

SARS coronavirus GZ02, complete genome

GenBank: AY390556.1

[FASTA Graphics](#)

[Go to:](#)

LOCUS AY390556 29760 bp RNA linear VRL 31-JAN-2004

DEFINITION SARS coronavirus GZ02, complete genome.

ACCESSION AY390556

VERSION AY390556.1

KEYWORDS .

SOURCE SARS coronavirus GZ02

ORGANISM [SARS coronavirus GZ02](#)
Viruses; Riboviria; Orthornavirae; Pisuviricota; Pisoniviricetes; Nidovirales; Cornidovirineae; Coronaviridae; Orthocoronavirinae; Betacoronavirus; Sarbecovirus.

REFERENCE 1 (bases 1 to 29760)

AUTHORS Zhou,X., Hou,J., He,M., Ding,Y., Wang,Z., Li,J., Liu,Z., Ma,S., Zhang,K., Pan,W., Zhang,J., He,J., Wang,Y., Xu,Y. and Wang,X.

TITLE SARS coronavirus GZ02 isolate genome sequence

JOURNAL Unpublished

REFERENCE 2 (bases 1 to 29760)

AUTHORS Zhou,X., Hou,J., He,M., Ding,Y., Wang,Z., Li,J., Liu,Z., Ma,S., Zhang,K., Pan,W., Zhang,J., He,J., Wang,Y., Xu,Y. and Wang,X.

TITLE Direct Submission

JOURNAL Submitted (15-SEP-2003) Shenzhen Tsinghua Yunxing Biopharmaceutical Co., Ltd., Langshan Road, Shenzhen, Guangdong 518057, PR China

FEATURES Location/Qualifiers

source 1..29760
/organism="SARS coronavirus GZ02"
/mol_type="genomic RNA"
/isolate="GZ02"
/db_xref="taxon:[256753](#)"
/country="China: Guangzhou"

gene 265..21485
/gene="orf1ab"

CDS join(265..13398,13398..21485)
/gene="orf1ab"
/ribosomal_slippage

1 /note="RNA polymerase; R; replicase; contains putative -
frameshift"
/codon_start=1
/product="nonstructural polyprotein"
/protein_id="[AAS00002.1](#)"

/translation="MESLVLGVNEKTHVQLSLPVLQVRDVLVRGFGDSVEEALSEARE
HLKNGTCGLVELEKGVLPQLEQPYVFIKRS DALSTNHCHKVVELVAEMDGIQYGRSGI
TLGVLVPHVGETPIAYRNVLLRKNNGKAGGHSYGIDLKSYDLGDELGTDPIEDYEQN
WNTKHGSGALRELTRELNGGAVTRYVDNNFCGPDGYPLDCIKDFLARAGKSMCTLSEQ
LDYIESKRGVYCCRDHEHEIAWFTERSDKSYEHQTPFEIKSAKKFDTFKGECPKFVFP
LNSKVKVIQPRVEKKKTEGFMGRIRSVYPVASEPQECNNMHLSTLMKCNHCDEVSWQTC
DFLKATCEHCGTENLVIEGPTTCGYLPTNAVVKMPCPACQDPEIGPEHSVADYHNHSN
IETRLRKGGRTRCFGGCVFAYVGCYNKRAYWVPRASADIGSGHTGITGDNVETLNEDL
LEILSRERNINIVGDFHLNEEVAILASFSASTSAFIDTIKSLDYKSFKTIVESC GN
YKVTKGKPVKGAWNIGQQRSVLTPLCGFPSQAAGVIRSIFARTLDAANHSIPDLQRAA
VTILDGISEQSLRLVDAMVYTSDLLTNSVIIMAYVTGGLVQOTSQWLSNLLGTTVEKL
RPIFEWIEAKLSAGVEFLKDAWEILKFLITGVFDIVKGQIQVASDNIKDCVKCFIDVV
NKALEMCIDQVTIAGAKLRSLNLGEVFIAQSKGLYRQCIRGKEQLQLLMPLKAPKEVT
FLEGDSHDTVLTSEEVLKNGELEALETPVDSFTNGAIVGTPVCVNGLMLEIKDKEQ
YCALSPGLLATNNVFR LKGGAPIKGVTFGEDTVWEVQGYKNVRITFELDERVDKVLNE
KCSVYTVESGTEVTEFACVVAEAVVKTLQPVSDLLTNMGIDLDEWSVATFYLFDDAGE
ENFSSRMYCSFYPPDEEEEDDAECEEEEEIDETCEHEYGTEDDYQGLPLEFGASAETVR

VEEEEEEDWLDDTTEQSEIEPEPEPTPEEPVNQFTGYLKLTDNVAIKCADIVKEAQSA
NPMVIVNAANIHLKHGGGVAGALNKATNGAMQKESDDYIKLNGPLTVGGSCLLSGHNL
AKKCLHVVGPNLNAGEDIQLLKAAYENFNSQDTLLAPLLSAGIFGAKPLQSLQVCVQT
VRTQVYIAVNDKALYEQVVM DYLDNLKPRVEAPKQEEPNTEDSKTEEKSVVQKPVDV
KPKIKACIDEVTTTTLEETKFLTNKLLLFADINGKLYHDSQNMLRGEDMSFLEKDAPYM
VGDVITSGDITCVVIPS KAGGTTEMLSRALKKVPVDEYITTYPGQGCAGYTL EEART
ALKKCKSAFYVLPSEAPNAKEEILGTVSWNLREMLAHAEE TRKLMPI CMDVRAIMATI
QRKYKGIKIQEGIVDYGVRFFFYTSKEPVASIIITKLNLSNEPLVTMPIGYVTHGFNLE
EAARCMRSLKAPAVVS VSSPDAVTTYNGYLTSSSKTSEEHFVETVSLAGSYRDWSYSG
QRTELGVEFLKRGDKIVYHTLESPVEFHLDGEVLSLDKLSLLSLREVKTIKVFTTVD
NTNLHTQLVDMSMTYGQQFGPTYLDGADVTKIKPHVNHEGKTFVFLPSDDTLRSEAFE
YYHTLDESFLGRYMSALNHTKKWKFPQVGGLTSIKWADNNCYLSSVLLALQQIEVKFN
APALQEAYYRARAGDAANFCALILAYS NKT V GELGDVRETMT HLLQHANLES AKRVLN
VVCKHCGQKTTTTLTGVEAVMYMGTLSYDNLKTGVSIPCVCGRDATQYLVQQESSFVMM
SAPPAEYKLQQGTFLCANEYTGNYQCGHYTHITAKETLYRIDGAHLTKMSEYKGPVTD
VFKYKETS YTTTTIKPVSYKLDGVTYTEIEPKLDGYYKKNAYYTEQPIDLVP TQPLPNA
SFDNFKLTCSNTKFADDLNQMTGFTK PASRELSVTFFPDLNGDVVAIDYRHYSASF KK
GAKLLHKPIVWHINQATTKTTFKPNTWCLRCLWSTKPVDTSNSFEVLAVEDTQGM DNL
ACESQQPTSEEVENPTIQKEVIECDVKTTEVVG NVILKPSDEGVKVTQELGHEDLMA
AYVENTSITIKKPNELSLALGLKTIATHGIAAINSVPWSKIFAYVKPFLGQAAITTSN

CAKRLAQRVFNMYVFTLLFQLCTFTKSTNSRIRASLPTTIAKNSVKSVAKLCLDA
GINYVKSPKFSKLFTIAMWLLLLSICLGLSIYVTAAFGVLLSNFGAPSYCNGVRELYL
NSSNVTMTDFCEGSFPCSI CLSGLDSDLSDYPALETIQVTISSYKLDLTILGLAAEWVL
AYMLFTKFFYLLGLSAIMQVFFGYFASHFISNSWLMWFIISIVQMAPVSAMVRMYIFF
ASFYYIWKSYVHIMDGCTSSSTCMMCYKRNRRATRVECTTIVNGMKRSFYVYANGGRGFC
KTHNWNCLNCDTFCSTGFISDEVARDSLQFKRPINPTDQSSYIVDSVAVKNGALHL
YFDKAGQKTYERHPLSHFVNLDNLRANNTKGSPLINVIVFDGKSKCDESASKSASVYY
SQLMCQPILLLDQALVSDVGDSTEVSVKMFDAYVDTFSATFSVPMKLLKALVATAHSE
LAGVALDGVLSTFVSAARQGVVDTDVDTKDVIECLKLSHHSLEVTGDSCNNFMLTY
NKVENMTPRDLGACIDCNARHINAQVAKSHNVSLIWNVKDYMSLSEQLRKQIRSAAKK
NNIPFRLTCATTRQVVNVITTKISLKGKIVSTWFKLMLKATLLCVLAALVCYIVMPV
HTLSIHGYTNEIIGYKAIQDGVTRDII STDDCFANKHAGFDWFSQRGGSYKNDKSC
PVVAAIITREIGFIVPGLPGTVLRAINGDFLHFLPRVFSAVGNICYTPSKLIEYS DFA
TSACVLAAECTIFKDAMGKVPYCYDTNLLEGSISYSELRPDTRYVLMDGSI IQFPNI
YLEGSRVVTTFDAEYCRHGTCERSEAGICLSTSGRWVLNNEHYRALSGVFCGVDAMN
LIANIFTPLVQPVGALDVSASVVAGGIIAILVTCAAYYFMKFRRAFGEYNHVVAANAL
LFLMSFTILCLAPAYSFLPGVYSVFYLYLTFYFTNDVSFLAHLQWFAMFSPIVPFWIT
AIYVFCISLKHCHWFFNNYLKRKVMFNGVTFSTFEEAALCTFLLNKEMYLKLRSETLL
PLTQYNRYLALYNKYKYFSGALDTTSYREAACCHLAKALNDFSN SGADVLYQPPQTSI
TSAVLQSGFRKMAFSPGKVEGCMVQVTCGTTTTLNGLWLD DTVYCPRHVICTAEDMLNP

NYEDLLIRKSNHSFLVQAGNVQLRVIGHSMQNCLLRLKVDTSNPKTPKYKFVRIQPGQ
TFSVLACYNGSPSGVYQCAMPNHTIKGSFLNGSCGSVGFNIDYDCVSFCYMHHMELP
TGVHAGTDLEGKFYGFVDRQTAQAAGTDTTITLNLVLAWLAAVINGDRWFLNRFTTT
LNDFNLVAMKYNYEPLTQDHVDILGPLSAQTGIAVLDMCAALKELLQNGMNGRTILGS
TILEDEFTPFVVRQCSGVTFQGKFKKIVKGTHHWMLLTFLTSLILVQSTQWSLFFF
VYENAFLPFTLGIMAIACAMLLVKHKHAFLLCLFLLPSLATVAYFNMVYMPASWVMRI
MTWLELADTSLSGYRLKDCVMYASALVLLILMTARTVYDDAARRVWTLMNVITLVYKV
YYGNALDQAI SMWALVISVTSNYSGVVTTIMFLARAI VFCVEYYPLLFITGNTLQCI
MLVYCF LGYCCCCYFGLFCLLNRYFRLTLGVYDYL VSTQEFRYMNSQGLLPKSSIDA
FKLNIKLLGIGGKPCIKVATVQSKMSDVKCTSVVLLSVLQQLRVES SKLWAQCVQLH
NDILLAKDTTEAFEKMSVLLSVLLSMQGAVDINRLCEEMLDNRATLQAIASEFSSLPS
YAAYATAQEAYEQAVANGDSEVVLKKLKSLNVAKSEFDRDAAMQRKLEK MADQAMTQ
MYKQARSEDKRAKVT SAMQTMLFTMLRKL DNDALNNI INNARDGCVPLNI I PLTTAAK
LMVVVPDYGTYNKTCDGNTFTYASALWEIQQVVDADSKIVQLSEINMDNSPNLAWPLI
VTALRANS AVKLQNNELSPVALRQMSCAAGTTQTACTDDNALAYNNSKGRFVLALL
SDHQDLKWARFPKSDGTGTIYTELEPPCRFVTDTPKGPKVKYLYFIKGLNNLNRMVL
GSLAATVRLQAGNATEVPANSTVLSFCAFAVDPAKAYKDYLASGGQPITNCVKMLCTH
TGTGQAITVTPEANMDQESFGGASCCLYCRCHIDHPNPKGFCDLKGKYVQIPTTCAND
PVGFTLRNTVCTVCGMWKGYGCSCDQLREPLMQSADASTFLNRVCGVSAARLTPCGTG
TSTDVVYRAFDIYNEKVAGFAKFLKTNCCRFQEKDEEGNLLDSYFVVKRHTMSNYQHE

ETIYNLVKDCPAVAVHDFFKFRVDGDMVPHISRQRLTKYTMADLVYALRHFDEGNCDT
LKEILVTYNCCDDDYFNKKDWYDFVENPDILRVYANLGERVRQSLLKTVQFCDAMRDA
GIVGVLTLDNQDLNGNWDYDFGDFVQVAPGCGVPIVDSYYSLLMPILTLTRALAAESHM
DADLAKPLIKWDLKDYDFTEERLCLFDRYFKYWDQTYHPNCINCLDDRCILHCANFNV
LFSTVFPPTSFGPLVRKIFVDGVFPVSTGYHFRELGVVHNQDVNLHSSRLSFKELLV
YAADPAMHAASGNLLLLDKRTTFCFSVAALTNNVAFQTVKPGNFNKDFYDFAVSKGFFKE
GSSVELKHFFFAQDGNAAISDYDYRYNLPTMCDIRQLLFVVEVVDKYFDCYDGGCIN
ANQVIVNNLDKSAGFPFNKWKARLYYDSMSYEDQDALFAYTKRNVIPTITQMNLKYA
ISAKNRARTVAGVSI CSTMTNRQFHQKLLKSI AATRGATVVI GTSKFYGGWHNMLKTV
YSDVETPHLMGWDPKCDRAMPNMLRIMASLVLARKHNTCCNLSHRFYRLANCAQVL
SEMVMCGGSLYVKPGGTSSGDATTAYANSVFNICQAVTANVNALLSTDGINKIADKYVR
NLQHRLYECLYRNRDVDHEFVDEFYAYLRKHFSMMILSDDAVVCYNSNYAAQGLVASI
KNFKAVLYYQNNVFMSEAKCWTETDLTKGPHEFCSQHTMLVKQGDDYVYLPYPDPSRI
LGAGCFVDDIVKTDGTLMIERFVSLAIDAYPLTKHPNQEYADVFLYLQYIRKLHDEL
TGHMLDMYSVMLTNDNTSRYWEPEFYEAMYTPHTVLQAVGACVLCNSQTSLRGACIR
RPFLCCKCCYDHVISTSHKLVLSVNPYVCNAPGCDVTDVTQLYLGGMSYYCKSHKPPI
SFPLCANGQVFLYKNTCVGSDNVTDFNAIATCDWTNAGDYILANTCTERLKLFAAET
LKATEETFKLSYGIATVREVLSDRELHLSWEVGKPRPPLNRNYVFTGYRVTKNSKVQI
GEYTFEKGDYGDAVVYRGTTTTYKLVNGDYFVLTSHVMPLSAPTLVPQEHYVRITGLY
PTLNI SDEFSSNVANYQKVGMQYSTLQPPGTGKSHFAIGLALYYPSARIVYTACSH

AAVDALCEKASKYLPIDKCSRIIPARARVECFDKFKVNSTLEQYVFCTVNALPETTAD
IVVFDEISMATNYDLSVVNARLRKHYVYIGDPAQLPAPRTLLTKGTLEPEYFNSVCR
LMKTIGPDMFLGTCRRCPAEIVDTVSALVYDNKLKAHKEKSAQCCKMFYKGVITHDVS
SAINRPQIGVVREFLTRNPAWRKAVFISPYNSQNAVASKILGLPTQTVDSSQGSEYDY
VIFTQTTETAHSCNVNRFNVAITRAKIGILCIMSDDRDLYDKLQFTSLEIPRRNVATLQ
AENVTGLFKDCSKIIITGLHPTQAPTHLSVDIKFKTEGLCVDIPGIPKDMTYRRLISMM
GFKMNYQVNGYPNMFITREEAIRHVRAWIGFDVEGCHATRDAVGTNLPLQLGFSTGVN
LVAVPTGYVDTENNTEFTRVNAKPPPGDQFKHLIPLMYKGLPWNVVRKIVQMLSDTL
KGLSDRVVFWLWAHGFELTSMKYFVKIGPERTCCLCDKRATCFSTSSDITYACWNHSVG
FDYVYNPFMIDVQQWGFTGNLQSNHDQHCQVHGNAHVASCDAIMTRCLAVHECFVKRV
DWSVEYPIIGDELRVNSACRQVQHMVKSALLADKFPVLHDIGNPKAIKCVPAEVEW
KFYDAQPCSDKAYKIEELFYSYATHHDKFTDGVCLFWNCNVDRYPANAIVCRFDTRVL
SNLNLPGCDGGSLYVNKHAFHTPAFDKSAFTNLKQLPFFYYSDSPCESHGKQVVSDDID
YVPLKSATCITRCNLGGAVCRHHANEYRQYLDAYNMMISAGFSLWIYKQFDTYNLWNT
FTRLQSLENVAYNVVNKGHFDGHAGEAPVSIINNAVYTKVDGIDVEIFENKTTLPVNV
AFELWAKRNIKPVPEIKILNNLGVDAANTVIWDYKREAPAHVSTIGVCTMTDIAKKP
TESACSSLTVLFDGRVEGQVDLFRNARNGVLITEGSVKGLTPSKGPAQASVNGVTLIG
ESVKTQFNFYFKKVDGIIQQLPETYFTQSRDLEDFKPRSQMETDFLELAMDEFIQRYKL
EGYAFEHIVYGDFSHGQLGGLHLMIGLAKRSQDSPLKLEDFIPMDSTVKNYFITDAQT
GSSKCVCSVIDLLLDFFVEI IKSQDLSVISKVVKVTIDYAEISFMLWCKDGHVETFYP

KLQASQAWQPGVAMPNLYKMQRMLLEKCDLQNYGENAVIPKGIMMNVAKYTQLCQYLN
TLTLAVPYNMRVIHFGAGSDKGVAPGTAVLRQWLPTGTLLVDSLNDNFVSDADSTLIG
DCATVHTANKWDLIIISDMYDPKTKHVTKENDSKEGFFTYLTCGFIKQKLALGGSIAVKI
TEHSWNADLYKLMGHFSWWTAFVTNVNASSSEAFBIGANYLGPKPEQIDGYTMHANYI
FWRNTNPIQLSSYSLFDMSKFPLKLRGTAVMSLKENQINDMIYSLLEKGRLIIRENNR

```
gene          VVSSDILVNN"  
              21492..25259  
              /gene="S"  
CDS           21492..25259  
              /gene="S"  
              /note="putative"  
              /codon_start=1  
              /product="spike glycoprotein"  
              /protein_id="AAS00003.1"
```

/translation="MFIFLLFLTLTSGSDLDRCTTFDDVQAPNYTQHTSSMRGVYYPD
EIFRSDTLYLTQDLFLPFYSNVTGFHTINHTFDNPVIFPKDGIYFAATEKSNVVRGWV
FGSTMNKSQSVIIINNSTNVVIRACNFELCDNPFFAVSKPMGTQHTMIFDNAFNCT
FEYISDAFSLDVSEKSGNFKHLREFVFKNKDGFYVYKGYQPIDVVRDLPSGFNTLKP
IFKLPLGINITNFRAILTAFLPAQDTWGTSAAAYFVGYLKPTTFMLKYDENGITIDAV
DCSQNPLAELKCSVKSFEDKGIYQTSNFRVPSRDVVRFPNITNLCPFGEVFNATKF
PSVYAWERKRISNCVADYSVLYNSTFFSTFKCYGVSATKLNLDLCSNVYADSFVVKGD
DVRQIAPGQTGVIADYNYKLPDDFMGCVLAWNTRNIDATSTGNYNYKYRYLRHGKLRP
FERDISNVPFSPDGKPCPPALNCYWPLNDYGFYTTTGIGYQPYRVVVLSELLNAPA
TVCGPKLSTDLIKNQCVNFNFGLTGTGVLTPSSKRFQPFQFGRDVSDFDTSVRDPK
TSEILDISPCSFGGVSVITPGTNASSEVAVLYQDVNCTDVSTAIHADQLTPAWRIYST

GNNVFQTQAGCLIGAEHVDTSYECDIPIGAGICASYHTVSLLRSTSQKSIVAYTMSLG
ADSSIAYSNNTIAIPTNFSISITTEVMPVSMAKTSVDCNMYICGDSTECANLLLQYGS
FCTQLNRALSGIAAEQDRNTREVFQVKQMYKTPTLKDFGGFNFSQILPDPLKPTKRS
FIEDLLFNKVTLADAGFMKQYGECLGDINARDLICAQKFNGLTVLPPLLTDDMIAAYT
AALVSGTATAGWTFGAGAALQIPFAMQMAYRFNGIGVTQNVLYENQKQIANQFNKAIS
QIQESLTTTSTALGKLQDVVNQNAQALNTLVKQLSSNFGAISSVLNDILSRLDKVEAE
VQIDRLITGRLQSLQTYVTQQLIRAAEIRASANLAATKMSECVLGQSKRVDFCGKGYH
LMSFPQAAPHGVVFLHVITYVPSQERNFTTAPAICHEGKAYFPREGVVFVNGTSWFITQ
RNFFSPQIITTDNTFVSGNCDVVIGIINNTVYDPLQPELDSFKEELDKYFKNHTSPDV

DLGDISGINASVVNIQEEIDRLNEVAKNLNESLIDLQELGKYEQYIKWPWYVWLGFIA

```
CDS          GLIAIVMTILLCCMTSCCSCLKGACSCGSCCKFDEDDSEPVLKGVKLHYT"  
              25268..26092  
              /note="ORF3"  
              /codon_start=1  
              /product="putative protein"  
              /protein_id="AAS00004.1"
```

/translation="MDLFMRFFTLGSITAQPVKIDNASPASTVHATATIPLQASLPFG

WLVIGVAFLAVFQSATKIIALNKRWQLALYKGFQFICNLLLLFVTIYSHLLLVAAGME

AQFLYLYALIYFLQCINACRIIMRCWLCWKCKSKNPLLYDANYFVCWHTHNYDYCIPY

NSVTDTIVVTAGDGISTPKLKEDYQIGGYSEDWHSVGVKDYVVVHGYFTEVYYQLESTQ

IITDTGIENATFFIFNKLKVDPPNVQIHTIDGSSGVANPAMDPIYDEPTTTTSVPL"

```
CDS          25689..26153  
              /note="ORF4"  
              /codon_start=1  
              /product="putative protein"  
              /protein_id="AAS00005.1"
```

/translation="MMPTTLFAGTHITMTTVYHITVSQIQLSLLQVTAHQNSKKT

KLVVILRIGTQVLKTMSTLYMAISPKFTTSLSLHKLQTLVLKMLHSSSLTSLKTHRM

CKYTQSTALQELQIQQWIQFMMSRRLLACLCKHKKVSTNLCTHSFRKKQVR"

gene 26117..26347
/gene="E"
CDS 26117..26347
/gene="E"
/codon_start=1
/product="envelope protein"
/protein_id="[AAS00006.1](#)"

/translation="MYSFVSEETGLIVNSVLLFLAFVVFLVTLAILTALRLCAYCC

NIVNVSLVKPTVYVYSRVKNLNSSEGVPDLLV"

gene 26398..27063
/gene="M"
CDS 26398..27063
/gene="M"
/note="membrane protein"
/codon_start=1
/product="matrix protein"
/protein_id="[AAS00007.1](#)"

/translation="MADNGTITVEELKQLLEQWNLVIGFLFLAWIMLLQFAYSNRNRF

LYIIKLVFLWLLWPVTLACFVLAAYRINWVTGGIAIAMACIVGLMWLSYFVASFRLF

ARTRSMWSFNPETNILLNVPLRGTIVTRPLMESELVIGAVIIRGHLRMAGHSLGRCDI

KDLPKEITVATSRTLSYYKLGASQRVGTDSGFAAYNRYRIGNYKLNTDHAGSNDNIAL

LVQ"

CDS 27074..27265
/note="ORF7"
/codon_start=1
/product="putative protein"
/protein_id="[AAS00008.1](#)"

/translation="MFHLVDFQVTIAEILIIIMRTFRIAIWNLDVISSIVRQLFKPL

TKKNYSELDDDEEPMELDYP"

CDS 27638..27772

/note="ORF9"
/codon_start=1
/product="putative protein"
/protein_id="[AAS00009.1](#)"

/translation="MNELTLIDFYLCFLAFLFLVLIMLIIFWFSLEIQDLEEPCTKV
"

CDS 27779..28147
/note="ORF10-11"
/codon_start=1
/product="putative protein"
/protein_id="[AAS00010.1](#)"

/translation="MKLLIVLTCISLCSIRTVVQRCASNKPHVLEDPCPTGYQPEWN

IRYNTRGNTYSTAWLICALGKVLPFHRWHTMVQTCTPNVTINCQDPAGGALIARCWYLH
EGHQTAAFRDVVFVVLNKR TN"

gene 28149..29417
/gene="N"
CDS 28149..29417
/gene="N"
/codon_start=1
/product="nucleocapsid protein"
/protein_id="[AAS00011.1](#)"

/translation="MSDNQPQSNQRSAPRITFGGPTDSTDNNQNGGRNGARPKQRRPQ

GLPNNTASWFTALTQHGKEELRFPFGQGVPIINTNSGPDDQIGYYRRATRRVRGGDGKM

KELSPRWYFYLLGTGPEASLPYGANKEGIVVWATEGALNTPKDHIGTRNPNNNAATVL

QLPQGTTLPKGFYAEGSRGGSQASSRSSSRGNSRNSTPGSSRGNSPARMASGGGET

ALALLLLDRLNQLESKVSQGGQGGQTVTKKSAAEASKKPRQKRTATKQYNVTQAFG

RRGPEQTQGNFGDQDLIRQGTQDYKHWPQIAQFAPSASAFFGMSRIGMEVTPSGTWLTY

HGAIKLDDKDPQFKDNVILLNKHIDAYKTFPPTEPKKDKKKKTDEAQPLPQRQKKQPT
VTLLPAADMDDFSRQLQNSMSGASADSTQA"

CDS 28159..28455
/note="ORF13"

/codon_start=1
/product="putative protein"
/protein_id="[AAS00012.1](#)"

/translation="MDPNQTNVPPALHLVDPQIQLTITRMEAMGQGNADPKVYP

IILRLGSQLSLSMARRNLDLEARAFQSTPIVVQMTKLATTEELPDEFVVVTAK"

ORIGIN

```
1 atattagggtt tttacctacc caggaaaagc caaccaacct cgatctcttg tagatctggt
61 ctctaaacga actttaaaat ctgtgtagct gtcgctcggc tgcagccta gtgcacctac
121 gcagtataaa caataataaa ttttactgtc gttgacaaga aacgagtaac tcgtccctct
181 tctgcagact gcttacgggt tcgtccgtgt tgcagtcgat catcagcata cctagggttc
241 gtcggggtgt gaccgaaagg taagatggag agccttgctc ttggtgtcaa cgagaaaaca
301 cacgtccaac tcagtttgcc tgtccttcag gttagagacg tgctagtgcg tggcttcggg
361 gactctgtgg aagaggccct atcggaggca cgtgaacacc tcaaaaatgg cacttggtgt
421 ctagtagagc tggaaaaagg cgtactgccc cagcttgaac agccctatgt gttcattaaa
481 cgttctgatg ccttaagcac caatcactgc cacaaggctc ttgagctggt tgcagaaatg
541 gacggcattc agtacggctg tagcgggtata aactgggag tactcgtgcc acatgtgggc
601 gaaaccccaa ttgcataccg caatgttctt ctctgtaaga acggtaataa gggagccggg
661 ggtcatagct atggcatcga tctaaagtct tatgacttag gtgacgagct tggcactgat
721 cccattgaag attatgaaca aaactggaac actaagcatg gcagtggtgc actccgtgaa
781 ctactcgtg agctcaatgg aggtgcagtc actcgtctatg tcgacaaca tttctgtggc
841 ccagatgggt accctcttga ttgcatcaaa gattttctcg cacgcgcggg caagtcaatg
901 tgcactcttt ccgaacaact tgattacatc gagtcgaaga gaggtgtcta ctgctgccgt
961 gaccatgagc atgaaattgc ctggttcact gagcgtctctg ataagagcta cgagcaccag
1021 acacccttcg aaattaagag tgccaagaaa ttgacactt tcaaagggga atgcccagg
1081 tttgtgtttc ctcttaactc aaaagtcaaa gtcattcaac cacgtgttga aaagaaaaag
1141 actgaggggt tcatggggcg tatacgtctt gtgtaccctg ttgcatctcc acaggagtgt
1201 aacaacatgc acttgtctac cttgatgaaa tgtaatcatt gcgatgaagt ttcattggcag
1261 acgtgcgact ttctgaaagc cacttgtgaa cattgtggca ctgaaaattt agttattgaa
1321 ggacctacta catgtgggta cctacctact aatgctgtag tgaaaatgcc atgtcctgcc
1381 tgtcaagacc cagagattgg acctgagcat agtgttgagc attatcaca ccaactcaac
1441 attgaaactc gactccgcaa gggaggtagg actagatggt ttggaggctg tgtgtttgcc
1501 tatgttggct gctataataa gcgtgcctac tgggttcctc gtgctagtgc tgatattggc
1561 tcaggccata ctggcattac tggtgacaat gtggagacct tgaatgagga tctccttgag
1621 aactgagtc gtgaacgtgt taacattaac attgttggcg attttcattt gaatgaagag
1681 gttgccatca ttttggcatc tttctctgct tctacaagtg cttttattga cactataaag
1741 agtcttgatt acaagtcttt caaaaccatt gttgagtcct gcggtaacta taaagttacc
1801 aagggaaagc ccgtaaaagg tgcttggaac attggacaac agagatcagt tttaacacca
1861 ctgtgtgggt ttccctcaca ggctgctggt gttatcagat caatttttgc gcgcacactt
1921 gatgcagcaa accactcaat tcctgatttg caaagagcag ctgtcaccat acttgatggt
1981 atttctgaac agtcattacg tcttgtcgac gccatgggtt atacttcaga cctgctcacc
```

2041 aacagtgtca ttattatggc atatgtaact ggtgggtcttg tacaacagac ttctcagtgg
2101 ttgtctaate ttttgggcac tactgttgaa aaactcagge ctatctttga atggattgag
2161 gcgaaactta gtgcaggagt tgaatttctc aaggatgctt gggagattct caaatttctc
2221 attacagggtg tttttgacat cgtcaagggt caaatacagg ttgcttcaga taacatcaag
2281 gattgtgtaa aatgcttcat tgatgttggt aacaaggcac tcgaaatgtg cattgatcaa
2341 gtcactatcg ctggcgcaaa gttgcatca ctcaacttag gtgaagtctt catcgctcaa
2401 agcaaggac tttaccgtca gtgtatacgt ggcaaggagc agctgcaact actcatgcct
2461 ctttaaggcac caaaagaagt aacctttctt gaaggtgatt cacatgacac agtacttacc
2521 tctgaggagg ttgttctcaa gaacggtgaa ctcgaagcac tcgagacgcc cgttgatagc
2581 ttcacaaatg gagctatcgt tggcacacca gtctgtgtaa atggcctcat gctcttagag
2641 attaaggaca aagaacaata ctgcatgctt tctcctgggt tactggctac aaacaatgct
2701 tttcgcttaa aagggggtgc accaattaaa ggtgtaacct ttggagaaga tactgtttgg
2761 gaagttcaag gttacaagaa tgtgagaatc acatttgagc ttgatgaacg tgttgacaaa
2821 gtgcttaatg aaaagtgctc tgtctacact gttgaatccg gtaccgaagt tactgagttt
2881 gcatgtgttg tagcagagge tgttgtgaag actttacaac cagtttctga tctccttacc
2941 aacatgggta ttgatcttga tgagtggagt gtagctacat tctacttatt tgatgatgct
3001 ggtgaagaaa acttttctac acgtatgtat tgttctttt accctccaga tgaggaagaa
3061 gaggacgatg cagagtgtga ggaagaagaa attgatgaaa cctgtgaaca tgagtacggt
3121 acagaggatg attatcaagg tctccctctg gaatttgggt cctcagctga aacagttcga
3181 gttgaggaag aagaagagga agactggctg gatgatacta ctgagcaatc agagattgag
3241 ccagaaccag aacctacacc tgaagaacca gttaatcagt ttactgggta tttaaaactt
3301 actgacaatg ttgccattaa atgtgctgac atcgttaagg aggcacaaaag tgctaactct
3361 atgggtgattg taaatgctgc taacatacac ctgaaacatg gtgggtgggtg agcaggtgca
3421 ctcaacaagg caaccaatgg tgccatgcaa aaggagagtg atgattacat taagctaaat
3481 ggccctctta cagtaggagg gtcttgtttg ctttctggac ataactctgc taagaagtgt
3541 ctgcatgttg ttggacctaa cctaaatgca ggtgaggaca tccagcttct taaggcagca
3601 tatgaaaatt tcaattcaca ggacacctta cttgcacat tgttgtcagc aggcataattt
3661 ggtgctaaac cacttcagtc tttacaagtg tgcgtgcaga cggttcgtac acaggtttat
3721 attgcagtca atgacaaagc tctttatgag caggttgtca tggattatct tgataacctg
3781 aagcctagag tggaagcacc taaacaagag gagccacca acacagaaga ttccaaaact
3841 gaggagaaat ctgtcgtaca gaagcctgtc gatgtgaagc caaaaattaa ggcctgcatt
3901 gatgagggtta ccacaacact ggaagaaact aagtttctta ccaataagtt actcttgttt
3961 gctgatataca atggtaagct ttaccatgat tctcagaaca tgcttagagg tgaagatatg
4021 tctttccttg agaaggatgc accttacctg gtaggtgatg ttatcactag tggtgatatac
4081 acttgtgttg taataccctc caaaaaggct ggtggcacta ctgagatgct ctcaagagct
4141 ttgaagaaag tgccagttga tgagtatata accacgtacc ctggacaagg atgtgctggt
4201 tatacacttg aggaagctag gactgctctt aagaaatgca aatctgcatt ttatgtacta
4261 ccttcagaag cacctaagtc taaggaagag attctaggaa ctgtatcctg gaatttgaga
4321 gaaatgcttg ctcatgctga agagacaaga aaattaatgc ctatatgcat ggatgttaga
4381 gccataatgg caaccatcca acgtaagtat aaaggaatta aaattcaaga gggcatcggt
4441 gactatggtg tccgattctt cttttatact agtaaagagc ctgtagcttc tattattacg

4501 aagctgaact ctctaaatga gccgcttgtc acaatgccaa ttggttatgt gacacatggt
4561 tttaatcttg aagaggctgc gcgctgtatg cgttctctta aagctcctgc cgtagtgtca
4621 gtatcatcac cagatgctgt tactacatat aatggatacc tcacttcgtc atcaaagaca
4681 tctgaggagc actttgtaga aacagtttct ttggctggct cttacagaga ttggtcctat
4741 tcaggacagc gtacagagtt aggtgttgaa tttcttaagc gtggtgacaa aattgtgtac
4801 cacactctgg agagccccgt cgagtttcat cttgacgggtg aggttctttc acttgacaaa
4861 ctaaagagtc tcttatccct gcgggagggt aagactataa aagtgttcac aactgtggac
4921 aacactaatc tccacacaca gcttgtggat atgtctatga catatggaca gcagtttggg
4981 ccaacatact tggatgggtgc tgatgttaca aaaattaaac ctcagtataa tcatgagggg
5041 aagactttct ttgtactacc tagtgatgac acactacgta gtgaagcttt cgagtactac
5101 catactcttg atgagagttt tcttggtagg tacatgtctg ctttaaacca cacaaagaaa
5161 tggaaatttc ctcaagttgg tggtttaact tcaattaaat gggctgataa caattgttat
5221 ttgtctagtg ttttattagc acttcaacag attgaagtca aattcaatgc accagcactt
5281 caagaggctt attatagagc ccgtgctggg gatgctgcta acttttgtgc actcatactc
5341 gcttacagta ataaaactgt tggcgagctt ggtgatgtca gagaaactat gacccatctt
5401 ctacagcatg ctaatttgga atctgcaaag cgagttctta atgtgggtgtg taaacattgt
5461 ggtcagaaaa ctactacctt aacgggtgta gaagctgtga tgtatatggg tactctatct
5521 tatgataatc ttaagacagg tgtttccatt ccatgtgtgt gtggtcgtga tgctacacaa
5581 tatctagtac aacaagagtc ttcttttggt atgatgtctg caccacctgc tgagtataaa
5641 ttacagcaag gtacattctt atgtgogaat gagtacactg gtaactatca gtgtgggtcat
5701 tacactcata taactgctaa ggagaccctc tatcgtattg acggagctca ccttacaag
5761 atgtcagagt acaaaggacc agtgactgat gttttctaca aggaaacatc ttactacaca
5821 accatcaagc ctgtgtcgta taaactcgat ggagttactt acacagagat tgaaccaaaa
5881 ttggatgggt attataaaaa ggataatgct tactatacag agcagcctat agaccttgta
5941 ccaactcaac cattaccaaa tgcgagtttt gataatttca aactcactatg ttctaacaca
6001 aaatttgctg atgatttaaa tcaaatgaca ggcttcacaa agccagcttc acgagagcta
6061 tctgtcacat tcttcccaga cttgaatggc gatgtagtgg ctattgacta tagacactat
6121 tcagcgagtt tcaagaaagg tgctaaatta ctgcataagc caattgtttg gcacattaac
6181 caggctacaa ccaagacaac gttcaaacca aacacttggg gtttacggtg tctttggagt
6241 acaaagccag tagatacttc aaattcattt gaagttctgg cagtagaaga cacacaagga
6301 atggacaatc ttgcttgtga aagtcaacaa cccacctctg aagaagtagt ggaaaatcct
6361 accatacaga aggaagtcac agagtgtgac gtgaaaacta ccgaagttgt aggcaatgct
6421 atacttaaac catcagatga aggtgttaaa gtaacacaag agttaggtca tgaggatctt
6481 atggctgctt atgtggaaaa cacaagcatt accattaaga aacctaatga gctttcacta
6541 gccttagggt taaaaacaat tgccactcat ggtattgctg caattaatag tgttccttgg
6601 agtaaaattt ttgcttatgt caaacattc ttaggacaag cagcaattac aacatcaaat
6661 tgcgctaaga gattagcaca acgtgtgttt aacaattata tgccttatgt gtttacatta
6721 ttgttccaat tgtgtacttt tactaaaagt accaattcta gaattagagc ttcactacct
6781 acaactattg ctaaaaatag tgttaagagt gttgctaaat tatgtttgga tgccggcatt
6841 aattatgtga agtcacccaa attttctaaa ttgttcacaa tcgctatgtg gctattgttg
6901 ttaagtattt gcttaggttc tctaactctat gtaactgctg cttttgggtg actcttatct

6961 aatdddggdg ctccttctta ttgtaatggc gttagagaat tgtatcttaa ttcgtctaac
7021 gttactacta tggatttctg tgaagggtct tttccttgca gcatttgttt aagtggatta
7081 gactcccttg attcttatcc agctcttgaa accattcagg tgacgatttc atcgtacaag
7141 ctagacttga caatdddtagg tctggccgct gagtggggtt tggcatatat gttgttcaca
7201 aaattctddd attdattagg tctttcagct ataatgcagg tgttcttdtg ctatdddgtc
7261 agtcatttca tcagcaattc ttggctcatg tggtttatca ttagtattgt acaaatggca
7321 cccgttdctg caatggttag gatgtacatc tcttdtgctt ctttctacta catatggaag
7381 agctatgttc atatcatgga tggttgcacc tcttcgactt gcatgatgtg ctataagcgc
7441 aatcgtgcca cacgcgttga gtgtacaact attgttaatg gcatgaagag atcttdctat
7501 gtctatgcaa atggaggccg tggcttctgc aagactcaca attggaattg tctcaattgt
7561 gacacatddd gcactggtag tacattcatt agtgatgaag ttgctcgtga ttdgtcactc
7621 cagtdtaaaa gaccaatcaa ccctactgac cagtcacgt atattgttga tagtgttgc
7681 gtgaaaaatg gcgcgcttca cctctacttd gacaaggctg gtcaaaagac ctatgagaga
7741 catccgctct cccatdddgt caattdtagc aattdgagag ctaacaacac taaaggttca
7801 ctgcctatta atgtcatagt ttdtgatggc aagtccaaat gcgacgagtc tgcttctaag
7861 tctgcttctg tgtactacag tcagctgatg tgccaaccta tctgttdgct tgaccaagct
7921 cttgtatcag acgttggaga tagtactgaa gtttccgtta agatgttdga tgcttatgct
7981 gacacctddd cagcaacttd tagtgttct atggaaaaac ttaaggcact tgttgctaca
8041 gctcacagcg agttagcaaa ggggtgtagct ttagatgggt tccttdctac attcgtgtca
8101 gctgcccagc aagggttdgt tgataccgat gttgacacaa aggatgttat tgaatgtctc
8161 aaacttdcac atcactctga cttagaagtg acagggtgaca gttgtaacaa ttdcatgctc
8221 acctataata aggttgaaaa catgacgcc agagatcttg gcgcatgtat tgactgtaat
8281 gcaaggcata tcaatgccc ahtagcaaaa agtcacaatg ttdcactcat ctggaatgta
8341 aaagactaca tgtcttdatc tgaacagctg cgtaaacaaa ttcgtagtgc tgccaagaag
8401 aacaacatac ctdtdtagact aacttdgtgct acaactagac aggttdgtcaa tgtcataact
8461 actaaaatct cactcaaggg tggtaagatt gttagtactt ggttdaaact tatgcttaag
8521 gccacattat tgtgcttdct tgctgcattg gtdtdgttaca tcgttatgcc agtacataca
8581 ttdtcaatcc atgatggtda cacaaatgaa atcattggtd acaaagccat tcaggatggt
8641 gtcactcgtg acatcatttc tactgatgat tgttdtgcaa ataaacatgc tggtdtdtgac
8701 gcatggttda gccagcgtgg tggtdcatac aaaaatgaca aaagctgcc tgtagtagct
8761 gctatcatta caagagagat tggtdtcata gtgcctggct taccgggtac tgtgttgaga
8821 gcaatcaatg gtgacttdct gcatttdcta cctcgtgtdt ttagtgcgtg tggcaacatt
8881 tgctacacac ctdccaaact cattgagtat agtgattdtg ctacctctgc ttdcgttdct
8941 gctgcagagt gtacaatddd taaggatgct atgggcaaac ctgtgcata ttdgttatgac
9001 actaattdgc tagagggttc tattdcttat agtgagcttc gtccagacac tcgttatgtg
9061 ctdatggatg gtdccatcat acagtdtdct aacattdacc tggagggttc tgttagagta
9121 gtaacaactt tdgatgctga gtactgtaga catggtacat gcgaaaggtc agaagcaggt
9181 attdgcctat ctaccagtgg tagatgggtt ctdaataatg agcattacag agctctatca
9241 ggagtdtdct gtgggttdga tgcgatgaat ctcatagcta acatcttdac tctcttdgtg
9301 caacctgtgg gtgcttdaga tgtgtctgct tcagtagtgg ctgggtggtat tattgccata
9361 ttdgtgactt gtgctgccta ctacttdatg aaatdcagac gtgcttdtdg tgagtacaac

9421 catggtggtg ctgctaagtc acttttggtt ttgatgtctt tcactatact ctgtctggca
9481 ccagcttaca gctttctgce gggagtctac tcagtctttt acttgtactt gacattctat
9541 ttcaccaatg atgtttcatt cttggctcac cttcaatggt ttgccatggt ttctcctatt
9601 gtgccttttt ggataacagc aatctatgta ttctgtattt ctctgaagca ctgccattgg
9661 ttctttaaca actatcttag gaaaagagtc atgtttaatg gagttacatt tagtaccttc
9721 gaggaggctg ctttgtgtac ctttttgctc aacaaggaaa tgtacctaaa attgcgtagc
9781 gagacactgt tgccacttac acagtataac aggtatcttg ctctatataa caagtacaag
9841 tatttcagtg gagccttaga tactaccagc tatcgtgaag cagcttgctg ccacttagca
9901 aaggctctaa atgactttag caactcaggt gctgatgttc tctaccaacc accacagaca
9961 tcaatcactt ctgctgttct gcagagtggg tttaggaaaa tggcattccc gtcaggcaaa
10021 gttgaaggat gcatggtaca agtaacctgt ggaactacaa ctcttaatgg attgtgggtg
10081 gatgacacag tatactgtcc aagacatgtc atttgcacag cagaagacat gcttaatcct
10141 aactatgaag atctgctcat tcgcaaatcc aaccatagct ttcttgttca ggctggcaat
10201 gttcaacttc gtgttattgg ccattctatg caaaattgtc tgcttaggct taaagttgat
10261 acttctaacc ctaagacacc caagtataaa tttgtccgta tccaacctgg tcaaacattt
10321 tcagttctag catgctacaa tggttcacca tctgggtggtt atcagtgctg catgagacct
10381 aatcatacca ttaaagggtc tttccttaat ggatcatgtg gtagtgttgg ttttaacatt
10441 gattatgatt gcgtgtcttt ctgctatatg catcatatgg agcttccaac aggagtacac
10501 gctgggtactg acttagaagg taaattctat ggtccatttg ttgacagaca aactgcacag
10561 gctgcaggta cagacacaac cataacatta aatgttttgg catggctgta tgctgctggt
10621 atcaatggtg atagggtggt tcttaataga ttcaccacta ctttgaatga ctttaacctt
10681 gtggcaatga agtacaacta tgaacctttg acacaagatc atgttgacat attgggacct
10741 ctttctgctc aaacaggaat tgccgtctta gatatgtgtg ctgctttgaa agagctgctg
10801 cagaatggta tgaatggtcg tactatcctt ggtagcacta ttttagaaga tgagtttaca
10861 ccatttgatg ttgttagaca atgctctggt gttaccttcc aaggtaagtt caagaaaatt
10921 gtttaagggca ctcatcattg gatgctttta actttcttga catcactatt gattcttgtt
10981 caaagtacac agtgggtcact gtttttcttt gtttacgaga atgctttctt gccatttact
11041 cttggtatta tggcaattgc tgcatgtgct atgctgcttg ttaagcataa gcacgcattc
11101 ttgtgcttgt ttctgttacc ttctcttgca acagttgctt actttaatat ggtctacatg
11161 cctgctagct ggggtgatgcg tatcatgaca tggcttgaat tggctgacac tagcttgtct
11221 ggttataggc ttaaggattg tgttatgtat gcttcagctt tagttttgct tattctcatg
11281 acagctcgca ctgtttatga tgatgctgct agacgtgttt ggacactgat gaatgtcatt
11341 aacttggttt acaaagtcta ctatggtaat gctttagatc aagctatttc catgtgggcc
11401 ttagttatth ctgtaacctc taactattct ggtgtcgtta cgactatcat gtttttagct
11461 agagctatag tgtttgtgtg tgttgagtat taccattgtt tatttattac tggcaacacc
11521 ttacagtgta tcatgcttgt ttattgtttc ttaggctatt gttgctgctg ctactttggc
11581 cttttctggt tactcaaccg ttacttcagg cttactcttg gtgtttatga ctacttggtc
11641 tctacacaag aatttaggta tatgaactcc caggggcttt tgccctctaa gagtagtatt
11701 gatgctttca agcttaacat taagttggtg ggtattggag gtaaaccatg tatcaaggtt
11761 gctactgtac agtctaaaat gtctgacgta aagtgcacat ctgtgggtact gctctcggtt
11821 cttcaacaac ttagagtaga gtcacttctt aaattgtggg cacaatgtgt acaactccac

11881 aatgatattc ttcttgcaaa agacacaact gaagctttcg agaagatggt ttctcttttg
11941 tctgttttgc tatccatgca ggggtgctgta gacattaata ggttgtgcca ggaaatgctc
12001 gataaccgtg ctactcttca ggctattgct tcagaattta gttctttacc atcatatgcc
12061 gcttatgccca ctgccagga ggcctatgag caggctgtag ctaatggtga ttctgaagtc
12121 gttctcaaaa agttaaagaa atctttgaat gtggctaaat ctgagtttga ccgtgatgct
12181 gccatgcaac gcaagttgga aaagatggca gatcaggcta tgacccaaat gtacaaacag
12241 gcaagatctg aggacaagag ggcaaaagta actagtgcta tgcaacaat gctcttact
12301 atgcttagga agcttgataa tgatgcactt aacaacatta tcaacaatgc gcgtgatggt
12361 tgtgttccac tcaacatcat accattgact acagcagcca aactcatggt tgttgtccct
12421 gattatggta cctacaagaa cacttgtgat ggtaaacact ttacatatgc atctgcactc
12481 tgggaaatcc agcaagttgt tgatgcgat agcaagattg ttcaacttag tgaaattaac
12541 atggacaatt caccaaattt ggcttggcct cttattgtta cagctctaag agccaactca
12601 gctgttaaac tacagaataa tgaactgagt ccagtagcac tacgacagat gtctgtgctg
12661 gctggtacca cacaaacagc ttgtactgat gacaatgcac ttgcctacta taacaattcg
12721 aagggaggta ggtttgtgct ggcattacta tcagaccacc aagatctcaa atgggctaga
12781 ttccctaaga gtgatggtac aggtacaatt tacacagaac tgggaaccacc ttgtaggttt
12841 gttacagaca cacaaaagg gcctaaagt aaatacttgt acttcatcaa aggettaaac
12901 aacctaaata gaggtatggt gctgggcagt ttagctgcta cagtacgtct tcaggctgga
12961 aatgctacag aagtacctgc caattcaact gtgctttcct tctgtgcttt tgcagtagac
13021 cctgctaaag catataagga ttacctagca agtggaggac aaccaatcac caactgtgtg
13081 aagatgttgt gtacacacac tggtagagga caggcaatta ctgtaacacc agaagctaac
13141 atggaccaag agtcctttgg tgggtgcttca tgttgtctgt attgtagatg ccacattgac
13201 catccaaatc ctaaaggatt ctgtgacttg aaaggtaagt acgtccaaat acctaccact
13261 tgtgctaatag acccagtggt ttttacctt agaaacacag tctgtaccgt ctgctggaatg
13321 tggaaagggt atggctgtag ttgtgacca ctccggaac ccttgatgca gtctgctgat
13381 gcatcaacgt ttttaaacgg gtttgcggtg taagtgcagc ccgtcttaca ccgtgctgca
13441 caggcactag tactgatgtc gtctacaggg cttttgatat ttacaacgaa aaagttgctg
13501 gttttgcaaa gttcctaaaa actaattgct gtcgcttcca ggagaaggat gaggaaggca
13561 atttattaga ctcttacttt gtagttaaaga ggcatactat gtctaactac caacatgaag
13621 agactattta taacttgggt aaagattgtc cagcgggttc tgtccatgac tttttcaagt
13681 ttagagtaga tggtagatg gtaccacata tatcacgtca gcgtctaact aaatacacia
13741 tggctgattt agtctatgct ctacgtcatt ttgatgaggg taattgtgat acattaaaag
13801 aaatactcgt cacatacaat tgctgtgat atgattattt caataagaag gattggtatg
13861 acttcgtaga gaatcctgac atcttacgcg tatatgctaa cttagggtgag cgtgtacgcc
13921 aatcattatt aaagactgta caattctgcg atgctatgcg tgatgcaggc attgtaggcg
13981 tactgacatt agataatcag gatcttaatg ggaactggta cgatttcggt gatttcgtac
14041 aagtagcacc aggtgctgga gttcctattg tggattcata ttactcattg ctgatgccca
14101 tcctcacttt gactagggca ttggctgctg agtcccatat ggatgctgat ctgcgaaaac
14161 cacttattaa gtgggatttg ctgaaatatg attttacgga agagagactt tgtctcttcg
14221 accgttattt taaatattgg gaccagacat accatcccaa ttgtattaac tgtttggatg
14281 ataggtgat ccttcattgt gcaaaacttta atgtgttatt ttctactgtg tttccaccta

14341 caagttttgg accactagta agaaaaatat ttgtagatgg tgttcctttt gttgtttcaa
14401 ctggatacca ttttcgtgag ttaggagtcg tacataatca ggatgtaaac ttacatagct
14461 cgcgtctcag tttcaaggaa ctttttagtgt atgctgctga tccagctatg catgcagctt
14521 ctggcaattht attgctagat aaacgcacta catgcttttc agtagctgca ctaacaaaca
14581 atgttgcttt tcaaactgtc aaaccgggta attttaataa agacttttat gactttgctg
14641 tgtctaaagg tttctttaag gaaggaagtt ctggtgaact aaaacacttc tcttttgctc
14701 aggatggcaa cgctgctatc agtgattatg actattatcg ttataatctg ccaacaatgt
14761 gtgatatcag acaactccta ttcgtagttg aagttggtga taaatacttt gattgttacg
14821 atggtggctg tattaatgcc aaccaagtaa tcgttaacaa tctggataaa tcagctgggt
14881 tcccatttaa taaatgggggt aaggctagac tttattatga ctcaatgagt tatgaggatc
14941 aagatgcact tttcgcgtat actaagcgtg atgtcatccc tactataact caaatgaatc
15001 ttaagtatgc cattagtgca aagaatagag ctgcaccgt agctgggtgc tctatctgta
15061 gtactatgac aaatagacag tttcatcaga aattattgaa gtcaatagcc gccactagag
15121 gagctactgt ggtaattgga acaagcaagt tttacgggtg ctggcataat atgttaaaaa
15181 ctgtttacag tgatgtagaa actccacacc ttatgggttg ggattatcca aaatgtgaca
15241 gagccatgcc taacatgctt aggataatgg cctctcttgt tcttgctcgc aaacataaca
15301 cttgctgtaa cttatcacac cgtttctaca ggttagctaa cgagtgtgcg caagtattaa
15361 gtgagatggt catgtgtggc ggctcactat atgttaaacc aggtggaaca tcatccgggtg
15421 atgctacaac tgcttatgct aatagtgctt ttaacatttg tcaagctggt acagccaatg
15481 taaatgcact tctttcaact gatggtaata agatagctga caagtatgct cgcaatctac
15541 aacacaggct ctatgagtgt ctctatagaa atagggatgt tgatcatgaa ttcgtggatg
15601 agttttacgc ttacctgcgt aaacatttct ccatgatgat tctttctgat gatgccgttg
15661 tgtgctataa cagtaactat gcggtcaag gtttagtagc tagcattaag aactttaagg
15721 cagttcttta ttatcaaaat aatgtgttca tgtctgaggc aaaatggttg actgagactg
15781 accttactaa aggacctcac gaattttgct cacagcatac aatgctagtt aaacaaggag
15841 atgattacgt gtacctgctt taccagatc catcaagaat attagggcga ggctgttttg
15901 tcgatgatat tgtcaaaaca gatggtacac ttatgattga aagggtcgtg tcaactggcta
15961 ttgatgctta cccacttaca aaacatccta atcaggagta tgctgatgct tttcacttgt
16021 atttacaata cattagaaag ttacatgatg agcttactgg ccacatggtg gacatgtatt
16081 ccgtaatgct aactaatgat aacacctcac ggtactggga acctgagttt tatgaggcta
16141 tgtacacacc acatacagtc ttgcaggctg taggtgcttg tgtattgtgc aattcacaga
16201 cttcacttcg ttgcgggtgc tgtattagga gaccattcct atgttgcaag tgctgctatg
16261 accatgtcat ttcaacatca cacaaattag tgttgtctgt taatccctat gtttgcaatg
16321 ccccagggtg tgatgtcact gatgtgacac aactgtatct agggaggtatg agctattatt
16381 gcaagtcaca taagcctccc attagttttc cattatgtgc taatggtcag gtttttgggt
16441 tatacaaaaa cacatgtgta ggcagtgaca atgtcactga cttcaatgcg atagcaacat
16501 gtgattggac taatgctggc gattacatac ttgccaacac ttgtactgag agactcaagc
16561 ttttcgcagc agaaacgctc aaagccactg aggaaacatt taagctgtca tatggattg
16621 cactgtacg cgaagtactc tctgacagag aattgcatct tcatggggag gttggaaaac
16681 ctagaccacc attgaacaga aactatgtct ttactgggta ccgtgtaact aaaaatagta
16741 aagtacagat tggagagtac acctttgaaa aagggtgacta tggatgatgct gttgtgtaca

16801 gaggtactac gacatacaag ttgaatgttg gtgattactt tgtgttgaca tctcacactg
16861 taatgccact tagtgcacct actctagtgc cacaagagca ctatgtgaga attactggct
16921 tgtacccaac actcaacatc tcagatgagt tttctagcaa tgttgcaaat tatcaaaagg
16981 tcggcatgca aaagtactct acaactccaag gaccacctgg tactggtaag agtcattttg
17041 ccatcggaact tgctctctat taccatctg ctcgcatagt gtatacggca tgctctcatg
17101 cagctggtga tgccctatgt gaaaaggcat caaaatattt gcccatagat aaatgtagta
17161 gaatcatacc tgcgctgctg cgcgtagagt gttttgataa attcaaagtg aattcaacac
17221 tagaacagta tgttttctgc actgtaaagt cattgccaga aacaactgct gacattgtag
17281 tctttgatga aatctctatg gctactaatt atgacttgag tgttgtcaat gctagacttc
17341 gtgcaaaaaca ctacgtctat attggcgatc ctgctcaatt accagcccc cgcacattgc
17401 tgactaaagg cacactagaa ccagaatatt ttaattcagt gtgcagactt atgaaaacaa
17461 taggtccaga catgttcctt ggaacttgtc gccgttgctc tgctgaaatt gttgacactg
17521 tgagtgcttt agtttatgac aataagctaa aagcacacaa ggagaagtca gctcaatgct
17581 tcaaaatggt ctacaaagggt gttattacac atgatgtttc atctgcaatc aacagacctc
17641 aaataggcgt tgtaagagaa tttcttacac gcaatcctgc ttggagaaaa gctgttttta
17701 tctcacctta taattcacag aacgctgtag cttcaaaaat cttaggattg cctacgcaga
17761 ctgttgatc atcacagggt tctgaatatg actatgtcat attcacacaa actactgaaa
17821 cagcacactc ttgtaatgtc aaccgcttca atgtggctat cacaagggca aaaattggca
17881 ttttgtgcat aatgtctgat agagatcttt atgacaaaact gcaatttaca agtctagaaa
17941 taccacgtcg caatgtggct acattacaag cagaaaatgt aactggactt ttttaaggact
18001 gtagtaagat cactactggt cttcatccta cacaggcacc tacacacctc agcgttgata
18061 taaagttcaa gactgaagga ttatgtgttg acataccagg cataccaaag gacatgacct
18121 accgtagact catctctatg atgggtttca aaatgaatta ccaagtcaat ggttacccta
18181 atatgtttat caccgcgaa gaagctattc gtcacgttcg tgcgtggatt ggctttgatg
18241 tagagggctg tcatgcaact agagatgctg tgggtactaa cctacctctc cagctaggat
18301 tttctacagg tgtttaactta gtagctgtac cgactggtta tgttgacact gaaaataaca
18361 cagaattcac cagagttaat gcaaaacctc caccagggtga ccagtttaaa catcttatac
18421 cactcatgta taaaggcttg ccctggaatg tagtgcgtat taagatagta caaatgctca
18481 gtgatacact gaaaggattg tcagacagag tcgtgttcgt cctttgggcg catggctttg
18541 agcttacatc aatgaagtac tttgtcaaga ttggacctga aagaacgtgt tgtctgtgtg
18601 acaaacgtgc aacttgcttt tctacttcat cagatactta tgccctgctgg aatcattctg
18661 tgggttttga ctatgtctat aaccattta tgattgatgt tcagcagtggt ggctttacgg
18721 gtaaccttca gagtaacct gaccaacatt gccagggtaca tggaaatgca catgtggcta
18781 gttgtgatgc tatcatgact agatgtttag cagtccatga gtgctttggt aagcgcgttg
18841 attggtctgt tgaataccct attataggag atgaaactgag ggttaattct gcttgcagaa
18901 aagtacaaca catgggtgtg aagtctgcat tgcttgctga taagttcca gttcttcatg
18961 acattggaaa tccaaaggct atcaagtgtg tgccctcaggc tgaagtagaa tgggaagtct
19021 acgatgctca gccatgtagt gacaaagctt acaaaataga ggaactcttc tattcttatg
19081 ctacacatca cgataaattc actgatggtg tttgtttggt ttggaattgt aacgttgatc
19141 gttaccagc caatgcaatt gtgtgtaggt ttgacacaag agtcttgtca aacttgaact
19201 taccaggctg tgatggtggt agtttgtatg tgaataagca tgcattccac actccagctt

19261 tcgataaaaag tgcatttact aattttaaagc aattgccttt cttttactat tctgatagtc
19321 cttgtgagtc tcatggcaaa caagtagtgt cggatattga ttatgttcca ctcaaactg
19381 ctacgtgtat tacacgatgc aatttaggtg gtgctgtttg cagacaccat gcaaactgag
19441 accgacagta cttggatgca tataatatga tgatttctgc tggatttagc ctatggattt
19501 acaaacaatt tgatacttat aacctgtgga atacatttac caggttacag agtttagaaa
19561 atgtggctta taatgttggt aataaaggac actttgatgg acacgccggc gaagcacctg
19621 tttccatcat taataatgct gtttacacaa aggtagatgg tattgatgtg gagatctttg
19681 aaaataagac aacacttctt gttaatgttg catttgagct ttgggctaag cgtaacatta
19741 aaccagtgcc agagattaag atactcaata atttgggtgt tgatatcgct gctaatactg
19801 taatctggga ctacaaaaga gaagccccag cacatgtatc tacaataggt gtctgcacaa
19861 tgactgacat tgccaagaaa cctactgaga gtgcttgttc ttcacttact gtcttgtttg
19921 atggtagagt ggaaggacag gtagacctt ttagaaacgc ccgtaatggt gttttaataa
19981 cagaaggttc agtcaaaggt ctaacacctt caaagggacc agcacaagct agcgtcaatg
20041 gagtcacatt aattggagaa tcagtaaaaa cacagttaa ctactttaag aaagtagacg
20101 gcattattca acagttgctt gaaacctact ttactcagag cagagactta gaggatttta
20161 agcccagatc acaaatggaa actgactttc tcgagctcgc tatggatgaa ttcatacagc
20221 gatataagct cgagggctat gccttcgaac acatcgttta tggagatttc agtcatggac
20281 aacttggcgg tcttcattta atgataggct tagccaagcg tccacaagat tcaccactta
20341 aattagagga ttttatccct atggacagca cagtgaaaaa ttacttcata acagatgcgc
20401 aacaggttc atcaaatgt gtgtgttctg tgattgatct tttacttgat gactttgtcg
20461 agataataaa gtcacaagat ttgtcagtga tttcaaaagt ggtcaagggt acaattgact
20521 atgctgaaat ttcattcatg ctttgggtgta aggatggaca tgttgaaacc ttctaccaa
20581 aactacaagc aagtcaagcg tggcaaccag gtgttgcgat gcctaacttg tacaagatgc
20641 aaagaatgct tcttgaaaag tgtgacctc agaattatgg tgaaaatgct gttataccaa
20701 aaggaataat gatgaatgtc gcaaagtata ctcaactgtg tcaatactta aatacactta
20761 ctttagctgt accctacaac atgagagtta ttcactttgg tgctggctct gataaaggag
20821 ttgcaccagg tacagctgta ctcagacaat ggttgccaac tggcacacta cttgtcgatt
20881 cagatcttaa tgacttcgtc tccgacgcag attctacttt aattggagac tgtgcaacag
20941 tacatacggc taataaatgg gacctatta ttagcgatat gtatgacct aagaccaaac
21001 atgtgacaaa agagaatgac tctaaagaag ggtttttcac ttatctgtgt ggatttataa
21061 agcaaaaact agccctgggt ggttctatag ctgtaaagat aacagagcat tcttggaatg
21121 ctgaccttta caagcttatg ggccatttct catggtggac agcttttgtt acaaatgtaa
21181 atgcatcatc atcggaagca tttttaattg gggctaacta tcttggcaag ccgaaggaac
21241 aaattgatgg ctataccatg catgctaact acattttctg gaggaacaca aatcctatcc
21301 agttgtcttc ctattcactc tttgacatga gcaaatttcc tcttaaatta agaggaactg
21361 ctgtaatgtc tcttaaggag aatcaaatca atgatatgat ttattctctt ctggaaaaag
21421 gtaggcttat cattagagaa aacaacagag ttgtggtttc aagtgatatt cttgttaata
21481 actaaacgaa catgtttatt ttcttattat ttcttactct cactagtggg agtgacctg
21541 accggtgcac cacttttgat gatgttcaag ctccataatta cactcaacat acttcatcta
21601 tgaggggggt ttactatcct gatgaaattt ttagatcaga cactctttat ttaactcagg
21661 atttatttct tccattttat tctaattgta cagggtttca tactattaat catacgtttg

21721 acaaccctgt catacctttt aaggatggta tttattttgc tgccacagag aaatcaaatg
21781 ttgtccgtgg ttgggttttt ggttctacca tgaacaacaa gtcacagtcg gtgattatta
21841 ttaacaattc tactaatggt gttatacgag catgtaactt tgaattgtgt gacaaccctt
21901 tctttgctgt ttctaaacce atgggtacac agacacatac tatgatattc gataatgcat
21961 ttaattgcac tttcaggtac atatctgatg ccttttcgct tgatgtttca gaaaagtcag
22021 gtaattttta acacttacga gagtttgtgt ttaaaaaata agatgggttt ctctatgttt
22081 ataagggcta tcaacctata gatgtagttc gtgatctacc ttctgggttt aacactttga
22141 aaccattttt taagttgcct cttggtatta acattacaaa ttttagagcc attcttacag
22201 cctttttacc tgctcaagac acttggggca cgtcagctgc agcctatttt gttggctatt
22261 taaagccaac tacatttatg ctcaagtatg atgaaaatgg tacaatcaca gatgctgttg
22321 attgttctca aaatccactt gctgaactca aatgctctgt taagagcttt gagattgaca
22381 aaggaattta ccagacctct aatttcaggg ttgttccctc aagagatggt gtgagattcc
22441 ctaataattac aaacttgtgt ccttttggag aggtttttta tgctactaaa ttcccttctg
22501 tctatgcatg ggagaggaaa agaatttcta attgtgttgc tgattactct gtgctctaca
22561 actcaacatt tttttcaacc ttttaagtgt atggcgtttc tgccactaag ttgaatgatc
22621 tttgcttctc caatgtctat gcagattctt ttgtagtcaa gggagatgat gtaagacaaa
22681 tagcgccagg acaaaactgg gttattgctg attataatta taaattgcca gatgatttca
22741 tgggttgtgt ccttgcttgg aatactagga acattgatgc tacttcaact ggtaattata
22801 attataaata taggtatctt agacatggca agcttaggcc ctttgagaga gacatatcta
22861 atgtgccttt ctcccctgat ggcaaacctt gcaccccacc tgctcttaat tgttattggc
22921 cattaaatga ttatggtttt tacaccacta ctggcattgg ctaccaacct tacagagttg
22981 tagtactttc ttttgaactt ttaaattgcac cggccacggg ttgtggacca aaattatcca
23041 ctgaccttat taagaaccag tgtgtcaatt ttaattttta tggactcact ggtactgggtg
23101 tgttaactcc ttcttcaaag agatttcaac catttcaaca atttggccgt gatgtttctg
23161 atttcactga ttccgttcga gatcctaaaa catctgaaat attagacatt tcaccttgc
23221 cttttggggg tgtaagtgtg attacacctg gaacaaatgc ttcacttgaa gttgctgttc
23281 tatatcaaga tgttaactgc actgatgttt ctacagcaat tcatgcagat caactcacac
23341 cagcttggcg catatattct actggaaaca atgtattcca gactcaagca ggctgtctta
23401 taggagctga gcatgtcgac acttcttatg agtgcgacat tcctattgga gctggcattt
23461 gtgctagtta ccatacagtt tctttattac gtagtactag ccaaaaatct attgtggctt
23521 atactatgtc tttaggtgct gatagttcaa ttgcttactc taataacacc attgctatac
23581 ctactaactt ttcaattage attactacag aagtaatgcc tgtttctatg gctaaaacct
23641 ccgtagattg taatatgtac atctgctggag attctactga atgtgctaatt ttgcttctcc
23701 aatatggtag cttttgcaca caactaaatc gtgcactctc aggtattgct gctgaacagg
23761 atcgcaacac acgtgaagtg ttcgctcaag tcaaacaaat gtacaaaacc ccaactttga
23821 aagattttgg tggttttaat ttttcacaaa tattacctga ccctctaaag ccaactaaga
23881 ggtcttttat tgaggacttg ctctttaata aggtgacact cgctgatgct ggcttcatga
23941 agcaatatgg cgaatgccta ggtgatatta atgctagaga tctcatttgt gcgcagaagt
24001 tcaatggact tacagtgttg ccacctctgc tcaactgatga tatgattgct gcctacactg
24061 ctgctctagt tagtgggtact gccactgctg gatggacatt tgggtgctggc gctgctcttc
24121 aaataccttt tgctatgcaa atggcatata ggttcaatgg cattggagtt acccaaatg

24181 ttctctatga gaaccaaaaa caaatcgcca accaatttaa caaggcgatt agtcaaattc
24241 aagaatcact tacaacaaca tcaactgcat tgggcaagct gcaagacgtt gttaaccaga
24301 atgctcaagc attaaacaca cttgttaaac aacttagctc taattttggt gcaatttcaa
24361 gtgtgctaaa tgatatacctt tcgcgacttg ataaagtcga ggcggaggta caaattgaca
24421 ggttaattac aggcagactt caaagccttc aaacctatgt aacacaacaa ctaatcaggg
24481 ctgctgaaat cagggcttct gctaactctg ctgctactaa aatgtctgag tgtgttcttg
24541 gacaatcaaa aagagttgac ttttgcggaaggggctacca ccttatgtcc ttcccacaag
24601 cagccccgca tgggtgttgtc ttctacatg tcacgtatgt gccatcccag gagaggaact
24661 tcaccacagc gccagcaatt tgtcatgaag gcaaagcata cttccctcgt gaagggtgtt
24721 ttgtgtttta tggcacttct tggtttatta cacagaggaa cttcttttct ccacaaataa
24781 ttactacaga caatacattt gtctcaggaa attgtgatgt cgttattggc atcattaaca
24841 acacagttta tgatcctctg caacctgagc ttgactcatt caaagaagag ctggacaagt
24901 acttcaaaaa tcatacatca ccagatgttg atcttggcga catttcaggc attaacgctt
24961 ctgtcgtcaa cattcaagaa gaaattgacc gcctcaatga ggtcgctaaa aatttaaagt
25021 aatcactcat tgaccttcaa gaattgggaa aatatgagca atataataa tggccttggg
25081 atgtttggct cggcttcatt gctggactaa ttgccatcgt catggttaca atcttgcctt
25141 gttgcatgac tagttgttgc agttgcctca aggggtgcatg ctcttgtggg tcttgetgca
25201 agtttgatga ggatgactct gagccagttc tcaaggggtg caaattacat tacacataaa
25261 cgaacttatg gatttgttta tgagatTTTT tactcttggg tcaattactg cacagccagt
25321 aaaaattgac aatgcttctc ctgcaagtac tgttcatgct acagcaacga taccgctaca
25381 agcctcactc cctttcggat ggcttgttat tggcgttgca tttcttgcctg tttttcagag
25441 cgctacaaa ataattgcgc tcaataaaaag atggcagcta gccctttata agggcttcca
25501 gttcatttgc aatttactgc tgctatttgt taccatctat tcacatcttt tgcttgtcgc
25561 tgcaggatag gaggcgcaat ttttgtacct ctatgccttg atataatttc tacaatgcat
25621 caacgcatgt agaattatta tgagatgttg gctttgttgg aagtgcaaat ccaagaacct
25681 attactttat gatgccaact actttgtttg ctggcacaca cataactatg actactgtat
25741 accatataac agtgtcacag atacaattgt cgttactgca ggtgacggca tttcaacacc
25801 aaaactcaaa gaagactacc aaattgggtg ttattctgag gattggcact caggtgttaa
25861 agactatgtc gttgtacatg gctatttcac cgaagtttac taccagcttg agtctacaca
25921 aattactaca gacactggta ttgaaaatgc tacattcttc atctttaaca agcttgttaa
25981 agaccaccg aatgtgcaaa tacacacaat cgacggctct tcaggagttg caaatccagc
26041 aatggatcca atttatgatg agccgacgac gactactagc gtgcctttgt aagcacaaga
26101 aagtgagtac gaacttatgt actcattcgt ttcggaagaa acaggtacgt taatagttaa
26161 tagcgtactt ctttttcttg ctttcgtggg attcttgcta gtcacactag ccatccttac
26221 tgcgcttoga ttgtgtgcgt actgctgcaa tattgttaac gtgagtttag taaaaccaac
26281 ggtttacgtc tactcgcgtg ttaaaaatct gaactcttct gaaggagttc ctgatcttct
26341 ggtctaaacg aactaactat tattattatt ctgtttggaa ctttaacatt gcttatcatg
26401 gcagacaacg gtactattac cgttgaggag cttaaacaac tcctggaaca atggaaccta
26461 gtaatagggt tcctattcct agcctggatt atgttactac aatttgccta ttctaactcg
26521 aacagggtttt tgtacataat aaagcttgtt ttctctggc tcttgtggcc agtaacactt
26581 gcttgccttg tgcttgcctg tgtctacaga attaatggg tgactggcgg gattgagatt

26641 gcaatggcctt gtattgtagg cttgatgtgg cttagctact tcgttgcttc cttcaggctg
26701 tttgctcgta cccgctcaat gtggtcattc aaccagaaa caaacattct tctcaatgtg
26761 cctctccggg ggacaattgt gaccagaccg ctcatggaaa gtgaacttgt cattgggtgct
26821 gtgatcattc gtggtcactt gcgaatggcc ggacactccc tagggcgctg tgacattaag
26881 gacctgccaa aagagatcac tgtggctaca tcacgaacgc tttcttatta caaattagga
26941 gcgctcgcagc gtgtaggcac tgattcaggt tttgctgcat acaaccgcta ccgtattgga
27001 aactataaat taaatacaga ccacgccggt agcaacgaca atattgcttt gctagtacag
27061 taagtgacaa cagatgtttc atcttgttga cttccagggt acaatagcag agatattgat
27121 tatcattatg aggactttca ggattgctat ttggaatctt gacgttataa taagttcaat
27181 agtgagacaa ttatttaagc ctctaactaa gaagaattat tcggagttag atgatgaaga
27241 acctatggag ttagattatc cataaaacga acatgaaaat tattctcttc ctgacattga
27301 ttgtatttac atcttgcgag ctatatcact atcaggagtg tgttagaggt acgactgtac
27361 tactaaaaga accttgccca tcaggaacat acgagggcaa ttcaccattt caccctcttg
27421 ctgacaataa atttgacta acttgacta gcacacactt tgcttttgct tgtgctgacg
27481 gtactcgaca tacctatcag ctgcgtgcaa gatcagtttc accaaaactt ttcacagac
27541 aagaggaggt tcaacaagag ctctactcgc cactttttct cattgttgct gctctagtat
27601 ttttaatact ttgcttcacc attaagagaa agacagaaatg aatgagctca ctttaattga
27661 cttctatttg tgctttttag cctttctgct attccttggt ttaataatgc ttattatatt
27721 ttggttttca ctcgaaatcc aggatctaga agaacccttg accaaagtct aaacgaacat
27781 gaaacttctc attgttttga cttgtatttc tctatgcagt tgcatacgca ctgtagtaca
27841 gcgctgtgca tctaataaac ctcatgtgct tgaagatcct tgtcctactg gttaccaacc
27901 tgaatggaat ataaggatca aactagggg taatacttat agcactgctt ggctttgtgc
27961 tctaggaaag gttttacctt ttcatagatg gcacactatg gttcaaacat gcacacctaa
28021 tgttactatc aactgtcaag atccagctgg tgggtcgctt atagctaggt gttggtagct
28081 tcatgaaggt caccaaactg ctgcatttag agacgtatth gttgttttaa ataaacgaac
28141 aaattaaaat gtctgataat ggaccccaat caaaccaacg tagtgcccc cgcattacat
28201 ttgggtggacc cacagattca actgacaata accagaatgg aggacgcaat ggggcaaggc
28261 caaacagcgc ccgaccccaa ggtttacca ataatactgc gtcttggttc acagctctca
28321 ctcagcatgg caaggaggaa cttagattcc ctcgaggcca gggcgttcca atcaacacca
28381 atagtgggtcc agatgaccaa attggctact accgaagagc taccgcgca gttcgtgggtg
28441 gtgacggcaa aatgaaagag ctcagcccca gatgggtact ctattaccta ggaactggcc
28501 cagaagcttc acttcctac ggcgctaaca aagaaggcat cgtatgggtt gcaactgagg
28561 gagccttgaa tacacccaaa gaccacattg gcacccgcaa tcctaataac aatgctgcca
28621 ccgtgctaca acttcctcaa ggaacaacat tgccaaaagg cttctacgca gaggggaagca
28681 gaggcggcag tcaagcctct tctcgtcct catcacgtag tcgcggtaat tcaagaaatt
28741 caactcctgg cagcagtagg ggaaattctc ctgctcgaat ggctagcggga ggtggtgaaa
28801 ctgccctcgc gctattgctg ctagacagat tgaaccagct tgagagcaaa gtttctggta
28861 aaggccaaca acaacaaggc caaactgtca ctaagaaatc tgctgctgag gcatctaaaa
28921 agcctcgcca aaaacgtact gccacaaaac agtacaacgt cactcaagca tttgggagac
28981 gtgggtccaga acaaacccaa ggaaatttcg gggaccaaga cctaatacaga caaggaactg
29041 attacaaaca ttggccgcaa attgcacaat ttgctccaag tgcctctgca ttctttggaa

29101 tgtcacgcat tggcatggaa gtcacacctt cgggaacatg gctgacttat catggagcca
29161 ttaaattgga tgacaaagat ccacaattca aagacaacgt catactgctg aacaagcaca
29221 ttgacgcata caaaacattc ccaccaacag agcctaaaaa ggacaaaaag aaaaaaactg
29281 atgaagctca gcctttgccg cagagacaaa agaagcagcc cactgtgact cttcttctg
29341 cggctgacat ggatgatttc tccagacaac ttcaaaattc catgagtgga gcttctgctg
29401 attcaactca ggcataaaca ctcatgatga ccacacaagg cagatgggct atgtaaactg
29461 tttcgcaatt ccgtttacga tacatagtct actcttgtgc agaatgaatt ctgtaacta
29521 aacagcacia gtaggtttag ttaactttaa tctcacatag caatctttaa tcaatgtgta
29581 acattagggg ggacttgaaa gagccaccac attttcatcg aggccacgcy gagtacgatc
29641 gaggggtacag tgaataatgc tagggagagc tgcctatatg gaagagccct aatgtgtaaa
29701 attaatttta gtagtgctat ccccatgtga ttttaatagc ttcttaggag aatgacaaaa

//