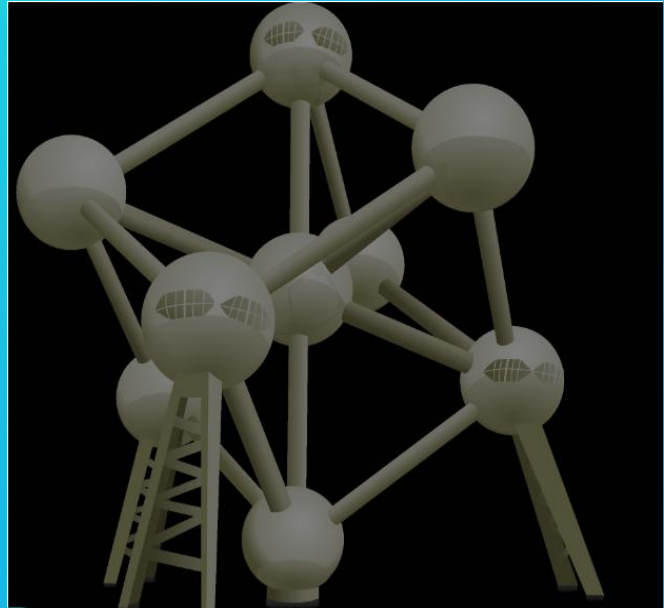


PRIVEEL PEPTIDES

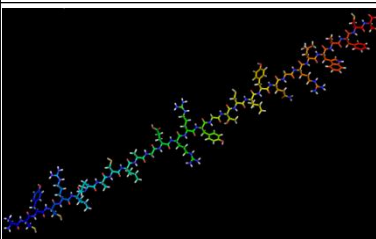
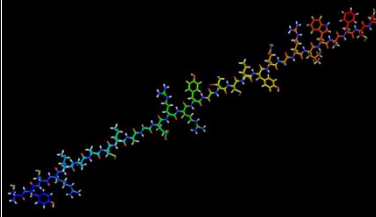
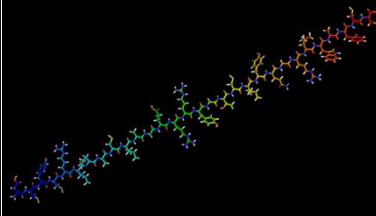
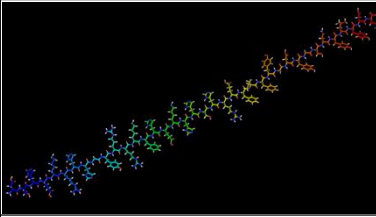
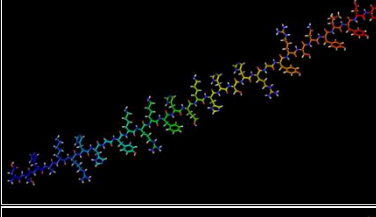
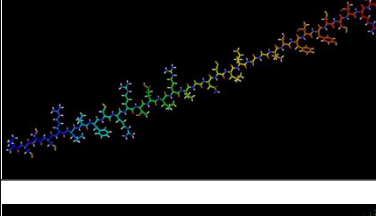
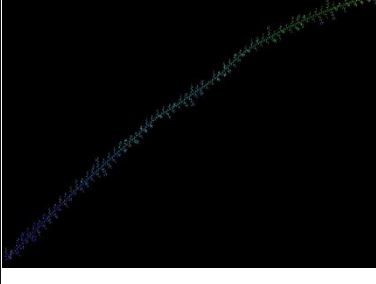


HUMAN PEPBASE

We, at Priveel Peptides focused on providing new era research to scientist and researchers by synthesizing novel custom peptides and peptide modification at high quality and purity. Our teams of chemists are well-trained; we delivered over custom peptides and are fully capable of meeting the ever-increasing peptide needs in biological and drug discovery research. Priveel Peptides success rate for peptide synthesis is well above the industry standard when synthesizing difficult peptides.

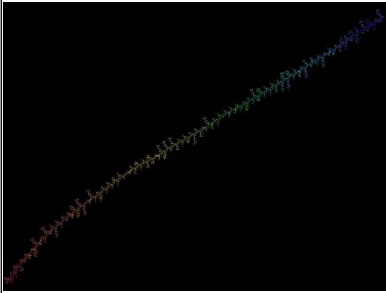
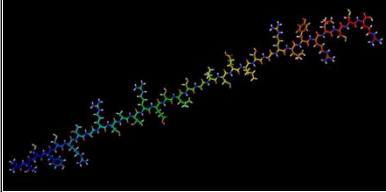
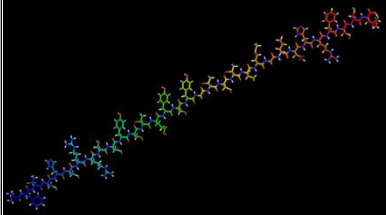
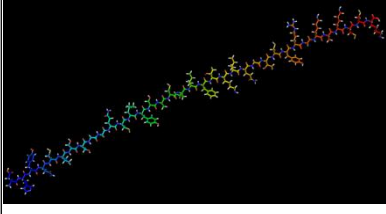
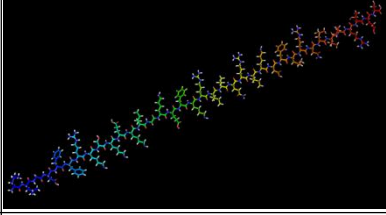
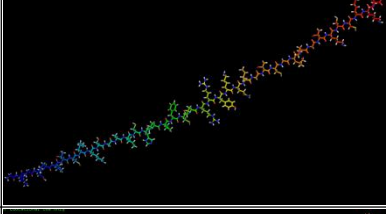
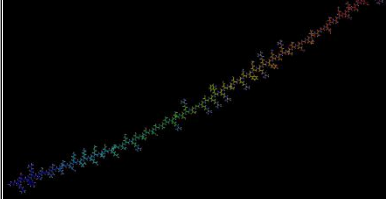
For orders contact us at : getinfo@priveel.com

PRIVEEL PEPTIDES

ID.NO	PEPTIDE SEQUENCE	SOURCE NAME	THERAPEUTIC AREAS	TARGET	STRUCTURE	
PPH0119	ACYCRIPACIAG ERRYGTCTIYQGR LWAFCC	Neutrophils, marrow	Bone	Antimicrobial	Veterinary & Human	
PPH0219	CYCRIPACIAGE RRYGTCTIYQGR WAFCC	Neutrophils, marrow	Bone	Antimicrobial	Veterinary & Human	
PPH0319	DCYCRIPACIAG ERRYGTCTIYQGR LWAFCC	Neutrophils, marrow	Bone	Antimicrobial	Veterinary & Human	
PPH0419	DSHEKRHHGYR RKFHEKHHSR EFPFYGDYGSN YLYDN	Saliva		Antimicrobial	Veterinary & Human	
PPH0519	DSHAKRHHGYK RKFHEKHHSR GYRSNYLYDN	Saliva		Antimicrobial	Veterinary & Human	
PPH0619	VCSCRLVFCRRT ELRVGNCLIGGV SFTYCCTRV	Neutrophils		Antimicrobial	Veterinary & Human	
PPH0719	KPPQFTWAQWF ETQHINMTSQQ CTNAMQVINNY QRRCKNQNTFL LTTFANVVNVCG NPNMTCPSNKT RKNCHHSGSQV PLIHCNLTTPSP QNISNCRYAQTP ANMFYIVACDNR DQRRDPPQYPV VPVHLDRII	Eosinophils		Antimicrobial	Veterinary & Human	

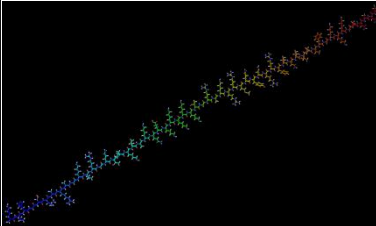
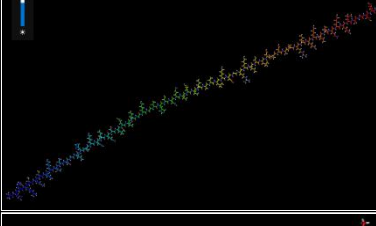
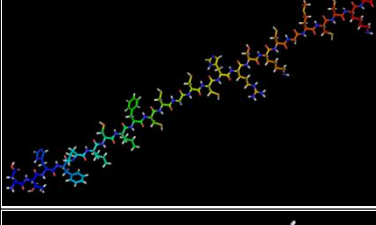
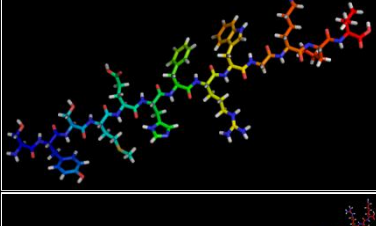
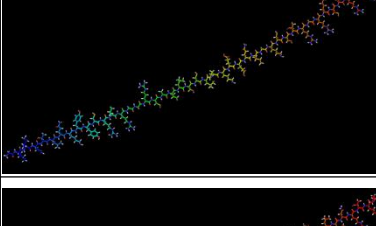
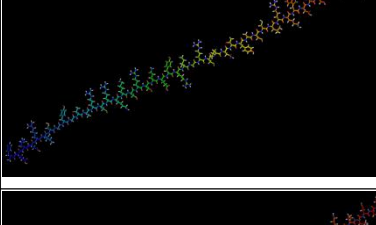
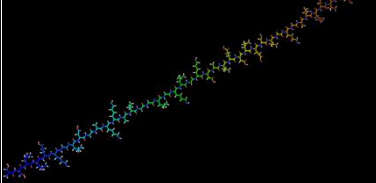
For orders contact us at : getinfo@priveel.com

PRIVEEL PEPTIDES

ID.NO	PEPTIDE SEQUENCE	SOURCE NAME	THERAPEUTIC AREAS	TARGET	STRUCTURE
PPH0819	RPPQFTRAQWF AIQHISLNPPRCT IAMRAINNYRWR CKNQNTFLRTTF ANVVNVCGNQSI RCPHNRTLNNC HRSRFRVPLLHC DLINPGAQNISN CTYADRPGRRF YVVACDNRDPR DSPRYPVVPVHL DTTI	Neutrophils	Antimicrobial	Veterinary & Human	
PPH0919	ATCYCRTGRCA TRESLSGVCEIS GRLYRLCCR	Paneth cells/Intestine, Female reproductive system	Antimicrobial	Veterinary & Human	
PPH1019	AFTCHCRRSCY STEYSYGCTV MGINHRFCCL	Paneth cells/Intestine	Antimicrobial	Veterinary & Human	
PPH1119	DHYNCVSSGGQ CLYSACPIFTKIQ GTCYRGKAKCC K	Kidney, Skin, Salivary glands	Antimicrobial	Veterinary & Human	
PPH1219	LLGDFFRKSKEK IGKEFKRIVQRIK DFLRNLVPRTES	Neutrophils; Skin	Antimicrobial	Veterinary & Human	
PPH1319	GIGDPVTCLKSG AICHPVFPCPRRY KQIGTCGLPGTK CCKKP	Skin, Lung, Epithelia, Uterus, Salivary glands	Antimicrobial	Veterinary & Human	
PPH1419	GRDYRTCLTIVQ KLKKMVDKPTQ RSVSNAATRVC RTGRSRWRDVC RNFMRRYQSRV TQGLVAGETAQ QICEDLR	Cytolytic T and NK cells	Antimicrobial	Veterinary & Human	

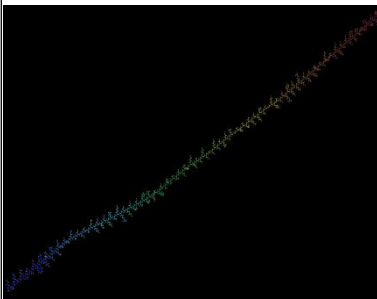
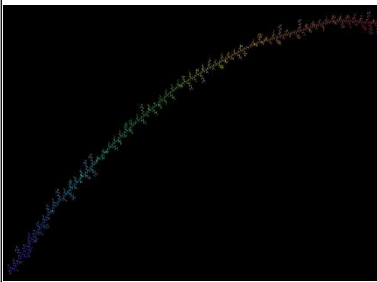
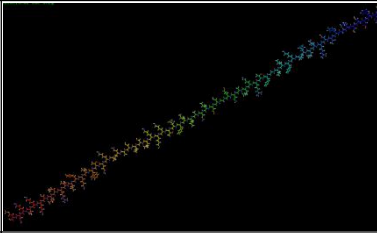
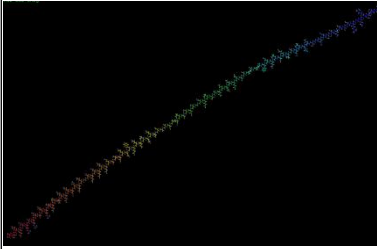
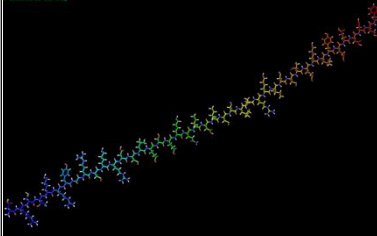
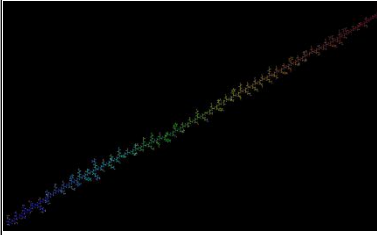
For orders contact us at : getinfo@priveel.com

PRIVEEL PEPTIDES

ID.NO	PEPTIDE SEQUENCE	SOURCE NAME	THERAPEUTIC AREAS	TARGET	STRUCTURE
PPH1519	KVHGSLARAGK VRGQTPKVAKQ EKKKKKTGRAK RRMQYNRRFVN VVPTFGKKKGP NANS	Macrophages	Antimicrobial	Veterinary & Human	
PPH1619	AELRCMCIKTTS GIHPKNIQSLEVI GKGTHCNQVEVI ATLKDGRKICLD PDAPRIKKIVQKK LAGDES	Human platelets blood	Antimicrobial	Veterinary & Human	
PPH1719	DTHFPICIFCCG CCHRSKCGMCC KT	Plasma, Urine/Liver	Antimicrobial	Veterinary & Human	
PPH1819	SYSMEHFRWGK PV	Brain	Antimicrobial	Veterinary & Human	
PPH1919	GIINTLQKYYCRV RGGRCVLSCL PKEEQIGKCSTR GRKCCRRKK	Skin, Salivary glands	Antimicrobial	Veterinary & Human	
PPH2019	FELDRICGYGTA RCRKKCRSQEY RIGRCPNTYACC LRKWDESLLNRT KP	Testis, Lung, kidney, Neutrophils	Antimicrobial	Veterinary & Human	
PPH2119	SSLLEKGLDGAK KAVGGLGKLGK DAVEDLESVGK GAVHDVKDVLV SV	Eccrine sweat/Skin	Antimicrobial	Veterinary & Human	

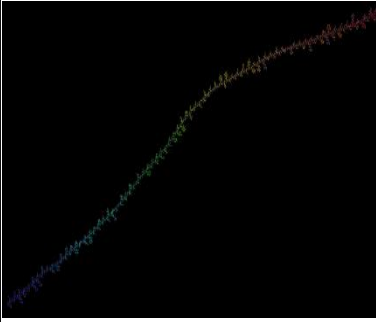
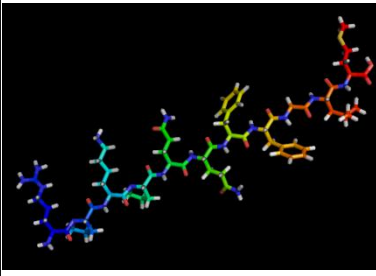
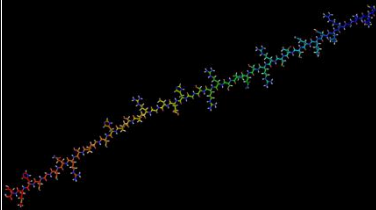
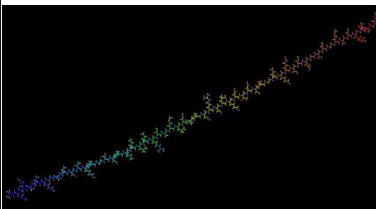
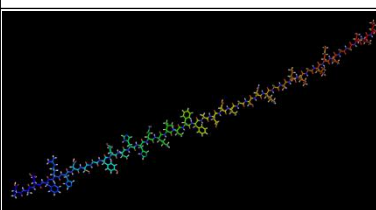
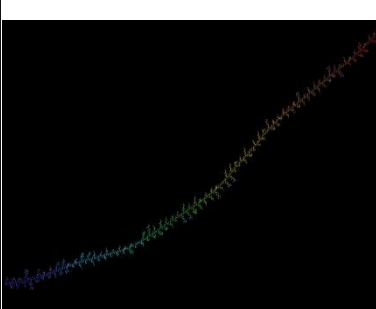
For orders contact us at : getinfo@priveel.com

PRIVEEL PEPTIDES

ID.NO	PEPTIDE SEQUENCE	SOURCE NAME	THERAPEUTIC AREAS	TARGET	STRUCTURE
PPH2219	KPKGMTSSQWF KIQHMQPSPQA CNSAMKNINKHT KRCKDLNTFLHE PFSSVAATCQTP KIACKNGDKNCH QSHGAVSLTMC KLTSGKYPNCRY KEKRQNKSYVV ACKPPQKKDSQ QFHLVPVHLDRV L	Urinary tract; Respiratory tract; Skin	Antimicrobial	Veterinary & Human	
PPH2319	QDNSRYTHFLT QHYDAKPQGRD DRYCESIMRRR GPTSPCKDINTFI HGNKRSIKAICE NKNGNPHRENL RISKSSFQVTTC KLHGGSPWPPC QYRATAGFRNV VVACENGLPVHL DQSIFRRPRP	Liver, Skin, Intestine	Antimicrobial	Veterinary & Human	
PPH2419	SNFDCCLGYTD RILHPKFIVGFTR QLANEGCDINAI FHTKKKLSVCAN PKQTWVKYIVRL LSKKVKNM	Skin	Antimicrobial	Veterinary & Human	
PPH2519	TPVVRKGRCS STNQGTIHLQSL KDLKQFAPSPSC EKIEIATLKNGV QTCLNPDSADV KELIKKWEKQVS QKKKQKNGKKH QKKKVLKVRKS QRSRQKKT	Blood	Antimicrobial	Veterinary & Human	
PPH2619	DRCTKRYGRCK RDCLESEKQIDI CSLPRKICTEK LYEEDDMF	Epididymis	Antimicrobial	Veterinary & Human	
PPH2719	MSNTQAERSIIG MIDMFHKYTRRD DKIDKPSLLTMM KENFPNFLSACD KKGTYNLADVFE KKDKNEDKKIDF SEFLSLLGDIATD YHKQSHGAAPC SGGSQ	Skin, Salivary glands, Breast	Antimicrobial	Veterinary & Human	

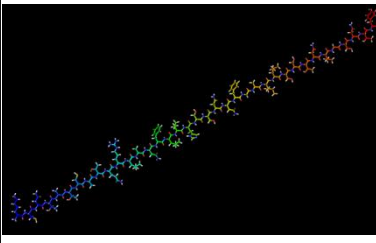
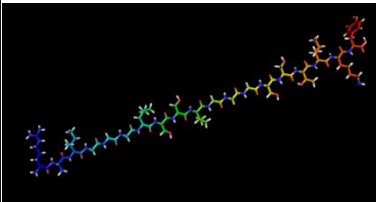
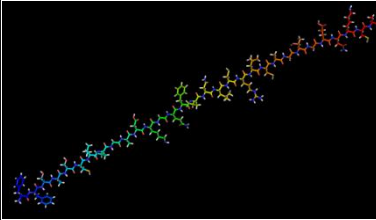
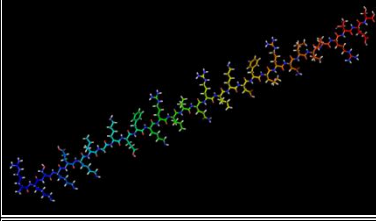
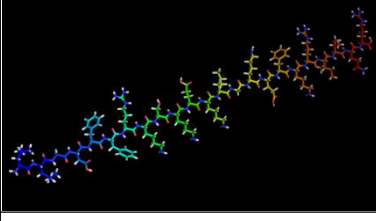
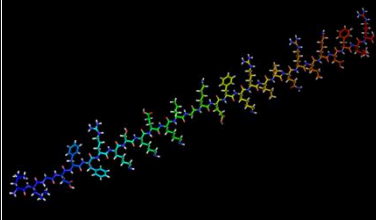
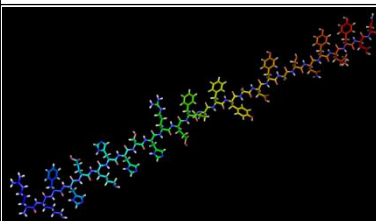
For orders contact us at : getinfo@priveel.com

PRIVEEL PEPTIDES

ID.NO	PEPTIDE SEQUENCE	SOURCE NAME	THERAPEUTIC AREAS	TARGET	STRUCTURE
PPH2819	EEPQRELPSARI RCPKGSKAYGS HCYALFLSPKSW TDADLACQKRP SGNLVSVLSGAE GSFVSSLVKSIG NSYSYVWIGLHD PTQGTEPNNEG WEWSSSDVMN YFAWERNPSTIS SPGHCASLSRST AFLRWKDYNCN VRLPYVCKFTD	Intestine	Antimicrobial	Veterinary & Human	
PPH2919	RPKPQQFFGLM	Nervous system	Antimicrobial	Veterinary & Human	
PPH3019	CLAGRLDKQCT CRRSQPSRRSG HEVGRPSPHCG PSRQCGCHMD	Oral epithelial cells, Skin	Antimicrobial	Veterinary & Human	
PPH3119	AQEPVKGPVST KPGSCPIILIRCA MLNPPNRCLKD TDCPGIKKCEG SCGMACFVPQ	$\gamma\delta$ T cells	Antimicrobial	Veterinary & Human	
PPH3219	DAEFRHDSGYE VHHQKLVFFAED VGSNKGAIIGLM VGGVVI	Brain	Antimicrobial	Veterinary & Human	
PPH3319	ELTEAQRRLQ VALEEFHKHPPV QWAFQETSVES AVDTPFPAGIFV RLEFKLQQTSCR KRDWKKPECKV RPNGRKRKCLA CIKLGSEDKVLG RLVHCPIETQVL REAEHQETQC LRVQRAGEDPH SFYFPGQFAFS	Skin	Antimicrobial	Veterinary & Human	

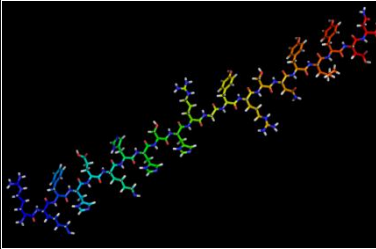
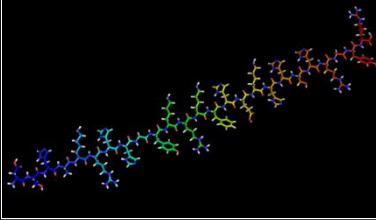
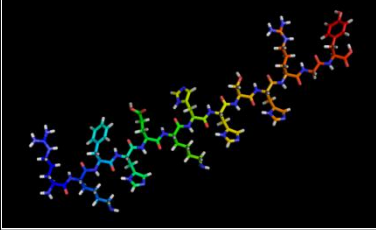
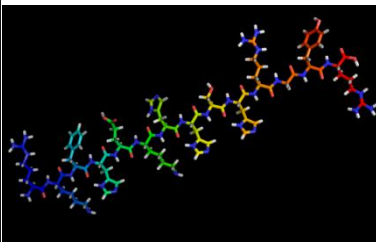
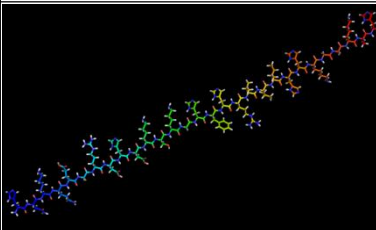
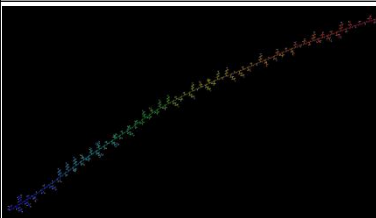
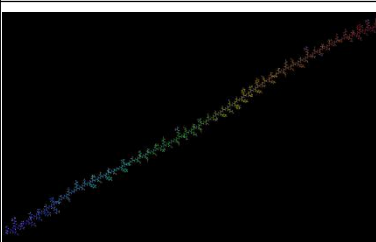
For orders contact us at : getinfo@priveel.com

PRIVEEL PEPTIDES

ID.NO	PEPTIDE SEQUENCE	SOURCE NAME	THERAPEUTIC AREAS	TARGET	STRUCTURE
PPH3419	KCNTATCATQRL ANFLVHSSNNFG AILSSTNVGSNT Y	Pancreatic β -cells	Antimicrobial	Veterinary & Human	
PPH3519	RAIGGGLSSVGG GSSTIKY	Eyes	Antimicrobial	Veterinary & Human	
PPH3619	FFSASCVPGADK GQFPNLCRLCA GTGENKCA	Human lactoferrin protein derived peptide	Antimicrobial	Veterinary	
PPH3719	RKSKEKIGKEFK RIVQRIKDFLRNL VPRTES	Human sweat	Antimicrobial	Veterinary & Human	
PPH3819	LLGDFFRKSKEK IGKEFKRIVQR	Human skin	Antifungal Antimicrobial	& Veterinary & Human	
PPH3919	LLGDFFRKSKEK IGKEFKRIVQRIK DFLR	Human skin	Antimicrobial	Veterinary & Human	
PPH4019	RKFHEKHHSR EFPFYGDYGSN YLYDN	Saliva	Antifungal	Veterinary & Human	

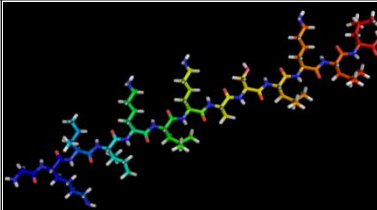
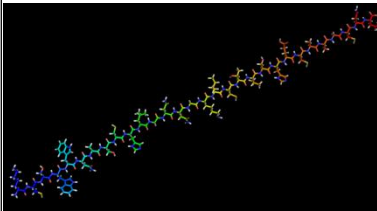
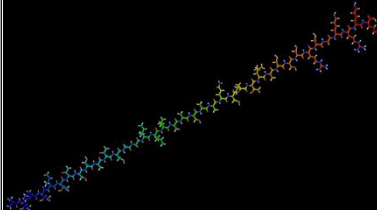
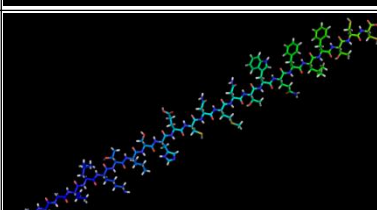
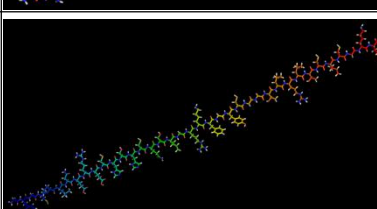
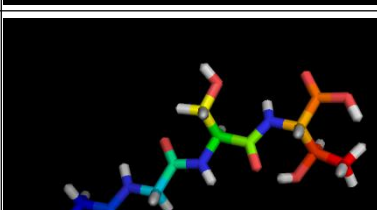
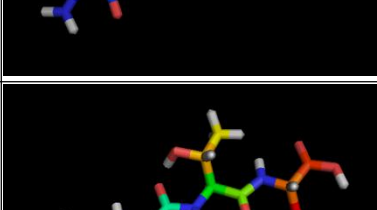
For orders contact us at : getinfo@priveel.com

PRIVEEL PEPTIDES

ID.NO	PEPTIDE SEQUENCE	SOURCE NAME	THERAPEUTIC AREAS	TARGET	STRUCTURE
PPH4119	RKFHEKHHSR GYRSNYLYDN	Saliva	Antifungal	Veterinary & Human	
PPH4219	DSHAKRHHGYK RKFHEKHHSR GYR	Saliva	Antifungal Antimicrobial	& Veterinary & Human	
PPH4319	RKFHEKHHSR GY	Saliva	Antifungal	Veterinary & Human	
PPH4419	RKFHEKHHSR GYR	Saliva	Antifungal Antimicrobial	& Veterinary & Human	
PPH4519	HNKQEGRDHDK SKGHFHRVVIHH KGGKAH	Human plasma	seminal Antimicrobial	Veterinary & Human	
PPH4619	PKRKAEGDAKG DKAKVKDEPQR RSARLSAKPAPP KPEPKPKKAPAK KGEKVPKGKKG KADAGKEGNNP AENGDAKTDQA QKAEGAGDAK	Mononuclear leukocyte	Antifungal Antimicrobial	& Veterinary & Human	
PPH4719	IQRTPKIQVYSR HPAENGKSNFL NCYVSGFHPSDI EVDLLKNGERIE KVEHSDLSFSKD WSFYLLYYTEFT PTEKDEYACRV NHVTL SQPKIVK WDRDM	Human fluid	amniotic Antimicrobial	Veterinary & Human	

For orders contact us at : getinfo@priveel.com

PRIVEEL PEPTIDES

ID.NO	PEPTIDE SEQUENCE	SOURCE NAME	THERAPEUTIC AREAS	TARGET	STRUCTURE
PPH4819	GKIIKLGKASLKLL	A synthetic peptide derived from Human Parotid secretory protein	Anti-inflammatory, Antibiofilm, Antimicrobial	Veterinary & Human	
PPH4919	KCSWWNASCHL GNNGKICTVSHE CAAGCNL	Human skin bacterium, Staphylococcus hominis A9	Antimicrobial	Veterinary & Human	
PPH5019	ATPTITTSSATC GGIIVAASAAQC PTLACSSRCGK RKK	Human skin bacterium, Staphylococcus hominis A9	Antimicrobial	Veterinary & Human	
PPH5119	GNGVLKTISHEC NMNTWQFLFTC C	<i>Ruminococcus gnavus</i> , a bacterium from Human feces	Antimicrobial	Veterinary & Human	
PPH5219	GFGCPLNEREC HSHCQSIGRKFG YCGGTLRLTCIC GKE	Human pathogenic fungus, Trichophyton interdigitale	Antifungal, Anti-MRSA, Antimicrobial	& Veterinary	
PPH5319	GGST	Bovine placenta	Immunomodulating	Human	
PPH5419	GGTS	Bovine placenta	Immunomodulating	Human	

HUMAN DATABASE AUTHOR : V ARPUDHAMARY
 DESIGNATION: RESEARCH TRAINEE
 Email Id: mary@priveelpeptides.com
 CONTACT NO: +91 9123531574

For orders contact us at : getinfo@priveel.com