



Innovative Peptide Solutions

Annotations - PepMix Dengue 1 (E) Ultra

Dengue virus type 1 Envelope protein E; average coverage: 98.8 % (Dengue virus type 1, 2992 sequences, for details see below), 9.9 % (type 2, 1936), 20.7 % (type 3, 1145) and 3 % (type 4, 330).

All sequences are based on the Virus Variation Resource of NCBI (Virus Variation Resource - improved response to emergent viral outbreaks. Hatcher EL, Zhdanov SA, Bao Y, Blinkova O, Nawrocki EP, Ostapchuck Y, Schäffer AA, Brister JR. Nucleic Acids Res. 2017 Jan 4;45(D1):D482-D490. doi: 10.1093/nar/gkw1065.; www.ncbi.nlm.nih.gov/genome/viruses/variation/).

1092 Protein sequences are covered at 100 %:

AAK62993; AAW23164; AAW23169; AAW28138; AAW28140; AAW28142; AAW28143; AAW64434; AAW64439; ABA39233; ABW82062; ABW82065; ABW82066; ABW82067; ABW82068; ABW82069; ABW82071; ABW82072; ABW82073; ABW82075; ABW82076; ABW82077; ABW82078; ABW82079; ABW82080; ABW82082; ABW82083; ABW82084; ABW82085; ABW82086; ABW82087; ABW82088; ABW82089; ABW82091; ABW82092; ABW82093; ABW82095; ABW82097; ABW82098; ABW82099; ABW82100; ABW82101; ABW82102; ABW82103; ABW82104; ABW82105; ABW82106; ABW82107; ABW82109; ABW82114; ABW82115; ABW82116; ACA48749; ACA48750; ACA48752; ACA48756; ACA48759; ACA48760; ACA48765; ACA48768; ACA48769; ACA48770; ACA48771; ACA48775; ACA48778; ACA48780; ACA48782; ACA48783; ACA48790; ACA48791; ACA48806; ACA48807; ACA48876; ACA48974; ACA48975; ACA48976; ACA48978; ACA48980; ACA48982; ACA48983; ACA48984; ACA48985; ACA49068; ACA49078; ACA49088; ACD13323; ACD13329; ACD13330; ACD13336; ACD13340; ACD13346; ACD13358; ACD13360; ACD13361; ACD13362; ACD13363; ACD13364; ACD13366; ACD13368; ACD13373; ACD13374; ACD13375; ACD13376; ACD13377; ACD13378; ACD13379; ACD13381; ACD13384; ACE63537; ACE63538; ACH61735; ACH61736; ACH61738; ACH61740; ACH61741; ACH61744; ACH61745; ACH61747; ACH61753; ACH61755; ACH61760; ACH61761; ACH61763; ACH61765; ACH61767; ACH61770; ACH61772; ACH61773; ACH61775; ACH99681; ACI15826; ACI15858; ACI15862; ACI15864; ACI15867; ACI15868; ACI15870; ACI15872; ACI15875; ACI15876; ACI15881; ACI15883; ACI15884; ACJ04174; ACJ04193; ACJ04198; ACJ04234; ACJ04236; ACJ04238; ACJ04239; ACJ04240; ACJ04243; ACJ04245; ACJ04246; ACJ04247; ACJ04248; ACJ04251; ACJ04252; ACJ04253; ACJ04262; ACJ04264; ACJ04267; ACJ04273; ACJ04274; ACJ04276; ACJ04281; ACJ04287; ACJ04289; ACJ04292; ACJ04297; ACJ04300; ACJ04303; ACJ04305; ACJ04307; ACJ04309; ACJ04312; ACJ04314; ACJ04316; ACJ04317; ACJ04319; ACJ04322; ACJ04324; ACJ04325; ACL98980; ACL98982; ACL99083; ACL99084; ACL99089; ACL99093; ACL99095; ACL99107; ACL99110; ACL99111; ACL99127; ACL99129; ACL99136; ACL99138; ACL99140; ACL99142; ACL99149; ACL99153; ACL99154; ACL99162; ACL99164; ACL99165; ACL99169; ACL99170; ACL99171; ACL99173; ACL99175; ACL99176; ACL99177; ACL99185; ACL99186; ACL99187; ACL99188; ACL99191; ACL99194; ACL99195; ACL99196; ACL99197; ACL99198; ACL99199; ACL99206; ACL99210; ACN42673; ACN42674; ACN42675; ACN42677; ACN42679; ACN42680; ACN42697;



Innovative Peptide Solutions

ACN54382; ACO06148; ACO06149; ACO06173; ACO06203; ACO06204; ACO06205;
ACO06208; ACQ44314; ACQ44318; ACQ44325; ACQ44329; ACQ44331; ACQ44337;
ACQ44345; ACQ44354; ACQ44355; ACQ44356; ACQ44357; ACQ44358; ACQ44366;
ACQ44371; ACQ44372; ACQ44388; ACQ44411; ACQ44419; ACQ44421; ACQ44434;
ACQ44446; ACQ44460; ACQ44463; ACQ44468; ACQ44521; ACS12900; ACS12902; ACS31905;
ACS31906; ACS31910; ACS31913; ACS31919; ACS31920; ACS31926; ACS31928; ACS31929;
ACS31930; ACS31936; ACS31937; ACS31946; ACS31949; ACS31952; ACS31953; ACS31957;
ACS31961; ACS31962; ACS31963; ACS31977; ACW82901; ACW82905; ACW82907;
ACW82920; ACW82921; ACW82925; ACW82987; ACW82988; ACW82989; ACW82990;
ACW82991; ACW82992; ACW82993; ACW82994; ACW82995; ACY70576; ACY70579;
ACY70589; ACY70590; ACY70592; ACY70593; ACY70594; ACY70598; ACY70601; ACY70602;
ACY70603; ACY70606; ACY70608; ACY70610; ACY70611; ACY70612; ACY70613; ACY70618;
ACY70622; ACY70623; ACY70627; ACY70631; ACY70632; ACY70635; ACY70638; ACY70641;
ACY70642; ACY70644; ACY70645; ACY70646; ACY70647; ACY70649; ACY70651; ACY70659;
ACY70660; ACY70663; ACY70670; ACY70673; ACY70675; ACY70676; ACY70678; ACY70682;
ACY70684; ACY70686; ACY70687; ACY70688; ACY70689; ACY70690; ACY70699; ACY70701;
ACY70702; ACY70703; ACY70709; ACY70711; ACY70713; ACY70715; ACY70716; ACY70721;
ACY70722; ACY70723; ACY70724; ACY70725; ACY70727; ACY70728; ACY70729; ACY70736;
ACY70741; ACY70791; ACY70793; ACY70821; ACY70824; ADA60760; ADA60761; ADI80620;
ADI80621; ADI80622; ADI80624; ADI80627; ADI80632; ADI80636; ADI80637; ADI80639;
ADI80642; ADI80643; ADI80644; ADI80646; ADI80649; ADI80651; ADI80653; ADI80654;
ADK26433; ADU03652; AEA50930; AEA50931; AEA50932; AEB98754; AEB98756; AEB98757;
AEF01501; AEF01503; AEF01504; AEF01510; AEF01511; AEF01512; AEF01513; AEF01514;
AEF01515; AEF01521; AEF01522; AEF01552; AEF01553; AEF01554; AEH41456; AEK32178;
AET43236; AET43242; AET43243; AET43244; AET43245; AEW25084; AEX65549; AEX65552;
AFD28486; AFD28487; AFD28488; AFD28489; AFD28490; AFD28496; AFD28497; AFD28498;
AFD28499; AFD28501; AFD28502; AFD28503; AFD28505; AFD28508; AFD28509; AFD28510;
AFD28511; AFD28512; AFD28513; AFD28514; AFD28515; AFD28520; AFD28521; AFD28522;
AFD28523; AFN54941; AFN54942; AFN54943; AFZ40223; AFZ40224; AGJ83842; AGJ83844;
AGJ83845; AGN94878; AGT63070; AGT63072; AGT63074; AGT63075; AGT63077; AGT63078;
AGT63087; AGT63088; AGT63089; AGT63102; AGT63103; AGT63104; AGT63105; AGT63106;
AGT63107; AGW45006; AGW45007; AGW45008; AHC98423; AHF45713; AHF45714;
AHF45716; AHF45718; AHF45720; AHF45721; AHG06305; AHG06306; AHG06308; AHG06310;
AHG06311; AHG06315; AHG06316; AHG06317; AHG06318; AHG06319; AHG06321;
AHG06322; AHG06323; AHG06325; AHG06328; AHG06329; AHG06330; AHG06331;
AHG06332; AHG06334; AHG06336; AHG23173; AHG23174; AHG23210; AHG23211;
AHG23212; AHI43685; AHI43686; AHI43687; AHI88623; AHL19964; AHL19965; AHL19966;
AHX42644; AHZ44537; AHZ96633; AHZ96639; AHZ96640; AHZ96643; AHZ96644; AHZ96645;
AHZ96649; AHZ96650; AHZ96651; AHZ96655; AHZ96656; AHZ96661; AHZ96662; AHZ96666;
AHZ96673; AIE17471; AIU47321; AJQ21323; AJQ21324; AJQ21329; AJQ21331; AJQ21337;
AJQ21341; AKC32653; AKL81129; AKL81130; AKL81131; AKL81132; AKL81133; AKL81134;
AKL81135; AKL81136; AKL81137; AKL81151; AKL81152; AKL81153; AKL81154; AKL81155;
AKL81157; AKL81163; AKL81166; AKL81167; AKL81168; AKL81169; AKL81170; AKL81171;
AKL81172; AKL81173; AKL81174; AKL81175; AKL81176; AKL81177; AKL81178; AKL81179;
AKL81180; AKL81181; AKL81182; AKL81183; AKL81184; AKL81188; AKL81190; AKN52396;
AKQ62912; AKQ62913; ALB34676; ALB34677; ALJ92830; ALP06116; ALP06117; ALP06118;



Innovative Peptide Solutions

ALP06120; AMK05843; AMK05844; AMK05845; AMK05846; AMR97402; ANC57581;
ANC57585; ANJ60728; ANJ60730; ANJ60731; ANJ60732; ANJ60733; ANJ60734; ANJ60735;
ANJ60736; ANJ60737; ANQ38586; ANQ38587; ANQ47244; ANS59157; ANS59158; ANS59159;
ANS59160; ANS59162; ANS59163; ANS59164; ANS59165; AOE47567; AOE47569; APO36919;
APO36921; APO36923; APO36925; APO36926; APO36928; APO36929; APU93587; APU93588;
APU93589; APU93590; APU93591; APW49448; APW49451; APW49452; APW49456;
APW49457; AQS22529; AQS22531; AQS22532; AQS22533; AQS22534; AQS22535; AQS22540;
AQS22541; AQS22542; ARM59243; ARM59244; ARO78344; ARO78355; ARO84706;
ARO84707; ARO84708; ARO84711; ARO84712; ARO84713; ARO84714; ARO84715;
ARO84716; ARO84719; ARO84720; ARO84721; ARO84722; ARU09497; ASN77914; ATD12164;
ATP66558; ATP66561; AUA17938; AUZ41753; AUZ41754; AUZ41771; AUZ41775; AUZ41776;
AUZ41777; AUZ41779; AUZ41780; AUZ41781; AUZ41782; AUZ41783; AUZ41784; AUZ41785;
AUZ41786; AUZ41787; AUZ41788; AUZ41792; AUZ41794; AUZ41796; AUZ41797; AUZ41798;
AWI64265; AWW55198; AWW55203; AWW55205; AWW55206; AWW55209; AWW55210;
AWV55211; AWW55217; AWW55218; AWW55219; AWW55221; AWW55223; AWW55224;
AWV55226; AWW55229; AWW55230; AWW55231; AWW55234; AWW55236; AWW55240;
AWV55241; AWW55242; AWW55243; AWW55244; AWW55245; AWW55247; AWW55252;
AWV55253; AWW55256; AWW55258; AWW55259; AWW55260; AWW55261; AWW55263;
AXI98990; AXI98991; AXI98992; AXI98994; AXS75987; AXS75989; AXS75990; AXS75991;
AXX75606; AXX75608; AXX75609; AYN74343; AYP74653; AYP74654; AYP74655; AYP74656;
AYP74657; AYP74658; AYP74659; AYP74660; AYP74661; AYP74662; AYP74663; AYP74664;
AYP74665; AYP74666; AYP74669; AYP74670; AYP74671; AYP74672; AYP74673; AYP74675;
AYP74676; AYP74681; AYP74684; AYP74696; AYP74699; AYP74700; AYP74701; BAD16759;
BAN63085; BAP91043; BAP91044; BAP91045; BAP91046; BAQ08293; BBB18813; BBB18814;
BBB18815; BBB18816; BBB18817; BBB18818; BBB18819; BBB18820; BBB18821; BBB18822;
BBB18823; BBG62274; BBG62275; BBG62276; BBG62277; BBG62278; BBG62279; BBG62280;
BBG62281; BBG62282; BBG62283; BBG62293; BBG62294; BBG62297; BBG62300; BBG62301;
CDF77358; QBA57534; QBA57538; QBK46928; QBK46929; QBK46930; QBK46931; QBK46932;
QBQ58383; QBQ58384; QBQ58385; QCE20685; QDG00649; QDG00650; QDG00654;
QDG00655; QDG00656; QDG00658; QDG00660; QDG00661; QDG00662; QDG00663;
QDG00664; QDG00665; QDG00668; QDG00669; QDG00670; QDG00671; QDG00672;
QDG00673; QDG00674; QDG00675; QDG00681; QDG00686; QDG00687; QDG00688;
QDG00690; QDG00692; QDG00693; QDG00698; QEM22446; QEM22447; QEM22449;
QEM22450; QEM22451; QEM22474; QEV86479; QGW42748; QGW42749; QHD26341;
QHD26345; QHD26346; QHD26350; QHD26355; QHD26356; QHD26357; QHD26358;
QHD26359; QHD26360; QHD26361; QHD26362; QHD56953; QHD56954; QHD56955;
QHD56957; QHD56958; QHD56959; QHD56960; QHD56961; QHD56966; QHD56967;
QHD56968; QHD56969; QHD56970; QHD56972; QHD56973; QHD56974; QHD56976;
QHD56977; QHD56978; QHD56979; QHD56982; QHD56983; QHD56984; QHD56986;
QHD56989; QHD56990; QHD56991; QHD56992; QHD56993; QHD56994; QHD56995;
QHD57000; QHD57001; QHD57002; QHD57005; QHD57006; QHD57009; QHD57010;
QHD57011; QHD57014; QHD57017; QHD57019; QHD57020; QHD57021; QHD57023;
QHD57024; QHD57029; QHD57031; QHD57032; QHD57034; QHD57035; QHD57036;
QHD57039; QHD57041; QHD57042; QHD57043; QHD57044; QHD57046; QHD57047;
QHD57048; QHD57049; QHD57050; QHD57051; QHD57052; QHD57053; QHD57054;
QHD57057; QHD57058; QHD57059; QHD57061; QHD57062; QHD57067; QHD57068;



Innovative Peptide Solutions

QHD57069; QHD57070; QHD57071; QHD57072; QHD57073; QHD57074; QHD57077;
QHD57079; QHD57081; QHD57083; QHD57085; QHD57086; QHD57087; QHD57088;
QHD57089; QHD57091; QHD57093; QHD57094; QHD57095; QHD57097; QHD57098;
QHD57101; QHD57102; QHD57103; QHD57104; QHD57107; QHD57108; QHD57110;
QHD57117; QHD57119; QHD57122; QHD57126; QHD57127; QHD57128; QHD57132;
QHD57135; QHD57136; QHD57138; QHD57139; QHD57140; QHD57142; QHD57145;
QHD57147; QHD57148; QHD57149; QHD57150; QHD57151; QHD57155; QHD57159;
QHD57162; QHD57163; QHD57164; QHD57168; QHD57171; QHD57173; QHD57174;
QHD57176; QHD57181; QHD57183; QHD57189; QHD57190; QHD57191; QHD57196;
QHD57197; QHD57198; QHD57203; QHD57207; QHD57208; QHD57210; QHD57211;
QHD57213; QHD57214; QHD57215; QHD57217; QHD57220; QHD57224; QHD57225;
QHD57226; QHD57228; QHD57231; QHD57233; QHD57234; QHD57237; QHD57238;
QHD57241; QHD57244; QHD57246; QHD57247; QHD57248; QHD57249; QHD57251;
QHD57252; QHD57253; QHD57254; QHD57255; QHD57256; QHD57257; QHD57258;
QHD57260; QHD57262; QHD57263; QHD57264; QHD57265; QHD57268; QHD57269;
QHD57270; QHD57274; QHD57275; QHD57277; QHD57278; QHD57279; QHD57280;
QHD57281; QHD57283; QHD57287; QHD57289; QHD57290; QHD57291; QHD57293;
QHD57294; QHD57296; QHD57297; QHD57298; QHD57299; QHD57300; QHD57303;
QHD57304; QHD57308; QHD57314; QHD57315; QHD57317; QHD57319; QHD57321;
QHD57322; QHD57323; QHD57325; QHD57328; QHD57329; QHD57330; QHD57332;
QHD57334; QHD57335; QHD57338; QHD57343; QHE24254; QHE24259; QHE24271;
QHE24274; QHE24276; QHE24280; QHF19277; QHF19278; QHF19280; QHI01448; QHJ14105;
QHJ14106; QIF10396; QIF10397; QIF10400; QIS48853; QIS48854; QIS48855

807 Protein sequences are covered at 99 %:

AAA42940; AAB70694; AAN06981; AAN06982; AAN60367; AAN60368; AAN60369;
AAN60370; AAV31421; AAW64435; AAW64440; AAW64441; AAW64442; ABW82063;
ABW82064; ABW82070; ABW82074; ABW82081; ABW82096; ABW82108; ABW82111;
ABW82113; ACA48706; ACA48707; ACA48743; ACA48744; ACA48751; ACA48753; ACA48754;
ACA48755; ACA48757; ACA48761; ACA48762; ACA48763; ACA48764; ACA48766; ACA48767;
ACA48774; ACA48779; ACA48781; ACA48784; ACA48787; ACA48789; ACA48792; ACA48793;
ACA48801; ACA48802; ACA48803; ACA48858; ACA48877; ACA48878; ACA48882; ACA48883;
ACA48884; ACA48885; ACA48886; ACA49058; ACA49059; ACA49060; ACA49063; ACA49065;
ACA49072; ACA49073; ACA49076; ACA49077; ACA49079; ACA49085; ACA49089; ACA49092;
ACA49093; ACB87142; ACB87143; ACB87145; ACD13312; ACD13338; ACD13341; ACD13343;
ACD13347; ACD13370; ACD13372; ACD13383; ACD13431; ACD13435; ACE63539; ACH61727;
ACH61728; ACH61729; ACH61730; ACH61732; ACH61733; ACH61734; ACH61739; ACH61742;
ACH61750; ACH61751; ACH61752; ACH61754; ACH61756; ACH61757; ACH61758; ACH61759;
ACH99650; ACI15825; ACI15857; ACI15860; ACI15861; ACI15865; ACI15866; ACI15869;
ACI15873; ACI15882; ACJ04172; ACJ04173; ACJ04194; ACJ04200; ACJ04226; ACJ04230;
ACJ04254; ACJ04258; ACJ04260; ACJ04272; ACJ04280; ACJ04295; ACJ04299; ACJ04308;
ACJ04318; ACJ04321; ACJ04328; ACJ04331; ACJ04332; ACJ12617; ACK28181; ACK28182;
ACK28183; ACK28188; ACL98977; ACL99008; ACL99011; ACL99015; ACL99016; ACL99017;
ACL99022; ACL99027; ACL99028; ACL99030; ACL99099; ACL99101; ACL99102; ACL99105;
ACL99106; ACL99126; ACL99134; ACL99139; ACL99148; ACL99160; ACL99181; ACL99184;
ACL99201; ACL99202; ACL99203; ACL99205; ACL99207; ACL99208; ACL99209; ACL99211;
ACL99212; ACL99214; ACN54383; ACN54384; ACO06142; ACO06153; ACO06175; ACO06176;



Innovative Peptide Solutions

ACQ06206; ACQ06207; ACQ44319; ACQ44324; ACQ44338; ACQ44341; ACQ44342;
ACQ44343; ACQ44350; ACQ44352; ACQ44353; ACQ44360; ACQ44363; ACQ44365;
ACQ44368; ACQ44370; ACQ44373; ACQ44374; ACQ44375; ACQ44376; ACQ44378;
ACQ44415; ACQ44416; ACQ44417; ACQ44418; ACQ44422; ACQ44423; ACQ44424;
ACQ44425; ACQ44428; ACQ44431; ACQ44433; ACQ44437; ACQ44444; ACQ44445;
ACQ44447; ACQ44449; ACQ44451; ACQ44452; ACQ44453; ACQ44459; ACQ44464;
ACQ44467; ACQ44472; ACQ44476; ACS12901; ACS31912; ACS31924; ACS31932; ACS31933;
ACS31935; ACS31945; ACS31951; ACS31954; ACS31964; ACS31965; ACS31966; ACS31968;
ACS31969; ACS31970; ACS31971; ACS31973; ACS31974; ACS31979; ACS31989; ACS31991;
ACS31992; ACS31993; ACS32001; ACS32006; ACS32007; ACS32009; ACS32011; ACW82892;
ACW82902; ACW82906; ACW82918; ACW82923; ACW82924; ACW82927; ACW82938;
ACW82939; ACW82940; ACW82941; ACW82944; ACW82945; ACW82946; ACW82947;
ACW82948; ACW82949; ACW82950; ACW82952; ACW82954; ACW82958; ACW82960;
ACW82961; ACW82962; ACW82963; ACW82965; ACW82966; ACW82967; ACW82971;
ACW82972; ACW82973; ACW82974; ACW82976; ACW82978; ACW82979; ACW82996;
ACW82998; ACY70572; ACY70574; ACY70575; ACY70580; ACY70581; ACY70582; ACY70583;
ACY70584; ACY70588; ACY70621; ACY70624; ACY70628; ACY70654; ACY70655; ACY70662;
ACY70669; ACY70681; ACY70692; ACY70693; ACY70694; ACY70696; ACY70707; ACY70712;
ACY70719; ACY70731; ACY70735; ACY70737; ACY70739; ACY70740; ACY70789; ACY70794;
ACY70818; ACY70819; ACY70822; ADA60767; ADA60768; ADA60769; ADA60771; ADA60773;
ADA60774; ADA60775; ADA60776; ADA60777; ADA60778; ADA60780; ADA60781;
ADA60782; ADA60783; ADA60784; ADA60787; ADA60788; ADA60789; ADA60790;
ADA60791; ADA60793; ADA60794; ADC92349; ADF55779; ADI80623; ADI80626; ADI80628;
ADI80629; ADI80634; ADI80635; ADI80640; ADI80641; ADI80648; ADI80650; ADK37471;
ADO97104; ADO97105; ADU03651; ADU03653; AEA50934; AEA50935; AEA50936; AEB98755;
AEF01500; AEF01507; AEF01508; AEF01509; AEF01517; AEF01538; AEF01547; AEF01548;
AEF57555; AEH41455; AEK32179; AEM92304; AER59669; AET43234; AET43235; AET43246;
AET43248; AET43256; AEV54602; AEV54605; AEW25023; AEW25024; AEW25025; AEX65546;
AEX65547; AEX65550; AEX65551; AEZ00067; AFD28491; AFD28500; AFD28504; AFD28506;
AFD28507; AFD28518; AFD28519; AFD28524; AFD28525; AFD62908; AFJ91714; AGK82841;
AGN94866; AGN94867; AGN94870; AGN94871; AGN94872; AGN94875; AGN94876;
AGN94879; AGT63069; AGT63073; AGT63081; AGT63082; AGT63083; AGT63084; AGT63086;
AGW45009; AHC08447; AHC08448; AHC08451; AHC98424; AHC98428; AHC98430;
AHC98434; AHC98435; AHC98437; AHC98438; AHC98441; AHC98442; AHC98444; AHC98446;
AHF45705; AHF45706; AHF45715; AHF45719; AHF45725; AHF50470; AHF50471; AHF50472;
AHF50473; AHF50474; AHF50476; AHF50477; AHF50480; AHF50481; AHF50483; AHF50484;
AHF50485; AHF50487; AHF50489; AHF50491; AHG06307; AHG06309; AHG06312; AHG06320;
AHG06324; AHG06326; AHG06327; AHG06333; AHG06338; AHG23171; AHG23177;
AHG23182; AHG23183; AHG23184; AHG23186; AHG23188; AHG23189; AHG23190;
AHG23198; AHG23199; AHG23206; AHG23208; AHG23209; AHI43690; AHI43695; AHI43696;
AHI43697; AHI43698; AHI43699; AHI43700; AHI43701; AHI43702; AHI43703; AHI43704;
AHI43705; AHI43707; AHI43708; AHI43709; AHI43710; AHI43711; AHI43712; AHI43713;
AHI43714; AHI43715; AHI43716; AHI43717; AHI43718; AHI43722; AHI43723; AHI43726;
AHI43727; AHI43728; AHI43729; AHI43733; AHI43735; AHI43736; AHI43737; AHI43739;
AHI43740; AHI43741; AHI43742; AHI43743; AHI43744; AHI43746; AHI43749; AHI43752;
AHX34897; AJQ21319; AJQ21321; AJQ21322; AJQ21325; AJQ21327; AJQ21328; AJQ21339;



Innovative Peptide Solutions

AKL81149; AKL81156; AKL81159; AKL81160; AKL81161; AKL81162; AKL81164; AKL81185;
AKL81186; AKL81187; AKL81189; AKQ00011; AKQ00012; AKQ00013; AKR67205; ALI16134;
ALI16135; ALJ53459; ALP06121; ANC57580; ANC57589; ANC57591; ANJ60723; ANJ60729;
ANN30171; AOE47568; APO36920; APO36924; APW49447; APW49453; APW49455;
AQS22544; ARO78342; ARO78343; ARO78345; ARO78347; ARO78348; ARO78349;
ARO78350; ARO78351; ARO78353; ARO78354; ARO84709; ARO84710; ARO84717;
ARO84718; ATD12163; ATG84980; ATG84983; ATG84992; ATG84993; ATP66556; ATP66557;
ATP66559; AUN35112; AUN35113; AUN35114; AUN35115; AUN35116; AUW27525;
AUW27526; AUW27527; AUW27528; AUW27627; AUW27628; AUZ41755; AUZ41756;
AUZ41758; AUZ41759; AUZ41760; AUZ41761; AUZ41762; AUZ41763; AUZ41764; AUZ41765;
AUZ41766; AUZ41767; AUZ41768; AUZ41769; AUZ41770; AUZ41772; AUZ41774; AUZ41789;
AUZ41791; AUZ41793; AUZ41795; AUZ41799; AUZ41802; AVM80382; AWW55201;
AWV55204; AWV55208; AWV55212; AWV55214; AWV55215; AWV55228; AWV55233;
AWV55246; AWV55250; AWV55254; AWV55262; AXB26603; AXI98993; AYD78166;
AYP74667; AYP74668; AYP74677; AYP74679; AYP74680; AYP74685; AYP74686; AYP74692;
AYP74694; BAI23196; BAN63084; BAP91047; BAU61357; BBG31501; BBG62284; BBG62291;
BBG62292; BBG62298; QBB90021; QCE20708; QDG00651; QDG00657; QDG00666;
QDG00676; QDG00677; QDG00684; QDG00691; QDG00694; QDG00696; QEM22443;
QEM22444; QEM22445; QEM22448; QEM22452; QEM22453; QEM22455; QEM22456;
QEM22459; QEM22460; QEM22463; QEM22465; QEM22466; QEM22467; QEM22468;
QEM22470; QEM22472; QEM22473; QEM22475; QGW05393; QGW42870; QGW42871;
QGW42873; QGW42874; QHD26342; QHD26343; QHD26344; QHD26347; QHD26348;
QHD26349; QHD26351; QHD26352; QHD26353; QHD26354; QHD26409; QHD26410;
QHD26411; QHD26416; QHD26417; QHD26418; QHD26422; QHD26423; QHD26424;
QHD26428; QHD26429; QHD26430; QHD26431; QHD26432; QHD26433; QHD26456;
QHD26457; QHD26458; QHD26459; QHD26460; QHD26461; QHD26462; QHD26465;
QHD26466; QHD26467; QHD26468; QHD26471; QHD26473; QHD26477; QHD56956;
QHD56965; QHD56975; QHD56981; QHD56996; QHD56997; QHD56998; QHD57008;
QHD57013; QHD57015; QHD57025; QHD57064; QHD57065; QHD57078; QHD57082;
QHD57099; QHD57100; QHD57105; QHD57106; QHD57111; QHD57114; QHD57115;
QHD57129; QHD57130; QHD57133; QHD57134; QHD57146; QHD57153; QHD57154;
QHD57156; QHD57170; QHD57172; QHD57175; QHD57177; QHD57178; QHD57182;
QHD57184; QHD57186; QHD57194; QHD57195; QHD57200; QHD57202; QHD57204;
QHD57205; QHD57209; QHD57212; QHD57218; QHD57219; QHD57221; QHD57222;
QHD57223; QHD57236; QHD57240; QHD57242; QHD57245; QHD57250; QHD57259;
QHD57267; QHD57271; QHD57273; QHD57276; QHD57282; QHD57284; QHD57305;
QHD57307; QHD57311; QHD57312; QHD57313; QHD57318; QHD57326; QHD57327;
QHD57336; QHD57337; QHD57339; QHD57340; QHE24257; QHE24262; QHE24263;
QHE24264; QHE24265; QHE24269; QHE24272; QHE24273; QHE24277; QHE24278;
QHF19281; QIF10398

383 Protein sequences are covered at 98 %:

AAB70695; AAF82039; AAK60418; AAN06983; AAO20974; AAW23166; AAW23167;
AAW28139; AAW51422; AAW64443; ABG75766; ABK27927; ABO21759; ABO38806;
ABO38807; ABW82112; ABW82117; ACA48709; ACA48745; ACA48746; ACA48748;
ACA48773; ACA48776; ACA48777; ACA48788; ACA48796; ACA48797; ACA48805; ACA48977;
ACA49056; ACA49057; ACA49061; ACA49090; ACA49095; ACD13313; ACD13314; ACD13339;



Innovative Peptide Solutions

ACD13365; ACD13380; ACD13385; ACE63542; ACH61713; ACH61731; ACH61743; ACH61748; ACH61749; ACI15856; ACJ04181; ACJ04195; ACJ04228; ACJ04255; ACJ04256; ACJ04268; ACJ04288; ACJ04290; ACJ04294; ACJ04296; ACJ04302; ACJ04310; ACJ04315; ACJ04320; ACJ04327; ACL99002; ACL99003; ACL99013; ACL99098; ACL99108; ACL99144; ACL99147; ACL99150; ACL99151; ACL99157; ACL99163; ACL99166; ACL99178; ACL99189; ACL99190; ACL99192; ACL99193; ACN54380; ACN54381; ACO06138; ACQ44313; ACQ44323; ACQ44327; ACQ44332; ACQ44351; ACQ44362; ACQ44364; ACQ44369; ACQ44379; ACQ44410; ACQ44429; ACQ44432; ACQ44435; ACQ44443; ACQ44448; ACQ44454; ACQ44455; ACQ44466; ACQ44534; ACS31911; ACS31916; ACS31925; ACS31927; ACS31934; ACS31938; ACS31944; ACS31948; ACS31956; ACS31959; ACS31967; ACS31983; ACS31984; ACS31986; ACW82895; ACW82897; ACW82899; ACW82943; ACW82953; ACW82957; ACW82959; ACW82964; ACW82968; ACW82997; ACY70573; ACY70585; ACY70595; ACY70600; ACY70604; ACY70605; ACY70607; ACY70609; ACY70614; ACY70615; ACY70617; ACY70619; ACY70620; ACY70626; ACY70629; ACY70630; ACY70634; ACY70636; ACY70643; ACY70648; ACY70652; ACY70653; ACY70656; ACY70661; ACY70665; ACY70666; ACY70667; ACY70668; ACY70671; ACY70672; ACY70680; ACY70697; ACY70714; ACY70718; ACY70726; ACY70732; ACY70734; ACY70820; ADA60779; ADA60792; ADA60795; ADI80633; ADI80638; ADI80645; ADI80647; AEA50933; AEF01502; AEF01505; AEF01506; AEF01516; AEF01519; AEF01520; AET43241; AET43254; AEV54598; AEV54599; AEV54601; AEV54604; AEW25026; AEX65545; AEX97805; AEZ00066; AFD28492; AFD28493; AFD28526; AFD28527; AFZ40116; AGN94873; AGN94877; AGT63071; AGT63080; AGT63085; AGT63090; AGT63092; AGT63093; AGT63094; AGT63095; AGT63096; AGT63098; AGT63099; AGT63100; AHC08450; AHC98425; AHC98426; AHC98427; AHC98429; AHC98431; AHC98445; AHF45708; AHF45710; AHF45712; AHF45722; AHF45723; AHF45724; AHF50475; AHF50478; AHG06304; AHG06314; AHG06335; AHG23179; AHG23181; AHI43720; AHI43731; AHI43732; AHI43734; AHI43745; AHI43747; AIB53229; AIN75463; AKL81138; AKL81140; AKL81141; AKL81143; AKL81144; AKL81145; AKL81150; AKL81158; AKL81165; ANC57576; ANC57577; ANJ60722; ANJ60724; ANN30169; ANS59161; AOE47566; AOE47570; APO36922; APW49454; AQS22530; ATJ00092; ATP66563; ATP66564; AUZ41752; AUZ41773; AUZ41778; AUZ41800; AUZ41801; AWW55207; AWW55213; AWW55216; AWW55220; AWW55222; AWW55225; AWW55227; AWW55232; AWW55239; AWW55248; AWW55249; AWW55251; AWW55255; AYP74674; AYP74682; AYP74683; AYU75103; BAD42414; BAN63086; BAN63087; BBG62285; BBG62286; BBG62287; BBG62288; BBG62289; BBG62290; BBG62295; BBG62299; QCZ35895; QDG00647; QDG00678; QDG00682; QDG00689; QEM22454; QEM22461; QEM22462; QEM22464; QEM22471; QEV86478; QGW42869; QGW42872; QHD26363; QHD26375; QHD26378; QHD26379; QHD26380; QHD26381; QHD26382; QHD26383; QHD26384; QHD26385; QHD26386; QHD26387; QHD26388; QHD26389; QHD26390; QHD26393; QHD26406; QHD26412; QHD26413; QHD26414; QHD26415; QHD26419; QHD26420; QHD26421; QHD26425; QHD26426; QHD26427; QHD26434; QHD26435; QHD26436; QHD26437; QHD26438; QHD26439; QHD26440; QHD26441; QHD26442; QHD26444; QHD26445; QHD26447; QHD26449; QHD26450; QHD26451; QHD26455; QHD26463; QHD26464; QHD26469; QHD26470; QHD26472; QHD26474; QHD26475; QHD26476; QHD26478; QHD26479; QHD26480; QHD56964; QHD56987; QHD56988; QHD57003; QHD57004; QHD57007; QHD57026; QHD57027; QHD57096; QHD57120; QHD57137; QHD57160; QHD57180; QHD57266; QHD57306; QHD57316; QHD57320; QHE24253; QHE24255; QHE24261; QHE24275; QHE24279; QHE24282; QHF19290; QIF10399; QIS48852



Innovative Peptide Solutions

330 Protein sequences are covered at 97 %:

AAF59976; AAN03434; AAN03445; AAO47361; AAQ19660; AAQ19661; AAQ19662;
AAQ19665; AAQ19667; AAR05860; AAW64436; AAW64437; AAW64438; ABC07331;
ABC07334; ABG75758; ABG75759; ABG75761; ABG75762; ABG75763; ABG75764;
ABW82090; ABW82110; ABY65724; ACA48710; ACA48747; ACA48785; ACA48798; ACA48799;
ACA48804; ACA48859; ACA48973; ACA49091; ACA49094; ACB87144; ACD13337; ACD13357;
ACD13382; ACE63540; ACH61746; ACH61766; ACH61769; ACH61774; ACH99678; ACH99679;
ACH99680; ACI15859; ACI15863; ACI15871; ACI15874; ACJ04186; ACJ04190; ACJ04191;
ACJ04192; ACJ04215; ACJ04217; ACJ04221; ACJ04222; ACJ04223; ACJ04225; ACJ04227;
ACJ04229; ACJ04231; ACJ04232; ACJ04269; ACJ04278; ACJ04284; ACJ04293; ACJ04298;
ACJ04306; ACJ04311; ACJ04323; ACJ04326; ACK28189; ACL99012; ACL99081; ACL99100;
ACL99131; ACL99135; ACL99180; ACL99200; ACL99213; ACN42676; ACN42678; ACO06150;
ACO06151; ACO06155; ACO06157; ACO06161; ACO06167; ACQ44328; ACQ44333;
ACQ44359; ACQ44413; ACQ44420; ACQ44427; ACQ44436; ACQ44438; ACQ44439;
ACQ44440; ACQ44441; ACQ44442; ACQ44450; ACQ44456; ACQ44457; ACQ44458;
ACQ44461; ACQ44469; ACQ44487; ACQ44522; ACS31914; ACS31915; ACS31918; ACS31921;
ACS31939; ACS31943; ACS31947; ACS31960; ACS31972; ACS31980; ACS31981; ACS31985;
ACS31987; ACW82900; ACW82903; ACW82970; ACW82975; ACW82977; ACY70577;
ACY70586; ACY70591; ACY70596; ACY70625; ACY70637; ACY70650; ACY70674; ACY70710;
ACY70730; ACY70762; ACY70787; ACY70825; ADA60772; ADC92350; ADI80652; ADK26434;
ADO97103; AEF01499; AEX97801; AEX97803; AFD28516; AFD28517; AFY10025; AFY10026;
AFY10027; AGN94865; AGN94868; AGN94869; AGN94874; AGT63091; AHC08446;
AHC08449; AHC98432; AHC98436; AHC98439; AHC98440; AHC98443; AHF45684; AHF45707;
AHF50479; AHF50482; AHF50486; AHF50488; AHG06313; AHG23176; AHG23203; AHG23205;
AHG23207; AHI43706; AHI43721; AHI43751; AHX42641; AIE17470; AIE43962; AIE43963;
AKL81142; AKL81146; AKL81147; AKL81148; AKL81370; AKQ00014; AKQ00015; AKQ00017;
AKQ00018; AKQ00019; AKQ00038; AKQ00039; ALP06119; ANJ60726; ASZ70602; ATG84987;
ATG84991; AUZ41757; AUZ41790; AWW55199; AWW55200; AYP74678; AYP74687; AYP74691;
AYP74693; BAA00395; BBG62296; CCG93466; CDF77359; QBO23646; QCR70366; QDG00648;
QDG00667; QDG00683; QDG00695; QEM22397; QEM22398; QEM22399; QEM22400;
QEM22401; QEM22403; QEM22404; QEM22407; QEM22408; QEM22409; QEM22424;
QEM22425; QEM22432; QEM22457; QEM22469; QFS19134; QHD26364; QHD26365;
QHD26366; QHD26367; QHD26368; QHD26369; QHD26370; QHD26371; QHD26372;
QHD26373; QHD26374; QHD26376; QHD26377; QHD26391; QHD26392; QHD26394;
QHD26395; QHD26396; QHD26397; QHD26398; QHD26399; QHD26400; QHD26401;
QHD26402; QHD26403; QHD26404; QHD26405; QHD26407; QHD26408; QHD26443;
QHD26446; QHD26448; QHD26452; QHD26453; QHD26454; QHD56962; QHD56985;
QHD56999; QHD57018; QHD57028; QHD57030; QHD57033; QHD57037; QHD57045;
QHD57055; QHD57056; QHD57060; QHD57066; QHD57075; QHD57090; QHD57092;
QHD57112; QHD57113; QHD57116; QHD57123; QHD57124; QHD57125; QHD57141;
QHD57144; QHD57152; QHD57157; QHD57158; QHD57161; QHD57165; QHD57167;
QHD57169; QHD57179; QHD57185; QHD57188; QHD57192; QHD57193; QHD57199;
QHD57201; QHD57206; QHD57216; QHD57227; QHD57229; QHD57230; QHD57235;
QHD57243; QHD57285; QHD57288; QHD57292; QHD57295; QHD57302; QHD57309;
QHE24258; QHE24268; QHF19282; QHF19283; QHF19285; QHF19288; QHF19289;
QHF19293; QIF10402



Innovative Peptide Solutions

206 Protein sequences are covered at 96 %:

AAQ19654; AAQ19656; AAQ19658; AAQ19659; AAQ19663; AAV97946; AAW28112;
ABG75760; ABK54369; ABL11470; ABR13878; ACA48705; ACA48708; ACA48758; ACA48786;
ACA48794; ACA48979; ACA48981; ACA49062; ACA49064; ACA49066; ACA49069; ACA49070;
ACA49071; ACA49074; ACA49075; ACA49081; ACA49083; ACA49084; ACA49086; ACA49087;
ACD13342; ACD13359; ACD13367; ACD13369; ACI48993; ACJ04216; ACJ04224; ACJ04241;
ACJ04249; ACJ04304; ACJ04329; ACL99137; ACL99159; ACO06164; ACO06170; ACQ44330;
ACQ44336; ACQ44339; ACQ44340; ACQ44344; ACQ44347; ACQ44361; ACQ44367;
ACQ44377; ACQ44414; ACQ44426; ACQ44430; ACQ44465; ACQ44470; ACQ44523;
ACS31922; ACS31931; ACS31941; ACS31958; ACS31975; ACS31976; ACS31978; ACS31982;
ACS31988; ACS31990; ACW82891; ACW82896; ACW82942; ACW82951; ACW82969;
ACY70587; ACY70597; ACY70599; ACY70633; ACY70640; ACY70658; ACY70677; ACY70679;
ACY70683; ACY70698; ACY70708; ACY70720; ACY70733; ACY70738; ACY70792; ADK26437;
AEF01518; AEV54600; AEX65548; AFD28494; AFD28495; AFY10021; AFY10022; AFY10023;
AGM38094; AGT63076; AGT63101; AHC98433; AHF45709; AHF45717; AHF50490; AHG06337;
AHG23178; AHG23204; AHI43689; AHI43719; AHI43730; AHI43738; AHI43748; AHI43750;
AIN44204; AJQ21317; AKL81139; AKQ00010; AKQ00016; ALI16133; ANC57578; ANC57579;
ANC57586; ANC57592; ANJ60725; ANS59155; ANS59156; ASD49618; ATP66560; AUA17936;
AUA17937; AVM80383; AVY51407; AWW55202; AWW55235; AWW55237; AWW55238;
AXK16189; AXS75988; AYP74689; AYP74690; AYP74695; AYP74697; AYP74698; AYP74702;
AYU75102; BAA00394; BAA01388; BAB72262; BAD42413; BAJ72472; QBK46949; QDG00652;
QDG00653; QDG00679; QDG00680; QDG00697; QEM22402; QEM22405; QEM22406;
QEM22410; QEM22413; QEM22414; QEM22417; QEM22418; QEM22421; QEM22423;
QEM22428; QEM22429; QEM22430; QEM22433; QEM22436; QEM22437; QEM22438;
QEM22439; QEM22440; QEM22442; QEM22458; QGQ59355; QHD56971; QHD57012;
QHD57016; QHD57022; QHD57038; QHD57063; QHD57080; QHD57084; QHD57109;
QHD57121; QHD57131; QHD57143; QHD57166; QHD57187; QHD57272; QHD57310;
QHD57324; QHD57333; QHD57341; QHE24260; QHE24266; QHE24267; QHF19279;
QHF19286; QIF10401

75 Protein sequences are covered at 95 %:

AAB70696; AAN03432; AAN03439; AAN03441; AAQ19655; AAQ19666; AAW23168;
AAW28114; AAW28141; AAW28144; ABC07330; ABG75765; ACA48772; ACA48795;
ACA48834; ACA49067; ACJ04233; ACJ04277; ACJ04286; ACL99132; ACL99141; ACL99146;
ACL99155; ACL99204; ACN42698; ACN54385; ACQ44316; ACQ44334; ACQ44346; ACQ44412;
ACS31908; ACS31909; ACS31917; ACS31923; ACS31942; ACS31950; ACW82898; ACW82904;
ACY70578; ACY70639; ACY70657; ACY70664; ACY70706; ACY70717; ACY70786; ACY70788;
ACY70790; ADI80625; ADI80630; ADI80631; AEX97804; AGW45001; AGW45002; AGW45003;
AGW45004; AGW45005; AHG23193; ANA09032; ANC57587; ATG84990; AWW55257;
BAD74042; QEM22411; QEM22412; QEM22415; QEM22416; QEM22419; QEM22420;
QEM22426; QEM22431; QHD57040; QHD57076; QHE24256; QHE24270; QHF19287

35 Protein sequences are covered at 94 %:

AAF59977; AAK60417; AAQ19653; AAW28113; ABC07333; ACA49082; ACF49259; ACH61737;
ACJ04285; ACQ44335; ACQ44348; ACQ44349; ACQ44462; ACS31907; ACY70700; AEH59352;
AEV54603; AEV54606; AFY10028; AFY10029; AFZ40117; AFZ40118; AHF50492; AHI43724;
AHI43725; AIG59667; ARO78352; ASD49619; ATP66562; AXX75607; QEM22422; QEM22427;
QEM22434; QEM22435; QHE24281



Innovative Peptide Solutions

36 Protein sequences are covered at 93 %:

AAF82038; AAQ19664; ABC07332; ACA48800; ACA49080; ACD13371; ACE63541; ACJ04282; ACJ04291; ACN54386; ACQ44326; ACS31955; ACY70616; ACY70691; ACY70695; ACY70705; AEZ00065; AFY10020; AFY10024; AFZ40114; AFZ40115; AHI43973; AIE17472; ANC57575; ANC57582; ANC57588; ANC57590; ANJ60727; AXS75992; AYP31256; AYP31257; AYP74688; QDG00685; QGW05344; QHD57118; QHD57232

11 Protein sequences are covered at 92 %:

AAK29447; AAQ19657; ABK54370; ACN54387; AEO16855; AEW25027; ARO78346; BAA00393; BAE44987; QEM22441; QHF19291

6 Protein sequences are covered at 91 %:

AAQ81587; ABW82094; ABY26040; ACY70685; AGW21594; ANC57584

4 Protein sequences are covered at 90 %:

ACS31940; AFN54940; AJP08954; QHF19284

1 Protein sequence is covered at 89 %:

ANC57583

2 Protein sequences are covered at 86 %:

QHF19292; QHF19294

2 Protein sequences are covered at 85 %:

ACY70704; BAB72261

1 Protein sequence is covered at 76 %:

AIE17473

1 Protein sequence is covered at 72 %:

QCE20686