



Nucleotide

GenBank

SARS coronavirus MA15 isolate d3om5, complete genome

GenBank: JF292920.1

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

[Go to:](#)

LOCUS JF292920 29646 bp ss-RNA linear VRL 26-SEP-2014

DEFINITION SARS coronavirus MA15 isolate d3om5, complete genome.

ACCESSION JF292920

VERSION JF292920.1

DBLINK BioProject: [PRJNA260063](#)

KEYWORDS .

SOURCE SARS coronavirus MA15

ORGANISM [SARS coronavirus MA15](#)
 Viruses; Riboviria; Orthornavirae; Pisuviricota; Pisoniviricetes; Nidovirales; Coronidovirineae; Coronaviridae; Orthocoronavirinae; Betacoronavirus; Sarbecovirus.

REFERENCE 1 (bases 1 to 29646)

AUTHORS Town,C., Halpin,R., Motley,J., Hostetler,J., Fedorova,N., Overton,L., Stockwell,T., Katzel,D., Li,K., Axelrod,N., Amedeo,P., Schobel,S., Shrivastava,S., Wang,S., Resnick,A., Thovarai,V., Kim,M., Eckerle,L.D., Becker,M.M., Donaldson,E.F., Lu,X., Graham,R.L., Baric,R.S. and Denison,M.R.

TITLE Direct Submission

JOURNAL Submitted (20-JAN-2011) J. Craig Venter Institute, 9704 Medical Center Drive, Rockville, MD 20850, USA

FEATURES Location/Qualifiers

source 1..29646
 /organism="SARS coronavirus MA15"
 /mol_type="genomic RNA"
 /strain="MA15"
 /isolate="d3om5"
 /host="Mus musculus; old"
 /db_xref="taxon:[633137](#)"
 /country="USA: Nashville, TN"
 /collection_date="19-Sep-2008"
 /note="mouse-adapted virus; derived from recombinant cDNA; isolated day 3 post-infection"

[CDS](#) join(225..13358,13358..21445)
 /ribosomal_slippage
 /codon_start=1
 /product="polyprotein orf1ab"
 /protein_id="[AEA10982.1](#)"
 /translation="MESLVLGVNEKTHVQLSLPVLQVRDVLVRGFGDSVEEALSEARE HLKNGTCGLVELEKGVLPQLEQPYVFIKRSDALSTNHGHKVVELVAEMDGIQYGRSGI TLGVLVPHVGETPIAYRNVLLRKNNGKAGGHSYGDIDLSYDLGDELGTDPIEDYEQN WNTKGGSGALRELTRENGGAVTRYVDNFCGPDGYPLDCIKDFLARAGKSMCTLSEQ LDYIESKRGVYCCRDHEHEIAWFTERS DKS YEHQTPFEIKS AKKFTDFKGECPKVFPLNSKVKVIQPRVEKKKTEGFMGRIRSVYPVAVSPQECNMHMLSTLMKCNHCDEVSWQTCDFLKTATCEHCGETENLVIEGPTTCGYLPTNAVVKMPCPACQDPEIGPEHVSADYHNHNSNIETRLRKGGRTRCFGGCVFAYVGCYNKRAYWVPRASADIGSGHTGITGDNVETLNEDLLEILSRERVNINIVGDFHLENEVAIILASFSASTSAFIDTIKSLDYKSFKTIVESCGNYKVTGKGPVKGAWNIGQQRSVLTPLCGFPSQAAGVIRSFARTLDAANHSIPDLQRAAVTILDGISEQSLRLVDAMVYTSDLLTNSVIIMAYVTGGLVQQT SQWLSNLLGTTVEKLRPIFEWIEAKLSAGVEFLKDAWEILKFLITGVFDIVKGIQVSDNIKDCVKCFIDVVNKALEMCIQVTTIAGAKLRSLNLGEVFIAQSKGLYRQCIRGKEQLQLLMLPKAPKEVTFLEGSDHDTVLTSEEVVLKNGELEALETPVDSFTNGAIVGTGTPVCVNGLMMLLEIKDKEQYCALSPGLLATNNVFRLLKGGAPIKGVTFGEDTVWEVQGYKNVRITFELDERVDKVLNEKCSVYTVESGTEVTEFACVVAEAVVKTLQPVSDLLTNMGIIDLDEWSVATFYLFDDAGE

ENFSSRMYCSFYPPDEEEEDDAECEEIEIDETCEHEYGTEDDYQGLPLEFGASAETVR
VEEEEEEDWLDLDTTEQSEIEPEPEPTPEEPVNFQFTGYLKLTDNVAIKCVDIVKEAQA
NPMVIVNAANIHLKHGGVAGALNKATNGAMQKESDDYIKLNGPLTVGGSCLLSGHNL
AKKCLHVVGNLAGEDIQLLKAAYENFNQDILLAPLLSAGIFGAKPLQSLQVCVQT
VRTQVYIAVNDKALYEQVMDYLDNLKPRVEAPKQEEPPNTEDSKTEEKSVVQKPVV
KPKIKACIDEVTTTLEETKFLTNKLLFADINGKLYHDSQNLREGEDMSFLEKDPAYM
VGDVITSGDITCVVIPSCKAGGTEMLSRALKKVPVDEYITTPYGGQSGAGYTLLEAKT
ALKKCKSAFYVLPSEAPNAKEEILGTVSWNLREMLAHAEETRKLMPICMDVRAIMATI
QRKYKGIKIQEGIVDYGVRFFFYTSKEPVASIIITKLNLSNEPLVTMPIGYVTHGFNLE
EAARCMRSLKAPAVVSVSSPDVTTYNGYLTSSSKTSEEHFVETVSLAGSYRDSYSG
QRTELGVFELKRGDKIVYHTLESPVEFHLDGEVLSLDKLSLLSLREVTKVFTTVD
NTNLHTQLVDMSTMTYGQQFGPTYLDGADVTKIKPHVNHEGKTFVLPDSDLRSEAFE
YYHTLDESFLGRYMSALNHTKKWKFPQVGGTSLKWDNNCYLSSVLLALQLEVKFN
APALQEAAYRARGDAANFCALILAYSNKTVGELGDVRETMTHLLQHANLES AKRVLN
VVCKHCGQKTTTLTGVEAVMYMGLTSDYDLNKTGVSPICVCGRDAQTQVLVQGEFFVMM
SAPPAEYKQQGTFLCANEYTGNYQCGHYTHITAKETLYRIDGAHLTKMSEYKGPVTD
VFYKETSYYTITTKPVSYKLDGVYTEIEPKLDGYKKNAYYTEQPIDLVPTQPLPNA
SFDNFKLTCSNFKFADDLNQMTGFTKSPASRELSVTFPDLNGDVVAIDYRHYSASFKK
GAKLLHKPIVWHINQATTKTTFKPNWCLRCLWSTKPVDTSNSEVLAVEDTQGMNDL
ACESQPTSEEVNPTIQKEVIECDVKTTEVGVNVLKPSDEGVKVTQELGHEDLMA
AYVENTSITITIKPNELSLALGLKTIATHGIAAINSPWPKILAYVKPFLGQAAITTSN
CAKRLAQRVFNMYVFTLLFQLCTFKTNSRIRASLPTTIAKNSVKSVAKLCLDA
GINYKSPKFSKLFITAMWLLLSICLGLSICVTAAFVLLNSFGAPSYCNGVRELYL
NSSNVTMTDFCEGSPCSICLSGLDSDYPALETIQVTISSYKLDLTLGLAAEWL
AYMLFTKFFYLLGLSAIMQVFFGYFASHFISNSWLMWFIIISIQMAPVSAMVRYIFF
ASFYYIWKSYVHMDGCTSSTCMMCYKRNRATRVECTIVNGMKRSFYVYANGGRGFC
KTHNWNCLNCDTFCTGSTFISDEVARDSLQFKRPINPTDQSSYIVDSVAVKNGALHL
YFDKAGQKTYERHPLSHFVNLNLRANNTKGLPINVIVFDGKSKCEDASAKSASVYY
SQLMCQPIILLDQVLVSDVGDSTEVSVMKFDAYVDTFSATFSVPMELKALVATAHSE
LAKGVALDGLVSTFVSAARQGVVDTDVDTKDVIECLKLSHSDLEVTGSCNNFMLTY
NKVENMTPRDLGACIDCNARHINAQVAKSHNVSLIWNVKDYMSLSEQLRQKIRSAAKK
NNIPFRLTCAATTRQVNVNITTKISLGGKIVSTCFKLMKATLLCVLAAALVCYIVMPV
HTLSIHDGYTNEIIGYKAIQDGVTRDIISTDDCFANKHAGFDWFSQRGGSYKNDKSC
PVVAIITREIGFIVPGLPGTVLRAINGDFLHFLPRVFSAVGNICYTPSKLIEYSDFA
TSACVLAEAECTIFKDAMGKPVYCYDTNLLGEGSISYSELRPDTRYVLMGDSIIQFPNT
YLEGSRVVTTFDAEYCRHGTCEERSEVIGICLSTSGRWVLNNEHYRALSGVFCGVDAMN
LIANIFTPLVQVPGALDVSASVVAGGIIAILVTCAAYFMKFRRVFGEYNHVVAANAL
LFLMSFTILCLVPAYSFLPGVYSVFYLYLTFYFTNDVSLFAHLQWFAMFSPVFPWIT
AIYVFCISLKHCHWFNNYLKRVVMFNGVTFSTFEEAALCTFLLNKEMYLKLRSSETLL
PLTQYNRYLALYNKYKYSFGALDTSYREAAACCHLAKALNDFSNSGADVLYPPQTSI
TSAVLQSGFRKMAFPSPGKVEGCMVQVTCGTTTTLNGLWLDLTVYCPRHVICTAEDMLNP
NYEDLLIRKSNHSLVQAGNVQLRVIGHSMQNCLLRLKVDTSNPKTPKYKFVRIQPGQ
TFSVLACYNGSPSGVYQCAMRPNYTIKGSFLNGSCGVSFGNIDYCVSFYMHMELP
TGVHAGTDLEGGFYGPFVDRQTAQAAGDTTITLNLVLAWLAAVINGDRWFLNRFTTT
LNDFNLVAMKYNYEPLTQDHVDILGPLSAQTGIAVLDMCAALKALLQNGMNGRTILGS
TILEDEFTPFDDVVRQCSGVTFQGGFKKIVKGTTHHMLLTFLLSLLILVQSTQWSLFSF
VYENAFLPFTLGMATAAACAMLLVKHKHAFCLFLLPSLATVAYFNMVYPMASWVMRI
MTWLELADTSLSGYRLKDCVYASALVLLILMTARTVYDDAARRVWTLMNVITLVYKV
YYGNALDQAIISMALVISVTSNYSYGVVTTIMFLARAVFVCEVEYPLFITGNTLQCI
MLVYCFGLGYCCCYFGLFCLLNRYFRLLTGVYDYLSTQEFYRYMNSQGLLPPKSSIDA
FKNLKLLGIGGKPKIKVATVQSKMSDVKCTSVVLLSVLQQLRVESSSKLWAQCQVLH
NDILLAKDTTEAFKEMVSVLLSVLLSMQGAVDINRLCEEMLDNRATLQAIASEFSSLPS
YAAAYATAQEAQEYQAVANGDSEVLLKLLKSLNVAKSEFDRDAMQRKLEKMDAQMTQ
MYKQARSEDKRAKVTSAMQTMFLRKLKLDNDALNNIINNARDGCVPLNIIPLTTAAK
LMVVVPDYGTYNKTCGNTFTYASALWEIQVVDADSKIVQLEINMDNSPNLAWPLI
VTALRANSVAVKLNELSPVALRQMSCAAGTTQACTDDNALAYNNSKGGFVLLALL
SDHQDLKWARFPKSDGTGTIYAELEPPCRFVTDTPKGPVKYLYFIKGLNLLNRGMVL
GSLAATVRLQAGNATEVPANSTVLSFCAFAVDPAKAYKDYLASGGQPIITNCVKMLCTH
TGTGQAITVTPCANMDQESFGGASCCLYCRCHIDHPNPKGFCDLKGYVYQIPTTCAND
PVGFTLRNTVCTVCGMWKYGCSCDQLREPLMQSADASTFLNRVCVMSAARLTPCGTG
TSTDVVYRAFDIYNEKAVGFAKFLKTNCCRFEQKDEEENLLDSYFVVKRHTMSNYQHE
ETIYNLVKDCPAVAVHDFKFRVDGDMVPHISRQRLTKYTMADLVYALRHDFEGNCDT
LKEILVTYNCDDDDYFNKKDWDYDFVENPDLRVYANLGERVRSLLKTVQFCAMRDA
GIVGVLTDNQLDNGNWDYDFGDFVQVAPGCGVPIVDSYYSLLMPLITLTRALAAESHM
DADLAKPLTKWLLKYDFTTEERLCLFDYRYFYWDQTYHPNINCILDDRCILKCANFNV
LFSTVFPPTSGPLVRKIFVDGVPFVVSTGYHFRLEGVVHNDVNLHSSRSLFKELLV
YAADPAMHAASGNLLLDKRTTCFSAVALTNNVAFQTVKPGNFNKFYDFAVSKGFFKE
GSSVELKHFFFAQDGNAAISDYDYRYNLPMTCDIRQLLFFVEVVDKYFDCYDGGCIN
ANQVIVNLDKSAAGFPFNKWKARLYYDSMSYEDQDALFAYTKRNVIPITIQMNLKYA
ISAKNRARTVAGVSICTMTNRQFHQKLLKSIATRATVIGTSKFYGGWNNMLKTV
YSDVETPHLMGWDYPKCDRAMPNMLRIMASLVLARKHNTCCNLSHRFYRLANEAQVL
SEMVMCGGSLYVPGGTSSGDATTAYANSVFNICQAVTANVALLSTDGKNIADKYVR
NLQHRLYECLYRNRVDHEFVDFEYALRKHFSMMILSDDAVVCYNSNYAAQGLVASI
KNFKAVLYYQNNVFMSEAKCWTETDLTKGPHFCSQHTMLVKQGGDYVYLYPDPSPRI
LGAGCFVDDIVKTDGTLMIERFVSLAIDAYPLTKHPNQEYADVHLYLQYIRKLDHDEL
TGHMLDMYSVMLTNDNTSRYPEPEFEAMYTPHTVLQAVGVCLVCLNSQTSLRCCGACIR
RPFLLCCKCCYDHYISTSHKLVLSVNPVVCNAPGCDVDTVQLYLGMSYCYCKSHKPII

SFPLCANGVQVFLGYKNTCVGSDNVTFDFAIATCDWTNAGDYILANTCTERLKLFAAET
LKATEETFKLSYGIATVREVLSDRELHLSWEVKGPRPPLNRNYVFTGYRVTKNSKVQI
GEYTFEKGDYGDAAVYRGTTTYKLNVDGYFVLTSHTVMPLSAPTLVQEHYVTRITGLY
PTLNIStDEFSSNVANYQKVGMMQKYSTLQGGPPGTGKSHFAIGLALYPSARIVYTACSH
AAVDALCEKALKYLPIDKCSRIIPARARVECFDKFKVNSTLEQYVFCVVALPETTAD
IVVFDEISMATNYDLVSVNARLRAKHVYVIGDPAQLPAPRTLTKGTLPEEYFNSVCR
LMKTIQDPMFLGTCRRCPAEIVDVSALVYDNKLKAHKDKSAQCCKMFKYKGVITHDVS
SAINRPQIGVVRFEFLTRNPAWRKAVFISPYNSQNAVASKILGLPTQTVDSSQGSSEYDY
VIFTQTETEAHSCNVNRFNVAITRAKIGILCIMSDRDLYDKLQFTSLEIPRRNVATLQ
AENVTLGFKDCKSIITGLHPTQAPTHLSVDIKFKTEGLCVDIPGIPKDMTYRRLISMM
GFKMNYQVNGYPMNFITREEAIRHVRWAGFDVEGCHATRDAVGTNLPLQLGFSTGVN
LVAVPTGYVDTENNETFTRVNAKPPPGDQFKHLIPLMYKGLPWNVVRIKIVQMLSDTL
KGLSDRVFVFLWAHGFEELSMKYFVKIGPERTCCLCDKRATCFSTSSDYACWNHVS
FDYVYNPFMIDVQWGFQGNLQSNHDQHCQVHGNNAHVASCDAIMTRCLAVHECFVKRV
DWSVEYPIIGDELRVNSACRKYQHMVKSALLADKFPVLHDIGNPKAIKCVPAEVEV
KFYDAQPCSDKAYKIEELFYSYATHHDKFTDGVCLFWNCNVDRYPANAIKCRFDTRVL
SNLNLPGCDGSSLYVKNHAFHTPAFDKSAFTNLKQLPFFYSDSPCESHGKQVVSID
YVPLKSACTITRNLGGAVCRHHANEYRQYLDAYNMMISAGFSLWIYKQFDTYNLWNT
FTRLQSLNVAYNVNVKGFHDGHAGEAPVSIINNAVYTKVDGIDVEIFENKTTLPVNV
AFELWAKRNIKPVPEIKILNMLGVDIAANTVIWDYKREAPAHVSTIGVCTMTDIAKPK
TESACSSLTVLFDGRVEGQVDLFRNARNGVLITEGSVKGLTPSKGPAQSVNGVTLIG
ESVKTQFNFKKVDGIIQQLPETYFTQSRDLEDFKPRSQMETDFLELAMDEFIQRYL
EGYAFEHIVYGDVSHGQLGGLHLMIGLAKRSQDSPLKLEDFIPMDSTVKNYFITDAQT
GSSKCVCSVIDLDDFVEIISQDLSVSKVVKVTIDYAEISFMLWCKDGHVETFP
KLQASQAWQPGVAMPNLYKMQRMLEKCDLQNYGENAVIPKIMMNAKYIQLCQYLN
TLTLAVPYNMRVIFHGAGSDKGVAPGTAVLRQWLPTGTLVDSDLNDFVSDADSTLIG
DCATVHTANKWDLIISDMYDPRTKHVTKENDSKEGFFTYLTCGFIKQKLALGGSIAVKI
TEHSMADLYKLMGHFSWTAFTVNVNASSSEAFLLIGANYLGKPKQIDGYTMHANYI
FWRNTNPIQLSSYSLFDMSKFKPLKRGTAVMSLKENQINDMIYSLLEKGLRIIRENNR
VVVSSDILVNN"

[mat_peptide](#) join(13332..13358,13358..16126)

[mat_peptide](#) /product="nsp12"

[mat_peptide](#) 16127..17929

[mat_peptide](#) /product="nsp13"

[mat_peptide](#) 17930..19510

[mat_peptide](#) /product="nsp14"

[mat_peptide](#) 19511..20548

[mat_peptide](#) /product="nsp15"

[mat_peptide](#) 20549..21442

[mat_peptide](#) /product="nsp16"

[CDS](#) 225..13373

[CDS](#) /note="pp1a"

[CDS](#) /codon_start=1

[CDS](#) /product="polyprotein orf1a"

[CDS](#) /protein_id="AE10981.1"

[CDS](#) /translation="MESLVLGVNEKTHVQLSLPVLQVRDVLVRGFGDSVEEALSEARE
HLKNGTCGLVELEKGVLPQLEQPYVFIKRSDALSTNHGHKVVVELVAEMDGIQYGRSGI
TLGVLVPHVGETPIAYRNVLRLKNGKNGAGGHSYGIDLKSYDLGDELGTDPIDYEQN
WNTKHGSGALRELTRELNAGAVTRYVDNFCGPDGYPLDCIKDFLARAGKSMCTLSEQ
LDYIESKRGVYCCRDHEHEIAWFTERSDKSYEHQTPFEIKSAKKFDTFKGECPKFVFP
LNSKVKVIQPRVEKKKTEGFMGRIRSVYPVAVSPQECNMHLSTLMKCNHCDEVSWQTC
DFLKATCEHCENLVIEGPTTCGYLPTNAVVKMPCPACQDPEIGPEHSHVHNHNSN
IETRLRKGGRTRCFGGCVFAYVGCYNKRAYWPRASADIGSGHTGITGDNVETLNEDL
LEILSRERNINIVGDFHLNVEVAIILASFSASTSAFIDTIKSLDYKSFKTIVESCNG
YKVTGKPKVKGAWNIGQQRSVLTPLCGFSPQAAGVIRSFARTLDAANHSIPDLQRAA
VTILDGISEQSLRLVDAMVYTSDLLTNSVIMAYVTGGLVQQTQSLNLLGTTVEKL
RPIFEWIEAKLSAGVEFLKDAWEILKFLITGVFDIVKQIQVASDNKDCVKCFIDVV
NKALEMCIQVTTIAGAKLRSLNLEGEVFAIQSKGLYRQCIRGKEQLQLLMLPKAPKEVT
FLEGSDHDTVLTSEVVLNKNGELEALETPVDSFTNGAIVGTPVCVNGLMLLEIKDKEQ
YCALSPGLLATNNVFRLLKGGAPIKGVTFGEDTVWEVQGYKNVRITFELDERVDKVLNE
KCSVYTVESGTEVTEFACVVAEAVVKTLPVSDLLTNMGIDLDEWSVATFYLFDDAGE
ENFSSRMYSFYPPDEEEEDDAECEEEIDETCEHEYGTEDDYQGLPLEFGASAEVTR
VEEEEEEEDWLDOTTEQSEIEPEPEPTPEEPVNFQTYLKLTDNVAIKCVDIVKEAQA
NPMVIVNAANIHLKHGGVAGALNKATNGAMQKESDDYIKLNGPLTVGGSCLLSGHNL
AKKCLHVGPNNLAGEDIQLLKAAENFNFSQDILLAPLLSAGIFGAKPLQSLQVQCQT
VRTQVYIAVNDKALYEQVMDYLDNLKPRVEAPKQEEPPNTEDSKTEEKSVVQKPVVD
KPKIKACIDEVTTTLEETKFLTNKLLFADINGKLYHDSQNMRLRGEDMSFLEKDPAYM
VGDVITSGDITCVVIPSKKAGGTTEMLSRALKKVPVDEYITTPYQGSAGYTLLEAKT
ALKKCSAFYVLPSEAPNAKEEILGTVSWNLREMLAHAEEERKLMPIICMDVRAIMATI
QRKYKGIKIQEGIVDYGVRFFYTSKEPVASIIITKLNLSNEPLVTMPIGYVTHGFNLE
EAARCMRSLKAPAVVSVSSPDVTTYNGYLTSSSKTSEEHFVETVSLAGSYRDSYSG
QRTELGEVFLKRGDKIVYHTLESPVEFHLDGEVLSLDKLSLLSLREVTKVFTTVD
NLTHTQLVDMSMYTGQFGPTYLDGADVTKIKPHVNHGEGKTFVFLPSDDTLRSEAFE
YYHTLDESFLGRYMSALNHTKWKFKPQVGGTSLKAWDNNCYLSSVLLALQLEVKFN
APALQEAAYRARGDAANFCALILAYSNKTVGELGDVRETMTLLQHANLESARKVLN
VVCKHCGQKTTTLTGVEAVMYMGTLSYDNLKTVSIPCVCGRDATQYLVQQESSFVMM
SAPPAEYKLGQGTFLCANEYTGNYCQGHYTHITAKETLYRIDGAHLTKMSEYKGPVTD

VFYKETSYYTTTIKPVSYKLDGVTYTEIEPKLDGYKKDNAYYTEQPIDLVPTQPLPNA
SFDNFKLTCSENTKFADDLNQMTGFTKSPASRELSVTFPDLNGDVVAIDYRHYASAFKK
GAKLLHKPIVWHINQATTTKTTPNTWCLRCLWSTKPVDTNSNFVLEDVDTQGMNDL
ACESQKPTSEEVVENPTIQKEVIECDVKTTEVGVNVLKPSDEGVKVTQELGHEDLMA
AYVENTSITIKKPNELSLALGLKTIATHGIAAINSVPWSKILAYVKPFLGQAAITTSN
CAKRLAQRVFNMYVYVFTLLFQLCTFTKSTNSRIRASLPTTIKNSVKSVAKLCLDA
GINYVKSFKFSLFTIAMWLLLLSICLGSICVTAAGVLLSNFGAPSYCNGVRELYL
NSSNVTTMDFCEGSPFCSICLSGLDSDSYPALETIQVTISSYKLDLILGLAAEAWL
AYMLFTKFFYLGLSAIMQVFFGYFASHFISNSWLMWFIISIVQMAPVSAMVRMYIFF
ASFYIWKSYVHIMDGCSTSTCMCYKRNRRATRVECTIVNGMKRSFYVYANGGRGFC
KTHNWNLNCDTFCGTSTFISDEVARDSLQFKRPINPTDQSSYIVDSVAVKNGALHL
YFDKAGQKTYERHPLSHFVNLNLRANNTKGSPLINIVFDGKSKCDESASKSASVY
SQLMCQPIILLDQVLVSDVGDSTEVSVKMFDAVDTFSATFVSPMEKALKAVATAHSE
LAKGVALDGVLSVFAARQGVVDTVDVTDKDVIECLKLSHSDLEVTGDSNMFMLTY
NKVENMTPRDLGACIDCNARHINAQVAKSHNVSLIWNVKDYMSLSEQLRKQIRSAAKK
NNIPFRLTCATTRQVNVITTKISLKGKIVSTCFKMLKATLLCVLAALVCYIVMPV
HTLSIHDFGKTYERHPLSHFVNLNLRANNTKGSPLINIVFDGKSKCDESASKSASVY
PVVAAITREIGFIVPGLPGTVLRAINGDFLHFLPRVFSAVGNICYTPSKLIEYSDFA
TSACVLAECTIFKDMGKPVPCYDTNLLGEGSISYSELRPDTRYVLMGSGIIQFPNT
YLEGSRVVTTFDAEYCRHGTCESEVGIICLSTSGRWWLNNEHYRALSGVFCVDAMN
LLANIFPLVQPVGALDVSASVAGGIIAILVTCAAYYFMKFRFVGEYHVAANAL
LFLMSFTILCLVPAYSFLPGVYSVFYLYLTFYFTNDVSFLAHLQWFAMFSPVFPWIT
AIVYVFCISLKHCHWFFNNYLKRKVMFNGVTFSTFEEAALCTFLLNKEMYLKLRSETLL
PLTQYNRYLALYNKYKFGALDTSYREAAACCHLAKALNDFNSNGADVLYQPQTSI
TSAVLQSGFRKMAFPSPGKVEGCMVQVTCGTTTTLNLWLDLDTVYCPRHVICIAEDMLNP
NYEDLLIRKSNHSLVQAGNVQLRVIGHSMQNCLLRLKVDTSNPKTPKYKRVRIQPGQ
TFVSLACYNGSPSGVYQCAMRPNYTIKGSFLNGSCGSGVGNIDYDCVSYFYMHHMELP
TGVHAGTDLEKGFYGPVDRQTAQAAGTDTITLNLVLAWLYAAVINGDRWFLNRFTTT
LNDFNLMAMKYNIEPLTQDHVDILGPLSAQTGIAVLDMAKALLQNGMNGRTILGS
TILEDEFTPFDDVVRQCSGVTFFQKFKKIVKGTTHWMLLTLTSLILVQSTWLSFSF
VYENAFPLFTLGMIAACAMLLVKHKAFLCLFLLPSLATVAYFNMVYMPASWMMRI
MTWLELADTSLSGYRLKDCVYASALVLLILMTARTVYDDAARRVWTLMMNITLVYKV
YYGNALDQAISMWALVISVTSNYSYGVVTTIMFLARAVFVCEVYPLFITGNTLQCI
MLVYCFGLGYCCCYFGLFCLLNRYFRLTLGVYDYLVTQEFYRMYNSQGLLPPKSSIDA
FKLNKILGIGGKPCIKVATVQSKMSDVKCTSVLLSVLQQLRVESSKLAQCQVLH
NDILLAKDTTEAFEKMYVSLVLLSMQGAVDINRLCEEMLDNRATLQAIASEFSSLPS
YAAAYATAQEAYEQAVANGDSEVVLKLLKSLNVAKSEFDRDAAMQRKLEKMAQAMTQ
MYKQARSEDKRAKVTSAMQTMFLMLRKLNDALNINIINNARDGCVQNLNIIPLTTAAK
LMVVVPDYGTYKNTCDGNTFTYASALWEIQVVDADSKIVQLSEINMDNSPNLAWPLI
VTALRANSVAVKLQNNELSPVALRQMSCAAGTTQACTDDNALAYNNSKGGRFVLALL
SDHQDLKWARFPKSDGTGTIYAELEPPCRFVTDTPKGPVKYLYFIKGLNLRMGV
GSLAATVRLQAGNATEVPANSTVLSFCFAVADPAKAYKDYLASGGQPITNVCVKMLCTH
TGTGQAITVTPEANMDQESFSGASCLYCRCHIDHPNPKGFCDLKGKYVQIPTTCAND
PVGFTLRNTVCTVCGMWKGYGCSCDQLREPLMQSADASTFLNGFAV"

[mat_peptide](#)

225..764

/product="nsp1"

[mat_peptide](#)

765..2678

/product="nsp2"

[mat_peptide](#)

2679..8444

/product="nsp3"

[mat_peptide](#)

8445..9944

/product="nsp4"

[mat_peptide](#)

9945..10862

/product="nsp5"

[mat_peptide](#)

10863..11732

/product="nsp6"

[mat_peptide](#)

11733..11981

/product="nsp7"

[mat_peptide](#)

11982..12575

/product="nsp8"

[mat_peptide](#)

12576..12914

/product="nsp9"

[mat_peptide](#)

12915..13331

/product="nsp10"

[mat_peptide](#)

13332..13370

/product="nsp11"

[CDS](#)

21452..25219

/codon_start=1

/product="spike glycoprotein precursor"

/protein_id="AFA10983.1"

/translation="MFIFLLFLTLTSGSDLDRCTTFDDVQAPNYTQHTSSMRGVYYPD
EIFRSDTLYLQDQLFLPFYSNVTGFHTINHTFGNPVVPFKDGIYFAATEKSNVVRGW
FGSTMNKSQSVIIINNSTNVVIRACNFELCDNPFVAVSKPMGTQHTMTMIFDNFNCI
FEYISDAFSLDVSEKSGNFKHLREFVFKNKDGFLLYVYKGYQPIDVVRDLPSGFNTLKP
IFKLPGLINITNFRAILTAFAQDQIWGTSAAAYFVGYLKPTTFMLKYDENGITDAV
DCSQNPLAELKCSVKSFEIDKGIYQTSNFRVVPVSGDVVRFPNITNLCPFGVEFNATKF
PSVYAWERKKISNCVADYSVLNSTFFSTFKCYGVSATKLNLDLCSNVYADSFVVKGD

DVRQIAPGQGTGIADYNYKLPDDFMGCVLAWNTRNIDATSTGNHNYKYRYLRHGKLRP
FERDISNVPFSPDGKCTPPALNCPYPLNDYGFYTTTIGYQPYRVVLSFELLNAPA
TVCGPKLSTDLIKNCQVNFNGLTGTGVLTPSSKRFQPFQFGRDVSDFDTSVRDPK
TSEILDISPCSFGGVSVITPGTNASSEVAVLYQDVNCTDVSTAIHADQLTPAWRIYST
GNNVFQTQAGCLIGAHEVDTSYECDIPIGAGICASYHTVSLLRSTSQKSIVAYTMSLG
ADSSIAYSNNNTAIPNFSISITTEVMPVSMKTSVDCNMICYGDSSTECANLLQYGS
FCTQLNRALSGIAAEQDRNTREVFAQVKQMYKPTPLKYFGGFNFSQILPDLKPTKRS
FIEDLLFNKVTLADAGFMKQYGECLGDINARDLICAQKFNGLTVLPLLLTDDMIAAYT
AALVSGTATAGWTFGAGAALQIPFAMQMAYRFNGIGVTQNVLYENQKQIANQFNKAIS
QIQESLTTTSTALGKLDQVNVNQAALNLTQVQLSSNFAGAISSVNDILSRDKVEAE
VQIDRLITGRQLSQTYYVTTQQLIRAAEIRASANLAATKMSECVLQSKRVDFCGKGYH
LMSFPQAAPHGVVFLHVTYVPSQERNFTTAPAI CHEGKAYFPREGVVFNGTSWFITQ
RNFSPQIITTDNTFVSGNCDVIGIINNTVYDPLQPELDSFKEELDKYFKNHTSPDV
DLGDISGINASVNIQKEIDRLNEVAKNLNESLIDLQELGKYEQYIKWPWYVWLGFIGA
GLIAIVMVTILLCCMTSCCSCLKGACSCGSCCKFDEDDSEPVLKGVKLHYT"

[CDS](#)

25228..26052

/codon_start=1

/product="hypothetical protein sars3a"

/protein_id="AFA10984.1"

/translation="MDLFMRFFTLGSITAQPVKIDNASPASTVHATATIPLQASLPFG
WLVIGVAFILAVFQSATKIIALNKRWQLALYKGFQICNLLLLFVTIYSHLLLVAAGME
AQFLYLYALIYFLQCINACRIIMRCWLCKWCKSKNPLLYDANYFVCWHTHNYDYCIPY
NSVTDITIVTEGDGISTPKLKEDYQIGGYSEDRHSQVVDYVVHGYFTEVYQLESTQ
ITTDGTIENATFFIFNKLKDPNVQIHTIDGSSGVANPAMPDIYDEPTTTTSLVPL"

[CDS](#)

25649..26113

/codon_start=1

/product="hypothetical protein sars3b"

/protein_id="AFA10985.1"

/translation="MMPTTLFAGTHITMTTYYHITVSIQISLLKVTAFQHQNSKKT
KLVVILRIGTQVLKTMSLYMAISPFTTSLSLHKLLOTLVLMKMLHSSSLTLLKTHRM
CKYTQSTALQELLIQWQIFMMSRRLLACLCKHKKVSTNLCTHSFRKKQVR"

[CDS](#)

26077..26307

/codon_start=1

/product="envelope protein"

/protein_id="AFA10986.1"

/translation="MYSFVSEETGTLIVNSVLLFLAFVVFLLVTLAILTALRLCAYCC
NIVNVSLVKPTVYVYSRVKNLNSSEGVDPDLLV"

[CDS](#)

26358..27023

/codon_start=1

/product="membrane protein"

/protein_id="AFA10987.1"

/translation="MADNGTITVEKQKQLEQWNLVIGFLFLAWIMLLQFAYSNRNRF
LYIKLVFLWLLWPVTLACFVLAAYRINWVTGGIAIAMACIVGLMWLSYFVASFRLF
ARTRMWSFNPETNILLNVPLRGTIVTRPLMESELVIGAVIIRGHLRMAGHPLGRCDI
KDLPEKITVATSRTLSYYKLGASQRVGTDGFAAYNRYRIGNYKLNTHAGSNDNIAL
LVQ"

[CDS](#)

27034..27225

/codon_start=1

/product="hypothetical protein sars6"

/protein_id="AFA10988.1"

/translation="MFHLVDFQVTIAEILIIIMRTFRIAIWNLDVLISSIVRQLFKPL
TKKNYSELDEEPMELDYP"

[CDS](#)

27233..27601

/codon_start=1

/product="hypothetical protein sars7a"

/protein_id="AFA10989.1"

/translation="MKIILFLTLIVFTSCELYHYQECVRRGTTVLLKEPCPSGTYEGNS
PFHPLADNKFALTCTSTHFAFACADGTRHTYQLRARSVSPKLFIRQEEVQELYSPLF
LIVAALVFLILCFTIKRKE"

[CDS](#)

27598..27732

/codon_start=1

/product="hypothetical protein orf7b"

/protein_id="AFA10990.1"

/translation="MNELTLIDFYLCFLAFLFLVLIIMLIIFWFSLEIQDLEEPCTKV
"

[CDS](#)

27739..27858

/codon_start=1

/product="hypothetical protein sars8a"

/protein_id="AFA10991.1"

/translation="MKLLIVLTCISLCSICTVQRCASNKPHVLEDPCKVQH"

[CDS](#)

27824..28078

/codon_start=1

/product="hypothetical protein sars8b"

/protein_id="AFA10992.1"

/translation="MCLKILVRYNTRGNTYSTAWLCALGKVLPHRWHMTVQCTPNV
TINCQDPAGGALIARCWYLHEGHQTAARFDVLLVNLKRTN"

[CDS](#)

28080..29348

```

/codon_start=1
/product="nucleocapsid protein"
/protein_id="AE10993.1"
/translation="MSDNGPQSNQRSAPRITFGGPTDSTDNQNGGRNGARPKQRRPQ
GLPNNTASWFTALTQHGKEELRFPRGQGVPIINTNSGPDQIGYYRATRRVRGGDGKM
KELSPRWYFYLLGTGPEASLPYGANKEGIVWVATEGALNTPKDHIGTRNPNNAATVL
QLPQGTTLPKGFYAEGSRGSGQASSRSSRSRSGNSRSTPGSSRGNSPARMASGGGET
ALALLLLDRLNLQLESKVSGKGQQQQGQTVTKKSAEASKPRQKRTATKQYNVTQAFG
RRGPEQTQGNFGDQDLIRQGTDYKHWPIAQFAPSASAFFGMSRIGMEVTPSGTWLTY
HGAIKLDDKDPQFKDNVILLNKHIDAYKTFPPTPEPKDKKKKTDEAQPLPQRQKKQPT
VTLLPAADMDDFSRQLQNSMSGASADSTQA"

```

CDS

```

28090..28386
/codon_start=1
/product="hypothetical protein orf9b"
/protein_id="AE10994.1"
/translation="MDPNQTNVVPALHLVDPQIQLTITRMEAMGQGNASADPKVYP
ITLRLGSQLSLSMARRNLDSEARAFQSTPIVVMQTKLATTEELPDEFVVVTAK"

```

CDS

```

28543..28755
/codon_start=1
/product="hypothetical orf10 protein"
/protein_id="AE10995.1"
/translation="MLPPCYNFLKEQHCQKASTQREAEAAVKPLLAPHHVAVIQIEI
LLAAVGEILLLEWLAEVVKLPSRYCC"

```

ORIGIN

```

1  cgatctcttg  tagatctgtt  ctctaaca  actttaaa  ctgtgtag  gtcgctcggc
61  tgcagccta  gtcaccct  gcagtata  caataata  ttttactg  gttgacaaga
121  aacgagta  tcgtccct  tctgcaga  gcttacgg  tcgtccgt  tgcagtcgat
181  catcagca  cctaggtt  gtccgggt  gaccgaaa  taagatgg  agccttgttc
241  ttggtgtc  cgagaaa  cacgtcca  tcagtttg  tgccttcg  gttagagagc
301  tgctagtgc  tggcttcgg  gactctgt  aagaggcc  atcggagg  cgtgaacacc
361  tcaaaaa  cacttgg  ctagtaga  tggaaaa  cgtactgc  cagcttgaac
421  agcctatg  gttcatta  cgttctga  ccttaagc  caatcacg  cacaaggtcg
481  ttgagctg  tgcagaa  gacggcatt  agtacgg  tagcggta  aactgggag
541  tactctg  acatgtgg  gaaaccca  ttgcata  caatgttct  cttcgtaga
601  acggtata  gggagcgg  ggtcatag  atggcatc  tctaaagt  tatgacttag
661  gtgacgag  tggcactg  cccattga  attatgaa  aaactgg  actaagcatg
721  gcagtggt  actccgtg  ctcaactg  agtcaatg  aggtgcag  actcgctatg
781  tcgacaaca  tttctgtg  ccagatgg  accctctg  ttgcatca  gattttctcg
841  cacgcg  caagtca  tgcactct  cgaaca  tgattacat  agtctgaaga
901  gaggtgtc  ctgctcgg  gaccatg  atgaaatg  ctggttca  gagcgctctg
961  ataagag  cgagcacc  acaccctc  aaattaag  tgccaaga  tttgacactt
1021  tcaaaggg  atgccaaa  tttgtgtt  ctcttaac  aaaagtca  gtcattcaac
1081  cacgtgtg  aaagaaa  actgaggt  tcatgggc  tatacgct  gttgacctg
1141  ttgcatct  acaggagt  aacaatat  acttgtct  cttgatga  tgtaatcatt
1201  gcgatgag  ttcattgg  acgtgcga  ttctgaa  cacttgtg  cattgtggca
1261  ctgaaaat  agttattg  ggacctac  catgtggg  cctacct  aatgctgtg
1321  tgaaaatg  atgtctgc  tgtcaag  cagagatt  acctgag  agtgttcag
1381  attatcaca  ccaactca  attgaaac  gactccga  gggaggtag  actagatgtt
1441  ttgaggct  tgtgttgc  tatgttgc  gctataa  gcgtgcct  tgggttctc
1501  gtgctagt  tgatattg  tcaggaca  ctggaatt  tggtgaca  gttggagact
1561  tgaatgag  tctcctg  atactgag  gtgaactg  taacatta  attgttggc
1621  attttcat  gaatgag  gttgccat  ttttggc  tttctctg  tctacaag
1681  ctttattg  cactata  agtcttga  acaagtct  caaaacc  gttgagctt
1741  gcggtact  taaagtac  aagggaa  ccgtaaa  tgcttga  attggacaac
1801  agagatc  ttaacaca  ctgtgtgt  ttccctca  ggctgctg  gttatcagat
1861  caattttg  gcgcacct  gatgcaga  accactca  tcctgatt  caaagagcag
1921  ctgtcacc  acttgatg  atttctga  agtcatt  tcttctgc  gccatgggtt
1981  atactcag  ctgtctac  aacagtgc  ttattatg  atagtact  ggtggtctt
2041  tacaacag  ttctcagt  ttgtcta  ttttggc  tactgttg  aaactcagg
2101  ctatcttg  atgattg  gcgaaact  gtgcagg  tgaattct  aaggatcct
2161  gggagatt  caaattct  attacagg  ttttgac  cgtcaagg  caaatacag
2221  ttgctcag  taacatca  gattgtga  aatgttca  tgatgtgt  aacaaggcac
2281  tcgaaatg  cattgatc  gtcactat  ctggcgaa  gttgcgat  ctcaacttag
2341  gtgaagt  catcctca  agcaagg  tttaccgt  gtgtatac  ggcaaggagc
2401  agctgca  actctgct  ctaaggca  caaagaag  aaccttct  gaagggtatt
2461  cacatgac  agtactac  tctgagg  ttgttct  gaacggtg  ctcaaggcac
2521  tcgagacc  cgttgatg  ttcacaa  gagctat  tggcacac  gtcgtgtga
2581  atggcctc  gctcttag  attaagg  aagaaca  ctgcgcat  tctcctggt
2641  tactgctc  aaacaatg  tttcgtta  aagggggt  accaattaa  ggtgtaacct
2701  ttggaga  tactgttg  gaagttca  gttacaag  tgtgaga  acatttgagc
2761  ttgatgac  tttgacaa  gtgctaat  aaaagtgc  tgtctact  gttgaatccg
2821  gtaccgag  tactgagt  gatgtgtg  tagcagag  tgttgtga  actttacaac
2881  cagttctg  tctcctac  aacatggg  ttgatctg  tgagtgg  gatgtacat
2941  tctactat  tgatgtct  ggtgaaga  actttctc  acgtatgt  tgttctctt
3001  accctcag  tgaggaga  gaggacgt  cagagtgt  ggaagaag  attgatgaa
3061  cctgtgaa  tgagtacg  acagagg  attatcaa  tctcctct  gaatttggg
3121  cctcagct  aacagttc  gttgagga  aagaagag  agactgct  gatgatacta

```

3181 ctgagcaatc agagattgag ccagaaccag aacctacacc tgaagaacca gttaatcagt
3241 ttactgggta tttaaaacct actgacaatg ttgccattaa atgtgttgac atcggttaagg
3301 aggcacaaag tgctaacctt atgggtgattg taaatgctgc taacatacac ctgaaacatg
3361 gtgggtgggtg agccagtgca ctcaacaagg caaccaatgg tgccatgcaa aaggagagtg
3421 atgattacat taagcctaag ggccctctta cagtaggagg gtcttgtttg ctttctggac
3481 ataactctgc taagaagtgt ctgcatgttg ttggacctaa cctaaatgca ggtgaggaca
3541 tccagcttct taaggcagca tatgaaaatt tcaattcaca ggacatctta cttgcaccat
3601 tgttgtcagc aggcataatt ggtgctaaac cacttcagtc tttacaagtg aggtgacaga
3661 cggttcgtac acaggtttat attgcagtca atgacaaagc tctttatgag caggttgtca
3721 tggattatct tgataacctg aagcctagag tggaaagcacc taaacaagag gagccaccaa
3781 acacagaaga ttccaaaact gaggagaaat ctgtcgtaca gaagcctgtc gatgtgaaag
3841 caaaaattaa ggccctgcat gatgaggtta ccacaacact ggaagaact aagtttctta
3901 ccaataagtt actcttgttt gctgatatca atggtaagct ttaccatgat tctcagaaca
3961 tgcttagagg tgaagatag tctttccttg agaaggatgc acctacatg gtaggtgatg
4021 ttatcactag tgggtgatct acttgtgttg taataccctc caaaaaggct ggtggcacta
4081 ctgagatgct ctcaagagct ttgaagaaag tgccagttga tgagtatata accacgtacc
4141 ctggacaagg aagctctggt tatacacttg aggaagctaa gactgctctt aagaatgca
4201 aatctgcatt ttatgtacta ccttcagaag cacctaagc taaggaagag attctaggaa
4261 ctgtatcctg gaatttgaga gaaatgcttg ctcatgctga agagacaaga aatataatgc
4321 ctatatgcat ggatgttaga gccataatgg caaccatcca acgtaagtat aaaggaatta
4381 aaattcaaga ggcctctggt gactatggtg tccgattctt cttttatact agttaaagagc
4441 ctgtagcttc tattattacg aagctgaact ctctaaatga gccgcttgtc acaatgcaa
4501 ttggttatgt gacacatggt tttaatcttg aagaggctgc gcgctgatg cgttctctta
4561 aagctcctgc cgtagtgtca gtatcatcac cagatgctgt tactacatat aatggatacc
4621 tcacttcgct acctcaagaca tctgaggagc actttgtaga aacagtttct ttggtctggt
4681 cttacagaga ttggctctat tcaggacagc gtacagagtt aggtgttgaa tttcttaagc
4741 gtggtgacaa aattgtgtac cacactctgg agagccccgt cgagtttcat cttgacgggt
4801 aggttctttc acttgacaaa ctaaaagatc tcttatccct gcgggaggtt aagactataa
4861 aaggtttcac aactgtggag aactaatac tccacacaca gcttgggat atgtctatga
4921 catatggaca cagtttgggt ccaacatact tggatggtgc tgatgttaca aaaattaaac
4981 ctcatgtaaa tcatgaggtt aagactttct ttgtactacc tagtgatgac aactacgta
5041 gtgaagcttt cgagtactac catactcttg atgagagttt tcttggtagg tacatgtctg
5101 ctttaaacca cacaaagaaa tggaaatttc ctcaagttgg tggtttaact tcaattaaat
5161 gggctgataa aactgtttat ttgtctagtg ttttattagc acttcaacag cttgaagtca
5221 aattcaatgc accagcactt caagaggctt attatagagc ccgtgctggt gatgctgcta
5281 acttttggc actcatactc gcttacagta ataaaactgt tggcgagctt ggtgatgta
5341 gagaaactat gacccatctt ctacagcatg ctaatttggg atctgcgaag cgagttctta
5401 atgtgtgtg taacattgtt ggtcagaaaa ctactacctt aacgggtgta gaagctgta
5461 tgtatatggg taacttatct tatgataatc ttaagacagg tgtttccatt ccatgtgtgt
5521 gtggtcgtga tgctacacaa tatctagtac aacaagagtc ttcttttgtt atgatgtctg
5581 caccacctgc tgagtataaa ttacagcaag gtacattctt atgtgcgaat gactacatg
5641 gtaactatca gttggtcat tacactcata taactgctaa ggagaccctc tatcgtattg
5701 acggagctca ccttacaag atgtcagagt acaaaggacc agtgactgat gtttttaca
5761 aggaaacatc ttactacta accatcaagc ctgtgtcgtg taaactcgtg ggagttactt
5821 acacagagat tgaaccacaa ttggatgggt attataaaaa ggataatgct tactatacag
5881 agcagcctat agaccttga ccaactcaac cattacacaa tgcgagttt gataatttca
5941 aactcacatg tctcaacaca aaatttctg atgattttaa tcaaatgaca ggcttcaaca
6001 agccagcttc acgagagcta tctgtcacat tcttccaga cttgaatggc gatgtagtgg
6061 ctattgacta tagacactat tcagcgagtt tcaagaaagg tgctaaatta ctgcataagc
6121 caattgtttg gcacattaac caggctacaa ccaagacaac gttcaaacca aacttgggt
6181 gtttacgttg tctttggagt acaaagccag tagatactc aaattcattt gaagttctg
6241 cagtagaaga cacacaagga atggacaatc ttgcttgtga aagtcaacaa cccacctctg
6301 aagaagtagt ggaaaactc accatacaga aggaagtcat agagtgtgac gtgaaaacta
6361 ccgaagttgt aggcaatgct atacttaaac catcagatga aggtgtttaa gtaacacag
6421 agttaggtca tgaggatctt atggctgctt atgtgaaaa cacaagcatt accattaaga
6481 aacctaatga ccttcaacta gcttaggtt taaaaacaat tgcactcat ggtattgctg
6541 caattaatag tgttcttgg agtaaaattt tggcttatgt caaaccttc ttaggacaag
6601 cagcaattac aacatcaaat tgcgctaaga gattagcaca acgtgtgttt aacaattata
6661 tgccttatgt gtttaccata ttgttccaat tgtgtacttt tactaaaagt accaattcta
6721 gaattagagc ttcactacta acaactattg ctaaaaatag tgttaagagt gttgctaact
6781 tatgtttgga tgccggcatt aattatgtga agtcacccaa attttctaaa ttgttcaaca
6841 tcgctatgtg gctattgttg ttaagtattt gcttaggttc tctaactgtg gtaactgctg
6901 cttttgggtg actcttatct aattttgggt ctccttctta ttgtaatggc gttagagaat
6961 tgatcttaa ttcgtctaac gtactacta tggatttctg tgaagttct tttcttgca
7021 gcatttgtt aagttgatta gactcccttg attcttatcc agctctgaa accattcag
7081 tgacgatttc atcgtacaag ctgacttga caattttag tctggccgt gagtgggtt
7141 tggcatatat gttgtcaca aaattctttt atttattagg tcttcagct ataatgacg
7201 tgttcttgg ctatttggct agtcatttca tcagcaatc ttggctcatg tggtttatca
7261 ttagtattgt acaaatggca cccgtttctg caatggtag gatgtacatc tcttttctt
7321 ctttctacta catatggaag agctatgttc atatcatgga tggttgcacc tcttcgactt
7381 gcatgatgtg ctataagcgc aatcgtgcca cacgcgttga gtgtacaact attgttaag
7441 gcatgaagag atctttctat gtctatgcaa atggaggccg tggcttctgc aagactcaca
7501 attggaattg tctcaattg gacacattt gcactgtag tacattcatt agtgaatgag
7561 ttgctcgtga tttgtcactc cagtttaaaa gaccaatcaa ccctactgac cttcatcgt
7621 atattgttga tagtgtgtc gtgaaaaatg gcgcttca ccttacttt gacaaggctg
7681 gtcaaaagac ctatgagaga catccgctc cccattttgt caatttagac aattgagag
7741 ctaacaacac taaagttca ctgcctatta atgtcatagt tttttagtgc aagtccaat

7801 ggcagcagtc tgcctctaag tctgcttctg tgtactacag tcagctgatg tgccaaccta
7861 ttctgttgct tgaccaagtt ctgtatcag acgttgagaga tagtactgaa gtttccgtta
7921 agatgtttga tgctttatga gacacctttt cagcaacttt tagtgttct atggaaaaac
7981 ttaaggcact ttgtgctaca gctcacagcg agttagcaaaa ggggtgatgct ttgatgggtg
8041 tcctttctac attcgtgtca gctgcccagc aagggtgtgt tgataccgat gttgacacaa
8101 aggatgttat tgaatgtctc aaactttcac atcactctga cttagaagtg acaggtgaca
8161 gttgtaacaa tttcatgctc acctataata aggttgaaaa catgacgccc agagatcttg
8221 gcgcatgtat tagctgtaat gcaaggcata tcaatgccca agtagcaaaa agtcacaatg
8281 tttcactcat ctggaatgta aaagactaca tgcctttatc tgaacagctg cgtaaacaaa
8341 ttcgtagtgc tgccaagaag aacaacatac cttttagact aacttgtgct acaactagac
8401 aggttgtcaa tgcataact actaaaatct cactcaaggg tggaagatt gttagtactt
8461 gttttaaact tatgcttaag gccacattat tgtgcgttct tgctgattg gttgttata
8521 tcgttatgcc agtacataca ttgtcaatcc atgatgggta cacaaatgaa atcattgggt
8581 acaaagccat tcaggatggt gctactcgtg acatcattc tactgatgat tgtttgcaa
8641 ataaacatgc tggttttgac gcatggttta gccagcgtgg cggttcatac aaaaatgaca
8701 aaagctgccc tgtagtagct gctatcatta caagagagat tggtttcata gtgcctggct
8761 taccgggtac tctgttaga gcaatcaatg gtgacttctt gcattttcta cctcggtttt
8821 ttagtgctgt tggcaacatt tgctacacac cttccaaact cattgagtat agtgattttg
8881 ctacctctgc ttgcttctt gctgctgagt gtacaattt taaggatgct atgggcaaac
8941 ctgtgccata ttgttatgac actaatttgc tagagggttc tatttcttat agtgagcttc
9001 gtcagacac tggttatgct cttatggatg gttccatcat acagtttctt aacacttacc
9061 tggagggttc tgttagagta gtaacaactt ttgatgctga gtactgtaga catggtacat
9121 gcgaaaggtc agaagtaggt atttgcctat ctaccagtg tagatgggtt cttaaatag
9181 agcattacag agctctatca ggagtttct gtggtgttga tgcgatgaa ctcatagcta
9241 acatctttac tcctcttctg caacctgtgg gtgctttaga tegtctgct tcagtagtg
9301 ctgggtggtat tattgccata ttgggtgact gtgctgccta ctactttatg aaattcagac
9361 gtgtttttg tgagtacaac catgtttgtg ctgctaagc acttttgtt ttgatgtctt
9421 tcaactact ctgctggta ccagcttaca gctttctgcc gggagctac tcagctcttt
9481 acttgtactt gacattctat ttcaccaatg atgtttcatt cttggctcac cttcaatggt
9541 ttgccatggt ttctctaat gtgccttttt ggataaacagc aatctatgta ttctgtattt
9601 ctctgaagca ctgccattgg ttctttaaca actatcttag gaaaagagtc atgtttaaag
9661 gagttacatt tagtacctc gaggaggctg ctttgtgtac cttttgtctc aacaagggaa
9721 tgtacataaa attgcgtagc gagacactgt tgccacttac acagtataac aggtatcttg
9781 ctctatataa caagtacaag tatttcagtg gagccttaga tactaccagc tatcgtgaag
9841 cagcttgctg ccacttagca aaggctctaa atgactttag caactcaggt gctgatgttc
9901 tctaccaacc accacagaca tcaatcactt ctgctgttct gcagagtggt tttagggaaa
9961 tggcattccc gtcaggcaaa gttgaagggt gcatgggtaca agtaacctgt ggaactacaa
10021 ctcttaatgg attgtggtg gatgacacag tatactgtcc aagacatgct atttgcacag
10081 cagaagacat gcttaactct aactatgaag atctgctcat tcgcaaatcc aaccatagct
10141 ttctgttca ggctggcaat gtccaactc gtgttattgg ccattctatg caaaatgtc
10201 tgcttaggct taaagttag acttctaacc ctaagacacc caagtataaa tttgtccgta
10261 tccaacctg tcaaacattt tcagttctag catgctaca tggttcacca tctggtgtt
10321 atcagtgctg ctgtaacct aattatacca ttaaaggttc tttcctaat ggatcatgtg
10381 gtagtggtg ttttaacatt gattatgatt gcggtctctt ctgctatatg catcatatg
10441 agctccaac aggagtagac gctgtactg acttagaagg taaattctat ggtccattg
10501 ttgacagaca aactgcacag gctgcaggta cagacacaac cataacatta aatgttttg
10561 catggctgta ctgctgctt atcaatgggt ataggtggtt tcttaataga ttcaccata
10621 ctttgaatga ctttaacct gtggcaatga agtacaacta tgaacctttg acacaagatc
10681 atgttgacat attgggacct ctttctgctc aaacaggaat tgccgctta gatatgtg
10741 ctgctttgaa agcgtgctg cagaatggtg tgaatggtcg tactatcctt ggtagcacta
10801 ttttgaaga tgagtttaca ccatttgatg ttgtagaca atgctctggt gttaccctc
10861 aaggtaagtt caagaaaatt gttaaaggca ctcatcatt gatgctttta acttcttga
10921 catcactatt gattctgtt caaagtacac agtggctact gtttctctt gttacgaga
10981 atgcttctt gccatttact ctgtgtatta tggcaattgc tgcatgtgct atgctgctg
11041 ttaagcataa gcacgcatc ttgtgcttgt ttctgttacc ttctcttga acagttgctt
11101 actttaatat ggtctacatg cctgctagct ggggtgatcg tatcatgaca tggcttgaat
11161 tggctgacac tagcttgtct gggtatagcc ttaaggattg tgttatgta gcttcagctt
11221 tagttttgct tattctcatg acagctcgca ctgtttatga tgatgctgct agacgtgtt
11281 ggacactgat gaatgtcatt acactgttt acaaaagtcta ctatggtaat gcttttagatc
11341 aagctatttc catgtgggct ttagtattt ctgtaacctc taactattct ggtgctgta
11401 cgaactatcat gtttttagct agagctatag tgtttgtgtg tgttgatgta taccattgt
11461 ttttattac tggcaacacc ttacagtgtg tcatgcttgt ttattgtttc ttaggctatt
11521 gttgctgctg ctactttgac ctttctgtt tactcaaccg ttacttcagg cttactctg
11581 gtgtttatga ctacttggct tctacacaag aatttaggta tatgaactcc cagggcttt
11641 tgccctctaa gagtagtatt gatgctttca agcttaacat taagtgtgtg ggtattggag
11701 gtaaaccatg tatcaaggtt gctactgtac agtctaaaat gtctgacgta aagtgacat
11761 ctgtgttact gctctcggtt cttcaacaac ttagagtaga gtcacttctt aattgtggg
11821 caaatgtgt acaactccac aatgatattc ttcttgcaaa agacacaact gaagctttcg
11881 agaagatggt ttctttttg tctgttttg tctgttttg tatccatgca ggggtgctga gacattaata
11941 ggttgtgca ggaatgctc gataaccgtg ctactcttca ggctattgct tcagaattta
12001 gttctttacc atcatatgct gcttatgcca ctgcccaaga ggcctatgag caggctgtag
12061 ctaatgggtg ttctgaagtc gtttcaaaa agttaaagaa atctttgaat gttgctaaat
12121 ctgagtttga ccgtgatgct gccatgcaac gcaagttgga aaagatggca gatcaggcta
12181 tgacccaaat gtacaacaag gcaagatctg aggacaagag ggcaaaaagta actagtgcta
12241 tgcaaacat gctcttctact atgcttagga agcttgataa tgatgactt aacaacatta
12301 tcaacaatgc gcgtgatggt tgtgttccac tcaacatcat accattgact acagcagcca
12361 aactcatggt tgtgtccct gattatggtg cctacaagaa cacttgtgat ggtaacctt

12421 ttacatagtc atctgcactc tgggaatcc agcaagttgt tgatgcggt agcaagattg
12481 ttcaacttag tgaatatac atggacaatt caccaaattt ggcttggcct cttattgtta
12541 cagctctaag agccaactca gctgttaaac tacagaataa tgaactgagt ccagtagcac
12601 tacgacagat gtcctgtgag gctggtagca cacaacagc ttgtactgat gacaatgcac
12661 ttgcctacta taacaattcg aagggaggta ggtttgtgct ggctacta tcagaccacc
12721 aagatctcaa atgggctaga ttcccataaga gtgatggtac aggtacaatt tacgcagaac
12781 tggaccacc ttgtagttt gttacagaca caccaaaagg gcctaaagg aaatacttgt
12841 acttcatcaa aggcctaaac aacctaata gaggtatggt gctgggcagt tttagctcta
12901 cagtacgtct tcaggctgga aatgtctacag aagtacctgc caattcaact gtgctttcct
12961 tctgtgcttt tgtagtagac cctgctaaag catataagga ttacctagca agtggaggac
13021 aaccaatcac caactgtgtg aagatgttgt gtacacacac tggtagagga caggcaatta
13081 ctgtaacacc agaagctaac atggccaag agtcccttgg ttgtgcttca tggttctgt
13141 attgtagatg ccacattgac catccaaatc ctaaaggatt ctgtgacttg aaaggtaagt
13201 acgtccaaat acctaccact tgtgctaag acccagtggt ttttacctt agaaacacag
13261 tctgtaccgt ctgaggatg tggaaagggt atggctgtag ttgtgaccaa ctccgcgaac
13321 ccttgatgca gcttgcggat gcatcaacgt ttttaaacgg gtttgcggg taagtgcagc
13381 ccgtcttaca ccgtcgcca caggcactag tactgatgct gctacaggg cttttgatat
13441 ttacaacgaa aaagtgtgct gttttgcaa gttcctaaaa actaattgct gtcgcttcca
13501 ggagaaggat gaggaaggca atttattaga ctcttacttt gtagttaaga ggcatactat
13561 gtctaactac caactgaag agactattta taacttggtt aaagattgtc cagcgggtgc
13621 ttcccatgac tttttcaagt tttagagtaga tggtagacatg gtaccacata tatcacgtca
13681 gcgtctaact aaatacacia tggctgattt agtctatgct ctacgtcatt ttgatgagg
13741 taattgtgat acattaaaag aaatactcgt cacatacaat tgctgtgatg atgattattt
13801 caataagaag gattggtatg acttcgtaga gaatcctgac atcttacggt tatatgctaa
13861 cttaggtgag cgtgtacgcc aatcattatt aaagactgta caattctcgt atgctatgct
13921 tgaagcaggc attgtaggcg tactgacatt agataatcag gatcttaatg ggaactggta
13981 cgatttcggt gatttcgtac aagtagcacc aggcctgagg gttcctattg tggattcata
14041 ttactcattg ctgatgccc tctcacttt gactagggca ttggctgctg agtcccata
14101 ggatgctgat ctgcgaaaac cacttattaa gtgggatctg ctgaaatag atttacgga
14161 agagagactt tgtctctcag accgttattt faaatattgg gaccagacat accatcccaa
14221 ttgtattaac tgtttgatg ataggtgat ccttcattgt gcaaaactta atgtgttatt
14281 ttctactgtg ttccaccta caagttttgg accactagta agaaaaat atttgataggg
14341 tgttctttt gttgtttcaa ctggatacca ttttcgtgag ttaggagtcg tacataatca
14401 ggatgtaaac tttagtagat cgcgtctcag tttcaaggaa cttttagtgt atgctgctga
14461 tccagctatg catgcagctt ctggcaattt attgctagat aaacgcacta catgcttttc
14521 agtagctgca ctaacaaaca atgttgcctt tcaaacctgc aaaccggta attttaataa
14581 agacttttat gactttgctg tgtctaaagg tttctttaag gaaggaagt ctggtgaact
14641 aaaacacttc tctttgtct aggatggcaa cgtgctatc agtgattatg actattatcg
14701 ttataactcg caaacatgt gtgatatcag acaactccta ttcgtagtgg aagtgttga
14761 taataacttt gattgttacg atggtggctg tattaatgcc aaccaagtaa tcgtaacaa
14821 tctggataaa tcagctggtt tcccatttaa faaatgggg aaggctagac tttattatga
14881 ctcaatgatg tatgaggact aagatgact tttcgcgat actaagcgtg atgctatccc
14941 tactataact caaatgaatc ttaagtatgc cattagtgca aagaatagag ctgcaccgt
15001 agctggtgct tctatctgta gtactatgac aaatagacag tttcatcaga aattattgaa
15061 gtcaatagcc gccactagag gagctactgt ggtaattgga acaagcaagt tttacgggtg
15121 ctggcataat atgttaaaaa ctgtttacag tgatgtagaa actccacacc ttaggggtg
15181 ggattatcca aatgtgaca agcctatgca gagccatgcc taacatgctt aggataatgg cctctctgt
15241 tcttctcgc aacataaca cttgtgtaa cttatcacac cgtttctaca ggttagctaa
15301 cgagtgtgag caagtattaa gtgagatggt catgtgtggc ggctcactat atgtaaacc
15361 aggtggaaca tcatccggtg atgctacaac tgcttatgct aatagtgct ttaacattg
15421 tcaagctggt cagccaatg taaatgact tcttcaact gatggaata agatagctga
15481 caagtatgc agcaactac aacacaggct ctatgagtgt ctctatagaa atagggatgt
15541 tgatcatgaa ttcgtggatg agttttacgc ttacctgctg aaacatttct ccatgatgat
15601 tctttctgat gatgcccgtg tgtgctataa cagtaactat gcgctcaag gtttagtagc
15661 tagcattaag aactttaagg cagttcttta ttatcaaac aatgtgttca tgtctgaggc
15721 aaaatgttgg actgagactg actgagactg accctactaa aggcctcacc gaattttgct cacagcacc
15781 aatgctagt ttcaacagg atgattactg gtacctgctt taccagatc catcaagaat
15841 attaggcgca ggctgttttg tcatgatatg tgcataaaca gatggtacac ttatgattga
15901 aaggttcctg tcaactggcta ttgatgctta cccacttaca aaacatccta atcaggagta
15961 tgctgatgct tttcactgtt atttacaata cattagaag ttacatgatg agcttactgt
16021 ccacatggtg gacatgtatt ccgtaatgct aactaatgat aacacctcac ggtactggga
16081 acctgagttt tatgaggcta tgtacacacc acatacagtc ttgcaggctg taggtgtttg
16141 tttattgtgc aattcacaga cttcacttgc ttgcgggtcc tttattagga gaccattcct
16201 atgttgcaag tgctgctatg accatgctat ttcaacatca cacaaatag tttgtctgt
16261 taatccctat gtttgcaatg cccaggttg tgatgtcact gatgtgacac aactgtactt
16321 aggaggtatg agctattatt gcaagtcaca taagcctccc attagttttc cattatgtgc
16381 taatggtcag gttttgtgt tatacaaaaa cacatgtgta ggcagtgaca atgtcactga
16441 cttcaatgag atagcaacat gtgattggac taatgctggc gattacatac ttgccaacac
16501 ttgtactgag agactcaagc ttttcgagc agaaaagctc aaagccactg aggaacactt
16561 taagctgtca tatggtattg ctactgtacg cgaagtactc tctgacagag aatgtcatct
16621 tcatgggag gttgaaaac ctgaccacc attgaacaga aactatgctt ttactgtgta
16681 ccgtgtaact aaaaatagta aagtagacat tggagagtac accttggaaa aaggtgacta
16741 tggtagtctg ttgtgtaca gaggtactac gacatacaag ttgaaatgtg gttgattact
16801 tgtttgaca tctcacactg taatgccact tagtgaccct acttagtgct cacaagagca
16861 ctatgtgaga attactggct tgtacccaac actcaacatc tcagatgagt tttctagcaa
16921 tgttgcaaat tatcaaaagg tcggcatgca aaagtactct acactccaag gaccactggt
16981 tactgtaag agtcattttg ccactggact tgcctctat taccatctg ctgcgatag

17041 gtatacggca tgctctcatg cagctgttga tgcctatgt gaaaaggcat taaaatatt
17101 gcccatagat aaatgtagta gaatcatacc tgcgcgtgcg cgcgtagagt gttttgataa
17161 attcaaagtg aatcacaac tagaacagta tgtttctgc actgtaaatg cattgccaga
17221 aacaactgct gattctgtag tctttgatga aatctctatg gctactaatt atgacttgag
17281 tgttgtcaat gctagacttc gtgcaaaaaca ctacgtctat attggcgatc ctgctcaatt
17341 accagccccc cgacattgc tgactaaagg cacactagaa ccagaatatt ttaattcagt
17401 gtgcagactt atgaaaacaa taggtccaga catgttcctt ggaacttgc gccgttgtcc
17461 tgctgaaatt gttgacactg tttgacactg tgagtgttt agtttatgac aataagctaa aagcacacaa
17521 ggataagtca gctcaatgct tcaaaatgtt ctacaagggt gttattacac atgatgtttc
17581 atctgcaatc aacagacctc aaataggcgt tgaagagaa tttcttacac gcaatcctgc
17641 ttggagaaaa gctgttttta tctcacctta taattcacag aacgctgtag cttcaaaaat
17701 cttaggattg cctacgcaga ctgttgattc atcacagggt tctgaatag actatgtcat
17761 attcacacaa actactgaaa cagcacactc ttgtaatgtc aaccgcttca atgtggctat
17821 cacaagggca aaaattggca ttttgtgcat aatgtctgat agagatcttt atgacaaact
17881 gcaatttaca agtctagaaa taccacgtcg caatgtggct acattacaag cagaaaatgt
17941 aactggactt ttttaaggact gtagtaagat cattaactgg cttcatccta cacaggcacc
18001 tacacacctc acgcttgata taaagttaa gactgaagga ttatgtgttg atataccagg
18061 cataccaaa gacatgacct accgtagact catctctatg atgggttca aaatgaatta
18121 ccaagtcaat ggttacccta atatgtttat caccgcgcaa gaagctattc gtcacgttcg
18181 tgcgtggatt ggctttgatg tagagggctg tcatgcaact agagatgctg tgggtactaa
18241 cctacctctc cagctaggat ttctacagg tgtaactta gtagctgtac cagctggtta
18301 tgttgacact gaaaataaca cagaattcac cagagttaat gcaaacctc caccagggtga
18361 ccagtttaaa catcttatac cactcatgta taaaggcttg ccctggaatg tagtgcgtat
18421 taagatagta caaatgctca gtgatacact gaaaggattg tcagacagag tctgtttcgt
18481 cctttggggc catggtttg agcttacatc aatgaagtac tttgtcaaga ttggacctga
18541 aagaacgtgt tctctgtgtg acaaacgtgc aacttgcttt tctacttcat cagatactta
18601 tgcctgctgg aatcattctg tgggttttga ctatgtctat aaccattta tgattgatgt
18661 tcagcagtg gctttaccgg gtaaccttca gagtaacat gaccaacatt gccagggtaca
18721 tggaaatgca catgtggcta gttgtgatgc tatcatgact agatgtttag cagtccatga
18781 gtgctttggt aagcgtgttg aagcgtgttg attggtctgt tgaataacct attataggag atgaactgag
18841 ggtaattctt gcttgacaaa aagtacaaca catggtttgt aagtctgcc tcttggtga
18901 taagtttcca gtcttcatg acattggaaa tccaaaggct atcaagtgtg tgcctcaggc
18961 tgaagtagaa tggaaagtct acgatgtca gccatgtagt gacaaagctt acaaaaataga
19021 ggagctcttc ttactttatg ctacacatca cgataaattc actgatggtg tttgtttggt
19081 ttggaattgt aacgttgatg gttaccacgc caatgcaatt gtgtgtaggt ttgacacaag
19141 agtcttgtca aacttgaact taccaggctg tgatggtggt agtttgtatg tgaataagca
19201 tgcattccac actccagctt tcgataaaaag tgcatttact aatttaaagc aattgccttt
19261 cttttactat tctgatagtc cttgtgagtc tcatggcaaa caagttagt cggatattga
19321 ttatgttcca ctcaaatctg ctacgtgtat tacacgatgc aatttagtgg tgcctgtttg
19381 cagacaccat gcaaatgagt accgacagta cttggatgca tataaatga tgatttctgc
19441 tggatttagc ctatggattt acaacaat t gatacttat aacctgtgga atacatttac
19501 caggttacag agtttagaaa atgtggctta taatgttgtt aataaaggac actttgatgg
19561 acacgccgpc gaagcacctg tttccatcat taataatgct gtttacacaa aggttagatgg
19621 tattgatgtg gagatctttg aaaataagac aacacttctt gttaatgttg catttgagct
19681 ttgggctaag cgtaacatta aaccagtgcc agagattaag atactcaata atttgggtgt
19741 tgatctcgct gctaatactg taatctggga ctataaaaaga gaagccccag cacatgtatc
19801 tacaatagggt tctgacacaa tgactgacat tgcgaagaaa cctactgaga gtgctgttct
19861 ttacttactt gtcttgtttg atggttagat ggaaggacag gtagaccttt ttgaaaacgc
19921 ccgtaatggt gttttaataa cagaagggtc agtcaaagg ctaacacctt caaagggacc
19981 agcacaagct agcgtcaatg gactcacatt aattggagaa tcagtaaaaa cacagtttaa
20041 ctactttaag aaagttagc gcaatttca acagttgcct gaaacctact ttactcagag
20101 cagagactta gaggaactta agcccagatc acaaatggaa actgacttct tccagctcgc
20161 tatggatgaa ttcatacagc gatataagct cgagggtat gccttcgaac acatcgttta
20221 tggagatttc agtcatggac aacttggcgg tcttcattta atgataggct tagccaagcg
20281 ctacaagat tcacactta aattagagga ttttatccct atggacagca cagtgaaaaa
20341 ttacttcata cactatgcgc aacacaggtt atcaaaatgt gtgtgttctg tgattgatct
20401 ttactttagt gactttgtcg agataataaa gtcacaagat ttgtcagtga tttcaaaagt
20461 ggtcaaggtt acaattgact atgctgagat ttcattcatg ctttgggtga aggacggaca
20521 tgttgaacc ttctacccaa aactacaagc aagtcaagcg tggcaaccag gtgttgcgat
20581 gcctaacttg tacaagatg aaagaatgct tcttgaaaag tgtgaccttc agaattatgg
20641 tgaaaatgct gttataccaa aaggaataat gatgaatgct gcaaaagtata ctcaactgtg
20701 tcaactacta aatacactta ctttagctgt accctacaac atgagagtta ttactttgg
20761 tgctgctctt gataaaggag ttgcaccagg tacagctgtg ctacagacaat ggttgcacac
20821 tggcacacta cttgtcgatt cagatcttaa tgacttctgc tccgacgcag attctacttt
20881 aattggagac tgtgcaacag tacataccgc taataaatgg gaccttatta ttgacgat
20941 gtatgacctt aggaccacaa atgtgacaaa agagaatgac tctaagaag ggtttttcac
21001 ttatctgtgt ggatttataa agcaaaaact agccctgggt ggttctatag ctgtaaagat
21061 aacagagcat tcttgaatg ctgaccttca caagcttatg ggccatttct catggtggac
21121 agcttttgtt acaaatgtaa atgcatcatc atcggaaagca ttttaattg ggcctaacta
21181 tcttggcaag ccgaaggaa aaattgatgg ctataccatg catgctaact acattttctg
21241 gaggaaacaca aatcctatcc agttgtcttc ctattcactc tttgacatga gcaaatctc
21301 tcttaaatca agaggaaact ctgtaatgct tcttaaggag aatcaaatca atgatatgat
21361 ttattctctt ctggaaaaag gtaggcttat cattagagaa aacaacagag ttgtggttct
21421 aagtgatatt cttgtttaa actaaacgaa catgttttat ttcttattat ttcttactct
21481 cactagtgggt agtgacctg accggtgcac cactttttag gatgttcaag ctccataatta
21541 cactcaacat acttcatcta tgaggggggt ttactatcct gatgaaattt ttgatcaga
21601 cactctttat ttaactcagg atttatttct tccattttat tctaagtta cagggtttca

21661 tactattaat catacgtttg gcaaccctgt catacctttt aaggatggta tttattttgc
21721 tgccacagag aatcaaatg ttgtccgtgg ttgggttttt ggttctacca tgaacaacaa
21781 gtcacagctg gtgattatta ttaacaattc tactaatgtt gttatacgag catgtaactt
21841 tgaattgtgt gcaacccttt tctttgctgt ttctaaacc atgggtacac agacacatac
21901 tatgatattc gataatgcat ttaattgcac ttctgagtac atatctgatg ccttttcgct
21961 tgatgtttca gaaaagtcag gtaattttaa acacttacga gagttttgtt ttaaaaaata
22021 agatgggttt ctctatgttt ataagggcta tcaacctata gatgtagtcc gtgatctacc
22081 ttctggtttt aacactttga aacctatttt taagttgcct ctgggtatta acattaca
22141 ttttagagcc attcttacag ccttttcacc tgctcaagac atttggggca cgtcagctgc
22201 agcctatttt gttggctatt taaagccaac tacatttatg ctcaagtatg atgaaaatgg
22261 tacaatcaca gatgctgttg attgttctca aatccactt gctgaactca aatgctctgt
22321 taagagcttt gagattgaca aaggaattta ccagacctct aatttcaggg ttgttcctc
22381 aggagatggt gtgagattcc ctaatattac aaacttgtgt ccttttgagg aggtttttaa
22441 tgctactaaa ttccctctg tctatgcatg ggagagaaaa aaaatttcta attgtgttg
22501 tgattactct gtgctctaca actcaacatt tttttcaacc ttttaagtgt atggcgtttc
22561 tgccactaag ttgaatgatc ttgtctctc caatgtctat gcagattctt ttgtagtcaa
22621 gggagatgat ttgaagacaaa tagcgcagg acaactggt gttattgctg attataata
22681 taaattgcc a gatgatttca tgggttgtgt ccttgcttgg aatactagga acattgatgc
22741 tacttcaact ggtaatcata attataaata taggtatctt agacatggca agcttaggcc
22801 ctttgagaga gacatatcta atgtgccttt ctcccctgat ggcaaacctt gcacccacc
22861 tgctcttaat ttgtcttggc ttgtattggc cattaaatga ttatggtttt tacaccacta ctggcatgg
22921 ctaccaacct tacagagttg tagtactttc ttttgaactt ttaaagcac cggccacggg
22981 ttgtggacca aaattatcca ctgaccttat taagaaccag tgtgtcaatt ttaattttaa
23041 tggactcact ggtactgggt tggttaactc ttcttcaag agatttcaac catttcaaca
23101 atttggcctt gatgttctc atttactga ttccgttcca gatcctaaaa catctgaaat
23161 attagacatt tcaacttctc cttttggggg tgtaagtgtta attacacctg gaacaaaatgc
23221 ttcatctgaa gttgctgttc tatatcaaga tggttaactgc actgatgttt ctacagcaat
23281 tcatgcagat caactcacac cagcttggcg catatattct actggaaaaca atgtattcca
23341 gactcaagca ggtctgtcta taggagctga gcatgtcgac acttcttatg agtgcgacat
23401 tcctattgga gctggcattt gtgctagtta ccatacagtt tctttattac gtagtactag
23461 ccaaaaaatc atttggctt atactatgtc ttttaggtgt gatagttcaa ttgcttactc
23521 taataacacc attgtctata ctactaactt tcaattagc attactacag aagtaatgcc
23581 tgtttctatg gctaaaacct ccgtagattg taatatgtac atctgaggag attctactga
23641 atgtgcta at ttgtctctcc aatatggtag cttttgcaca caactaaatc gtgcaactc
23701 aggtattgct gctgaaacag atcgcaacac acgtgaagtg ttctgctcaag tcaacaaat
23761 gtacaaaacc ccaactttga aatattttgg tggttttaa ttttcacaaa tattacctga
23821 ccctcaaaag ccaactaaga ggtcttttat tggaggactt ctctttaaata aggtgacact
23881 cgctgatgct ggtctcatga agcaaatatg cgaatgccta ggtgatatta atgctagaga
23941 tctcatttgt gcgcagaagt tcaatggact tacagtgttg ccacctctgc tcaactgaga
24001 tatgattgct gcctacacgg ctgctctagt tagtggtagt gccactgctg gatggacatt
24061 tgggtgctgct gctgctcttc aaataccttt tgctatgcaa atggcatata ggttcaatgg
24121 cattggagtt acccaaaatc ttctctatga gaacaaaaa caaatcgcca accaatttaa
24181 caaggcgatt agtcaaatc aagaatcact tacaacaaca tcaactgcat tgggcaagct
24241 gcaagacggt gtttaaccaga atgctcaagc attaaacaca cttgttaaac aacttagctc
24301 taattttggt gcaatttcaa gtgtgctaaa tgatattcct tccgacttg ataaagtcca
24361 ggcggaggta caaattgaca ggttaattac aggcagactt caaagccttc aaacctatgt
24421 aacacaacaa ctaactcagg ctgctgaaat cagggtctct gctaactctg ctgctactaa
24481 aatgtctgag tgtgttcttg gacaatcaaa aagagttgac ttttgggaa agggctacca
24541 ccttatgtcc ttcccacaag cagccccgca tgggtttgtc ttctacatg tcacgtatgt
24601 gccatcccag gagaggaact tcaccacagc gccagcaatt tgcataag gcaaaagata
24661 cttccctcgt gaaggtgttt ttgtgtttaa tggcacttct tggtttata cacagaggaa
24721 cttcttttct ccacaataa ttactacaga caatacattt gtctcaggaa attgtgatgt
24781 cgttattggc atcattaaca acacagttta tgatcctctg caacctgagc tcgactcatt
24841 caaagaagag ctggacaagt acttcaaaaa tcatacatca ccagatgttg atcttggcga
24901 ctttcaggc attaacgctt ctgtcgtcaa cattcaaaaa gaaattgacc gcctcaatga
24961 ggtcgctaaa aattttaaag aatcactcat tgaccctcaa gaattgggaa aatatgaga
25021 atatatataa tggccttggt atgtttggct cggcttcatt gctggactaa ttgccatcgt
25081 catggttaca atcttctctt gtgtcatgac tagttgttgc agttgcctca aggtgcatg
25141 ctcttgggtt tcttctgca agttttagta ggtgactct gagccagttc tcaaggtgtg
25201 caaattacat tacacataaa cgaacttatg gattgtttaa tgagatttt tactcttgg
25261 tcaattactg cacagccagt aaaaattgac aatgcttctc ctgcaagtac tgttcatgct
25321 acagcaacga taccgctaca agcctcactc ctttccggat ggcttgttat tggcgttga
25381 tttcttctg tttttcagag cgctacaaa ataattgcgc tcaataaaag atggcagcta
25441 gccctttata agggcttcca gttcatttgc aatttactgc tgctatttgt tactatctat
25501 tcacatcttt tgcttctcgc tgcaggtagt gaggcgcaat ttttgcact ctactcctg
25561 atatattttc tacaatgcat caacgcatgt agaattatta tgagatgttg gcttgttgg
25621 aagtcaaat ccaagaacct attactttat gatgccaact acttgtttg ctggcacaca
25681 cataactatg actactgtat accatataac agtgcacag atacaattgt cgttactgaa
25741 ggtgacggca ttccaacacc aaaaactcaa gaagactacc aatttgggtg ttattctgag
25801 gataggcact cagggtgtta agactatgtc gttgtacatg gctatttcc cgaagtttac
25861 taccagcttg agtctacaca aattactaca gacctggtta ttgaaatgc tacattctc
25921 atctttaaaca agcttgttaa agaccaccg aatgtgcaaa tacacacaat cgacggctc
25981 tcaggagttg ctaatccagc aatggatcca atttatgat agccgacgac gactactagc
26041 gtgcctttgt aagcaacagc aagtgagtac gaacttatgt actcattcgt ttccgaaaga
26101 acaggtagct taatagttaa tagcgtactt cttttcttg ctttctggtt attcttgcta
26161 gtcacactag ccatccttac tgcgcttcca ttgtgtcgt actgctgcaa tattgttaac
26221 gtgagtttag taaaaccaac ggtttacgtc tactcgcgtg ttaaaaatct gaactcttct

26281 gaaggagttc ctgatcttct ggtctaaacg aactaactat tattattatt ctgtttggaa
26341 ctttaacatt gcttatcatg gcagacaacg gtactattac cgttgagaag cttaaacaac
26401 tcctggaaca atggaacctt gtaatagggt tcctattcct agcctggatt atgttactac
26461 aatttgcccta ttctaactcg aacaggtttt tgtacataat aaagcttggt ttcctctggc
26521 tcttgtggcc agtaacactt gcttgttttg tgcttgctgc tgtctacaga attaattggg
26581 tgactggcgg gattgcgatt gcaatggctt gtattgtagg cttgatgtgg cttagctact
26641 tcgttgcttc cttcaggctg tttgctcgtc cccgctcaat gtggctattc aaccagaaaa
26701 caaacattct tctcaatgtg cctctccggg ggacaattgt gaccagaccg ctcatggaaa
26761 gtgaacttgt cattggtgct gtgatcattc gtggctcact cggaaatggc ggacaccccc
26821 tagggcgcgtg tgacattaag gacctgccaa aagagatcac tgtggctaca tcacgaacgc
26881 tttcttatta caaattagga gcgtcgagc gtgtaggcac tgattcaggt tttgctgcat
26941 acaaccgcta ccgtattgga aactataaat taatacaga ccacgccggg agcaacgaca
27001 atattgcttt ctagtagcac taagtgacaa cagatgtttc atcttgttga cttccagggt
27061 acaatagcag agatattgat tatcattatg aggactttca ggattgctat ttggaatctt
27121 gacgttataa taagtccaat agtgagacaa ttatttaagc ctctaactaa gaagaattat
27181 tcggagttag atgatgaaga acctatggag ttagattatc cataaaacga acatgaaaa
27241 tattctcttc ttcatcagac ttgtatttac atcttgcgag ctatatcact atcaggagtg
27301 tgttagaggat acgactgtac tactaaaaga acctgcccc tcaggaacat acgagggcaa
27361 ttaccatttt caccctcttg ctgacaataa atttgacata acttgacata gcacacactt
27421 tgcttttgct tgtgctgagc gtactcgaca tacctatcag ctgctgcaa gatcagtttc
27481 accaaaactt ttcatcagac aagaggagggt tcaacaagag ctctactcgc cactttttct
27541 cattgttgct gctctagtat ttttaactt ttgcttcacc attaagagaa agacagaatg
27601 aatgagctca ctttaattga ctctatttg tgcttttag ctttctgct attccttgg
27661 ttaataatgc ttattatatt ttggttttca ctgaaatcc aggatctaga agaaccttgt
27721 accaaagtct aaacgaacat gaaacttctc attgttttga cttgtatttc tctatgcat
27781 tgcatatgca ctgtagtaca gcgctgtgca tctaataaac ctcatgtgct tgaagatcct
27841 tgtaaggtag aacactaggg gtaataacta tagcactgct tggcttttg ctctaggaaa
27901 ggttttacct ttcatagat ggcacactat ggttcaaaac tgacacacata atgttactat
27961 caactgtcaa gatccagctg gtggctgctc tatagctagg tgttggtagc ttcatgaagg
28021 tcaccaaaact gctgcattta gagacgtact tggttttta aataaacgaa caaattaaaa
28081 tgtctgataa tggaccctca tcaaaccaac gtagtgcccc ccgcattaca tttggtggac
28141 ccacagattc aactgacaat aaccagaatg gaggaacgaa tggggcaagg ccaaaacagc
28201 gccgacccca aggtttacc aataatactg cgtcttggt cacagctctc actcagcatg
28261 gcaaggagga aacttagatt cctcgaggcc agggcgttcc aatcaacacc aatagtggtc
28321 cagatgacca aattggctac tacccaagag ctaccgagc agttcgtggt ggtgacggca
28381 aatgaaaga gctcagcccc agatggtact tctattacct aggaactggc ccagaagctt
28441 cacttcccta cggcgctaac aaagaaggca tcgtaggggt tgcaactgag ggagccttga
28501 atacacccaa agaccacatt ggcacccgca atcctaataa caatgctgcc accgtgctac
28561 aacttctca aggaacaaca ttgccaaaag gcttctacgc agagggaaagc agagggcgca
28621 gtcaagcctc ttctcgctc tcatacagta gtgctggtaa ttcaagaat tcaactcctg
28681 gcagcagtag gggaaattct cctgctcga tggctagcgg aggtggtgaa actgccctcg
28741 cgctattgct gctagacaga ttgaaccagc ttgagagcaa agtttctggt aaaggccaac
28801 aacaacaagg ccaactgtc actaagaaat ctgctgctga ggcacttaaa aagcctcgcc
28861 aaaaacgtac tgccacaaaa cagtacaacg tcaactcaagc atttgggaga cgtggtccag
28921 acaaaccca aggaaatttc ggggaccaag acctaatcag acaaggaact gattacaac
28981 attggccgca aattgcaaaa tttgctcaa gtgctctgct attccttggg atgtcacgca
29041 ttggcatgga agtcacacct tcgggaacat ggctgactta tcatggagcc attaaattgg
29101 atgacaaaga tccacaattc aaagacaacg tcatactgct gaacaagcac attgacgcat
29161 aaaaacatt cccaccaaca gagcctaaaa aggacaaaa gaaaaagact gatgaagctc
29221 agcctttgcc gcagagacaa aagaagcagc ccactgtgac tcttcttctc gggctgaca
29281 ttgatgattt ctccagacaa ctcaaaaatt ccatgagtgg agcttctgct gattcaactc
29341 aggcataaac actcatgat accacacaag gcagatgggc tatgtaaacg ttttcgcaat
29401 tccgtttacg atacatagtc tactcttgtg cagaatgaat tctcgtact aaacagcaca
29461 agtaggttta gtttaactta atctcacata gcaatcttca atcaatgtgt aacattaggg
29521 aggacttgaa agagccacca cttttcattc gaggccacgc ggagtacgat cgagggtaca
29581 gtgaataatg ctaggagag ctgctatat ggaagagccc taatgtgtaa aattaatttt
29641 agtagt

//