



Nucleotide

GenBank

Mutant SARS coronavirus Urbani clone SARS-Urbani-MA_SHC014-spike, complete genome

GenBank: MT308984.1

[FASTA](#) [Graphics](#)

Go to:

LOCUS MT308984 29730 bp RNA linear SYN 05-APR-2021

DEFINITION Mutant SARS coronavirus Urbani clone SARS-Urbani-MA_SHC014-spike, complete genome.

ACCESSION MT308984

VERSION MT308984.1

KEYWORDS .

SOURCE SARS coronavirus Urbani

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

REFERENCE 1 (bases 1 to 29730)

AUTHORS Menachery,V.D., Yount,B.L. Jr., Debbink,K., Agnihothram,S., Gralinski,L.E., Plante,J.A., Graham,R.L., Scobey,T., Ge,X.Y., Donaldson,E.F., Randell,S.H., Lanzavecchia,A., Marasco,W.A., Shi,Z.L. and Baric,R.S.

TITLE Author Correction: A SARS-like cluster of circulating bat coronaviruses shows potential for human emergence

JOURNAL Nat Med 26 (7), 1146 (2020)

PUBMED [32661400](#)

REMARK Correction to: [Nat Med. 2015 Dec;21(12):1508-13. PMID: 26552008]

REFERENCE 2 (bases 1 to 29730)

AUTHORS Menachery,V.D., Yount,B.L. Jr., Debbink,K., Agnihothram,S., Gralinski,L.E., Plante,J.A., Graham,R.L., Scobey,T., Ge,X.-Y., Donaldson,E.F., Randell,S.H., Lanzavecchia,A., Marasco,W.A., Shi,Z.-L. and Baric,R.S.

TITLE Direct Submission

JOURNAL Submitted (03-APR-2020) Epidemiology, University of North Carolina at Chapel Hill, 2107 McGavran-Greenberg CB7435, Chapel Hill, NC 27599, USA

COMMENT ##Assembly-Data-START##
 Sequencing Technology :: Sanger dideoxy sequencing
 ##Assembly-Data-END##

FEATURES Location/Qualifiers

source 1..29730
 /organism="SARS coronavirus Urbani"
 /mol_type="genomic RNA"
 /host="mouse"
 /db_xref="taxon:228330"
 /clone="SARS-Urbani-MA_SHC014-spike"
 /note="mouse-adapted; spike protein derived from bat coronavirus SHC014"

[5' UTR](#) 1..264

[CDS](#) join(265..13398,13398..21485)
 /ribosomal_slippage
 /codon_start=1
 /product="ORF1ab"
 /protein_id="QJE50587.1"
 /translation="MESLVLGVNEKTHVQLSLPVLQVRDVLVVRGFGDSVEEALSEAREHLKNGTCLGLEVELEKGVLPQLEQPYVFIKRS DALSTNHGHKVVVLAEMDGIQYGRSGITLGVLPVPHVGETPIAYRNVLLRKNNGKAGGHSYIDLKSVDLGDDELGTDPIEDYEQNWNTKHGSGALRELTRELNGGAVTRYVDNFCGPDGYP LDCIKDFLARAGKSMCTLSEQLDYIESKRGVYCCRDHEHEIAWFTERSDKSYEHQTPFEIKSAKKFDTFKGCEPKFVFP LNSKVKIQRVEKKKTEGFMGRIRSVYPVVASPQECNMHLSTLMKCNHCDEVSWQTC

DFLKATCEHCGTENLVIEGPTTCGYLPTNAVVKMPCPACQDPEIGPEHSVADYHNHNSN
IETRLRKGGRTRCFGGCVFAYVGCYNKRAYVWPRASADIGSGHTGITGDNVETLNEDL
LEILSRERVINIVGDFHLEEVAILASFSASTSAFIDTIKSLDYKSFKTIVESCGN
YKVTGKPKVGAWNIGQQRSVLTPLCGFPQAAGVIRSI FARTLDAANHSPDLQRAA
VTILDGISEQSLRLV DAMVYTSDDL TNSVIIMAYVTGGLVQQT SQWLSNLLGTTVEKL
RPIFEWIEAKLSAGVEFLKDAWEILKFLITGVFDIVKQGQIVASDNIKDCVKCFIDVV
NKALEMCIQVVTIAGAKLRSLNLGEVFAIQSKGLYRQCIRGKEQLQLMLPKAPKEVT
FLEGDSHDTVLTSEEVVLKNGELEALETPVDSFTNGAIVGTGPVCVNGMLLEIKDKEQ
YCALSPGLLATNNVFRLLKGGAPIKGVTFGEDTVWEVQGYKNRITFELDERVDKVLNE
KCSVYTVESGTEVTEFACVVAEAVVKTLPVSDLLTNGMIDLDEWSVATFYLFDDAGE
ENFSSRMYSFYPPDEEEEDDAECEEEIEDETCHEHYGTEDDYQGLPLEFGASAEVTR
VEEEEEEDWLD DDTTEQSEIEPEPEPTPEEPVNFQTYGLKLDNVAIKCVDIVKEAQA
NPMVIVNAANIHLKHGGGVAGALNKATNGAMQKESDDYIKLNGPLTVGGSCLLSGHNL
AKKCLHVVGPNNLAGEDIQLLKAAYENFN SQDILLAPLLSAGIFGAKPLQSLQVCVQT
VRTQVYIAVNDKALYEQVVMYDLDNLKPRVEAPKQEEPPNTEDSKTEEKS VVQKPV DV
KPKIKACIDEVTTLEETKFLTNKLLLFADINGKLYHDSQNMLRGEDMSFLEKDAPYM
VGDVITSGDITCVVIPS KKAAGTTEMLSRALKKVPVDEYITTYPGQCGAGYTL EEAKT
ALKKCKSAFYVLPSEAPNAKEEILGTVSWNLREMLAHAEETRKLMPICMDVRAIMATI
QRKYGKIKIQEGIVDYGVRFFFYTSKEPVASIIITKLNLSNEPLVTMPIGYVTHGFNLE
EAARCMRSLKAPAVVSVSPDAVTTYNGYLTSSSKTSEEHFVETVSLAGSYRDSYSG
QRTELGVEFLKRGDKIVYHTLESPVEFHLDGEVLSLDKLSLLSLEEVKTIKVFTTVD
NTNLHTQLVDMSTYQQFGPTYLDGADVTKIKPHVNHEGKTFVLPSSD LTRSEAFE
YYHTLDESFLGRYMSALNHTKWKFPQVGLTSLKWADNNCYLSSVLLALQLEVKFN
APALQEAYRARAGDAANFCALILAYSNKT VGE L GDVRETMTHLLQHANLES AKRVLN
VVCKLHCGQKTTTLTGVEAVMYMGTLSYDNLKTGVSIPCVCRDQATQYLQVQESSFVM
SAPPAEYKLLQQTFLCANEYTGNYQC GHYTHITAKETLYRIDGAHLTKMSEYKGPVTD
VFYKETS YTTIKPVSYKLDGVTYTEIEPKLDGYKKDNAYYTEQPIDLVPTQPLPNA
SFDNFKLTC SNTK FADDL NQMTGFTK PASRELSVTFPDLNGDVVAIDYRHSYASF KK
GAKLLHKPIVWHINQATTKTTFKPNTWCLRCLWSTKPVDTSNSFEVLAVEDTQGM DN
ACESQOPTSEEVVENPTIQKEVIECDVKTEVVG NVILKPSDEGVKVTQELGHEDLMA
AYVENTSITIKKPNELSLALGLKTIATHGIAAINSVPWSKILAYVKPFLGQAAITTSN
CAKRLAQRVFNMYVYVFTLLFQLCTFKTNSRIRASLPTTIAKNSVKSAKLC L DA
GINYVKS PKFSLFTIAMWLLLSICLGS LICVTAAGVLLSNFGAPSYCNGVRELYL
NSSNVTMMDFCEGFPFCSICLSGLDSDSYPALETIQVTISSYKLDL TILGLAAEWL
AYMLFTKFFYLLGLSAIMQVFFGYFASHFISNSWLMWFIISIVQMAPVSAMVRMYIFF
ASFYYIWKSYVHIMD GCTSS TCMCYKRNRATRVECTTIVNGMKRSFYVYANGGRGFC
KTHNWNLNCDTFC TGTSTFISDEVARDSLQFKRPINPTDQSSYIVDSVAVKNGALHL
YFDKAGQKTYERHPLSHFVNLDNLRANNTKGS L PINIVFDGKSKCEDASAKSASVYY
SQLMCOPIILLDQV LVSVDGSTEVSVMKFDAYVDTFSATFSVPMEK L KALVATAHSE
LAKGVALDGV LSTFVSAARQGVVD TDVDTKDVIECLKLSHSDLEVTGDSCNNFMLTY
NKVENMTPRDLGACIDCNARHINAQVAKSHNVS L IWNVKDYMSLSEQLRKQIRSAAKK
NNIPFRLTCATTRQVNVNITTKISLKGKIVSTCFKMLKATLLCVLAALVCYIVMPV
HTLSIHDGYTNEIIGYKAIQDGVTRDII STDDCFANKHAGFD AWF SQRGGSYKNDKSC
PVVAAITREIGFIVPGLPGTVLRAINGDFLHFLPRVFSAVGNICYTPSKLIEYSDFA
TSACVLA AECTIFK DAMGKPVPCYDTNLL EGSI SYSELRPDTRYVLM DGSIIQFPNT
YLEGSRVVTTFDAEYCRHGT CERSEVGI CLSTSGRWWLNNEHYRALSGVFCGV DAMN
LTANIFTPLVQPVGALDVSASVAGGIIAILVTCAAYFMKFRRVFGEYNHVVAANAL
LFLMSFTILCLVPAYSFLPGVYSVFYLYLTFYFTNDVSFLAHLQWFAMFSPVFPWIT
ATYVFCISLKHCHWFFNNYLKRKVMFNGVTFSTFEEAALCTFLLNKEMYLKL RSETLL
PLTQYNRYLALYNKYFYFSGALD TTSYREAAACHLAKALNDFSN SNGADVLYQPQTSI
TSAVLQSGFRKMAFPSGKVEGCMVQVTCGTT LNLGLWLD DDTVY CPHVIC TAEADMLNP
NYEDLLIRKSNHSLVQAGNVQLRVIGHSMQNCLLRLKVDTSNPKTPKYKFVRIQPGQ
TFSVLACYNGSPSGVYQCAMP RPNYTIKGSFLNGSCGSVGFNIDYDCVSFCYMHMELP
TGVHAGTDLEGFYGPVDRQTAQAAGTDTITLNLVLA WYAAVINGDRWFLNRFTTT
LNDFNLVAMKYNYEPLTDHVDILGPLSAQTGIAVLDMCAALKALLQNGMNGRTILGS
TLEDEFTPFDDVVRQCSGVT FQKFKKIVKGT HHMLLFTLTSLLILVQSTQWLSFFF
VYENAFLPFTLGIMAIACAMLLVKHKHAF LCLFLLP SLATVAYFNMVYMPASWMMRI
MTWLELADTSLSGYRLKDCV MYASALVLLILMTARTYDDAARRVWTL MNVITLVYKV
YYGNALDQAIMWALVISVTSNYSGVVTTIMFLARAI VFCVEYYP L LFITGNTLQCI
MLVYCFLYGCCCYFGLFCLLNRYFR LTLGVYDYL VSTQEFRYMNSQGLLPPKSSIDA
FKLNIKLLGIGGKPCIKVATVQSKMSDVKCTSVVLLSVLQQLRVESSKLLWAQCVQLH
NDILLAKDTTEAF EKMYLSVLLSMQGAVDINRLCEEMLDNRATLQAIASEFSSLP S
YAAAYATAQEAYEQAVANGDSEVVLKLLKKS LNVAKSEFDRDAAMQRKLEKMAQAMTQ
MYKQARSEDKRAKVT SAMQTMLFTMLRKLNDALNNIINNARDGCVPLNI IPLTTAAK
LMVVVPDYGTYKNTCDGNFTYASALWEIQVVDADSKIVQLSEINM DSNPLAWPLI
VTALRANS AVKLQNNELSPVALRQMSCAAGTTQ TACTDDNALAYNNSKGGFRVLALL
SDHQDLKWARFPKSDGTGTIYAELEPPCRFVTDTPKGPVKYLYFIKGLN LNRGMVL
GSLAATVRLQAGNATEVPANSTVLSFCFAVDPKAYKYDYLASGGQPI TNCVKMLCTH
TGTGQAITVTP EANMDQESFGGASCLYCRCHIDHPNPKGFCDLKGKYVQIPTTCAND
PVGFTLRNTVCTVCGMWKGYGCS CDQLREPLMQSADASTFLNRVCGVSAARLTPCGTG
TSTDVVYRAFDIYNEKVAGFAKFLKTNCCRFQEKDEE GNLLDSYFVVKRHTMSNYQHE
ETIYNLVKDCPAVAVHDFKFRVDGDMVPHISRQRLTKYTMADLVYALRHFD EGNCDT
LKEILVTYNCDDDYFNKKDWYDFVENPDI LRVIYANLGERVRQSL LKTVFC DAMRDA
GIVGVLTLDNQDLNGNWDYDFGDFVQVAPGCGVPIVDSYSSLMPILTLTRALAAESHM
DADLAKPLIKWDLKYDFTEERLCLFD RYFKYWDQTYHPNCINLDDRCILHCANFNV
LFSTVFPPTSFGPLVRKIFVDGVPFV VSTGYHFRELGVVHNQD VNLHSSRLSFKELLV
YAADPAMHAASGNLLLDKRTTCF SVAAL TNNVAFQTVKPGNFNKDFYDFAVSKGFFKE

GSSVELKHFFFAQDGNAAISDYDYRYNLPMTCDIRQLLFVVEVVDKYFDCYDGGCIN
ANQVIVNLDKSGAGFPFNKWKARLYYDSMSYEDQDALFAYTKRNVIPITITQMNLLKYA
ISAKNRARTVAGVYICSTMTNRQFHQKLLKSIAATRGAIVVIGTSKFGWHNMLKTYA
YSDVETPHLMGWDPKCDRAMPNMLRIMASLVLARKHNTCCNLSHRFYRLANECAQVL
SEMVMCGGSLYVKPGGTSSGDATTAYANSVFNICQAVTANVNALLSTDGKNIADKYVR
NLQHRLYECLYRNRDVEHFVDEFYAYLRKHFMMILSDDAVVCYNSNYAAQGLVASI
KNFKAVLYQNNVFMSEAKCWTETDLTKGPHEFCSQHTMLVKQGGDYVYLPYDPDSRI
LGAGCFVDDIVKTDGTLMIERFVSLAIDAYPLTKHPNQEYADVHFLYLQYIRKHLDEL
TGHMLDMYSVMLTNDNTRSYWEPEFYEAMYPHTVTLQAVGVCVLCNSQTSLRGACIR
RPFLLCKCCYDHYVISTSHKLVLSVNPVVCNAPGCDVTDVTLQYLGGMSSYCKSHKPP
SFPLCANGQVFLYKNTCVGSDNVDNFNAIATCDWTNAGDYILANTCTERLKLFAAET
LKATEETFKL SYGIATVREVLSDRELHLSWEVGKPRPPLNRNYVFTGYRVTKNSKVQI
GEYTFEKGDYGDVAVYRGTTTTYKLVNGDYFVLTSHVTMPLSAPTLVPQEHYVRITGLY
PTLNI SDEFSSNVANYQKVGMMQYSTLQGPPTGKSHFAIGLALYPSARIVYTACSH
AAVDALCEKALKYLPIDKCSRIIPARARVECFDKFKVNSTLEQYVFCVNALPETTAD
IVVFEISMATNYDLVSVNARLRAKHVVYIGDPAQLPAPRTLLTKGTEPEYFNSVCR
LMKTI GPMFLGTCCRCPAEIVDVTVSALVYDNKLAHKDKSAQCFKMFYKGVITHDVS
SAINRPQIGVVREFLTRNPARKAVFISPYNSQNAVASKILGLPTQTVDSSQGSEYDY
VIFTQTTEAHSCNVNRFNVAITRAKIGILCIMS DRDLYDKLQFTSLEIPRRNVATLQ
AENVTLGFKDCSKIIITGLHPTQAPTHLSVDIKFKTEGLCVDIPGIPKDMTYRRLISMM
GFKMNYQVNGYPNMFITREEAIRHVRWVIGFDVEGCHATRDVGTNLPLQLGFSTGVN
LVAVPTGYVDTENNTEFTRVNAKPPPGDQFKHLIPLMYKGLPWNVVRKIVQMLSDTL
KGLSDRVVFLWAHGFELTSMKYFVKIGPERTCCLCDKRATCFSTSDTYACWNHVS
FDYVYVNFIMIDVQWQVGTGNLQSNHDQHCQVHGNHVASCDAIMTRCLAVHECFVKRV
DWSVEYPIIGDELRVNSACRQVQHMVKSALLADKFPVLHDIGNPKAIKCVQAEVEW
KFYDAQPCSDKAYKIEELFYSYATHHDKFTDGVCLFWNCNVDRYPANAIVCRFDTRVL
SNLNLPGCDGGSLYVNKHAFTPAFDKSAFTNLKQLPFFYYSDSPCESHGKQVSDID
YVPLK SATCITRNLGGAVCRHANEYRQYLDAYNMMSIAGFSLWIYKQFDTYNLWNT
FTRLQSLENVAYNVNKGHFDGHAGEAPVSIINNAVYTKVDGIDVEIFENKTTLPVNV
AFELWAKRNIKPVPEIKILNNLGVDIAANTVWIDYKREAPAHVSTIGVCTMTDIAKPK
TESACSSLTVLFDGRVEGQVDLFRNARNGVLITEGSKGLTPSKGPAQASVNGVTLIG
ESVKTQFNFKVVDGIIQQLPETYFTQSRDLEDFKPRSQMETDFLELAMDEFIQRKYL
EGYAFEHIVYGD FSHGQLGGLHLMIGLAKRSQDSPLKLEDFIPMDSTVKNYFITDAQT
GSSKCVCSVIDLLDDFVEI IKSQDLSVISKVVKVTIDYAEISFMLWC DGHVETFP
KLQASQAWQPGVAMPNLYKMQRMLEKCDLQNYGENAVIPKGIMMNAKYQLCQYLN
TLTAVPYNMRVITHFGAGSDKGVAPGTAVLRQWLP TGTLLVDSLDNDFVSDADSTLIG
DCATVHTANKWDLIISDMYDPRTKHVTKENDSKEGFFTYL CGFIKQLALGGSI AVKI
TEHSWNADLYKLMGHFSWWTAFVTVNVA SSEAFLIGANYL GKPKQIDGYTMHANYI
FWRNTNPIQLSSYSLFDM SKFPLKLRGTAVMSLKENQINDMIYSLLEKGRLLI IRENNR
VVVSSDILVNN"

265..13413

/codon_start=1

/product="ORF1a"

/protein_id="QJE50588.1"

/translation="MESLVLGVNEKTHVQLSLPVLQVRDVLVRGFGDSVEEALSEARE
HLKNGTCGLVELEKGVLPQLEQPYVFIKRS DALSTNHGHKVV ELVAEMDGIQYGRSGI
TLGVLVPHVGETPIAYRNVLLRKNNGKAGGHSYGLDLSYDLGDELGTDPIEDYEQN
WNTKHGSGALRELRELNGGAVTRYVDNFCGPDGYPLDCIKDFLARAGSMCTLSEQ
LDYIESKRGVYCCRDHEHEIAWFTERSDKSYEHQTPFEIKS AKKFDTFKGECPKFVFP
LNSKVKVIQPRVEKKKTEGFMGRIRSVPVSPQECNMMHLSTLMKCNHCDEVSWQTC
DFLKATCEHCSTENLVIEGPTTCGYLPTNAVVKMPCPACQDPEIGPEHVSADYHNHNS
IETRLRKGGRTRCFGGCVFAYVGCYNKRAYWVPRASADIGSGHTGITGDNVETLNEDL
LEILSRERNINIVGDFHLNEEVAILASFASSTSAFIDTIKSLDYKSFKTIVESCGN
YKVTGKPKVKGAWNIGQQRSVLTPLCGFPQAAGVIRSI FARTLDAANHSIPDLQRAA
VTILDGISEQSLRLVDAMVYTSDLLTNSVIIMAYVTGGLVQQT SQWLSNLLGTTVEKL
RPIFEWIEAKLSAGVEFLKDAWEILKFLITGVFDIVKGIQVASDNIKDCVKCFIDVV
NKALEMIDQVITAGAKLRSLN LGEVFAIQSKGLYRQCIRGKEQLQLMPLKAPKEVT
FLEGD SHDTVLTSEEVVLKNGELEALETPVDSFTNGAIVGTPVCVNGMLLLEIKDKEQ
YCALSPGLLATNNVFR LKGGAPIKGVTFGEDTVWEVQGYKNVRITFELDERVDKVLNE
KCSVYTVESGTEVTEFACVVAEAVVKTLQPVS DLLTNGMIDLDEWSVATFYLFDDAGE
ENFSSRMYSFYPPDEEEEDDAECEEIEIDETCEHEYGTEDDYQGLPLEFGASAETVR
VEEEEEEDWLD DTTTEQSEIEPEPEPTPEEPVNOFTGYLKLTDNVAIKVDIVKEA QSA
NPMVIVNAANIHLKHGGG VAGALNKATNGAMQKESDDYIKLNGPLTVGGSCLLSGHNL
AKKCLHVVGPNL NAGEDIQLLKAAENFN SQDILLAPLLSAGIFGAKPLQSLQVCVQT
VRTQVYIAVNDKALYEQVMDYLDNLKPRVEAPKQEEPPNTEDSKTEKSVVQKPV DV
KPKIKACIDEVTTTLEETKFLTNKLLL FADINGKLYHDSQNMLRGEDMSFLEKDAPYM
VGDVITSGDITCVVIPS KAGGTTEMLSRALKKVPVDEYITTYPGQGCAGYTL EEAKT
ALKKCKSAFYVLPSEAPNAKEEILGTVSWNLREMLAHAEE TRKLMPICMDVRAIMATI
PQRKYGIKIQEGVLDYGVRRFFYTSKEPVASIIITKLNLSNEPLVMTYIGYVTHGFNLE
EAARCMRSLKAPAVVSVSSPDAVTTYNGYLTSSSKTSEEHFVETVSLAGSYRDWSYSG
QRTELGVEFLKRGDKIVYHTLES PVFHL DGEVLSL DKLKSLLSLREVKTIKVFTTVD
NTNLHTQLVDMSTYQQFGPTYLDGADVTKIKPHVNHEGKTFVFLPSDDTLRSEAFE
YYHTLDESFLGRYSALNHTKKWKFPQVGLTSLK WADNNCYLSSVLLALQLLEVKFN
APALQEAYYRARGDAANFCALILAYS NKT V GELGDVRETMTLLQHANLES AKRVLN
VVCKHCQKTTTLTGVEAVMYMGTLSYDNLKTGVSIPCVCGRDATQYLVQ QESSFVMM
SAPPAEYK LQQGTF L CANEYTGNYCQGHYTHITAKETLYRIDGAHLTKMSEYKGPVTD
VFYKETS YTTTIKPVSYKLDGVTYTEIEPKLDGYKKDNAYYTEQPIDLVP TQPLPNA

SFDNFKLTCSENTKFAADLNQMTGFTKSPASRELSVTFPDLNGDVVAIDYRHYASAFKK
GAKLLHHPVWHINQATTKTTFKPNWCLRCLWSTKPVDTSSNSFEVLAVEDTQGMNDL
ACESQPTSEEVVENPTIQKEVIECDVKTEVVGNNVILKPSDEGVKVTQEGHEDLMA
AYVENTSITIKKPNELSLALGLKTIATHGIAAINSVPWSKILAYVKPFLGQAAITTSN
CAKRLAQRVFNMYVFTLLFQLCTFTKSTNSRIRASLPITIAKNSVKSVAKLCLDA
GNYVKSPPKSKLFTIAMWLLLLSICLGSILCVTAAFGVLLSNFGAPSYCNGVRELYL
NSSNVTTMDFCEGSPFCSICLSGLDSDSYPALETIQVTISSYKLDLTILGLAAEVL
AYMLFTKFFYLGLSAIMQVFFGYFASHFISNSWLMWFIISIVQMAPVSAMVRMYIFF
ASFYYIWKSVVHMDGCTSSTCMMCYKRNRRATRVECTTIVNGMKRSFYVYANGGRGFC
KTHNWMLNCDTFCSTFISDEVARDSLQFKRPINPTDQSSYIVDSVAVKNGALHL
YFDKAGQKTYERHPLSHFVNLNLRANNTKGLSPINIVFDGKSKCEDASAKSASVYY
SQLMCPILLLDQVLVSDVDGSTEVSVMFDAYVDTFSATFSVPMKALKALVATAHSE
LAKGVALDGVLFVSAARQGVVDVDTKDVIECLKLSHSDLEVTGDCNNFMLTY
NKVENMTPRDLGACIDCNARHINAQVAKSHNVSLIWNVVDYMSLSEQLRKQIRSAAKK
NNIPFRLTCATTRQVNVNITTKISLGGKIVSTCFKMLKATLLCVLAALVCYIVMPV
HTLSIHGDYNEIGYKAIQDGVTRDIISTDDCFANKHAGFDWVFSQRGGSYKNDKSC
PVVAAITREIGFIVPGLPGTVLRAINGDFLHFLPRVFSAVGNICYTPSKLIEYSDF
TSACVLAECTIFKIDAMGKPVYCYDTNLLSGSISYSELRPDTRYVLMGDSIIQFPNT
YLEGSRVVTTFDAEYCRHGTCESEVIGICLSTSGRWVLNNEHYRALSGVFCGVDAMN
LIANIFTPLVQVPGALDVSASVAGGIIAILVTCAAYFMKFRVFGVEYNHVAANAL
LFLMSFTILCLLVPYSLPGVYVYLYLTFYFTNDVSLAHLQWAMFSPVPIVFWIT
AIYVFCISLKHCHWFNNYLKRVVMFNGVTFSTFEAALCTFLLNKEMYLKLRSETLL
PLTQYNRYLALYNKYKYSFGALDTSYREACCHLAKALNDFNSGADVLYQPPQTSI
TSAVLQSGFRKMAFPSSGKVEGCMVQVTCGTTLLNGLWLDVYCPRHVICTAEDMLNP
NYEDLLIRKSNHSFLVQAGNVQLRVIGHSMONCLLRLKVDTSNPKTKPKYKRVRIQPGQ
TFSVLACYNGSPSGVYQCAMRPNYTIKGSFLNGSCGSGVFNIDYDCVFCYMHMELP
TGVHAGTDLEGFYGFVDRQTAQAAGDITITLNLVLAWLAAVINGDRWFLNRFITT
LNDFNLVAMKYNYEPLTQDHVDLGLPLSAQTGIAVLDMAALKALLQNGMNGRTILGS
TILEDEFTPFVVRQCSGVTFQKFKKIVKGTTHHMLLFTLTSLLILVQSTQWLSLFF
VYENAFPLPTLGMIAIAACAAMLLVKKHKAFLCLFLLPSLATVAYFNMYMPASWVMRI
MTWLELADTSLSGYRLKDCVYASALVLLILMTARTVYDDAARRVWTLMNVITLVYKV
YYGNALDQAIMWALVISVTSNYSVGVTTIMFLARAVFVCEYYPFLFITGNTLQCI
MLVYCFGLYCCCYFGLFCLLNRYFRLTLGVYDYLVSQEFYRMYNSQGLLPPKSSIDA
FKLNKLLGIGGKPCIKVATVQSKMSDVKCTSVLLSVLQQLRVESKSLWAQCQVLH
NDILLAKDTTEAFKMSVLLSVLLSMQAVDINRLCEEMLDNRATLQAIASEFSSLPS
YAAAYATAQEAQEAVANGDSEVLLKLLKSLNVAKSEFDRDAAMQRKLEKMAQAMTQ
MYKQARSEDKRAKVTSAMQTMFTMLRKLNDALNNIINNARDGCVPLNIIPLTTAAK
LMVVVPDYGTYNKTCGDNFTYASALWEIQVVDADSKIVQLSEINMNSPNLAWPLI
VTALRANSVAVKLNELSPVALRQMSCAAGTTQACTADDNALAYNNSKGGFRVLLAL
SDHQDLKWARFPKSDGTGTIYAELEPPCRFVTDTPKGPVKVYLYFIKGLNLRNRMVL
GSLAATVRLQAGNATEVPANSTVLSFCAFAVDPKAYKYDYLASGGQPITNCVKMLCTH
TGTGQAITVTEANMDQESFGGASCCLYCRCHIDHPNPKGFCDLKGYVQIPTTCAND
PVGFTLRNTVCTCGMWKYGCSCDQLREPLMQSADASTFLNGFAV"

[misc_difference](#) 10384

[misc_difference](#) 10793

[misc_difference](#) 12814

[misc_difference](#) 16177

[CDS](#) 21492..25262

```
/codon_start=1
/product="SHC014 spike"
/protein_id="QJE50589.1"
/translation="MKLLVLFATLVSSYTIKCLDFDDRTPPANTQFLSSHRGVYYP
DDIFRSNVLHLVQDHFLPFDSNVTRFITFGLNFDNPIIPFRDGIYFAATEKSNVIRGW
VFGSTMNKSQSVIIMNNSNLVIRACNFELCDNPFVVLKSNNTQIPSYIFNNAFNC
TFEYVSKDFNLDLGEKPGNFKDLREFVFRNKDGLFHVYSGYQPIISAASGLPTGFNALK
PIFKLPLGNIITNFRLLTAFPPRPDYWGTSAAYFVGYLKPTTFMFKYDENGITDA
VDCSQNPLAELKCSVKSFEIDKGIYQTSNFRVAPSKEVVRFPNITNLCPFGEVFNATT
FPSVYAWERKRISNCVADYSVLNSTSFSFTFKCYGVSATKLNLDLFCSNVYADSFVVKG
DDVRQIAPGQTVIADYNYKLPDDFLGCVLAWNTNSKSDSSSGNYNYLYRWVRRSKLN
PYERDLSNDIYSPGGQSCSAVGPNCYNPLRPYGFFTTAGVGHQPYRVVLSFELLNAP
ATVCGPKLSTDLIKNQCVNFFNGLTGTGVLTPSSKRFQPFQFGRDVSDFDTSVRDP
KTSEILDISPSCFSGGVSVITPGTNTSSEVAVLYQDVNCTDVPVAIHADQLTPSWRVYS
TGNVVFQTAGCLIGAHEVDTSYECDIPIGAGICASYHTVSSLRSTSQKSVAYTMSL
GADSSIAYSNNTIAIPTNFSISITTEVMPVSMAKTSVDCNMYICGDSTECANLLLQYG
SFTCLNRLASGIAVEQDRNTREVFQVQKMYKPTPLKDFGGFNFSQILPDLPKPTKR
SFIEDLLFNKVTLADAGFMKQYGECLGDINARDLCAQKFNGLTVLPLLLTDDMIAAY
TAALVSGTATAGWTFGAGAALQIPFAMQMYRFGIGVTONVLYENQKQIANQFNKAI
SQIQESLTTTSTALGKLQDVVNQQAALNTLVKQLSSNFGAISSVNLNDLSRLDKVEA
EVQIDRLITGRQLSQTQYVYVQQLIRAAEIRASANLAATKMECEVLGQSKRVDFCGKGY
HLMSPQAAPHGVVFLHVTVVPSQERNFTTAPACHEGKAYFPREGVVFVNGTSWFIT
QRNFFSPQIITDNTFVSGSCDVVIGIINNVTYDPLQPELDSFKEELDKYFKNHTSPD
VDLGDISGINASVNNIQKEIDRLNEVAKNLNESLIDLQELGKYEQYIKWPWYVWLGFI
AGLIAIMVMTILLCCMTSCCCLKGCSCGSCCKFEDEDDSEPVLLKGVKLYHT"
```

25271..26095

```
/codon_start=1
/product="ORF3a"
/protein_id="QJE50590.1"
```

[CDS](#)

/translation="MDLFMRFFTLGSITAQPVKIDNASPASTVHATATIPLQASLPFG
 WLIVIGVAVLAVFQSATKIIALNKRWQLALYKGFQICNLLLLFVTIYSHLLLVAAGME
 AQFLYLYALIYFLQCINACRIIMRCWLCWKCKSKNPLLYDANYFVCWHTHNYDYCIPIY
 NSVTDITVIVTEGDGISTPKLKEDYQIGGYSEDRHSGVKDYVVVHGTYTEVYQLESTQ
 ITTDTGIENATFFIFNKLKVDPPNVQIHTIDGSSGVANPAMDPIYDEPTTTTSVPL"
 25692..26156
 /codon_start=1
 /product="ORF3b"
 /protein_id="QJE50591.1"
 /translation="MMPPTLFAAGTHITMTTVYHITVSQIQLSLLKVTAFQHNSKKT
 KLVVILRIGTQVLKMSLYMAISPKFTTSLSHKLLQTLVLMKMLHSSSLTSLKTHRM
 CKYTQSTALQELLIQWIQFMMSRRLLACLCKHKKVSTNLCTHSFRKKQVR"
 26120..26350
 /codon_start=1
 /product="envelope protein"
 /protein_id="QJE50592.1"
 /translation="MYSFVSEETGTLIVNSVLLFLAFVFLVLTALILTALRLCAYCC
 NIVNVSLVKPTVYVYSRVKNLNSSEGVPDLLV"
 26401..27066
 /codon_start=1
 /product="membrane protein"
 /protein_id="QJE50593.1"
 /translation="MADNGTITVEKQLQLEQWNLVIGFLFLAWIMLLQFAYSNNRNF
 LYIILVFLWLLVPVTLACFVLAAYRINWVTGGIAIAMACIVGLMWSYFVASFRLF
 ARTRSMWSFNPEINILLNVPLRGITIVTRPLMESELVIGAVIIRGHLMAGHPLGRCDI
 KDLPEITVATSRTLSYYKLGASQVRVGTDSGFAAYNRYRIGNYKLNTHAGSNDNIAL
 LVQ"
 26431
 /codon_start=1
 /product="ORF6"
 /protein_id="QJE50594.1"
 /translation="MFHLVDFQVTIAEILIIIMRTFRIAIWNLDVVISSIVRQLFKPL
 TKKNYSELDDDEEPMELDYP"
 27276..27644
 /codon_start=1
 /product="ORF7a"
 /protein_id="QJE50595.1"
 /translation="MKIILFLTLIVFTSCELYHYQECVRGTTVLLKEPCPSGTYEGNS
 PFHPLADNKFALCTCTSTHFAFACADGRHTYQLRARSVSPKLFIRQEEVQELYSPLF
 LIVAAVLFLILCFTIKRKTE"
 27641..27775
 /codon_start=1
 /product="ORF7b"
 /protein_id="QJE50596.1"
 /translation="MNELTLIDFYLCFLAFLFLVLIIMLIIFWFSLEIQDLEEPCTKV
 "
 27782..27901
 /codon_start=1
 /product="ORF8a"
 /protein_id="QJE50597.1"
 /translation="MKLLIVLTCISLCSICTVQRCASNKPHVLEDPCVKQH"
 27867..28121
 /codon_start=1
 /product="ORF8b"
 /protein_id="QJE50598.1"
 /translation="MCLKILVRYNTRGNTYSTAWLCALGKVLPHRWHTMVQCTPNV
 TINCDPAGGALIARCWYLHEGHQTAAFRDVLLVNLKRTN"
 28123..29391
 /codon_start=1
 /product="nucleocapsid protein"
 /protein_id="QJE50599.1"
 /translation="MSDNGPQSNQRSAPRITFGGPTDSTDNQNGGRNGARPKQRRPQ
 GLPNNTASWFTALTQHGKEELRFPRGQVPIINTNSGPDQIGYRRATRRVVRGGDKM
 KELSRRWFYFYLGTGPEASLPGYGANKEGIVWVATEGALNTPKDHIGTRNPNNNAATVL
 QLPQGTTLPKGFYAEGSRGGSQASSRSSRSRGNRNSTPGSSRGNSPARMASGGGET
 ALALLLLDRNLQLESVSGKGGQQGQVTVTKKSAEASKKPRQKRTATKQYNVTQAFG
 RRGPEQTQGNFGDQLIRQGTDYKHPQIAQFAPSASAFFGMSRIGMEVTPSGTWLTY
 HGAIKLDDKDPQFKDNVILLNKHIDAYKTFPPTPEPKDKKKKTEAQPPLPQRQKKQPT
 VTLLPAADMDDFSRQLQNSMSGASADSTQA"
 28133..28429
 /codon_start=1
 /product="ORF9b"
 /protein_id="QJE50600.1"
 /translation="MDPNQTNVPPALHLVDPQIQLTITRMEAMGQGQNSADPKVYP
 IILRLGSQLSLMARRNLDSEARAFQSTPIVVQMTKLATTEELPDEFVVVTAK"
 29392..29730

3' UTR

ORIGIN

1 atattaggtt tttacctacc caggaaaagc caaccaacct cगतctcttg tagatctgtt
 61 ctctaaacga accttaaaat ctgtgtagct gtcgctcggc tgcagccta gtcacctac
 121 gcagtataaa caataataaa ttttactgtc gttgacaaga aacgagtaac tcgccccctc
 181 tctgcagact gcttacggtt tcgctcgtgt tgcagtcgat catcagcata cctaggtttc
 241 gtcggggtgt gaccgaaagg taagatggag agccttgttc ttggtgtcaa cgagaaaaa
 301 cacgtccaac tcagtttggc tgccttccag gttagagacg tgctagtgcg tggcttcggg
 361 gactctgtgg aagaggccct atcggaggca cgtgaacacc tcaaaaatgg cacttgtggt
 421 ctagtagagc tggaaaaagg cgtactgccc cagcttgaac agccctatgt gttcattaaa
 481 cgttctgatg ccttaagcac caatcacggc cacaaggctg ttgagctggt tgcagaaatg
 541 gacggcattc agtacggctg tagcgggata aactggggag tactcgtgcc acatgtgggc
 601 gaaccccaaa ttcataccg caatgttctt cttcgtaaaga acggaataaa gggagccggt
 661 ggcatagact atggcatcga tctaaagtct tatgaactag gtgacgagct tggcactgat
 721 cccattgaag attatgaaca aaactggaac actaagcatg gcagtgggtc actccgtgaa
 781 ctcaactcgt agctcaatgg aggtgcagtc actcgtatg tgcacaacaa tttctgtggc
 841 ccagatgggt accctcttga ttgcatcaa gattttctcg cacgcgcggg caagtcaatg
 901 tgcactcttt ccaggcaatc ttgggcaatc tgattacatc gagtccaaga gagggtgcta ctgctgcctg
 961 gaccatgagc atgaaattgc ctggttcaat gagcgtctcg ataagagcta cgagcaccag
 1021 acacccttcg aaattaagag tgccaagaaa tttgacactt tcaaaaggga atgccaaaag
 1081 tttgtgtttc ctcttaactc aaaagtcaaa gtcattcaac cacgtgttga aaagaaaaag
 1141 actgagggtt tcttggcact ccaatggcgc tatacgtctc gtgtaccctg ttgcatctcc acaggagtgt
 1201 aacaatatgc acttgtctac cttgatgaaa tgtaatcatt gcgatgaagt ttcattggcag
 1261 acgtgcgact ttctgaaagc cacttgtgaa cttgtggca ctgaaaattt agttattgaa
 1321 ggaactacta catgtgggta cctacctact aatgctgtag tgaaaatgcc atgtcctgcc
 1381 tgtcaagacc cagagattgg acctgagcat agtgttgcag attatcaca ccaactcaac
 1441 attgaaactc gactccgcaa ttttggcact gggaggtagg actagatgtt ttggaggctg tgtgttggc
 1501 tatgttggct gctataataa gcgtgcctac tgggttctc gtgctagtgc tgatattggc
 1561 tcaggccata ctggcattac tgggtacaat gtggagacct tgaatgagga tctccttgag
 1621 atactgagtc gtgaacgtgt taacattaac attgttggcg attttctatt gaatgaagag
 1681 gttgccatca ttttggcact tttctctgct tctacaagtg cctttattga cactataaag
 1741 agtcttgatt acaagctctt caaaaccatt gttgagctc gcggtacta taaagttacc
 1801 aagggaaagc ccgtaaaagg tgcttggaa attggacaac agagatcagt ttaaacacca
 1861 ctgtgtggtt ttcccctaca ggctgctggt gttatcagat caattttgc ggcacactt
 1921 gatgcagcaa accactcaat tctgtattg caaagagcag ctgtcaccat acttgatggt
 1981 atttctgaac agtcattacg tcttgtcgac gccatgggtt atacttcaga cctgctcacc
 2041 aacagtgtca ttattatggc atatgtaact ggtgtcttg tacaacagac ttctcagtgg
 2101 ttgtctaact ttttgggcac tactgttgaa aaactcaggc ctatctttga atggattgag
 2161 gcgaaactta gtgcaggagt tgaatttctc aaggatgctt gggagattct caaatttctc
 2221 attacagggt tttttgacat cgtcaagggt caaatacagg ttgcttcaga taacatcaag
 2281 gattgtgtaa aatgcttcat tgatgttgtt aacaaggcac tcgaaatgtg cattgatcaa
 2341 gtcactatcg ctggcgcaaa gttgcgatca ctcaacttag gtgaagtctt catcgctcaa
 2401 agcaagggac tttaccgtca gtgtatacgt ggcaaggagc agctgcaact actcatgctt
 2461 cttaaggcac caaaagaagt aacctttctt gaaggtgatt cacatgacac agtacttacc
 2521 tctgaggagg ttgttctcaa gaacggtgaa ctgcaagcac tcgagacgcc cgttgatagc
 2581 ttcaaaaatg gagctatcgt tggcacacca gtctgtgtaa atggcctcat gctcttagag
 2641 attaaggaca aagaacaata ctgcgcattg tctcctggtt tactggctac aaacaatgtc
 2701 tttcgcttaa aaggggggtg accaattaaa ggtgtaacct ttggagaaga tactgtttgg
 2761 gaagttcaag gttacaagaa tgtgagaatc acatttgagc ttgtagaacg tgttgacaaa
 2821 gtgcttaatg aaaagtgtc tgtctacact gttgaatccg gtaccgaagt tactgagttt
 2881 gcatgtgttg tagcagagtg tgttgtgaa actttacaac cagtttctga tctccttacc
 2941 aacatgggta ttgatcttga tgagtggagt gtactacat tctacttatt tgatgatgt
 3001 ggtgaagaaa acctttctac cgtatgtat 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 ttactggtta tttaaaactt
 3301 actgacaatg ttgccattaa atgtgttgac atcgttaagg aggcacaaag tgctaactct
 3361 atggtgattg taaatgtcgc taacatacac ctgaaacatg gtggtggtgt agcaggtgca
 3421 ctcaacaagg caaccaatgg tgccatgcaa aaggagagtg atgattacat taagctaaat
 3481 ggccctctta cagtaggagc gtcctgtttg ctttctggac ataactctgc taagaagtgt
 3541 ctgcatgttg ttggacctaa cctaaatgca ggtgaggaca tccagcttct taaggcagca
 3601 tatgaaaatt tcaattcaca ggacatctta cttgcaccat tgttgtcagc aggcattttt
 3661 ggtgctaaac cacttcagtc tttacaagtg tgcgtgcaga cggttcgtac acaggtttat
 3721 attgcagtca atgacaaaag tctttatgag caggttgcac tggattatct tgataacctg
 3781 aagcctagag tggaaagacc taaacaagag gagccacca acacagaaga ttcacaaact
 3841 gaggagaaat ctgtcgtaca gaagcctgtc gatgtgaagc caaaaattaa ggcctgcatt
 3901 gatgagggta ccacaacact ggaagaaact aagtttctta ccaataagtt actctgtttt
 3961 gctgatata atggttaagct ttaccatgat tctcagaaca tgcttagagg tgaagatatg
 4021 tctttccttg agaagatgc accctacatg gtaggtgatg ttatcactag tggatgatc
 4081 acttgtgttg taatacctc caaaaaggct ggtggcacta ctgagatgct ctcaagagct
 4141 ttgaagaaag tgccagttga tgagtatata accacgtacc ctggacaagg atgtgctggt
 4201 tatacacttg aggaagctaa gactgctctt aagaaatgca aatctgcatt ttatgtacta
 4261 ccttcagaag cacctaatg taaggaagag attctaggaa ctgatatctg gaatttgaga
 4321 gaaatgcttg cctatgtcga agagacaaga aaattaatgc ctatgtcat ggatgtttaga
 4381 gccataatgg caaccatcca acgtaagtat aaaggaatta aaattcaaga gggcatcgtt
 4441 gactatgggt tccgattctt cttttatact agtaagagc ctgtagcttc tattattacg
 4501 aagctgaact ctctaaatga gccgctgtc acaatgcaa ttggttatgt gacacatggt

4561 tttaatcttg aagaggctgc gcgctgatg cgttctctta aagctcctgc cgtagtgtca
4621 gtatcatcac cagatgctgt tactacatat aatggatacc tcacttcgtc atcaaagaca
4681 tctgaggagc actttgtaga aacagtttct ttggctggct cttacagaga ttggctctat
4741 tcaggacagc gctacagatt aggtgttgaa tttcttaagc gtggtgacaa aattgtgtac
4801 cacactctgg agagccccgt cgagtttcat cttgacggtg aggttctttc acttgacaaa
4861 ctaaagagtc tcttatccct gcgggaggtt aagactataa aagtgttcac aactgtggac
4921 aacactaatc tccacacaca gcttgtggat atgtctatga catatggaca gcagtttggg
4981 ccaacatact tggatggctg tgatgttaca aaaataaac ctcatgtaaa tcatgagggg
5041 aagactttct ttgtactacc tagtgatgac aactacgta gtgaagcttt cgagtactac
5101 catakctctg atgagagttt tcttggtagg tacatgtctg ctttaaacca cacaaagaaa
5161 tggaaatttc ctcaagttgg tggtttaact tcaattaaat gggctgataa caattgttat
5221 ttgtctagtg ttttattagc acttcaacag cttgaagtca aattcaatgc accagcactt
5281 caagaggcctt attatagagc ccgtgctggg gatgctgcta acttttgtgc actcatactc
5341 gcttacagta ataaaactgt tggcgagctt ggtgatgtca gagaactat gaccatctt
5401 ctacagcatg ctaatttggg atctgcaaaag cgagtcttta atgtggtgtg taaacattgt
5461 ggtcagaaaa ctactacctt aacggggtga gaagctgtga tgtatatggg tactctatct
5521 tatgataatc ttgatacagg tgtttccatt ccatgtgtgt gtggtcgtga ttcatacaca
5581 tatctagtag aacaagagtc ttcttttgtt atgatgtctg caccacctgc ttagtataaa
5641 ttacagcaag gtacattctt atgtgcgaat gagtacactg gtaactatca gtgtggtcat
5701 tacactcata taactgctaa ggagaccctc tatcgtattg acggagctca ccttacaag
5761 atgtcagagt acaaaaggacc agtgactgat gttttctaca aggaacaatc ttcactaca
5821 accatcaagc ctgtgtccta taaactcgat ggagtactt acacagagat tgaacaaaa
5881 ttggatgggt attataaaaa ggataatgct tactatacag agcagcctat agaccttga
5941 ccaactcaac cattacaaa tgccgagttt gataatttca aactcacatg tttaacaca
6001 aaatttgctg atgattttaa tcaaatgaca ggcctcaca agccagcttc acgagagcta
6061 tctgtcacat tcttccaga cttgaatggc gatgtagtg ctattgacta tagacactat
6121 tcagcgagtt tcaagaaagg tgctaaatta ctgcataagc caattgtttg gcacattaac
6181 caggctacaa ccaagacaac gtccaacca aacacttggg gtttactgtg tcttggagt
6241 acaaagccag tagatacttc aaattcattt gaagtctgg cagtagaaga cacacaagga
6301 atggacaatc ttgcttggta aagtcaacaa cccacctctg aagaagtagt ggaaaaactc
6361 accatacaga aggaagtcac agagtgtgac gtgaaaacta ccgaagtgtt aggcaatgtc
6421 atacttaaac catcagatga aggtgtttaa gtaacacaag agttaggtca tgaggatctt
6481 atggctgctt atgtgaaaaa cacaagcatt accattaaga aacctaata gctttcacta
6541 gccttagggt taaaacaat tgccactcat ggtattgctg caattaatag tttctcttg
6601 agtaaaatth tggcttatgt caaaccttc ttaggacaag cagcaattac agcatcaaat
6661 tgcgctaaga gattagcaca acgtgtgtt aacaattata tgccttatgt gttacatta
6721 ttgttccaat tgtgtacttt tactaaaagt accaattcta gaattagagc ttcactacct
6781 acaactattg ctaaaaatg tgtaagagt gttgctaaat tatgtttgga tgcggcatt
6841 aattatgtga agtcacccaa attttctaaa ttgttcacaa tgcctatgtg gctattgtt
6901 ttaagtattt gcttaggttc tctaactctg gtaactgctg cttttgggtg actcttatct
6961 aattttgggt ctcttctta ttgtaatggc gttagagaat tgatctttaa ttcgtctaac
7021 gttactacta tggatttctg tgaagttct tttccttga gcatttgtt aagtggatta
7081 gactcccttg atcttctacc agctcttgaa accattcagg tgacgatttc atcgtacaag
7141 ctgacttga caattttagg tctggccgct gagtgggtt ttggcatata gttgttcaca
7201 aaattctttt atttatagg tctttcagct ataatgcagg tgttctttg ctattttgct
7261 agtcatttca tcagcaattc ttggctcatg tggtttatca ttagtattgt acaaatggca
7321 cccgtttctg caatgtttag gatgtacatc ttcttggctt ctttctacta caatggag
7381 agctatgttc atataatga tggttgcacc tcttcgactt gcatgatgtg ctataagcgc
7441 aatcgtgcca cacgcttga gtgtacaact attgttaatg gcatgaagag atcttctat
7501 gtctatgcaa atggaggccg tggcttctgc aagactcaca attggaattg tctcaattgt
7561 gacacatttt gcactggtag tacattcatt agtgatgaag ttgctctgta tttgtcactc
7621 cagtttaaaa gaccaatcaa ccctactgac cagtcactgt atattgttga tagttgtct
7681 gtgaaaaatg gcgcttca cctctacttt gacaaggctg gtcaaaaagac ctatgagaga
7741 catccgctct cccattttgt caatttagac aatttgagag ctaacaacac taaaggttca
7801 ctgcttatta atgtcatagt ttttgatggc aagtcctaat gcgacgagtc tgcttctaag
7861 tctgcttctg tgtactacag tcagctgatg tgccaacctc tttcttctca caatggag
7921 ctgtatcag acgttgaga tagtactgaa gtttccgta agatgtttga tgcttatgtc
7981 gacacctttt cagcaacttt tagtgttct atgaaaaaac ttaaggcact tgttctaca
8041 gctcacagcg agttagcaaa ggggttagct ttagatgggt tcctttctac attcgtgtc
8101 gctgcccgac aagggttgtg tgataccgat gttgacacaa aggtgttat tgaatgtctc
8161 aaactttcac atcactctga cttagaatg acaggtgaca gttgtaacaa tttcatgctc
8221 acctataata aggttgaaaa catgacgccc agagatcttg gcgcatgtat tgactgtaat
8281 gcaaggcata tcaatgccca agtagcaaaa agtcacaatg tttcactcat ctggaatgta
8341 aaagactaca tgtctttatc tgaacagctg cgtaaacaaa ttcgtagtgc tgccaagaag
8401 aacaacatac cttttagact aacttggctc acaactagac aggttgtcaa tttcataact
8461 actaaaaatc cactcaaggg tgtaagatt gttagtactt gttttaaact tatgttaag
8521 gccacattat tgtgcgttct tgctgcattg gtttgttata tcgttatgcc agtacataca
8581 ttgtcaatcc atgatggta cacaaatgaa atcattgggt acaaaagccat tcaggatggg
8641 gtcactcgtg acatcattt tactgatgat tgttttgcaa ataaacatgc tggttttgac
8701 gcatggttta gccagcgtgg cggttcatac aaaaatgaca aaagctgcc tgtagtact
8761 gctatcatta caagagagat tggttcata gtgcctggct taccgggtac tgtgtgaga
8821 gcaatcaatg gtgacttctt gcattttcta cctcgtgtt ttagtgtgtg tggcaactt
8881 tgctacacac cttccaaact cattgagat agtgattttg ctacctctgc ttcgcttctt
8941 gctgctgagt gtacaatttt taaggatgct atgggcaaac ctgtgccata ttgttatgac
9001 actaatttgc tagaggggtc tatttcttat agtgagctc gtccagacac tcgttatgtg
9061 ctatggatg gttccatcat acagtttctt aacacttacc tggagggttc tgttagagta
9121 gtaacaactt ttgatgtgta gtactgtaga catggtacat gcgaaaggtc agaagttagt

9181 atttgcctat ctaccagtgg tagatggggt ctttaataatg agcattacag agctctatca
9241 ggagttttct gtgggtgtta tgccgatgaat ctcatagcta acatctttac tcctcttgg
9301 caacctgtgg gtgctttaga tggctctgct tcagtagtgg ctgggtggat tattgccata
9361 ttgggtgactt ttgggtccta ctactttatg aaattcagac gtgtttttgg tgagtacaac
9421 catgttgggt ctgctaatac actttttgtt ttgatgtctt tcactatact ctgtctggta
9481 ccagcttaca gctttctgcc gggagctctac tcagctcttt acttgtactt gacattctat
9541 ttcaccaatg atgtttcact ctgggctcac cttcaatggt ttgccatgtt ttctcttatt
9601 gtgccttttt ggataacagc aatctatgta tctgtattt ctctgaagca ctgccattgg
9661 ttctttaaca actatcttag gaaaagagtc atgtttaatg gagttacatt tagtaccttc
9721 gaggaggctg cttttgtgtac ctttttgctc aacaaggaaa tgtacctaaa attgctgtagc
9781 gagacactgt tgccacttac acagtataac aggtatcttg ctctatataa caagtacaag
9841 ttttccagtg gagccttaga tactaccagc tatcgtgaag cagcttgctg ccacttagca
9901 aaggctctaa atgactttag caactcaggt gctgatgttc tctaccaacc ccacagaca
9961 tcaatcactt ctgctgttct gcagagtggg tttagaaaa tggcattccc gtcaggcaaa
10021 gttgaagggt gcatggtaca agtaacctgt ggaactacaa ctcttaatgg attgtgggtg
10081 gatgacacag tatactgtcc aagacatgtc atttgcacag cagaagacat gcttaactct
10141 aactatgaag ttaaaagttc ttaagctctc tcgcaaatcc aaccatagct ttcttgttca ggctggcaat
10201 gttcaacttc gtgttattgg ccattctatg caaaattgtc tgcttaggct taaagtgtat
10261 acttctaacc ctaagacacc caagtataaa tttgtccgta tccaacctgg tcaaacattt
10321 tcagttctag catgctacaa tggttcacca tctgggttt atcagtgctc catgagacct
10381 aattatacca ttaaaagttc tttccttaat ggatcatgtg gtagtggttg ttttaacatt
10441 gattatgatt gcgtgtcttt ctgctatag catcatatgg agcttccaac aggagtacac
10501 gctggtagt acttagaagg taaattctat ggtccatttg ttgacagaca aactgcacag
10561 gctgcaggta cagacacaac cataacatta aatgttttgg catggctgta tgctgctgtt
10621 atcaatgggt ataggtgggt tcttaataga ttcaccacta ctttgaatga ctttaacctt
10681 gtggcaatga agtacaacta tgaacctttg acacaagatc atgttgacat attgggacct
10741 ctttctgctc aaacaggaat tgccgtctta gatatgtgtg ctgctttgaa agcgtgctg
10801 cagaatggta tgaatggctg tactatcctt ggtagcacta ttttagaaga tgagtttaca
10861 ccattttagt ttgtagacag atgctctggg gttaccttcc aaggtaaagt caagaaaatt
10921 gttaaaggga ctcactatg gatgctttta actttcttga catcactatt gattctgtt
10981 caaagtacac agtggctact gtttttctt gtttacgaga atgctttctt gccatttact
11041 cttggtatta tggcaattgc tgcagtgtct atgctgcttg ttaagcataa gcacgcattc
11101 ttgtgctgtt ttctgttacc ttctcttga acagttgctt actttaatat ggtctacatg
11161 cctgctagct ggtgatgctg tatcatgaca tggcttgaat tggctgacac tagcttctt
11221 ggttataggc ttaaggattg tgttatgtat gcttcagctt tagttttgct tatttctatg
11281 acagctcgca ctgtttatga tgatgctgct agacgtgttt ggacactgat gaatgtcatt
11341 acacttgttt acaaagtcta ctatggtaat gcttttagatc aagctatttc catgtgggct
11401 ttagttattt ctgtaacctc taactattct ggtgtcgtta cgactatcat gtttttagt
11461 agagctatag tgtttgtgtg tgttgagtat taccattgtt tatttattac tggcaacacc
11521 ttacagtgtg tcatgcttgt ttattgtttc ttaggctatt gttgctgctg ctactttggc
11581 cttttctggt tactcaaccg ttacttcagg cttactcttg gtgtttatga ctacttggct
11641 tctacacaag aatttagtga tatgaactcc caggggcttt tgcctcctaa gagtagtatt
11701 gatgctttca agcttaacat taagtgtttg ggtattggag gtaaacatg tatcaagggt
11761 gctactgtac agtctaaaat gtctgacgta aagtgacat ctgtggtact gctctcggtt
11821 cttcaacaac ttagagtaga gtcatcttct aaattgtggg cacaatgtgt acaactccac
11881 aatgatattc ttcttgcaaa agacacaact gaagctttcg agaagatggt ttctctttt
11941 tctgttttgc tatccatgca ggtgctgta gacattaata ggttgcgca ggaatgctc
12001 gataaccgct ctactcttca ggctattgct tcagaattta gttctttacc atcatatgct
12061 gcttatgcca ctgcccaaga ggcctatgag caggctgtag ctaatgggtg ttctgaagtc
12121 gttctcaaaa agttaaagaa atctttgaaat gtggctaaat ctgagtttga ccgtgatgct
12181 gccatgcaac gcaagtgtga aaagatggca gatcaggcta tgaccaaat gtaacaacag
12241 gcaagatctg aggacaagag ggcataagta actagtgtca tgcaacaat gctctcact
12301 atgcttagga agcttgataa tgatgactt aacaacatta tcaacaatgc gcgtgatggt
12361 tgtgtccacc tcaacatcat accattgact acagcagcca aactcatggt tgtgtccct
12421 gattatggta cctacaagaa cacttgtgat ggtaacacct ttacatagc atctgactc
12481 tgggaaatcc agcaagtgtg tgatgctgat agcaagattg ttcaacttag tgaattaac
12541 atggacaatt caccaaat tggcttggct cttattgtta cagctctaag agccaactca
12601 gctgttaaac tacagaataa tgaactgagt ccagtagcac tacgacagat gtcctgtgctg
12661 gctggtacca cacaaacagc ttgtactgat gacaatgac ttgctacta taacaattcg
12721 aaggagggtg gtttgtgct ggcatctacta tcagaccacc aagatctcaa atggctaga
12781 ttccctaaga gtgatggtac aggtacaatt tacgcagaac tggaaaccacc ttgtaggttt
12841 gttacagaca caccaaaagg gcctaaagt aaatacttgt acttcatcaa aggttaaac
12901 aacctaaata gaggtatggt gctgggcagt tttagctgta cagtactctc tcaggctgga
12961 aatgctacag aagtacctgc caattcaact gtgctttcct tctgtgcttt gcagtagac
13021 cctgctaagag catataaagg ttacctagca agtggaggac aaccaatcac caactgtgtg
13081 aagatgttgt gtacacacac tggtagagga caggcaatta ctgtaacacc agaagctaac
13141 atggaccaag agtcttttgg tgggtcttca tgtgtctgt attgtatagc ccacattgac
13201 catccaaatc ctaaaggatt ctgtgacttg aaaggtaagt acgtccaaat acctaccat
13261 tgtgctaagt acccagtggt ttttactt agaaacacag tctgtaccgt ctgctggaatg
13321 tggaaagggt atggctgtag ttgtgaccaa ctccgcaac ccttgatgca gctgctggat
13381 gcatcaactg ttttaacagg gtttgcggtg taagtgcagc ccgtcttaca ccgtcggca
13441 caggcactag tactgatgtc gtctacaggg cttttgatat ttacaacgaa aagttgtctg
13501 gttttgcaaa gttcctaaaa actaatgtct gtcgcttcca ggagaaggat gaggaaggca
13561 atttattaga ctcttacttt gtagttaaga ggcatactat gtctaactac caacatgaag
13621 agactattta taacttgggt aaagattgtc cagcgtgtgc tgtccatgac ttttcaagt
13681 ttagagtaga tggtagactg gtaccacata tatcacgtca gcgtctaact aatatacaaa
13741 tggctgattt agtctatgct ctacgtcatt ttgatgggg taattgtgat acattaaaag

13801 aaatactcgt cacatacaat tgctgtgatg atgattatnt caataagaag gattggatg
13861 acttcgtaga gaatcctgac atcttacgcg tatatgctaa cttagggtgag cgtgtacgcc
13921 aatcattatt aaagactgta caattctgcy atgctatgcy tgatgcaggc attgtaggcy
13981 tactgacatt agataatcga gatcttaatg ggaactggta cgtattcggg gatttctgtac
14041 aagtagcacc aggctgcgga gttcctattg tggattcata ttactcattg ctgatgccc
14101 tcctcacttt gactagggca ttggctgctg agtcccatat ggatgctgat ctcgcaaaac
14161 cacttattaa gtgggatttg ctgaaatag attttacgga agagagactt tgtctcttcg
14221 accgttattt taaatattgg gaccagacat accatcccaa ttgtattaac ttttgggatg
14281 atagggtgat ccttcattgt gcaaaactta atgtgttatt ttctactgtg tttccacct
14341 caagttttgg accactagta agaaaaat atgtatagtg tttcctttt gttgtttcaa
14401 ctggatacca ttttcgtgag ttaggagtcg tacataatca ggatgtaaac ttacatagct
14461 cgcgtctcag ttccaagaa cttttagtg atgctgctga tccagctatg catgcagctt
14521 ctggcaatth attgctagat aaacgcacta catgctttc agtagctgca ctaacaaaca
14581 atgttgcttt tcaaactgtc aaaccggta attttaataa agactttat gactttgctg
14641 tctctaaagg tttctttaag gaaggaagt ctgttgaact aaaacacttc tttttgctc
14701 aggatggcaa cgtgctact agtgattatg actattatcg ttataatctg ccaacaatgt
14761 gtgatatcag caaactccta ttcgtagtgt aagttgttga taaatacttt gattgttacg
14821 atggtggctg tattaatgcc aaccaagtaa tctgtaacaa tctggataaa tcagctgggt
14881 tccccattaa taaatggggg aaggctagac tttattatga ctcaatgagt tatgaggatc
14941 aagatgcact tttcgcgta actaagcgt atgtcatccc tactataact caaatgaatc
15001 ttaagtatgc ctatagtgca aagaatagag ctgcaccgt agctgggtc tctatctgta
15061 gtactatgac aatagacag tttcatcaga aattattgaa gtcaatagcc gccactagag
15121 gagtactgt gtaattgga acaagcaagt tttacggtg ctggcataat atgttaaaaa
15181 ctgtttacag tgatgtgaa actccacacc ttatgggttg ggattatcca aatgtgaca
15241 gagccatgcc taactgctt aggataatgg cctctctgt tctgtctgc aaacataaca
15301 cttgctgtaa ctctacac cgtttctaca ggtagctaa cgagtgtgcy caagtattaa
15361 gtgagatggt catgtgtggc ggctcactat atgttaaacc aggtggaaca tcatccggg
15421 atgctacaac tgcttatgct aatagtgct ttaacatttg tcaagctggt acagccaatg
15481 taaatgcact tctttcaact gatgtaata agatagctga caagtatgtc cgcaatctac
15541 aacacaggct ctatagtgct ctctatagaa atagggatgt tgatcatgaa ttcgtggatg
15601 agttttacgc ttacctgctg aacatttct ccatgatgat tctttctgat gatgccgttg
15661 tgtgctataa cagtaactat gcggctcaag gtttagtagc tagcattaag aactttaagg
15721 cagttcttta ttatcaaaa aatgtgttca tgcctgaggc aaaatgttgg actgagactg
15781 accttactaa agaccctcac gaattttgct cacagcatac aatgctagt ttcaacaaggag
15841 atgattactg gtactgctt tacccagatc catcaagaat attaggcgca ggctgtttg
15901 tcatgatgat tgcataaaca gatgtacac ttatgattga aaggttctgt tcaactggcta
15961 ttgatgctta cccacttaca aaacatccta atcaggagta tgcctgatgct tttcacttgt
16021 atttacaata cattaagaag ttacatgatg agcttactgg ccacatgttg gacatgtatt
16081 ccgtaatgct aactaatgat aacacctcac ggtactggga acctgagttt tatgaggcta
16141 tgcacacacc acatacagtc ttgcaggctg taggtgtttg tgtattgtgc aattcacaga
16201 cttcacttcg ttgcygtgcc tgtattagga gaccattcct atgttgcaag tgcctgatg
16261 accatgtcat ttcaacatca cacaaatag tgtgtctgt taatccctat gtttgcaatg
16321 cccaggttg ttacgtcact gatgtgacac aactgtatct aggaggtatg agctattatt
16381 gcaagtcaca taagcctccc attagtttct cattatgtgc taatggctag gttttgggt
16441 tatacaaaaa cacatgtgta ggcagtgaca atgtcactga cttcaatgcy atagcaacat
16501 gtgattggac taatgctggc gattacatac ttgccaacac ttgtactgag agactcaagc
16561 ttttcgcygc agaaagcctc aaagccactg aggaacatt taagctgtca tatgatttg
16621 ctactgtacy cgaagtactc tctgacagag aattgcatct ttcattggag gttggaaaac
16681 ctgaccacc attgaacaga aactatgct ttactggtta ccgtgtaact aaaaatagta
16741 aagtagacat tggagagta accttgaaaa aaggtgacta tgggtgatgct gttgtgtaca
16801 gaggtactac gatatacaag ttgaatgttg gtgattactt tgtgttgaca tctcactg
16861 taatgccact tagtgccact actctagtgc cacaaagaca ctatgtgaga attactggct
16921 tgcacccaac actcaacatc tcagatgagt tttctagcaa tgttgcaaat tatcaaaaag
16981 tcggcatgca aaagtactct acactccaag gaccacctgg tactggtaag agctattttg
17041 ccatcggact tgctctctat taccatctg ctgcctagt gtatacggca tgctctcatg
17101 cagctgttga tgcctatgt tgcctatgt gaaaaggcat taaaatatt gcccatagat aatgttagta
17161 gaatcatacc tgcgctgcy gcgctagat gtttgataa attcaaatg aatcaaac
17221 tagaacagta tgtttctgcy actgtaaatg cattgccaga aacaactgct gacattgtag
17281 tctttgatga aatctctat gctactaatt atgacttgag tgttgcaat gctagacttc
17341 gtcataaaca ctacgtctat attgcygat ctgctcaatt accagccttc cgcacattg
17401 tgaactaaag cacactagaa ccagaatatt ttaattcagt gtcagact atgaaaaaca
17461 taggtccaga catgttctt ggaactgtc gccgtgtcc tgcgaaatt gttgactg
17521 tgaagtcttt agtttatgac aataagctaa aagcacacaa ggataagta gctcaatgct
17581 tcaaaatgct ctacaaggt gtattacac atgatgttc atctgcaatc aacagacctc
17641 aaataggcgt tgaagagaa tttctacac gcaatcctgc ttggagaaaa gctgttttta
17701 tctcacctta taattcacag aacgctgtg cttcaaaaat cttaggattg cctacgcaga
17761 ctggtgattc atcacagggt tctgaatag actatgcat attcacacaa actactgaaa
17821 cagcacactc ttgtaatgtc aaccgcttca atgtggctat cacaagggca aaaattggca
17881 ttttggcat aatgtctgat agagatcttt atgacaaact gcaatttaca agctagaaa
17941 taccacgctc caatgtggct acattacaag cagaaaatgt aactggact ttaaggact
18001 gtagtaagat cttactggt ctctaccta cacaggcacc tacacacctc agcgttgata
18061 taaagtcaaa gactgaagta ttatgtgttg acataccagg catacacaag gacatgacct
18121 accgtagact catctctag atgggttca aatgaatta ccaagtcaat gttacccta
18181 atatgtttat caccgcgaa gaagctattc gtcacgttcg tgcgtggatt ggctttgatg
18241 tagaggctg tcatgcaact agagatgctg tgggtactaa cctacctc cagctaggat
18301 tttctacagg tgttaactta gtatgctgac cgactggta tgttgactc gaaaataaca
18361 cagaattcac gagagttat gcaaaacctc caccagggtga ccagtttaa catcttatac

18421 cactcatgta taaggcttg ccctggaatg tagtgcgtat taagatagta caaatgctca
18481 gtgatacact gaaaggattg tcagacagag tcgtgttcgt cctttgggcg catggccttg
18541 agcttacatc aatgaagatc tttgtcaaga ttggacctga aagaacgtgt tgtctgtgtg
18601 acaaacgtgc aactgtcttt tctacttcat cagatactta tgcctgctgg aatcattctg
18661 tgggttttga ctatgtctat aaccatttta tgattgatgt tcagcagtg ggctttacgg
18721 gtaaccttca gagtaacct gaccaacatt gccaggatca tggaaatgca catgtggcta
18781 gttgtgatgc tatcatgact agatgtttag cagtccatga gtgctttgtt aagcgcttg
18841 attggtctgt tgaatccct attataggag atgaaactgag ggtaattct gcttcagaa
18901 aagtacaaca catggttvtg aagtctgccc tcctggctga taagtttcca gttcttcatg
18961 acattggaaa tccaaaggct atcaagtgtg tgcctcaggc tgaagtagaa tggaaagtct
19021 acgatgctca gccatgtagt gacaaagctt acaaaataga ggagctcttc tattcttatg
19081 ctacacatca cgataaattc actgatggtg tttgtttgtt ttggaattgt aacgttgatc
19141 gttaccacgc caatgcaatt gtgtgtaggt ttgacacaag agtcttctca aacttgaact
19201 taccaggctg tgatggtggt agtttvtatg tgaataagca tgcattccac actccagctt
19261 tcgataaaag tgcatttact aattttaaag aattgccttt cttttactat tctgatagtc
19321 cttgtgagtc tcatggcaaa caagtagtgt cggatattga ttatgttcca ctcaaactg
19381 ctacgtgtat tacacgtatg taacagtgc aatttagtgt gtgctgtttg cagacacct gcaaatgagt
19441 accgacagta cttggatgca tataatatga tgatttctgc tggatttagc ctatggattt
19501 acaacaatt tgatacttat aacctgtgga atacatttac caggttacag agtttagaaa
19561 atgtggctta taatgttgtt aataaaggac actttgatgg acacgccggc gaagcacctg
19621 tttccatcat taataatgct gtttacaaa aggtagatgg tattgatgtg gagatctttg
19681 aaaataagac aacacttctt gttaatgttg catttgagct ttgggctaag cgtaacatta
19741 aaccagtgcc agagattaag atactcaata atttgggtgt tgatcgcct gctaactctg
19801 taactctggga ctacaaaaga gaagccccag cacatgtatc tacaataggt gctcgcacaa
19861 tgactgacat tgccaagaaa cctactgaga gtgctgttcc ttcacttact gcttgtttg
19921 atggttagagt ggaagggac gttagacctt ttgaaacgc ccgtaagtgt gttttaataa
19981 cagaaggctc agtcaagggt ctaaacctt caaaggacc agcacaagct agcgtcaatg
20041 gagtcaact aattggagaa tcagtaaaaa cacagtttaa ctactttaag aaagtagacg
20101 gcattattca acagtgtcct gaaacctact ttactcagag cagagactta gaggatttta
20161 agcccagatc acaaatggaa actgactttc tcgagctcgc tatggatgaa ttcatacagc
20221 gatataagct cgagggtctat gccttcgaac acatcgttta tggagatttc agtcatggac
20281 aacttggcgg tcttcattta atgataggct tagccaagcg ctcaacagat tcaccactta
20341 aattagagga ttttatccct atggacagca cagtgaaaaa ttacttcata acagatgccc
20401 aaacaggttc atcaaatgt gtgtgttctg tgattgatct tttacttgat gctttgtctg
20461 agataataaa gtcacaagat ttgtcagtga tttcaaaagt ggtcaagggt acaattgact
20521 atgctgaaat ttcattcatg ctttgggtga aggatggaca tgttgaacc ttctacccaa
20581 aactacaagc aagtcaagcg tggcaaccag gtgttgcgat gcctaacttg tacaagatgc
20641 aaagaatgct tcttgaaaa tgtgacctc agaattatgg tgaaatgct gttataccaa
20701 aaggaataat gatgaaatgt gcaaaagtata ctcaactgtg tcaactacta aatacactta
20761 ctttagctgt accctacaac atgagagtta ttcactttgg tgctggctct gataaaggag
20821 ttgcaccagg tacagctgtg ctcagacaat ggttgccaac tggcacacta cttgtcgatt
20881 cagatcttaa tgactctgct tccgacgcag attctacttt aattggagac tgtgcaacag
20941 tacatacgcg taataaatgt gaccttatta ttgagcatat gtatgacctt aggaccaaac
21001 atgtgacaaa agagaatgac tctaagaag ggtttttcac ttatctgtgt ggatttataa
21061 agcaaaaact agccctgggt ggttctatag ctgtaaaagt aacagagcat tcttggaatg
21121 ctgaccttta caagcttatg ggccatttct catggtggac agcttttgtt acaaatgtaa
21181 atgcatcatc atcgaagca ttttaattg gggctaacta tcttggcaag ccgaaggaac
21241 aaattgatgg ctataccatg catgctaact acattttctg gaggaacaca aatcctatcc
21301 agttgtcttc ctattcactc tttgacatga gcaaatctc tcttaatta agaggaactg
21361 ctgtaatgtc tcttaaggag aatcaaatca atgatatgat ttatttctct ctggaaaaag
21421 gtaggcttat cattagagaa aacaacagag ttgtggttc aagtatatt cttgttaaca
21481 actaaacgaa catgaaattg ttagttttag tttttgctac tctagtctcc tcttacacta
21541 tagagaagtg cttgtatttt gatgaccgca ctccacctgc aaactactca tttttatctt
21601 ctacagaggg tgtttattac ccagatgaca tttttaggct taatgtcttg catttagtac
21661 aagatcattt cctactttt gactctaacg tcaccaggtt tataacgttt ggcctaaatt
21721 ttgataatcc cataatccc ttcagggatg gtatttatt tgctgcgact gaaaagtcta
21781 atgttattag aggatgggtt tttggttcta caatgaacaa caaatctca tccgttataa
21841 taatgaacaa ctcaactaat ttagtatta gggcttga ttttgagtgt tgtgacaatc
21901 cattttttgt tgtgttga tctaacaaca ctcaaatacc atcttacata ttaataatg
21961 cattcaattg cacatttga atgttttcta aggattttaa cctagacctt ggtgaaaaac
22021 caggtaattt caaggatctc agagagtttg ttttcaggaa taaagatggt tttttgatg
22081 tttattccgg ttaccaacc atttctgctg ccagtggttt gccaaactggt ttaatgac
22141 tcaaacctat tttcaagtta cctctgggta ttaattatc taatttcaga acacttctga
22201 ctgcttttcc gcctagacct gattattggg gtacttcagc tgcagcttat tttgtaggat
22261 atttaaac accatactc atgctcaagt atgatgaaaa tggtaacaac acagatgctg
22321 tcgattgttc tcaaaatcca cttgtgtaac tcaaatgctc tgttaaaagt tttgagattg
22381 acaaaaggaat ttatcaaac tccaatttta gggtagcacc ctcaaggaa gttgtgaggt
22441 tccctaataat tacaacctg tgcctttttg gggaggttt taatgtactt acatttctt
22501 ctgtctatgc atgggagagg aaaagaattt ctaattgtgt tgctgattac tctgtactct
22561 acaactcaac atctttttca acttttaagt gttatggcgt tcttgcact aagctgaatg
22621 acccttgcct ctccaagctc tatgagatt cattcgtagt caaaggagat gatgtaaggc
22681 aatagcacc aggacagacc ggtgttatt ctgattataa ttcaaaatta ccagatgact
22741 tcttgggtg tcttctagca tggaaacca attctaaaga tcttccact tccgtaatt
22801 ataattattt atatagatg gttagaaggt ctaagcttaa cccttatgag cgcgacttat
22861 ctaacgacat ctattcacct ggaggtcagt cttgctcagc tgtaggtcct aattgttata
22921 acccttctag tccatatgct ttttttaca cagctggtgt tggacaccaa ccttatagag
22981 ttgtagtact tctttttgaa cttttaaagt caccgcctac agtctgtgga ccaaaattat

23041 ccaccgacct tattaanaat caatgtgtca attttaactt taatggactc actggtactg
23101 gtgtgttaac tccttctta aagagatttc aaccatttca acaatttggc cgtgatgttt
23161 cggatttcac tgattcattc cgagatccga agacgtctga aatattagac atttcacctt
23221 gctcttttgg cgggttaagt gtaatcacac ctggaacaaa tacttcatca gaagtgtctg
23281 ttctatatca agatgttaac tgcactgatg ttctgttagc aatccatgca gaccaactca
23341 caccctcttg gcgctatata tctactggaa ataatgtatt tcaaacccag gcaggctgtc
23401 ttataggagc tgagcatgtc gacacttctt atgagtgcga cattcctatt ggagctggg
23461 tttgtgtctg ttaccatata gtttcttcat tacgtagtac tagcnaaaaa tctattgttg
23521 ctatactat gtcttttagt gctgatagtt caattgctta ctctaataac accattgtca
23581 tacctactaa cttttcaatt agcattacta cagaagtaat gcctgtttct atggctaaaa
23641 cctctgtaga ttgtaatatg tacatctgcg gagattctac tgaatgtgct aatttgcttc
23701 tccaatatgg tagcttttgc actcaactaa atcgtgcact ctcaggatatt gctgttgaac
23761 aggatcgcaa cacacgtgaa gtgttcgctc aagtcaaaaa aatgtacaaa accccaactt
23821 tgaagagatt tgggtgtttt aatttttcc aatattacc tgaccctcta aagccaacta
23881 agaggtcttt tattgaggac ttgctcttta ataaggtgac actcgtgat gctggcttta
23941 tgaagcaata tggcgaatgc ctaggatgata ttaatgctag agatctcatt tgtgagcaga
24001 agttcaatgg acttaactag actcaactgc ctgccacctc tgcactga tgatagatt gctgcctaca
24061 ctgctgctct agttagtggt actgccactg ctggatggac attcgggtct ggcgctgctc
24121 ttcaaatacc ttttgcctat caaatggcat ataggttcaa tggcattgga gttactcaaa
24181 atgttctcta tgagaaccaa aaacaaatcg ccaatcaatt taacaaggcg atcagccaaa
24241 ttcaagaact actcaacaa acatccactg cattgggcaa gctgcaagat gctgcaacc
24301 agaatgctca agcattaaac acacttgta aacaacttag ctccaatttt ggtgagatt
24361 caagtgtgct aatgatata ctttcgagc ttgataaagt cgaggcagag gtacaaattg
24421 acaggttaat tacaggcaga ctgcaaaccc ttcaaaccta tgtaacacaa caactaatca
24481 gggctgctga aatcaggctc tctgctaact ttgctgctac taaaatgtct gagtgtgttc
24541 ttggacaatc aaaaagagtt gacttttgcg gaaagggcta ccatcttatg tcctccacc
24601 aagcagcccc gcatggtgtt gtcttctac atgtcacata tgtgccatct caagagagaa
24661 acttcaccac agcgcagca atttgtcatg aaggcaaacg atacttccct cgtgaagggtg
24721 tttttgtgtt taatggcact tctgtgttta ttacacagag gaacttcttt tctccacaaa
24781 taattactac agacaatata tttgtctcgg gaagtgtgga tgtcgtaatt ggcatcatta
24841 acaacacagt ttatgatcct ctgcaacctg agcttgactc attcaagaa gagctggaca
24901 agtacttcaa aatcacaca tcaccagatg ttgatcttgg cgacatttca ggcattaacg
24961 ctctgtgct caacattcaa aaagaaatg accgcctcaa tgaggctgct aaaaatttaa
25021 atgaatcact caatgacctt caagaattgg gaaaatatga gcaatatatt aatgtgccctt
25081 ggtatgtttg gctcggcttc attgtggac taattgccat cgtcatggtt acaatcttgc
25141 tttgttgcct gactagttgt tgcagttgcc tcaaggggtc atgctcttgt ggttcttgc
25201 gcaagtttga tgaggatgac tctgagccag ttctcaaggg tgtcaaatca cattacacat
25261 aaacgaactt atggtttgt ttatgagatt ttttactctt ggaatcaatta ctgcacagcc
25321 agtaaaaaatt gacaatgctt ctctgcaag tactgttcat gctacagcaa cgataaccgct
25381 acaagcctca ctccctttcg gatggcttgt tattggcgtt gcatttcttg ctgtttttca
25441 gagcgcctacc aaaaatttgc cgctcaataa aagatggcag ctagcccttt ataagggctt
25501 ccagttcatt tgcaatttca tctgtctatt tgttaccatc tattcacatc ttttgcctgt
25561 cgctgcaggt atggagcgc aatttttcta cctctatgcc ttgatataatt ttctacaatg
25621 catcaacgca tgtagaatta ttatgagatg ttggctttgt tggaaagtga aatccaagaa
25681 ccattactt tatgatgcca actactttgt ttgctggcac acacataact atgactactg
25741 tataccatat aacagtgtca cagatacaat tgcgttact gaaggtgacg gcatttcaac
25801 accaaaactc aagaagact accaaattgg tggttattct gaggataggc actcaggtg
25861 taagactat gtcgtgtgac atggctattt caccgaagtt tactaccagc ttgagcttac
25921 acaattact acagacactg gtattgaaaa tgcacatctc ttcatcttta acaagcttgt
25981 taagaccca ccgaatgtgc aaatacacac aatcgacggc tcttcaggag ttgctaattc
26041 agcaatggat ccaatttatg atgagccgac gacgactact agcgtgcctt tgaagcaca
26101 agaaagttag tcgaaactta tgtactcatt cgtttcggaa gaaacagta cgttaaatg
26161 taatagccta cttcttttct ttgctttcgt ggtattcttg ctagtacac tagccatcct
26221 tactgcgctt cgattgtgtg cgtactgctg caatattgtt aacgtgagtt tagtaaaacc
26281 aacggtttac gtctactcgc gtgttaaaaa tctgaactct tctgaaggag ttctgatct
26341 tctggtctaa acgaaactac tattattatt attctgtttg gaactttaa atgtcttatc
26401 atggcagaca acggtactat taccgttgag aagcttaaac aactcctgga acaatggaac
26461 ctagtaatag gtttcttatt cctagcctgg attatgttac tacaatttgc ctatttcaat
26521 cgaacaggt ttttgtacat aataaagctt gtttctctc ggctcttgg gccagtaaca
26581 cttgcttgtt ttgcttctac tgcgtctac agaattaatt gggtagctgg cgggattgcg
26641 attgcaatgg attgtattgt aggcctgatg tggcttagct acttcgttgc ttcttcagg
26701 ctgtttgctc gtaccgctc aatgtgtgca ttcaaccag aaacaaacat tcttctcaat
26761 gtgcctctcc ggggacaat tgtgaccaga ccgctcatgg aaagtgaact tgcattgggt
26821 gctgtgatca ttcgtgtgca cttgcgaatg gccggacacc ccctagggcg ctgtgacatt
26881 aaggacctgc caaaaagatg cactgtggct acatcacgaa cgctttctta ttcaaaatta
26941 ggagcgtcgc agcgtgtagg cactgattca ggttttgcg catacaaccg ctaccgtatt
27001 ggaactata aattaatac agaccacgcc ggtagcaacg acaatattgc tttgctagta
27061 cagtaagtga caacagatgt ttcatcttgt tgacttccag gttacaatag cagagatatt
27121 gatgatcatt atgaggactt tcaggattgc tatttggaa ctgacgta taataagttc
27181 aatagtgaga caattattta agcctctaac taagaagaat tattcggagt tagatgatga
27241 agaactatg gaggtagatt atccataaaa cgaacatgaa aattattctc ttctgacat
27301 tgattgtatt tacatcttgc gagctatac actatcagga gtgtgttaga ggtacgactg
27361 tactactaaa agaacttgc ccatcaggaa catcagagg caattcacca ttccacctc
27421 ttgctgacaa taaatttgc ctaacttgca ctgacacaca ctttgccttt gctgtgtctg
27481 acggtactcg acatactat cagctgctg caagatcagt ttcaaaaaa ctttctatca
27541 gacaagagga ggttcaacaa gagctctact cgccacttt tctcattgtt gctgctctag
27601 tatttttaac actttgcttc accattaaga gaaagacaga atgaatgagc tcaacttaac

27661 tgacttctat ttgtgctttt tagcctttct gctattcctt gtttaataa tgcttattat
27721 attttggttt tcaactgaaa tccaggatct agaagaacct tgtaccaaaag tctaaccgaa
27781 catgaaactt ctcatgtttt tgacttgat ttctctatgc agttgcataat gcaactgagt
27841 acagcgctgt gcatctaata aacctcatgt gcttgaagat ccttgtaagg tacaacacta
27901 ggggtaatac ttatagcact gcttggcttt gtgctctagg aaaggtttta ccttttcata
27961 gatggcacac tatggttcaa acatgcacac ctaatgttac tatcaactgt caagatccag
28021 ctgggtggtc gcttatagct aggtgttggg accttcatga aggtcaccaa actgctgcat
28081 ttagagacgt acttgttgtt ttaaataaac gaacaaatta aaatgtctga taatggacc
28141 caatcaaacc aacgtagtgc cccccgatt acatttggtg gaccacaga ttcaactgac
28201 aataaccaga atggaggagc caatgggca aggccaaaac agcgcgacc ccaaggttta
28261 cccaataata ctgctcttg gttcacagct ctactcagc atggcaagga ggaacttaga
28321 ttccctcagc gccaggcgt tccaatcaac accaatagtg gtccagatga ccaattggc
28381 tactaccgaa gagctaccg acgagttcgt ggtgtgacg gcaaaatgaa agagctcagc
28441 ccagatggt acttctatta cctaggaact ggcccagaag cttacttcc ctacggcgt
28501 acaagaag gatcgtatg ggttcaact gagggagcct tgaatacacc caaagaccac
28561 attggcacc gcaatcctaa taacaatgct gccaccgtc tacaacttcc tcaaggaaca
28621 acattgcaa aaggcttcta cgcagaggga agcagaggc gcagtcaagc ctcttctgc
28681 tcctcatcac gtagtgcgg taattcaaga aattcaactc ctggcagcag taggggaat
28741 tctcctgctc gaatggctag cggaggtggt gaaactgcc tcgcgctatt gctgctagac
28801 agattgaacc agcttgagag caaagtttct ggtaaaggcc aacaacaaca aggccaaact
28861 gtactaaga aatctgctgc tgaggcatct aaaaagcctc gccaaaaacg tactgccaca
28921 aacagtaca acgtactca agcatttggg agacgtggtc cagaacaac ccaaggaat
28981 ttcggggacc aagacctaact cagacaagga actgattaca aacattggc gcaattgca
29041 caatttgctc caagtgcctc tgcattcttt ggaatgtcac gcattggcat ggaagtaca
29101 cttcgggaa catgctgac ttatcatgga gccattaat tggatgaca agatccaca
29161 ttcaaagaca acgtactact gctgaacaag cacattgacg catacaaac attcccaca
29221 acagagccta aaaaggacaa aaagaaaaag actgatgaag ctacgccttt gccgcagaga
29281 caaagaagc agcccactgt gactcttct cctgcgctg acatggatga tttctccaga
29341 caacttcaa attccatgag tggagcttct gctgattcaa ctacggcata aacactcatg
29401 atgaccacac aaggcagatg ggctatgtaa acgttttgc aattccgttt acgatacata
29461 gtctactctt gtgcagaatg aattctcgt actaacagc acaagtaggt ttagttaact
29521 ttaatctcac atagcaatct ttaatcaat tgtaacatta gggaggactt gaaagagcca
29581 ccacatttct atcagagcca cgaggagtac gatcaggggt acagtgaata atgctagga
29641 gagctgccta tatggaagag ccctaagtgt taaaattaat tttagtagtg ctatccccat
29701 gtgattttaa tagcttctta ggagaatgac

//