

>TpreOBP1

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>TpreOBP2

MTVRRPRRLGLGLLLGCYAIISLVYAGTRPSFVSDKMIETASTVVNACQIQTGVTADIESVRDGQWPESQELKCYM  
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>TpreOBP3

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>TpreOBP4

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>TpreOBP5

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>TpreOBP6

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>TpreOBP7

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>TpreOBP8

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>TpreOBP9

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>TpreOBP10

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>TpreOBP11

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>TpreOBP12

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>TpreOBP13

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>TpreOBP14

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>TPREOBP15

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>TpreOBP16

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>TpreOBP17

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>TpreOBP18

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>TpreOBP19

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>TpreOBP20

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>TpreOBP21

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>TpreOBP22

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>TpreOR1

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RILPFFWYTKVYDSPNYEIVYTIHCITYVCIVVSISACNVFSPFLVCSGFFRILRKRLNDLAKIDWSTDSYYSLIELVN  
LHQDILSLSKRSVSLAQNLLLINLTSVTYNIAIIA LEFIDPTS NRPRLLPILITLMVQLFNIQWSAECIRQEVGR LKITRKKF  
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QT

>TpreOR2

MIKKLTEKFTKIDYDNFENYDPFLFKFMYILCGIWPLDKSYYPNYARKIIHILPSLSMTGIFLIMMSAFFSPSVSTEDFI  
EIFSLQSAAITALRMYFLLLRKPQVYSMIYHTIEMETKGP IQLLSKEECIIINKWRIIQDFLT KMLSVGYLLGVIFYLIPP  
AFFRKLFPFVIFIPENLCTEWYTRLYIECIAIFLSCPAWVSLDLYLCIFLCQLCMHLELVYAAVQDLR GKDRATLHTIIRR  
HSKVL MYGQKLCEVVHYIFFAICCSYGSFLIFGTITIGEISWKTHGALAIKNIVTLVCSSTIYLYCYVGELLQDLSSRIGD  
GILLDN YAEHGSNRKYLKELEIMNDRCKLSLKI EYTPNMIVNMKLF TNIMNYVVSTYIFVNTMFVNPV

>TpreOR3

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IGCIFMTEATLLAQCMVGLWIPYFYTFQKSQLNSSVEWPLYMTGSFPYDTQKTPYYEFTIFGQLFSNVLASTSFSSSD  
SIFFILMLHLINQLSILKLSVTNLPQKIVTIQDRINFMNKFTSFHARHNQLWRFSLAVENTFNRMFLIQMVPCIFGLGT  
QGYQLISNIIQEHTPLVELVFMIVFLVLFIFTIFTYCYVAELLRRQSLEISDAIFACNWRLIKSREIKLLAFVMARAQKPF  
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>TpreOR4

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FNNVSNVAVGPLLDGNPGRDLMVDAYTPCRRSASLACYLIFYWYQVFGYNITSFVHIGCDGFFFDTVDRICAHLKILE  
RRLVKLPELVGAQKFESDEEKMQFEMDYVKECVRYHHSIFEVMRELRTVHVAVIIVQLLSSVIVLCTSIYLLSCQPLFS  
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PESFVKILKLSYSAFNILKQTS

>TpreOR5

MNPDEVFDNKYFRLNRTLLKQVSLWPYESTSTKVIKRFIMVGFYSMSLPQMIRGIEEIRSDDPDPEIIENLSGFYIFH  
GVISKLITQMVTENKLYLVEEISKDWTITDKNEKAVLEKSAAVGHQLTIFYTGFFVLSAIFVVSITAFVPLLNVLP  
GNQTYQKQICIYAEYFVDQEKYFYIFHTMVIGVMTVYVATAIDSFVNCVQHVLGLFNIIKYRLKEISRVYDSSVN  
NSIDLHFDVKRYLIDIILTHKKSLEFTNLIQSAYNECFLLAGLIVAGLSAFTYVLSQNVNPNLNFMRIWFLWFGVIVY  
MFFVNLPGQKLLNISEELLAIYDSSWHKFPKTRFLIQVMMLRCLKPCRLTAGPLIEMNFASCNSILRTAFSYFTVVN  
SMNS

>TpreOR6

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ASMGFNSSVNGLLNNGALKKLFDSLKENWNLQSDDETFATYANYGKMFTVGLSISYLVILSYVLSALMPSMLH  
YYFTGNWTIPERNIFEAEFVDPVEYYWPLFIHGIIIAFVAIWILLAYDCFFIMIVLYCCGMFVLLHKIEQMDTELYNY  
SYDQQLALEKIEEIVTYHLKCLEFAQKVEDFFCIQYVIQLLINTIVISVCGSQVINIADESPLDIFRYTYVAGSVIFRLSTN  
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>TpreOR7

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LLEYITVSIFFLTIFSLSIGSYIFYSYLIIRFQQISKKFETLQLDQLNTYNLELSDDKIQVDVIATIKKHDKCINYSNWYQW  
EPKVRLAYLLVMIRTSSPYEWKAGPIFVLNFEMVAFALVQFKKGFVTDALQMFGFLSCIITLVLLCIPSQFIIDVSDK  
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>TpreOR8

MLKLNKFCWPLGLWPLDGDGIFSWFRLVFAGINQLWMMCVQLAAVFLNCGDSSDKVDYIMMTVCAAMALTK  
MIALRVHMAKIREVLLGSLDDWTALDESKNEQDRSLMWSYGKTGRRVILYQMINCYVSNTLIFVGSPLFMPMPMD  
QSNATLGNETMVGMRQLPLRTGCMFGNTRNGLYASLYALETLIQTTHAGNIGSDCFIFSLMMHLCGQLELLRN  
RLSTIGDGTSAESKEEEEEERKKTGREIRERVERHSQLELASGLNATLSGVLIHQLLNAGLNLMLCIRIILALKSGVALA  
AVRPLAFGVLMQLFLCYASERLCQQHEALADSIYQSKWYELPIEQRRNLNFMAARSSKPIYLMAGHFYAMNLE  
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>TpreOR9

MAEEEMKINEVDDFFDLHYFALNKKFQIITGLWPLETGYLKYLKQGAMASVIIWNLILFSHALGTFCGTNMDYCC  
NMIAFVYSTSAIFKLGISTTGAKFTVIYRMIARNWRNTTDDKVERSILEKYALISKRLSLIYIIAFSCIATVTLQPFIPLLL  
VIMPLNESREAIIVINTDYSITPYTKSGHLVWHYSLTGTAAVFIATDATFLLVVFQILAIFEVVKQRIRQAVLVAQES

SEQKSYGILIKAVQLHKDAIQFLQLTDEANSLQFFAGLGGTIFMISFGSIALLRMDAYADLFRVVILTMGYLFQLFILC  
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>TpreOR10

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QYSERGMISVGYMSYISLALIVYISTPFIPTLLDLVIPLNESRPMHLLKGEFWFDADEHYWQIFQIDSISCIMASTVI  
MTVDSFYANCAEHCLGLFAIVKYRLSIPNKENLKKTDPRYEDVSYKWLVENIRLHSAVLEFSSMLNYQIVHTTSLSVL  
VLMSEKPLDFVRFSMMLLIGLIIHLFYLCWPGQKLDHSSGLFRDAYNSQWYDSSMRSRKLAIIFILRCSKPCILTAGGI  
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>TpreOR11

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SMTVNFWDSITDSDQKEYFEKCEYIGRKVLMILSTYVLVALSFTGTMILFSLSVNNYFLLLEMIISFFSIIFTAFLTAHFG  
QIVINASDDIFDYFCGWYKFPSNTKPYIIMMMIRALSPCELKAGPSAVLTMNYENFSAVSYDQFHVQFNKPKPI

>TpreOR12

MVVMRLLYLSCALVQMFIYCYFGNKLTSKSEEFALGLFASNWTDLSIKSKKILFMITRSMKSVSISKLFYMVLSLDSF  
VNILRISYAVLNFMRRLNVVCQTAGLLTRQSFDEFNETFFVVLSTGFASFKGSCDLWNRKIRLVDMLSEPFCLAR  
CQRESAIQKTYDQMGRKIEIIMLCVVELAAVIFLFGPLINHSRELPHYVLLPYDLNDTLIFLSYVHQTFCILVTAGTM  
TNNALIVGFMMQLCSQLDILKLRFRKASDKIKEQLEKEVASGKLSNRSSRQMEVQIIRELAQHHLHAYNLAETLCDT  
FYGIIVGEFCINSLVICSVYKLSLNAGTIPEILFNALYLCVVTGEFFVYCYFGNEITYKSTTLFEAIAAIDWNPMSKEFKK  
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>TpreOR13

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CGFAVSPFLGFNIRMISNITDYGDRHMLVQSYYPDYDYSKSPIFELTFGSQLVAGIFIGMSVSPDNYFAALVFHYSQAQ  
FEILGARVEQLIRDDCSLDAESHFFSENWPRLVDRHVHLMTMVSAIEQSFTFINLGQILCMSCMVCCLGFEVSSN  
VXGSINLQFTYGSVDVQIFSGGEYKPSALQILTLVGTLMIMMSHTLVDCIACELLASNSSGVFHHISSGLGSNITRRKIK  
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>TpreOR14

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VAPLLGFDLRTSNITDYPPGGRKLLVQSYYPDYDYSASPTFELAYFLQLVGSFFVGMVAVSIPDDYFGALILHASAQFN  
VLAARIDGLIDEVTTTRDCRGPAAVADRSDSSTINRRLGRLVDRHVHLYSMVLAIEKFSFLVLAGQIFCMSVMVCCL  
GFQILSVLNNMSDKPTPLQMVTLIGTLFTMMLHTLIDCLASEALASQSTEIFYRICNSRWYELPYKSMRCLVPMML  
VSKTPRQIKTGKIINMSLATYCSIIKSTAGYISVLIASVSK

>TpreOR15

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LFSAMPYVEALHGHRRILPFRGYFFDLDTASSPVYLVGYVMNFTLGAFCSTIAAATSFSLIATIHASAKFAIVKKKFE  
TIDWNEPEQVKMCVQDQHNCIKYAENVETVINILALGQFVSTGLICFAGFQVTTMMKDHGRMLKYSSFLQAAI  
MELFIFSLSGQLMQTESLEIAEHAYNSQWIGCTKSINIRMVITRSRKACTIONAGKFDMSLESFLKVLSSFSYFTVLIT  
VKDG

>TpreOR16

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AGFVFTPLFGIGIRVVNNITDPLDGRFFPLQTYYPYDIASFPLYELTYASQLLAASFVGIASFVDPNFFGALVFHACAQ  
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SIRSDDVNGLAIVQVTVLTLNLMIHFTFVYCVACELLAQHSMSFFHTVYNFNWFCLRAKHSRPLLIVSMRTRHHL  
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>TpreOR17

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YSSLMPLLSPEVVNNVTLYPLAYQGNFIFFNPRTRPAYDYVFALHCLGSAVRHTISCGVCGIFWFMHISSRVDL  
GSTIERAVDRFDNRILARIVNDQLKLYGLAIELGGIFNELSFVELVGNLILICLVGYLMSAFVQHNYTVAYNLIITLT  
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FNVLWNMTSNSIRA

>TpreOR18

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TVQIQLMAPYLFLLCMSKYANVLWKGRRIETCMRRMAEDWGKIVDPLERSMMLDYTRRARNMTKFLALTFSG  
GMCYSTFVPLSKSPDVVDNVTLHTLAYPGNYIFFNPRTRPAYDYVFALHCLGSIVKFTTSCGVCSIFWFMHISSRV  
DVLGTTIERAVDRFDNRILARIVNDQLKLYGLAIELGDFNELSFVELMGNTILICLVGYLISAFFQHNYTRAYTLTISL  
SMTYNIFVLCYQGQILMDKFEELGRSVYMSNWKLSGSSARSVVLVGLWSNRPFRLTAGKLITLSIESFAKVVELDCL  
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>TpreOR19

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YIRTPVKIPFEYESGGLVHWIYALEVAAGYCWVSVTVGVDTFGGFTLHLVGLQLLSSRFADMKPKDNHRKIIKEL  
VDRHNLLIEAQRVQKIFGLLSVWLAITCAFIICAIIFQATETKNMTAYKAVYLLCYAFLKLVQAYSAYWYGHITVESE  
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>TpreOR20

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RRYGLLMYSTACMYFVSPFLGMQKDGLRARMYPFFGWYFDRDSDLYYGLFYLQVIGVIGVGTGNYSMDSIFFV  
AIYHSCAQFRIQYDVERIGADEMELDHDRATTKRKLRLIVKHQKEIRSAERLETMFNAASMQQLLVSCIIICVIGFL  
IALNDGGFEVLVYVAFMVIALMQIFLYCRPGDELITQSLAVGYAAWQSQWTLNLTGESISKLATIIRSQRPMRIAA  
GNVYVLSLPNFTMIIKTSMSFSLLRRAIYKSD

>TpreOR21

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SNETVHRVLPYPFYFDVQSSPRYEILLATQIACLLTVTQTSVCVDTSIAFLIMIACGHFRLIQVRLEQISSHIDANEREA  
HRSPLRIEKTGPLSKILDNDKDDDRVERETRVGKWTGRVISRKIRQCVKYHGEILQFCTEIAARLSSEIFMIELISTTYNLS  
LIGILLAGNMPLTEKFKFAPVLLILTTQLFVCQYPPDLLRESLGVSDSVYFVPPFRNDRWRIDRMLLMMLRRSQRPY  
QLLAGGQIKLNIESFGNMIRGAVSFFTVLRFSN

>TpreOR22

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ENNDKLGQAMVVKSYEKS NRFSLFIITMLFIPITVTFIAIPLVIPILSTQFLPGNQTFQKALPLHEEFFVDEEKYFYLFAL  
QFLTIMIYCTIIEGLNTLLYSGVGFIVGELQYLQYYLEKTDSCYNDMVSECKDIAYNFLT KSLVYFIEQHQCICKLYEILY  
LTESIMFVSMGLCSTSLIACSGMVIFMDSVSMALKMLVLCIATLSVILFICIPGQFLSDAGDELFTKCYCVDWHGY  
PPKARILLVLLRTRMKPLQLKAGFLAVLSFETFSVLLKKSMSFVTAFRSIYATL

>TpreOR23

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CNGVINEKMKFLVDKIHTDWKNVSDPMEIDILSRHSSRGKLLNLIYASVYNALLSYLLPLSPIIMDIFMPLNESRPR  
QPLLIAEFFIDENKYFYSMTTYAYMTCLYGIIPLLGTDTFYMNCVHHICGMTVILSRRIKNNINGSKCELLRTKYQRTV  
DCIINHQSIIIEFGDGINAMYNTSFFIIIFLNTLLTFTGVAALIKFNEGNKYEDVVRFGMFGVAEVFHLFCNNYMGQL  
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>TpreOR24

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FYVDQEKYFYVLLHSYITTAAGVLPILATDTFYASIAQHACGMLAILGHRLEKARYSELNHVEKSVNQYKGTILTWG  
QLHNMIRYGMFTAQMFHLLFYCYQGHVLDKSLTINDSINKSNWYGSSIRTRKLLTMMIMRSQKPLKLTAKLFPL  
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>TpreOR25

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VDQDKYFYHILIFLIHMVILIMLIVSALDLAYTSCITYVMGKIIWIGHVFEKLGIEINVSDESSSSKRKMNVVHRTVIGLI  
KRHQICLDFSQTLNDTCSPKFFISIIVLLNLLSLGSMMAVVEISYDASSATKMAVAFVMILILVLVICYPSQLLIDASNDIY  
FKCYTSKWYEYVPRTRRLLILMMTRAAPCYMTIGPTVPLHFETASTIINTAMSIVTTLVSLCAL

>TpreOR26

MEQTIQLDLETIENFYSNEYFKVCKILNCMAGLWPYKGYMDKLLRRVIVSIVILGILFVYLRGVKKWCGKNLAACSE  
DIAGTVFASGVFLKYLVTFINEKKLIQVYEEVARNHLALDDPAEQAIMAKWSMDGKIKYMGYLGYLTLAGVSFSQM  
IIVPQMLDLVPLNESRQVITITMADFGIDSDQYFYTYCVVSVVSVFFVLTSIDTMYTAIHHQILGIFNVVYKRLN  
VQTANFGLNKGNDKTRDISLNVISAIRLHHKSLQFIDLIESTYRYCFLILIFICVIFLSFGSITVLEAVNELYNFLRLGIVL  
FGVAVHLFYLSWPGQLVIDESSDVFRATYESTWYDMPKRTQVLIDIMMMRCRQPCSLTAGGLYVMSFENYKGIK  
TTGSYITVLASFRG

>TpreOR27

MSSVSWHSEYAVQMCRYFLRPIGLWVTNENSWREKFFNKLLTVSTFSLLLFLLIPCALHTFLEEPNIAVRMKLIGPM  
SFAVMAIIKYSSLTRLTKRLEKCFKSVEEDWKSSDSAERKVLHRQAKIGRLLSIFSALLMYSGSFIFYHVIMPVAAVQTF  
SANLEVAHDSLDDINGSSSATNEKKLRILTFPTYEAWVNLDDDEIAYQFVYLMQCLSGFVMDTITVGTCSLAAVFTHT  
CAQLEIVVEMSRNYVDSRKNDKTPKTSERLTVLVKKHCRALKFATQIKDYLNIGICFVEFIGCTANICFVGYCLTEW  
ERKEPISMVTYFILVISFTLNIFIFCFIGEHLAEHCKQLDSVYMMNIDWYKLPKGEVVDLLMIIAVSRRPVKLMAGSFADL  
TLITFSSVMKTAFTYFNLLRTII

>TpreOR28

MEIYNREYFMHSRFFLKLFLGLWPFQSGKFNKIHQIMMMLPLGLTFIPHCAKAYETRDFHIFVCIISLLFFMHYITK  
FLYLSLTEKQFQRMLKKIDNDFSLFSDRSQIHDYSNSAQKFNMFYSIYLISVITFNLGVFMPRALDLIMPLNESRPL  
HPIRALRYIDALDDSFYVLFHGMFFDMVSIVVIVGFDLLINCAQHACALFKIASMEIRDCTEEINQSNERNLLTQ  
RSMQKNYHRKIVKAAIIHKHALEFFDVLESTYSLLNFFIIGISLSTVTLAEFAVNATDVMRPFALLVAGQFLNILYQNY  
PGQLIKDHSLEVHAICCECQWYKDDVPDESKLLVMIMLKSAPKPSCLTAGGYFVLDLQNYLQIMKASLSYFAFLRSV  
N

>TpreOR29

MAGKFESIEKFDYDQPFALNKVTFRMSGWVWPFQETKKRQMIWSFVWFCIVTVIPEVIYLIQIIDLTKVIECFMAL  
TITYGAFTMAFNAWHNNSLKKILEHIYSNWNENLRDEQELRIFTDRATISRLVNIVYALAVFYNIMIHTVSPLIPPVVD  
WFMIGNWTRPEKNLLEVEYFLDPDRYYTLIYVHGAQAGFLVVFVIVTHDTFFMTITQHSCSMFTLLGHRIRKMD  
DILKRNRRHSYAMQRVKEIIFHRDCLRFAQLLEDTMSVMFLFQLFPSVLMISVGAQAMIRAQAIIELIKFGFIFIS

MIVRLFFICWCAQSIMDNSLVVMSYLANTRWYEPSSKKLFQLMFMRCRPSYLTAGNMIKTSMSYLTMILQTO  
E

>TpreOR30

MKIPIIGKPLEISLKLTFWNEEVNKVVLALMWSSVLTMPFSVWVAIRMSKNPLMLFDNLSVLLAQVLLYSKLLIFS  
YNRLLRNLLREMESDFESDPQLLRYIELSGDDPRRFCKYDFFVYLGSSALFWVQIGFMYVAVPVEMREPVFKVHYP  
FDYKSSPVYEVVLVTQVIQGMQLCCIQAFSESLIALVSYVCAQIDTLFARMEEFKMCVSDDKRNLPRLSQPVYKQ  
HIKVLNVFEKLNKIYFYVTFQVFFTTVVICLSGFVVIVISDDPTILVKFAGYYFCSCWQIFSFCLAGQRLLNKSDKISMK  
MYETIWYKTSIKEIHAVAFIIRKRSQKPLMLSVAKSTELSMTTFTQIMKTSFSCLSVLRARYN

>TpreOR31

MSRTGFEECAGVTQWCLTSIGYWPVIHGRHWFFQIILLPIVPTAMILFVIVPQTENIYFRNDFSVIMDTLAVAVV  
GCVLCLWKFGLHSNQKDLQIIENIELDWKTANEHEQIIMWKNACKSRIVTTIILSSTIANVSNLLMGVIMGCYYAE  
ANRVGNNGNIERPYYVLSHFDFDAQSPIYELIVIGQFLGCFASLIHTGYDGLFVFTILHFSGQLHNLRFVENNAKDC  
LRKKCTKSLRPLIRAHQRLDNFVMIIEKSFNQLFLGQILTSSFLICLQGYRFILLSEVKTEVVPEISFLISYFLSIILSIFM  
YCYMAEQLRIQNDELFSIFKMEWYELLCKETKLLITFMSQSKSATRITIGKFAEFSLEFFCKILKNVAGYISMILLALRD  
RFVHTDLILVE

>TpreOR32

MDIIPANFRLQFCGIWTETDSDKNILKSIWGFSLITVIFYFTIVQIILKYFFLEDLEELIDVMFLTVTYILLCLKILNFIMRR  
QSVLHLLKMFRRHDMYKACSPREEKILKMYSKAYNMFRILILSQSTGVFFCLLPFVTLDPENFELPFKTYQFYDDETT  
LGFSVTYVIQLVALIFGIFINVSMDTMIYGFILLTSGQYELVSYRFQESISKNDEFLLKQTITHYGMVKKTVKRIQTAFM  
IVIAPLFFLSSLTLCASIFQLSQNDVFTLEFLGFTMYLSCMLCQVFLYCKYGEELKSNELEFKNNIYKSNWTSLQVNQQ  
KLLTMMILANNVEAISWKGQFTLSLDTFVWLMKTSYAFNLHKTSG

>TpreOR33

METLNVKENQKLDKIARVFQWNRRLMSFLGLWPDSPNLLLFLVTFGYYSYDMFLEYMDLLVYIDRPQNVMLNL  
MENMAFTEIFVRILMLRVWNRQFGELLA-AAEKDFEAKSYDDEEVAKFVPFYAKAKSFMKLLISNTAFTATSFYVKKP  
LLGQLGPVMDYFGANGEPNSTLIFLLPYRFYVLYELDDAPTYFWTYGSYLPFVFISGFGQSAADCLMVTLVYHLSGQ  
LAVLSMRIEKIDGDAKELRRHVARHAKLLRMGKIIIEAFSAIEFGHLIGATSLVCLLGYQILVCLSIGEYSVLVSLFAFIFL  
VLLVLYAHCTVGESLIAESNRVCEAYNCNWDMPENARLLILCMARSQKPLRLTAGKFTDLQYQFTDSIKTSMG  
YLSVLRVAM

>TpreOR34

MERRKYRRRSYIYSLADCIYINQRKKQEKLRVYCSRVFEWNEILLSVIGLYPGKFSFARFYLNLAYFTTAMGLEYLVLVLS  
LGDFERVVNLNTENA-AFTHIYAYTSLWLGNGREIGQLLQVAVSDFAAADYTDQEIATLRRYFRTRVFIEFLVNLFTTA  
SSYFMQPFTGQMDQILGYMRGSSANSSIVYQLPYRFHAFHRVDEPASYLWTSAAAYAPFVLVTFNQSSGECCLIAL  
VYHVAQAQMAVLASRIRGIEPNDCTEQLANCLRRHARLLRMGQQINKVFSAMLLVHLTGIILLVCLVGYQLLWCLA  
NGEYALLPSFIVWMCLLLVSLYVHCTVGETLITESDRLHGAYYDCRWNEMPPSTARWLVLAMARSSRTLTLNAGSF  
STLSLATYTSKASLGYLSVFRTVMQSES

>TpreOR35

MSGKFESIEEFYDQPPFSLNKFTFRMSGWVWPFQETKKRQMIWSFVWFCIVTVVVPEVIYLIQIIDLTKVIECFMAL  
TITYAAFTMAFNAWHNNSLKKILEHIHANWEDLQDEHELRFISERA-AVSRLNVIYALMVFYNIMIHTVSPLIPPAV  
DWFVSGNWSRPEKNLLEVEYLVDPDEYTYLIVHGAQAGFLVVFVIVTCDTFFMTITQHSCGMFMMLGYRIRKM  
DEDIFEKRCSSYATRRVKEIVFYHRDCLRFTQLLEATMSVMFLFQLFPTVIMISVVGAAQAMIRAKAIEELIKFGFIFIS  
MIFRLFFICWCSQNIMDSSLAVMSYLTNTRWYEPSTKLLFTLMFMRCAPSYLTAGNVFTLNFTVYAGMIKTSM  
SYLTMILQTOESNL

>TpreOR36

MGGNKGFSYAFGFCNVTLFIVGLWPKLKKSEKKDWLSIISFIFSLCIIVIFINIAQTTKLIIIWGDFVEMINNISTANLPI  
MVAVIKMFIFQYKKNVLGCLLSKAMIDWQSTKTQEQESSMYENARVVRKISMICCVLGFSSVTGHLMIRICQELDFI  
PNEYEKREPMVSSYFPYDYKSSPTYEITWFFQYLGAGLATLVYSGSHCLFVGLMLHLRGQVKNSNTFRNNRTRINK  
HERQDSKLFKNFIKSVVIRHNDLYE

>TpreOR37

MRKIFHNLLQLQSIFGVWTP EIENNSTVNKLIYTVNRVLIFPMPILLIVGMILALLYNNLNEEDYLETVMMMLLTVLNN  
FLKAVGMRLGRKYLIKIEITRCERMSRLHDPEEVLEIKNYSIFLRKFFNSLHIMIGATWFAWVLPILFQKNQRVLPV  
KVWTGFDGLSDQDFWFFIPDVGFLLVAAIMALHHELVLTTVLLFTCSQFDILAHRIKNVARKATKIANSTHGIVES  
CESRLIEECVTHQLLIFK

>TpreOR38

MYCIIIPVLLPV TANFILPGNHTYAKQLSAHIELFLDEEIFYNYFVMILITCYTAQVLISWGIIVSSAAYLVAKFRFM  
GFKLKQILILSEGEDFLEKNDEIFKHVSQVLVQLHQYCINYCDVLSITSRMFGLGLTHTIMAFVISGYVIVMEYERDKN  
LALKMFFVYILCSEFLVTSHP SQMIFNSSGDIFETCYSTDWYKYSIKTRKMIHLIRSSRPSCMKIGPSKYSNYETSGQ  
LIRLSLYIVSLMSINEQ

>TpreOR39

MPPSSSKVAASKSENEKIPYVNRDYLLDTEYVVVKVAKTLLTPIGIWPRDGDSPRSVTIFWMRIVAVFSLMLCLLVP  
HFTWTFKAEDLRKLMKIIAAMVFSSLA VLKYWNMIFTKKDIRACLETMEDHYRLVESEEARQIMLKNKAKIGRLFTV  
AYLSLSYGGALPYHIIMPLLQPRVLRQSDNSSMIPLPYPSEYVFFIVEDPPLYQIVFVGQILISSIILTTNTGVYSLIACIV  
MHCCCLFEVTGHKLECLLDGRSYDKRAVRPDLVKRLVDIVDYHNEAIAYADTIENCLNIVMLSEMGGCTLIICFLEYG  
ILQDLEDADYLGMMTYGVLMTSIFVNVFILSFIGDKVREQSELIGNSMYSIQWMDLPNDFALKNVKFIARANQPT  
RLTAGKLFDSLQGFCDVAKTSMAYLNFLRLEIT

>TpreOR40

MTLTRSSKDENPGFHWAFGLNRLSLKIIGIWPNEEDEDQAPKTVWKKLIALSVPLMVAGLILGIIVPQLYALNLVWQ  
DFSLVIDNLTTVCIAATSTIKLFWNSRKLFEPIQLASDHWRRGAQRDSSRVVMLRQARRAKLFTMSGYAIMGVC  
FVGFMTFPLGLSVRIVNNVTDDLASGSFLPFQTYYPFEFHETPVYEVVYASQVLTASFAGIGFSVPDNFFGALAFHA  
CAQCQLSRMIRELPVVTMAGDKGGFCGR LAAFVEHHLLVIRFVNLVKAFNMIILVQTVSLTLIICFLIFGSINSLES  
DDNGAAIVQIFTLSGTALNLMIHMFYICIASELLAEYSEGIADAVYSYDWHLLPSSYSRQLVIIIRTEFPLRFTAGKFF  
YLSLNAYLNIKSSAGYISVLLAVQGG

>TpreOR41

MRIVNSDTNITSKFPIFKYKRHWVMVINMSIEKMTHKDILNMNISEFCFKYNYWNTFMLYGMALWPKIPKCLKHAS  
RLSIVITYTLLIMSGGKRFMRHYNEKQLNTTLYVDYIFQTMAMTCLICYIASMTYDHLIYSCLGKVKDVFYEISRANA  
RHRMENAYKRGVLMSTIYLVMIFGCFVGLVSPVILPILNYIEHNNTHELALCIHIDLFINEEKYFLVYFLVALYLILT  
GMLCSVFNDFEIVVISVIIAIFEFIGNLDSIIQDLRINGYKNDNSTEICNKLKISINYHQKSIKIYEMLNHNSKVVLFIT  
MALLFSLSVSGSEVVLQMKIDTATTARMAFIFFASLFLIFISYPSQILVIASEDLRIKCYACNWFYFPPKARLLLLMM  
LLRTSKPCVMTAGPGVPMNYETSSKISNMAMSFVTALISLNA

>TpreOR42

MDAVFDNPNYMIKFLRLRFLGLWPTQSR LRKNLSFLAYTFIIFSLVIPIFFGMLNNKTDLVIIIEDITGILYLLSIYTKYLSF  
YVFEERMIRVYNQLVKDLEDITIK EEKAILRKHARQGRFLSIIYVGYGAIATMVFNSTPYIPLLDKVFPLNETRDLLFPY  
YADYYFIDAVEYHYLFTFHGGMVICAATLGATAVDSMFVVNVKHNCGLFNIVCYRLENIGKSALS KDHALPTAHAS  
DEVVYREMKSVFISHRNSIESSQIIQETLSGSFLFIFAAAMAAIAMLVDFDIMLNLQKPIQIIRIGVLLVGVYLSIFYMNYI  
AQQIMNDSEKVNEAACNSYWYHCSPSAQKLVQLALLRSQAPIILSAGGVFDMNLATFASMIKSSASYATVLLQMQ  
QK

>TpreOR43

MTTTAATKERGPSIRYKNAFSEAKKLMMSWNKYLMPLGLWPSKPNDYIFVTFFCFYHFLYHVLLVSIRSFSLMR  
IIGALMENVMTMVQVFLRLYTMRRYNKEYGKILEEFGQDFSEDNYESNEEKRIFLSYNIQSKRFIRIVVISLGLTAMLYFT  
KPLIRQLSTXKKNKRKAFTYDLPYRIYFWYKIADLNIFILTYVSQIPLLYTIGFTQTAMDCLTLTLVVHLCGQLGVLSE  
ISKIDFINGTSLKIRAIKRHQELISTGLMLRKYRVCLLGHFLGAAISICTLVYQLMSISTGQKTNLVTFFVYGFNLFRLY  
THCWAGEYLHESINVSNAFYQCEWYKLPVEDQKKIIFCIRRSQKALSMLMAGNFGHFSVMFTSIMKSAMAYLSFLR  
NFI

>TpreOR44

MTFRLCVEALIGTLVNGASTQGAQFDSQYRLEEKEKRKDRVGAAPMEIEAEYSKLTWPMRAVMSSISYWPGRE  
QEEKDLGKRSSWSRLLHKCHRGVNASMLVLTGGSSIEVHLGRSADINDLIECCLIVSTAYLALLRVLVLFATHATSM  
SRIVETMRNDWTDNYRDEADKALLRDRCLWYKYLASFYICSVIFAFASFTISPYMEIMLRKDDGPMFLPFRGYFFN  
LSSVSRTEFNIGIYLLNSMAGFFACGTIAGASSFLIAAVHGSAKFAIVQKHFESEVWTSRQQVKRCVRHHQDCIKFA  
DDVEDSINILVLGQFVMSTCLLCLAGFQFTMLRDRGRCKMYLSFLQAATTNLFYSIAAALQTESLEVAEAFIRSK  
WIGSCSSYEIRMIIMRSRKACKITAGKFYELSLESFLKVLSSFSYFTVLFTAKYDGV

>TpreOR45

MCEVVTIDWLGISDPEEKDTMKVCKRGRSLRIFIHFGVLLPVFACYALGPVALPYVLNPLYLPENMTLQKTLCVHVEL  
FIDQEKYFYILAFSIHILTLVMLIICALDLAYTSCITYVMGKIIWIGYVFEKLCIEKTSNQNLAKRKRIDIYVHQTIVIGLIK  
HQKCLEFSQTLNDACSPKFIIVMSGFMICLSLGSMAVVEISYDAISAAKMAVSFVLILVIVICYPSSQLLIDASNEIYF  
KCYCSKWYEPVVRTRKLLILMMTRAAEPCMTIGPTMPLNFETAGVVSNDRHKISF

>TpreOR46

MNVNFAPIPFVRLKCCGLWRPLSWTSWKKMTYSGFSLVSLMIVIITALLVLIAVCQMSFNDDLFAENVFLMFALIN  
ATSKAANVLLFRGRFIALLNMVASERWSKLRSDDELEIRAKCDKTIKISVYFTTAVFVAILLRVIAPLVDLFVKGEIRLP  
VNAYCPCDIRNPSCYWMLYWQQAIGTGIATLIHAAKDCLICAFLLQTCSTYLEILKRRIVAIPGIIASERNCGNSGNIQE  
MEKRLISGCVEDHDNIFLSKILNSSLEVMLFGQIAVTLPNLCLSIYLLSTQNIASMDFVMTIQFFSAVVIELFFFCWYG  
NQVTLNSFDVEAAISTMDWTSLTVQSQKFLQMMVVRTARPILFRVGPIMDMNIDSFLSIMKTSYSAFSVLQSTKE

>TpreOR47

MHSLVRDIIQNVEYEILPYQFLLTFWGIWYPQNWLSWAANIQKSYVFVIFSLDIIICTEMLIFFINSFGTSNFKLINFF  
FVSANITGVYKAIKMLNLRKMIREFLLTYFDADWRTPKDKIEQKIHHDDINAKIKRVTLIYSVSMGLGIVMMKAMSPLT  
GSNSVSLPVEAWYPYKVEKTSWYWLTYLHQICLGSSAVCAHIGIDTLFMGLLLKTSYQLEVLKHRLRSLNISLNLNGK  
GSTLSIENEKMLIECIKYHQRIYSFGKLNDFQDILILVSSLPNICINIYALSTYTSRTKIDIIATLFACTSAFMQFFIAC  
WFGNEITWNSINVRDALYDLWTVFNLDSQKLFIFIMTRSMRPMQFKIGYLLSLNLDSFIKIIKASYSSFNILQQTTH

>TpreOR48

MNVFKSEYYKINYYLKLGLWPENHSRKKFKRITVIFLIVSLLIPQYIRLFEEWGRDVDIVIELIGSIFYFTGSQMKYM  
SFVRVESKMKFIFEEISRHWNTLTAKEQKLLRENGRYGRIIALGYIIPINIILVVYITVPLAPAVLDIIDPLNESRPAFPY  
FAEYFIDDQKYFELTIHGWIWCILSVQIYATFDTTYQLCMQHVCALFSIVENRIREANKLSWRGNSDSDHKKIQMRD  
RSYERMIQAVVLHKEAMRFIGLIEECYTFVYSYVVLANTLLLSLTAVDTMLNFEKGNFKQMIRLGMLYIGFSFHLLYN  
MNPQGQNVIDSSVHIQEAFFHTNWDSSSKTKQLLRMIIMRSWRPCKLTANGVVTNLLETFAFVFKKSISYVAVIGS  
VR

>TpreOR49

MLNDQNSVDSFYDSTTYHLNKKCLILAGGWPFLNPRKRKTIWLAINFSLFIGFVAEIIYIGEIIDRTTEVINCLMVIFCAI  
LAFCLSINGAVKSHSMKRLLDSVRENWNDLQSDDERNIFSKYANYGKIFTIGLSVCYYLVLLCQCVSPLIPPMLHYCIT  
GNWTDPERNILDVEFFIDPVKYYWPIFIHGATSTVAAVWMLVAYDLFFVVVVLHCCGMFAVLRKIKQMDIMLYR  
YSYDQQLVLKKEIIVMYHLKCLEFAQKIEDFFCIQCIQILVNTIVISVCGSQVIQLADTSPQESFKFAFVGVSGTFRLA  
FFNVCGQIVNDQSLRVHDQLIYTTWYEPKRARKLFVILYNRSAEPCNLTGAKMVNLNLATYSMLMKTAMSYFM  
MIIETQ

>TpreOR50

MSDDNLAGYEESISAIRFIARINGLWPFDKGARQYQCAVPACLIIFIIIPQTTKAIYSRNDLDTVVEVLSTCELIEIVLL  
KFLGLLYNKRDFQKLLTQVEDDWKISFEYEQKIMWSNARFSKLAAIFCVIATAGSVILHSFLFLLSVNSINKSEYNNST  
PVYIYQLFIKSHFPFETQNSPIYEIICFSQFSA AFLSTFVFTFDGYFFLSILHFSGQLYNLKYNVYNLITQDSIQNKSFRKL  
AVVVCRRHRHIMSIDIENNFNLIFFLQIFSSTVVLQMQGYQFVLIISQGTRLFTSIVFIIFMCCSSIISIFVYCYIAEIRTES  
DNLLYAVYEIDWINLKS RDANLLIFMSRLILPVKITVVGKLVFVSLEYFTTVMKTSAGYLSVLLAVAKD

>TpreOR51

MCEVVTIDWLGISDPEEKDTMKVVCKRGRSLIFIHFGVLLPVFACYALGPVALPYVLNPNYPENMTLQKTL CVHVEL  
FIDQEKEYFYILAFSIHILTLVMLIICALDLAYTSCITYVMGKIIWIGYVFEKLC EIKTSNQNSAKRKIDIVYHQT VIGLIKR  
HQKCLEFSQTLNDACSPKFIIVMSGFMICLSLGSMAVVEISYDAISA AKMAVSFVLILILVIVICYPSQLLIDASNEIYF  
KCYCSKWYEYVVRTRKLLILMMTRAAEPCMTIGPTMPLNFETAGVVSNDRHKISF

>TpreOR52

MNDNEKGFDECVGVVRAIMGLIGLWPMKEWKGFQKQFTIGVLLILFLCSLIPQVTQLLIGDNDNFNTVIEILVIMVLIE  
IVTIVKLFALWYNNNEG MKHIAIQIWKDWQVSTESEM HVMKSNARKTKFISIFCISSTASAMSYATQFFVAVYTDEI  
YVNATHLRPYFLQAYFPFGSHYSPMYEII CCWQVIAALV SCLVFSSFDGFFIF SILHFSGQLRILSKRMRNLVEEYHSEK  
SLFPKLESVIRKHLFIIRNTDSIEHNFNKIFLTQIVITSLICLQWYQLATILTDNGPIDVGNLIFIICFVVGNMFSIFMLY  
FIAQKIHNESKRLLSVYEMTWYELSPKYSRLLLILMNRLSLPIQITV GKFAPFSLEYFAILVKTCAGYFSVLI AVKNKLN  
EN

>TpreOR53

MANVKREKGFKVAMGIAESIMRFSGIWPVGEKPKINYTRFTFIPVMLMILVFNIPQTIQLFYFDGNLSAILNVLT M  
ADVPI SIALVKFLVTSYNHQT LNKLVLNDDWKHVRDASDIEIMWQKAKTSRKVSKICMVLSAGTVFAYSGRMLY  
VLYISTLTNSEDNVDKQIVRPLYFSAKFFYDTQKTPNFEITWILQMI AAFLSALAFGSIDCLFISFILHLCGQLVILQRAFE  
KIGSDDVLT DANFDYTI AKLIKHN RINESVHYIETSFNKSILFQALSSSILFCFQGYLFIIILSTAKDTEALIEVTFMLYFTT  
CFMFSVFIYCYVAEFLVDES LKNYSIFYCKWYNLPV KKSRLIMCLLRVRKPLQVSAGKYVFLSLNLFCHIVRTSAGYI  
SVLLAVREKLFIQ

>TpreOR54

MPDQADYSFAIGPCRTGLRIFGSWPDPIIPLTQLDIFRSIIVSLTILIFGFIPQLSMAIIVANARDWNGVIEILTTATVPF  
VVSLTKFNVSCYQRNVLKTLLTMMKDDWNDYHLDADLKF MQENAGLGRKISQICLFLALS VVIPHCLLTTVIYFVN  
WGEYGDLC LISYFPFETNRRPNYEIILVGQCFLIFGASTHAIIDGFFSILV LHICSQFKILQRQLS QLIENCRDAQHEKS  
FFEMLPKIIDRH DQLNRFVSLIDDSFNLMFLAQIMATATSLCFQGYQLVMVTSASENGISVLELTQLVFFIGSYSSSLF  
VYCYVVEKLNYESYQLVNTIFSSGWYDLPSSVTKNLMLLMCRAQKPLEVTAGKFCYFSLEFYCRILKSTGGYISMLLA  
VRDRLAEENQ

>TpreOR55

MIFNLNALGDFLHILEDDWKRYKTAKAEKELKMEENAKTGRFIGLMFASFMYTAGLFFNTFIPIATMRAINRNYQT  
ETLRQSN DNITHVLP IPAKVLIYTVHSSVMTSSSPKYELLFLAQYFFAFLRYTIMVGICSIMAAAYVLHVCGQLDIVIMLL  
NQYIDNTNTDKTIHLDCTQRKLSIIVTCHARALRLAARIEKTFNFMNLVDFIGCTFQICFTGFLLMVTLGGKPLIWT  
WALLISFVFNIFIICHIGEYLTQKCQEIGEIAYSIKWYDFSSKRAMNLMNIMIISSSYPTRLTAGKMVYLTMTTFSQVL  
SKDY

>TpreOR56

MINADLEQELMNSLLTDPRAVAVNLSKKEIGDIVNKFMEENYCWVKKTLQMAFLWPYDSAKRKYAGRFFILFNIVH  
AFLSNTWTVTHKTFRKPIDFEFLIANLFEWMMVVLVLMAYTLMILKGLDMQIFFKLSTLDMVNIEQDERIELEK CIR  
RQYNLSRIFGVLI AVSFVGF AIMPGLFPVIGEFLIPYLDGNFTFKKTLCTTADLILDRDDYFYLWYFYTWVYMAVQAT  
VVISIAMSFYIVSYTEGKFNIVGLGLHKL YEFTSADNFVNKKVDDKIHEMMREHVHINHFRCIEYCNHVNRISRSLF

ILWSLILASLSFTGSM SVLIHNSLIVFLEMSVSFGCAVSLGFFISYSGQIVTDASGSLYEKAYNCGWYHFPKRSIVYVQL  
MLVRCIRPELNAGPSVIRLNYESFSVIMNTAMSITVMVSLV

>TpreOR57

MAKDWHRISNEEEKILLENVKFARSMTIFCLIFMFGGGITYNTFLPYSKGEYLV DNVTHRYLAYPSYVGGFFNPVQ  
EFSNEIYLVEFGGSTIVICLLGYLIVDIERMDTFGLLTHSCLFVSITFNIFIFCYVGEILTDKCNKIGQAVFESSWSELPPA  
DVKKFILVLAVAQKPVFLTAGKMITLSIRSFTNVLKASATYLNMLRLLVNNN

>TpreOR58

MLVLPFEIWFSEIHMNDIDKLMCEFGILTGILGYGSKLLMLRLSWRSVSSLVQIIISDYEATREPALRAALLKNYKIGTG  
VTKLLFGTYTSLAFFIPIENCIRIARNGYTPSLLYSVPTSYPMIKKTAKNHIMVNFVQLTQVIVAGSGHALCDVFFTVLV  
MHA AFKSLVLR TAIKRYFEVCTRQKKDLKVISDAMNRVILYHREFLFTQIFEDAYCYVFCQIFCITLQTVGSGYILILL  
AEDQKMWSVEFLKYINFIMVDVFSIMAYCTAGEYTHQSIKIYEQLCKSSWYDLSISEMKSVLFLMIHTQKFVAITSG  
KFKNLQLDCCTSIMGKTYSYLSMFRATRNRD

>TpreOR59

MKRIDYQFDLRVFTIEETKKDWICSELKFIIHHHLLQLHKLAKLLSSIFLVLLMGIAFDLV LIGTWMVILLDKEVIE  
ALKMIMAFLLIQFTVFTMCIPSQ LMSNASYDLFVQNYSTNWKYPPQARRMLVLLIAGTTRNFEIKAGPIFIMTFETC  
SSLIKLFQELKKNVDSNTVVECALQISVYFRHLQGYIFISTNFDMLKFLAIMNHIFQNNKLGQKIIIMHRVDKALN  
LSTLQSVAFILMCISYVITPFTFQTFLSWIFPEHYMKRIDYQFDLRVFTIEETKKDWICAELKFIIHHHLLQLHKLAK  
KLLSSIFLVLLMGIAFDLV LIGTWMVILLDKEVIEALKMIMAFLLIQFTVFTMCIPSQ LMSNASYDLFVQNYSTNWKY  
PPQARRMLVLLIAGTTRNFEIKAGPIFIMTFETCSSIFQSSMSYIATFKTMYTAF  
Q

>TpreOR60

MDEIEKRYETLSKESLRFGLWPTQEKSRYKGFALVAFFMIKLTIPQFLCIIVNPDDKFIFFENTMILTFYIMVSSKHG  
AAMVNFVKV KALMLSIDELKKPFTDPHELELMKKYEGQGFLARIYAII MLITLVVYNMVPFVPPFLDVIYPLKSGPRP  
IILPYRGEFIWFKQEDYHYVSVFAIFDVLIFLPVFGVIESVYTTT VREICGLFEIVCIRFQRQFSRAEGSPTSEISDAVKLY  
NECVRCVQFLEGTYSITIFTTQITSLIFSLCAIYILVNNDFVNGLRFSTFGIAIILHMGGYFYGIGQLLINSDDKVHFSIYSS  
NWFLASAKLQRLVMASRTLYPCFITSGKLNPLNLESFGTILKRIASTISVMLAVL

>TpreOR61

MYNSWEYELLCQCLLLLLLGYLKKTDFDYKCMVSESEENAHHFLTQSFKYFIQQHQRCIKLYEILYFLTERLMFVIM  
LGSSALLIAGSTMVVLMDSHVPM AIKMFVCCWAAMIVILFICVPGQLLSNAGHEFFIECYCVNWHGYPPKARVLL  
LLILVRTKKPLVLRAGFLADLSFETCSSVLKKAASFVTALRSIYAF

>TpreOR62

MIIQSVDLGFHEFPMQFFIFTACGVWCPDWSPSLKLYKIFEIFQIIAATWFWLTMFMNLLLKNTESDLFYDNIFAL  
LVLTAAAYKKYFLLKNR KVISKVLMSDSDSWYQPKNKQEA EIIFENETRLVTELYALGISTALAIKAVIPMLKSKSG  
LVLPIEVWYPYKTENIFIYLFYLLQQLIAGIPMICLQISVDSFFVCLVLRVVTQLNLLKYRMQFSSNNFISKGQEVTTAT  
GIHKNIPMIDTWLRICSRKHAKIYEF AESVHKCFKSIMAAQLIITIPCLCMTVFILAQFDELGFNFVDKFFCFATCLMQI  
FLYCWYGNIEI LESLDVENS IYHMNWIALQSKTRKNILMMMLRARRPIKFTVRSYVVNVASFIEI IKTFSFAFRLQ  
MS

>TpreOR63

MLIKNSLEHQVLPVPFHLLTLWGVVCPENFNPSIKKVSVFTIIVLAVQMSLTLGVSILFVMMISSKNFDLDIFFMM  
TSLINGMYKALNIFYRKRILSLLTRGFEDRWVHVP RDDYEKYILEIYFNESWRTHLIYAVA CLAGVFIKLGPMVKYDT  
DLKLPTSPWYPYNTNETVYFVWSYSQQMFVGGSIISMHIGADTL SGMILQSCVQLQLLKHRLRSFSKHCIDAHRYL  
GTKLSKSSIESVFLRQYICDHQLIYTYLKM INHDFSGWLLAMLAVVVPNICINVYLLSFQKIGMNVDFVTTFGLLSISLF  
QIYLP CWYGNVILHSTEITNAIFEMDWTDLSPFTRKALIIMMMRSLKPSKIETAHIIPINIKALLKIMKTSYSFSLVQL  
QM

>TpreOR64

MDELARMFEAKETWRYIILIEKLAGCWPYQYPRVNSIVRVFNGVMLVSLLPVIVCRLLIELNCVDMDIQLVIENTFVS  
TILSGVLIKFIALYINEKQREEVYQKMTFKLTKITNNKETQVMNYHSRAAPLFLTKILLCVGLTTMMFETIPLANMNLE  
YYLQSNLTFKIKQLPMYAEYFVDQEKYFYALLFHMVSSWVAVFINISFDAFVLIVHNHLALYKIVSMRLREASKND  
DDNVCYCKTISYEHETRGNIIINAIEIHQTAIEITNTIEKAFSVPLFLLTQVMSTFGGLLVLMTTVRDPVELFRYFVTF  
AGVLSYFSLFAVLGEKVITNSTAIFSESYTTNWKNSKPLTALFRIIMMRSMKPVDIKGGSLVLGMQTLGQFFQQS  
LYILFFRLFRPPA

>TpreOR65

MIIIDLNELFTLMTIAGAWRPLDQLSVKYRIYTVTRFVLLPLPFIITGMILGLILNNSDKDEMYTTLLMLTVENNTIR  
AVGLWMMNRKHLVQLLGLMASPYAQPRGKSEIEIEKSYSEFLRKFNLIIYVWVGGTWLIWVSPFFQKKDHRNPLT  
VWLPHEGPIPDRIFWWLWIPDAASFLISIIILIGHDISIATVMSFVSCQFDLLAHRVRCMTMEAKRRARRSSRSIEAC  
EKEVIVENVNHHRYILEFADLLSKGYGCSMIFQFSNCFIQLTANTYLLASTTTIDVQLLMRLIFLSCMFLQSSIIYCYFGD  
HLTNSRELTYALFTANWMDLCLRSKKDILFMTARTMYPVYIGKAFFIVLSLNSFVQILRISYGVFNVLRQT

>TpreOR66

MNFFQVFVVKFIAGMFEMLGRDMARIHEEIESSAFMMNKQKIYKIINRKIRDNIRMHQEAIELFVGLREVSQKKF  
LIIIVILILELCSTGIWFVIVIPYNKFYAAKMAFSMVTVMILLYIYSEDIIYACNQLNSMCYDTKWYLLSVKEKRLILF  
MILRTENPCTLMAGPTIFMNYETFSAILRFTLSYLMAFYRIMEQSSYLN

>TpreOR67

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SAPLLFSALCMSKYANLMWKGPKIESCLRRMAEDWQNVKDPLESTMLDYARRARSMTKFCMALTFTGGFLYST  
VGPLSRAPIVVDNVTLHQLAYPGNFIFFNPRTRPAYDYVFALQSLGSVVRFSSTCGVCSIFWFMHISGRIDVLGSTI  
ERAVDQLDNRMLKRIVDDQLNLYRLAKELGDIFNELCLVEFVGNVTLICLVGYMIIALLQHNYTRAYTLAISLSSMT  
YNLFIICYGQILMDKFDELGRSIYADWHKLSGSNARSIVLLLVRANRPFALTAGKIIVLSMASFAKVIKTSATYFNV  
LWNITSHSMNAQ

>TpreOR68

MMSDTMENKELEAGIKMCRIEMEILGAWPDTKYNQWYLKFRYLVPIFLSVFFINIPQTRMLIIVKNNLDDLLEILTTA  
DLIVFIALIKFSSILAKRKDLMLLNKMRIDWNTADRNHKYEYMRKSLIFSKLLMSCYNVCTSGTIIIIYASRFLVLRQH  
NEETRCNNTTSMKPMFIKSKFFFETEYSPMFEIWIWIGQFIAAFVAKMAFVTDYDGGFFIFSIHLHSAQLINLKIDFRSLPVEE  
SGQNFTQSLKCLVQKHWDLKKFRTLVEENFNQVFLVQMMCYVTLCLQSYQIVTILTGESEKNSATLEFIVIFTISNIL  
SLFMYCYMGEKSTESSGLHYAVYEIEWYRLKPSSEKLLMIVMHGTTKPLVITAGKFTNLSLSYFMQILKTASGYLSM  
LLAVQDRL

>TpreOR69

MTEATKSIPIENTWDFTTQAELSELSRQLDFEENHFYWLKKFLKFVFLCPVQPKIIQKSGRAMMHSTFIFSITVTCTK  
AYKELFVNEIYPPMLAELAFQLIVLSTTYIYLQAIGMEKEVRIRIQSLKNPNDPNRMCEIITDWLGINDPEEKDIMRV  
VCERGSRLFIHFVLLPCFMGYAFAPVALPYILNRYLPENKTLKRSLCVHVEVFIDQDKYFNILCFVIHMIMLVLLITC  
ALDLAYTSCITYIMGKIIWIGRVFEKLEVNIIYDQSPSLKQKANIYIHQTVIGLIKRHQKCLDFSQTLNDACSPKFIIVVA  
SLVILLSLGSMAVVELSYDVSSAAKMTVAFTVLLVIVLVMCYPSQLMLDASHDIYFKCYSSKWYEYVVRTRRLLILM  
MIKAAEPCCMTIGPTPLNFNTAGKIIKTALSIVTTLVSLCAL

>TpreOR70

MLLVQFQVSVLAYNSMYLVDGVNLRDKRLNTEYVCQLMLIENICIRYLMFMLQRQNIARLMDKCQRLWTRLKSN  
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AIIAGIDTIAPFLIMLACGYSVTLKNRLLNMAHKDDKSTKVNNQLIYGDVIECAKFHREIMSYCQDIENHMRSFHM  
VIMICNVYNMSLIGIQILQNIYFFQYSSLLAMHFMQLYLSQWAPDHLLHETKAIGNAAYFATLGHSTYNHQANKIL

QIMMLRAHCKPVQLTAGGYIKLSMETFGKVNIFLFSIKTVEKFNAYTQFFSDDNQCGFYVYSCSKFYFVKIYILNIIFIF  
LVIKQLEFHMHEII

>TpreOR71

MGFKLNQISNFSRKKDYLEKNDEIFKRIYELVQLQQFSIDCFETLNKFINPILVLGVLAVIIGCSASGCLMVMKFNEDL  
NVAMKMGLIYSLCSEFLFVAAYPSQKIYDACNEIFDNCYCTDWYRYSIKNRKMIKLIMMRSSRHSCIRIGPSKILNYD  
MSRKIIQLSLSYIVSLMSIYKL

>TpreOR72

MTRLLHKVARSWPPDEKNHRHGILRKFHVSPPIICIVLYIYNLSGFMTARTVEDILEVINFVSVFTTATGRNFLLALT  
PKIHALVSKTIEMEKTRRADELSSIQCQIMKKWRNIHDKLTKFSIYGVWVGALMYLIPPIFFSKLPFPGYSTKGLEESK  
WFYAIYFLQLLAFACIFPPWISVDFYVCTFLCTLCRELDMFYDAMQNIRDKDRSYLYRVIDRHSRILTYGMEVCDIVSY  
SFGVVHASYGVFLIFGTIAMTQINWSTHGGLAIRNIITMIVCASSLSLMCFIGDLIQDLSTRLGDCIVLDNFLDRRKDR  
KYLKLEIVHARSCCSLKIKYSPNMIVNMQMYSVTLNYILSIYTFALTVMA

>TpreOR73

MVFCWFAISFNNLQCITIGFIIAHIHCLRYLNEIDIEFEQNEKRRNISEQKEVDRKLIQLIHHQSCIKLYENLDIMGK  
PLFFCSITITFNLVCCGTAMVILLSDSFGAAKMFIIYSCSIISFMLLCVPSQLLSNASYEFYKESNCINFHKYPPKTRVI  
LLIMMMKISDTFVLRAGPIYELSFETFSVVISSFQLQLKSQN

>TpreOR74

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MHSAINYQQKIKITHSAIENLLGTFLTFNLFIRYVLHMQHQETFKYIHVVLTKHLSDCDNYQEKLVMERIFSSKTRHL  
QKIMIFFWTLMSFILVSAPIPALINAITKKETLTKQLCFPAEYFVDFDSYFWLLYIHLICIFFQCLTANAFDITYANNA  
HYIAAMFGVISYRLNRLNRFRNPQLTSRQRDEYIGRELLEIIDKHNRVIDVTAKINRAYAPMKMFSLMAMLMLIGE  
VGFMLAIDFGNVMTHMRFFIALAGLLLYLRFICWPGQTLIDASLSVFSSYMNDWYLFTPKLRYLVRGIMWRASKP  
CVITAGPFAVISSETFYVVIKSSYSYMSFLMKMDGESF

>TpreOR75

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VKHTCANHYETLNFRLQIFSRNVLAFLSTYVVALSTTGTMILYAFKIKNTFLILEMIVSFLCILCF AFLMGHIGQILC  
NASDNLFYQSYFCGWYNLPKESKKILHMMTRCLTPCELQSAPLSFMKFNYENFNNAVNTSISYMTVIASVM

>TpreOR76

MLEDQKTENEFFDSPEYHLNKKFMTVVGGWPYLSPPKRKTIWFVNTFVVTVWVSELIIHVIDRTKEVIYCLMAFL  
CTFLAICGSINAAVQPRSNKRLVDSLDRDNWNNLRSDDERKIFATYAHYGKILSSVLAVCYLVLGMTYIVSPLIPSALHY  
RITGDWIAPTRNVLEVEFFIDPVKYYWQLYVLLVHMCMGVVSLLLANDTFFFMMVVLHCCGMFAVLRKVEQMDK  
EITFNGYSYNQQLAVKRIEIVMYHLECLEFANKIEDFFCIQFIVQILVNTIIISVCGSQIIQLADQSLRDSLLFAFLTSATI  
FRLTFFNVCGQGVYDHSRLRVHDQLIHTTWYECPIKVRKLFILYNRSAEPYNLTAAMINLNFVTCTQLLKTAMSYF  
MMIIQTP

>TpreOR77

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IKSTGACVFGITNVAKYLVFLLRGHRIGSCLAEMHLDWRSITNDPQRRLMLRNARAARLLTCCSFVFMFGGGVPYV  
TVLPLSQPPLLSADNRTLRLHLSYPSYGFPEPRVVPYDLVFSVHFCFGILAFSLTTGLCSFIAMCTLHVASRCFAVSA  
MYRELGRNFDRELLSRVVLQHRRIIA

>TpreOR78

MYMLENQCKSKTYLEHDEELRKAREGCDVVEECQLRNLEFLNRERCYVFRCDVGRANLKRLELSCVPQVKIVLIAL  
SGLINKNVPGHELVEATVYSGFLLCVLSIYALSFDKLIASSIMMEIWKEFREEDERSIIIEKLRQGFTISMVLYSVMYTI

FVGC SLQPEVKYRAISWISVNKTIEKDLFFPIYFTKQLKDNYYLALFVFLVGLMLGTILSIFNYFQTTLWKFIVASLLLI  
GLLNVLQLFAQQKYFIVIIIIELTLAGFWFLYVISYDKNYALKTVVWMIVAICNLFYIIHPGQELINANNRLWGGCCN  
CKWYIFPAKERQLILLMMIRTSKPFLLTAGPIIPMSYETSAR

>TpreOR79

MELYDSRYFVINKKLQKLIGVWPFESRTRKNFCRTFGFIFMFIGVIPQVIALDVARRNKDFDKITQSFATFLVLAISK  
LVTSIMKEEQMIKLYEEIVNNWNQMKEKDDKEMIKHAEIGRFMTICYAAYVFNALIGFITFLLPSIMDKISPLANG  
SRPRIYVLEGQYMVDREQYFGIYILEAGVCIMMVVIFCTCDTAFVCVVEQSVGLMSVVKMRLKATKYGSQWEKT  
DPNNTPYALVKKLIVFHQVLTVEIVESAYSFYLFALMGFNVFILSCGSLVIVANLDNPMETLRYGMIFIGLMIHMF  
FLNLPGQRLLDASSDLHCNAYDNEWYECSEQTKQLLLFIMLKCKTPCIITAGKIVIMNIQNFILAKSAASYFTVFASF  
R

>TpreOR80

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KSIVLYLNEKQRGDLYREALSHLDAMDDEGEKEILRVSSSATKWMMLTYLFTTITLGSFYHIIPLAHIHMNYFLRANAT  
PPRQLLHINVEYFMEDEDIYIIIGHFLIVFVFGILFFAHDLGFMALVKDNCALYEITCYRLRNCSSRGSSDSRRSQGL  
ADDEIHANVLRANDMYQLAMSITDRIEKAYNITWFVLLVQNMSSFGTCIMLLYIQEDPIEFIRYITVVGSLIHFQTF  
YSGQKIIDSSQAIYHACFHTDWFTFPRRTRNLLIIMMMRSAKPCCKLTGGKAFILCMSTMTRQFVLKGLVYFLVFAVE

>TpreOR81

MYIMYYLKYGLILLDSWPGVDSAKLCNALVALSCASLCFQFWDAAAVFHDL DALLTNMETSIGVLSSVFKIVTFRM  
QSASTKKMVKMSIEEHVEKNAANPN SKTGKSKSNENAVKLIQLFVSYFVLGSLYPAVSLVSYALGSSEERVFLP  
SMYFIPSPRESPAFELLWIYQFVVVLFVGLGQCIADSSLIILNLSIENDLRECSFYNFQEQNLVRYMLVRAQNSNTL  
EIGKFGNLSLFLTMVKLDYFNA

>TpreOR82

MNPEEAFSVYRSFLWFLGVWPLEEKSRYQRLRYTAAFFQASFLHTSIEICLNRSVSDMVDVCLFFASAFALIKH  
TYLHLHGRKAIYNLRSYMRDWRQPSEYGSAVMRSHFKMYRYQFIIYNSIGYIGTTLFLIRTLNLYLKDRGQARDDG  
PEFEYEFICKISFLSKPFLRYHTGLLVLQYLQCMYVCSGASTDCFFGLLLHLAAQFKILNRRWHDFGDASRDDQAS  
FDELVARHQLLTKLGQHLEQSFSRVLLQLLISVILICMSGCSILVSMMERDYVTMLISTNCVSFMITESFIYGYASDYL  
KSQSLALVDAVAACGWYDLERARRRDLAFVLMRALLPCSITAGKFFVYTHNTIVQLVKTSVSYLSVLRMTIEHSRKA  
DAN

>TpreOR83

MSGFYIKATWSYRVLSFLGKSLTIWPLDRGQSKGLGLLNCFWVWFYLLNYVAILVPTLYGLYINRRNIVSASYSWIES  
TVFTEATAVMIFSRWQSRLESFLRAEKQLAVKKRRVRFYANYYAIVYLATLAFYVCVMMYIILEKPKTGNNELA  
LSASYPFRLEDNPIKWLLWVNQAIVFVHAYIVANFDGI AVFLIFTCTDRLKQLDKHFRDSRSYEHVACVREHNDVLA  
LIKDTNRILRFMVLTAAFFMSYVFGAGLQILNNTAQTVMIIHQISILFLAYARLYLCAESANNMSAAGRDIAMTVYS  
TSWYDETPKMSTAKTIIQKQREPVICVSGLMSALDRRYLRGIFSATISYLMTLRTIVGSK

>TpreOR84

MATQTTRAELAE LSRLGFEENHFYWLRIFLKFVFLCPVQPIVIKFKGRFIMHASFLFSIAITCARAYKEYFINEIYPPM  
LAELTFQLITLVGVWCYVYLTQIYSENLLNKICEFVTIDWLGKDAEEKIMKVACERGSRLIRIHFGFLLPSLLGYALVPV  
ALPYVLPYLPENMTLERRLCAHVELFVDQDKYFYHILIFLIHMVILIMLIVSALDLAYTSCIAVYMGKIIWIGDVFEKL  
GGIKISDQSPSSKRKMNVYVHQTVIGLIKRHQKCLEFSQMLNDICSPKFFISLVLLNLLSLSGSMAVEISYDASSAA  
KMAVAFVMILIMVLVISYPSQLLIDASNDIYFKCYTSKWYEYVVRTRRLLILMMTRAAEPCYMTIGPTVPLHFETASTI  
INTAMSYVTTLVSLCAL

>TpreOR85

MESVGDVVRVKEESKDTWPDAGDDQNFDSLDFDNFEARNVETFLGYKSSMVVLMDSDAVMAIRMLVISCATLT  
VMLFMCVPGQFLSDASNELFTECYCVDWHGYHPKARMLLALILVRTMKPFILRAGFLADMSFETFSSIIKV  
TENTKE YGFSSSLFIEDLFQVIASLMMIYVYVPMIWKYDRSYEKS NRFLS LITMLFIPITVTF  
AFAPLVIPILSTQFLPGNQTFQKALPHVEFFVDEEKYFYHLFALQFITIMIYFTIIGGLNTFLYSGVGFIVGELQY  
LQYYLEKT DSCYSDMVSECRDIAYNFLT KSLVYFIQQHQRCIKLYEILYFVTESMMFVTMLGTSTSLI  
ACSAMVVLMDSDSDSMASKMLVLCIASLSVILFICVPGQFLSDAGNELFTKCYCVDWHGYPPKARILLV  
LILVRTMKPMELKAGFLAVLSFETFSSVL KKSMSFVTAFRSIYATL

>TpreOR86

MTKDPRASDIQHFEWAFGLNRFVFGMLGVWPKKRPNDSDSNSSFMSTNVLVIPGMIVLLVGGGLIAPQMYALS  
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LSGCFI TIFAVLCFVVT PFLGLSFRLINNRDQVGRRRRIHLPLQSVYPGDYLRSPYYELCYAAQMLG  
GCIVGMTIAATDNFFAALTFHASARCRVLAERMAGLALIGIAREEEFFRALGASIREHVRIIRLVRTIERIF  
NQLLLLTKLICMPLVVCVFGLELIGSFG SESIRLTTLFAQV GALVTMVFHALIDCVACEVLMKYEHQPS  
RRLFRVRFTRALCEMLHSDSHTAQVSAETYGW

>TpreOR87

MSEKNQEELGLFDTEYWTITVKLQKVIGLYCFQSDRRNCISWIYVVFVFTLSFMISMGVRLINEIGVHIEI  
VVENIVGE MYLLAVFNKLVISVLKRKSFKFYAKVADHWRMIEDAEELKIMTDNMRNGRDVVKLYSIFI  
IIGTTIFLSMPIFSPLLDYVPLKNATRPKALPYAEYGV DIEEYYP LIAQAVFGVGTITVLVTFDLGFMML  
SHYVIGLFALAKYRLSKVNTLM RKIEERNGNP WKS NWPIPILEAVNVHRQALAYVAELED CFNIAWFI  
LILNMMMFGGGMAILLKNPNEDMFRY TMVLLAGFMHFYIFLPGQEIIINASEEVFDVCCACGWYNLSEK  
SKFLVQFIMVRS LQYSFLTGGKMFPLSMETYCN VSKISKG

>TpreOR88

MTSAMLFYVIMPVAPTF FENVFSRMNETKS FDFVMKGEFPVNNMRDYYFEIFIFDMLVCVATV FVLG  
AVDSTYAA CTEHCIGLFGLLKFRVLNLT PKISQNYSDMANSNYDQDDATY CINRNYTLLLSFFPRFAE  
ILKTSYSLTFLILMGATVIYSLVCTLILLKGDELKDR LRYSGIFVGLLIHLFYISWPGQKLIDHSTGLF  
DDAYTNKWYECNFRTKNLLRIVRLRCLTPCQLTASDLYIMNFPNFAAVLKTSMSYMTVLASFI

>TpreOR89

MLRDQSCERDTFFNGPSYHLNRKGLILCGGWPYLNPRKRKIIWWTINLAIFTAWVPELIYIIEIFDDAQ  
KVIYCTMAFLISYLAFCASVNAVVNHN SMKQVLD SLKDNWNLQND EEREIFEKYANFGKIFSIGLSVCY  
FGNLSLYFVSP LIPSM LHYRATGNWTTPEKNFLEVEYFVDPVKYVWHYVHGAQAGSWVVCVLTAYDS  
FFIVLVQHCCGMFAVLG YKIGKM DKEIHDRHDQHSVVEKIEKIVMYHLHCLKFAKKIEDAF CMQMIQ  
QIMINTIIISVCGSQA IKLADSKQESFRFAYLACSTIFRLTIFNILGQSVYDQSLRN IHLVRSV  
DGD EEEIHNPLQKRRALQSHGCQDNLPESYLLFEANENG DVL FHD DYPNVMRCLFLMIKAQAIIIRH

>TpreOR90

MGLSFGCFLSLRVH FHYLCRNKMSPNEVFDNKYFRHNRTLLKQVALWPYASTSSKVVKRIFIVCFYS  
MSLPQAIRGIEEIVSVNVNQEIVIENTGFLYFHAVIAKVITQIVTEKRLKYL EEEISNDWKIITDKREK  
AVLEKSAAVGRNLT LAYTGFV VISAILFISINAFVPVLLNYILPGNTTYQKQLCIYAEYFVDQEKYFY  
YIFTHTMIIGVMTVYVATTIDCVFVCCVQHVVGLFNI IKYRLREISRIYDTAVNESIIDLHFD  
AKKYLINVVEIHKKTLDLAELIQNTYNECFLLTILIVAGLATFTYVLAENVH NPLNFMRIWCLW  
FGAIVYMFVNLPGQKLLNISEELFLALYNSSWHK FPMKTRFIIQVMMIRCLSPCRLTAGPLIEI  
NFQSCSNVNVSSIKYLL

>TpreOR91

MLFEICDEREQTL LVDIRDQLGLTLLQWAVAYHLPNAILWVLKEKKEMDIFNFMVEVIFQLLASLGLM  
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TFISSGNQTFKIALPLHHEFLI DKDKYFYLIFTEQLLLTDFGILVAGMNFYCSHLV TIIIGGFRGLE  
HLLKLDDEYCYKISVGDKNANEWFNLQKDFI RYHQAIIDFYKISNEVSSPIMFFLLGSGCSIIALTS  
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>TpreOR92

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NLPLHTEMLLSEDEYFYQIFAAQLTSLFIYGLLISAINALQCLSVAYIIGEIRILEYLLHKMYLEYKFKNLVDEKKRNKCIYE  
QLKYFVDTHRICEFFNIVHDISNILIFGILIGATCIVVLTATSMIILMETDLTGSTKMLFAFCVTMCAITFVCFPSQMLK  
NASDDLMTFCYKMNRQSYPAKIRKMLLFIMVRTVKPFVLTAGPTIELNLETCSYYRLKFKIAYKETFTPSGPGSLPK  
NVWGLQEPNNKAPYAKRGFLFY

>TpreOR93

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LLLNYIPLNESRQAIPVNTDYSITPYTRFAHLWVHYSFTAVAVACVFIADATFVLIVFQILATLDVVKQRIRQASSVE  
SENAEQSYGILVKAVKLHKDAIEFLNLSNEANSLQFLVVLGGTIFNISFGSLAILS RAGAYADFARIGILTGYLFQLFVL  
CLLGELIISSSSELFVIP

>TpreOR94

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KMSIKTSNKEIRRNIIINLIKCYQSQIQIFNLFSTFRYNYFIVVPQIALNIIFLGSKALLEISHDLQLFGRLLIICLASFLVLPV  
LIYPCQQLINANERFRNECYACKWYKFSPEARLLLGLTFRASHYFVLKAGPIISMTMETCSTILKTSLTYLVTVNKIYS  
SFGEK

>TpreOR95

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LVPLILGVVYFRHDNVKMTKLTSELTCLTEIFFNLIQSKLELKNFQIVFHEIGTFIKEANKNDTALLQKYLNKYRDFQLL  
MGLTFILVAILFSLMPIVTRQSLPADAWYPFEIKSSIIICIIYATQVLAIFQTAFGIFVDIMVAFMLWFSAAFEMLEIEL  
QKAVSELELKNCVHQHRKLIILTNKIKTAVKLIILKTNATMLLAVICGAFQLLHESLEVLIQFVMLVAAGCLRLYVSAK  
AADDLKENNDRFSRSILYTPVIRKSKSASKLSLLTFFSQRPVVVSIPGVIKAYTLQYYASFLSTTVTYFLHLRIILDE

>TpreOR96

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MPFIGNQAHRVRKYPFFGRYYYDDQSDLVYILCYFSQVITGTFCATTNYALDTLFLICSYHMCAQLKILKHDLIKMSK  
ENVAQRLTCLIRRHQREIRNVKQLQKVFNSVGFVWQLFVACVITCINIFKMLNSQALGDAIYKSGWLDQGNKYRDL  
KFMIHRCQLPLTITAGKIYTLISANFMEVIVNYIICQLSNQTCRL

>TpreOR97

MSSSVLEAKLERFIDISLKSFIVMRERNRKHQNNLKFETEQWKITVGLQKISGLYCFQRDRINFISWLYTFLFTSSFM  
TALGIRLVMEIGVNTIENFLAELFMIVIFKLGISVLQRKSFKSMYTKITDHWRMINNVEELKIMTKNMNNVHVIA  
KVYALWCFFGMEFFLAMPVGYPLLDYVPMKNRTRVAFPCYVEYGLDPEKYYYPLMTQGGFGLGCVAVFAAFD  
LSYMMMLTSYVIGLFLAKHRISKVNAIMQVMELRNVNALKSNWSIPYIVQAIEAHQLALAYVNDLEDNYNKAWFV  
SLVINVTTIGGAYVVILVKDTPPEEIFRYSAMLIGAFVHFYFIFLPGQKIINASEEVFDACYAVNWYKLSNKSXYLLKVM  
TRSLRASYLTTGGKMFSLSMPTYCRMLKTSLSCVTLKRILEF

>TpreOR98

MMKDAEELVIMSKNMNQGHRIVKIYSLYICVGMGCFIAMPYIPLLDYVPMENITRTMREPVYVEYGDIEKYYFP  
LMTQGVFGGLVCVSLFVAFDVSYMMLTNYVIGLFTLAKHRLRKNRLIWVMQQRNVNTKSNWPIPIYIVQAIETH  
QLAVAYANDLEAKYNKAWFAPLLINITSIGGCFAILTVKDTLEEIFRYFAMLCGAFSHFYFIFLPGQLIINASEEVFHAC  
YAVNWYNLSVSKYLLKIIMIRSLRASLYTGGKMFSLSMETYCSMLKTSFSLIAILKRLM

>TpreOR99

MSERNRKQQNRLGLFQTEQWKITVGLQKISGLYCFQRDRINFICWLIIFLSLFTIVLGIKRVMEIGVHNEIVNIENILG  
ELYMLIIFSKLGISVLKRRSFKCIYAKIADHWSMINNAEELDIVSRNEMERGHGVVKIYSLYCIIGMGCFIAMPITYPLLD  
YVIPMENKTRTMGEPAYVEYGLDPEKYYYPLMTQGFVGGGLGCIAVFVAFDVSYMMMLTNYVIGLGFALAKHRLGKVN  
KLIKAMEQQNINVLKSNWPMPIYVQAIKTHQRALAYANDLEANYNKAWFITLVCDTATIAGCFAILKVKDTPEEIFR  
FFSLLFGAFIHFYFIFLPGQLMINASEEVFDACYAANWYKLSHKSXYLLKIIIRSLRASYLTGGKMFSLSMNTYCSVY  
AKDQLIVRRSSEEIVGFLKNILFFKFHV

>TpreOR100

MLRDQNLETDKFFNGPLYHLNRKSLILVGGWPYLNPRKREIHWCTLNLAIFTAWVPELIYIIIFDDTQKVIYCTMAFLI  
SYLAFCASVNAAVNHNSMKQVLDLSDKNWDLQNDDEEREIFEKYANFGKIFSIGLSACYTGNLSLYFVSPLIPSMHLH  
FRATGNWTTPERNFVEVEYFVDPVKYWHYVHGAQAGTWVVCLLMAYDSLFIVLVQHCCGMFAVLGYVIKLTLE  
NSYTIGMMDKEVHDHRHDQQLVVEKIEKIVMYHLHCLKFAKKIENSFCMQMIQQIMINTIIISVCGSQAIKLADESL  
QESLRYFLAGTAIFRLTIFNILGQSVYDQSLRVHDYLYMYTTWYEPMETRKSFIILYKRSKPCNLTAAKIVCLNLITH  
TKLMKTAMTYFMMIIQTS

>TpreOR101

MYIYPFLHWNYDKVILVVVTMKRILEENDALGRIIVKNSYEKSNAYSAYMSTLFIFMGTGFSIGPVAIPIFLTWIIQTSN  
ETHEKSLPIHTEFFIDEDKYFYQLYAYQIVVILYIILMGALSSFLSAIGFVIGELHYLQNVLEESDVKYKSKLRANKLLA  
HNFIVNKFVTHQHQNCITLYKNLNNITNSIMFVVFSSCIMVLSGSTMVILMSSDIGMAFKMSIAYFGSMIIITM  
ICVPSQLLSNSSLFMSYSLSWDEYPPKARRTLVMILVRTIKPLALTAGSITELNLETSSIIKSSLSFVAGFRSLYTTV

>TpreOR102

MSNSHHQQQSVSNHHHHHHHHHHHHHQQQLQSTLFYLSFPVIDQLARSKKNKAMDDIERRYEKISKFSLKSLGLW  
PTQSKLKRYTGFTIFTLLVVKIVYPQIVNVLKHSDDTIIILETAVVYVLFHIIISLSKYVSTLLNLSKVKALMLSIYEVKRLTD  
HHELKLMKKYENEAYFLVRFYALYVLTGMILLHSLVPFAPPLLDVAVPLNNGTRGRLLPYRGDFVWFQEDYHYEICV  
DFIVSAMIFWLLYAGIESIYSTIKQICGLFAVVCYRFERKRKISSNVDRLSKQNFDEYGLTSAEIAADAVKLYNECIKCV  
GFLEDTYSIPVLVTQISLLLDMSIVLFINEELNGLRFGFFGSGMVLHLWYFWIGQLVIDSSSRVHFSV

>TpreOR103

MDALVDKQIKKDMFWSRFFLQSAQLWPYTNIRILKYAGRVLLIPSAIFMELCLLYGGYKNLRQDSDLIVYFTFTNVIELLI  
GISIIPMYFITMSYDREFKLLLDGMMHFYSEEASAEERKIVQDVTRGTYHLSCLLAAFVCFVCAAYALAPHSVWYHC  
APVLLVPLLRHCLGHYRHHGNHSSGSSRALASTAVVFAVDQDKYYYPLFVYTTMNMIIQLATVANALSASFVCSVAFI  
RAQFRIIVHRLTNLDSLQREYLKRDLSIQDYIHQEFINLYLYHINSIRNLKLNIMIGEKLIFIVSVLCLLGLSFGSMMAVI  
FLRKAPLAALNFVCMCFIVLLILSLMLNYYVQSVIDANNEVYHNCYHCGWYGFVVKTRPFVFLMLMITRKACGLKSG  
PFTILQLSYENYSLILKSVISYITVMISVL

>TpreOR104

MTTIFQDNDTLGQKVILRSVKKFMTINSIITATFVYVSVNGATAPVVIPELLTWLLPGNKTFKKSPLIYWDFMDQHE  
YFYQIFVMQQILLILFSFTVTSLIQYEYLCTGFIIIGEFHQLQVFEQLYKLNSPVMFVVIVGASCCIIISGTTMVVLMNNS  
SAIAIKMLIVYCTALITVPIACIPSQLLSNACLDMFNKTYCINWYEPPTARRILVFLLRSMKTMVFEAGKIIELNFETC  
SNVLSYFINWYKYPKARLIVVLLLLRSMKTLVVEAGSIIQLNFETCSNISLLI

>TpreORco

MMKMKQQGLVADLLPNIRVMQFSGHFMFNYYNEGLKFPHRVFCIVSFLILVQYSMMGINLAMEVGDPPDMA  
ANTITMLFFIHPVKTIYFAARSKTFYKTLGIWNNPNTHPLFAESDAHYHSVAVQKMRKLATFVGAATIFTLFAWTTI  
TFEDSVKTVVDKETNETTIPIPIRPIRAWYFPNSMKGFHIMAFVYQFYLLAMCLTSLISVDVLFCSWLIFACEQIM  
HLKAIMKPLMELSATLDTVVPNSGDLFKAGSDDHLRDTNGVQAPAGDGIIVSDVIRGIYSNRQDFTATFRPTAGTNF  
NGNVGPNGLTKKQEMLVRSIAIKYWVERHKKHVVKLVTAIGDITYGVALLLHMLATTITLLAYQATKINGVNPYGAT  
VIGYLLYTLGQVFHCFIGNRIIESSSVMEAAYSCHWYDGSSEAKTFVQIVCQQCQKAMSISGAKFFTVSLDLFASV  
LGAVVTYFMVLVQLK