

DKTQVHIMPDPQIILAKANAINMSD
 KLYKLSLEESKKGYDLRPAIPIKAA
 KASRDIASDYKYKYNYEKGGKMGV
 FRSLDDPKLVHSMQVAKMQSDRE
 YKKNYENTKTSYHTPADMLSVTAAK
 DAQANITNTNYKHLIHKYILLPDAM
 NIELTRNMNRIQSDNEYKQDYNEW
 YKGLGWSFAGSLEVEKAKKATEYAS
 DQKYRQHPSNFQFKKLTDSMDMVL
 AKQNAHTMKNHLYTIDWNKDKTKI
 HVMPDTPDILQAKQNTLYSQKLYK
 LGWEALKKGYDLPVDAISVQLAKA
 SRDIASDYKYKQYRKKQLGHHVGF
 SLQDDPKLVLSMNVAKMQSERYEK
 KDFEKWTKFSSPVDMLGVVLAKKC
 QELVSDVDYKNYLHQWTCPLDQND
 VVQAKVYELQSENLYKSDLEWLRG
 IGWSPGSLAEAKNKRASEIIESEK
 RQPPDRNKFTSIPDAMDIVLAKTNA
 KNRSRDLYREAWDKDKTOIHIMPDT
 PDIVLAKANLINTSDKLYRMGYEELK
 RKGYDLPVDAIPIKAAKASREIASEYK
 YKEGFRKQLGHHIGARNIEDDPKM
 MWSMHVAKIQSDREYKDFEKWTK
 KFSSPVDMLGVVLAKKCOTLVSDVD
 YKNYLHQWTCPLDQSDVIHARQAYD
 LQSDNLYKSDLQWLKGIWMTSGS
 LEDEKNKRATQILSDHVYRQHPDQF
 KFSSLMDSIPMVLAKNNAITMNHRL
 YTEAWDKDKTTVHIMPDTPEVLLAK
 QNKVNYSEKLYKLGEEAKRKYD
 MRVDAIPIKAAKASRDIASEFKYKEG
 YRKQLGHHIGARAIRDDPKMMWSM
 HVAKIQSDREYKDFEKWTKFSSP
 VDMLGVLAKKCOTLVSDVDYKNYL
 HQWTCPLDQSDVIHARQAYDLQSD
 NMYKSDLQWMRGIGWVIGSLDVE
 KCKRATEILSDKIYRQPPDRFKFTSV
 TDSLEQVLAKNNAITMNRKLYTEAW
 DKDKTOIHIMPDTPEIMLARQNKINY
 SETLYLANEEAKKKGYDLRSDAIP
 VAAKASRDVISDYKYKDGYRQLGH
 HIGARNIEDDPKMMSMHVAKIQS
 DREYKDFEKWTKFSSPVDMLGV
 VLAKKCOTLVSDVDYKNYLHEWTC
 PDQNDVIHARQAYDLQSDNIYKSDL
 QWLRGIGWVPIGSMDVVKCKRAAEI
 LSDNIYRQPPDKLFTSVTDSLEQVL
 AKNNALNMNRKLYTEAWDKDKTOV
 HIMPDTPEIMLARQNKINYESLYR
 QAMEEAKKEGYDLRSDAIPVAAKAS
 RDIASDYKYKAYRQLGHHIGARAV
 HDDPKIMWSLHIAKVQSDREYKDF
 EYKTRYSSPVDMLGIVLAKKCOTLV
 SDVDYKHPLHEWICLPDQNDIIHAR
 KAYDLQSDNLYKSDLEWMKGIGWV
 PIDSLVVRKAGELLSDTIYRQRP
 ETLKFTSITDTPAQVLAKNNALNMN
 KRLYTEAWDNDKKTIVHMPDTPEIM
 LAKLNRINYSKLYKLALESKKEGY
 DLRLDAIPVAAKASRDIAVDYKYE
 GYRQLGHHIGARNIKDDPKMMWS
 IHVAKIQSDREYKKEFEKWKTFSSP
 VDMLGVLAKKCQILVSDIDYKHPL
 HEWTCPLDQNDVIQARKAYDLQSDA
 IYKSDLWLRGIGWVPIGSVEVEKVK
 RAGEILSDRKYRQPADQLKFTCITDT
 PEIVLAKNNALTMKSHLYTEAWDAD
 KTSIHVMPDTPDILLAKSNSANISQK
 LYTKGWDESKMKDYDLRADAIKIS
 AKASRDIAVDYKYKAYEKQKGGHHIG
 AQSIEDDPKIMCAIHAGKIQSERYEK
 KEFQKWKTFSSPVDMLSILLAKKC
 QTLVTDIDYRNYLHEWTCMPDQNDI
 IQAKKAYDLQSDALYKADLEWLRGIG
 WMPQGSPEVLRVKNQAQNFCDVSY
 RTPVVNLKYTSIVDTPVVLAKSNAE
 NISIPKYREVWDKDKTSHIMPDTPEI
 NLARANALNVSNKLYREGWDEMKA
 GCDVRLDAIPVAAKASREIASDYKY
 KLDHEKQKGHYVGTLTARDDNKIR
 WALIADKLQNEREYRLDQAKWAKI
 QSPVDMLSILHKSNSQALVSDMDYR

NYLHQWTCMPDQNDVIQAKKAYEL
QSDNVYKADLEWLRGIGWMPNDSV
SVNHAKHAADIFSEKKYRTKIETLNF
TPVDDRVDYVTAKQSGEILDDIKYRK
DWNATKSKYTLTETPLLHTAQEAARI
LDQYLYKEGWERQKATGYILPPDAV
PFVHAHHCNDVQSELKYAEHVQK
KGYVYGVPTMRDDPKLVVFEHAGQ
IQNERLYKEDYHKTAKINIPADMVS
VLAAKQGOTLVSDIDYRNYLHQWM
CHPDQNDVIQARKAYDLQSDNVYRA
DLEWLRGIGWIPLDSVDHVRVTKNQ
EMMSQIKYKNALENYPNFRSVVDP
PEIVLAKINSVNQSDVKYKETFNKA
GKYTFSPDTPHISHSKDMGKLYSTIL
YKGAWEGTKAYGYTLDERIPIVGA
HADLVNSELKYKETEYEQKQGHYLAG
KVICEFPGVVHCLDFQKMRSA
LNYRKHIEDTKANVHIPNDMMNHVLA
KRQYILSDLEYRHYFHQWTSLLEPN
VIRVRNAQEILSDNVYKDDLNLWLG
IGCYVWDTPOILHAKKSYDLQSQLO
YTAAGKENLQNYNLVTDTPLYVTAV
QSGINASEVKYKENYHQIKDKYTTVL
ETVDYDRTRNLKLNLYSSNLYKEAW
D
RVKATSYILPSTLSLTHAKNQKHLA
SHIKYREEYEKFKALYTLPRSVDDDP
NTARCLRVGKLNIDRLYRSVYEKNK
MKIHIVPDMVEMVTAKDSQKKVSEI
DYRLRLHEWICHPLQVNDHVRKV
TDQISDIVYKDDLNLWLGKIGCYVWD
TPEILHAKHAYDLRDDIKYKAHMLK
TRNDYKLVTDTPVYVQAVKSGKQLS
DAVYHYDYVH SVRGKVAPTTKTVDL
DRALHAYKLQSSNLYKTSRLTPTGY
RLPGDTPHFKHIDTRYMSSYFKYK
EAYEHTKAYGYTLGPKDVPFVHVR
VNNVTSERLYRELYHKLKDKIHTTP
DTPAIRQVKKTQEAVSELIYKSDFFK
MQGHMISLPYTPQVIHCRIYVGDITS
DIKYKEDLQVLKGFQCFLYDTPDMV
RSRHLRKLWSNLYYTDKARKMRDK
YKVVLDTPYRKYQELKTHLSELVYR
AAGKKQKSIFTSVPDTPDLLRAKRGQ
KLQSQYLYVELATKERPHHHAGNOT
TALKHAKDVKDMVSEKKYKIQYEKM
KDKYTPVPDTPILIRAKRAYWNASDL
RYKETFOKTKGKYHTVKDALDIVYH
RKVTDISKIKYKENYMSQLGIWRSI
PDRPEHFHRAVTDTVSDVYKEDL
TWLKGIGCYAYDTPDFTLAEKNKTL
Y
SKYKYKEVFERTKSDFKYVADSPINR
HFKYATOLMNEKKYRADYEQRKDK
YHLVVDEPRHLLAKTAGDQISQIKYR
KNYEKSKDKFTSIVDTPEHLRRTKVN
KQISDILYKLEYNKAKPRGYTTIHDT
P
MLLHVRKVKDEVSDLKYKEVYQRN
KSNCTIEPDAVHIKAAKDAYKVNTNL
DYKKQYEANKAHWKWTPDRPDFLQ
AAKSSLQQSDFEYKLDREFLKGCKL
SVTDDKNTVLALRNTLIESDLKYKEK
HVKERGTCHAVDTPQILLAKTVSN
LVSENKYKDHVKKHLAQGSYTTLPE
TRDTPVHVKEVTKHVSDTNYKKKFKV
EKGKSNYSIMLEPPEVKHAMEVAKK
QSDVAYRKDAKENLHYTTVADRPDI
KKATQAAKQASEVEYRAKHRKEGSH
GLSMLGRPDIEMAKKAAKLSSQVKY
RENFDFKEKGTPKYNPKDSQLYKV
MKDANNLASEVKYKADLKKLHKPVT
DMKESLIMNHVLTNSQLASSYQYK
KYEKSGHYHTIPDNLEQLHLKEAT
ELQSIVKYKEKYEKERGKPMDFETP
TYTTAKESQQMQSGKEYRKDYEE
S
IKGRNLTGLEVTPALLHVKYATKIA
SEK EYRKDLEESIRGKGLTEMEDTP
DML RAKNATQILNEKEYKRDLELVKGR
GLNAMANETPDFMRARNATDIASQI
KYKQSAEMEKANFTSVVDTPEIIHA
QQVKNLSSQKKYKEDAEKSMSYYET
VLDTP
EIQRVRENQKNFSLQYQCD
LKN
SKGRITVVQDTP
EILRVKENQK
NFSSVLYKEDVSPGTAIGKTP
EMMR

