser Trp Gly NH2 MF C41H52N11O12 MW 891 93](#)
- [Sequence Arg Pro Pro Gly Phe Ser Pro Tyr Arg MF C50H73N15O12 MW 1076 23](#)
- [Sequence Ile Ala Arg His Pro Tyr Phe Leu MF C56H85N17O11 MW 1172 4](#)
- [Sequence Gly Ala Ser Phe Tyr Ser Trp Gly NH2 MF C42H52N10O11 MW 872 94](#)
- [Sequence Arg Pro Lys Gln Gln Phe Phe Gly MF C52H77N15O12 MW 1104 3](#)
- [Sequence Arg Lys Ala Ser Gly Pro Val MF C41H74N16O11 MW 967 15](#)
- [Sequence Leu Pro Phe Asp Lys Thr Thr Val Met MF C48H78N10O14S MW 1051 28](#)
- [Sequence Ser Ile Ile Pro Ser Gly Pro Leu Lys MF C42H74N10O12 MW 911 12](#)
- [Sequence Arg Val Tyr Ile His Pro Phe His Leu MF C58H84N16O11 MW 1181 42](#)
- [Sequence Lys Arg Ser Tyr PO3H2 Glu Glu His Ile Pro MF C51H80N15O19P MW 768 79](#)
- [Sequence Pyr Trp Pro Arg Pro Gln Ile Pro Pro MF C53H77N14O12 MW 1102 29](#)
- [Sequence Tyr Leu Thr Phe Thr Ser Trp Gly NH2 MF C44H60N10O12 MW 921 0](#)
- [Sequence Pyr Ala Lys Ser Gln Gly Gly Ser Asn MF C33H54N12O15 MW 858 89](#)
- [Sequence Arg Pro Pro Gly Phe Ser D Phe Phe Arg MF C54H75N15O11 MW 1110 29](#)
- [Sequence Arg Pro Hyp Gly Phe Ser Pro Phe Arg MF C30H72N15O10 MW 1077 23](#)
- [Sequence Trp Gly MF C13H15N3O3 MW 261 2](#)
- [Sequence Gly Gln MF C7H13N3O4 MW 203 2](#)
- [Sequence Tyr Arg MF C15H23N5O4 MW 337 4](#)
- [Sequence Gly Ala Tyr MF C14H19N3O5 MW 309 18](#)
- [Sequence Arg Ser Arg MF C15H31N9O5 MW 417 5](#)
- [Sequence Arg Phe NH2 MF C15H24N6O2 MW 320 4](#)
- [Sequence Ac Asp Glu MF C11H16N2O8 MW 304 3](#)
- [Sequence Phe Asn Lys Thr Glu Ile Glu Glu Asp Thr Asn Lys Asp Lys Pro Ser Tyr Gln Phe Gly Gly His Asn Ser Val Asp Phe Glu Glu Asp Thr Leu Pro Lys Val MF C190H283N49O66 MW 4309 66](#)
- [Sequence Ile Ser Ile Asn Gln Asp Leu Lys Ala Ile Thr Asp Met Leu Leu Thr Glu Gln Ile Arg Glu Arg Tyr Arg Tyr Leu Ala Asp Leu Arg Gln Arg Leu Leu Glu Lys NH2 MF C190H329N59O57S1 MW 4384 17](#)
- [Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Lys Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr NH2 MF C189H285N53O57S MW 4243 76](#)
- [Sequence Gly Pro Ser Gln Pro Thr Tyr Pro Gly Asp Asp Ala Pro Val Glu Asp Leu Ile Arg Phe Tyr Asp Asn Leu Gln Gln Tyr Leu Asn Val Val Thr Arg His Arg Tyr NH2 MF C190H283N53O58 MW 4237 69](#)
- [Sequence His Ser Asp Ala Thr Phe Thr Ala Glu Tyr Ser Lys Leu Leu Ala Lys Leu Ala Leu Gln Lys Tyr Leu Glu Ser Ile Leu Gly Ser Ser Thr Ser Pro Arg Pro Ser MF C180H288N46O57 MW 4008 58](#)
- [Sequence His Ser Asp Ala Thr Phe Thr Ala Glu Tyr Ser Lys Leu Leu Ala Lys Leu Ala Leu Gln Lys Tyr Leu Glu Ser Ile Leu Gly Ser Ser Thr Ser Pro Arg Pro Ser Ser MF C183H293N47O59 MW 4095 66](#)
- [Sequence Asp Arg Val Tyr Val His Pro Phe MF C49H70N14O11 MW 1031 2](#)
- [Sequence Pro Pro Gly Phe Ser Pro Phe Arg MF C44H61N11O10 MW 904 04](#)
- [Sequence Arg Pro Pro Gly Phe Ser Pro Phe MF C44H61N11O10 MW 904 04](#)
- [Sequence Ala Met Pro Met Leu Arg Leu NH2 MF](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

MF C54H104N24O14 MW 1313 58

- Sequence Gln Lys Arg Pro Ser Gln Arg Ser Lys Tyr Leu MF C60H103N21O17 MW 1390 62
- Sequence Ser Leu Arg Arg Ser Ser Cys Phe Gly Gly Arg MF C49H83N20O15S MW 1224 4
- Sequence Arg Pro Lys Pro Gln Gln Phe Phe Gly Leu Met MF C63H97N17O14S MW 1348 65
- Sequence Pyr Leu Asn Phe Thr Pro Asn Trp Gly Thr NH2 MF C54H74N14O15 MW 1159 3
- Sequence Pyr Leu Tyr Glu Asn Lys Pro Arg Arg Pro Tyr MF C66H99N19O18 MW 1446 66
- Sequence Pyr Asn Pro Asn Arg Phe Ile Gly Leu Met NH2 MF C52H82N16O13S MW 1171 41
- Sequence Pyr His Trp Ser Tyr Gly Leu Gln Pro Gly NH2 MF C54H71N15O14 MW 1154 28
- Sequence Pyr Asp Val Asp His Val Phe Leu Arg Phe NH2 MF C59H84N16O15 MW 1257 44
- Sequence Pyr Gly Leu Pro Pro Arg Pro Lys Ile Pro Pro MF C56H91N15O13 MW 1182 46
- Sequence Arg Pro Lys Pro Gln Gln Phe Phe Gly Leu Met NH2 MF C63H98N18O13S MW 1347 66
- Sequence Tyr Gly Arg Lys Arg Gln Arg Gln Arg Arg NH2 MF C64H119N33O13 MW 1558 88
- Sequence Cys Gln Lys Leu Asp Lys Ser Phe Ser Met Ile Lys MF C62H105N16O18S2 MW 1426 75
- Sequence Leu Pro Val Ala Ala Ser Ser Leu Arg Asn Asp MF C53H90N16O18 MW 1239 4
- Sequence Thr Ser Leu Pro Val Gln Asp Ser Ser Ser Val Pro MF C51H85N13O21 MW 1216 32
- Sequence Ala Arg Pro Gly Tyr Leu Ala Phe Pro Arg Met NH2 MF C59H92N18O12S MW 1277 57
- Sequence Leu Pro Gln Ile Glu Asn Val Lys Gly Thr Glu Asp MF C57H95N15O22 MW 1342 48
- Sequence Ser Met Ala Pro Gly Ala Val His Leu Pro Gln Pro MF C53H85N15O15S MW 1204 42
- Sequence Ser Ala Asn Ser Asn Pro Ala Met Ala Pro Arg Glu MF C49H81N17O19S MW 1244 36
- Sequence Tyr Gly Gly Phe Met Arg Arg Val Gly Arg Pro Glu MF C62H97N21O16S1 MW 1424 66
- Sequence Arg Pro Lys Pro Gln Gln Phe Phe Pro Leu Met NH2 MF C66H102N18O13S MW 1387 73
- Sequence Arg Pro Lys Pro Gln Gln Phe Tyr Gly Leu Met NH2 MF C63H98N18O14S MW 1363 66
- Sequence Cys Asn Val Val Pro Leu Tyr PO3H2 Asp Leu Leu Leu Glu MF C64H103N13O22S2 MW 1469 65
- Sequence Pyr Pro Ser Lys Asp Ala Phe Ile Gly Leu Met NH2 MF C54H85N13O15S1 MW 1188 44
- Sequence Pyr Ala Asp Pro Asn Lys Phe Tyr Gly Leu Met NH2 MF C58H84N14O16S MW 1265 48
- MF C62H86N18O19 MW 1369 49 Sequence Pyr Thr Phe Gln Tyr Ser Arg Gly Trp Thr Asn NH2
- Sequence Arg Pro Lys Pro Gln Gln Phe Phe Sar Leu Met NH2 MF C64H100N18O13S MW 1361 61
- Sequence Pyr Pro Asp Pro Asn Ala Phe Tyr Gly Leu Met NH2 MF C57H79N13O16S MW 1234 42
- Sequence Arg Pro Lys Pro Gln Gln Phe Phe Gly Leu Nle NH2 MF C64H100N18O13 MW 1329 62
- Sequence Lys Lys Ala Leu Arg Gln Glu Thr Val Asp Ala Leu MF C65H118N22O20 MW 1527 8
- Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val MF C75H106N20O19S MW 1623 9
- Sequence Arg Arg Leu Ile Glu Asp Ala Glu Tyr Ala Ala Arg Gly MF C64H106N22O21 MW 1519 7
- Sequence Gln Arg Pro Arg Lys Gly Tyr Gly Pro Met Pro Phe MF C69H111N23O16S MW 1550 86
- Sequence Met Pro His Ser Phe Ala Asn Leu Pro Leu Arg Phe NH2 MF C67H101N19O14S MW 1428 73
- Sequence Phe Gly Phe Leu Pro Ile Tyr Arg Arg Pro Ala Ser NH2 MF C69H103N19O14 MW 1422 71
- Sequence His Ser Asp Gly Ile Phe Thr Asp Ser Tyr Ser Arg Tyr Arg Lys Gln Met Ala Val Lys Lys Tyr Leu Ala Ala Val Leu Gly Lys Arg Tyr Lys Gln Arg Ile Lys Asn Lys NH2 MF C204H333N63O53S MW 4548 38
- Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val Gly Lys Arg Arg Pro Val Lys Val Tyr Pro Asn Val Ala Glu Asn Glu Ser Ala Glu Ala Phe Pro Leu Glu Phe MF C210H315N57O57S MW 4582 3
- Sequence Val Ile Leu Ser Leu Asp Val Pro Ile Gly Leu Leu Arg Ile Leu Leu Glu Gln Ala Arg Tyr Lys Ala Ala Arg Asn Gln Ala Ala Thr Asn Ala Gln Ile Leu Ala His Val NH2 MF C187H320N56O50 MW 4152 98
- Sequence Phe Thr Leu Ser Leu Asp Val Pro Thr Asn Ile Met Asn Leu Leu Phe Asn Ile Ala Lys Ala Lys Asn Leu Arg Ala Gln Ala Ala Ala Asn Ala His Leu Met Ala Gln Ile NH2 MF C185H307N53O50S2 MW 4137 96
- Sequence Phe Thr Leu Ser Leu Asp Val Pro Thr Asn Ile Met Asn Ile Leu Phe Asn Ile Asp Lys Ala Lys Asn Leu Arg Ala Lys Ala Ala Asn Ala Gln Leu Met Ala Gln Ile NH2 MF C186H312N52O52S2 MW 4173 01
- Sequence His Ser Asp Gly Thr Phe Thr Ser Asp Leu Ser Lys Gln Met Glu Glu Glu Val Arg Leu Phe Ile Gly Trp Leu Lys Asn Gly Gly Pro Ser Ser Gly Ala Pro Pro Ser

NH2 MF C184H282N50O61S1 MW 420

- Sequence Asp Asp Pro Pro Leu Ser Ile Asp Leu Thr Phe His Leu Leu Arg Thr Leu Leu Glu Leu Ala Arg Thr Gln Ser Gln Arg Glu Arg Ala Glu Gln Asn Arg Ile Ile Phe Asp Ser Val NH2 MF C206H338N62O64 MW 4
- Sequence Thr Lys Phe Thr Leu Ser Leu Asp Val Pro Thr Asn Ile Met Asn Leu Leu Phe Asn Ile Ala Lys Ala Lys Asn Leu Arg Ala Gln Ala Ala Asn Ala His Leu Met Ala Gln Ile NH2 MF C195H326N56O53S2 MW
- Sequence Ser Gln Glu Pro Pro Ile Ser Leu Asp Leu Thr Phe His Leu Leu Arg Glu Val Leu Glu Met Thr Lys Ala Asp Gln Leu Ala Gln Gln Ala His Asn Asn Arg Lys Leu Asp Asp Ile Ala NH2 MF C206H340N60O63S
- Sequence Ser Gln Glu Pro Pro Ile Ser Leu Asp Leu Thr Phe His Leu Leu Arg Glu Val Leu Glu Met Thr Lys Ala Asp Gln Leu Ala Gln Gln Ala His Ser Asn Arg Lys Leu Leu Asp Ile Ala NH2 MF C205H339N59O63S
- Sequence Asn Asp Asp Pro Pro Ile Ser Ile Asp Leu Thr Phe His Leu Leu Arg Asn Met Ile Glu Met Ala Arg Ile Glu Asn Glu Arg Glu Gln Ala Gly Leu Asn Arg Lys Tyr Leu Asp Glu Val NH2 MF C210H340N62O67S2
- Sequence His Val Asp Ala Ile Phe Thr Thr Asn Tyr Arg Lys Leu Leu Ser Gln Leu Tyr Ala Arg Lys Val Ile Gln Asp Ile Met Asn Lys Gln Gly Glu Arg Ile Gln Glu Gln Arg Ala Arg Leu Ser MF C220H365N69O64S
- Sequence Tyr Ala Glu Gly Thr Phe Ile Ser Asp Tyr Ser Ile Ala Met Asp Lys Ile His Gln Phe Phe Val Asn Trp Leu Leu Ala Gln Lys Gly Lys Lys Asn Asp Trp Lys His Asn Ile Thr Gln MF C226H338N60O66S
- Sequence Ile Val Leu Ser Leu Asp Val Pro Ile Gly Leu Gln Ile Leu Leu Glu Arg Ala Ala Arg Ala Ala Arg Glu Gln Ala Thr Thr Asn Ala Arg Val Gly His Cys NH2 MF C194H338N63O54S1
- Sequence His Pro Gly Ser Arg Ile Val Leu Ser Leu Asp Val Pro Ile Gly Leu Gln Ile Leu Leu Glu Arg Lys Leu Glu Ala Arg Ala Ala Arg Glu Gln Ala Thr Thr Asn Ala Arg Ile Leu Ala Arg Val NH2 MF C205H358N
- Sequence Tyr Ala Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Leu Gln Asp Ile Met Asn Arg Gln Gln Gly Glu Arg Asn Gln Glu Gln Gly Ala Lys Val Arg Leu NH2 MF C221H
- Sequence Asn Ser Lys Met Ala His Ser Ser Ser Cys Phe Gly Gln Lys Ile Asp Arg Ile Gly Ala Val Ser Arg Leu Gly Cys Asp Gly Leu Arg Leu Phe Disulfide bridge Cys10 Cys26 MF C146H239N47O44S3 MW 3453
- Sequence Ala Pro Arg Ser Met Arg Arg Ser Ser Asp Cys Phe Gly Ser Arg Ile Asp Arg Ile Gly Ala Gln Ser Asp Met Gly Cys Gly Arg Phe Disulfide bridge Cys11 Cys27 MF C131H215N49O41S4 MW 3260 73
- Sequence Ser Asn Pro Ala Met Ala Pro Arg Glu Arg Lys Ala Gly Cys Lys Asn Phe Phe Trp Lys Thr Phe Thr Ser Cys Disulfide bridge Cys14 Cys25 MF C127H191N37O34S3 MW 2876 36
- Sequence Ser Phe Gly Cys Arg Phe Gly Thr Cys Thr Val Gln Lys Leu Ala His Gln Ile Tyr Gln Phe Thr Asp Lys Asp Lys Asp Lys Val Ala Pro Arg Ser Lys Ile Se
- Sequence Cys Tyr Phe Gln Asn Cys Pro Lys Gly NH2 Disulfide bridge Cys1 Cys6 MF C46H65N13O12S2 MW 1056 24
- Sequence Cys Tyr Ile Gln Asn Cys Pro Arg Gly NH2 Disulfide bridge Cys1 Cys6 MF C43H67N15O12S2 MW 1050 23
- Sequence Cys Tyr Phe Gln Asn Cys Disulfide bridge Cys1 Cys6 MF C33H42N8O10S2 MW 774 08
- Sequence Cys Ser Asn Leu Ser Thr Cys Val Leu Gly Lys Leu Ser Gln Glu Lys Lys Leu Gln Thr Tyr Pro Arg Thr Asp Val Gly Ala Gly Thr Pro NH2 Disulfide bridge Cys1 Cys7 MF C146H241N43O47S2 MW
- Sequence Arg Val Thr Ala Ser Leu Ser Thr Cys Val Leu Gly Lys Leu Ser Gln Glu Leu His Lys Leu Gln Thr Tyr Pro Arg Thr Asp Val Gly Ala Gly Thr Pro NH2 Disulfide bridge Cys1 Cys7 MF C145H240N42O46S2 MW 3
- Sequence Cys Gly Asn Leu Ser Thr Cys Met Leu Gly Thr Tyr Thr Gln Asp Leu Asn Lys Phe His Thr Phe Pro Gln Thr Ser Ile Gly Val Gly Ala Pro NH2 Disulfide bridge Cys1 Cys7 MF C148H228N40O46S3 MW 3
- Sequence Arg Val Thr Ala Ile Gly Lys Tyr Leu Gln Asp Gln Ala Arg Leu Asn Ser Trp Gly Cys Ala Phe Arg Gln Val Cys Disulfide bridge Cys20 Cys26 MF C133H209N41O38S2 MW 3056 5
- Sequence Gly Cys Cys Ser Asp Pro Arg Cys Ala Trp Arg Cys NH2 Disulfide bridge Cys2 Cys8 Cys3 Cys12 MF C52H74N20O15S4 MW 1347 58

- Sequence Glu Cys Cys Asn Pro Ala Cys Gly Arg His Tyr Ser Cys NH2 Disulfide bridge Cys2 Cys7 Cys3 Cys13 MF C55H76N20O18S4 MW 1433 63
- Sequence Pro Gly Thr Cys Glu Ile Cys Ala Tyr Ala Ala Cys Thr Gly Cys Disulfide bridge Cys4 Cys12 Cys7 Cys15 MF C58H87N15O21S4 MW 1458 68
- Sequence Pro Asn Thr Cys Glu Ile Cys Ala Tyr Ala Ala Cys Thr Gly Cys Disulfide bridge Cys4 Cys12 Cys7 Cys15 MF C60H90N16O22S4 MW 1515 74
- Sequence Asn Asp Asp Cys Glu Leu Cys Val Asn Val Ala Cys Thr Gly Cys Leu Disulfide bridge Cys4 Cys12 Cys7 Cys15 MF C64H102N18O26S4 MW 1667 89
- Sequence Cys Asn Cys Lys Ala Pro Glu Thr Ala Leu Cys Ala Arg Cys Gln Gln His NH2 Disulfide bridge Cys1 Cys11 Cys3 Cys15 MF C79H131N31O24S4 MW 2027 37
- Sequence Cys Thr Cys Asn Asp Met Thr Asp Glu Glu Cys Leu Asn Phe Cys His Gln Asp Val Ile Trp Disulfide bridge Cys1 Cys15 Cys3 Cys11 MF C103H147N27O37S5 MW 2515 8
- Sequence Cys Ser Cys Ser Ser Leu Met Asp Lys Glu Cys Val Tyr Phe Cys His Leu Asp Ile Ile Trp Disulfide bridge Cys1 Cys15 Cys3 Cys11 MF C109H159N25O32S5 MW 2491 95
- Sequence Cys Thr Cys Phe Thr Tyr Lys Asp Lys Glu Cys Val Tyr Tyr Cys His Leu Asp Ile Ile Trp Disulfide bridge Cys1 Cys15 Cys3 Cys11 MF C121H168N26O33S4 MW 2643 1
- Sequence Cys Ser Cys Ser Ser Trp Leu Asp Lys Glu Cys Val Tyr Phe Cys His Leu Asp Ile Ile Trp Disulfide bridge Cys1 Cys15 Cys3 Cys11 MF C115H160N26O32S4 MW 2546 97
- Sequence Ile Lys Cys Cys Cys Lys Arg His Val Ile Lys Pro His Ile Cys Arg Lys Ile Cys Lys Asn NH2 Disulfide bridge Cys3 Cys15 Cys5 Cys19 MF C110H188N40O24S4 MW 2583 27
- Sequence Cys Ser Cys Ser Ser Leu Met Asp Lys Glu Cys Val Tyr Phe Cys His Leu Asp Ile Ile Trp Val Asn Thr Pro Glu His Val Val Pro Tyr Gly Leu Gly Ser Pro Arg Ser Disulfide bridge Cys1 Cys15 Cys3 Cys
- Sequence Biotin Thr Val Gln Gln Glu Leu MF C40H66N10O14S MW 943 10
- Sequence Ac Nle Asp His D Phe Arg Trp Lys
- Sequence Asn Leu Trp Ala Ala Gln Arg Tyr Gly Arg Glu Leu Arg Arg Met Ser Asp Glu Ser Phe Val Asp Ser Phe Lys Lys MF C137H212N42O39S MW 3103 54
- Sequence Biotin Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C204H309N55O60S2
- Sequence Ser Phe Leu Arg Asn NH2 MF C34H57N11O8 MW 747 90
- Sequence Arg Ser Arg Thr Arg Gln Phe Tyr Gly Leu Met NH2 MF C61H100N22O15S MW 1413 68
- Sequence Ala Met Gln Met Leu Lys Asp Thr Ile MF C44H79N11O14S2 MW 1050 31
- Sequence Tyr D Ala Gly Phe Leu Arg MF C35H51N9O8 MW 725 85
- Sequence Ser Pro Lys Met Val Gln Gly Ser Gly Cys Phe Gly Arg Lys Met Asp Arg Ile Ser Ser Ser Gly Leu Gly Cys Lys Val Leu Arg Arg His Disulfide bridge Cys10 Cys26 MF C143H244N50O42S4 MW 346
- Sequence Cys Asp Asp Tyr Tyr Tyr Gly Phe Cys Asn Lys Phe Cys Arg Pro Arg MF C93H127N25O26S3 MW 2107 37
- Sequence Ile Ala Leu Tyr Leu Glu Gln Asn Trp MF C55H81N13O14 MW 1148 34
- Sequence Arg Ile Gln Arg Gly Pro Gly Arg Ala Phe Val Thr Ile Gly Lys MF C73H126N26O18 MW 1655 98
- Sequence Ile Tyr Ser Thr Val Ala Ser Ser Leu MF C42H69N9O15 MW 940 07
- Sequence Val Ile Tyr Gln Tyr Met Asp Asp Leu MF C53H78N10O17S MW 1159 33
- Sequence Tyr Gly Gly Phe Leu MF C28H38N6O6 MW 554 65
- Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Val Val Ile Ala Thr Val Ile Val Ile Th
- Sequence Leu Lys Lys Phe Asn Ala Arg Arg Lys Leu Lys Gly Ala Ile Leu Thr Thr Met Leu Ala MF C103H185N31O24S MW 2273 88
- Sequence Sar Arg Val Ile Ile His Pro Ile MF C43H75N13O9 MW 918 15
- Sequence Ala Ser His Leu Gly Leu Ala Arg MF C35H61N13O10 MW 823 96
- Sequence Arg Arg Trp Arg Trp Arg Leu Thr Val MF C56H99N25O11 MW 1298 5
- Sequence Glu Ile Gly Asp Glu Glu Asn Ser Ala Lys Phe Pro Ile NH2 MF C63H98N16O23 MW 1447 58
- Sequence Tyr Pro His Phe Met Pro Thr Asn Leu MF C53H74N12O13S MW 1119 32
- Sequence Asp Tyr MF C13H16N2O6 MW 296 28
- Sequence Met Pro D Phe Arg D Trp Phe Lys Pro Val NH2



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

MF C61H87N15O9S MW 1206 53

• Sequence Ala Ser Asn Glu Asn Met Asp Ala Met MF C36H59N11O17S2 MW 982 06

• Sequence Ser Thr Leu Pro Glu Thr Thr Val Arg Arg MF C53H95N17O18 MW 1258 45

• Sequence Tyr Glu Val His His Glu Lys Leu Val Phe Phe MF C71H99N17O16 MW 1446 68

• Sequence Lys Leu Val Phe Phe MF C35H52N6O6 MW 652 84

• Sequence Gln Lys Leu Val Phe Phe Ala MF C43H65N9O9 MW 852 05

• Sequence Lys Thr Trp Gly Gln Tyr Trp Gln Val MF C58H78N14O14 MW 1195 35

• Sequence Gly Arg Gly Asp Thr Pro MF C23H39N9O10 MW 601 6

• Sequence Gln Leu Gln Pro Phe Pro Gln Pro Glu Leu Pro Tyr Pro Gln Pro Ser MF C93H136N22O27 MW 1994 25

• Sequence Ala Val Gly Ile Gly Ala Leu Phe Leu Gly Phe Leu Gly Ala Ala Gly Ser Thr Met Gly Ala Arg Ser NH2 MF C95H155N27O26S MW 2123 52

• Sequence Tyr Pro Phe MF C23H27N3O5 MW 425 49

• Sequence Thr Arg Gln Ala Arg Arg Asn Arg Arg Arg Trp Arg Glu Arg Gln Arg MF C97H173N51O24 MW 2437 79

• Sequence Gly Lys Pro Ile Pro Asn Pro Leu Leu Gly Leu Asp Ser Thr MF C64H108N16O20 MW 1421 67

• Sequence Biotin Asp Arg Val Tyr Ile His Pro MF C51H76N14O13S MW 1125 33

• Sequence Met His Arg Gln Glu Thr Val Asp Cys MF C43H71N15O16S2 MW 1118 26

• Sequence Gln Lys Arg Pro Arg Arg Lys Asp Thr Pro MF C53H96N20O15 MW 1281 49

• Sequence Ser Leu Ile Gly Lys Val NH2 MF C28H54N8O7 MW 614 79

• Sequence Biotin Leu Arg Ala Ser PO3H2 Leu Gly MF C42H76N15O14PS MW 1078 22

• Sequence Biotin Leu Arg Arg Ala Ser Leu Gly MF C42H75N15O11S MW 998 22

• Sequence Tyr Phe Leu Phe Arg Pro Arg Asn NH2 MF C54H78N16O10 MW 1111 32

• Sequence Gly Leu Ser Arg Tyr Val Ala Arg Leu MF C46H79N15O12 MW 1034 24

• Sequence Val Asn Val Asp Tyr Ser Lys Leu MF C42H68N10O14 MW 937 07

• Sequence Ser Val Ala Ser Thr Ile Thr Gly Val MF C35H63N9O14 MW 833 94

• Sequence Arg Leu Arg Pro Gly Gly Lys Lys Lys MF C45H86N18O10 MW 1039 30

• Sequence Cys Pro Pro Ser Phe Tyr Gly Arg Asn Cys Glu His Asp Val Arg Lys Glu MF C86H129N27O27S2 MW 2037 26

• Sequence Ala Leu Lys Arg Gln Gly Arg Thr Leu Tyr Gly Phe Gly Gly MF C68H110N22O18 MW 1523 74

• Sequence Biotin Gly Pro Tyr Trp Leu Glu Glu Glu Ala Tyr Gly Trp Met Asp Phe NH2 MF C107H140N22O34S2 MW 2342 56

• Sequence Lys Trp Lys Leu Phe Lys Lys Ile Gly Lys Val Gly Gln Asn Ile Arg Asp Gly Ile Ile Lys Ala Gly Pro Ala Val Ala Val Val Gly Gln Ala Thr Glu Ile Ala Lys NH2 MF C184H313N53O46 MW 4003 87

• Sequence Ser Leu Ile Gly Arg Leu MF C29H55N9O8 MW 657 82

• Sequence Tyr Ala Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Gln Asp Ile Met Ser Arg NH2 MF C149H246N44O42S MW 3358 03

• Sequence Ser Asn Leu Ser Thr Asu Val Gly Lys Leu Ser Gln Glu Leu His Lys Leu Gln Thr Tyr Pro Arg Thr Asp Val Gly Ala Gly Thr Pro

• Sequence Phe Gly Gly Phe Thr Gly Ala Arg Lys Ser Ala Arg Lys NH2 MF C61H100N22O15 MW 1381 62

• Sequence Lys Lys Lys Val Ser Arg Ser Gly Leu Tyr Arg Ser Pro Ser Met Pro Glu Asn Leu Asn Arg Pro Arg MF C115H198N40O33S MW 2701 17

• Sequence His Phe Arg Trp Gly Lys Pro Val Gly Lys Lys Arg Arg Pro Val Lys Val Tyr Pro MF C111H175N35O21 MW 2335 9

• Sequence Lys Pro Val Gly Lys Lys Arg Arg Pro Val Lys Val Tyr Pro MF C77H134N24O16 MW 1652 08

• Sequence Ala Phe Pro Leu Glu Phe MF C37H50N6O9 MW 722 85

• Sequence Thr Thr Tyr Ala Asp Phe Ile Ala Ser Gly Arg Thr Gly Arg Arg Asn Ala Ile His Asp MF C94H108N32O31 MW 2222 4

• Sequence Tyr Gly Gly Phe Leu Lys MF C34H49N7O8 MW 683 81

• Sequence Tyr Gly Gly Phe Leu Arg MF C34H49N9O8 MW 711 83

• Sequence Lys Lys Gly Gly MF C19H36N6O7 MW 460 53

• Sequence Val Gln Gly Glu Ser Asn Asp Lys MF C39H64N12O19 MW 1005 01

• Sequence Asp Tyr Met Gly Trp Met Asp Phe MF C49H61N9O13S2 MW 1064 21

• Sequence Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val

MF C49H88N12O13S MW 1085 38

• Sequence Thr Cys Asp Asp Pro Arg Phe Gln Asp Ser Ser Ser Ser Lys Ala Pro Pro Ser Leu Pro Ser Pro Ser Arg Leu Pro Gly Pro Ser Asp Thr Pro Ile Leu Pro Gln MF C50H75N16O21S MW 1268 31

• Sequence Phe Val Gly Glu Phe Phe Thr Asp Val MF C52H69N9O15 MW 1060 18

• Sequence Glu Tyr Ile Leu Ser Leu Glu Glu Leu MF C51H81N9O18 MW 1108 26

• Sequence Tyr Tyr Tyr Tyr Tyr Tyr MF C54H56N6O13 MW 997 08

• Sequence Lys Lys Lys Ser Pro Gly Glu Tyr Val Asn Ile Glu Phe Gly MF C73H114N18O22 MW 1595 83

• Sequence His Asp Met Asn Lys Val Leu Asp Leu MF C46H77N13O15S MW 1084 27

• Sequence Ser Phe Glu Arg Phe Glu Ile Phe Pro Lys Glu MF C68H97N15O19 MW 1428 62

• Sequence Leu Leu Phe Gly Tyr Pro Val Tyr Val MF C56H79N9O12 MW 1070 31

• Sequence Thr Tyr Gln Arg Thr Arg Ala Leu Val MF C48H82N16O14 MW 1107 29

• Sequence Lys Lys Lys Met Glu Lys Arg Phe Val Phe Asn Lys Ile Glu Ile Asn Asn Lys Leu Glu Phe Glu Ser Ala Gln Phe Pro Asn Trp Tyr Ile Ser Thr MF C191H292N48O51S MW 4108 81

• Sequence Ala Pro Arg Thr Pro Gly Arg Arg MF C39H70N18O11 MW 967 11

• Sequence Leu Val Glu Pro Leu Thr Pro Ser Gly Glu Ala Pro Asn Gln Lys MF C69H114N18O24 MW 1579 78

• Sequence Val Tyr Ile His Pro MF C31H45N7O7 MW 627 75

• Sequence Phe Arg Val Asp Glu Glu Phe Gln Ser Pro Phe Ala Ser Gln Ser Arg Gly Tyr Phe Leu Phe Arg Pro Arg Asn NH2 MF C141H203N41O38 MW 3080 44

• Sequence Ala Tyr Phe Tyr Pro Glu Leu MF C46H59N7O12 MW 902 02

• Sequence Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly Ile Phe Glu MF C79H120N18O21 MW 1657 95

• Sequence Val His His Gln Lys Leu Val Phe Phe MF C57H83N15O11 MW 1154 39

• Sequence His Lys Val Asp Glu Glu Phe Gln Gly Pro Ile Val Ser Gln Asn Arg Arg Tyr Phe Leu Phe Arg Pro Arg Asn NH2 MF C144H217N43O37 MW 3142 60

• Sequence Asp Ala Asp Glu pTyr Leu Ile Pro Gln Gln Gly MF C54H82N13O24P MW 1328 32

• Sequence Trp Trp Gly Lys Lys Tyr Arg Ala Ser Lys Leu Gly Leu Ala Arg MF C86H134N26O18 MW 1820 19

• Sequence Gly Gly Thr Phe Thr Ser Asp Val Ser Tyr Leu Glu Gly Gln Ala Lys Phe Glu Ile Ala Trp Leu Val Lys Gly Arg NH2 MF C140H214N36O43 MW 3089 48

• Sequence Cys Asn Leu Ala Val Ala Ala Ser His Ile Tyr Gln Asn Gln Phe Val Gln MF C87H133N25O26S MW 1977 24

• Sequence Thr Ser Gly Pro Leu Gly Asn Leu Ala Glu Glu Leu Asn Gly Tyr Ser Arg Lys Lys Gly Phe Ser Phe Arg Phe NH2 MF C127H195N37O37 MW 2832 20

• Sequence Thr Tyr Gly Pro Val Phe Met Cys Leu MF C48H71N9O12S2 MW 1030 27

• Sequence Lys Asp Phe Phe Asp MF C33H43N5O8 MW 637 74

• Sequence Tyr Pro Ser Lys Pro Asp Asn Pro Gly Glu Asp Ala Pro Ala Glu Asp Met Ala Arg Tyr Tyr Ser Ala Leu Arg His Tyr Ile Asn Leu Ile Thr Arg Gln Arg Tyr MF C189H284N54O58S1 MW 4272 8

• Sequence Asn Ala Ile Thr Thr Asn Ala Lys Ile Ile MF C42H76N12O13 MW 957 15

• Sequence Ala Ser Asn Glu Asn Met Glu Thr Met MF C38H63N11O18S2 MW 1026 12

• Sequence Ser Ser Leu Glu Asn Phe Arg Ala Tyr Val MF C53H80N14O17 MW 1185 31

• Sequence His D Trp D Lys Trp D Phe Lys NH2 MF C49H63N13O6 MW 930 13

• Sequence Tyr Gln Arg Pro Arg Leu Ser His Lys Gly Pro Met Pro Phe MF C78H120N24O18S MW 1714 03

• Sequence Tyr Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys MF C75H126N24O15 MW 1603 99

• Sequence Gln His Trp Ser Tyr Tyr Leu Arg Pro Gly Cys MF C58H81N17O16S MW 1304 45

• Sequence Ala Gly Glu Gly Leu Asn Ser Gln Phe Trp Ser Leu Ala Ala Pro Gln Arg Phe NH2 MF C90H132N26O25 MW 1978 21

• Sequence Ser Phe Phe Leu Arg Asn MF C37H54N10O9 MW 782 90

• Sequence Gly Tyr Pro Gly Lys Phe MF C33H45N7O8 MW 667 77

• Sequence Ala Ser Phe Glu Ala Gln Gly Ala Leu Ala Asn Ile Ala Val Asp Lys Ala MF C73H118N20O25 MW 1675 87

• Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys MF C145H209N41O46 MW 3262 53

• Sequence His Ser Asp Ala Val Phe Thr Asp Asn Tyr Thr Arg Leu Arg Lys Gln Met Ala Val Lys Lys Tyr Leu Asn Ser Ile

Leu Asn NH2 MF C147H238N44O42S MW 3225 7

• Sequence Asp Pro MF C9H14N2O5 MW 230 22

• Sequence Asp Lys Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys MF C84H119N27O28 MW 1955 05

• Sequence Ac Pro Gly Ala MF C12H19N3O5 MW 285 30

• Sequence Met Gln Met Lys Lys Val Leu Asp Ser MF C45H82N12O14S2 MW 1079 36

• Sequence Glu Ala Asp Pro Thr Gly His Ser Tyr MF C41H57N11O17 MW 975 97

• Sequence Ile Ser Gln Ala Val His Ala His Ala Glu Ile Asn Glu Ala Gly Arg NH2 MF C74H112N27O24 MW 1773

• Sequence Gly Ser Phe Leu Ser Pro Glu His Gln Lys Ala Gln Gln Arg Lys Glu Lys Lys Pro Pro Ala Lys Leu Gln Pro Arg MF C139H231N45O41 MW 3188 67

• Sequence Lys Trp Lys Val Phe Lys Lys Ile Glu Lys Met Gly Arg Asn Ile Arg Asn Gly Ile Val Lys Ala Gly Ala Ile Val Leu Gly Glu Ala Lys Ala Leu MF C176H302N52O41S MW 3834 73

• Sequence Val Lys Gly Ile Leu Ser NH2 MF C28H54N8O7 MW 614 79

• Sequence Leu Val Gln Pro Arg Gly Ser Arg Asn Gly Pro Gly Pro Trp Gln Gly Arg Arg Lys Phe Arg Arg Arg Pro Arg Leu Ser His Lys Gly Pro Met Pro Phe MF C184H297N69O43S MW 4195 92

• Sequence Arg Pro Arg Leu Ser His Lys Gly Pro Met Pro Phe MF C64H103N21O14S MW 1422 73

• Sequence His Asp Glu Phe Glu Arg His Ala Glu Gly Thr Phe Thr Ser Asp Val Ser Ser Tyr Leu Glu Gly Gln Ala Ala Lys Glu Phe Ile Ala Trp Leu Val Lys Gly Arg NH2 MF C184H273N51O57 MW 4111 53

• Sequence His Asp Glu Phe Glu Arg His Ala Glu Gly Thr Phe Thr Ser Asp Val Ser Ser Tyr Leu Glu Gly Gln Ala Ala Lys Glu Phe Ile Ala Trp Leu Val Lys Gly Arg MF C186H275N51O59 MW 4169 57

• Sequence Arg Lys Lys Arg Arg Arg Arg Arg MF C53H106N30O11 MW 1339 63

• Sequence Lys Thr Ile Ala Tyr Asp Glu Ala Arg Arg MF C57H94N18O20 MW 1351 49

• Sequence Trp Met Asp Phe NH2 MF C29H36N6O6S MW 596 71

• Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln MF C78H107N25O27 MW 1826 87

• Sequence His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe MF C86H119N23O23 MW 1843 05

• Sequence Ala Ala Val Thr Pro Glu Glu Arg His Leu Ser Lys Met Gln Gln Asn Gly Tyr Glu Asn Pro Thr Tyr Lys Phe Phe Glu Gln Met Gln Asn MF C162H243N45O52S2 MW 3717 14

• Sequence His Pro Leu Gly Ser Pro Gly Ser Ala Ser Asp Leu Glu Thr Ser Leu Glu Gln Arg Asn His Leu Gln Gly Lys Leu Ser Leu Glu Val Glu Gln Thr Ser Leu Glu Pro Leu Gln Glu Ser Pro Arg Thr

• Sequence Tyr Arg Val Arg Phe Leu Ala Lys Glu Asn Val Thr Gln Asp Ala Glu Asp Asn Cys MF C96H151N29O33S MW 2271 50

• Sequence Ac Ser Leu Val MF C16H29N3O6 MW 359 43

• Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Gln Asp Val Gly Ser Asn Lys Glu Ala Ile Ile Gly Leu Met Val Gly Val Val MF C194H296N54O57S MW 4328

• Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Gly Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Val Val MF C191H291N53O56S MW 4257

• Sequence Phe Gln Gln Phe Leu Asn Thr Leu MF C54H82N12O14 MW 1123 33

• Sequence Ala Asp Ser Gly Glu Gly Asp Phe Leu Ala Glu Gly Gly Val Arg MF C63H97N19O26 MW 1536 59

• Sequence Tyr Pro Phe Pro NH2 MF C28H35N5O5 MW 521 62

• Sequence Tyr Leu Tyr Gln Trp Leu Gly Ala Pro Val Pro Tyr Pro Asp Pro Leu Glu Pro Arg Arg Ala Val Cys Glu Leu Asn Pro Asp Cys Asp Glu Leu Ala Asp His Ile Gly Phe Gln Glu Ala Tyr Arg Arg Phe Tyr Gly Pr

• Sequence Gly Glu Pro Pro Gly Lys Pro Ala Asp Ala Gly Leu Val MF C62H98N16O22 MW 1419 56

• Sequence His Ser Asp Ala Val Phe Thr Asp Asn Tyr Ala Arg Leu Arg Lys Gln Met Val Lys Lys Ala Leu Asn Ser Ile Leu Ala NH2 MF C139H231N43O39S MW 3160 72

• Sequence Asp Arg Val Tyr Ile His Pro Phe His MF C56H78N16O13 MW 1183 35

• Sequence Asp Tyr Met Gly Trp Met Asp Phe NH2 MF C49H62N10O13S2 MW 1063 23

• Sequence Glu Arg Met Arg Pro Arg Lys Arg Gln Gly Ser Val Arg Arg Arg Val MF C83H155N39O21S MW 2067 47

• Sequence His Gly Val Ser Gly His Gly His Gly Val His Gly MF C52H76N22O16 MW 1265 3

• Sequence Gln Gln Lys Glu Pro Met Ile Gly Val Asn Gln Glu Leu Ala Tyr Phe MF C85H131N21O26S MW 1895 18

• Sequence Ser Pro Ser Val Asp Lys Ala Arg Glu Leu MF C49H85N15O18 MW 1172 31

• Sequence Tyr TFA Tyr MF C17H22N3O5F3 MW 405 37

• Sequence Tyr Ala MF C12H16N2O4 MW 252 27



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- Sequence Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys MF C89H135N25O25 MW 1955 22
- Sequence Cys Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gln Ala Ile Ile Gly Leu Met Val Gly Val Val MF C197H299N54O59S2 MW
- Sequence Lys Leu His Leu Tyr Ser His Pro Ile MF C53H82N14O12 MW 1107 33
- Sequence Asp His Thr Gly Phe Leu Thr Glu Tyr PQ3H2 Val Ala Thr Arg MF C67H100N18O22 MW 1509 65
- Sequence Phe Leu Gly Lys Ile Trp Pro Ser Tyr Lys MF C63H91N13O13 MW 1238 51
- Sequence Gly Leu Met Val Gly Val Val Ile Ala MF C41H74N10O11S MW 915 17
- Sequence Glu His Phe Arg Trp Gly MF C39H50N12O9 MW 830 91
- Sequence Arg Pro Arg Ala Ala Thr Phe MF C36H59N13O9 MW 817 95
- Sequence Ile Ser Leu Asp Leu Thr Phe His Leu Leu Arg Glu Val Leu Glu Met Ala Arg Ala Glu Gln Leu Ala Gln Gln Ala His Ser MF C141H231N41O43S MW 3220 73
- Sequence D Arg D Pro Lys Pro Gln Gln D Trp Phe D Trp Leu Leu NH2 MF C75H108N2O013 MW 1497 82
- Sequence His Ser Gln Gly Thr Phe Thr Ser Asp Tyr Ser Lys Tyr Leu Asp Ser Arg Ala Glu Asp Phe Val Gln Trp Leu Met Asn Thr Lys Arg Asn Arg Asn Asn Ile Ala MF C192H295N61O60S MW 4449 93
- Sequence Ser Gln Gly Thr Phe Thr Ser Glu Tyr Ser Lys Tyr Leu Asp Ser Arg Arg Ala Gln Asp Phe Val Gln Trp Leu Met Asn Thr NH2 MF C148H221N41O47S MW 3358 72
- Sequence Prodynorphin 209 225 Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln MF C99H155N31O23 MW 2147 53
- Sequence Arg Thr Phe Ser Phe Gln Leu Ile MF C48H74N12O12 MW 1011 20
- Sequence Ser Ser Tyr Arg Arg Pro Val Gly Ile MF C45H75N15O13 MW 1034 19
- Sequence Lys Lys Gly Ser Val Val Ile Val Gly Arg Ile Val Leu Ser Gly Lys MF C74H138N22O19 MW 1640 06
- Sequence Ala Met Leu Gly Thr His Thr Met Glu Val MF C45H76N12O15S2 MW 1089 31
- Sequence Ser Leu Ala Asp Thr Asn Ser Leu Ala Val MF C41H71N11O17 MW 990 09
- Sequence Glu Ala Ser Asn Cys Phe Ala Ile Arg His Phe Glu Asn Lys Phe Ala Val Gly Thr Leu Ile Cys Ser
- Sequence Arg Arg Gln Leu Thr Ser Asn His Gly Gln Ala MF C50H86N22O17 MW 1267 38
- Sequence D Arg Pro Lys Pro Gln Gln D Trp Phe D Trp Leu Leu NH2 MF C75H108N2O013 MW 1497 82
- Sequence D Arg Pro Lys Pro D Phe Gln D Trp Phe D Trp Leu Leu NH2 MF C79H109N19O12 MW 1516 87
- Sequence Lys Arg Thr Leu Arg Arg MF C34H68N16O8 MW 829 02
- Sequence Val Ala Ile Thr Val Leu Val Lys MF C40H75N9O10 MW 842 10
- Sequence Lys Glu Glu Ala Glu MF C24H40N6O12 MW 604 62
- Sequence Ala His Ala MF C12H19N5O4 MW 297 32
- Sequence Ala Leu Ala MF C12H23N3O4 MW 273 33
- Sequence Ala Phe Ala MF C15H21N3O4 MW 307 35
- Sequence Glu Ile Asn Leu Ser His Asn Lys MF C40H67N13O14 MW 954 06
- Sequence Tyr Gly Gly Phe Met Ser Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Ile Lys Asn Ala His Lys Lys Gly Gln MF C154H248N42O44S MW 3424 01
- Sequence Mca Ser Pro Leu Ala Gln Val Arg Ser Ser Ser Arg Lys Dnp NH2 MF C75H115N24O26 MW 1768 91
- Sequence Arg Gly Leu Arg Arg Leu Gly Arg Lys Ile Ala His Gly Val Lys Lys Tyr Gly Pro Thr Val Leu Arg Ile Ile Arg Ile Ala Gly MF C146H260N52O32 MW 3256 03
- Sequence Suc Asp Glu Glu Ala Val Tyr Phe Ala His Leu Asp Ile Ile Trp MF C86H118N17O27 MW 1821 00
- Sequence Thr Asn Arg Asn Phe Leu Arg Phe NH2 MF C48H75N17O11 MW 1066 24
- Sequence Val Glu Ser Ser Lys MF C22H40N6O10 MW 548 60
- Sequence Ac Gln Leu Lys Thr Ala Asp Leu Pro Ala Gly Arg Asp Glu Thr Thr Ser Phe Val Leu Val NH2 MF C97H160N26O32 MW 2202 51
- Sequence Glu Ile Val Thr His Phe Pro Phe Asp Glu Gln Asn Cys Ser Met Lys MF C90H136N22O28S2 MW 2038 34
- Sequence Ac Ala Thr Leu Asp Ala Leu Leu Ala Ala Leu Arg Arg Leu Gln NH2 MF C69H124N22O19 MW 1565 89
- Sequence Ac Val Val Sta Ala Sta MF C21H37N5O7 MW 471 56
- Sequence Ac Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val Gly MF C79H111N21O21S MW 1722 96
- Sequence Ac Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val Gly Lys Tyr Arg MF C97H147N29O24S MW 2135 50
- Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val Gly Lys d Lys Arg Arg Pro Val Lys Val Tyr Pro MF C136H210N40O31S MW 2933 50
- Sequence Ser Phe Ser NLE Glu His Phe Arg Trp Gly Lys Pro Val Gly Lys Tyr Arg Arg Pro Val Lys Val Tyr Pro MF C137H212N40O30 MW 2899 47
- Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val Gly Lys Tyr Arg Arg Pro Val Lys Val Tyr Ala Asn Gly Ala Glu Glu Glu Ser Ala Glu Ala Phe Pro Leu Glu Phe MF C206H308N56O58S MW 4529 16
- Sequence Ser Met Glu His Phe Arg Trp Gly Lys Pro Val Gly Lys Tyr Arg Arg Pro Val Lys Val Tyr Pro MF C124H196N38O27S MW 2683 25
- Sequence Met Glu His Phe Arg Trp MF C42H56N12O9S MW 905 05
- Sequence Tyr Met Glu His Phe Arg Trp MF C51H65N13O11S MW 1068 23
- Sequence Tyr Met Glu His Phe Arg Trp Gly MF C53H68N14O12S MW 1125 28
- Sequence Met Glu His Phe Arg Trp Gly Lys MF C50H71N15O11S MW 1090 28
- Sequence Phe Arg Trp Gly Lys Pro Val Gly Tyr MF C55H76N14O11 MW 1109 31
- Sequence Ser Met Glu His Phe Arg Trp Gly Lys Arg Arg Pro Val Lys Val Tyr Pro Asn Gly Ala Glu Asp Glu Ser Ala Glu Ala Phe Pro Leu Glu MF C167H257N47O46 MW 3659 20
- Sequence Val Tyr Pro Asn Gly Ala Glu Asp Glu Ser Ala Glu Ala Phe Pro Leu Glu Phe MF C90H125N19O32 MW 1985 11
- Sequence Ac Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val MF C77H108N20O20S MW 1665 91
- Sequence Ser Tyr Ser Met Glu His Phe Arg Trp Gly Lys Pro Val NH2 MF C75H107N21O18S MW 1622 88
- Sequence Tyr Gly Val Tyr Thr Lys Val Ser Arg Tyr Leu Asp Trp Ile His MF C91H130N22O23 MW 1900 18
- Sequence Val Leu Gly Gly Ser Ala Leu Leu Arg Ser Ile Pro Ala MF C58H103N17O17 MW 1310 57
- Sequence Val Gln Ala Ala Ile Asp Tyr Ile Asn Gly MF C47H74N12O16 MW 1063 18
- Sequence Val Gln Ala Ala Ile Asp Tyr Ile Asn Gly NH2 MF C47H75N13O15 MW 1062 20
- Sequence Pyr Val Asn Phe Ser Thr Gly Trp NH2 MF C43H57N11O12 MW 920 02
- Sequence Pyr Leu Asn Phe Ser Ala Gly Trp NH2 MF C43H57N11O11 MW 904 02
- Sequence Pyr Leu Thr Phe Ser Ser Gly Trp Gly Asn NH2 MF C49H67N13O15 MW 1078 17
- Sequence Pyr Val Asn Phe Ser Pro Gly Trp Gly Thr NH2 MF C50H67N13O14 MW 1074 19
- Sequence Ala Gly Ser Glu MF C13H22N4O8 MW 362 34
- Sequence Asp Val Val Asp Ala Asp Glu Tyr Leu Ile Pro Gln MF C61H93N13O23 MW 1376 49
- Sequence Phe Ser Trp Gly Ala Glu Gly Gln Arg MF C46H64N14O14 MW 1037 11
- Sequence Val Phe Ile Leu Gly Pro Leu Arg Leu Leu Gly MF C59H100N14O12 MW 1197 54
- Sequence Ser His Leu Gly Lys Leu Leu Gly Arg Pro Asp Lys Phe MF C67H110N20O17 MW 1467 75
- Sequence Gly Lys Val Leu Ser Lys Ile Phe Gly Asn Lys Glu MF C60H102N16O17 MW 1319 58
- Sequence Ac Arg Phe Met Trp Met Arg NH2 MF C44H66N14O7S2 MW 967 23
- Sequence Ac Arg Phe Met Trp Met Thr NH2 MF C42H61N114O8S2 MW 912 15
- Sequence Leu Phe Gly Tyr Pro Val Tyr Val MF C50H68N9O11 MW 957 15
- Sequence Pro Lys Lys Lys Arg Lys Val Gly MF C42H81N15O9 MW 940 21
- Sequence Thr Asp Asp Ser Gly His Glu Ser Asp Ser Asn Ser Asn Glu Gly Arg His MF C68H102N26O35 MW 1843 72
- Sequence Ser Asp Tyr Gln Gly Arg Leu Ile MF C41H65N11O15 MW 952 04
- Sequence Ser Asn Glu Gly Ser Tyr Phe Phe MF C44H55N9O15 MW 949 98
- Sequence Ile Tyr Ala Thr Val Ala Gly Ser Leu MF C41H67N9O13 MW 894 04
- Sequence Thr Tyr Val Ser Val Gly Thr Ser Thr Leu MF C45H74N10O17 MW 1027 15
- Sequence Leu Tyr Thr Gln Asn Val Gly Thr Tyr Val MF C49H73N11O15 MW 1056 19
- Sequence Ser Phe Gly Arg Phe Glu Ile Phe Pro Lys MF C63H90N14O16 MW 1299 50
- Sequence Ala Ser Asn Glu Met Asn Asp Ala Met MF C36H59N11O17S2 MW 982 06
- Sequence Ser Ser Asp Pro Leu Val Val Ala Ser Ile Ile Gly Ile Leu His Leu Ile Leu Thr Ile Leu Asp Arg Leu MF C129H215N31O33 MW 2728 34
- Sequence Gln Val Pro Leu Arg Met Thr Tyr Lys MF C51H86N14O13S MW 1135 40
- Sequence Phe Lys Glu Lys Gly Gly Leu Glu Gly Leu MF C55H91N13O16 MW 1190 42
- Sequence Trp Met Asn Ser Thr Gly Phe Thr Lys Val Cys Gly Ala Pro Pro Cys MF C74H111N19O21S3 MW 1699 00
- Sequence Ala Leu Met Pro Leu Tyr Ala Cys Ile MF C46H75N9O11S2 MW 994 28
- Sequence Cys Leu Thr Phe Gly Arg Glu Thr Val MF C44H72N12O14S MW 1025 19
- Sequence His Ser Asp Ala Val Phe Thr Asp Asn Tyr Thr Arg MF C61H88N18O22 MW 1425 49
- Sequence Lys Thr Gly Asp Leu Val Thr Tyr Asp Lys Glu Asn Gly MF C61H98N16O24 MW 1439 55
- Sequence Glu Leu Lys Met Ala Asn Val Arg MF C45H81N15O14S MW 1088 30
- Sequence Ala Gln Phe Glu Tyr Lys Arg MF C48H71N13O15 MW 1070 18
- Sequence Asp Ser Tyr Cys Ser Asn Leu Ile Val Lys MF C49H80N12O17S MW 1141 31
- Sequence Asn Gly Glu Ser Phe Asn Leu Tyr Glu Gln Glu Leu Val Glu Arg MF C79H119N21O29 MW 1826 95
- Sequence Ile Thr Gln Asn Ser Gly Asn Asp Val Arg MF C43H74N16O18 MW 1103 17
- Sequence Ala Gln Phe Glu Lys Glu Asn Pro Glu Leu Ile Asp Asp Ile Val Lys MF C81H136N22O29 MW 1882 12
- Sequence Pro Leu Ala Gln Ala Val Arg Ser Ser Arg MF C48H86N18O16 MW 1171 33
- Sequence Arg Arg Ala Asn Ala Leu Ala Asn Gly Val Glu Leu Arg Asp MF C69H122N26O22 MW 1667 90
- Sequence Ac Gln MF C7H12N2O4 MW 188 18
- Sequence Asp Thr Gly Asp Lys Phe Tyr Gly Leu Met nh2 MF C51H76N12O16S MW 1145 31
- Sequence Lys Pro Pro Ser Ser Ser Glu Phe Ile Gly Leu Met NH2 MF C58H94N14O17S MW 1291 54
- Sequence Gly Lys Ala Ser Gln Phe Phe Gly Leu Met NH2 MF C50H77N13O12S MW 1084 32
- Sequence Ala Glu Thr Trp Glu Ala Gly Pro Ser Ile Gln Leu Gln Leu Glu Val Lys MF C92H146N24O31 MW 2084 33
- Sequence Thr Glu Ala Glu Thr Trp Glu Gly Ala Gly Pro Ser Ile Gln Leu Gln Leu Gln Glu Val Lys Thr Gly Lys Ala Ser Gln Phe Phe Gly Leu Met NH2 MF C155H242N40O49S MW 3481 96
- Sequence Ser Leu Thr Ala Arg His Lys Ile Leu His Arg Leu Leu Gln Glu Gly MF C82H142N28O22 MW 1872 22
- Sequence Cys Asp Asp Tyr Tyr Gly Phe Gly Cys Asn Lys Phe Gly Arg Pro Arg Asp MF C100H135N27O32S2 MW 2291 46
- Sequence Ac Arg Pro Cys Ser Glu Leu Lys Tyr Leu Thr Thr NH2 MF C65H109N17O19S MW 1464 75
- Sequence Thr Phe Leu Leu Arg Asn MF C35H58N10O9 MW 762 91
- Sequence Glu Lys Asn Ser Arg Gln Arg Leu Leu Asn Pro Ser MF C59H104N22O20 MW 1441 62
- Sequence Val Gln Lys Ser Ser Leu Gln Ser Glu Ser Gly Asn MF C55H94N18O24 MW 1391 47
- Sequence Asp Ile Leu Arg Asp Phe Phe Glu Leu Arg Leu Lys MF C73H117N19O19 MW 1564 86
- Sequence Gly Val Gln Glu Gln Gln Asn Glu Arg Phe Asn Val Tyr Leu Met Pro MF C86H134N26O26S MW 1980 25
- Sequence Leu Arg Arg Arg Leu Ser Asp Ala Asn Phe NH2 MF C53H91N21O14 MW 1246 45
- Sequence Gly Arg Ser Arg Ser Arg Ser Arg MF C44H85N25O15 MW 1204 33
- Sequence Ile Arg Arg Leu Ser Thr Arg Arg Arg MF C49H96N24O12 MW 1213 47
- Sequence Gln Glu Glu Tyr Val Phe Ile Glu MF C54H76N10O20 MW 1185 26
- Sequence Arg Arg Leu Ser Phe Ala Glu Pro Gly MF C51H85N19O14 MW 1188 36
- Sequence Lys Val Glu Lys Ile Gly Glu Gly Thr Tyr Gly Val Val NH2 MF C62H104N16O19 MW 1377 62
- Sequence Glu Leu Ala Leu Lys Leu Ala Gly Leu Asp Ile Asn MF C57H100N14O18 MW 1269 52
- Sequence Lys Lys Arg Pro Gln Arg Arg Tyr Ser Asn Val Phe MF C70H115N25O17 MW 1578 85
- Sequence Lys Lys Ser Arg Gly Asp Tyr Met Thr Met Ile Gly NH2 MF C63H108N20O19S2 MW 1513 81
- Sequence Gly Arg Glu Ser Leu Thr Ser Phe Gly NH2 MF C46H77N17O15 MW 1108 23
- Sequence Ala Pro Arg Lys Gln Leu Ala Thr Lys Ala Ala Arg Lys Ser Ala Pro Ala Thr Gly Gly Val Lys Pro His MF C112H197N39O30 MW 2570 06
- Sequence Lys Arg Val Thr Ile Met Pro Lys Asp Ile Gln Leu Ala Arg Ile Arg Gly Glu Arg Ala MF C107H195N39O28S MW 2508 06
- Sequence Ala Arg Thr Lys Gln Thr Ala Arg Lys Ser Thr Gly Lys Ala Pro Arg Lys Gln Leu Ala Thr Lys Ala Ala NH2 MF C110H202N42O32 MW 2625 10
- Sequence Gly Gly Pro Ala Thr Pro Lys Lys Ala Lys Leu MF C56H101N17O15 MW 1252 53
- Sequence Lys Lys Leu Asn Arg Thr Leu Ser Val Ala MF C49H92N16O14 MW 1129 38
- Sequence Lys Lys Ile Ser Gly Arg Leu Ser Pro Ile Met Thr Glu Gln NH2 MF C68H123N21O20S MW 1586 93
- Sequence Ala Thr Gly Pro Leu Ser Pro Gly Pro Phe Gly Arg Arg MF C58H93N19O16 MW 1312 51



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Sequence Ile Leu Ser Arg Arg Pro Ser Tyr Arg Lys Ile Leu Asn Asp MF C76H131N25O21 MW 1731 05](#)
- [Sequence His Ala Ala Ile Gly Asp Asp Asp Ala Tyr Ser Ile Thr Ser NH2 MF C64H96N18O27 MW 1549 58](#)
- [Sequence Pro Leu Arg Arg Thr Leu Ser Val Ala Ala MF C47H86N16O13 MW 1083 31](#)
- [Sequence Lys Lys Val Val Ala Leu Tyr Asp Tyr Met Pro Met Asn NH2 MF C72H115N17O18S2 MW 1570 95](#)
- [Sequence Gln Ser Val Glu Leu His Ser Pro Gln Ser Leu Pro Arg Gly Thr Lys Ala MF C78H131N25O26 MW 1835 07](#)
- [Sequence Gln Ser Val Glu Leu His Ser Pro Gln Ser Leu Pro Arg Gly Ser Lys Ala MF C77H129N25O26 MW 1821 04](#)
- [Sequence Arg Gln Ser Val Glu Leu His Ser Pro Gln Ser Leu Pro Arg MF C69H116N24O22 MW 1633 84](#)
- [Sequence Pro Leu Ser Arg Thr Leu Ser Val Ser Ser Leu Pro Gly Leu NH2 MF C63H112N18O19 MW 1425 70](#)
- [Sequence Lys Lys Gly Glu Ala Ile Tyr Ala Pro Phe Ala NH2 MF C60H93N15O15 MW 1264 50](#)
- [Sequence Val Leu Ala Leu NH2 MF C46H65N11O10S MW 964 16](#)
- [Sequence Gly Gly Trp Ser His Trp NH2 MF C35H41N11O7 MW 727 79](#)
- [Sequence Lys Val Leu Ala Leu Tyr Asn Lys NH2 MF C45H78N12O10 MW 947 20](#)
- [Sequence Ser Phe Leu Leu Arg NH2 MF C30H51N9O6 MW 633 80](#)
- [Sequence Phe Ser Leu Leu Arg Asn NH2 MF C34H57N11O8 MW 747 90](#)
- [Sequence Gly Tyr Pro Gly Lys Phe NH2 MF C33H46N8O7 MW 666 78](#)
- [Sequence Asp Glu Ile Lys Tyr Ser Glu Glu Val Cys MF C51H78N11O21S MW 1213 32](#)
- [Sequence Gly Lys Lys Val Ile Thr Ala Phe Asn Glu Gly Leu Lys MF C64H109N17O18 MW 1404 69](#)
- [Sequence Ala Ala Gly Met Gly Phe Phe Gly Ala Arg NH2 MF C44H66N14O10S MW 983 17](#)
- [Sequence Ala Lys Phe Asp Lys Phe Tyr Gly Leu Met MF C59H86N12O14S MW 1219 48](#)
- [Sequence Biotin Arg Pro Lys Pro Gln Gln Phe Phe Gly Leu Met NH2 MF C73H112N20O15S2 MW 1573 96](#)
- [Sequence Ser Ser Leu Thr Ser Arg Asp Phe Gly Ser Tyr Tyr Ala Ser Arg MF C75H110N22O25 MW 1719 85](#)
- [Sequence Ala Gln Tyr Ile Lys Ala Asn Ser Lys Phe Ile Gly Ile Thr Glu Leu MF C83H134N20O24 MW 1796 11](#)
- [Sequence Leu Thr Glu Arg His Lys Ile Leu His Arg Leu Leu Gln Glu MF C79H136N26O21 MW 1786 13](#)
- [Sequence Met Thr Thr Ser Leu Asp Thr Val Glu Thr Phe Gly Thr Thr Ser Tyr Tyr Asp Asp Val Gly Leu Leu Cys MF C114H174N24O43S2 MW 2632 91](#)
- [Sequence Met Thr Thr Ser Leu Asp Thr Val Glu Thr Phe Gly Thr Thr Ser Tyr Tyr Asp Asp Val Gly Leu Leu Cys NH2 MF C114H175N25O42S2 MW 2631 93](#)
- [Sequence Pro Ala Gln Glu Asp Gly Lys Val Tyr Ile Asn Met Pro Gly Arg Gly MF C74H118N22O24S MW 1731 96](#)
- [Sequence Gly Arg Pro Arg Thr Thr Ser Phe Ala Glu MF C470H76N16O16 MW 1121 23](#)
- [Sequence Ile Glu Leu Leu Gln Ala Arg MF C37H67N11O11 MW 842 01](#)
- [Sequence Ser Ser Glu Ala Cys Val Gly Arg Trp Met Leu Cys Glu Gln Leu Gly Val Ser Arg MF C87H143N27O28S3 MW 2111 45](#)
- [Sequence Ser Ser Leu Asp Leu Ser Gln Phe Pro Met Thr Ala Ser Phe Leu Arg Glu Ser Arg MF C94H150N26O31S MW 2172 46](#)
- [Sequence Ser Arg Glu Trp Glu Asp Gly Phe Gly Gly Arg Trp Leu Ser Arg MF C81H116N26O24 MW 1873 99](#)
- [Sequence Thr Phe Thr Ser Glu Leu Ser Arg Leu Arg Asp Ser Ala Arg Leu Gln Arg Leu Leu Gln Gly Leu Val NH2 MF C115H200N38O34 MW 2659 11](#)
- [Sequence Ser Ser Trp Asp Met His Gln Phe Phe Trp Glu Gly Val Ser Arg MF C87H115N23O24S MW 1899 09](#)
- [Sequence Ser Ala Pro Arg Ala Thr Ile Ser His Tyr Leu Met Gly Gly MF C63H101N19O19S MW 1460 69](#)
- [Sequence Cys Glu Phe Leu Val Lys Glu Val Thr Lys Leu Ile Asp Asn Asn Lys Thr Glu Lys Glu Ile Leu MF C116H196N28O37S MW 2607 08](#)
- [Sequence Val Lys Glu Val Thr Lys Leu Ile Asp Asn Asn Lys Thr Glu Lys Glu Ile Leu MF C93H164N24O31 MW 2114 49](#)
- [Sequence Leu Ile Asp Asn Asn Lys Thr Glu Lys Glu Ile Leu MF C62H108N16O22 MW 1429 65](#)
- [Sequence Thr Lys Leu Ile Asp Asn Asn Lys Thr Glu Lys Glu Ile Leu MF C72H127N19O25 MW 1658 93](#)
- [Sequence Thr D Ala Leu Ile Asp Asn Asn Ala Thr Glu Glu Ile Leu Tyr MF C69H110N16O26 MW 1579 74](#)
- [Sequence His Ser Leu Gly Lys Leu Leu Gly His Pro Asp Lys Phe MF C67H105N19O17 MW 1448 70](#)
- [Sequence His Ser Leu Gly Lys Leu Leu Gly Arg Pro Asp Lys Phe MF C67H110N20O17 MW 1467 75](#)
- [Sequence His Ser Leu Gly Lys Glu Leu Gly His Pro Asp Lys Phe MF C66H102N20O18 MW 1463 67](#)
- [Sequence His Ser Leu Gly Lys Ala Leu Gly His Pro Asp Lys Phe MF C64H99N19O17 MW 1406 62](#)
- [Sequence Lys Lys Lys Leu Arg Arg Glu Glu Ala Phe Asp Ala Tyr MF C74H121N23O20 MW 1652 93](#)
- [Sequence Arg Phe Ala Arg Lys Ser Leu Arg Gln Lys Asn Val His Glu Val Lys Asn MF C93H159N35O25 MW 2167 52](#)
- [Sequence Ala Arg Lys Arg Glu Arg Thr Tyr Ser Phe Gly His His Ala MF C74H114N28O20 MW 1715 91](#)
- [Sequence Lys Lys Ala Leu His Arg Gln Glu Thr Val Asp Ala Leu MF C65H113N21O20 MW 1508 75](#)
- [Sequence Biotin Asp Arg His Asp Ser Gly Leu Asp Ser Met Lys Asp NH2 MF C63H101N21O24S MW 1600 76](#)
- [Sequence Biotin Lys Val Glu Lys Ile Gly Glu Gly Thr Tyr Gly Val Val Tyr Lys NH2 MF C87H139N21O24S MW 1895 27](#)
- [Sequence Arg Lys Ile Ser Ala Ser Glu Phe Asp Arg Pro Leu Arg MF C68H115N23O20 MW 1574 82](#)
- [Sequence Lys Ser Asp Gly Gly Val Lys Lys Arg Lys Ser Ser Ser MF C58H107N21O22 MW 1450 63](#)
- [Sequence Arg Arg Lys Ala Ser Gly Pro MF C31H58N14O9 MW 770 90](#)
- [Sequence Gly Ala Pro Val Tyr Pro Asp Pro Leu Glu Pro Arg MF C65H98N16O19 MW 1407 6](#)
- [Sequence Ala Pro Arg Leu Pro Gln Cys Gln Gly Asp Asp Gln Glu Lys Cys Leu Cys Asn Lys Asp Glu Cys Pro Pro Gly Gln Cys Arg Phe Pro Arg Gly Asp Ala Asp Pro Tyr Cys Glu MF C179H277N55O62S6 MW 4383 87](#)
- [Sequence Glu Gly Thr Phe Thr Ser Asp Leu Ser Lys Gln Met Glu Glu Ala Val Arg Leu Phe Ile Glu Trp Leu Lys Asn Gly Pro Ser Ser Gly Ala Pro Pro Ser NH2 MF C176H272N46O58S MW 3992 47](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Gly Asp Val Gly Ser Asn Lys Gly Ala Ile Gly Leu Met Val Gly Gly Val Val Ile Ala MF C200H307N55O58S](#)
- [Sequence Pro Val Gly Lys Lys Arg Arg Pro Val Lys Val Tyr Pro Asn Val Ala Glu Asn Glu Ser Ala Glu Ala Phe Pro Leu Glu Phe MF C145H227N39O41 MW 3172 66](#)
- [MF C163H265N63O44S6 MW 4003 66](#) [Sequence Gly Ile Cys Ala Cys Arg Arg Phe Cys Pro Asn Ser Glu Arg Phe Ser Gly Tyr Cys Arg Val Asn Gly Ala Arg Tyr Val Arg Cys Cys Ser Tyr Arg](#)
- [MF C157H261N49O43S6 MW 3715 47](#) [Sequence Val Cys Ser Cys Arg Leu Val Phe Cys Arg Thr Glu Leu Arg Val Gly Asn Cys Leu Ile Gly Val Ser Phe Thr Tyr Cys Cys Thr Arg Val](#)
- [Sequence Ala Lys Glu Arg Leu Glu Ala Lys His Arg Glu Arg Met Ser Gln Val Met MF C86H151N31O26S2 MW 2099 48](#)
- [Sequence Ac Asn Trp Cys Lys Arg Gly Arg Lys Gln Cys Lys Thr His Pro His NH2 Disulfide bridges Cys98 Cys105 MF C81H128N32O19S2 MW 1918 25](#)
- [Sequence Met Leu Gly Ile Ala Gly Lys Asn Ser Gly MF C45H81N13O14S MW 1060 29](#)
- [Sequence Ile Gly Leu Met MF C19H36N4O5S MW 432 59](#)
- [Sequence Ile Ile Gly Leu Met MF C25H47N5O6S MW 545 75](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu MF C56H76N16O22 MW 1325 32](#)
- [Sequence Glu Thr Pro Asp Cys Phe Trp Orn Tyr Cys Val MF C63H85N13O18S2 MW 1376 60](#)
- [Sequence Ala Gly Thr Ala Asp Cys Phe Trp Lys Tyr Cys Val Disulfide bridge Cys6 Cys11 MF C62H84N14O17S2 MW 1361 57](#)
- [Sequence Phe Leu Trp Lys Asp Leu Gln Arg Val Arg Gly Asp Leu Gly Ala Ala Leu Asp Ser Trp Ile Thr MF C118H182N32O32 MW 2560 96](#)
- [Sequence Glu Glu Glu Lys Asp Ile Glu Ala Glu Glu Arg Gly Asp Leu Gly Glu Gly Ala Trp Arg Leu His MF C115H176N34O45 MW 2754 89](#)
- [Sequence Cys Lys Arg Gln His Pro Gly Lys Arg Cys MF C48H85N21O12S2 MW 1212 46](#)
- [Sequence Ala Leu Ala Leu MF C18H34N4O5 MW 386 5](#)
- [Sequence Ala Lys Phe Asp Lys Phe Tyr Glu Leu Met NH2 MF C59H87N13O13S MW 1218 49](#)
- [Sequence Pro Lys Pro Gln Gln Phe Phe Gly Leu Met NH2 MF C57H86N14O12S MW 1191 47](#)
- [Sequence Lys Pro Gln Gln Phe Phe Gly Leu Met NH2 MF C52H79N13O11S MW 1094 35](#)
- [Sequence Pro Gln Gln Phe Phe Gly Leu Met NH2 MF C46H67N11O10S MW 966 18](#)
- [Sequence Gln Gln Phe Phe Gly Leu Met NH2 MF C41H60N10O9S MW 869 06](#)
- [Sequence Gln Phe Phe Gly Leu Met NH2 MF C36H52N8O7S MW 704 93](#)
- [Sequence Gly Leu Met NH2 MF C13H26N4O3S MW 318 44](#)
- [Sequence Met Leu Gly Phe Phe Gln Gln Pro Lys Pro Arg NH2 MF C63H98N18O13S MW 1347 66](#)
- [Sequence Arg Pro Lys Pro Gln Gln Phe Phe Gly Leu Met Gly Lys Arg MF C77H124N24O17S MW 1690 06](#)
- [Sequence Arg Pro Arg Pro Gln Gln Phe Phe Gly Leu Met NH2 MF C63H98N20O13S MW 1375 67](#)
- [Sequence Asp Phe Me Phe Gly Leu Met NH2 MF C40H56N8O11S MW 857 00](#)
- [Sequence Arg Pro Lys Pro Gln Gln Phe Phe Gly Leu Gly NH2 MF C60H92N18O13 MW 1273 52](#)
- [Sequence Arg Pro Lys Pro Gln Gln Phe Phe Gly Leu His NH2 MF C64H96N20O13 MW 1353 60](#)
- [Sequence Arg Pro Lys Pro Gln Gln Phe Tyr Gly Leu Nle NH2 MF C64H100N18O14 MW 1345 62](#)
- [Sequence Tyr Gly Phe Met Thr Ser Glu Lys MF C45H66N10O15S MW 1019 15](#)
- [Sequence Glu Leu Ala Gly Ala Pro Pro Glu Pro Ala MF C42H66N10O15 MW 951 05](#)
- [Sequence Tyr Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Val Lys Asn Ala His Lys Lys Gly Gln MF C154H248N42O44S MW 3424 01](#)
- [Sequence Thr Ser Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Le Lys Asn Ala Tyr Lys Gly Glu MF C131H218N34O40 MW 2909 40](#)
- [Sequence Tyr Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Le Lys Asn Ala Tyr MF C139H217N33O40S MW 3022 54](#)
- [Sequence Tyr Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Le Lys Asn Ala His MF C136H215N35O39S MW 2996 51](#)
- [Sequence Tyr Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Le Lys Asn Ala MF C130H208N32O38S MW 2859 36](#)
- [Sequence Ac Tyr Gly Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu MF C85H133N19O28S MW 1901 18](#)
- [Sequence Phe His Pro Lys Arg Pro Trp Ile Leu MF C60H88N16O10 MW 1193 47](#)
- [Sequence Tyr Gly Phe Leu Arg Lys Tyr Pro Lys MF C60H89N15O13 MW 1228 47](#)
- [Sequence His Pro Lys Arg Pro Trp Ile Leu MF C51H79N15O9 MW 1046 29](#)
- [Sequence Tyr Gly Phe Leu Arg Lys Tyr Arg Pro Lys NH2 MF C66H102N20O13 MW 1383 68](#)
- [Sequence Tyr Gly Gly Phe Leu Arg Lys MF C40H61N11O9 MW 840 00](#)
- [Sequence Tyr Gly Gly Phe Leu Arg Lys Tyr Pro MF C54H77N13O12 MW 1100 30](#)
- [Sequence Tyr Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu MF C83H131N19O27S MW 1859 14](#)
- [Sequence Trp Lys Gln Met Ser Val Trp NH2 MF C46H66N12O9S MW 963 18](#)
- [Sequence Tyr Gly Phe Leu Arg Lys Arg MF C46H73N15O10 MW 996 19](#)
- [Sequence Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu Phe Lys Asn Ala Ile Le Lys Asn Ala Tyr Lys Lys Gly Glu MF C149H242N38O44S MW 3301 88](#)
- [Sequence Gly Gly Phe Met Thr Ser Glu Lys Ser Gln Thr Pro Leu Val Thr Leu MF C74H122N18O25S MW 1695 97](#)
- [Sequence Trp Arg Glu Met Ser Val Trp NH2 MF C46H65N13O10S MW 992 18](#)
- [Sequence Trp Lys Glu Met Ser Val Trp NH2 MF C46H65N11O10S MW 964 16](#)
- [Sequence Tyr Gly Phe Met Lys Arg MF C39H59N11O9S MW 858 04](#)
- [Sequence Leu Met Tyr Pro Thr Tyr Leu Lys MF C50H77N9O12S MW 1028 29](#)
- [Sequence Tyr Gly Phe Met Lys Lys MF C39H59N9O9S MW 830 02](#)
- [Sequence Tyr Gly Gly Phe Met Lys MF C33H47N7O8S MW 701 85](#)
- [Sequence Arg Arg Trp Cys Tyr Arg Lys Cys Tyr Lys Gly Tyr Cys Tyr Arg Lys Cys Arg NH2](#)
- [Sequence His Ala Asp Gly Val Phe Thr Ser Asp Phe Ser Lys Leu Leu Gly Gln Leu Ser Ala Lys Lys Tyr Leu Glu Ser Leu Met NH2 MF C135H214N34O40S MW 2985 48](#)
- [Sequence Lys Asn Pro Tyr Ile Leu MF C36H58N8O9 MW 746 91](#)
- [Sequence Ac Arg Arg Pro Tyr Ile Leu MF C40H66N12O9 MW 859 05](#)
- [Sequence Lys Lys Pro Tyr Ile Leu MF C38H64N8O8 MW 760 98](#)
- [Sequence Ala Pro Arg Leu Pro Gln Cys Gln Gly Asp Gln Glu Lys Cys Leu Cys Asn Lys Asp Glu Cys Pro Pro Gly Gln Cys Arg Phe Pro Arg Gly Asp Ala Asp Pro Tyr Cys Glu MF C175H272N54O59S6 MW 4268 78](#)
- [Sequence Biotin Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Gly Pro His His Ala Val Gly Asn His Arg Ser Phe Ser Lys Asn Gly Leu Thr Ser MF C149H224N44O45S MW 3383](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

78

- [Sequence Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Pro His Ala Ile MF C78H116N20021 MW 1669 92](#)
- [Sequence Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu NH2 MF C54H81N13O14 MW 1136 33](#)
- [Sequence Leu Pro Gly Leu Pro Ser Ala Ala Ser Ser Glu Asp Ala Gly Gln Ser NH2 MF C61H100N18O25 MW 1485 58](#)
- [Sequence Leu Gln Ser Glu Asp Lys Ala Ile Arg Thr Ile Met Glu Phe Leu Ala Phe Leu His Leu Lys Glu Ala Gly Ala Leu NH2 MF C134H219N35O37S MW 2944 52](#)
- [Sequence Thr Ile Met Glu Phe Leu Ala Phe Leu His Leu Lys Glu Ala Gly Ala Leu NH2 MF C90H143N21O22S MW 1903 33](#)
- [Sequence Tyr Pro Ile Lys Pro Glu Ala Pro Gly Glu Asp Ala Ser Pro Glu Leu Asn Arg Tyr Tyr Ala Ser Leu Arg His Tyr Leu Asn Leu Val Thr Arg Tyr Arg Arg Tyr NH2 MF C194H294N54O56 MW 4278 83](#)
- [Sequence His Pro Leu Gly Ser Pro Gly Ser Ala Ser Asp Leu Glu Thr Ser Gly Leu Gln Glu Gln Arg MF C89H144N28O35 MW 2166 31](#)
- [Sequence Arg Tyr Tyr Leu Gly Tyr Leu MF C103H175N35O27S MW 2367 83](#)
- [Sequence Met Lys Asp Asn Phe Ser Phe Ala Ala Thr Ser Arg Asn Ile Thr Ser Ser MF C79H125N23O28S MW 1877 08](#)
- [Sequence Asp Arg Val Tyr Ile MF C30H48N8O9 MW 664 77](#)
- [Sequence Ac Ala Thr Gln Arg Leu Ala Asn Phe Leu Val Arg Ser Ser Asn Asn Leu Gly Pro Val Leu Pro Pro Thr Asn Val Gly Ser Ser Thr Tyr NH2 MF C142H229N43O44 MW 3242 67](#)
- [Sequence Met Ala Pro Arg Gly Phe Ser Ala Leu Leu Leu Thr Ser Glu Ile Asp Leu Pro Val Lys Arg Arg Ala MF C119H204N34O32S MW 2655 23](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Gln Val His His Gln Lys MF C84H120N28O27 MW 1954 06](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Gln Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys MF C145H210N42O45 MW 3261 54](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Gln Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Val Val MF C194H296N54O57S MW 4328](#)
- [Sequence His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Gln Asp Val Gly Ser Asn Lys Gly Cys MF C91H137N27O27S MW 2073 33](#)
- [Sequence Gly Ser Asn Lys Gly Ala Ile Ile Gly Ile MF C40H72N12O13 MW 929 09](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Val Val Gly Val Val Ile Ala MF C203H311N55O60 M](#)
- [Sequence Ac Leu Pro Phe Phe Asp NH2 MF C35H46N6O8 MW 678 79](#)
- [Sequence Ser Ala Leu Leu Arg Ser Ile Pro Ala MF C41H74N12O12 MW 927 12](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly MF C164H242N46O51 MW 3674 03](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu MF C170H253N47O52 MW 3787 20](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly MF C182H274N50O55S MW 4074 58](#)
- [Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly MF C184H277N51O56S MW 4131 63](#)
- [Sequence Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met MF C133H204N34O37S MW 2903 38](#)
- [Sequence Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu MF C70H102N18O18 MW 1483 70](#)
- [Sequence Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly MF C143H228N38O40S MW 3151 71](#)
- [Sequence Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Cys MF C92H140N26O26S MW 2058 36](#)
- [Sequence His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys MF C84H126N24O24 MW 1856 09](#)
- [Sequence Lys Leu Val Phe Phe Ala Glu Asp MF C47H69N9O13 MW 968 13](#)
- [Sequence Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser](#)

[MF C57H86N12O17 MW 1211 39](#)

- [Sequence Leu Val Phe Phe Ala MF C32H45N5O6 MW 595 75](#)
- [Sequence Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Glu Ala Ile Ile Gly Leu Met Val Gly Val Val MF C110H178N26O31S MW 2392 86](#)
- [Sequence Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Val Val Ala MF C119H194N28O33S MW 2577 10](#)
- [Sequence Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys MF C55H81N13O18 MW 1212 34](#)
- [Sequence Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met MF C59H102N16O21S MW 1403 63](#)
- [Sequence Phe Arg His Asp Ser Gly Tyr MF C39H52N12O12 MW 880 92](#)
- [Sequence Gly Gly Val Val Ile Ala Thr MF C27H49N7O9 MW 615 73](#)
- [Sequence Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu MF C88H124N22O26 MW 1906 10](#)
- [Sequence Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly MF C147H227N39O43S MW 3260 75](#)
- [Sequence Glu Lys Pro Leu Gln Asn Phe Thr Leu Cys Phe Arg NH2 MF C68H106N19O17S MW 1493 78](#)
- [Sequence His His Gly Val Val Glu Val Asp Ala Ala Val Thr Pro Glu Arg Gln His Leu Ser Lys MF C95H152N30O31 MW 2210 45](#)
- [Sequence Phe Leu His Gln Glu Arg Met Asp Val Cys Glu Thr His Leu His Trp His Thr Val Ala Lys MF C116H173N35O31S2 MW 2618 01](#)
- [Sequence Asp Ala Glu Phe Gly His Asp Ser Gly Phe Glu Val Arg His MF C69H95N21O24 MW 1602 65](#)
- [Sequence Asp Ala Glu Phe Gly His Asp Ser Gly Phe Glu Val Arg His Gln Lys NH2 MF C80H116N26O26 MW 1857 98](#)
- [Sequence Arg Glu Arg Met Ser MF C25H47N11O9S MW 677 79](#)
- [Sequence Ala Lys Glu Arg Leu Glu Ala Lys His Arg Glu Arg Met Ser Gln Trp Met MF C92H152N32O26S2 MW 2186 56](#)
- [Sequence Cys Thr Phe Val Arg Thr His Ile Phe Cys Lys Glu His Gln Phe MF C86H126N24O21S2 MW 1896 22](#)
- [Sequence Cys Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys MF C92H139N26O26S MW 2057 36](#)
- [Sequence Cys His Gln Lys Leu Val Phe Phe Ala Glu Asp Tyr Asn Gly Lys Asp Glu Phe Phe Val Leu Lys Gln His Trp MF C151H211N37O39S MW 3199 65](#)
- [Sequence Lys Pro Val Ser Gln Met Arg Met Ala Thr Pro Leu Leu Met Arg MF C75H135N23O19S3 MW 1759 25](#)
- [Sequence Phe Glu Lys Glu Lys Ala Lys Asn Lys Ala Val Asp MF C59H97N17O19 MW 1348 53](#)
- [Sequence Ala Ser Phe Glu Ala Gln Lys Ala Lys Ala Asn Lys Ala Val Asp Lys Ala MF C77H129N23O25 MW 1777 03](#)
- [Sequence Ser Lys Tyr Pro Asn Cys Ala Tyr Lys Thr Thr Gln Ala Asn Lys His MF C80H124N24O25S MW 1854 08](#)
- [Sequence Gly Phe Arg Leu Thr Asn Phe Gly Tyr Phe Glu Pro Gly MF C72H97N17O19 MW 1504 68](#)
- [Sequence Ac Ala Ser Gln Ala Arg Pro Ser Gln Arg His Gly MF C49H81N21O17 MW 1236 32](#)
- [Sequence Gln Lys Ser Gln Arg Ser Gln Ala Glu Asn Pro Val MF C55H94N20O21 MW 1371 48](#)
- [Sequence Val His Phe Phe Arg Asn Ile Val Thr Ala Arg Thr Pro MF C72H112N22O17 MW 1557 83](#)
- [Sequence Pyr Lys Arg Pro Ser Gln Arg Ser Lys Tyr Leu MF C60H100N20O17 MW 1391 61](#)
- [Sequence Ac Ala Ser Gln Tyr Arg Pro Ser Gln Arg His Gly MF C55H85N21O18 MW 1328 42](#)
- [Sequence Biotin Ala Pro Arg Thr Pro Gly Arg Arg MF C49H84N20O13S MW 1193 41](#)
- [Sequence Biotin Ala Pro Arg Thr PO3H2 Pro Gly Gly Arg Arg MF C49H85N20O15S MW 1273 41](#)
- [Sequence Ala Ser Gln Lys Arg Pro Ser Gln Arg Ser Lys Tyr Leu Ala Thr Ala Ser MF C79H135N27O26 MW 1879 12](#)
- [Sequence Gln Lys Ser Gln Arg Ser Gln Asp Glu Asn Pro Val MF C56H94N20O23 MW 1415 49](#)
- [Sequence Ac Phe Phe Lys Asn Ile Val Thr Pro Arg Thr Pro Pro Ser Gln Gly Lys NH2 MF C91H143N25O23 MW 1955 31](#)
- [Sequence Phe Phe Lys Asn Ile Val Thr Pro Arg Thr PO3H2 Pro Pro Pro Ser Gln Gly Lys NH2 MF C89H141N25O22 MW 1913 27](#)
- [Sequence Tyr His Lys Thr Asp Ser Phe Val Gly Leu Met NH2 MF C59H89N15O16S MW 1296 52](#)
- [Sequence Tyr Asp Met His Asp Phe Phe Val Gly Leu Met NH2 MF C64H88N14O16S2 MW 1373 63](#)
- [Sequence Biotin His Lys Thr Asp Ser Phe Val Gly Leu Met NH2 MF C60H94N16O16S2 MW 1359 64](#)
- [Sequence His Lys Thr Asp Ser Phe Val Gly Leu Met NH2 MF C50H80N14O14S MW 1133 34](#)
- [Sequence Lys Thr Met Thr Glu Ser Ser Phe Tyr Ser Asn Met Leu Ala MF C67H87N15O14 MW 1326 53](#)
- [Sequence Gly Ser His Trp Ala Val Gly His Leu Met NH2 MF C67H87N15O14 MW 1326 53](#)

- [Sequence Tyr Ala Glu Gly Thr Phe Ile Ser Asp Tyr Ser Ile Ala Met Asp Lys Ile Arg Gln Glu Phe Val Asn Trp Leu Leu Ala Gln Lys NH2 MF C162H245N41O47S MW 3551 07](#)
- [Sequence Gly Gly Thr Phe Ile Ser Asp Tyr Ser Ile Ala Met Asp Lys Ile His Gln Gln Asp Phe Val Asn Trp Leu Leu Ala Gln Lys Gly Lys Asn Asp Trp Lys His Asn Ile Thr Gln MF C214H324N58O63S MW 4749](#)
- [Sequence Tyr Ala Glu Gly Thr Phe Ile Ser Asp Tyr Ser Ile Ala Met Asp Lys Ile Arg Gln Glu Phe Val Asn Trp Leu Leu Ala Gln Lys Gly Lys Asn Asp Trp Lys His Asn Ile Thr Gln MF C226H343N61O66S](#)
- [Sequence Tyr Ala Glu Gly Thr Phe Ile Ser Asp Tyr Ser Ile Ala Met Asp Lys Ile Arg Gln Glu Asp Phe Val Asn Trp Leu Leu Ala Gln Lys Gly Lys Asn Asp Trp Lys His Asn Ile Thr Gln MF C225H342N60O66S](#)
- [Sequence Pyr Leu Gly Pro Gln Gly Pro His Leu Val Ala Asp Pro Ser Lys Asp Glu Pro Trp Leu Glu Glu Glu Glu Ala Tyr Gly Trp Met Asp Phe NH2 MF C176H251N43O53S MW 3849 30](#)
- [Sequence Biotin Val Pro Leu Pro Ala Gly Gly Thr Val Leu Thr Lys Met Tyr Pro Arg Gly Asn His Trp Ala Val Gly His Leu Met NH2 MF C140H218N40O33S3 MW 3085 74](#)
- [Sequence Gly Ser Ser Phe Leu Ser Pro Glu His Gln Arg Val Gln Gln Arg Lys Lys Lys Pro Pro Ala Lys Leu Gln Pro Arg MF C141H235N47O41 MW 3244 74](#)
- [Sequence Biotin His Ser Gln Gly Thr Phe Thr Ser Asp Tyr Ser Lys Tyr Leu Asp Ser Arg Glu Asp Phe Val Gln Trp Leu Met Asn Thr MF C163H239N45O51S2 MW 3709 12](#)
- [Sequence Biotin His Ala Glu Gly Thr Phe Thr Ser Asp Val Ser Ser Tyr Leu Glu Glu Ala Lys Glu Phe Ile Ala Trp Leu Val Lys Gly Arg NH2 MF C159H240N42O47 MW 3524 00](#)
- [Sequence His Ser Gln Gly Thr Phe Thr Ser Asp Tyr Ser Lys Tyr Leu Asp Ser Arg Arg Ala Gln Asp Phe Val Gln Trp Leu Met Asn Thr Lys Arg Asn Lys Asn Ile Ala MF C192H295N59O60S MW 4421 92](#)
- [Sequence His Ala Glu Gly Thr Phe Thr Ser Asp Val Ser Cys MF C192H295N59O60S MW 4421 92](#)
- [Sequence Tyr Ala Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Gln Asp Ile Met Ser Arg Gln Gln Glu Ser Asn Gln Glu Arg Gly Ala NH2 MF C194H318N62O62S MW](#)
- [Sequence Tyr Ala Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Gln Asp Ile Met Ser Arg Gln Gln Glu Ser Asn Gln Glu Arg Gly Ala MF C194H317N61O63S MW 4544](#)
- [Sequence Asp Glu Met Glu Cys Ser Gln His Leu Pro Tyr Ile MF C67H100N16O25S2 MW 1593 76](#)
- [Sequence Ac Asp Glu Met Glu Cys Ser Met Ser Tyr NH2 MF C49H73N11O22S3 MW 1264 38](#)
- [Sequence Glu Cys Thr Thr Pro Cys Ser Gly Ser Trp Leu Arg Asp MF C59H91N17O22S2 MW 1454 60](#)
- [Sequence Ac Glu Asp Val Val Cys Cys Ser Met Ser Tyr NH2 MF C47H73N11O18S3 MW 1176 34](#)
- [Sequence Ala Pro Arg Leu Arg Phe Tyr MF C44H67N13O9 MW 922 11](#)
- [Sequence Ala Pro Arg Leu Arg Phe Tyr Ser MF C47H72N14O11 MW 1009 19](#)
- [Sequence Ala Pro Arg Leu Arg Phe Tyr Ser Leu MF C53H83N15O12 MW 1122 35](#)
- [Sequence Arg Leu Arg Phe Asp MF C31H51N11O8 MW 705 82](#)
- [Sequence Arg Leu Arg Phe His MF C33H53N13O6 MW 727 87](#)
- [Sequence Tyr Gly Gly Phe Met Arg Arg Val Gly Arg Pro Glu Trp Trp Met Asp Tyr Gln MF C107H148N30O26S2 MW 2334 69](#)
- [Sequence Asn Leu Trp Ala Ala Gln Arg Tyr Gly Arg Glu Leu Arg Arg Met Ser Asp Glu Phe Val Asp Ser Phe Lys MF C131H200N40O38S MW 2975 36](#)
- [Sequence Lys Arg Thr Gly Gln Tyr Lys Leu MF C44H76N14O12 MW 993 18](#)
- [Sequence Ala Pro Ser Gly His Tyr Lys Gly MF C36H53N11O11 MW 815 89](#)
- [Sequence Met Trp Tyr Arg Pro Asp Leu Asp Glu Arg Lys Gln Gln Lys Arg Trp MF C94H148N30O28S MW 2178 48](#)
- [Sequence Biotin Glu Gln Arg Leu Glu Asn Trp Ala Val Gly His Leu Met NH2 MF C81H126N26O21S2 MW 1864 2](#)
- [Sequence Ile Ser Arg Pro Pro Gly Phe Ser Pro Phe Arg MF C59H89N17O14 MW 1260 47](#)
- [Sequence Arg Pro Pro Gly Phe Ser Pro Leu MF C41H63N11O10 MW 870 03](#)
- [Sequence Lys Arg Pro Pro Gly Phe Ser Pro Phe Arg MF C56H85N17O12 MW 1188 41](#)
- [Sequence Biotin Arg Trp Pro Gly Phe Ser Pro Phe Arg MF C60H87N17O13S MW 1286 53](#)
- [Sequence Arg Arg Glu Ala Glu Asn Pro Gln Ala Gly Ala Val](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

[Glu Leu Gly Gly Gly Leu Gly Gly Leu Ala Leu Ala Leu
Glu Gly Pro Pro Gln Lys Arg MF C142H239N47O46 MW
3340 78](#)

- [Sequence Arg Arg Glu Ala Glu Asp Leu Gln Val Gly Gln
Val Glu Leu Gly Gly Gly Pro Gly Ala Gly Ser Leu Gln Pro
Leu Ala Leu Glu Gly Ser Leu Gln Lys Arg MF
C153H259N49O52 MW 3617 07](#)
- [Sequence Arg Ala Ala Arg Ile Ser Leu Gly Pro Arg Cys Ile
Lys Ala Phe Thr Glu MF C82H140N27O22S MW 1888 26](#)
- [Sequence Ser Gly Gly Val Val Lys Asn Asn Phe Val Pro
Thr Asn Val Gly Ser Lys Ala Phe NH2 MF C86H137N25O25
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- [Sequence Tyr Ser Cys Asn Thr Ala Thr Cys Val Thr His
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Disulfide bridge Cys 2 Cys 7 M](#)
- [Sequence Tyr Ala Cys Asp Thr Ala Thr Cys Val Thr His Arg
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Disulfide bridge Cys2 Cys7 MF](#)
- [Sequence Tyr Val Lys Asp Asn Phe Val Pro Thr Asn Val
Gly Ser Glu Ala Phe NH2 MF C82H120N20O25 MW 1785
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- [Sequence Asp Met Ala Lys Asp Leu Glu Thr Asn His His
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- [Sequence Ala Pro Phe Arg Ser Ala Leu Glu Ser Ser Pro
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- [Sequence Cys Ser Asn Leu Ser Thr Cys Val Leu Ser Ala
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Cys7 MF C159H232N46O45S3 MW 3](#)
- [Sequence Ala Pro Leu Ile Leu Ser Arg Ile Val Gly Trp
Glu Cys Glu Lys MF C80H131N21O22S MW 1771 12](#)
- [Sequence Gly Thr Thr Pro Ser Pro Val Pro Thr Thr Ser Ile
Thr Ser Val Pro MF C67H112N16O25 MW 1541 73](#)
- [Sequence Tyr Leu Gln Leu Ile Phe Gly Ile Glu Val MF
C59H91N11O15 MW 1194 45](#)
- [Sequence Lys Tyr Ile Cys Asn Ser Ser Cys Met MF
C42H69N11O14S3 MW 1048 26](#)
- [Sequence Lys Tyr Met Cys Asn Ser Ser Cys Met MF
C41H67N11O14S4 MW 1066 30](#)
- [Sequence Gly Asn Gln Trp Phe Ile MF C37H49N9O9 MW
763 86](#)
- [Sequence Ala Ala Arg Ala Val Phe Leu Ala Leu MF
C44H74N12O10 MW 931 15](#)
- [Sequence Lys Lys Leu Ser Glu Cys Leu Lys Arg Ile Gly
Asp Glu Leu Asp Ser MF C77H136N22O27S MW 1834 13](#)
- [Sequence Lys Lys Leu Ser Glu Cys Ala Lys Arg Ile Gly Asp
Glu Leu Asp Ser MF C74H129N22O27S MW 1791 05](#)
- [Sequence Gly Lys Lys Val Ala Ala Pro Ala Trp Ala Arg Met
Gly MF C60H99N19O14S MW 1342 64](#)
- [Sequence D Arg D Arg D Arg D Arg D Arg D Arg D Arg D
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3616 17](#)
- [Sequence Arg Arg Arg Arg Arg Arg Arg Arg Arg Gly Glu
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Ser Met Asp Arg MF C151H272N70O42S MW 3772 36](#)
- [Sequence Arg Asn Ile Ala Arg His Leu Ala Gln Val Gly Asp
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- [Sequence Gly Leu Lys Ala Gly Val Ile Ala Val MF
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- [Sequence Lys Pro Cys Asn Cys Pro Lys Gly Asp Val Asn
Tyr Ala Phe Leu His Ala Thr Asp Leu MF
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- [Sequence Val Leu Pro Asp Val Phe Ile Arg Cys Val MF
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- [Sequence Met Leu Gly Thr His Thr Met Glu Val MF
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- [Sequence Leu Leu Asp Gly Thr Ala Thr Leu Arg Leu MF
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- [Sequence Val Leu Tyr Arg Trp Gly Ser Phe Ser Val MF
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- [Sequence Leu Ile Tyr Arg Arg Arg Leu Met Lys MF
C56H101N19O11S MW 1248 61](#)
- [Sequence Arg Leu Met Lys Gln Asp Phe Ser Val MF
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- [Sequence Arg Leu Pro Arg Ile Phe Cys Ser Cys MF
C47H79N15O11S2 MW 1094 36](#)
- [Sequence Biotin Asp Arg Val Tyr Ile His Pro Phe His Leu
MF C72H103N19O16S MW 1522 81](#)
- [Sequence Ala Tyr Glu Ile Gln Lys Asn Lys Pro Arg Asn Asp
Asp MF C67H107N21O24 MW 1590 73](#)
- [Sequence Ala Phe His Tyr Glu Ser Gln MF
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- [Sequence Asp Arg Val Tyr PO3H2 Ile His Pro Phe MF
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- [Sequence Glu Gly Val Tyr Val His Pro Val MF
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- [Sequence Ile His Pro Phe MF C26H36N6O5 MW 512 61](#)

- [Sequence Ac Ala Met Val Ser Glu Phe Leu Lys Gln Ala Trp
MF C63H94N14O17S MW 1351 60](#)
- [Sequence Met Gln Met Asn Lys Val Leu Asp Ser MF
C43H76N12O15S2 MW 1065 28](#)
- [Sequence Gly Ile Gly Ala Ser Ile Leu Ser Ala Gly Lys Ser
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Asn NH2 MF C115H194N34O33 MW 2581 04](#)
- [Sequence Phe Leu Pro Val Leu Ala Gly Ile Ala Ala Lys Val
Val Pro Ala Leu Phe Cys Lys Ile Thr Lys Lys Cys](#)
- [Sequence Val Ala Pro Ile Ala Lys Tyr Leu Ala Thr Ala Leu
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MF C134H219N33O31 MW 2788 44](#)
- [Sequence Gly Leu Arg Lys Arg Leu Arg Lys Phe Arg Asn
Lys Ile Lys Glu Lys Leu Lys Lys His His Ser His Arg Gly Tyr
MF C70H99N25O17 MW 1562 73](#)
- [Sequence Leu Leu Gly Asn Phe Arg Lys Ser Lys Gln
Lys Ile Gly Lys Gln Phe Lys Arg Ile Val Gln Arg Ile Lys Asn
Phe Phe Arg Asn Leu Val Pro Arg Thr Gln Ser MF
C208H343N65O48 MW 4522 46](#)
- [Sequence Ser Glu Thr Arg Pro Val Leu Asn Arg Leu Phe
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- [Sequence Met Pro Lys Trp Lys Val Phe Lys Lys Ile Glu Lys
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- [Sequence Met Pro Arg Leu Phe Arg Arg Ile Asp Arg Val
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- [Sequence Gly Leu Leu Arg Lys Gly Gly Glu Lys Ile Gly Glu
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Leu Val Pro Gln Pro Glu Gln MF C178H302N50O46 MW
3878 70](#)
- [Sequence Lys Asn Leu Arg Ile Ile Arg Lys Ile Ile His Ile
Ile Lys Lys Tyr Gly MF C105H188N34O21 MW 2262 88](#)
- [Sequence Leu Arg Arg Ile Ile Arg Lys Ile Ile His Ile Lys
Lys NH2 MF C84H159N29O14 MW 1799 39](#)
- [Sequence Gly Leu Val Arg Lys Gly Gly Glu Lys Phe Gly
Glu Lys Leu Arg Lys Ile Gly Gln Lys Ile Lys Glu Phe Phe Gln
Lys Leu Ala Leu Glu Ile Glu Gln MF C181H302N50O48 MW
3946 73](#)
- [Sequence Gly Phe Arg Leu Thr Asn Phe Gly Tyr Phe Glu
Pro Gly Lys MF C78H109N19O20 MW 1632 85](#)
- [Sequence Pro His Cys Lys Arg Met MF C31H54N12O7S2
MW 770 97](#)
- [Sequence Thr Arg Asn Tyr Tyr Val Arg Ala Val Leu MF
C57H91N17O15 MW 1254 47](#)
- [Sequence Gln Arg Pro Arg Leu Ser His Lys Gly Pro Met
Pro Ala MF C63H107N23O16S MW 1474 76](#)
- [Sequence Lys Phe Arg Arg Gln Arg Pro Arg Leu Ser His
Lys Gly Pro Met Pro Phe MF C96H156N34O20S MW 2138
59](#)
- [Sequence Pyr Arg Pro Arg Leu Ser His Lys Gly Pro Met
Pro Phe MF C69H108N22O16S MW 1533 85](#)
- [Sequence Arg Arg Gln Arg Pro Arg Leu Ser His Lys Gly
Pro Met MF C67H119N29O16S MW 1618 94](#)
- [Sequence Arg Arg Gln Arg Pro Arg Leu Ser His Lys Gly
Pro Met Pro Phe MF C81H135N31O18S MW 1863 24](#)
- [Sequence Val Gly Thr Ala Leu Gly Ser Leu Ala Glu Glu
Leu Asn Gly Tyr Asn Lys Lys Gly Phe Ser Phe Arg
Phe NH2 MF C127H197N37O36 MW 2818 21](#)
- [Sequence Ala Ser Gly Pro Lys Gly Gly Leu Ala Glu Glu
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Phe NH2 MF C126H195N37O37 MW 2820 18](#)
- [Sequence Lys His Glu Tyr Leu Arg Phe Phe NH2 MF
C47H70N14O10 MW 991 17](#)
- [Sequence Pyr Gly Arg Phe NH2 MF C22H32N8O5 MW
488 57](#)
- [Sequence Pyr Ser Leu Arg Trp NH2 MF C31H46N10O7
MW 670 79](#)
- [Sequence Pyr Gly Leu Arg Trp NH2 MF C30H44N10O6
MW 640 79](#)
- [Sequence Gly Asp Pro Phe Leu Arg Phe NH2 MF
C41H59N11O9 MW 850 00](#)
- [Sequence Ser Asp Pro Phe Leu Arg Phe NH2 MF
C42H61N11O10 MW 880 02](#)
- [Sequence Ser Trp Gly Ala Pro Ala Glu Lys Phe Trp Met
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- [Sequence Leu Pro Leu Arg Phe NH2 MF C32H53N9O5
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- [Sequence Thr Asp Val Asp His Val Phe Leu Arg Phe NH2
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- [Sequence Gln Ile Ser Thr Asn Ile Arg Gln Ala Gly Val Gln
Tyr Ser Arg MF C72H120N24O25 MW 1721 91](#)
- [Sequence Ser Tyr Asp Pro Asp Asn Lys Glu Arg MF
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- [Sequence Met Leu Ala Arg Arg Lys Lys Val Tyr Pro Tyr Pro
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- [Sequence Val Thr His Glu Ser Tyr Gln Glu Leu Val Lys Lys
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- [Sequence Ala Gly Gly Val Thr Leu Leu Gln Ala Ala Pro
Ala Leu Asp MF C59H100N16O20 MW 1353 55](#)
- [Sequence Arg Val Ala Gln Ile Arg Thr Glu Ile Glu Asn Ser
Asp MF C62H107N21O24 MW 1530 67](#)
- [Sequence Leu Glu Ala Ala Pro Ala Leu Asp Lys Leu
Lys Leu MF C65H116N16O17 MW 1393 75](#)
- [Sequence Pro Glu Lys Thr Ala Ala Pro Ala Ser Asp Pro Thr
Gly MF C52H84N14O21 MW 1241 33](#)
- [Sequence Ser Lys Ile Gly Lys Val NH2 MF C28H55N9O7
MW 629 81](#)
- [Sequence Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu
Lys Trp Asp Asn Gln NH2 MF C90H147N31O20 MW 1983
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- [Sequence Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro NH2
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- [Sequence Tyr Gly Phe Leu Arg Arg Ile Arg Pro MF
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- [Sequence Tyr Gly Phe Leu Arg Arg Ile Arg Pro Lys MF
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- [Sequence Tyr Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu
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- [Sequence Tyr Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu
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- [Sequence Tyr Gly Phe Leu Arg Arg Ile Arg Pro MF C40H61N13O9
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- [Sequence Tyr Gly Gly Phe Leu Arg Arg Ile MF
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- [Sequence Tyr Gly Gly Phe Leu Arg Arg Ile Arg MF
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- [Sequence Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu MF
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- [Sequence Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu
Lys Trp Asp Asn Gln MF C90H146N30O21 MW 1984 36](#)
- [Sequence Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu Lys MF
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- [Sequence Gly Phe Leu Arg Arg Ile MF C35H60N12O7 MW
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- [Sequence Arg Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn
Gln MF C71H120N26O17 MW 1609 91](#)
- [Sequence Arg Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln MF
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- [Sequence Ile Arg Pro Lys Leu Lys Trp Asp Asn Gln MF
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- [Sequence Arg Pro Lys Leu Lys Trp Asp Asn Gln MF
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- [Sequence Tyr Gly Gly Phe Leu Arg Arg Ile Arg Pro Lys Leu
Lys Trp Asp Asn Gln NH2 MF C99H156N32O22 MW 2146
55](#)
- [Sequence Tyr Gly Gly Phe Leu Arg Arg Gln Phe MF
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- [Sequence Tyr Gly Gly Phe Leu Arg Arg Gln Phe Lys Val
Val Thr MF C74H115N21O17 MW 1570 87](#)
- [Sequence Tyr Gly Gly Phe Leu Arg Arg Gln Phe Lys Val
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- [Sequence Tyr D Ala Gly Phe Leu D Arg Ile Arg Pro Lys
Leu Lys MF C76H128N24O15 MW 1618 02](#)
- [Sequence Gly Gly Phe Leu Arg Arg Ile MF C37H63N13O8
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- [Sequence Tyr Gly Phe Leu Arg Phe NH2 MF
C43H59N11O8 MW 858 02](#)
- [Sequence Tyr Gly Phe Leu Arg Phe MF
C43H58N10O9 MW 859 00](#)
- [Sequence Asp His Tyr Asn Cys Val Ser Ser Gly Gly Gln
Cys Leu Tyr Ser Ala Cys Pro Ile Phe Thr Lys Ile Gln Gly Thr
Cys Tyr Arg Gly Lys Ala Lys Cys Cys Lys](#)
- [Sequence Glu Leu Asp Arg Ile Cys Gly Tyr Gly Thr Ala Arg
Cys Arg Lys Lys Cys Arg Ser Gln Glu Arg Ile Gly Arg Cys
Pro Asn Thr Tyr Ala Cys Cys Leu Arg Lys Disulfide
bridge Cys6 Cys33 Cys13 Cys27](#)
- [Sequence Cys Tyr Cys Ile Pro Ala Cys Ile Ala Gly Glu
Arg Arg Tyr Gly Thr Cys Ile Tyr Gln Gly Arg Leu Trp Ala Phe
Cys Cys](#)
- [Sequence Cys Ser Cys Ser Ser Leu Met Asp Lys Glu Cys
Val Tyr Phe Cys NH2 MF C70H109N17O23S5 MW 1717 04](#)
- [Sequence Cys Ser Cys Ser Ser Leu Met Asp Lys Glu Cys
Val Tyr Phe Cys MF C70H108N16O24S5 MW 1718 02](#)
- [Sequence Cys Ser Cys Ser Ser Leu Met Asp Lys Glu Cys
Val Tyr Phe Cys His Leu Ala Ile Ile Trp MF
C108H163N25O30S5 MW 2451 94](#)
- [Sequence Cys Ser Ala Ser Leu Nle Asp Lys Glu Ala
Val Tyr Phe Cys His Leu Ala Ile Ile Trp MF
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MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Sequence His Leu Asp Ile Ile Trp D Val Asn Thr Pro Glu His Val Val Pro Tyr Gly Phe Gly Ser Pro Arg Ser MF C122H178N32O33 MW 2620 97](#)
- [Sequence His Leu Asp Ile Ile Trp D val Asn Thr Pro Glu His Val Val Pro Tyr Gly Leu Gly Ser Pro Arg Ser MF C119H180N32O33 MW 2586 96](#)
- [Sequence Ile Ile Trp Phe Asn Thr Pro Glu His Val Val Pro Tyr Gly Leu Gly Ser Pro Arg MF C104H152N26O26 MW 2182 53](#)
- [Sequence Ac His Leu Asp Ile Ile Trp MF C41H59N9O10 MW 837 98](#)
- [Sequence Ac D Trp Leu Asp Ile Ile Trp MF C46H62N8O10 MW 887 03](#)
- [Sequence Ac Leu Met Asp Lys Glu Ala Val Tyr Phe Ala His Leu Asp Ile Ile Trp MF C96H139N20O24S MW 1989 36](#)
- [Sequence Cys Val Tyr Phe Cys His Leu Asp Ile Ile Trp MF C68H94N14O15S2 MW 1411 70](#)
- [Sequence Ac Asp Lys Glu Ala Val Tyr Phe Ala His Leu Asp Ile Ile Trp MF C85H120N18O23 MW 1762 01](#)
- [Sequence Gly Asn Trp His Gly Thr Ala Pro Asp Trp Phe Phe Asn Tyr Trp MF C103H117N23O24 MW 2061 22](#)
- [Sequence Gly Asn Trp His Gly Thr Ser Pro Asp Trp Phe Phe Asn Tyr Trp MF C103H117N23O25 MW 2077 22](#)
- [Sequence Cys Ser Cys Asn Ser Trp Leu Asp Lys Glu Cys Val Tyr Phe Cys His Leu Asp Ile Ile Trp Disulfide bridge Cys1 Cys11 Cys3 Cys15 MF C116H161N27O32S4 MW 2573 99](#)
- [Sequence Cys Ser Cys Lys Asp Met Thr Asp Lys Glu Cys Leu Asn Phe Cys His Gln Asp Val Ile Trp](#)
- [Sequence Cys Ser Cys Lys Asp Met Thr Asp Lys Glu Cys Leu Tyr Phe Cys His Gln Asp Val Ile Trp](#)
- [Sequence Cys Thr Cys Asn Asp Met Thr Asp Glu Glu Cys Leu Asn Phe Cys His Gln Asp Val Ile Trp MF C103H151N27O37S5 MW 2519 80](#)
- [Sequence Cys Thr Cys Lys Asp Met Thr Asp Lys Glu Cys Leu Tyr Phe Cys His Gln Asp Ile Ile Trp MF C112H167N27O34S5 MW 2592 03](#)
- [Sequence Cys Thr Cys Lys Asp Met Thr Asp Glu Glu Cys Leu Asn Phe Cys His Gln Asp Val Ile Trp](#)
- [Sequence Tyr Gly Gly Phe Met Arg Arg Val MF C44H68N14O10S MW 985 18](#)
- [Sequence Ala Ala Ala Tyr Gly Gly Phe Leu MF C37H52N8O10 MW 768 87](#)
- [Sequence Ser Ser Glu Val Ala Gly Glu Gly Asp Gly Asp Ser Met Gly His Glu Asp Leu Tyr MF C78H115N21O36S MW 1954 97](#)
- [Sequence Tyr Ala Gly Phe Met NH2 MF C28H38N6O6S MW 586 72](#)
- [Sequence Arg Tyr Gly Gly Phe Met MF C33H47N9O8S MW 729 86](#)
- [Sequence Tyr D Ala Gly Phe D Leu NH2 MF C29H40N6O6 MW 568 67](#)
- [Sequence Tyr D Ala Gly Phe Leu NH2 MF C29H40N6O6 MW 568 68](#)
- [Sequence Tyr D Ala Gly Phe Met MF C28H37N5O7S MW 587 70](#)
- [Sequence Tyr D Ala Gly Phe Met NH2 MF C28H38N6O6S MW 586 72](#)
- [Sequence Tyr D Ala Gly Phe Leu MF C29H39N5O7 MW 569 66](#)
- [Sequence Gly Gly Phe Leu MF C19H28N4O5 MW 392 46](#)
- [Sequence Gly Gly Phe Met MF C18H26N4O5S MW 410 50](#)
- [Sequence Tyr D Met Gly Phe Pro NH2 MF C30H40N6O6S MW 612 75](#)
- [Sequence Tyr D Ser Gly Phe Leu Thr MF C33H46N6O10 MW 686 77](#)
- [Sequence Tyr D Trp Gly Phe Met NH2 MF C36H43N7O6S MW 701 85](#)
- [Sequence Tyr Gly Gly Phe Met Arg Arg Val Gly MF C46H71N15O11S MW 1042 24](#)
- [Sequence Tyr Gly Gly Phe Met Arg Gly Leu MF C41H61N11O10S MW 900 08](#)
- [Sequence Tyr Gly Gly Phe Met Arg Phe MF C42H56N10O9S MW 877 04](#)
- [Sequence Tyr Gly Gly Phe Met Arg Phe NH2 MF C42H57N11O8S MW 876 06](#)
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- [Sequence Tyr Gly Gly Phe Met Arg Arg MF C39H59N13O9S MW 886 05](#)
- [Sequence Glu Ile Leu Asp Val MF C26H45N5O10 MW 587 68](#)
- [Sequence Glu Glu Ala Pro Ser Leu Arg Pro Ala Pro Pro Pro Ile Ser Gly Gly Tyr Arg MF C86H135N25O27 MW 1951 19](#)
- [Sequence Gly Gln Gln His His Leu Gly Ala Lys Gln Ala Gly Asp Val MF C62H99N23O21 MW 1502 62](#)
- [Sequence Gln Gly Val Asn Asp Asn Glu Gly Phe Phe Ser Ala Arg MF C66H93N19O25 MW 1552 60](#)
- [Sequence Gly Arg Ala Asp Ser Pro Lys MF C29H51N11O11 MW 729 80](#)
- [Sequence Asp Glu Leu Pro Gln Leu Val Thr Leu Pro His Pro Asn Leu His Gly Pro Gln Leu Leu Asp Val Pro Ser Thr MF C123H195N31O39 MW 2732 11](#)
- [Sequence Gly Ala Val Ser Thr Ala MF C67H112N16O25 MW 1541 73](#)
- [Sequence Trp Thr Val Pro Thr Ala MF C32H47N7O9 MW 673 77](#)
- [Sequence Thr Asp Val Asn Gly Asp Gly Arg His Asp Leu MF C47H51N17O20 MW 1198 22](#)
- [Sequence Arg Glu Asp Val MF C20H35N7O9 MW 517 54](#)
- [Sequence Arg Gly Asp Ser Pro Ala Ser Ser Lys Pro MF C40H68N14O16 MW 1001 07](#)
- [Sequence Arg Gly Asp Thr MF C16H29N7O8 MW 447 45](#)
- [Sequence Tyr Arg Gly Asp Ser MF C24H36N8O10 MW 596 60](#)
- [Sequence Glu Gly Val Asn Asp Asn Glu Gly Phe Phe Ser Ala Arg MF C66H95N19O26 MW 1570 60](#)
- [Sequence Tyr Ala Asp Ser Gly Glu Gly Asp Phe Leu Ala Glu Gly Gly Val Arg MF C72H106N20O28 MW 1699 76](#)
- [Sequence Gln Gly Val Asn Asp Asn Glu Gly Phe Phe Ser Ala Arg Tyr MF C75H102N20O27 MW 1715 78](#)
- [Sequence Thr Lys Glu Lys Arg Gly Trp Thr Leu Asn Ser Ala Gly Tyr Leu Leu Gly Pro His Ala Ile Asp Asn His Arg Ser Phe Ser Asp Lys His Leu Thr Gly Lys Arg Glu Leu Pro MF C198H312N62O58 MW 4489](#)
- [Sequence Cys D Ala Phe Leu Val Lys Glu Val Thr Lys Leu Ile Asp Asn Lys Thr Glu Lys Glu Ile Leu MF C114H194N28O35S MW 2549 04](#)
- [Sequence Ac Lys Tyr Val Nle Gly His Phe Arg Trp Asp Arg Phe Gly NH2 MF C83H116N24O17 MW 1722 00](#)
- [Sequence Tyr Val Met Gly His Phe Arg D Trp Asp Arg Phe Gly MF C74H99N21O16S MW 1570 81](#)
- [Sequence Tyr Val Met Gly His Phe Arg Trp Asp Arg Phe Gly MF C74H99N21O16S MW 1570 81](#)
- [Sequence Pro Leu Gly NH2 MF C13H24N4O3 MW 284 36](#)
- [Sequence Ac Nle Glu His D Phe Arg Trp Gly NH2 MF C47H64N14O10 MW 985 12](#)
- [Sequence Ac Cys Glu His D Phe Arg Trp Cys Lys Pro Val NH2 MF C61H88N18O13S2 MW 1345 61](#)
- [Sequence Ac Ser Tyr Ser Met Glu His D Phe Arg Trp Gly Lys Pro Val NH2 MF C77H109N21O19S MW 1664 92](#)
- [Sequence Lys Tyr Val Met Gly His Phe Arg Trp Asp Arg Phe NH2 MF C78H109N23O15S MW 1640 95](#)
- [Sequence Ac Ser Tyr Ser Nle Glu His Phe Arg Trp Gly Lys Pro Val NH2 MF C78H111N21O19 MW 1646 88](#)
- [Sequence Trp His Trp Leu Glu Leu MF C45H59N11O8 MW 882 04](#)
- [Sequence Ac Phe glnA MF C19H20N4O5 MW 384 40](#)
- [Sequence Asp Thr Ala Ser Asp Ala Ala Ala Ala Leu Thr Ala Ala Asn Ala Lys Ala Ala Glu Leu Thr Ala Ala Asn Ala Ala Ala Ala Ala Thr Ala Arg MF C133H225N43O51 MW 3242 53](#)
- [Sequence Gln Ala Thr Val Gly Asp Val Asn Thr Asp Arg Pro Gly Leu Leu Asp Leu Lys MF C81H138N24O29 MW 1912 15](#)
- [Sequence Ile Leu Asn Gly Ile Asn Asn Tyr Lys Asn Pro Lys Leu MF C68H113N19O19 MW 1500 77](#)
- [Sequence Thr Ser Lys MF C13H26N4O6 MW 334 38](#)
- [Sequence Cys Gly Tyr Gly Pro Lys Lys Arg Lys Val Gly Gly MF C60H104N20O15S MW 1377 68](#)
- [Sequence Lys Asn Arg Trp Glu Asp Pro Lys Gln Leu Tyr Asn Val Glu Ala MF C86H131N25O27 MW 1947 15](#)
- [Sequence Leu Arg Ala His Ala Val Asp Val Asn Gly NH2 MF C44H75N17O13 MW 1050 19](#)
- [Sequence Trp Ser Lys Met Asp Gln Leu Ala Lys Glu Leu Thr Ala Glu MF C72H116N18O24S MW 1649 90](#)
- [Sequence Thr Pro Arg Lys MF C21H40N8O6 MW 500 60](#)
- [Sequence Pro Phe Cys Asn Ala Phe Thr Gly Cys NH2 MF C42H57N11O11S2 MW 956 12](#)
- [Sequence D Ala Leu MF C9H18N2O3 MW 202 26](#)
- [Sequence Lys Gly Asp Glu Glu Ser Leu Ala MF C34H57N9O16 MW 847 88](#)
- [Sequence Trp Ala Gly Asp Ala Ser PO3H2 Gly Glu MF C35H49N10O18P MW 928 83](#)
- [Sequence Tyr Gly Ser Leu Pro Gln Lys Ala Gln Arg Pro Gln Asp Glu Asn MF C73H115N23O26 MW 1730 87](#)
- [Sequence Gly Gly Thr Tyr Ser Cys His Phe Gly Pro Leu Thr Trp Val Cys Lys Pro Gln Gly Gly MF C94H133N25O26S2 MW 2093 39](#)
- [Sequence Phe Leu Glu Glu Val MF C30H45N5O10 MW 635 72](#)
- [Sequence Tyr Pro Gln Pro Gln Pro Phe MF C43H57N9O11 MW 875 99](#)
- [Sequence Thr Gly Lys Ile Cys Asn Asn Pro His Arg Ile Leu Asp Gly Ile Asp Cys Thr Leu Ile Asp MF C97H163N29O32S2 MW 2311 67](#)
- [Sequence Asp Ser Asp Pro Arg MF C22H36N8O11 MW 588 58](#)
- [Sequence Leu Thr Phe Lys Phe Tyr Met Pro Lys Lys Ala MF C68H104N14O14S MW 1373 74](#)
- [Sequence Asp Ser Ala Pro Asn Pro Val Leu Asp Ile Asp Gly Glu Lys Leu Arg Thr Gly Thr Asn MF C18H33N5O4 MW 383 49](#)
- [Sequence Trp Asn Arg Glu Leu Tyr Pro Glu Trp Thr Glu Ala Gln Arg Leu Asp MF C95H137N27O29 MW 2105 32](#)
- [Sequence Met Glu Val Asp Pro Ile Gly His Leu Tyr MF C53H80N12O16S MW 1173 36](#)
- [Sequence Dnp Pro Leu Ala Leu Trp Ala Arg Dnp Pro Leu Gly Met Trp Ser Arg Cys Thr Thr His Trp Gly Phe Thr Leu Cys MF C52H73N13O14S2 MW 1168 35](#)
- [Sequence Phe Val Pro Ile Phe Thr Tyr Gly Glu Leu Gln Arg Nle Glu Glu Lys Glu Arg Asn Lys Gly Gln MF C44H61N13O13S MW 1012 13](#)
- [Sequence Phe Val Pro Ile Phe Thr Tyr Gly Glu Leu Gln Arg Leu Gln Glu Lys Glu Arg Asn Lys Gly Gln MF C121H190N34O35 MW 2681 07](#)
- [Sequence Phe Val Pro Ile Phe Thr Tyr Gly Glu Leu Gln Arg Nle Glu Lys Glu Arg Asn Lys Gly Gln MF C121H190N34O35 MW 2681 07](#)
- [Sequence Phe Val Pro Ile Phe Thr Tyr Gly Glu Leu Gln Arg Nle Glu Lys Glu Arg Asn Lys Gly Gln MF C121H190N34O35 MW 2681 07](#)
- [Sequence Asn Asn Gln Lys Ile Val Asn Leu Lys Glu Lys Val Ala Gln Leu Glu Ala MF C84H117N25O27 MW 1939 26](#)
- [Sequence Lys Arg Phe Tyr Val Val Met Trp Lys Lys MF C68H105N17O12S MW 1384 77](#)
- [Sequence Leu Ser Trp Asp Leu Pro Arg Ser Arg Ala Gly Lys Ile Arg Val His Pro Arg Gly Asn Leu Trp Ala Thr Gly His Phe Met NH2 MF C157H243N51O38S MW 3485 07](#)
- [Sequence Ala Gly Glu Leu Ser Pro Phe Trp Ser Leu Ala Ala Pro Gln Arg Phe NH2 MF C89H130N24O24 MW 1920 7](#)
- [Sequence Asp Arg Met Pro Cys Arg Asn Phe Phe Trp Lys Thr Phe Ser Cys Lys](#)
- [Sequence Gln Ala Thr Val Gly Asp Ile Asn Thr Glu Arg Pro Gly Met Leu Asp Phe Thr Gly Lys MF C91H148N26O32S MW 2150 41](#)
- [Sequence Asp Val Ser Asp Gly Ser Ala Glu Arg Arg Pro Tyr Thr Arg Met Gly Ser Gly Glu Lys Leu His Cys Val His Pro Ala Asn Cys Pro Gly Leu Leu Met Val Thr MF C161H262N52O51S4 MW 3870 44](#)
- [Sequence Val Ser Trp Lys Ile Gly Gln His Ile Leu Ser Val Leu NH2 MF C77H127N21O18 MW 1635 00](#)
- [Sequence Ac Arg Tyr Tyr Arg Ile Lys NH2 MF C44H70N14O9 MW 939 14](#)
- [Sequence Pro Gln Arg Phe NH2 MF C25H39N9O5 MW 545 65](#)
- [Sequence Phe Gly Phe Met Lys Lys Tyr Gly Tyr MF C61H83N13O14S MW 1254 48](#)
- [Sequence Tyr D Ala Phe Glu Val Val Gly NH2 MF C38H54N8O10 MW 782 90](#)
- [Sequence Tyr D Arg Phe Lys NH2 MF C30H45N9O5 MW 611 75](#)
- [Sequence Tyr D Arg Phe Gly NH2 MF C26H36N8O5 MW 540 63](#)
- [Sequence Tyr D Arg MF C15H23N5O4 MW 337 38](#)
- [Sequence Biotin Gly Asn Leu Trp Ala Thr Gly His Phe Met NH2 MF C62H87N17O14S2 MW 1358 62](#)
- [Sequence Ser Pro Ala Asn Ala Gln Ile Thr Arg Lys Arg His Lys Ile Asn Ser Phe Val Gly Leu Met NH2 MF C103H175N35O27S MW 2367 83](#)
- [Sequence Asp Pro Asn Pro Asp Arg Phe Tyr Gly Met Met NH2 MF C63H91N17O18S2 MW 1438 66](#)
- [Sequence Thr Lys Ala Ser Gln Phe Gly Leu Met NH2 MF C54H84N14O14S MW 1185 42](#)
- [Sequence Asp Pro Asn Pro Asp Arg Phe Tyr Gly Met Met NH2 MF C63H90N16O19S2 MW 1439 64](#)
- [Sequence Gly Ser Trp Phe Arg MF C31H41N9O7 MW 651 73](#)
- [Sequence His Ala Glu Gly Thr Tyr Thr Ser Asp Ile Thr Ser Tyr Leu Glu Gly Gln Ala Lys Glu Phe Ile Ala Trp Leu Val Asn Gly Arg NH2 MF C149H224N40O47 MW 3327 69](#)
- [Sequence His Ala Glu Gly Thr Phe Thr Ser Asp Val Ser Ser Tyr Leu Glu Gly Gln Ala Lys Glu Phe Ile Ala Trp Leu Val Lys Gly Arg Lys bio NH2 MF C165H252N44O48S MW 3652 18](#)
- [Sequence His Ser Glu Gly Thr Phe Thr Ser Asp Val Ser Ser Tyr Leu Glu Gly Gln Ala Lys Glu Phe Ile Ala Trp Leu Val Lys Gly Arg NH2 MF C149H226N40O46 MW 3313 70](#)
- [Sequence His Ser Gln Gly Phe Thr Ser Asp Tyr Ser Lys Tyr Leu Asp Ser Arg Arg Ala Gln Asp Phe Val Gln Trp Leu Met Asn Thr MF C149H218N42O47S MW 3381 72](#)
- [Sequence His Ser Gln Gly Thr Phe Thr Ser Tyr Ser Lys Tyr Leu Asp Ser Arg Arg Ala Gln Asp Phe Val Gln Trp Leu Met Asn Thr MF C149H218N42O47S MW 3381 72](#)
- [Sequence Arg Ser Leu Gln Asp Thr Glu Lys Ser Arg Ser Phe Ser Ala Ser Gln Ala Tyr Pro Leu Ser Pro Asp Gln Met Asn Glu Asp MF C136H215N41O58S MW 3384 53](#)
- [Sequence Gly Tyr Tyr Pro Thr MF C29H37N5O9 MW 599 65](#)
- [Sequence Tyr Gly Gly Trp Leu MF C30H38N6O7 MW 594 67](#)
- [Sequence Tyr Pro Ile Ser Leu MF C29H45N5O8 MW 591 71](#)
- [Sequence Cys Phe Ser Ala Ala Tyr Pro Trp Leu Arg Ser Lys Lys Thr NH2 MF C78H128N24O20S MW 1754 09](#)
- [Sequence Gly Asp Gly Arg His Asp Leu Leu Val Gly Ala](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

[Pro Leu MF C57H94N18018 MW 1319 49](#)

[Sequence Gly Ala His Tyr Met Arg Ala Leu Ser Asn Val Glu MF C57H90N18018S MW 1347 53](#)

[Sequence Asn Ala Ile Gln Glu Ala Arg Arg Leu Leu Asn Leu Ser Arg Asp MF C73H129N27024 MW 1769 01](#)

[Sequence Cys Asn Ala Ile Gln Glu Ala Arg Arg Leu Leu Asn Leu Ser Arg Asp MF C76H133N28025S MW 1871 14](#)

[Sequence Cys Ala Thr Gln Ile Ile Thr Phe Glu Ser Phe Lys Glu Asn Leu Lys Asp MF C88H139N21029S MW 1986 27](#)

[Sequence Ac Tyr D Arg Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Leu Gln Asp Ile Met Ser Arg NH2 MF C154H255N47043S MW 3485 10](#)

[Sequence Ac Tyr D Phe Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Leu Gln Asp Ile Met Ser Arg NH2 MF C157H252N44043S MW 3476 09](#)

[Sequence Tyr D Ala Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Leu Gln Asp Ile Met Ser Arg NH2 MF C149H245N44042S MW 3356 95](#)

[Sequence Tyr Ala Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Leu Gln Asp Ile Nle Ser Arg NH2 MF C150H247N44042 MW 3338 91](#)

[Sequence His Ala Asp Ala Ile Phe Thr Ser Ser Tyr Arg Arg Ile Leu Gly Gln Leu Tyr Ala Arg Lys Leu Leu His Glu Ile Met Asn Arg NH2 MF C155H251N49040S MW 3473 10](#)

[Sequence Tyr Ala Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Leu Gln Asp Ile Met Ser Arg Gln Gln Gly Glu Ser Asn Gln Glu Arg Gly Ala Arg Ala Arg Leu MF C215H357N](#)

[Sequence Tyr Ala Asp Ala Ile Phe Thr Asn Ser Tyr Arg Lys Val Leu Gly Gln Leu Ser Ala Arg Lys Leu Leu Gln Asp Ile Met Ser Arg Gln Gln Gly Glu Arg Asn Gln Glu Gln Ala Arg Val Arg Leu NH2 MF C219H](#)

[Sequence Phe Pro Thr Ile Pro Leu Ser Arg Leu Phe Asp Asn Ala Met Leu Arg Ala His Arg Leu His Gln Leu Ala Phe Asp Thr Tyr Gln Glu Phe Glu Glu Ala Tyr Ile Pro Lys Glu Gln Lys Tyr Ser MF C240H358N206](#)

[Sequence Ala Asp Leu Cys Glu Ile Cys Ala Phe Ala Ala Cys Thr Gly Cys Leu](#)

[Sequence Tyr Thr Asp Glu Cys Glu Leu Cys Ile Asn Val Ala Cys Thr Gly Cys](#)

[Sequence Pro Gln Asp Val Lys Phe Pro MF C39H59N9O11 MW 829 96](#)

[Sequence Arg Gly Arg Arg Gln Pro Ile Pro Lys Ala MF C50H91N21012 MW 1178 42](#)

[Sequence Trp Gly Pro Asn Asp Pro Arg Arg MF C43H64N16012 MW 997 09](#)

[Sequence Gly Ser Val Val Ile Val Gly Arg Ile Ile Leu Ser Gly Arg MF C63H116N20017 MW 1425 75](#)

[Sequence Cys Val Val Ile Val Gly Arg Ile Val Leu Ser Gly MF C54H98N15014S MW 1213 54](#)

[Sequence Cys Val Val Ile Val Gly Arg Val Val Leu Ser Gly Lys MF C59H108N17015S MW 1327 69](#)

[Sequence Asn Glu Gly Leu Gly Trp Ala Gly Trp MF C46H60N12013 MW 989 06](#)

[Sequence Met Gly Thr Asn Leu Ser Val Pro Asn Pro Leu Gly Phe Phe Pro Asp His Gln Leu Asp Pro MF C104H154N26031S MW 2296 61](#)

[Sequence Met Gln Trp Asn Ser Thr Ala Phe His Gln Thr Leu Gln Asp Pro Arg Val Arg Gly Leu Tyr Leu Pro Ala Gly Gly MF C131H199N39037S MW 2944 35](#)

[Sequence Thr Ser Ser Ile Glu Phe Ala Arg Leu Gln Phe MF C59H91N15018 MW 1298 47](#)

[Sequence His Thr Tyr Leu Gln Ala Ser Glu Lys Phe Lys Met Trp Gly NH2 MF C80H117N21020S MW 1725 02](#)

[Sequence Gly Ile Ala Gly His Thr Tyr Leu Gln Ala Ser Glu Lys Phe Lys Nle Trp Gly Ala Glu MF C102H152N26029 MW 2206 51](#)

[Sequence Gly Asp Phe Glu Glu Ile Pro Glu Glu Tyr Leu Gln MF C66H93N13025 MW 1468 55](#)

[Sequence Ac Asp Phe Glu Glu Ile Pro Glu Glu Tyr Leu Gln MF C66H92N12025 MW 1453 53](#)

[Sequence Ser Pro Ala Val Asp Lys Ala Gln Ala Glu Leu MF C48H81N13018 MW 1128 26](#)

[Sequence Gly Leu Asn Lys Ile Val Arg Met Tyr Ser Pro Thr Ser Ile Leu Asp Ile Arg MF C92H158N26026S MW 2076 51](#)

[Sequence Ala Asn Pro Asp Cys Lys Thr Ile Leu Lys Ala Leu Gly Pro Ala Ala Thr MF C73H125N20023S MW 1682 99](#)

[Sequence Cys Thr His Gly Ile Arg Pro Val Val Ser Thr Gln Leu Leu Leu Asn Gly Ser Leu Ala Glu MF C95H162N28030S MW 2208 58](#)

[Sequence Asn Asn Thr Arg Lys Ser Ile Arg Ile Gln Arg Gly Pro Gly Arg Ala Phe Val Thr Ile Gly Lys Ile Gly MF C114H199N41031 MW 2640 11](#)

[Sequence Lys Gln Phe Ile Asn Met Trp Gln Glu Val Gly Lys Ala Met Tyr Ala Pro Pro MF C99H148N24025S2 MW 2138 56](#)

[Sequence Cys Gly Lys Ile Glu Pro Leu Gly Val Ala Pro Thr Lys Ala Lys Arg Arg Val Val Gln Arg Glu Lys Arg MF C117H211N41031S MW 2720 30](#)

[Sequence Ala Val Gly Ile Gly Ala MF C21H38N6O7 MW 486 57](#)

[Sequence Arg Val Thr Ala Ile Gly Lys Tyr Leu Gln Asp Gln Ala Arg Leu Asn Ser Trp Gly Cys Ala Phe Arg Gln Val Cys His Thr Thr Val Pro Trp Val Asn Asp Ser NH2 Disulfide bridge Cys20 Cys26 MF C184H](#)

[Sequence Met Asp Pro Val Asp Pro Asn Ile Glu MF C43H168N10017S MW 1029 14](#)

[Sequence Pyr Pro Pro Gly Gly Ser Lys Val Ile Leu Phe MF C54H84N12014 MW 1125 36](#)

[Sequence Lys Val Ile Leu Phe MF C32H54N6O6 MW 618 82](#)

[Sequence Cys Tyr Ile Gln Asn Cys Pro Arg Gly Gly Lys Arg](#)

[Sequence Cys Tyr Ile Gln Asn Cys Pro Arg Gly Lys Arg](#)

[Sequence Cys Tyr Ile Gln Asn Cys Pro Arg Gly Gly](#)

[Sequence Lys Ile Cys Ile Arg Ile Gln Ile Ser MF C47H88N14012S MW 1073 37](#)

[Sequence Ac Met Trp Asp Phe Asp Asp Leu Asn Phe Thr Gly Met Pro Pro Ala Asp Glu Asp Tyr Ser Pro NH2 MF C112H150N24038S2 MW 2504 71](#)

[Sequence Cys Tyr Ala Ala Pro Leu Lys Pro Ala Lys Ser Cys MF C55H90N14015S2 MW 1251 53](#)

[Sequence Gly Pro Glu MF C12H19N3O6 MW 301 30](#)

[Sequence Tyr Phe Asn Lys Pro Thr Gly Tyr Gly Ser Ser Arg Arg Ala Pro Gln Thr MF C88H133N27028 MW 2017 21](#)

[Sequence Gly Tyr Gly Ser Ser Arg Arg Ala Pro Gln Thr MF C51H83N19019 MW 1266 35](#)

[Sequence Ser Arg Val Ser Arg Arg Ser Arg MF C38H74N20012 MW 1003 14](#)

[Sequence Phe Phe Tyr Glu Thr His Gly Thr Lys Asn Tyr Phe Thr Ser Val Ala His Pro Asn Leu Phe Ile Ala Thr Lys Gln Asp Tyr MF C158H219N37044 MW 3340 73](#)

[Sequence Leu Lys Glu Lys Asn Leu Tyr Leu Ser Cys Val Leu Lys Asp Asp Lys Pro Thr Leu Gln Leu Glu Ser Val Asp Pro Lys Asn Tyr Pro MF C157H256N38049S MW 3492 07](#)

[Sequence Lys D Pro Thr MF C15H28N4O5 MW 344 41](#)

[Sequence Ile Ile Thr Gly Leu Leu Glu Phe Glu Val Tyr Leu Glu Tyr Leu Gln Asn Arg Phe Glu Ser Ser Glu Glu Ala Arg Ala Val Gln Met Ser Thr Lys MF C179H281N45058S MW 4023 57](#)

[Sequence Ala Val Leu Pro Arg Ser Ala Lys Glu Leu MF C48H86N14014 MW 1083 31](#)

[Sequence Ac Arg Arg Trp Trp Cys Arg NH2 MF C45H66N1807S MW 1003 20](#)

[Sequence Biotin Thr Gln Ala Gln Leu Leu Arg Val Gly Cys Val Leu Gly Thr Cys Gln Val Gln Asn Leu Ser His Arg Leu Trp Gln Leu Met Gly Pro Ala Gly Gln Asp Ser Ala Pro Val Asp Pro Ser Ser Pro His Ser](#)

[Sequence Pro His Ala Gln Leu Leu Arg Val Gly Cys Val Leu Gly Thr Cys Gln Val Gln Asn Leu Ser His Arg Leu Trp Gln Leu Val Arg Pro Ser Gly Arg Arg Asp Ser Ala Pro Val Asp Pro Ser Ser Pro His Ser Tyr NH](#)

[Sequence Biotin Pro His Ala Gln Leu Leu Arg Val Gly Cys Val Leu Gly Thr Cys Gln Val Gln Asn Leu Ser His Arg Leu Trp Gln Leu Val Arg Pro Ser Gly Arg Asp Ser Ala Pro Val Asp Pro Ser Ser Pro His Ser](#)

[Sequence His Ser Gly Pro Arg Thr Gln Gln Ala Gln Leu Leu Arg Val Gly Cys Val Leu Gly Thr Cys Gln Val Gln Asn Leu Ser His Arg Leu Trp Gln Leu Met Gly Pro Ala Gly Arg Gln Asp Ser Ala Pro Val Asp Pro Se](#)

[Sequence His Ser Gly Ile Asn Ser Asn Ala Glu Val Leu Ala Leu Phe Asn Val Thr Glu Met Asp Ala Gly Glu Tyr MF C114H174N30042S MW 2668 90](#)

[Sequence Ile Ala Arg Arg His Pro Tyr Phe MF C50H74N16010 MW 1059 25](#)

[Sequence Leu Pro Asn Tyr Asn Trp Asn Ser Phe Gly Leu Arg Phe NH2 MF C78H107N21018 MW 1626 85](#)

[Sequence Ile Pro Ala Pro Gln Gly Ala Val Leu Val Gln Arg Glu Lys Asp Leu Pro Asn Tyr Asn Trp Asn Ser Phe Gly Leu Arg Phe NH2 MF C149H226N42039 MW 3229 72](#)

[Sequence Tyr Glu Lys Pro Leu Gln Asn Phe Thr Leu Cys Phe Arg NH2 MF C77H116N20019S MW 1657 96](#)

[Sequence Phe Thr Leu Cys Phe Arg NH2 MF C37H56N1007S MW 784 98](#)

[Sequence Pyr Ala Ser Asn Cys Phe Ala Ile Arg His Phe Glu Asn Lys Phe Ala Val Glu Thr Leu Ile Cys Ser Arg Thr Val Lys Lys Asn Ile Ile Glu Glu Asn MF C173H275N49052S2 MW 3937 55](#)

[Sequence Pyr Ala Ser Asn Cys Phe Ala Ile Arg His Phe Glu Asn Lys Phe Ala Val Glu Thr Leu Ile Cys Ser Arg Thr Val Lys Lys Asn Ile Ile Glu Glu Asn](#)

[Sequence Cys Gly Ile Lys Tyr Ile Lys Asp Asp Val Ile Leu Asn Glu Pro Ser Ala Asp MF C87H141N21030S MW 1993 27](#)

[Sequence Pyr Ala Ser Asn Cys Phe Ala Ile Arg His Phe Glu Asn Lys Phe Ala Val Glu Thr Leu Ile Cys Phe Asn Leu Phe Leu Asn Ser Gln Lys His Tyr](#)

[Sequence Pyr Ala Ser Asn Cys Phe Ala Ile Arg His Phe Glu Asn Lys Phe Ala Val Glu Thr Leu Ile Cys Phe Asn Leu Phe Leu Asn Ser Gln Glu Lys His Tyr MF C185H270N48051S2 MW 4046 63](#)

[Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Gly Gly Cys NH2 MF C146H209N43047S MW 3350 61](#)

[Sequence Asp Ala Arg Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C195H300N56056S MW 4356](#)

[Sequence Asp Ala Glu Phe Arg His Asp Ser Gln Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C197H300N54059S MW 4400](#)

[Sequence D Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala MF C203H311N55060S](#)

[Sequence Biotin Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala MF C213H325N5](#)

[Sequence Cys Gly Lys Arg Asp Ala Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala MF C](#)

[Sequence D Asp D Ala D Glu D Phe D Arg D His D Asp D Ser Gly D Tyr D Glu D Val D His D His D Gln D Lys D Leu D Val D Phe D Phe D Ala D Glu D Asp D Val Gly D Ser D Asn D Lys Gly D Ala D Ile D Ile Gly](#)

[Sequence Asp Ala Glu Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala Thr MF C207H318N5606](#)

[Sequence Pyr Phe Arg His Asp Ser Gly Tyr Glu Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val Ile Ala MF C196H299N53055S MW 4309](#)

[Sequence Pyr Val His His Gln Lys Leu Val Phe Phe Ala Glu Asp Val Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met Val Gly Gly Val Val MF C143H226N38039S MW 3133 71](#)

[Sequence Ac Gln Lys Leu Val Phe Phe NH2 MF C42H63N9O8 MW 822 03](#)

[Sequence Lys Lys Leu Val Phe Phe Ala MF C44H69N9O8 MW 852 10](#)

[Sequence Arg Asp Leu Pro Phe Phe Pro Val Pro Ile Asp MF C64H94N14016 MW 1315 55](#)

[Sequence Phe Ala Glu Asp Val Gly Ser Asn Lys Gly MF C43H66N12017 MW 1023 08](#)

[Sequence Gly Ser Asn Lys Gly Ala Ile Ile Gly Leu Met NH2 MF C45H82N14013S MW 1059 31](#)

[Sequence Cys Gly His Gln Asn Lys Ser Gly Leu Met Val Gly Gly Val Val MF C58H99N19018S2 MW 1414 67](#)

[Sequence Cys Gly Lys Lys Gly Gly Leu Met Val Gly Gly Val Val MF C51H92N15014S2 MW 1203 52](#)

[Sequence Cys Gly Lys Lys Gly Met Val Gly Gly Val Val MF C43H79N13012S2 MW 1034 31](#)

[Sequence Cys Lys Lys Gly Val Gly Gly Val Val Ile Ala MF C47H85N14013S MW 1087 35](#)

[Sequence Cys Gly Lys Lys Gly Gly Val Val Ile Ala MF C42H77N13012S MW 988 22](#)

[Sequence Ser Glu Val Asn Leu Asp Ala Glu Phe MF C44H68N10018 MW 1023 07](#)

[Sequence Ser Glu Val Lys Met Asp Ala Glu Ser Arg MF C51H82N14018S MW 1211 37](#)

[Sequence Ser Glu Val Lys Asp Ala Glu Phe Arg MF C50H78N14019 MW 1179 26](#)

[Sequence Ser Glu Val Lys Val Asp Ala Glu Phe Arg MF C51H82N14018 MW 1179 31](#)

[Sequence Glu Gln Val Thr Asn Val Gly Gly Ala Val Thr Gly Val Thr Ala Val Gln Lys Thr Val Glu Gly Ala Gly Ser Ile Ala Ala Val Thr Gly Phe Val MF C141H235N39049 MW 3260 68](#)

[Sequence Glu Asn Gly Leu Pro Val His Leu Asp Gln Ser Ile Phe Arg Arg MF C78H125N25023 MW 1781 02](#)

[Sequence Glu Asn Gly Leu Pro Val His Leu Asp Gln Ser Ile Phe Arg Arg Pro MF C83H132N26024 MW 1878 14](#)

[Sequence Asp Arg Val Tyr Val His Pro Phe Asn Leu MF C59H86N16015 MW 1259 44](#)

[Sequence Asn Arg Val Tyr Val His Pro Phe MF C49H70N14011 MW 1031 19](#)

[Sequence Asp Arg Val Tyr Ile His MF C36H55N11010 MW 801 91](#)

[Sequence Pyr Gln Arg Leu Gly Asn Gln Trp Ala Val Gly D Phe Leu Met NH2 MF C74H112N22018S MW 1629 93](#)

[Sequence Pyr Gln Arg Leu Gly Asn Gln Trp Ala Val Gly D Phe Leu Leu NH2 MF C75H114N22018 MW 1611 90](#)

[Sequence Pyr Gln Arg Tyr Gly Asn Gln Trp Ala Val Gly His Leu Met NH2 MF C74H108N24019S1 MW 1669 9](#)

[Sequence Tyr Gln Arg Tyr Gly Asn Gln Trp Ala Val Gly D Phe Leu Met NH2 MF C77H110N22019S MW 1579 95](#)

[Sequence D Cys Asn Trp Ala Val D Ala His Leu Cys NH2](#)

[Sequence D Phe Gln Trp Ala Val Gly His Leu NHEt MF C49H69N1309 MW 984 12](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- Sequence Trp Ala Val Gly His Leu Met NH2 MF C38H57O7S MW 812 01
- Sequence Bz Phe Ala Pro MF C24H27N3O5 MW 437 49
- Sequence Pyr Lys Trp Ala Pro MF C30H41N7O7 MW 611 72
- Sequence Pyr Trp Pro Arg Pro Gln Ile Pro Pro MF C53H76N14O12 MW 1101 30
- Sequence Pyr Gly Leu Pro Pro Gly Pro Pro Ile Pro Pro MF C51H77N11O13 MW 1052 26
- Sequence D Arg Arg Hyp Hyp Gly Phe Ser D Phe Phe Arg MF C60H87N19O14 MW 1298 48
- Sequence D Arg Arg Pro Hyp Gly Phe Ser D Phe Phe Arg MF C60H87N19O13 MW 1282 48
- Sequence D Arg Arg Pro Hyp Gly Phe Ser D Phe Leu Arg MF C57H89N19O13 MW 1248 46
- Sequence Lys Arg Pro Pro Gly Phe Ser Pro Phe Arg Ser Val Gln Val Ser MF C77H121N23O20 MW 1688 96
- Sequence Lys Arg Pro Ala Gly Phe Ser Pro Phe Arg MF C54H83N17O12 MW 1162 37
- Sequence Lys Arg Pro Pro Gly Phe Ser Pro Phe MF C50H73N13O11 MW 1032 22
- Sequence Lys Arg Pro Pro Gly Phe Ser Pro Leu MF C47H75N13O11 MW 998 20
- Sequence Lys Arg Pro Hyp Gly Phe Ser Pro Phe Arg MF C56H85N17O13 MW 1204 41
- Sequence Lys Arg Pro Pro Gly Phe Ser Pro Tyr Arg MF C56H85N17O13 MW 1204 41
- Sequence Met Lys Arg Pro Pro Gly Phe Ser Pro Phe Arg MF C61H94N18O13S MW 1319 61
- Sequence Arg Pro Pro Gly Phe Thr Pro Phe Arg MF C51H75N15O11 MW 1074 26
- Sequence Tyr Arg Pro Pro Gly Phe Ser Pro Phe Arg MF C59H82N16O13 MW 1223 41
- Sequence Lys Cys Asn Thr Ala Thr Cys Ala Thr Gln Arg Leu Ala
- Sequence Ac Ala Thr Gln Arg Leu Ala Asn Phe Leu Val His Ser Ser Asn Asn Phe Gly Ala Ile Leu Ser Ser Thr Asn Val Gly Ser Asn Thr Tyr NH2 MF C140H218N42O46 MW 3225 55
- Sequence Ser Asn Asn Phe Gly Ala Ile Leu Ser Ser MF C43H68N12O16 MW 1009 09
- Sequence Pro Pro Gly Phe Ser Pro MF C29H40N6O8 MW 600 68
- Sequence Met Lys Arg Ser Arg Gly Pro Ser Pro Arg Arg MF C53H98N24O14S MW 1327 59
- Sequence Arg Ser Arg Gly Pro Ser Pro Arg Arg MF C42H77N21O12 MW 1068 22
- Sequence Asp Ser Gly Cys Phe Gly Arg Arg Leu Asp Arg Ile Gly Ser Leu Ser Gly Leu Gly Cys Asn Val Leu Arg Arg Tyr
- Sequence Tyr Ser Pro Lys Met Val Gln Gly Ser Gly Cys Phe Gly Arg Lys Met Asp Arg Ile Ser Ser Ser Ser Gly Leu Gly Cys Lys Val Leu Arg Arg His Disulfide bridge Cys11 Cys27 MF C152H253N51O44S4 MW
- Sequence Ser Pro Lys Thr Met Arg Asp Ser Gly Cys Phe Gly Arg Arg Leu Asp Arg Ile Gly Ser Leu Ser Gly Leu Gly Cys Asn Val Leu Arg Arg Tyr
- Sequence Ser Gln Asp Ser Ala Phe Arg Ile Gln Glu Arg Leu Arg Asn Ser Lys Met Ala His Ser Ser Ser Cys Phe Gly Gln Lys Ile Asp Arg Ile Gly Ala Val Ser Arg Leu Gly Cys Asp Gly Leu Arg Leu Phe
- Sequence Tyr Ala Ala Ala Leu Lys Leu Ala Arg MF C45H77N13O11 MW 976 20
- Sequence beta Ala Ser His Leu Gly Leu Ala Arg MF C35H61N13O10 MW 823 96
- Sequence Fmoc Glu Ala Ala Leu Lys Leu Ala Arg MF C53H80N12O13 MW 1091 83
- Sequence Tyr Ser Phe Lys Asp Met Gln Leu Gly Arg MF C55H85N15O16S MW 1244 45
- Sequence Pyr Gln Asp Tyr Thr Gly Trp Met Asp Phe NH2 MF C58H73N13O19S MW 1290 38
- Sequence Boc Gly Trp Met Asp OBzl Phe NH2 MF C43H55N7O9S MW 846 02
- Sequence Biotin Cys Gly Asn Leu Ser Thr Cys Met Leu Gly Thr Tyr Thr Gln Asp Phe Asn Lys bio Phe His Thr Phe Pro Gln Thr Ala Ile Gly Val Gly Ala Pro NH2 Disulfide bridge Cys1 Cys6 MF C171H254N4O
- Sequence Biotin Cys Ser Asn Leu Ser Thr Cys Val Leu Gly Lys Leu Ser Gln Glu Leu His Lys Leu Gln Thr Tyr Pro Arg Thr Asn Thr Gly Ser Gly Thr Pro NH2
- Sequence Val Leu Gly Lys Leu Ser Gln Glu Leu His Lys Leu Gln Thr Tyr Pro Arg Thr Asn Thr Gly Ser Gly Thr Pro NH2 MF C119H198N36O37 MW 2725 12
- Sequence Ac Val Leu Gly Lys Leu Ser Gln Glu Leu His Lys Leu Gln Thr Tyr Pro Arg Thr Asn Thr Gly Ser Asn Thr Tyr NH2 MF C127H205N37O40 MW 2890 27
- Sequence Biotin Ser Cys Asn Thr Ala Thr Cys Val Thr His Arg Leu Ala Gly Leu Leu Ser Arg Ser Gly Gly Val Val Lys Asp Asn Phe Val Pro Thr Asn Val Gly Ser Glu Ala Phe NH2 Disulfide bridge Cys2 Cys6 M
- Sequence Biotin Ala Cys Asp Thr Ala Thr Cys Val Thr His Arg Leu Ala Gly Leu Leu Ser Arg Ser Gly Gly Val Val Lys Asn Asn Phe Val Pro Thr Asn Val Gly Ser Lys Ala Phe NH2
- Sequence Ala Cys Acn Asp Thr Ala Thr Cys Acn Val Thr His Arg Leu Ala Gly Leu Leu Ser Arg Ser Gly Gly Val Val Lys Lys Arg Leu Ala Cys Acn Asp Thr Ala Thr Cys Acn Val Thr His Arg Leu Ala Gly Leu Leu Ser Arg Ser Gly Gly Val Val Lys Ala NH2 MF C142H230N36O44S MW 3177 68
- Sequence Arg Tyr Leu Gly Tyr Leu Glu MF C103H175N35O27S MW 2367 83
- Sequence Tyr Pro Phe Pro Gly Pro Ile MF C41H55N7O9 MW 789 94
- Sequence Tyr Pro Phe NH2 MF C23H28N4O4 MW 424 50
- Sequence Tyr D Ala Phe NH2 MF C21H26N4O4 MW 398 47
- Sequence Tyr Pro Phe Pro MF C28H34N4O6 MW 522 61
- Sequence Tyr D Ala Phe Pro NH2 MF C26H33N5O5 MW 495 58
- Sequence Tyr Pro Val Pro NH2 MF C24H35N5O5 MW 473 58
- Sequence Tyr Pro Phe Pro Gly MF C30H37N5O7 MW 579 66
- Sequence Tyr D Pro Phe Pro Gly MF C30H37N5O7 MW 579 66
- Sequence Tyr D Ala Phe Pro Gly NH2 MF C28H36N6O6 MW 552 64
- Sequence Tyr D Ala Phe Hyp Tyr NH2 MF C35H42N6O8 MW 674 76
- Sequence Tyr D Ala Phe Pro Met NH2 MF C31H42N6O6S MW 626 78
- Sequence Tyr Pro Phe Pro Gly NH2 MF C30H38N6O6 MW 578 67
- Sequence Tyr Pro Phe Pro Gly Pro MF C35H44N6O8 MW 676 78
- Sequence Cys Asp Leu Ile Tyr Tyr Asp Tyr Glu Glu Asp Tyr Tyr Phe Asp Cys Disulfide bridge Cys1 Cys16 MF C98H120N16O34S2 MW 2130 26
- Sequence Lys Trp Lys Leu Phe Lys Lys Ile Gly Ala Val Leu Lys Val Leu NH2 MF C89H152N22O15 MW 1770 34
- Sequence Ser Trp Leu Ser Lys Thr Ala Lys Lys Leu Glu Asn Ser Ala Lys Lys Arg Ile Ser Glu Gly Ile Ala Ile Ala Ile Gln Gly Gly Pro Arg MF C147H253N46O43 MW 3338 93
- Sequence Ser Ile Gly Ser Ala Leu Lys Lys Ala Leu Pro Val Ala Lys Lys Ile Gly Lys Ile Ala Leu Pro Ile Ala Lys Ala Ala Leu Pro MF C135H243N35O32 MW 2868 66
- Sequence Ser Ile Gly Ser Ala Phe Lys Lys Ala Leu Pro Val Ala Lys Lys Ile Gly Lys Ala Ala Leu Pro Ile Ala Lys Ala Ala Leu Pro MF C135H235N35O32 MW 2860 59
- Sequence Gly Ser Ala Lys Val Ala Phe Ser Ala Ile Arg Ser Thr Asn His MF C66H108N22O21 MW 1545 73
- Sequence Lys Ser Met Gln Val Pro Phe Ser Arg Cys Cys Phe Ser Phe Ala Glu Gln Glu Ile Pro Leu Arg Ala Ile Leu Cys Tyr Arg Asn Thr Ser Ser Ile Cys Ser Asn Glu Gly Leu Ile Phe Lys Leu Lys Arg Gly Lys Gl
- Sequence For His Trp Ser Tyr Gly Leu Arg Pro Gly NH2 MF C51H70N16O12 MW 1099 22
- Sequence Boc Asp Tyr Met Gly Trp Met Asp Phe NH2 MF C41H56N8O10S2 MW 885 08
- Sequence Asp Tyr Met MF C18H25N3O7S MW 427 48
- Sequence Asp Tyr Met Gly MF C20H28N4O8S MW 484 53
- Sequence Asp Tyr Met Gly Trp MF C31H38N6O9S MW 670 75
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- Sequence Tyr Met Gly Trp Met Asp Phe NH2 MF C45H57N9O10S2 MW 948 14
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- Sequence Val Pro Val Glu Ala Val Asp Pro Met MF C42H69N9O14S MW 956 13
- Sequence Ser Ala Glu Glu Tyr Glu Tyr Pro Ser MF C47H63N9O20 MW 1074 07
- Sequence Lys Ala Pro Ser Gly Arg Val Ser Met Ile Lys Asn Leu Gln Ser Leu Asp Pro Ser His Arg MF C98H169N33O30S MW 2321 71
- Sequence Ile Lys Asn Leu Gln Ser Leu Asp Pro Ser His MF C54H90N16O18 MW 1251 42
- Sequence Thr Cys Asp Pro Arg Phe Gln Asp Ser Ser NH2 MF C51H76N16O21S MW 1269 31
- Sequence Leu Asp Leu Leu Phe Leu MF C37H60N6O9 MW 732 93
- Sequence Gly Glu Glu Ala Leu Gln Ala Asn Gln Glu Leu Ile Arg Glu Lys Ser Asn NH2 MF C88H138N26O44 MW 2264 18
- Sequence Gly Glu Glu Ala Leu Gln Ala Asn Gln Glu Leu Ile Arg Glu Lys Ser Asn MF C88H137N25O45 MW 2265 16
- Sequence Cys Phe Ile Arg Asn Cys Pro Arg Gly NH2
- Sequence Cys Ile Ile Arg Asn Cys Pro Arg Gly NH2 Disulfide bridge Cys1 Cys6 MF C41H73N17O10S2 MW 1028 27
- Sequence Cys Ile Ile Arg Asn Cys Pro Lys Gly NH2 Disulfide bridge Cys1 Cys6 MF C41H73N15O10S2 MW 1000 26
- Sequence Biotin Ser Glu Glu Pro Pro Ile Ser Leu Asp Leu Thr Phe His Leu Leu Arg Glu Val Leu Glu Met Ala Arg Ala Glu Gln Leu Ala Gln Gln Ala His Ser Asn Arg Lys Leu Met Glu Ile Ile NH2 MF C218H358N6
- Sequence Tyr Ser Glu Glu Pro Pro Ile Ser Leu Asp Leu Thr Phe His Leu Leu Arg Glu Val Leu Glu Met Ala Arg Ala Glu Gln Leu Ala Gln Gln Ala His Ser Asn Arg Lys Leu Met Glu Ile NH2 MF C217H353N61O6
- Sequence Tyr Ser Glu Glu Pro Pro Ile Ser Leu Asp Leu Thr Phe His Leu Leu Arg Glu Val Leu Glu Met Thr Lys Ala Asp Gln Leu Ala Gln Gln Ala His Ser Asn Arg Lys Leu Leu Asp Ile Ala NH2 MF C214H348N6O6
- Sequence D Phe His Leu Leu Arg Glu Val Leu Glu Nle Ala Arg Ala Glu Gln Leu Ala Gln Gln Ala His Ser Asn Arg Lys Leu Nle Glu Ile Ile NH2 MF C158H265N49O43 MW 3539 18
- Sequence Asp Leu Thr Phe His Leu Leu Arg Glu Met Leu Glu Met Ala Lys Ala Glu Gln Glu Ala Glu Gln Ala Ala Leu Asn Arg Leu Leu Leu Glu Glu Ala NH2 MF C166H274N46O53S2 MW 3826 44
- Sequence Phe His Leu Leu Arg Glu Met Leu Glu Met Ala Lys Ala Glu Gln Glu Ala Glu Gln Ala Ala Leu Asn Arg Leu Leu Leu Glu Ala NH2 MF C152H251N43O47S2 MW 3497 08
- Sequence Tyr Glu Val Glu Asp Leu Gln Val Arg Asp Val Glu Leu Ala Gly Ala Pro Gly Glu Gly Leu Gln Pro Leu Ala Leu Glu Gly Ala Leu Gln MF C146H234N38O51 MW 3337 72
- Sequence Tyr Glu Ala Glu Asp Leu Gln Val Gly Gln Val Glu Leu Gly Gly Pro Gly Ala Gly Ser Leu Gln Pro Leu Ala Leu Glu Gly Ser Leu Gln MF C138H220N36O50 MW 3183 50
- Sequence Glu Val Glu Asp Pro Gln Val Pro Gln Leu Glu Leu Gly Gly Pro Glu Ala Gly Asp Leu Gln Thr Leu Ala Leu Glu Val Ala Arg Gln MF C140H228N38O51 MW 3259 60



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
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
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
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
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
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