

NIEPGPVNKVLENASVTLECLASGV
 PPPDVSWFKGRQPISTQRRVIVSADG
 RVLHIERVQLSDAGSYRCVATNVAG
 SAGLKYGLRVNVPPRITLPPNLPGPV
 LLGTPFR LTCNATGTPRPTLIWLKDG
 NPVSPEGIPGLKVFPGGQVLTVASAR
 ASDSGSYSCVAVSAVGEDRRDVILQV
 HMPPSILGEE LNMSVVVNESVTLEC
 QSHAVPPVLRWQKDG RPLEPHPGI
 RLSADKALLEVDRAAVWDAGHYTCE
 AINQAGRSEKHFNLHVWVPPAFPSK
 EPYTLTVTEGQTARLSCDCQGIPFPK
 ISWRKDGQPLPGE GDSLEQVLAVGR
 LLYLQQAQSAQEGTYTCECSNAAGT
 SSQEQSLEVLVPPQVTGLWEPLTTV
 SVIQDGN TTLACNATGKPLPVVTWQ
 RDGQPVSVEPGLRLQONHSLHVE
 RAQASHAGGYSCVAENTAGRAERRF
 ALSVLAPPHLTGDSDSL TNVTATLH
 GSFTLLCEAAGVPAPT VQWFQEGQP
 ISPREGTYLLAGGWMLKMTQAQEQ
 DRGLYSCLASNEAGEARRNFSVEVL
 VPPSIENEDLEEVIKVPEGQTAQLEC
 NATGHPPP KVTWFKDGGSLTVEDPY
 EMSPDGAFLWIPQANLSNAGHYSI
 ASNAVGEKTKHTQLSVLVVPTILGVP
 EKNANEVTVTINNPSLICEALAFP
 SPNITW MKDGS PF EASKNIQLLPGT
 HGLQILNAQKEDAGQYTCVVTNELG
 EATKNYHVEVLIPPSISKDDPLGEVS
 VKEVKTKVNSSLTLECECWATPPPSI
 SWYK DGRPVT PSHRLSVLGEGRLLQ
 IQPTQVSDSGRYLCVATNVAGEDDQ
 DFNVLIQVPPMFQKMGDVDAGFELP
 PHEEEAQRVTEYREIVENNPAYLY
 CDTNAIPPELTWYREGQPLSAADG
 VSVLQGG RILQLPLVQAEDAGRYSC
 KAANEVGEDWLHYELLVLT PVPVIG
 DTQELVEEVTVNASSAVSLECPALG
 NPAPAVSWFQNGLPVSPSRLQVLE
 EGQVLKVATAEVADAASYMCVAENQ
 AGSAEKLFTLKVQVPPQISDWTTSQL
 TATLNSSVSLPCEVYAHPNPEVTWY
 KDGQPLSLGQEAFLLPGTHTLRLAR
 AQPADSGTYLCEALNAAGRDQKMV
 QLNVLVPPSFKQAPGGPQEAIQVRA
 GDKAILSCE TDSLPEPAVTWFKDQQ
 PLALGQRIQGLQGGQTL EILDSQASD
 KGVYSCKVSN TAGEAIRTFVLAIQVP
 PTFEKPERETVNQVAGRTLVLACDV
 SGIPAPT VTWLKDRLPVESSV VHG VV
 SRGGRLQLSHLOPAQAGTYTCVAEN
 AQAEARKDFVVSVLVPPQIQDSGMA
 QEHNVLEKQEIRLHCEAEGQPPDI
 TWLKDGGLLDQHVGP HLRFYLDGS
 TLVLKGLRTADSGAYTCVAHNPAGE
 DARLHTVNVLPPTIKQAGDTGTL
 VSRTGELVTMVC PVQGSPPHVS WL
 KDGLPLPSQRTLLHSSGRTLRIQSQV
 QLADSGVFTCVAASPAGVADRNF TL
 LVLVPPILEPVEFQNNVMAAQGSEV
 VLPCEARGSP LPLVSWMKDGEPLLP
 QSLEQGPGLKLESVSGDAGTYSCT
 AASEAGEARRHFQLTVM DPPP HIEES
 GETSELSTPGAHLELLCEARGIPPP
 NITWHKDGQALRR TENDSQAGRVL
 RVDNAGLYTCLAESPAGEVEKFRV
 RVQAPPNVVGRGPRSVVGLAPGQL
 ILECSVEAEP APEIEWHRGGVLLQAD
 AHTHFPEQGRFLKLQALSTADGGDY
 SCTARNRAGSTSVAFRVEIHTAPTIQ
 SGPNTVNVSVNRTLLPCQTHGVPT
 PLVSWRKDGIPLHGPSRLEFLPEGS
 LRIHPVLAQDAGHYLCLASNSAGSD
 RKGLDLRVFEP PAIAPGPSNLT TAY
 SPASLPCEARGSPKPLVTWWDGQK
 LDRLRQQGAYRLLPSNALFLTAPSPO
 DSAQFECVVSNEVGESRRRYQVTVH
 VPPTIADDQTHFTVTRMAPVILTCHS

TGSPTPAVSWKAGTQLGARGSGYR
ILPSGALEIERALPLHAGRYTCTARN
SAGVARKHMLTVQASPVVKPLPSV
VQVVASEEVLLPCEASGIPQPMVW
QKEGLSIPEGAHMQVLPSCQLRIMH
ASPEDAGNYFCIAQNSVGSAMAKTR
LVVQVPPVIENGLPDLSTIEGSHALL
PCTAKGSPPEAITWEKDGHLVSGAE
GKFTLQPSGELLVKNSEGQDAGTYI
CTAENAVGRARRRVHLTILTLPLVLT
LPGDRSLRLGDRLWLRVARGSPTP
RIGWTINDQPVTEGVSEODGGSTLQ
RAAVTREDSGTYTCWAENRVGRVQ
AVSFVHVKEAPVLOGEAFSYLVEPV
GGSIQLHCVVVRGDPAPDIHWTKDGL
PLPISRLHFQQLONGSLTILRTKMDDA
GRYQCLAVNEMGTVKKVVTVVLQSA
PVFQVEPQDVTVRSQVDELRCRAT
GEPVPTIEWLRAGRPLQAGRKLRLAL
PDGSLWLEHVEAGDAGVYECVAHN
HLGSVTAKALLAVRGEPRGRSMT
GVINGQEFGMATLNISVLQOQSSEA
PTIWSISQVPASVGPLMRVLVVTIAP
IYWALARESGEALNGYSLTGGSFQQ
ESQMEFSTGELLTMTQVARGLDPD
GLLLVDMKINGMIPESLADGDLRVO
DFQEHYVQTGPGQLFAGSTORFLHD
SLPASLRCNHSIQYDETRGLOPQLV
QHLRASSISSAFDPEAEALNFQLTTA
LQTEENEVGCPEGFEPDVQGAFCVD
KDECSGGPSPCSHTCRNAPGHFSCS
CPTGFLAWDHRNCRDVDECAGNT
HLCQEEQRCVNLGSGYNCLASCRPG
FRVTADGSNCEDVDECLEQLDECHY
NQLCENTPGGHHCGCPRGYRQQGH
SLPCLDINECLQLPTPCVYQCNLQ
GSYRCLCPPGQTLRLDGRTCIPLERN
RQNTIVSHRSPFGPWLRSRVPRPSS
SYHTWVSLRPGSGALNSVGRWCPC
PGFIRQDGVCADLDECRVRSQCQHA
CQNTGSGYCLCPSGYRLLPSGKNC
QDINECEDGIECGPGQMCFNTRGS
FQCVDTPCPTTYRQSSPGTCFRRC
SQDCSASGPSTLYRLLPLPLGVRAH
HDVARLAAFSEAGIPANRTELTVLEP
DPRSPFALRQLRAGQGAVYTRRALT
RAGLYRLTVRAAAPRHQSUYILLIAVS
PYPY