


Nucleotide 

## COVID-19 Information

[Public health information \(CDC\)](#)[Research information \(NIH\)](#)[SARS-CoV-2 data \(NCBI\)](#)[Prevention and treatment information \(HHS\)](#)[Español](#)

GenBank

# Mutant Measles morbillivirus strain MeVvac2-SARS2-S(H), complete genome

GenBank: MW090971.1

[FASTA](#) [Graphics](#)[Go to:](#)

LOCUS MW090971 19800 bp cRNA linear SYN 02-NOV-2020  
 DEFINITION Mutant Measles morbillivirus strain MeVvac2-SARS2-S(H), complete genome.  
 ACCESSION MW090971  
 VERSION MW090971.1  
 KEYWORDS .  
 SOURCE Measles morbillivirus  
 ORGANISM [Measles morbillivirus](#)  
 Viruses; Riboviria; Orthornavirae; Negarnaviricota; Haploviricota; Monjiviricetes; Mononegavirales; Paramyxoviridae; Orthoparamyxovirinae; Morbillivirus.  
 REFERENCE 1 (bases 1 to 19800)  
 AUTHORS Hoerner,C., Schuermann,C., Auste,A., Ebenig,A., Muraleedharan,S., Dinno,K.H. III, Scholz,T., Herrmann,M., Schnierle,B., Baric,R.S. and Muehlebach,M.D.  
 TITLE A Highly Immunogenic and Effective Measles Virus-based Th1-biased COVID-19 Vaccine  
 JOURNAL Unpublished  
 REFERENCE 2 (bases 1 to 19800)  
 AUTHORS Hoerner,C., Schuermann,C., Auste,A., Ebenig,A., Muraleedharan,S., Dinno,K.H. III, Scholz,T., Herrmann,M., Schnierle,B., Baric,R.S. and Muehlebach,M.D.  
 TITLE Direct Submission  
 JOURNAL Submitted (09-OCT-2020) Abteilung Veterinaermedizin, Paul-Ehrlich-Institut, Paul-Ehrlich-Str. 51-59, Langen, Hessia 63225, Germany  
 COMMENT ##Assembly-Data-START##  
 Assembly Method :: BWA mem v. v 0.7.12-r1039  
 Sequencing Technology :: Illumina  
 ##Assembly-Data-END##  
 FEATURES Location/Qualifiers  
 source 1..19800  
 /organism="Measles morbillivirus"  
 /mol\_type="viral cRNA"  
 /strain="MeVvac2-SARS2-S(H)"  
 /db\_xref="taxon:11234"  
 /country="Germany"  
 /note="recombinant measles virus strain expressing the SARS-CoV-2 spike glycoprotein (S); designed for vaccine production; derived from measles virus vaccine strain Edmonston B/Moraten"  
[gene](#) 56..1685  
 /gene="N"  
[CDS](#) 108..1685  
 /gene="N"  
 /codon\_start=1  
 /product="nucleocapsid protein"  
 /protein\_id="Q0T47599.1"  
 /translation="MATLLRSLALFKRNKDKPPITSGSGGAIIRIKHIIIVPIPGDSSITTRSLLDLRLVRLIGNPDVSGPKLTGALIGILSLFVESPQGLIQRITDDPDVSIIRLLVQSDQSQSGLTFASRGTNMEDEADQYFSDHDDPISDQSRFGWFGNKEISDIEVQDP EGFNMILGTILAQIWWLAKAVTAPDTAADSELRRWIKYQQRVVVGEFRLERKWLVD VRNRIAEDLSLRRFMVALILDIKRTPGNKPRIAEIMICDIDTYIVEAGLASFILTIKFG IETMYPALGLHEFAGELSTLESMLNLYQQMGETAPYVMILENSIQNKFSAGSYPLLWS YAMGVGVELENSMGLNFGRSYFDPAYFRLGQEMVRRSAGKVSSTLASELGITAEDAR LVSEIAMHTTEDKISRAGVPRQAQVSFLHGDQSENELPRLGGKEDRRVKQSRGEARES YRETGPSRASDARAHLPTGTPLDIDTATESSQDPQDSRRSADALLRLQAMAGISEEQ GSDTDTPIVYNDNRLLD"  
[gene](#) 1748..3402

[CDS](#)  
 /gene="P/V/C"  
 1807..3330  
 /gene="P/V/C"  
 /codon\_start=1  
 /product="phosphoprotein"  
 /protein\_id="Q0T47600.1"  
 /translation="MAEEQARHVKNGLCEIRALKAEPIGSLAIEEAMAAWSEISDNPG  
 QERATCREEKAGSSGLSKPCLSAIGSTEGGAPRIRGQGPGESDDDAETLGIIPRNLQA  
 SSTGLQCYVYVDHSGEAVKGIQDADSIMVQSGLDGDSLGGDNESENDSVDIGEPDT  
 EGYAITDRGSAPISMGFRASDVETAEGGEIHELLRLQSRGNFPKLGKTLNVPPPPDP  
 GRASTSGTPIKKGTDARLASFGTEIASLLTGGATQCARKSPSESPGAPAGNVPECV  
 SNAALIQEWTPESGTTISPRSQNNEEGDYDDELFSVDVQDIKTALAKIHEDNQKIIS  
 KLESLLLKGEVESIKKQINRQNISISTLEHGLSSIMIAIPGLGKDPNDPTADVEINP  
 DLKPIIGRDSGRALAEVLKPVASRQLQGMNGRTSSRQQLKEFQLKPIGKMKSSAV  
 GFVPDTGPASRSVIRSIKSSRLEEDRKRYLMTLDDIKGANDLAKFHQMLMKIIMK"  
 1807..2705

[CDS](#)  
 /gene="P/V/C"  
 /exception="RNA editing"  
 /note="mRNA modified by addition of a G nucleotide"  
 /codon\_start=1  
 /product="V protein"  
 /protein\_id="Q0T47601.1"  
 /translation="MAEEQARHVKNGLCEIRALKAEPIGSLAIEEAMAAWSEISDNPG  
 QERATCREEKAGSSGLSKPCLSAIGSTEGGAPRIRGQGPGESDDDAETLGIIPRNLQA  
 SSTGLQCYVYVDHSGEAVKGIQDADSIMVQSGLDGDSLGGDNESENDSVDIGEPDT  
 EGYAITDRGSAPISMGFRASDVETAEGGEIHELLRLQSRGNFPKLGKTLNVPPPPDP  
 GRASTSGTPIKKGHRREISLIWNGDRVFIIDRWCPMCKVTLGTIRARCTCGCEPRVC  
 EQCRTDGTVDTRIWHNLPPEIPE"  
 1829..2389

[CDS](#)  
 /gene="P/V/C"  
 /codon\_start=1  
 /product="C protein"  
 /protein\_id="Q0T47602.1"  
 /translation="MSKTDWNASGLSRPSPSAHWPSRKLWQHGGKYQTTQDRSEPPAG  
 KRRQAVRVSANHASQQLDQLKAVHLASAVRDLERAMTTLKLVESPQEISRHQALGYSV  
 ITFMITAVKRLRESKMLTSLWFNQALMVIAPSQEETMNLKTAMWILANLIPRMLSLT  
 GDLLPSLWGSGLMLKLQKEGRSTSS"  
 2498

[variation](#)  
 /gene="P/V/C"  
 /note="location of RNA editing"  
 /replace="gg"

[gene](#)  
 3406..4871

[CDS](#)  
 /gene="M"  
 3438..4445

[CDS](#)  
 /gene="M"  
 /codon\_start=1  
 /product="matrix protein"  
 /protein\_id="Q0T47603.1"  
 /translation="MTETYDFDKSAWDIKGSIAPIQPTTYS DGR LVPQVRVIDPGLD  
 RKDECFMYMFL LGVVEDSDSLGPPIGRAFGLPLGVGRSTAKPEKLLKEATELDIVVR  
 RTAGLNEKLVFYNNPTLLTPWRKVLTTGVSFNAVQVCNAVNL IPLDTPQRFRVYVM  
 SITRLSDNGYYTVPRRMEFRSVNAVAFNLLVTLRIDKAIGPGKIIDNTEQLPEATFM  
 VHIENFRKKSEVYSADYCKMKIEKMGVLVAFGGIGGTS LHIRSTGKMSKTLHAQLGF  
 KKTLCYPLMDINEDLNRLLWRSRCKIVRIQAVLQPSVQEFRIYDDVIINDDQGLFKV  
 L"  
 4875..7247

[gene](#)  
 /gene="F"

[CDS](#)  
 5449..7110  
 /gene="F"  
 /codon\_start=1  
 /product="fusion protein"  
 /protein\_id="Q0T47604.1"  
 /translation="MSIMGLKVNVAIFMAVLLTLQTPTGQIHWGNLSKIGVVGIGSA  
 SYKVMTRSSHQSLSLVIKLMPNITLLNNCNTRVEIAEYRLLRVLPIRDLNAMTQNI  
 PVQSVASSRRHRFAGVVLGAAALGVATAAQITAGIALHQSMNLSQAIDNLRASLETT  
 NQAIETIRQAGQEMILAVQGVQDYINNELIPSMNQLSCDLIGQKLGKLLRYYTEILS  
 LFGPSLRDPIAEISIQALSYALGGDINKVLEKLGYSGGDLLGILES GG I KARITHVD  
 TESYFIVLSIAYPTLSEIKGVIHRLLEGVSYNIGSQEWYTTVPKYVATQGYLISNFD  
 SCSFTMPGEGTVC SQNALYPMSP L LQEC LRGYTKSCARTLVSGSFGNRFILSQGNLIAN  
 CASILCKCYTTGTIINQDPDKILTIAADHCPVVEVNGVTIQVGSRRYPDAVYLHRID  
 LGPPIISLERLDVGTNLGNIAKLEDAKELLESSDQILRSMKGLSSTSIVYILIAVCLG  
 GLIGIPALICCCRGRCKKGEQVGMSPGLKPDLTGTSKSYVRSL"  
 7251..9208

[gene](#)  
 /gene="H"

[CDS](#)  
 7271..9124  
 /gene="H"  
 /codon\_start=1  
 /product="hemagglutinin"  
 /protein\_id="Q0T47605.1"  
 /translation="MSPQRDRINAFYKDNPHPKGSRIVINREHLMIDRPYVLLAVLFV  
 MFLSLIGLLAIAGIRLHRAAIYTAIEIHKSLSTNLDVNTSIEHQVKDVLTPLFKIIIGDE  
 VGLRTPQRF TDLVKLISDKIKFLNPDREYDFRDLTWCINPPERIKLDYDQCADVAE  
 ELMNALVNSTLLETTRTTNQFLAVSKGNCSGPTTIRGQFSNMSSLSLLDLYLGRGVNVS  
 IVTMTSQMGYGGTYLVEKPNLSSKRSELSQLSMYRVFEVGVIRNPLGAPVHMTNYL  
 EQPVSNDLSNMCVALGELKLAALCHGEDSITIPYQSGSGKGVSFQVLKLGVWKSPTDMQ  
 SWVPLSTDDPVIDRLLYSSHRGVIADNQAQWAVPTTRTDDKLRMETCFQQAACKGKIQA  
 LCENPEWAPLKNRIPSYGVLSVDLSLTVELKIKIASGFGLITHGSGMDLYKSNHNN  
 VYWLTIIPMKNLALGVINTLEWIPRFKVSPLYFTVPIKEAGEDCHAPTYLPAEVDGVDV  
 KLSNLSLVILPGDQLVYVLTATYDTSRVEHAVVYVYSPRSFSFYFPFLPKIGVPIEL

[gene](#) QVECFDQKLCRHFVCLADSESGGHITHSGMVGVSCTVTREDGTNRR"  
 9249..13070  
 /gene="S"  
 /note="derived from SARS-CoV-2"  
[CDS](#) 9249..13070  
 /gene="S"  
 /note="codon-optimized for Homo sapiens"  
 /codon\_start=1  
 /product="synthetic SARS-CoV-2 spike glycoprotein"  
 /protein\_id="Q0T47607.1"  
 /translation="MFVFLVLLPLVSSQCVNLTTRTQLPPAYTNSFTRGVYYPDKVFR  
 SSVLHSTQDLFLPFFSNVTWFHAIHVSNGTNGKRFDNVPLPFNDGVYFASTEKSNIIIR  
 GWIFGTTLDKSTQSLLVNNAATNVVIVKVEFQFCNDPFLGVYHKNKNSWMESEFRVY  
 SSANNCTFEVVSQPFLLMDLEGQGNFKNLREFVFNKIDGYFKIYSKHTPINLVRDLPQ  
 GFSALEPLVDLPIGINITRFQTLALHRSYLPDGSSSGWTAGAAAYVGYLQPRFTL  
 LKYNENGTITDAVDCALDPLSETKCTLKSFTVEKGIYQTSNFRVQPTESIVRFPNITN  
 LCPFGVEFNATRFASVYAWNRKRISNCAVADYSVLVNSASFSTFKCYGVSPTKLNDLFCF  
 TNVYADSFVIRGDEVRQIAPGQTKIADYNYKLPDDFTGCVIAWNSNLDLSDKVGNYN  
 YLYRFRKSNLKPFRERDITETIYQAGSTPCNGVEGFNCFPLQSYGFQPTNGVGYQPY  
 RVVLSFELLHAPATVCGPKKSTNLVKNKCVNFNGLTGTGVLTESNKKFLPFQQFG  
 RDIADTDAVDRPQTLLEILDITPCSFQGVSVITPGTNTSNQAVLYQDVNCTEVPVAI  
 HADQLTPTWRVYSTGNSVFQTRAGCLIGAEHVNSYECIPIGAGICASYQTQTNSPR  
 RARSVASQSIAYTMSLGAENSVAYSNSIAIPTNFTISVTEILPVSMTKTSVDCMT  
 YICGSDSTECNLLQYGSFCTQLNRALTGIAVEQDKNTQEVFAQVKQIYKTPPKDFG  
 GFNFQSLPDPKSKRSFIEDLLFNKVTADAGFIKQYGDCLGDAARDLCAQKFN  
 GLTVLPLLDTEMIAQYTSALLAGTITSGWTFGAGAALQIPFAMQAMAYRNGIGVTON  
 VLYENQKLIANQFNSAIGKIQDLSSTASALGLQDQVNVNQAALNLTVKLSSNFGA  
 ISSVLNDILSRDLKVEAEVQIDRLITGRQLSQTQYVYVQQLIRAAEIRASANLAATKMS  
 ECVLQSGKRVDFCGKGYHLSMFPQSAPHGVVFLHVTVYPAQEKNFAPAICHDGKAH  
 FPREGVFSNGTHWFVTRNFYEPQIITDNTFVSGNCDVVIGIVNNTVYDPLQPELD  
 SFKEELDKYFKNHTSPDVLGDISGINASVVNIQKEIDRLNEVAKNLNESIDLQELG  
 KYEQYIKWPHYIWLGFIAGLIAIVMVTIMLCCMTCSCSLKGCCSCGSCCKFDEDDSE  
 PVLKGVKLHYT"  
[gene](#) 13118..19760  
 /gene="L"  
[CDS](#) 13140..19691  
 /gene="L"  
 /codon\_start=1  
 /product="polymerase"  
 /protein\_id="Q0T47606.1"  
 /translation="MDSLNVNQILYPEVHLDSPIVTNKIVAILIYARVPHAYSLEDPT  
 LCQNIKHRLKNGFSNQMIINNVEVGNVKSRLRSYPAHSHIPYPCNQDLFNIEDKES  
 TRKIRELLKKGNSLYSKVSDKVFQCLRDNTSRLGLGSELREDIKEKVINLGVYMHSSQ  
 WFEFPLFWFTVKTEMRSVIKSQTHCHRRRHPTPVFFTGSSVELLSRDLVAIISKESQ  
 HYYVLTFFELVLMYCDVIEGRMLMETAMTIDARYTELLGRVRYMVKLIDGFFPALGNPT  
 YQIVAMLEPLSLAYLQLRDITVELRGAFLNHCFTIHDVLDQNGFSDEGTYHELTEAL  
 DYIFITDDIHLTGEIFSFRSFGHPRL EAVTAAENVRKYMNPQKVIYVETLMKGHAIF  
 CGIIINGYRDRHGGSWPPLTLP LHAADTIRNAQASGEGLTHEQCVDNWSFAGVKFGC  
 FMPLSLDSDLTMYLKD KALAALQREWDSVYPKEFLRYDPPKGTGSRRLVDVFLNDSFS  
 DPYDVIMYVSGAYLHDPFNLSYSLKEKEIKETGRLFAKMTYKMRACQVIAENLISN  
 GIGKYFKDNGMAKDEHDLTKALHTLAVSGVPKDLKESHRRGVPVKYTSRSPVHTSTRN  
 VRAAKGFIGFPQVIRQDQDTHPENMEAYETVSAFITDLDKKYCLNWRYETISLFAQR  
 LNEYLGPSPFFQWLHKRLETSLVYSDPHCPDLDHAHPLKVPNDQIFIKYPMGGIE  
 GYCKQLWTISTIPYLYLAAYESGVRIASLVQGDNQTI AVTKRVPSTWPYNLKKREAR  
 VTRDYFVILRQLHDIGHHLKANETIVSSHFVYSKGIYYDGLLVQSLSIARCVFW  
 SETIVDETRAACSNIAATTMAKSIERGYDRYLAYSNLVKIQIILISLGFINSTMTNR  
 DVVPLTNNDLIRMAILPAPIGGMNYLNMSRLFVRNIGDPVTSIADLKRMLASL  
 MPEETLHQVMTQQPGDSSF LDWASDPYANLVCVQSIITRLLKNITARFVL IHSNPML  
 KGLFHDDSKEEDEGLAAFLMDRHIIVPRAAHEILDHVSVTGARES IAGMLDITTKGLIRA  
 SMRKGGLTSRVITRSLSNYDYEQFRAGMVL TGRKRNVLIDKESCSVQLARALARSHMMA  
 RLARGRPIYGLVDPVLES MRGHLIRRHETCVICECGSVNYGWFVPSGCLDDIDKE  
 TSSLRVPIYIGSTTDERTDMKLA FVRAPSRSLRS AVRIATVYSWAYGDDSSWNEAWLL  
 ARQRANVSLLELRVITPISTSNLAHRLDRSTQVQYSGTSLVVRVARYTTISNDNLSF  
 VISDKKVDTNFIYQQGMLLGLGVLETLFRLEKDTGSSNTVLHLHVE TDCCVIMPIDHP  
 RIPSSRKL ELRAELCTNPLIYDNAPLIDRDATRLYQSHRRHLVEFVWSTPQLYHIL  
 AKSTALSMIDLVTKEKDHMNEISALIGDDDDINSFITEFLLIEPRLFTIYLGQCAAIN  
 WAFDVHYHRPSGKYQMGELSSFLSRMSKGVFKVLVNALSHPKIYKFFWHCGIIEPIH  
 GPSLDAQNLHTVCNMVYTCYMTYLDLLENEEL EEF TFLCEDEDVVPDRFDNIQAK  
 HLCVLADLYCQPGT C PPIRGLRPVEKCAVLTDHKAEAMLS PAGSSWNINPIIVDHYS  
 CSLTYLRRGSIKQIRL RVDPGFIFDALAEVNVSQPIGSSNNISNMSIKAFRPPHDDVA  
 KLLKDIINTSKHNLPISSGNLANYEIHAFFRIRIGLNSSACYKAVEISTL IRRCLEPGEDE  
 LFLGEGSGSMLITYKEILKLNKCFYNSGVSANSRSGQRELAPYSEVGLVEHRMGVGN  
 IVKVLFNGRPEVTWVGSVDCFNFI VSNIP TSSVGF IHSDIETLPDKDTIEKLEELAAI  
 LSMALLGKIGSILVIKLMPPSGDFVQGFISYVGSYHREVNLVYPRYSNFISTESYLV  
 MTDLKANRLMNPKEIKQIIESSVRTSPGLIGHILSIKQLSCIQAIVGDAVSRGDIINP  
 TLKKTPIEQVLINCGLAINGPKLCKELIHHDVASGQDGLLNSILILYRELARFKDNQ  
 RSQQGMFHAYPVLVSSRQRELISRITRKFVGHILLYSGNKKLINKFIQNLKSGYILID  
 LHQNI FVKNLKSEKQIIMTGGKREWFKVTVKETEKEYKLVGYSALIKD"

ORIGIN

```

1 accaaacaga gttgggtaag gatagttcaa tcaatgatca tcttctagt g cacttaggat
61 tcaagatcct attatcaggg acaagagcag gattagggat atccgagatg gccacacttt
121 taaggagcct agcattgttc aaaagaaaca aggacaaacc acccattaca tcaggatcgg
181 gttggagccat cagagcaatc aaacacatta ttatagtacc aatccctgga gattcctcaa
241 ttaccactcg atccagactt ctggaccggt tggtagggtt aattggaac cggatgtga
301 gctggcccaa actaacaggg gcaactaatg gtatatattat cttattttgt gagtctccag
361 gtcaattgat tcagaggatc accgatgacc ctgacgttag cataaggctg ttagaggttg
421 tccagagtga ccagtcacaa tctggcctta ctttcgcatc aagaggtacc aacatggagg
481 atgaggcgga ccaatacttt tcacatgatg atccaattag tagtgatcaa tccaggttcg
541 gatggttcgg gaacaaggaa atctcagata ttgaagtga agaccctgag ggattcaaca
  
```

601 tgattctggg taccatccta gccaaattt gggctttgct cgcaaaggcg gttacggccc  
 661 cacacacggc agctgattcg gagctaagaa ggtggataaa gtacacccaa caaagaaggg  
 721 tagttgggtga atttagattg gagagaaaat ggttggatgt ggtgaggaac aggattgccc  
 781 aggacctctc cttacgccga ttcatggctg ctctaactct ggatatcaag agaacacccg  
 841 gaaacaacc caggattgct gaaatgatat gtgacattga tacatatatc gtagaggcag  
 901 gattagccag ttttatcctg actattaagt ttgggataga aactatgat cctgctcttg  
 961 gactgcatga aattgctggg gagttatcca cacttgatgc cttgatgaac ctttaccagc  
 1021 aatgggggga aactgcaccc tacatggtaa tcctggagaa ctcaatcag aacaagtcca  
 1081 gtgcaggatc ataccctctg ctctggagct atgccatggg agtaggagtg gaactgaaa  
 1141 actccatggg aggtttgaac ttggccgat ctactttga tccagcatat tttagattag  
 1201 ggcaagagat ggtaaggagg tcagctggaa aggtcagttc cacattggca tctgaactcg  
 1261 gtatcactgc cgaggatgca aggccttgttt cagagattgc aatgcatact actgaggaca  
 1321 agatcagtag agcggttgga ccagacaag cccaagtatc atttctacac ggtgatcaaa  
 1381 gtgagaatga gctaccgaga ttggggggca aggaagatag gagggtcaaa cagagtcgag  
 1441 gagaagccag ggagagctac agagaaccg ggcccagcag agcaagtgat gcgagagctg  
 1501 cccatcttcc aaccggcaca cccctagaca ttgacactgc aacggagtc agccaagatc  
 1561 cgcaggacag tcgaaggtca gctgacgccc tgcttaggct gcaagccatg gcaggaatct  
 1621 cggagaagca aggtctcagac accgacaccc ctatagtgt caatgacaga aatcttctag  
 1681 actaggtgcg agaggccgag ggccagaaca acatccgctt accatccatc attgttataa  
 1741 aaaaacttagg aaccaggctc acacagccgc cagcccatca accatccact cccacgattg  
 1801 gagccaatgg cagaagagca ggcacgccat gtcaaaaacg gactggaatg catccgggct  
 1861 ctcaagcccg agccatcagg ctactcgccc atcgaggaag ctatggcagc atggtcagaa  
 1921 atacagaca cccagagaca ggagcagacc acctgcaggg aagagaagcg aggcagttcg  
 1981 ggtctcagca aaccatgcct ctacgaatt ggatcaactg aaggcgggtc acctcgcctc  
 2041 cgcggtcagg gacctggaga gagcgatgac gacgctgaaa ctttgggaat ccccccaaga  
 2101 aatctccagg catcaagcac tgggttacag tgttattacg tttatgatca cagcggtgaa  
 2161 gcggttaagg gaatccaaga tgcctgactct atcatggttc aatcaggcctc tgatgggtg  
 2221 agcaccctct caggaggaga caatgaatct gaaaacagcg atgtggatg tggcgaacct  
 2281 gataccgagg gatatgctat cactgaccgg ggatctgctc ccatctctat ggggttcagg  
 2341 gcttctgatg ttaaaactgc agaaggagg gagatccacg agctcctgag actccaatcc  
 2401 agaggcaaca actttccgaa gcttgggaaa actctcaatg ttctccgccc cccggacccc  
 2461 gtaggggcca gcacttccgg gacacccatt aaaaaggcca cagacgcgag attagcctca  
 2521 tttggaacgg agatcgcgctc tttattgaca ggtggtgcaa ccaatgtgc tcgaaagtca  
 2581 cctcggaaac cctcaggccc aggtgcacct gcggggaatg tccccgagtg tgtgagcaat  
 2641 gccgactga tacaggagtg gacacccgaa tctggtacca caatctcccc gagatcccag  
 2701 aataatgaag aagggggaga ctattatgat gatgagctgt tctctgatgt ccaagatatt  
 2761 aaaaagcctc tggccaaaat acacgagat aatcagaaga taatctccaa gctagaatca  
 2821 ctgctgttat tgaaggaga agttgagtca attaagaagc agatcaacag gcaaaatatt  
 2881 agcatatcca ccctggaagg acacctctca agcatcatga tcgccattcc tggacttggg  
 2941 aaggatccca acgacccacc tgcagatgct gaaatcaatc ccgactgaa accatcata  
 3001 ggcagagatt cagcccgagc actggccgaa gttctcaaga aaccgttgc cagccgacaa  
 3061 ctcaaggaa tgacaatgg acggaccagt tccagaggac agctgctgaa ggaatttcag  
 3121 ctaaagccga tcgggaaaaa gatgagctca gccctcgggt ttgttctga caccggcct  
 3181 gcatcacgca gtgtaatccg ctccattata aatccagccc ggctagagga ggcctgggag  
 3241 cgttacctga tgaactcctc tgatgatatc aaaggagcca atgatcttg caahttccac  
 3301 cagatgctga tgaagataat aatgaagtag ctacagctca acttacctgc caacccccatg  
 3361 ccagtgcacc cacctagtac aacctaaatc cattataaaa aacttaggag caaagtgatt  
 3421 gcctcccaag gtccacaatg acagagacct acgacttcca caagtggca tgggacatca  
 3481 aagggctgat gcctccgata caaccaccca cctacagtga tggcaggctg gtgcccagg  
 3541 tcagagtcac agctcctggt ctaggcgaca ggaaggatga atgctttatg tacatgtttc  
 3601 tgctgggggt tgttgaggac agcagattccc tagggcctcc aatcgggcca gcatttgggt  
 3661 tcctgcccct aggtgttggc agatccacag caaagcccga aaaaactctc aaagaggcca  
 3721 ctgagcttga catagttggt agacgtacag cagggtcaca tgaaaaactg gtgttctaca  
 3781 acaaaccccc actaactctc ctcacacctt ggagaaggtt cctaacaaca gggagtgtct  
 3841 tcaacgcaaa ccaagtgtgc aatgcggtta atctgatacc gctcgatacc ccgagaggt  
 3901 tccgtgttgt ttatatgagc atcacccgctc tttcggataa cgggtattac accgttctta  
 3961 gaagaatgct ggaattcaga tcggtcaatg cagtggcctt caactcctg gtgaccctta  
 4021 ggattgacaa ggcgataggc cctgggaaga tcatcgaca tacagagcaa cttcctgagg  
 4081 caacatttat ggtccacatc ggggaactca ggagaagaa gagtgaagtc tactctgccc  
 4141 attattgcaa aatgaaaatc gaaaagatgg gccctggttt tgcaacttggg gggatagggg  
 4201 gcaccagtct tcacattaga agcacaggca aatgagcaa gactctcact gcacaactcg  
 4261 ggttcaagaa gaccttatgt taccgctga tggatataca tgaagacctt aatcgattac  
 4321 tctggaggag cagatgcaag atagtaagaa tccaggcagt tttgcagca tcagttctct  
 4381 aagaattccg catttacgac gacgtgatca taaatgatga ccaaggacta ttcaagttc  
 4441 tgtagaccgt agtggcccagc aatgcccga aacgaccccc ctcaaatga cagccagaag  
 4501 gccgggacaa aaaagcccc tccgaaagac tccacggacc aagcagagagg ccagccagca  
 4561 gccgacggca agcgcgaaca ccaggcggcc ccagcacaga acagcctga cacaaggcca  
 4621 ccaccagcca ccccaactctg catcctcctc gtgggacccc cgaggaccaa ccccaaggc  
 4681 tgccccgat ccaaaccacc aaccgatcc ccaccacccc cgggaaagaa acccccagca  
 4741 attggaaggc ccctccccct ctctctcaac acaagaactc cacaaccgaa ccgcacaagc  
 4801 gaccgaggtg acccaaccg aggcattcga ctccctagac agatcctctc tccccggcaa  
 4861 actaaacaaa acttagggcc aaggaaacata cacaccacac agaaccagaa ccccgccca  
 4921 cggcgcgcgc ccccaacc cgcacaacca gaggagccc ccaaccaatc ccgcccggctc  
 4981 ccccggtgcc cacaggcagg gacaccaacc ccgaaacaga ccagcacc aaccatcgac  
 5041 aatccaagac gggggggccc ccccaaaaaa aggcccccag gggccgacag ccagaccgc  
 5101 gaggaaagcc acccaaccaca cacacgacca cggcaaccaa accagaacc agaccaccct  
 5161 gggccaccag ctcccagact cggccatcac ccgcagaaa ggaaggcca caaccgccc  
 5221 acccagccc cgatccggcg gggagccacc caaccgaac cagcaccaca gagcgtatcc  
 5281 cgaaggacc cgaaccgca aaggacatca gtatcccaca gcctctccaa gtccccggt  
 5341 ctctctctc tctcgaaggg accaaaaag caatccacca caccgacga cactcaactc  
 5401 cccaccctca aaggagacac cgggaatccc agaatcaaga ctatccaat gtccatcatg  
 5461 ggtctcaagg tgaactctc tgccatattc atggcagtac tgttaactct ccaaacacc  
 5521 accggtcaaa tccgttctct caatctctct aagatagggg ttgtaggaat aggaagtga  
 5581 agctacaag ttatgactcg ttccagccat caatcattag tcaaaaaat aatgccaat  
 5641 ataactctc tcaataactg cacagggta gagattgagc aatacaggag actactgaga  
 5701 acagtttgg aaccaattag agatgcactt aatgcaatga cccagaat aagaccggtt  
 5761 cagagtgtag ctccaagtag gagacacaag agatttggc gagtagctc ggcaggtgcg  
 5821 gccctaggcg ttgccacagc tgctcagata acagccggca ttgacttca ccagtccatg  
 5881 ctgaactctc aagccatcga caatctgaga gcgagcctgg aaactactaa tcaggcaatt

5941 gagacaatca gacaagcagg gcaggagatg atattggctg ttcagggtgt ccaagactac  
 6001 atcaataatg agctgatacc gtctatgaac caactatctt gtgatttaat cggccagaag  
 6061 ctccggctca aattgctcag atactatata gaaatcctgt cattatattgg ccccagttta  
 6121 cgggacccca tatctgcgga gatatctatc caggcttga gctatgcgct tggaggagac  
 6181 atcaataaagg tggtagaaaa gctcggatac agtggaggtg atttactggg catcttagag  
 6241 agcggaggaa taaaggcccg gataactcac gtcgacacag agtcctactt cattgtcctc  
 6301 agtatagcct atccgagcgt gtccgagatt aaggggggtg ttgtccaccg gctagagggg  
 6361 gtctcgtaca acataggctc tcaagagtgg tataccactg tgcccaagta tgttgcaacc  
 6421 caagggtacc ttatctcgaa ttttgatgag tcatcgtgta ctttcatgcc agaggggact  
 6481 gtgtgcagcc aaaatgcctt gtaccggatg agtcctctgc tccaagaatg cctccggggg  
 6541 tacaccaagt cctgtgctcg tacactcgta tccgggtcct ttgggaaccg gttcatttta  
 6601 tcacaaggga acctaatagc caattgtgca tcaatccttt gcaagtgtta cacaacagga  
 6661 acgatcatta atcaagacc tgacaagatc ctaacataca ttgctgccga tcaactgccg  
 6721 gtagtcgagg tgaacggcgt gaccatccaa gtccggagca ggaggatcc agacgctgtg  
 6781 tacttgccca gaattgacct cggtcctccc atatcattgg agaggttga cgtagggaca  
 6841 aatctgggga atgcaattgc taagtggag gatgccaagg aattgttga gtcacggagc  
 6901 cagatattga ggagtatgaa aggtttatcg agcactagca tagtctacat cctgattgca  
 6961 gtgtgtcctg gagggttgat agggatcccc gctttaatat gttgctgcag ggggcgttgt  
 7021 aacaaaaagg gagaacaagt tggtagtca agaccaggcc taaagcctga tcttacggga  
 7081 acatcaaaat cctatgtaag gtcgctctga tcctctacaa ctcttgaaac acaaatgtcc  
 7141 cacaaagtct ctctctgca tcaagcaacc accgcaacca gcatcaagcc cacctgaat  
 7201 tatctccggc ttccctctgg ccgaacaata tcggtagtta attaaaactt aggggtcaag  
 7261 atcatcgata atgtcaccac aacgagaccg gataaatgcc ttctacaag ataaccacca  
 7321 tcccaaggga agtaggatag tcattaacag agaacatctt atgattgata gaccttatgt  
 7381 ttgtctggct gttctgtttg tcatgtttct gagcttgatc ggggtgctag ccatgacgg  
 7441 aattcgactt catcgggag ccactctacac gcgagatc cataaaagcc tcaaccacca  
 7501 tctagatgta actaactcaa tcgagcatca ggtcaaggac gtgctgacac cactctcaa  
 7561 aatcatcggt gatgaagtgg gcctgaggac acctcagaga ttcactgacc tagtgaatt  
 7621 aatctctgac aagattaat tccttaatcc ggataggag tacgacttca gagatctcac  
 7681 ttgggtatc aaccggccag agagaatcaa attggattat gatcaactat gtgcagatgt  
 7741 ggctgctgaa gagctcaatga atgcattggt gaactcaact ctactggaga ccagaacaac  
 7801 caatcagttc ctactgtctc caaagggaaa ctgctcaggg cccactacaa tcagaggta  
 7861 atctcaaaac atgtcgtctg cctctgtaga cttgtattta ggtcagagtt acaatgtgtc  
 7921 atctatgct actatgacat cccagggaaat gtatggggga acttacctag tggaaaaagcc  
 7981 taatctgagc agcaaaaggt cagagttgct acaactgagc atgtaccgag tgtttgaagt  
 8041 aggtgttatc agaaatccgg gtttgggggc tccggtgttc catatgacaa actatcttga  
 8101 gcaaccagtc agtaatgatc tcagcaactg tatggtggct ttgggggagc tcaaaactgc  
 8161 agccctttgt agcggggaag attctatcac aattccctat cagggatcag ggaagggtgt  
 8221 cagcttccag ctctgcaagc taggtgtctg gaaatcccca accgacatgc aatcctgggt  
 8281 ccccttatca acgggatgatc cagtgataga caggctttac ctctcatctc acagagggtg  
 8341 tatcgtgac aaccaagcaa aatgggctgt cccgacaaca cgaacagatg acaagttgac  
 8401 aatggagaca tgcctcaaac aggcgtgtaa gggtaaaatc caagcactct gcgagaatcc  
 8461 cgagtgggca ccattgaagg ataacaggat tcctctacac ggggtcctgt ctgtgatct  
 8521 gagtctgaca gttgagctta aatcaaaat tgcttcggga ttccggccat tgatcacaca  
 8581 cggttcaggg atggacctat acaaatccaa ccacaacaat gtgtattggc tgactatccc  
 8641 gccaatgaaag aacctagcct taggtgtaat caacacattg gagtggatac cgagattcaa  
 8701 ggttagtccc tacctcttca ctgtcccaat taaggaaagc ggcaagact gccatgccc  
 8761 aacataccta cctcgggagg tggatggtga tgtcaaaact agttccaatc tgggtattct  
 8821 acctggtcaa gatctccaat atgttttggc aacctacgat acttccaggg ttgaacatgc  
 8881 tgtggtttat tacgtttaca gccaagccg ctcatcttct tacttttctc cttttagggt  
 8941 gcctataaag ggggtcccca tcgaattaca agtggaaatg tccacatggg accaaaaact  
 9001 ctgggtccgt cacttctgtg tgcttgccga ctcaaatct ggtggacata tcaactcact  
 9061 tgggatgggt gggatgggag tcagctgcac agtcacccgg gaagatggaa ccaatcgag  
 9121 atagggtctg tagtgaacca atcacatgat gtcaccaga catcaggcat acccactagc  
 9181 ctaccctcca tcattgttat aaaaaactta ggaaccagggt ccacacagcc gccagcccat  
 9241 caacgcgat gttcgtgttt ctggtgctgc tgcccctggt gtctagccag tgtgtgaacc  
 9301 tgaccaccag aacacagctg cctccagcct acaccaacag cttcaccaga ggcgtgtact  
 9361 accccgacaa ggtgttcaga tccagcgtgc tgcactctac ccaggacctg ttctgctctt  
 9421 tcttcagcaa cgtgacctgg ttccacgcca tccacgtgct cggcaccacac gggaccaaga  
 9481 gattcgacaa cccctgctg cctttcaacg acgggggtga cttcgccagc accgagaagt  
 9541 ccaacatcat cagaggctgg atcttcggca ccacactgga cagcaagacc cagagcctgc  
 9601 tgatcgtgaa caacgccacc aactggtgca tcaaaagtgt cgagttccag ttctgcaacg  
 9661 acccctctct gggcgtctac taccacaaga acaacaagag ctggatggaa agcaggttca  
 9721 ggggttacag cagcccaaac aactgcacct tcgagtagct gtccacgctc ttctgatgg  
 9781 acctggaagg caagcagggc aacttcaaga acctgcgca gttcgtgttc aagaacatcg  
 9841 acggctactt caagatctac agcaagcaca ccctatcaa cctcgtgagg gatctgctc  
 9901 agggcttctc tgccttgaa cccctggtgg atctgcccac cggcatcaac atcaccagat  
 9961 tcagacacct gctggccctg cacagaagct acctgacacc ttggcagtagc agctctggat  
 10021 ggacagctgg cgctgccgct tactacgtgg gatacctgca gcctagaacc ttctgctgta  
 10081 agtacaacga gaaccggcacc atcacccagc cgtgggactg tgccttgac cctctgagcg  
 10141 agcaaaagtg caccctgaag tccttaccg tggaaaaagg catctaccag accagcaact  
 10201 tccgggtgca gccacagag tctatctgct ggttcccaaa catcacaaac ctgtgtcctt  
 10261 tcggcgaggt gttcaacgcc acaagattcg cctctgtgta gcctggaac agaaaagcga  
 10321 tcagcaactg cgtggccgac tactcctgct gtacaactc tgccagcttc agcacttca  
 10381 agtgctacgg ctgttcccct accaaagtga acgacctgtg cttcacaaac gtgtacggc  
 10441 acagcttctg gatcagagggc gacgaagtgc ggcagatcgc tctggacag acaggcaaga  
 10501 tcgcccacta caactacaag ctgcccagac acttaccagg ctgtgtgac ctttggaa  
 10561 gcaacaacct ggactcaaaa gtcggcgga actacaatta cctgtaccgg ctgttccgca  
 10621 agagcaacct gaagcctttc gagagagaca tctccaacga gatctaccag gccggcagca  
 10681 cacttgttaa cggcgtgaa ggcttcaact gctacttccc actgcagtc tacgcttctc  
 10741 agcccacaaa tggcgtgggc taccagcctt acagagtggt ggtgctgagc ttcgagctgc  
 10801 tgcagcctc tgctacagtg tggggccta agaaaagcac aaacctcgtg aagaacaaat  
 10861 cgtgtaactt caactcaac ggcctgaccg gcaccggcgt gctgacagaa agcaacaaga  
 10921 agttcctgac attccagcag ttggcagag atatcggca caccacagac gccgtcaggg  
 10981 accctcagac actggaatc ctggacatca cccttgtag cttcggcga ggtctgtgta  
 11041 tcaccctgag caccacacc tctaaccagg tggcagtgct gtaccaggac gtgaactgta  
 11101 ccgaggtgac agtggctatc cacgccatc agctgacccc tacttggaga gtgtactcca  
 11161 ccggctccaa cgtgtccag acaagagccg gctgtctgat tggcgtgag cacgtgaaca  
 11221 atagctacga gtgcgacatc cccatcggcg ctggcatctg tgcctcttac cagacacaga

11281 caaacagccc tagaagggcc agaagcgtgg ccagccagag catcattgcc tacacaatga  
 11341 gcctggggcgc tgagaacagc gtggcctact ccaacaactc tatcgctatc cccaccaact  
 11401 tcaccatcag cgtgacaacc gagatcctgc ctgtgtccat gaccaagacc agcgtggact  
 11461 gcaccatgta ccactgcggc gactctaccg agtgtccaa cctgtgtctg cagtacggca  
 11521 gcttctgac cctctgaaac agagccctga ccggaattgc cgtggaaacg gacaagaaca  
 11581 cccaagaggt gttcgcctaa gtgaagcaga tctacaagac ccctcctatc aaggacttgc  
 11641 gcggctttaa cttcagccag attctgcccg atcctagcaa gccccagcaag agaagcttca  
 11701 tgcaggacct gctgttcaac aaagtgcacac tggccgacgc cggcttcatc aagcagtatg  
 11761 gcgattgcct gggcgacatt gccgccaagg atctgatctg tgcccagaag tttaacggag  
 11821 tgacagtgtc gcctcctctg ctgaccgatg agatgatcgc ccagtcaca tctgccctgc  
 11881 tggccggcac aatcacaagc ggctggacat ttggagctgg cgagctctg cagatccctc  
 11941 tgcctatgca gatggcctac agattcaacg gcatcggcgt gaccagaat gtgctgtacg  
 12001 agaaccagaa gctgatgcc aaccagttca acagcggcat cggcaagatc caggacagcc  
 12061 tgagcagcac cgcttctgcc ctgggaaagc tgcaggatgt ggtcaaccag aacgctcagg  
 12121 ccctgaacac cctggtaacg cagctgtcta gcaacttcgg cgctatcagc tctgtgtga  
 12181 acgatatcct gagcagactg gacaaggtgg aagccgaggt gcagatcgac agactgatca  
 12241 ccggaaggct gcagtcctg cagacctacg ttaccagca gctgattaga gccccggaga  
 12301 tcagagcctc tgtaaacctg gccgccacca agatgtctga gtgtgtgctg ggccagagca  
 12361 agagagtgga cttttgcggc aagggtacc acctgatgag ctccctcag tctgaccac  
 12421 acggcgtggt gttctgcac gtgacatacg tgcccgcctca agagaagaac ttcacaacag  
 12481 cccctgccat ctgccacgac ggcaaggctc actttcctag agaaggcgtg tctgtgtcca  
 12541 acggcaccca ttggttctgt acacagagaa acttctacga gcccagatc atcaccaccg  
 12601 acaacacctt cgtgtctggc aactgcgacg ttgtgatcgg cattgtgaac aataccgtgt  
 12661 acgacctctc gcagcccag ctggacagct tcaaagagga actggataag tacttttaaga  
 12721 accacacaag ccccgacgtg gacctgggcg atatcagcgg aatcaacgcc agcgtggta  
 12781 acatccagaa agagatcgac cggctgaacg aggtggccaa gaatctgaac gagagcctga  
 12841 tgcacctgca agaactgggg aagtacgagc agtacctcaa gtggccctgg tacatctggc  
 12901 tgggctttat cgctggcctg atcgctatcg tgatggtcac aatcatgctg tgctgcatga  
 12961 ccagctgctg tagctgctg aagggtggt gcagctgtgg ctctgctgc aagtctgacg  
 13021 aggacgactc tgagccagtg ctgaaggcgg tgaactgca ctacacctaa gacgtctcga  
 13081 actagtgtga aatagacatc agaattaaaga aaaacgtagg gtccaagtgg tccccgtta  
 13141 tggactcgct atctgtcaac cagatcttat accctgaagt tcacctagat agccccgatg  
 13201 ttaccaataa gatagtagcc atctggagat atgctcgagt ccctcacgct tacagctgg  
 13261 aggacctac actgtgtcag aacatcaagc accgccataa aaacggattt tccaaccaaa  
 13321 tgattataaa caatgtggaa gttgggaatg tcatcaagtc caagcttagg agttatccgg  
 13381 cccactctca tattccatata ccaaattgta atcaggattt atttaacata gaagacaag  
 13441 agtcaacgag gaagatccgt gaaactctca aaaaggggaa ttcgctgtac tccaaagtca  
 13501 gtgataaggt ttccaatgc ttaagggaca ctaactcacg gcttggccta ggctccgaat  
 13561 tgaggaggga catcaaggag aaagtattata acttgggagt ttacatgcac agctcccagt  
 13621 ggtttgagcc ctttctgttt tggtttacag tcaagactga gatgaggta gtgattaat  
 13681 cacaaccca tacttgccat agggaggagc acacacctgt attcttctact ggtagttcag  
 13741 ttgagttgct aatctctcgt gacctttgtg ctataatcag taaagagtct caacatgtat  
 13801 attacctgac atttgaactg gttttgatgt attgtgatgt catagagggg aggttaatga  
 13861 cagagaccgc tatgactatt gatgctaggt atacagagct tctaggaaga gtcagatata  
 13921 tgtgaaactg gatagatggt ttcttccctg cactcgggaa tccaacttat caaattgtag  
 13981 ccatgctgga gcctctttca cttgcttacc tgcagctgag ggatataaca gtagaactca  
 14041 gaggtgcttt ccttaaccac tgctttactg aaatacatga tgttcttgac caaaacgggt  
 14101 tttctgatga aggtacttat catgagttaa ctgaagctct agattacatt ttcataactg  
 14161 atgacataca tctgacaggg gagattttct catttttcag aagtttcggc caccaccagc  
 14221 ttgaagcagt aacggctgct gaaaatgtta ggaaatacat gaatcagcct aaagtattg  
 14281 tgtatgagac tctgatgaaa ggtcatgcca tttttgtgg aatcataatc aacggctatc  
 14341 gtgacaggca cggaggcagt tggccaccgc tgaccctccc cctgcatgct gcagacacaa  
 14401 tccggaatgc tcaagcttca ggtgaagggt taacacatga gcagtgctgt gataactgga  
 14461 aatcttttgc tggagtgaaa tttggctgct ttatgcctct tagcctggat agtgatctga  
 14521 caatgtacct aaaggacaag gcactgtctg ctctccaaag ggaatgggat tcagtttacc  
 14581 cgaagagatt cctgcgttac gaccctccca agggaaccgg gtcacggagg cttgtagatg  
 14641 ttttctttaa ttgctgagc ttgaccctat atgatgtgat aatgtatgtt gtaagtggag  
 14701 cttacctcca tgaccctgag ttcaacctgt cttacagcct gaaagaaaag gagatcaagg  
 14761 aaacaggtag actttttgct aaaaatgact acaaaatgag ggcatgcaa gtgattgctg  
 14821 aaaaatcaat ctcaaacggg attggcaaat attttaagga caatgggatg gcccaaggatg  
 14881 agcacgattt gactaaggca ctccacactc tagctgtctc aggagctccc aaagatctca  
 14941 aagaagatca cagggggggg ccagctttaa aaactactc ccgaagccca gtcacacaaa  
 15001 gtaccaggaa cgtgagagca gcaaaaagggt ttatagggtt ccctcaagta attcggcagg  
 15061 accaagacac tgatcatccg gagaatatgg aagcttacga gacagtcagt gcattttaca  
 15121 cgactgatct caagaagtac tgccttaatt ggagatagga gaccatcagc ttgtttgcac  
 15181 agaggctaaa tgagatttac ggtatggcctt catttttcca gtggctgcat aagaggctg  
 15241 agacctctgt cctgtatgta agtgaccctc attgcccccc cgacctgac gcccatatcc  
 15301 cgttatataa agtcccccaat gatcaaatct tcattaagta ccctatggga ggtatagaag  
 15361 ggtattgtca gaagctgtgg accatcagca ccattcccta tctatactct gctgcttatg  
 15421 agagcggagt aaggattgct tcgttagtgc aaggggacaa tcagaccata gccgtaacaa  
 15481 aaagggtacc cagcacatgg ccctacaacc ttaagaaacg ggaagctgct agagtaacta  
 15541 gagattactt tgaattcttt aggcacaaggc tacatgatat tggccatcac ctcaaggcaa  
 15601 atgagacaat tgtttcatca cattttttg tctattcaaa aggaatataat tatgatgggc  
 15661 tactttgtgc ccaatcactc aagagcatcg caagatgtgt attctggca gagactatag  
 15721 ttgatgaaac aagggcagca tgcagtaata ttgctaacac aatggctaaa agcatcgaga  
 15781 gaggttatga ccgttacctt gcatattccc tgaacgtcct aaaagtata cagcaaatc  
 15841 tgatctctct tggcttcaca atcaattcaa ccagaccgg gtagttagtc ataccctcc  
 15901 tcacaacaaa cgaccttcta ataaggatgg cactgttgc cgctctattt ggggggatga  
 15961 attatctgaa tatgagcagg ctgtttgtca gaaacatcgg tgaatcagta acatcatcaa  
 16021 ttgctgatct caagagaatg attctgcct cactaatgcc tgaagagacc ctccatcagg  
 16081 taatgacaca acaaccgggg gactcttcat tctagactg ggctagcgac ccttactcag  
 16141 caaatcttgt atgtgtccag agcatcacta gactcctcaa gaacataact gcaaggtttg  
 16201 tctctgatca tctccaaac ccaatgttaa aaggattatt ccatgatgac agtaagaag  
 16261 aggacgaggg actggcggca ttcctcatgg acaggcatat tatagtacct agggcagctc  
 16321 atgaaatcct ggatcatagt gtcacagggg caagagatc tattgcaggc atgctggata  
 16381 ccacaaaagg cttgattcga gccagcatga ggaagggggg ttttaacctc cagtgatgaa  
 16441 ccagattgtc caattatgac tatgaacaat tcagagcagg gatggtgcta ttgacaggaa  
 16501 gaaagagaaa tgtctcatt gacaaagagt catgttcagt gcagctggcg agagctctaa  
 16561 gaagccatat gtggcgagg ctgactcgag gacggcctat ttacggcctt gaggtcctg

```

16621 atgtactaga atctatcgga gggcacctta ttcggcgtca tgagacatgt gtcactctgcg
16681 agtgtggatc agtcaactac ggatggtttt ttgtcccctc gggttgccaa ctggatgata
16741 ttgacaagga aacatcatcc ttgagagatcc catatattgg ttctaccact gatgagagaa
16801 cagacatgaa gcttgccttc gtaagagccc caagtcgatc cttgcatct gctgttagaa
16861 tagcaacagt gtactcatgg gcttacggtg atgatgatag ctcttggaaac gaagcctgggt
16921 tgttggctag gcaaaaggcc aatgtgagcc tggaggagct aagggtgatc actccatct
16981 caactctcgac taatttagcg cataggttga gggatcgtag cactcaagtg aaatactcag
17041 gtacatccct tgtccgagtg gcgaggata cacaactct caacgacaat ctctcatttg
17101 tcatatcaga taagaaggtt gatactaact ttatatacca acaaggaaatg ctcttagggt
17161 tgggtgtttt agaaacattg tttcactcg agaagatag cggatcatct aacacgggat
17221 tacatcttca cgtcgaaca gattgttgcg tgatcccgat gatagatcat cccaggatac
17281 ccagctcccg caagctagag ctgagggcag agctatgtac caaccattg atatatgata
17341 atgcaccttt aattgacaga gatgcaaca ggctatacac ccagagccat aggaggcacc
17401 ttgtggaatt tttacatgg tccacacccc aactatatca catttttagct aagtccacag
17461 cactatctat gattgacctg gtaacaaaat ttgagaagga ccatatgaat gaaatttcag
17521 ctctcatagg ggatgacgat atcaatagtt tcataactga gtttctgctc atagaccaa
17581 gattattcac tatctacttg ggccagtgtg cggccatcaa ttgggcattt gatgtacatt
17641 atcatagacc atcagggaaa tatcagatgg gtgagctggt gtcactgctc ctcttagaa
17701 tgagcaaaag agtgtttaag gtgcttgcga atgctctaag ccacccaaag atctacaaga
17761 aattctggca ttgtgttatt atagagccta tccatggctc ttcacttgat gctcaaaact
17821 tgcacacaac tgtgtgcaac atggtttaca catgctatat gacctacctc gacctgtgt
17881 tgaatgaaga gttagaagag ttcacatttc tcttgtgtga aagcgacgag gatgtagtac
17941 cggacagatt cgacaacatc caggcaaaac acttatgtgt tctggcagat ttgtactgtc
18001 aaccagggac ctgcccacca attcgaggtc taagaccggt agagaaatgt gcagttctaa
18061 ccgaccatata caaggcagag gctatgttat ctccagcagg atcttctgtg aacataaatc
18121 caattattgt agaccattac tcatgtctcc tgacttatct ccggcgagga tcgatcaaac
18181 agataagatt gagagttgat ccaggattca ttttcgacgc cctcgctgag gtaaatgtca
18241 gtcagcaaaa gatcggcagc aacaacatct caaatatgag catcaaggct ttcagacccc
18301 cacacgatga tgttgcaaaa ttgctcaaa atatacaaac aagcaagcac aatcttcca
18361 tttcaggggg caatctcgc aattatgaaa tccatgcttt ccgcaaatc ggggtgaact
18421 catctgcttg ctacaaagct gttgagatat caacattaat taggagatgc cttgagccag
18481 gggaggacgg cttgttcttg ggtgagggat cgggttctat gttgatcact tataaggaga
18541 tacttaaac aaacaagtgc tttcataata gtggggtttc cgcaattct agatctggtc
18601 aaagggaatt agcaccctat cctccgaag ttggccttgt cgaacacaga atgggagtag
18661 gtaaatattg caaagtgtc ttaacggga ggcccgaagt cacgtgggta ggcagtgtag
18721 attgcttcaa tttcatagtt agtaatatcc ctaccttag tgtggggtt atccattcag
18781 atatagagac cttgcctgac aaagatacta tagagaagct agaggaaatg gcagccatct
18841 tctcgatggc tctgctcctg ggcaaaatag gatcaatact ggtgattaag cttatgcctt
18901 tcagcgggga tttgttctag ggatttataa gttatgtagg gtctcattat agagaagtga
18961 acctgttata ccctagatag agcaacttca tatctactga atcttatttg gttatgacag
19021 atctcaaggc taaccggcta atgaatcctg aaaagattaa gcagcagata attgaatcat
19081 ctgtgaggac ttcactgga cttataggtc acatcctatc cattaagcaa ctaagctgca
19141 tacaagcaat tgtgggagac gcagttagta gaggtgatat caatcctact ctgaaaaaac
19201 ttacacctat agagcagggt ctgatcaatt gcgggtggc aattaacgga cctaagctgt
19261 gcaaaagaat gatccaccat gatgttgctt caggcaaga tggattgctt aattctatac
19321 tcatcctcta caggagattg gcaagattca aagacaacca aagaagtcaa caagggatgt
19381 tccacgccta cccgtattg gtaagtagca ggcaacgaga acttatatct aggatcacc
19441 gcaaatttg gggcacatt cttcttact ccgggaacaa aaagttgata aataagttta
19501 tccagaatct caagtccggc tatctgatac tagacttaca ccagaatct ttcgttaaga
19561 atctatccaa gtcagagaaa cagattatta tgacgggggg ttgaaacgt gagtgggtt
19621 ttaaggtaac agtcaaggag accaaagaat ggtataagtt agtcggatc agtcccctga
19681 ttaaggacta attggtgaa ctccggaacc ctaatcctgc ctaggtggt taggcattat
19741 ttgcaatata ttaaagaaaa ctttgaatat acgaagtttc tattcccagc tttgtctggt

```

//