

Bat SARS-like coronavirus isolate bat-SL-CoVZXC21, complete genome

GenBank: MG772934.1

[FASTA Graphics](#)

[Go to:](#)

LOCUS MG772934 29732 bp RNA linear VRL 16-MAY-2022
DEFINITION Bat SARS-like coronavirus isolate bat-SL-CoVZXC21, complete genome.
ACCESSION MG772934
VERSION MG772934.1
KEYWORDS .
SOURCE Bat SARS-like coronavirus
ORGANISM [Bat SARS-like coronavirus](#)
Viruses; Riboviria; Orthornavirae; Pisuviricota; Pisoniviricetes; Nidovirales; Cornidovirineae; Coronaviridae; Orthocoronavirinae; Betacoronavirus; Sarbecovirus.
REFERENCE 1 (bases 1 to 29732)
AUTHORS Hu,D., Zhu,C., Ai,L., He,T., Wang,Y., Ye,F., Yang,L., Ding,C., Zhu,X., Lv,R., Zhu,J., Hassan,B., Feng,Y., Tan,W. and Wang,C.
TITLE Genomic characterization and infectivity of a novel SARS-like coronavirus in Chinese bats
JOURNAL Emerg Microbes Infect 7 (1), 154 (2018)
PUBMED [30209269](#)
REMARK Erratum:[Emerg Microbes Infect. 2020 Dec;9(1):2727. PMID: 33356975]
Publication Status: Online-Only
REFERENCE 2 (bases 1 to 29732)
AUTHORS Hu,D.
TITLE Direct Submission
JOURNAL Submitted (05-JAN-2018) Institute of Military Medicine Nanjing Command, Nanjing, Institute of Military Medicine Nanjing Command, Nanjing, NO. 293 East Zhongshan Road, Nanjing, JangSu 210002, China
COMMENT ##Assembly-Data-START##
Sequencing Technology :: Sanger dideoxy sequencing
##Assembly-Data-END##
FEATURES Location/Qualifiers
source 1..29732
/organism="Bat SARS-like coronavirus"
/mol_type="genomic RNA"
/isolate="bat-SL-CoVZXC21"
/host="Rhinolophus pusillus"
/db_xref="taxon:[1508227](#)"
/country="China"
/collection_date="Jul-2015"
[CDS](#) join(265..13389,13389..21476)
/ribosomal_slippage
/codon_start=1

/product="non-structural polyprotein 1ab"
/protein_id="AVP78041.1"

/translation="MESLVPGFNEKTHVQLSLPVLQVCDVLRGFGDSVEEALSEARQ
HLKDGTCGLVEVEKGVLPQLEQPYVFIKRS DARTAHHGVMVELVAELDGIQYGRSGE
TLGVLVPHVGEVPVAYRKVLLRKNNGKAGGHSYGADLKSFDLGDELGTDPIDFQEN
WNTKHGSGVTRELKRELNGGAYTRYVDNNFCGPDGYPLECIKNFLARAGKASCTLSEQ
LDFIDTKRGVYCCREHEHEIAWYTERSEKSYESQTPFEIKLAKKFDTFNGECPNFVFP
LNSTIKTIQPRVEKKKLDGFMGRIRSVYPVASPNECNQMCLSTLMKCDHCGETSWQTG
DFVRATCEFCGTENLTKEGATTCGYLPQNAVVKIYCPACHNPEVGPEHSLAEYHNESG
LKTVLRKGGRTIAYGGCVFAYVGCYNKAYWVPRASANIGCNHTGVVGESESLNDNL
LEILQKEKVNINIVGDFKLNEEIAIILASFSASTSAFVETVKGLDYKTFKQIVESC GN
FKVTKGKAKKGAWNIGE QKSILSPLYAFASEAARVRSIFSRTLETAQYSVRVLQQA
ITILDGISQYSLRLIDAMMFTSDLVTNNLVVMAYITGGVVQMTSQWLTNIFGTVYEKL
KPVLDWLEEKFKEGVEFLRDGWEIVKFI STCACEIVGGQIVTRAKEVKESVQTFFKLV
NKFLALCADSIIIGGAKLKALNLGETFVTHSKGLYRKCVR SREETGLLLPLKAPKEII
FLEGETLPTEVLTEEVLKTVLQPLEQPTNEAVEAPLIGTPVCINGLMLLEIKDTEK
YCALAPNMMVTNNTFTLKG GAPT KVTFGDDTVIEVQGYKSVNITFELDERIDKVLNEK
CSSYTVELGTDVNEFACV VADAVIKTLQPVSELLTPLGIDLDEWSMATYYLFDESGEF
KLSSHMYCSFYPPEDEGEDDCEEGQFEPSTQYEYGTEDDYQ GKPLEFGATSFSSSSQE
EEQEEDWLES DSDGQETAVTKTSEQNNFTGYLKLTDNVFIKNADIVEEAKKVKPTVV
VNAANIY LKHGGVAGALNKATNNAMQLNLI SNITNGPLIVGGSCVLSGHNLAKNCL
HVVGPNVNRGEDIQLLKNAYENFNQHEILLAPLLSAGIFGVDPVHSLRVCVETVHTNV
YLVVFDKNLYDKLVSSFLEMKSGKQVEQKVAENPKEEVKPF FTENKPSVEQRQAEEK
KIKASIEEVT TTTLEETKFLTENLLLYIDINGNLHPDSATLVKDIDITFLK KDVPYIVG
DVIKEGALTAVVIPTKKAGGTTEMLAKALRKVPTDNHITTYPGQLNGYTVEEAKTVL
KKCKSVFYILPSILPNEKQEILGTVSWNLREMLAHA EETRKLMPVCMETKAIVSTIQR
KYKGIKIQEGVVDYGARFYFYTSKTTVASLINTLNNLNETLVTMPLGYVTHGLNLEEA
ARYMRS LKVPATVSVSSPDAVTAYNGYLTSSSKTPEEHFIETVSLAGSYKDWSYSGQS
TELGIEFLKRGDKSVYYT SNPITFYLDGEVITFDNLKTILSLREVRSIKVFTTVDNIN

LHTQIVDMSMTYGQQFGPTYLDGADVTKIKPHNSHEGKTFYVLPNDDTLRVEAFEYYH
TTDSSFLGRYMSALNHTKKWKYPQVNGLTISRWADNNCYLATALLTQQIELKFNPPA
LQDAYYRARAGEAANFCALILAYCNKTVGELGDVRETMNYLFQHANLDSCKRVLNVVC
KTCGQQQTTLKGVEAVMYMGTLSEYQLKKGQVQIPCMCGKQATQYLVQQESPVMMSAP
PAQYELKHGTFVFCASEYTGNYQCGHYKHITSKETLYCIDGALLTKSSEYKGSITDVFY
KENSYTTTTIKPVTYKLDGVVCTEIDPKLDGYYKKDNSYFTEQPIDLVPNQYPNASFD
NFRFVCDNIKFADDLNQLSGYKKPALRELKVTFFPDLNGDVVAIDYKHYTPSFKKGAK
LLHKPIVWHVNNATNKATYKPNIWCIKRWSTKPVETSNSFDALKLGDQGMNLA
VLKPVSEEVVENPTIQKDILECNVKTTEVVGDIILKPAIDGLKITEEVGHTDLMAAYV
DNSSLTIKKPSELSRVLGLKTLATHGLAAINSVPWDTIANYAKPFLNKVVSTTTNIVT
RCLNRVCTNYMPYLFTHLLQLCTFTKSTTSRIRASMPPTIAKNTVKSVMGKFCIEASFN
YLKSPNFSKLINIVIFWLLLSVCLGSLIYSTAALGVLMSNLGMPSYCTVYREGYLNST
NVTIATYCTGSI PCSVCLSGLDSDLTYPSELETIQITISSFKWDLTAFGLVAEWFLAYI
LFTRFFYVGLLAAIMQLFFSYFAVHFISNSWLMWLIINLVQMAPISAMVRMYIFFASF
YYVWKSIVHVVDGCTSSTCMMCYKRNRRATRVECTTIVNGVRRSFYVYANGGKGFCKLH
NWNINCIDTFCAGSTFISDEVARDLSLQFKRPINPTDQSSYIVDSVTVKNGSIHLYFD
KAGQKTYERHSLSHFVNLDNLRANNTKGSPLINIVIVFDGKSKCEESSAKSASVYYSQL
MCQPILLLDQALVSDVGDSEAEVAVKMFDAYVNI FSSTFNVPMEKLLKALVATAEAEELAK
NVSLDNVLSTFIS AARQGFVDSVETKDVVECLKLSHQSDIEVTGDSCNNYMLTYNKV
ENMTPRDLGACIDCSARHINAHVAKSHNIALIWNVKDFMSLSEQLRKQIRSAKKNL
PFRLTCATTRQVVNVVTTKIALRGGKIVNNWLKQLIKVTLVFLFITVIFYLITPAHVM
FKHNDFSSEIIGYKAIDGGVTRDIAPTDTCFANKHADFD SWFSQRGGSYTNDKACPLI
AAVITREVG FVVPGLPGTILRTINGDFLHFLPRVFSAVGNICYTPSKLIEYTD FATSA
CVLAAECTIFKDSSGKVPYCYDTNVLEGSVAYESLRPDIRYVLMDGSI IQFPNTYLE
GSRVVTTFDSEYCRHGT CERSEAGICVSTSGRWV LNNDYRSLPGVFCGVDAVNLLT
NMFTPLIQIPIGALDISASIVAGGVVAIIVTCLAYYFMRFRRAFGEYSHVVAFN TLLFF
MSFTVLCLTPVYSFLPGVYSVIYLYLTFYLTNDVSFLAHIQWVMFTPLVPFWMTIVY
VICISTKHFYWFFSNYLRKRVVFNQVSVFSTFEEAALCTFLLNKEMYLKLRSVLLPLT

QYNRYLALYNKYKYFSGAMDTTTSYREAACCHLAKALNDFSNSGSDVLYQPPQTSITSA
ILQSGFRKMAFSPGKVEGCMVQVTCGTTTTLNLGLWLLDDVVYCPRHVICTSEDMLNPNYE
DLLIRKSNHNFLVQAGNVQLRVVGHSMQNCVLKLVDTANPKTPKYKFVRIQPGQTFSS
VLACYNGSPSGVYQCAMPNFTIKGSFLNGSCGSVGFNIDYDCVSFCYMHMELPTGV
HAGTDLEGTfygpfvdrqtaqaagtdttitvnlawlyaaavingdrwflnrftttlnd
FNLVAMKYNYEPLTQDHLDILGPLSAQTGIAVLDMCASLKELLQNGMNGRTILGSALL
EDEFTPFVDVVRQCSGVTFQSAVKRTIKGTHHWLTLVLTSLLVLVQSTQWSLFFFVYE
NAFMPFAMGIIAMSAFAMMFVKHKHAFCLFLPLSLATVAYFNMVMPASWVMRIMTW
LDIVDTSLSGFKLKDCVMYASAVLLIILMTARTVYDDSARRVWTLMNVLTLVYKVYYG
NALDQAISMWALII SVTSNYSGVTTVMFLARGIVFMCVEYCPIFFITGNTLQCIMLV
YCFGLGYFCTCYFGLFCLLNRYFRLTLGVYDYLSTQEFYMNSSQGLLPPKSSIDAFKL
NIKLLGIGGKPCIKVATVQSKMSDVKCTSVVLLSVLQQLRVESSSKLWAQCVQLHNDI
LLAKDTTEAFEKMSVLLSVLLSMQGAVDLNKLCEEMLDNRATLQAIASKFSSLPYAA
YATAQEAYEQAVVNGDSEVVLLKLLKSLNVAKSEFDRDAAMQRKLEKMAQDTMTQMYK
QARSEDKRAKVTSAMQTMFLFTMLRKLNDALNNIINNARDGCVPLNIIPLTTAAKLMV
VVPDYGTYNKTCDGNTFTYASALWEIQQVVDADSKIVQLSEINMDNSPNLAWPLIVTA
LRANSAVKLQNNELSPVALRQMSCAAGTTQTACTDDNALAYNNSKGRFVLALLSDH
QDLKWSRFPKSDGTGTIYTELEPPCRFVTDTPKGPKVKYLYFIKGLNNLNRGMVLGSL
AATVRLQAGNATEVPANSTVLSFCAFAVDPKAYKDYLASGGQPIITNCVKMLCTHTGT
GQAITVTPEANMDQESFGGASCCLYCRCHIDHPNPKGFCDLKGKYVQIPTTCANDPVG
FTLRNTVCTVCGMWKGYGCSCDQLREPMMSADASTFLNRVCGVSAARLTPCGSGIST
DVVYRAFDIYNEKVAGFAKFLKTNCCRFQEKDEEGNLLDSYFVVKRHTMSNYQHEENI
YNLVKECPAVAVHDFFKFRVDGDMVPHISRQRLTKYTMADLVYALRHFDEGNCDTLKE
ILVTYNCCDGDYFNKKDWYDFVENPDILRVYANLGERVRQALLKTVQFCDAMRDAGIV
GVLTLDNQDLNGNWYDFGDFVQVAPGCGVPIVDSYYSLLMPIILTLTRALAAESHMDAD
LAKPLIKWDLKDYDFTEERLCLFDRYFKYWDQTYHPNCINCLDDRCILHCANFNVLFS
TVFPPTSFGPLVRKIFVDGVPFVSTGYHFRELGVVHNQDVNLHSSRLSFKELLVYAA
DPAMHAASGNLLLDKRTTCFSVAALTNNVAFQTVKPGNFNKDFYDFAVSKGFFKEGSS

VELKHFFFAQDGNAAISDYDYRYNLPMTCDITQLLFVIEVVDKYFDCYDGGCINANQ
VIVNNLDKSAGFPFNKWKARLYYDSMSYEDQDALFAYTKRNVIPTITQMNLKYAISA
KNRARTVAGVSICSTMTNRQFHQKLLKSIAATRIGATVVIGTSKIFYGGWHNMLKTVYSD
VESPHLMGWDYPKCDRAMPNMLRIMASLVLARKHSTCCNLSHRFYRLANECAQVLSEM
VMCGGSLYVKPSGTSSGDATTAYANSVFNICQAVTANVNALLSTDGNKIADKYVRNLQ
HRLYECLYRNRDVEDHEFVDEFYAYLRKHFSSMMILSDDAVVCYNSNYAAQGLVASIKNF
KAVLYYQNNVFMSEAKCWTETDLTKGPHEFCSQHTMLVKQGDDYVYLPYPDPSRILGA
GCFVDDIVKTDGTLMIERFVSLAIDAYPLTKHPNQEYADVFLYLQYIRKLHDELTHG
MLDMYSVMLTNDNTSRYWEPEFYEAMYTPHTVLQAVGACVLCNSQTSLRGACIRRF
LCKCCYDHVISTSHKLVLSVNPYVCNALGCDVTDVTLQYLYGGMSYYCKLHKPPI SFP
LCANGQVFLYKNTCVGSDNVTDFNAIATCDWTNAGDYILANTCTERLKLFAAETLKA
TEETFKLSYGIATVREVLSDRELYLSWEVKGPRPPLNRNYVFTGYRVTKNSKVQIGEY
TFEKGDYGDVAVYRGTTTTYKLVNGDYFVLTSHVMPLSAPTLVPQEHYVRITGLYPTL
NISDEFSSNVANYQKVGMQYSTLQPPGTGKSHFAIGLALYPSARIVYTACSHAAV
DALCEKALKYLPIDKCSRIIPARARVECFDKFKVNSTLEQYVFCTVNALPETTADIVV
FDEISMATNYDLSVVNARLRAKHVYIGDPAQLPAPRTLLTKGTLEPEYFNSVCRMLK
TIGPDMFLGTCCRCPAEIVDTSALVYDNKLAHKEKSAQCFKMFYKGVITHDVSSAI
NRPQIGVVREFLTRNPAWRKAVFISPYNSQNTVASKILGLPTQTVDSSQGSEYDYVIF
TQTTETAHSCNVNRFNVAITRAKIGILCIMSDDRDLYDKLQFTSLEVPRRVATLQAEN
VTGLFKDCSKIITGLHPTQAPTHLSVDTKFKTEGLCVDIPGIPKDMTYRRLISMMGFK
MNYQVNGYPNMFITREEAIRHVRWIGFDVEGCHATRDAVGTNLPLQLGFSTGVNLVT
VPTGYVDTENSTEFTRVNAKPPPGDQFKHLIPLMYKGLPWNVVRKIVQMLSDTLKGL
SDRVVFLWAHGFELTSMKYFVKIGPERTCCLCDKRATCFSTSSDTYACWNHSGFDY
VYNPFMIDVQWQWFTGNLQSNHDQHCQVHGNAHVASCDAIMTRCLAVHECFVKRVDWS
VEYPIIGDELKINAACRKYQHMVVKSAALLADKFPVLHDIGNPKAIRCVPQAEVDWKFY
DAQPCSDKAYKIEELFYSYATHDKFTDGVCLFWNCNVDRYPANAIVCRFDTRVLSNL
NLPGCDGGSlyVnkHafhtPafDKSAFthLkQlPffYySDSPCESHGKQVVSdIDYVP
LKSATCITRCNLGGAVCRHHANEYRQYLDAYNMMISAGFSLWIYKQFDTYNLWNTFTK

LQSLENVAYNVINKGHFDGQSGEAPVSIINNAVYTKVDGIDVEIFENKTTLPVNVAFE
LWAKRNIKPVPEIKILNNLGVDIAANTVIWDHKREAPAHVSTIGVCTMTDIAEKPTEN
ACSSLTVLFDGRVEGQANLFRNARNGVLITEGSVKGLTPSKGPAQASVNGVTLIGESV
KTQFNYPFKKVDGIIQQLPETYFTQSRDLEDFKPRSQMETDFLELAMDEFIERYKLDGY
AFEHIVYGDFFSHGQLGGLHLLIIGLAKRSQDSLKLEDFIPMDSTVKNYFITDAQTGSS
KCVCSVIDLLDDFVEI IKSQDLSVSVKVVKVTIDYTEISFMLWCKDGHVETFYPKLQ
SSHAWQPGVAMPNLYKMQRMLLEKCDLQNYGDSATLPKGIMMNVAKYTQLCQYLNTLT
LAVPYNMRVIHFAGSDKGVAPGTAVLRQWLPTGTLLVDSDLNDFVSDADSTLIGDCA
TVHTANKWDLIIISDMYDPKTKNVTKENDSKEGFFTYICGFIQQLALGGSVAVKITEH
SWNADLYKLMGYFAWWTAFVTNVNASSSEAFILGICNYLGKPREQIDGYVMHANYIFWR
NTNPIQLSSYSLFDMSKFPLKLRGTAVMSLKDGQINDMILSLLSKGRLIVRENNRVI I

[CDS](#)

SSDVLVNN"
21483..25220
/note="S"
/codon_start=1
/product="spike protein"
/protein_id="[AVP78042.1](#)"

/translation="MLFFLFLQFALVNSQCCLTGRTPLNPNYTNSSQRGVYYPDTIYR
SDTLVLSQGYFLPFYSNVSWYYSLTTNNAATKRTDNPILDFKDIYFAATEHSNIVRG
WIFGTTLDNQSLNATNVIKVCNDFDCYDPYLSGYHNNKTWSIREFAVYSF
YANCTFEYVSKSFMLNISGNGLFNTLREFVFRNVDGHFKIYSKFTPVNLNRGLPTGL
SVLQPLVELPVSINITKFRLLTIHRGDPMSNNGWTAFAAAYFVGYLKPRTFMLKYNE
NGTITDAVDCALDPLSETKCTLKSLSVQKGIYQTSNFRVQPTQSIVRFPNITNVCPFH
KVFNATRFPSVYAWERTKISDCIADYTVFYNSTSFSTFKCYGVSPSKLIDLCTSVYA
DTFLIRFSEVRQVAPGQTGVIADYNYKLPDDFTGCVIAWNTAKQDTGHYFYRSHRSTK
LKPFERDLSSDENGVRTLSTYDFNPVPLEYQATRVVVLSELLNAPATVCGPKLSTQ
LVKNQCVNFNFNGLKGTGVLTDSSKRFQSFQFGKDASDFIDSVRDPQTLLEILDITPC
SFGGVSVITPGTNTSSEVAVLYQDVNCTDVPTTIHADQLTPAWRIYAIGTSVFQTQAG
CLIGAEHVNASYECDIPIGAGICASYHTASILRSTGQKAI VAYTMSLGAENSIAYANN
SIAIPTNFSISVTTEVMPVSMAKTSVDCTMYICGDSIECSNLLLQYGSFCTQLNRALS
GIAIEQDKNTQEVFAQVKQIYKTPPIKDFGGFNFSQILPDPSKPSKRSFIEDLLFNKV

TLADAGFIKQYGDCLGDISARDLICAQKFNGLTVLPPLLTDEMIAAYTAALISGTATA
GWTFGAGAALQIPFAMQMAYRFNGIGVTQNVLYENQKLIANQFNNSAIGKIQESLTSTA
SALGKLQDVVNQNAQALNTLVKQLSSNFGAISSVLNDILSRLDKVEAEVQIDRLITGR
LQSLQTYVTQQLIRAAEIRASANLAATKMSECVLGQSKRVDFCGKGYHLMSFPQSAPH
GVVFLHVTYIIPSQEKNFHTTAPAICHEGKAHFPREGVFSNGTHWFVTQRNFYEPQIIT
TDNTFVSGNCDVVIGIINNTVYDPLQPELDSFKEELDKYFKNHTSPDIDLGDISGINA

SVVNIQKEIDRLNEVARNLNESLIDLQELGKYEHYIKWPWYVWLGFIAGLIAIVMVTI
LLCCMTSCCSCLKGCCSCGFCCCKFDEDDSEPVLKGVKLVHYT"
CDS 25229..26056
/note="protein 3"
/codon_start=1
/product="hypothetical protein"
/protein_id="[AVP78043.1](#)"

/translation="MDLFMRIFTLGTVSLKQGEIKDATPSDSIRATATIPIQATLPFG
WLVVGVAILAVFQSASKIITLKKRWQLALSKGVHFVCNLLLLFLTVYSHLLLAVAGGLE
ATFLFLYALAYCLQTVNFVRIIMRFWLCWKCRSKNPVLYDANYFLCWHTNCYDYCIPY
NSVTSSIVITCGDGTNPISEDDYQIGGYTEKWESGVKDCVVLHSYFTSDYYQLYSTQ
LSTDTGVEHVTFEYIYNKIVDEPEEHVQIHTIDGTSGVVNPAMEPIYDEPTTTTTSVPL"

CDS 26081..26308
/note="E"
/codon_start=1
/product="envelope protein"
/protein_id="[AVP78044.1](#)"

/translation="MYSFVSEETGTLIVNSVLLFLAFVVFLVTLAILTALRLCAYCC
NIVNVSLVKPSFYVYSRVKLNLSRVPDLLV"

CDS 26359..27027
/note="M"
/codon_start=1
/product="membrane protein"
/protein_id="[AVP78045.1](#)"

/translation="MSGDNGTITVEELKKLLEQWNLVIGFLFLTWICLLQFAYANRNR
FLYIIKLIIFLWLLWPVTLACFVLAAYRINWITGGIAIAMACLVGLMWLSYFIASFRL
FARTSMWSFNPETNILLNVPLHGTLITRPLLESELVIGAVILRGHLRIAGHHLGRCD
IKDLPKEITVATSRTLSSYKLGASQRVAGDSGFAAYSRYRIGNYKLNTHSSSSDNIA

LLVQ"
CDS 27038..27223
/note="protein 7"
/codon_start=1
/product="hypothetical protein"
/protein_id="[AVP78046.1](#)"

/translation="MFHLVDFQVTIAEILLIIMRTFKVSIWNLDYIINLIKNSKPP
TENNCSQLDEEQPMEID"
[CDS](#) 27230..27595
/note="protein 8"
/codon_start=1
/product="hypothetical protein"
/protein_id="[AVP78047.1](#)"

/translation="MKIIFFLVLITLVTGELYHYQECIKGTTVLLKEPCSSGTYEGNS
PFHPLADNKFALTCFSTQFAFACPDGVRHTFQLRARSVSPKLFTRQEEVQELYSPVFL
IVAAIVFIILCFTFKRKIE"
[CDS](#) 27730..28095
/note="protein 10b"
/codon_start=1
/product="hypothetical protein"
/protein_id="[AVP78048.1](#)"

/translation="MKFLVFLGILTTVAAFHQECSLQSCAQHQPYVDDPCPIHFYSR
WYIRVGARKSAPLIELCVDEVGSKSPIQYIDIGNYTVSCSPFTINCQEPKLGSLVVR
C
SYIEDFLEYHDIRVVLDFI"
[CDS](#) 28110..29369
/note="N"
/codon_start=1
/product="nucleocapsid protein"
/protein_id="[AVP78049.1](#)"

/translation="MSDNGPQNQSSAPRITFGGSPDSSDNSQNGERNGARPKQRRPQG
LPNNTASWFTALTQHGKENLTFPRGQGVPIINTNSSKDDQIGYYRRATRRIRGGDGKMK
ELSPRWYFYLLGTGPEAGLPYGANKEGIIWVATEGALNTPKDHIGTRNPANNAIIVLQ
LPQGTTLPKGIFYAEGSRGGSQASSRSSSRNSTRNTPGSSRGTSPARMAGNGGDTA
LALLLLDRLNQLENKISGKGQQQGGQTVTKKSAEASKKPRQKRTATKQYNVTQAFGR
RGPEQTQGNFGDQELIRQGTDYKHWPQIAQFAPSASAFFGMSRIGMEVTPSGTWLTYH
GAIKLDDKDPQFKDNVILLNKHIDAYKTFPPTPKKDKKKKADELQALPQRQKKQQT
V
TLLPAADLDEFKQLQSSMSGTDSTQA"
[CDS](#) 28120..28413
/note="protein 13"
/codon_start=1
/product="hypothetical protein"
/protein_id="[AVP78050.1](#)"

/translation="MDPKTRVVHPALHLVDPQIQVTIAKTESAMVHDLNNVDPKAYPI
ILHLGSPLSLNMARKTLRSLEGKVFQLTPIALKMTKLATTVELPDEFVAVTVK"
[CDS](#) 28570..28782
/note="protein 14"
/codon_start=1
/product="hypothetical protein"
/protein_id="[AVP78051.1](#)"

/translation="MLQSCYNFLKEQHCQKASTQKGAEEAVKLLHAPHHVVATVQETQ
LQAAVGELELLLEWLLAMAVTLLLLLCCC"

ORIGIN

| | | | | | | |
|------|-------------|-------------|-------------|-------------|-------------|-------------|
| 1 | atattagggtt | tttaccttcc | caggtaacaa | accaaactaac | tctcgatctc | ttgtagatct |
| 61 | gttctctaaa | cgaactttaa | aatctgtgtg | actgtcactt | agctgcatgc | ttagtgcact |
| 121 | cacgcagttt | aattataatt | aattactgtc | gttgacagga | cacgagtaac | tcgtctatct |
| 181 | tctgcagggt | gcttacgggt | tcgtccgtgt | tgacagccgat | catcagcata | ccttggtttc |
| 241 | gtccgggtgt | gaccgagagg | taagatggag | agccttgtcc | ctggtttcaa | cgagaaaaca |
| 301 | cacgtccaac | tcagtttgcc | tgttttacag | gtttgtgacg | tgcttgtacg | tggttttggg |
| 361 | gactccgtag | aggaggcttt | atcagagggca | cgtcaacatc | ttaaagatgg | cacttgtggc |
| 421 | ttagtagaag | ttgaaaaagg | tgttttacct | caacttgaac | agccctatgt | gttcatcaaa |
| 481 | cgttctgatg | cccgaactgc | acatcatggc | catggttatgg | tcgaattagt | agcagaactc |
| 541 | gatggcattc | agtacggtcg | tagtgggtgag | acacttgggtg | ttcttgtccc | tcagtgtggg |
| 601 | gaggtaccag | ttgcttaccg | taaagttctt | cttcgtaaga | acggtaataa | aggagctggg |
| 661 | ggccatagtt | acggcgccga | tctaaagtct | tttgacttag | gagcagagct | tggtactgat |
| 721 | cctattgaag | atthttcaaga | aaattggaac | actaaacatg | gcagtgggtg | taccctgtaa |
| 781 | ctcaagcgtg | agcttaacgg | gggtgcatac | actcgctatg | tagacaacaa | cttttgtggc |
| 841 | ccagatggct | accctcttga | gtgcattaaa | aacttttttag | ctcgtgctgg | taaggcttca |
| 901 | tgacttttat | ctgaacaact | ggattttatt | gacactaaaa | gaggtgtata | ctgctgccgt |
| 961 | gaacatgagc | atgaaattgc | ttggtacacg | gaacgctccg | aaaagagcta | tgaatcgag |
| 1021 | acaccttttg | aaattaagtt | ggcaaagaaa | tttgacacct | tcaatggaga | atgtccaaat |
| 1081 | tttgtatthc | ctctaaattc | aacaatcaag | accattcaac | caagggttga | aaagaaaaag |
| 1141 | cttgatgggt | tcattgggtg | aattcgatct | gtctatcctg | ttgcttcacc | aaatgaatgc |
| 1201 | aaccaaattg | gcctctcaac | tctcatgaag | tgtagaccatt | gtgggtgaaac | ttcatggcag |
| 1261 | acgggtgatt | ttgttagagc | cacttgcgaa | ttctgtggta | ctgaaaattt | gactaaagaa |
| 1321 | ggcgccacaa | cttgtgggta | cttacctcaa | aatgctgttg | taaaaattta | ttgtccagca |
| 1381 | tgtcataatc | cagaagtggg | acctgagcat | agtcttctgt | aatatcataa | cgagtctggt |
| 1441 | ttgaaaaccg | ttcttcgtaa | gggtgggtcgt | accattgctt | atgggggctg | tgtgtttgct |
| 1501 | tatgttgggt | gctacaacaa | gtgtgcctat | tgggttccac | gtgctagtgc | taacatgggc |
| 1561 | tgtaatcaca | cagggttgtg | tggagaagggt | tctgaaagtc | taaacgacaa | ccttcttgaa |
| 1621 | atattgcaaa | aggagaaagt | caacatcaat | attggtgggtg | acttcaaact | taatgaagag |
| 1681 | attgccatta | ttttggcatc | tttttctgct | tctacaagtg | cttttgtaga | aactgtaaaa |
| 1741 | ggttttggatt | acaaaacatt | caaacaaatt | gttgaatcct | gtggtaactt | taaagttact |
| 1801 | aaaggaaagg | ctaagaaggg | tgcttgggaa | attgggggaa | agaaatcaat | actgagtcct |
| 1861 | ctttatgcat | ttgcatcaga | ggctgctcgt | gttgtgctgt | ccattttttc | tcgtactctt |
| 1921 | gaaactgctc | aatactctgt | gcgtgtctta | caacaggccg | ccataacaat | cttagatgga |
| 1981 | atthtcacagt | attccctgag | actcattgat | gctatgatgt | tcacatctga | cttgggttact |
| 2041 | aacaatctag | ttgtaattgg | ttacattacg | gggtgtgttg | tacaaatgac | ttcacagtgg |
| 2101 | ctaacaataa | tctttggcac | tgthttatgaa | aaacttaaac | cgggttcttga | ttggctcgaa |
| 2161 | gagaaattca | aggaagggtg | agagtttctt | agagacgggt | gggaaattgt | taaatttatc |
| 2221 | tctacttgtg | cttgtgaaat | tgtaggtgga | caaattgtca | cccgtgcaaa | ggaagttaag |
| 2281 | gagagtgttc | agacattctt | taagcttgtg | aataaatttt | tggtcttgtg | tgctgactcc |
| 2341 | atcattattg | gtggagctaa | acttaaagcc | ttgaatttag | gtgaaacatt | tgctcacacac |
| 2401 | tcaaagggat | tgtacagaaa | gtgtgttaga | tccagagaag | aaactggctt | actcttgctt |
| 2461 | ctgaaagccc | caaaagaaat | tattttctta | gagggagaaa | cacttcccac | agaagtgtta |
| 2521 | acagaggaag | ttgtcttgaa | aactgggtgt | ttacaaccat | tagaacaacc | tactaatgag |
| 2581 | gctgttgaag | ccccattgat | tggtacacca | gtctgtatta | acgggctcat | gthgtctgaa |
| 2641 | attaaagaca | cagaaaagta | ctgtgccctt | gcaccttaata | tgatggtaac | aaataatacc |
| 2701 | tttacactta | aaggcgggtg | accaacaaaa | gtcacttttg | gtgatgacac | tggtattgaa |
| 2761 | gtgcagggtt | acaagagtgt | aaacatcact | tttgaacttg | atgaaaggat | tgataaagta |
| 2821 | cttaatgaga | agtgtcttag | ttatacagtt | gaactcggta | cagatgtaaa | cgagttcgct |
| 2881 | tgtgttgggt | ctgatgctgt | cataaaaaact | ttacaaccag | tatctgaact | actcacacca |
| 2941 | ctgggcattg | atthtagacga | gtggagtatg | gctacatact | acttgttttg | tgagtcgggt |
| 3001 | gaatttaaat | tgtcttcaca | tatgtactgt | tctttttacc | ctcctgaaga | tgaaggggaa |
| 3061 | gatgattgtg | aagaaggaca | gthttgaacca | tcaactcaat | atgagtatgg | tactgaggat |
| 3121 | gactaccaag | gtaaaccttt | ggagtttggg | gctacttctt | tttcttcttc | ttcacaggaa |

3181 gaagaacaag aagaggattg gttagaatct gatagtcagg acggccaaga gactgctggt
3241 actaaaacta gtgaacaaaa taatttcaca ggttatntaa aattaactga caatgttttc
3301 attaaaaatg ctgacattgt agaagaagct aaaaaggtaa agcctacagt agttgttaat
3361 gcagctaata tttaccttaa acatggagga ggtggtgctg gagctttaa taaagcaact
3421 aacaacgcca tgcagttgaa tctgattagt aacataacta ccaatgggcc actaattggt
3481 ggtggtagtt gtgttttgag tggacataac cttgctaaaa attgtcttca tgttgttggc
3541 cctaattgtca atagaggtga agacattcaa ttgcttaaaa atgcttatga aaatttcaat
3601 caacatgaga ttttactcgc accattatta tcggctggta tttttggtgt tgatcctgta
3661 cattctttaa gagtttgtgt agaaactggt cacacaaatg tctatctagt tgtctttgac
3721 aaaaatcttt atgacaaaact tgtttcaagc tttttagaga tgaagagtgg aaaacaagta
3781 gaacaaaaag ttgctgaaaa tcctaaagag gaagttaagc cttttttac tgaaaaataa
3841 ccttcagttg aacaaagaca acaagctgaa gagaagaaaa tcaaagctag tattgaagaa
3901 gttacaacta ctctagagga gaccaagttc cttacagaaa acttgttact ttatattgac
3961 atcaatggca atcttcaccc agattctgcc actcttgta aagatattga catcactttc
4021 ttgaagaaag atgttcccta tatagtgggt gatgttatta aagaaggtgc ttttaactgct
4081 gtagttatac ctactaaaaa ggctgggtgc actactgaaa tgcttgctaa agctttaaga
4141 aaagtgccaa cagataatca cataaccacc taccctggtc agggtttaa tggttacact
4201 gtagaagaag caaagacagt gcttaaaaag tgtaaaagt ttttttacct tttaccatct
4261 attctcccta atgagaagca agaaattcta ggaactgttt cttggaactt gcgagagatg
4321 ctgcacatg cagaagaaac acgtaagtta atgcctgttt gtatggagac taaagctata
4381 gtttcaacta tacaacgtaa gtacaaaggc attaaaatac aggaggggtg ggttgactat
4441 ggtgctagat tttactttta tactagtaaa actactgtag catcacttat taacacactt
4501 aacaatctaa atgagactct tgtcacaatg ccattaggat atgtgacgca cggctaaat
4561 ttagaagaag ctgcgcggtg catgaggtct ctcaaagtac cggctacagt ctctgtttct
4621 tcaccagatg ctgttacagc atataatggt tatcttactt cttcttcaaa aacacctgaa
4681 gaacacttta tcgaaaccgt ctcaactgct ggttccctata aagattgggtc ttattctgga
4741 cagtctacag aactaggtat agaatttctt aagagaggtg ataagagtgt atattacacc
4801 agtaatccta tcacattcta tctagatggt gaagttatca ctttgataa tcttaagaca
4861 attctctctt tgaggggaagt gaggtctatt aaagtgttta caacagtaga taacattaat
4921 ctccacactc aaattgtgga tatgtctatg acatatgggc aacagttcgg cccaacttat
4981 ttggatggag ctgatgttac taaaaataaa cctcataaatt cacatgaagg taaaacattt
5041 tatgttttgc ctaatgatga cactttacgt gtggaggctt ttgagtaacta ccatacaact
5101 gactctagtt ttcttggtag gtacatgtca gcattaaacc aactaaaaaa gtggaaatac
5161 ccacaagtaa atggtttaac ttctataaga tgggcagaca acaattgtta tcttgtact
5221 gcattattaa cacttcaaca aatagagttg aaatttaatc caccagcttt acaagatgcc
5281 tattataggg caagagctgg tgaggctgct aatttttgtg cacttatcct agcctattgt
5341 aataagacag taggtgagtt aggtgatgtc agagaaacaa tgaattattt gtttcaacat
5401 gccaatntag attcttgtaa aagagtcttg aatgtgggtg gtaaaacttg tggacaacag
5461 caacaactc ttaaggggtg agaagctggt atgtatatgg gcacactttc ttatgaacaa
5521 cttagaagg gtgtgcagat acctgtgatg tgtggtaaac aagctacaca atatctagta
5581 caacaagagt caccttttgt tatgatgtct gcaccaccg cccaatatga acttaagcat
5641 ggtacatttg tttgtgctag tgagtatact ggtaattacc agtgtgggtca ctacaaacat
5701 ataacttcta aagaaacctt gtattgtata gatggtgctt tactcaaaa gtctctgag
5761 taaaaagggt ctattacaga tgttttctat aaggaaaaca gttatacaac aaccataaaa
5821 ccagttacat acaagttgga tgggtgttgt tgtacagaaa ttgatcctaa gttggatggt
5881 tattataaga aagacaattc ttatttcaca gagcaaccaa ttgatcttgt accaaaccaa
5941 ccttaccgca atgcaagctt tgacaatttt aggtttgtat gtgataatat caaatttgcc
6001 gatgatttaa atcaattgtc tggttataag aaacctgctt tgaagagctc taaggttaca
6061 ttctttcctg acttaaatgg tgatgtagtg gctattgatt ataagacta cacaccttct
6121 tttagaagag gagctaaatt gttgcataag ccaattgttt ggcattgtaa caatgcaact
6181 aacaaagcaa cgtataaacc aatatttgg tgcatacgtt gtctttggag taaaaaccg
6241 gttgaaacat caaattcttt tgatgcactg aaattagggg acacacaggg aatggataat
6301 cttgctgtg aagttctaaa accagtctct gaagaagtag tggaaaatcc taccatacag
6361 aaagacattc ttgagtgtaa tgtgaaaact accgaagttg taggagacat tatacttaaa
6421 ccggcaattg atggtctaaa aattacagaa gaggttggct atacagacct aatggctgct
6481 tatgttgaca attcaagtct tactattaag aaacctagtg aattatccag agtattaggt
6541 ttgaaaactt tagccactca tggcttggct gctattaata gtgttcttgg gacactata

6601 gctaattatg ctaagccttt ccttaataag gttgtagca caactactaa catagtcaca
6661 cgggtgtctaa accgtggttg tactaattat atgccttatt tgtttacttt attgctacaa
6721 ttgtgtactt ttactaaaag tacaacttct agaataagag catctatgcc aaccactata
6781 gcaaagaata ctgttaaaaag tgttggtaaa ttttgtatag aggcttcatt taattatttg
6841 aagtcaccta atttttctaa attgataaat attgtaattt ggTTTTtatt attaagtgtt
6901 tgcctagggt ctttaatcta ttcaactgct gctttagggt tcttaatgtc taatttaggc
6961 atgccttctt attgtactgt ttacagagaa ggttacttga actctactaa cgtcactatt
7021 gcaacctact gcaactggtc tataccttgt agtgtttgtc ttagtggttt agattccttg
7081 gatacttacc catccttaga aactatacaa attaccattt cgtcttttaa atgggattta
7141 actgcttttg gtctagttgc agagtgggtt ttggcatata ttctttttac taggttcttt
7201 tatgtacttg gattggctgc aatcatgcaa ttgtttttca gctattttgc agtacatttt
7261 attagtaatt cttggcttat gtggtttaata attaatcttg tacaaatggc cccaatttca
7321 gctatgggta gaatgtatat tttctttgca tcattttatt atgtatggaa aagttatgtg
7381 catgtttgtag atggttgtac ttcatcaact tgtatgatgt gttataaacg taatagagca
7441 acaagagttg aatgtacaac tattgttaat ggtgtagaa ggtcctttta tgtctatgct
7501 aatggaggta aaggcttttg caaactacac aactggaatt gtatcaattg tgatacatc
7561 tgtgctggta gtacatttat tagtgacgaa gttgctagag acttatcact acagtttaaa
7621 agaccaataa atcctactga ccagtcttcc tatattgttg atagtgttac agtgaagaat
7681 ggttccatcc acctttactt tgataaggct ggtcaaaaga cttatgaaag acattctctc
7741 tctcattttg ttaacttaga caatctgaga gctaataaca ctaaggggtc attgcctatt
7801 aatgttatag tttttgatgg taaatcaaaa tgtgaagaat catctgctaa atcagcgtct
7861 gtttattata gtcagcttat gtgccaacct atactgttac tggaccaggc attagtgtct
7921 gatgttggtg acagtgcaga agttgcagtt aagatgtttg atgcttatgt taatatattt
7981 tcatcaactt tcaatgttcc aatggaaaaa ctcaaagcat tagttgcgac tgcagaagct
8041 gaacttgcaa agaattgtgtc tttagacaac gtcttatcta cttttatttc agcagctcgc
8101 caagggtttg ttgattcaga tgtagaaacc aaagatgttg ttgaatgtct taaattgtca
8161 caccaatctg acatagaagt tacagggtgac agttgtaaca attacatgct cacttataac
8221 aaagttgaaa acatgacacc tcgggacctc ggtgcttgta ttgattgtag tgcacgtcat
8281 attaatgcac atgtggcaaa gagtcataac atagctttga tttggaatgt taaagatttc
8341 atgtcatgtt ctgaacaact acgaaaacaa atacgcagtg ctgctaagaa gaataacttg
8401 ccttttagat tgacatgtgc aaccactaga caagtgttta atgttgttac aacaaaaata
8461 gcacttaggg gtggtaaaat tgttaacaac tggttgaagc agttgattaa ggttacactt
8521 gtgtttcttt tcatcactgt tatcttctat ttaataacac ctgctcatgt catgtttaag
8581 cacaatgact tttcaagtga aattatagga tacaaggcta ttgatgggtg tgtcactcgt
8641 gacatagcgc caacagatac ttgttttgct aacaaacatg ctgactttga ctcttggttt
8701 agtcagcgtg gtggtagcta tactaatgat aaagcttgcc cattgatagc agctgttatc
8761 acaagagaag ttggctttgt tgtgcccggt ttacctggca caatattacg cacaattaat
8821 ggtgacttct tacattttct tcctagagtg tttagtgcgg taggtaacat ttgttacct
8881 ccttctaaac ttatagagta cactgacttt gcaacatcgg catgtgtttt agctgctgaa
8941 tgtaccatct ttaaagattc ttctggtaaa ccagtgcctt attgttatga cactaatgta
9001 ctagaagggt ctgttgcgta tgaaagtctc cgccctgaca tacgctatgt gctcatggac
9061 ggttctataa ttcaattccc taacacctac cttgaagggt ctgtagagt agtaacaact
9121 tttgattcag agtattgtag acatggtact tgcgaaagat cagaggctgg catttgtgta
9181 tctactagtg gtagatgggt acttaataat gattattaca gatccttgcc aggagttttt
9241 tgtggtgtag atgctgtgaa tttacttact aatatgttca cgccattaat tcaacctatt
9301 ggtgcttttg acatatctgc atctattgta gcagggtggt ttgtagctat tatagtaact
9361 tgtctagcct actacttcat gaggtttaga agagcttttg gtgaatacag tcatgtagtt
9421 gcctttaaca ctctactatt ctttatgtca ttcaactgtac tctgtttaac accagtctat
9481 tcattcttac ctgggtttta ttctgttatt tacttgtact tgacatttta tcttactaat
9541 gatgtttctt tcttagcaca tatccaatgg atggttatgt tcacaccctt agtgcctttc
9601 tggatgacaa ttgtttatgt catttgcatt tccacaaagc atttttattg gttctttagt
9661 aactacetaa agagacgtgt agtctttaat ggtgtttcct ttagtacatt tgaggaggct
9721 gcattatgta cttttttggt aaataaagaa atgtatctga aattgcgtag tgatgtactt
9781 ctacctctta cgcaatataa tagatattta gctctttata ataagtacaa gtatttttagt
9841 ggggccatgg aactaccag ttatagagaa gcagcttgct gtcactctggc taaggctcta
9901 aatgatttca gtaattcagg ttctgatgtc ctctaccaac caccacaaac ttcaatcaca
9961 tcagcgattt tgcagagtgg ttttagaaaa atggcattcc catctggtaa agttgaaggt

10021 tgc atggttac aagttacttg tgggtaccact acacttaatg gtctttggct tgatgatgta
10081 gtttactgtc cactgacatgt gatctgcact tctgaagaca tgctcaatcc taattatgaa
10141 gatttactta tacgtaaate taaccataat tttttagttc aggctggtaa tgttcaactt
10201 aggggtgttg gacattctat gcaaaattgt gttcttaagc ttaaagtaga tacagctaac
10261 cctaagacac ctaagtataa gtttgtgctc attcaaccg gacagacttt ttcagtatta
10321 gcctgttaca atggttcacc atctggtgtt taccaatgtg ccatgagacc taattttact
10381 attaaggggt cattccttaa tggttcatgt ggtagtggtg gttttaatat agactatgac
10441 tgtgtctctt tttgttatat gcatcatatg gagttaccaa cgggagttca tgctggcaca
10501 gacttagaag gtaccttcta cggacctttt gttgacagac agacagcaca agcggctggg
10561 actgacacaa ctattacagt taatgttcta gcttgggtgt atgcagctgt tataaacgga
10621 gatagatggg tccttaacag gtttaccacg actctaaacg attttaactt tgtggctatg
10681 aagtataatt atgaacctct aacacaagac catcttgaca tactaggacc tctttcagct
10741 caaactggaa ttgcagtcct agatattgtg gcttcattaa aagaattatt acaaaatggg
10801 atgaatggac gtaccatatt gggtagtgct ttattagaag atgaatttac acctttcgat
10861 gttgttagac aatgttcagg tgtcaccttt caaagtgcag tgaaggagc aatcaagggc
10921 acgcaccatt ggttgttget tacagttttg acttcactct tagttttagt tcagagtact
10981 caatggtctt tgttcttctt tgtgtatgaa aatgccttta tgccttttgc tatgggtatt
11041 attgctatgt ctgcttttgc tatgatgttt gtcaaacata agcatgcatt cctctgtttg
11101 ttcctattac cttctcttgc tactgtagct ttttttaata tggctctacat gcctgctagt
11161 tgggtgatgc gtattatgac atgggtggat atagttgata ctagtttgtc tggtttcaag
11221 ctaaaggact gtgttatgta tgcacagct gtatgtttat taatcctcat gacagcaaga
11281 actgtatatg atgatagtgc tagaagagtt tggacactta tgaatgtcct gacactcgtt
11341 tataaagttt attatggtaa tgccttagac caagctatth ccatgtgggc tcttataatc
11401 tctgttactt ctaactactc aggtgtagtt acaactgtca tgtttttggc cagaggtatt
11461 gtttttatgt gtgttgagta ttgtcctatc ttctttataa ctggcaatac actccagttg
11521 ataatgctag tttattgttt cttaggttat ttctgtactt gttattttgg tctcttctgt
11581 ttactcaacc gctattttag gcttactctt ggtgtttatg actattttag ctctacacaa
11641 gaattttagt atatgaactc tcagggactt ctgcctccta agagtagtat tgatgctttc
11701 aagcttaata ttaaattata ggggtattgga ggtaagccat gcattaaggt tgctactgta
11761 cagtctaaaa tgtctgacgt aaagtgcaca tctgtggtac tgcctctctg acttcaacaa
11821 cttagatgag agtcatcttc taaattgtgg gcacagtgtg tacaactcca caatgatatc
11881 cttcttgcta aagacacaaac tgaagctttt gaaaagatgg tttctcttct gtctgtttt
11941 ctatccatgc aaggtgctgt agacctaac aagttgtgag aggaaatgct cgacaaccgt
12001 gctactcttc aagctattgc ttcaaaattt agttctttac catcatatgc cgttatgca
12061 acagcccaag aggttatgta gcaggctgta gttaatgggtg attctgaagt tgttcttaaa
12121 aagttaaaga aatctttgaa tgtggctaaa tctgagtttg accgtgatgc tgccatgcaa
12181 cgcaagttgg aaaagatggc ggatcagact atgacccaaa tgtacaagca ggcaagatct
12241 gaagacaaga gggcaaaagt aactagtgca atgcaaaacta tgcctttcac tatgcttaga
12301 aaacttgata atgatgcact taacaacatt atcaacaatg cacgtgatgg ttgtgtacca
12361 ctcaacatca taccactcac aacagcagcc aaactcatgg ttgtgtgccc tgactatgga
12421 acctacaaga atacttgtga tggtaacact tttacatatg catcagcact ctgggaaatc
12481 cagcaagttg ttgatgcaga tagtaaaatt gtgcagctta gtgaaatcaa catggacaac
12541 tcaccaaatt tggcttggcc tcttattgtc actgctttaa gagctaatc agctgtcaaa
12601 ctacagaaca atgagctgag tccagtagca ctacggcaga tgcctgtgac ggctgggtact
12661 acacagacag cttgtactga tgacaacgca cttgcctact ataacaattc taagggaggt
12721 aggtttgtgc tggcattact atcagacctt caagatctca aatggcttag atttcctaag
12781 agtगतggca caggtactat ttacacagag ctggaaccac cttgtaggtt tgttacagac
12841 acaccaaag gacctaaggt gaagtactgt tactttatta aggtcttaa caacctaaat
12901 agagttatgg tactgggtag tttagctgtt acagtacgct ttcaggctgg taatgagaca
12961 gaagtgcctg ccaactcaac tgtgctttct ttctgtgccc tcgctggtga cccagctaag
13021 gcctacaaag attacttggc aagtgggtgga caaccaatca cgaattgtgt gaagatgttg
13081 tgtacacaca ctgggtactgg acaggcaatt acgggtgacac cagaagccaa tatggaccag
13141 gagtctttt gtgggtgcttc gtgctgtctg tattgtatag gccacattga tcaaccaa
13201 cctaagggat tctgtgattt gaaaggtaag tatgttcaaa tacctaccac ttgtgctaat
13261 gaccctgtgg gttttactc tagaaacaca gtctgtaccg tctgtggaat gtggaaaggt
13321 tatggctgta gttgtgatca actccgagaa cccatgatgc agtctgcgga cgcgtcaacg
13381 tttttaaacg ggtttgcggg gtaagtgcag cccgtcttac accgtgcggc tcaggcatta

13441 gcactgatgt cgtttacagg gcttttgata tttacaacga gaaagttgct ggttttgcaa
13501 agttcctaaa aactaattgc tgccgcttcc aggaaaagga tgaggaagggc aatttattag
13561 actcttattt cgtagttaag aggcacacaa tgtccaacta ccaacatgaa gagaatattt
13621 ataacttggt caaggagtgt ccagctggtg ctgttcatga ctttttcaag tttagagtag
13681 atggtgacat ggtaccacat atatcacgtc agcgtttaac taagtacaca atggctgatt
13741 tagtctatgc tctacgtcat tttgatgagg gcaattgtga cacattaanaa gaaatacttg
13801 tcacatacaa ttgttgtgat ggtgattatt tcaataagaa ggattggtag gacttcgtag
13861 agaactcctga catcttacgc gtatacgtca acctagggtga gcgtgtacgt caagcattat
13921 taaagactgt acaattctgc gatgctatgc gcgatgctgg cattgtagggt gtactcacac
13981 tagataatca ggatcttaat gggaaactggt acgatttcgg tgatttcgta caagtagcgc
14041 caggttgctgg agttcctatt gttgactcgt attattcatt gttgatgccc attcctactc
14101 tgacaagggc attagctgct gagtcccata tggatgctga tcttgcaaaa ccacttatta
14161 agtgggattt gttgaaatat gattttacgg gattttacgg aagagagact ttgtctcttc gaccgttatt
14221 ttaaattattg ggatcagaca taccatccca attgtattaa ctgtttggat gatagggtga
14281 tccttcattg tgcaaacctt aatgtcttat tttctactgt gtttccgctt acaagttttg
14341 gaccactagt tagaaagata tttgtagatg gtgtacctt ttgttgttca acgggatacc
14401 attttcgtga gctaggggtt gtacataatc aggatgtaaa cctacatagc tcgctcctca
14461 gttttaagga acttttagtg tacgctgctg atccagctat gcatgctgcc tctggtaatt
14521 tgttgttaga taaacgcact acatgctttt cagtagctgc actaacaat aatggtgctt
14581 ttcaactgt caaacccggt aattttaata aagactttta tgactttgct gtgtctaaag
14641 gcttctttaa ggaaggaagt tctgttgaat taaaacactt cttctttgct caggatggca
14701 atgctgctat cagtgattat gactattacc gttataatct gccacaatg tgtgatatta
14761 cacaactcct attcgttaatt gaggttgcg ataaatactt tgattgttac gatgggtgct
14821 gtatcaatgc caaccaagtt atcgtaaca atctagacaa atcagccggt tcccattca
14881 acaaatgggg taaggctaga ctttattatg attcaatgag ttatgaggac caagatgcac
14941 tgttcgcata cactaagcgt aacgtcatcc ctacaataac tcaaatgaac ctttaagtatg
15001 ccattagtgc aaagaataga gctcgcaccg ttgctgggtg ctctatctgt agtactatga
15061 ccaatagaca gtttcaccag aaattattaa agtcaatagc cgccactaga ggagctactg
15121 tagtaattgg aacaagtaaa ttttatgggt gctggcataa catgttaaaa actgtttaca
15181 gtgatgtaga aagtcctcac cttatgggtt gggactacc aaaatgtgac agagccatgc
15241 ctaatatgct tagaatcatg gcttccctcg tcttgctcg caaacatagc acttgttcta
15301 acttgtcaca ccgtttttat agattagcta atgagtgctg acaagtatta agtgagatgg
15361 tcatgtgtgg cggctcatta tatgtgaaac caagtggaac gtcacccggt gatgccaaa
15421 ctgcttatgc taatagtgtg tttaacatct gtcaagcagt aacagctaat gtgaatgcac
15481 ttctctcaac tgatggtaat aagattgctg ataagtagct ccgcaacctt caacacagac
15541 tttatgagtg tctctataga aatagagacg tggatcatga attcgtggat gaattttatg
15601 catatttgcg taaacatttc tccatgatga tactctcaga tgacgcagtc gtatgctata
15661 atagtaatta tgcggcacag ggttttagtag ctagcattaa gaactttaaa gcagttcttt
15721 actacaaaa caatgtggtt atgtctgagg caaaatgctg gactgagact gatcttacta
15781 aaggacctca cgaattttgc tctcagcata cgatgctagt taaacaagga gatgattatg
15841 tgtacctgcc ttatccagat ccatctagaa tattaggcgc aggctgtttt gtcgatgaca
15901 tcgtcaagac agatggtaca cttatgattg aaaggtttgt gtcattagca attgacgcct
15961 acccacttac aaagcaccct aatcaagagt atgctgatgt tttccattta tacttacagt
16021 atattaggaa attacatgat gagcttaccg gtcacatggt ggacatgtac tctgtaatgc
16081 taactaatga caacacctca aggtactggg aacctgagtt ttacgaagca atgtacacac
16141 cacacacggg tttacaagct gtgggtgctg gtgtattatg taattcacag acttcaactc
16201 gttgcgggtgc ttgcattagg agaccttcc tttgttghaa gtgctgctat gatcatgtca
16261 tttcaacatc acataagtta gtgtgtctgt ttaacccta tgtttgcaac gcactaggtt
16321 gttgatctac agatgtgaca caactcctct taggaggtat gagctattat tgcaagttac
16381 ataaaccacc cattagtttt cttttgtgtg ctaatggtca ggtctttggt ttgtataaaa
16441 acacatgtgt gggcagtgat aatgtaactg acttcaatgc aatagcgaca tgtgactgga
16501 ctaatgctgg cgattatata cttgccaca cttgcacaga gagactcaaa ctttttgcag
16561 cggaaacgct caaagctact gaggaacat ttaactatc ttatggtata gccactgttc
16621 gtgaagtact gtcagataga gagctttatc tttcatggga ggttggaaaa cctagaccac
16681 cattgaatag aaactacgtc tttactgggt accgcgtgac caaaaatagt aaagtacaga
16741 ttggagagta tacctttgaa aaaggtgact atgggtgatgc tgttgtgtac agaggtaacta
16801 caacatacaa attgaatggt ggcgattact ttgtgttaac atcacacaca gtaatgccac

16861 taagtgcacc aacactagtg ccacaagagc actatgtgcg aataactggc ttatacccta
16921 cacttaacat ctctgatgag ttttctagca atgttgcaaa ttaccaaag gtcgggatgc
16981 agaagtactc cacactccaa ggaccacctg gtactggtaa gagtcacttt gctattggac
17041 ttgccctcta ctacccatct gctcgcatag tgtatacagc ttgctctcat gctgctgttg
17101 atgcgctatg tgaaaaggca ttaaaatatt tgcctataga taagtgtagt agaattatcc
17161 ctgcacgtgc gcgtgtagag tgttttgata aattcaaagt gaattcaacc ttagaacagt
17221 atgttttctg cactgttaat gctctgcctg aaactactgc tgatatagtg gtctttgatg
17281 aaatttcaat ggccactaat tatgatttga gtgttgtaa tgctagacta cgtgcaaac
17341 actacgttta cattggcgat ccagctcaat tacctgcacc acgcacattg ctaacaaaag
17401 gcacacttga accagaatat ttcaattcag tgtgcagact tatgaaaaca ataggtccag
17461 acatgttccct tggaacttgt cgtcgttgtc ctgctgaaat tgttgacaca gtgagtgtt
17521 tagtttatga taataagcta aaagcacaca aagagaagtc agcgaatgc ttaagatgt
17581 tttataaggg tgtgattacg catgatgtgt catccgcaat aaacagacca caaatagggtg
17641 tagtaagaga atttcttaca cgcaaccctg cttggagaaa agctgtcttc atctcaccat
17701 ataattcaca gaacacagtg gcatcaaaga ttttaggggt gccaaactcaa actgttgatt
17761 cttcacaggg ttctgaatat gactatgtca tattcacgca aaccactgag actgcacact
17821 cttgtaatgt aaaccgcttt aatgtggcca tcacaagagc aaaaattggc attttgtgca
17881 taatgtctga tagagacctt tatgacaagc tgcaatttac gagtctagaa gtaccgctc
17941 gtaatgtggc tacttttaca gcagaaaatg tgactggact ctttaaggac tgtagcaaga
18001 tcattactgg tcttcatcca acacaggcac ctacacatct tagtgttgat actaaattca
18061 aaactgaagg actttgtgtc gacataccag gaataccaaa agacatgacc tatcgtagac
18121 tcatctctat gatgggtttt aaaatgaatt accaagttaa tggttaccct aatatgttta
18181 tcaccctgta agaagctatc cgtcacgttc gtgctggat aggctttgat gttgaggggt
18241 gtcatgagac tagagatgct gtaggaacaa atctaccact ccagttaggg ttttcaacag
18301 gtgttaacct agtgactgta ccaactggct atgttgacac tgagaatagc acagaattca
18361 ccagagttaa tgcaaacct cctccagggt atcaatttaa gcatcttata ccacttatgt
18421 acaaaggctt gccctggaac gtgggtgcgta ttaagattgt tcaaatgctc agtgacacac
18481 tgaaaggatt atcagacaga gttgtgtttg tcctttgggc gcatggcttt gaactcacat
18541 cgatgaagta ctttgtcaag atcggaccag aaagaacgtg ttgtctgtgt gacaaacgag
18601 cgacttgcct ctctacttca tctgatactt acgcctgttg gaatcactct gtgggctttg
18661 actatgtcta taaccattc atgattgatg tccagcagtg gggttttaca ggtaaccttc
18721 aaagtaacca tgaccagcac tgccaagtgc atggtaatgc tcatgtagct agttgtgatg
18781 ctatcatgac tagatgtctt gcagtccatg agtgctttgt taagcgtgtt gattggctc
18841 ttgaataccc aattattgga gatgaactga agattaacgc cgcgtgcaga aaagtacagc
18901 atatggttgt taaatctgca ttgcttgcgt ataaattccc agttcttcat gacataggaa
18961 acccaaaggc tattagatgt gtgcccagc ctgaagtgga ctggaaattc tacgacgctc
19021 agccttgcag tgataaagct tataaaatag aagaactctt ctactcatat gccacacatc
19081 atgacaagtt cacagatggt gtctgcttgt tttggaactg taacgttgat cgttaccgag
19141 ctaatgctat tgtgtgtagg tttgatacta gagtgtcttc taatttaaac ctaccaggtt
19201 gtgatgggtg tagtttgtat gtttaataagc atgcattcca cactccagct tttgataaga
19261 gtgcatttac acatttgaaa caactgcctt tcttttatta ctctgacagt ccgtgtgagt
19321 ctcatggcaa acaggttgtg tcagatattg attatgtccc actaaagtct gctacgtgta
19381 ttacacgatg caacttaggt ggtgcccgtt gtagacatca tgcaaacgag tatagacagt
19441 acttggatgc atataatat atgatttctg ctggatttag ctttggatt tataaacaat
19501 ttgatactta caacttgtgg aacactttca ccaagtgtga gagttagaa aatgtggctt
19561 ataatgttat taacaagga cactttgatg gacagagtgg tgaagcacct gtgtctatca
19621 ttaataatgc tgtttacact aaggtagatg gtattgatgt ggagatcttt gaaaataaga
19681 caacacttcc tgttaatggt gcatttgagc tttgggctaa acgtaacatt aaacctgtgc
19741 cacagattaa aataactcaat aatttgggtg ttgatctgc tgctaatact gttatatggg
19801 accacaagag agaagctcca gcgcatgttt ctacaatagg tgtctgtaca atgactgaca
19861 ttgcagagaa acctactgag aatgcttgtt catcactcac tgtcttattt gatggtagag
19921 ttgagggaca ggcgaaacct tttagaaacg ctcgtaatgg tgttttaata acagaagggt
19981 cagtttaagg cttaaacact tcgaaaggac ctgcacaggg tagtgtcaac ggggtcacat
20041 taattggaga atcagtaaaa acacagttca attactttaa gaaagtggat ggcattatc
20101 agcaattgcc agaaacttac tttactcaa gcagagactt agaggatttc aagcccagat
20161 cacaaatgga aactgatttc cttgagctcg ctatggatga attcatagaa cgatataagc
20221 tagacggcta tgctttcgag cacatcgttt atggagattt tagtcatgga caattaggcg

20281 gacttcattt attgatagga ctagccaaaa ggtcacagga ctcaactgta aagctagagg
20341 attttattcc tatggatagc acagtgaaaa actacttcat aacagatgcg caaacggggt
20401 catctaagtg tgtatgctct gttatcgatc ttttacttga tgactttggt gaaataataa
20461 agtcacaaga tctttcagtg gtttcaaaaag tagtcaaagt tacgattgat tatacagaaa
20521 tttcattttat gctttgggtg aaagatgggc atgtggaac tttttacca aaattacaat
20581 ctagccacgc atggcaacca ggtgttgcta tgcctaactt ttataaaatg cagagaatgt
20641 tactggaaaa gtgtgacctt caaaattatg gtgatagtgc tacattgcct aaaggcataa
20701 tgatgaacgt cgcaaagtat actcaactgt gtcagtattt aaatacactt acttttagctg
20761 tgccctacaa tatgagagtt atacactttg gcgcaggctc tgataaagga gtagcacctg
20821 gcacagctgt tcttagacaa tggttgccaa ctggtacact acttgtcgat tctgatttaa
20881 atgattttgt ttctgatgca gattcaacat taattgggtga ttgtgcaacc gtacatacgg
20941 ctaataaatg ggatctcatt attagcgata tgtatgatcc taagactaaa aatgttacaa
21001 aagagaatga ttccaaagaa ggatttttca cttacatttg tggatttata cagcaaaaaa
21061 tagccctcgg aggttccgta gctgtaaaga taacagaaca ttcctggaat gccgatcttt
21121 ataagctcat gggatacttc gcatggtgga cagcttttgt tactaatggt aatgcttcat
21181 cctcagagge tttcttaatt ggttgtaatt acctggcaa accacgtgag cagatagatg
21241 gttatgtcat gcatgcaaat tacatatatt ggaggaacac aaatccaata caattgtctt
21301 cctactcatt atttgacatg agtaagtttc ctcttaaatt aagagggtact gctgttatgt
21361 cattaaaaga tggacaaatc aatgatatga ttttgtctct tcttagtaaa ggcagactta
21421 ttgtagaga gaataataga gttattatct ctagtatgt tcttgtaaac aactaaacga
21481 acatgttggt tttcttggtt cttcagttcg ccttagtaaa ctcccagtggt gatttgacag
21541 gtagaactcc actcaatccc aattatacta attcttcaca aagagggtgt tattaccctg
21601 acacaattta tagatctgac aactagtgc ttagtcaggg ttattttctt ccatTTTTatt
21661 ccaatgttag ctggtattat tcattaacaa ccaacaatgc tgccacaaaag aggactgaca
21721 accctatatt agatttcaag gacggcatat attttgetgc cactgaacac tcaaatattg
21781 tcaggggctg gatctttgga acaactcttg acaacacttc tcaatctctc ttgatagtta
21841 acaatgcaac gaatgttatt atcaaggttt gtaattttga cttttgttac gatccctacc
21901 ttagtgggta ctatcataac aacaaaacct ggagcatcag agaatttget gtctattcct
21961 tttatgctaa ttgtactttt gagtatgtct caaaatcctt tatgttgaac atttctggga
22021 atgggtggtc gttcaacact ctcagagagt ttgtttttag aaatgtcgat gggcatttca
22081 agatttactc aaaatttaca ctcagaaact taaatcgtgg cttacctact ggtctttcag
22141 tacttcaacc gttgggtgaa ttaccagtta gcataaatat tactaaattt agaacactcc
22201 tcactattca tagaggagac cctatgtcta ataatggctg gactgctttt tcagctgctt
22261 atttcgtggg ctatcttaaa ccacgtacct ttatgetgaa atataatgag aatggcacca
22321 ttactgatgc tgttgattgt gcaactgacc ctctttcggg gacaaagtgt acgttaaaat
22381 ctcttagtgt tcaaaagggg atctatcaga cttctaactt tcgagtgcaa cccactcagt
22441 ctatagttag atttcctaat attaccaatg tgtgtccatt tcacaagggt tttaatgcca
22501 caaggtttcc ttctgtttac gcgtgggaaa gaactaaaat ttctgattgc attgcagact
22561 aactgtttt ctacaattca acttctttt ctactttcaa atgttatggt gtttcacctt
22621 ctaaattgat tgatttgtgt tttacgagtg tgtatgctga tacatttctc ataagatttt
22681 cagagggtcag acaagtggca ccaggacaga ctgggtttat tgctgactac aattataaat
22741 tacctgatga ttttacaggt tgtgtcatag cctggaacac agcaaaacag gacacaggtc
22801 attatttcta taggtctcat cgctctacca aattaaaacc atttgaaaga gacctttctt
22861 cagatgagaa tgggtgccgt acaacttagta cttatgactt taaccctaata gtaccgcttg
22921 aatatcaagc tacaaggggt gttgtcttgt catttgagct tctaaatgca ccagctacag
22981 tttgtggacc aaaattatcc acacaactag taaaaaatca gtgctttaat ttcaatttta
23041 acggactcaa gggcactggg gtctttagct attcttctaa gaggtttcag tcattccaac
23101 aatttggtaa agatgcgtct gactttattg attcagtag tgatcctcaa acacttgaga
23161 tacttgacat tacaccttgc tctttgggtg gtgtcagtg tataacacca ggaacaaaca
23221 cttcttcaga ggtgctgtt ctttaccag atgttaactg cactgatgta ccaactacta
23281 tacatgcaga ccaattaaca cctgcttggc gcatttatgc tattggcact agtgtgtttc
23341 aaactcaagc aggetgtctt ataggagctg aacatgtcaa tgcttcttat gagtgtgaca
23401 tcccaattgg tgetggtatt tgtgctagct accatacggc ttctatatta cgtagtacag
23461 gccagaaagc tattgtggct tatactatgt ccttgggtgc tgagaactct attgcttatg
23521 ctaacaattc tatagccata cctacaaatt tttcaatcag tgtcaccact gaagttatgc
23581 ctgtatcaat ggctaaaact tctgtagatt gcactatgta tatctgcggt gactctatag
23641 agttagcaaa cttgttggtt caatatggca gtttttgcac acaactaaat cgtgctttaa

23701 gtggaattgc tattgaacaa gacaagaaca ctcaagaggt ttttgctcaa gtcaagcaaa
23761 tctataaaaac accacctatt aaggattttg gtggtttcaa tttttcacag atattaccgg
23821 atccttctaa acccagcaag aggtcgttta ttgaagattt actcttcaat aaagtcactc
23881 ttgctgatgc tgggtttata aaacagtacg gtgattgttt ggggtgatatt tctgctagag
23941 atttgatttg tgctcaaaag ttcaatggac tcaactgtctt accaccattg ctcacagatg
24001 aaatgatcgc tgcttataca gctgcattaa ttagcggcac tgccactgct ggatggacct
24061 ttggtgctgg tgctgctctt caaataccat ttgccatgca aatggcttat agatttaatg
24121 gaattggagt tactcagaat gttctctatg agaatcagaa ataatagcc aatcagttta
24181 atagtgctat tggaaaaatc caagagtctt tgacatctac agctagtgca cttggaaaat
24241 tgcaggatgt tgtaaccaa aatgcacaag ctttaaacac gcttgttaaa caacttagtt
24301 ccaattttgg tgcaatttca agcgtgttga atgatattct ttcacgcctt gacaaagtcg
24361 aggctgaggt tcagattgat aggttgatca caggtagact tcagagttta cacagctatg
24421 tgaactcaga ataatcaga gctgcagaaa tcagagcttc tgctaactct gctgcgacta
24481 aaatgtccga gtgtgtacta ggacaatcta aaagagttga tttttgtgga aaaggttatc
24541 acctaattgc ttttccccag tcagcgcctc atgggtgttg tttcttacet gtgacttaca
24601 ttccttcgca agaaaagaac ttcacaacag ctcttgccat ttgtcatgaa ggtaaagcac
24661 acttcccacg tgaagggtgtt ttcgtttcga atggcacaca ctgggtttgta acacaaagga
24721 actttttacga accccaaatt ataaccactg acaatacatt tgtctccggg aactgtgatg
24781 ttgtaattgg aattatcaat aacacagttt atgactcttt acaaccagaa cttgattcat
24841 ttaaggagga gttagataaa ttttttaaaa atcatacatc acctgatatt gatcttgggtg
24901 atatttctgg cattaatgct tctgttgtca atattcaaaa ggaaattgac cgcctcaatg
24961 aggttgccag aaatttaaat gaatcactca ttgatctcca agaacttggga aaatatgagc
25021 actatatcaa atggccatgg tatgtttggc tcggcttcat tgctggactc attgctatag
25081 tcatggttac aatcctgctt tgttgcatga caagttgttg cagttgtctc aagggctggt
25141 gttcttgceg attttgcgtt aaatttgatg aagatgactc tgagcctgtg ctcaaaggag
25201 tcaaattaca ttacacgtaa acgaacttat ggatttgttt atgagaattt tcacacttgg
25261 aactgtaagt ctgaaacaag gtgaaattaa ggatgctact ccttcagatt ctattcgcgc
25321 tactgcaaca ataccgatac aagccacact ccctttcggga tggcttgttg ttggcgttgc
25381 aattcttgct gtttttcaaa gcgcttcaaa aataattaca ctcaaaaaga gatggcagtt
25441 atccctctct aaagggtgtcc actttgtttg caacttgctt ctgctgtttt taacagttta
25501 ctcacacctt ttgcttgttg ctggtggctt agaagccact tttcttttct tttatgcatt
25561 agcttattgc ttgcaaaactg taaattttgt gagaataata atgcgattct ggttgtgctg
25621 gaagtgccgc tccaagaatc ctgtacttta tgatgccaac tactttcttt gttggcatac
25681 taattgttat gactattgta taccatacaa tagtgtaacc tcttcaatcg tcatcacatg
25741 tgggtgatgg actacgaatc ccatttctga ggatgactac caaattgggtg gttacacgga
25801 aaagtgggag tctgggtgta aggactgtgt tgtattacat agttatttca cctcagacta
25861 ctaccagctg tactcaacac aattgagcac agacactggg gttgaacatg ttactttctt
25921 catctacaat aaaattgttg atgagcctga agaacatgtc caaattcaca caatcgacgg
25981 tacatctgga gttgttaatc cagcaatgga accaatttat gatgaaccga cgacgactac
26041 tagcgtgcct ttgtaagcac aagctgatga gtacgaactt atgtactcat tcgtttcgga
26101 agagacaggt acgttaatag ttaatagcgt acttcttttt cttgcttttg tggattctt
26161 gctagtcaca ctagccatcc ttactgcgct tcgattgtgt gcgtactgct gcaatattgt
26221 taacgtgagt cttgtaaaac cttcttttta cgtttactct cgtgttaaaa atctgaattc
26281 ttctagagtt cctgatcttt tggctctaac gaactaaata ttatattagt ctttctgttt
26341 ggaactttta ttttagccat gtcagggtgac aacggtagca ttaccgttga agagcttaaa
26401 aagctcttag aacaatggaa cctagtaata ggattcttgt ttcttacatg gatttgtttg
26461 ttacaatttg cctatgccaa caggaatagg tttttgtaca taattaagtt aattttctc
26521 tggctgcttt ggccagtaac tttagcttgc tttgtgcttg ctgctgtttt cagaataaac
26581 tggatcactg gtggaattgc ctttgcaatg gcctgtcttg taggcttgat tgggcttagc
26641 tacttcattg cttctttcag gctgtttgct cgtacgcggt ccatgtgggtc atttaacca
26701 gaaactaaca ttcttttgaa cgtgcctctt catggcacia ttctgaccag gccgcttcta
26761 gagagtgaac tcgtaattgg agctgtgatc ctctcgtggac atcttcgtat tgcaggacac
26821 catctgggac gctgtgacat caaggacctg cccaaagaaa tcaactgtagc tacatcacga
26881 acgctttctt attacaaatt gggagcttcg cagcgtgtag cagggtgactc aggttttgc
26941 gcatacagtc gctacaggat tggtaattac aaattaaata cagaccattc cagtagcagt
27001 gacaatattg ctttgcttgg acagtaagtg acaacagatg tttcatctcg ttgactttca
27061 ggttactata gcagagatat tattaattat tatgaggact tttaaagttt ccatttggaa

27121 tcttgattat atcataaatc tcataattaa aaatctatct aagcctccaa ctgagaataa
27181 ctgttctcaa ttagatgaag agcaaccaat ggagattgat taaacgaaca tgaaaattat
27241 tttcttcttg gtactgataa cacttgttac tggcgagctt taccactacc aagagtgtat
27301 aaaaggtaca actgtacttt taaaagaacc ttgctcttca ggaacatatg aaggcaattc
27361 accatttcat cctctagctg ataataaatt tgcactgact tgcttttagca ctcaatttgc
27421 ttttgcttgt cctgacggtg ttagacacac ctttcagtta cgtgcgagat cagtttcacc
27481 caaactgttt accagacaag aggaagttca agaattatac tcacctgttt tccttatcgt
27541 tgcagctata gtgttcataa tactttgctt cacattcaaa agaaaaatag aatgagtgaa
27601 ttttcattaa ttgacttcta tttgtgcttc ttagcctttc tgctattcct tgttttaatt
27661 atgctcatta tcttttggtt ctcaactaga ctgcaagatc ataatgaaac ttctcacgcc
27721 taaacgaata tgaaatttct tgttttctta ggaattctta caacagtagc tgcattccat
27781 caggaatgta gtttacagtc atgtgctcaa catcaaccct atgtagttag tacccttgt
27841 ccaattcact tctactcacg atggtatatac agagtgggag ctagaaaatc agcacccttg
27901 attgaattgt gtgttgacga ggtaggctct aagtcaccca ttcaatacat tgacattggt
27961 aattacacag tttcctgttc tccttttaca attaattgcc aggaacctaa attaggtagt
28021 ctcgtagtac ggtgttcgta ttatgaagac tttctagagt accatgacat tcgtgttgtc
28081 ttagatttca tctaaacgaa ctaactaaaa tgtctgataa tggaccccaa aaccagagta
28141 gtgcaccccg cattacattt ggtggaccct cagattcaag tgacaatagc caaacgggag
28201 agcgcaatgg tgcacgacct aaacaacgtc gaccccaagg cttaccaat aatactgcat
28261 cttgggtcac cgctctcact caacatggca aggaaaacct tacgttcctt cgagggcaag
28321 gtgttccaat taacaccaat agctctaaag atgaccaa atggctactac cgtagagcta
28381 ccagacgaat tcgtggcggt gacggtaaaa tgaaagagct cagccccaga tggatTTTT
28441 actatctggg aactggacca gaagctggac ttccctatgg tgctaacaaa gaaggcatca
28501 tatgggttgc aactgagggg gccttaaaaa caccaaaaaga ccacattggc acccgcaatc
28561 ctgctaacaa tgctgcaatc gtgtacaac ttctcaagg aacaacattg ccaaaaggct
28621 tctacgcaga agggagcaga ggcggcagtc aagcttcttc acgctcctca tcacgtagtc
28681 gcaacagttc aagaaaactca actccaggca gcagtagggg aacttctcct gctagaatgg
28741 ctggcaatgg cggtgacact gctcttgctt tgctgtgct agataggttg aaccagcttg
28801 agaacaagat atctggcaaa ggccaacaac aacaaggcca aactgtcact aagaaatctg
28861 ctgctgaggc atctaaaaag cctcgccaaa aacgtactgc cacaaaacag tacaacgtca
28921 ctcaagcatt tgggagacgt ggtccagaac aaacccaagg aaatttcggg gaccaagaat
28981 taatcagaca aggaactgat tacaacatt ggccgcaaat tgcacaattt gctccaagt
29041 cctctgcatt ctttggaatg tctcgcattg gcatggaagt cacaccttg ggaacatggc
29101 tgacttatca tggagccatt aaattggatg acaaagatcc acaattcaaa gacaacgtca
29161 tactgctgaa taagcacatt gacgcataca aaacattccc accaacagag ctaaaaaagg
29221 acaaaaagaa aaaggctgat gaacttcagg ctttaccgca gagacagaag aagcaacaaa
29281 ctgtgactct tcttctgct gcagatttgg atgaattctc caaacagttg caacaatcca
29341 tgagtgggtac tgattcaacc caggcttaaa ctcatgcaga ccacacaagg cagatgggct
29401 atataaacgt tttcgctttc cgtttacgat atatagtcta ctcttgtgca gaatgaattc
29461 tcgtaactac atagcacaag tagatgtagt taactttaat ctacatagc aatctttaat
29521 caatgtgtaa cattagggag gatttgaaag agccaccacg ttctcaccga ggccacgcgg
29581 agtacgatcg agggtagct gaataatggt agggagagca gcctatatgg aagagcccta
29641 atgtgtaaaa ttaattttag tagtgcatac cccatgtgat tttaatagct tcaaccactc
29701 gacaagaaaa aaaaaaaaaa aaaaaaaaaa aa

//