**Appendix S1: Oligonucleotide details**

**Single Stranded Repair templates used for Easi-CRISPR. Exogenous sequences (linker:AID:Clover) are highlighted in green.**

***NCAPH* gRNA target sequence:** CCGCTGCAGACGTCTCAAAG

***NCAPH*-AID-mClover Repair Template ssODN**

TGTTCTCAAGTCTATCAAAGCCTGTGTTTCTTTCTTCTCTTCCCTCAGAATCTGAAGCTAGAAGGCACAGAGGATCTTTCTGATGTTCTGGTGATGCAAGGGGACGGGGGAGCAGGAGGCGTCGACGGTATCGATCCTAAAGATCCAGCCAAACCTCCGGCCAAGGCACAAGTTGTGGGATGGCCACCGGTGAGATCATACCGGAAGAACGTGATGGTTTCCTGCCAAAAATCAAGCGGTGGCCCGGAGGCGGCGGCGTTCGTGAAGAAGCTTGATGTGAGCAAGGGCGAGGAGCTGTTCACCGGGGTGGTGCCCATCCTGGTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTCCGCGGCGAGGGCGAGGGCGATGCCACCAACGGCAAGCTGACCCTGAAGTTCATCTGCACCACCGGCAAGCTGCCCGTGCCCTGGCCCACCCTCGTGACCACCTTCGGCTACGGCGTGGCCTGCTTCAGCCGCTACCCCGACCACATGAAGCAGCACGACTTCTTCAAGTCCGCCATGCCCGAAGGCTACGTCCAGGAGCGCACCATCTCTTTCAAGGACGACGGTACCTACAAGACCCGCGCCGAGGTGAAGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGACGGCAACATCCTGGGGCACAAGCTGGAGTACAACTTCAACAGCCACAACGTCTATATCACGGCCGACAAGCAGAAGAACGGCATCAAGGCTAACTTCAAGATCCGCCACAACGTTGAGGACGGCAGCGTGCAGCTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCGACAACCACTACCTGAGCCATCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGGTCCTGCTGGAGTTCGTGACCGCCGCCGGGATTACACATGGCATGGACGAGCTGTACAAGTGAGTACACTTTGAGACGTCTGCAGCGGGATGCCCATGGCTTCCTGGTGGCCGTGGAGAGGTGCTGGGCCTGTAGCGTGGCTATAGCCAACCACCACGGTGCTGG

***NCAPH2* gRNA target sequence:** ATCCATGGCCCAGCCTTGAG

***NCAPH2*-AID-mClover Repair Template ssODN**

CCAGGACTGGAGGCAGCTGTGGACACAATGTCTCTGAGACTGCTCACACACCAGCGAGCCCACACCCGCTTCCAGACCTATGCTGCACCATCCATGGCCCAGCCTGGGGGAGCAGGAGGCGTCGACGGTATCGATCCTAAAGATCCAGCCAAACCTCCGGCCAAGGCACAAGTTGTGGGATGGCCACCGGTGAGATCATACCGGAAGAACGTGATGGTTTCCTGCCAAAAATCAAGCGGTGGCCCGGAGGCGGCGGCGTTCGTGAAGAAGCTTGATGTGAGCAAGGGCGAGGAGCTGTTCACCGGGGTGGTGCCCATCCTGGTCGAGCTGGACGGCGACGTAAACGGCCACAAGTTCAGCGTCCGCGGCGAGGGCGAGGGCGATGCCACCAACGGCAAGCTGACCCTGAAGTTCATCTGCACCACCGGCAAGCTGCCCGTGCCCTGGCCCACCCTCGTGACCACCTTCGGCTACGGCGTGGCCTGCTTCAGCCGCTACCCCGACCACATGAAGCAGCACGACTTCTTCAAGTCCGCCATGCCCGAAGGCTACGTCCAGGAGCGCACCATCTCTTTCAAGGACGACGGTACCTACAAGACCCGCGCCGAGGTGAAGTTCGAGGGCGACACCCTGGTGAACCGCATCGAGCTGAAGGGCATCGACTTCAAGGAGGACGGCAACATCCTGGGGCACAAGCTGGAGTACAACTTCAACAGCCACAACGTCTATATCACGGCCGACAAGCAGAAGAACGGCATCAAGGCTAACTTCAAGATCCGCCACAACGTTGAGGACGGCAGCGTGCAGCTCGCCGACCACTACCAGCAGAACACCCCCATCGGCGACGGCCCCGTGCTGCTGCCCGACAACCACTACCTGAGCCATCAGTCCGCCCTGAGCAAAGACCCCAACGAGAAGCGCGATCACATGGTCCTGCTGGAGTTCGTGACCGCCGCCGGGATTACACATGGCATGGACGAGCTGTACAAGTAAGTGGACAGCACTGAGGCAGGGGTGGAAAGTAGTATATACCTGGAGGTCTTTGCCCCTAATGTGCTATGGGGCCATTCACTCCAGTGCTGCCTCCTGGCTGGCCTA

*Rosa26* sgRNA target sequence: GACTCCAGTCTTTCTAGAAGA

Sequence details for the donor template used to generate the LSL-Tir1-9myc insertion at Rosa26.

LOCUS Exported 13430 bp DNA linear UNA 31-JUL-2019

DEFINITION .

ACCESSION .

VERSION .

KEYWORDS .

SOURCE natural DNA sequence

 ORGANISM unspecified

REFERENCE 1 (bases 1 to 13430)

 AUTHORS .

 TITLE Direct Submission

 JOURNAL Exported Jan 10, 2022 from SnapGene Viewer 5.3.2

 https://www.snapgene.com

FEATURES Location/Qualifiers

 source 1..13430

 /organism="unspecified"

 /mol\_type="genomic DNA"

 misc\_feature 271..1106

 /locus\_tag="R26 5arm"

 /label=R26 5arm

 /note="color: #00ffff"

 misc\_feature 1096..1106

 /locus\_tag="5arm r"

 /label=5arm r

 /note="color: #00ffff"

 misc\_feature 2019..3646

 /locus\_tag="CAG Promoter"

 /label=CAG Promoter

 /note="color: #ff001e"

 misc\_feature 2019..2306

 /locus\_tag="CAG Enhancer"

 /label=CAG Enhancer

 /note="color: #00ffff"

 misc\_feature 3652..3685

 /locus\_tag="LoxP"

 /label=LoxP

 /note="color: #00ffff"

 misc\_feature 3686..3706

 /locus\_tag="SeqF"

 /label=SeqF

 /note="color: #fffd0f"

 misc\_feature 3686..3693

 /locus\_tag="Loxp"

 /label=Loxp

 /note="color: #00ffff"

 misc\_feature 3759..3766

 /locus\_tag="AsiSI"

 /label=AsiSI

 /note="color: #00ffff"

 misc\_feature 3767..3772

 /locus\_tag="MluI"

 /label=MluI

 /note="color: #68ff25"

 misc\_feature 3773..5629

 /locus\_tag="osTIR1"

 /label=osTIR1

 /note="color: #00ffff"

 misc\_feature 5645..5650

 /locus\_tag="MluI(1)"

 /label=MluI

 /label=MluI(1)

 /note="color: #68ff25"

 misc\_feature 6200..7010

 /locus\_tag="R26 3arm"

 /label=R26 3arm

 /note="color: #00ffff"

 misc\_feature 7011..7047

 /locus\_tag="3arm"

 /label=3arm

 /note="color: #00ffff"

ORIGIN

 1 caccgcatta ccctgttatc cctagcggca ggccctccga gcgtggtgga gccgttctgt

 61 gagacagccg ggtacgagtc gtgacgctgg aaggggcaag cgggtggtgg gcaggaatgc

 121 ggtccgccct gcagcaaccg gagggggagg gagaagggag cggaaaagtc tccaccggac

 181 gcggccatgg ctcggggggg ggggggcagc ggaggagcgc ttccggccga cgtctcgtcg

 241 ctgattggct tcttttcctc ccgccgtgtg tgaaaacaca aatggcgtgt tttggttggc

 301 gtaaggcgcc tgtcagttaa cggcagccgg agtgcgcagc cgccggcagc ctcgctctgc

 361 ccactgggtg gggcgggagg taggtggggt gaggcgagct ggacgtgcgg gcgcggtcgg

 421 cctctggcgg ggcgggggag gggagggagg gtcagcgaaa gtagctcgcg cgcgagcggc

 481 cgcccaccct ccccttcctc tgggggagtc gttttacccg ccgccggccg ggcctcgtcg

 541 tctgattggc tctcggggcc cagaaaactg gcccttgcca ttggctcgtg ttcgtgcaag

 601 ttgagtccat ccgccggcca gcgggggcgg cgaggaggcg ctcccaggtt ccggccctcc

 661 cctcggcccc gcgccgcaga gtctggccgc gcgcccctgc gcaacgtggc aggaagcgcg

 721 cgctgggggc ggggacgggc agtagggctg agcggctgcg gggcgggtgc aagcacgttt

 781 ccgacttgag ttgcctcaag aggggcgtgc tgagccagac ctccatcgcg cactccgggg

 841 agtggaggga aggagcgagg gctcagttgg gctgttttgg aggcaggaag cacttgctct

 901 cccaaagtcg ctctgagttg ttatcagtaa gggagctgca gtggagtagg cggggagaag

 961 gccgcaccct tctccggagg ggggagggga gtgttgcaat acctttctgg gagttctctg

 1021 ctgcctcctg gcttctgagg accgccctgg gcctgggaga atcccttccc cctcttccct

 1081 cgtgatctgc aactccagtc tttctaggcg cgcccgggct gcagatctgt agggcgcagt

 1141 agtccagggt ttccttgatg atgtcatact tatcctgtcc cttttttttc cacagctcgc

 1201 ggttgaggac aaactcttcg cggtctttcc agtggggatc gacggtatcg ataagctggc

 1261 cgctctagtg gccgtacggg cccacctgcc gggccactta attaaattta aatcacaatt

 1321 ccagctgagc gccggtcgct accattacca gttggtctgg tgtcaaaaat aataataacc

 1381 gggcaggggg gatctgcatg gatctttgtg aaggaacctt acttctgtgg tgtgacataa

 1441 ttggacaaac actccgaggc ggatcacaag catacctaca gagatttaaa gctctaaggt

 1501 aaatataaaa tttttaagtg tataatgtgt taaactactg attctaattg tttgtgtatt

 1561 ttagattcca acctatggaa ctgatgaatg ggagcagtgg tggaatgcca gatccagaca

 1621 tgataagata cattgatgag tttggacaaa ccacaactag aatgcagtga aaaaaatgct

 1681 ttatttgtga aatttgtgat gctattgctt tatttgtaac cattataagc tgcaataaac

 1741 aagttaacaa caacaattgc attcatttta tgtttcaggt tcagggggag gtgtgggagg

 1801 ttttttaaag caagtaaaac ctctacaaat gtggtatggc tgattatgat ctgcggccgt

 1861 gctagcgctt aagcttgaag ttcctattcc gaagttccta ttctctagaa agtataggaa

 1921 cttcggcgcg ccggatctga cattgattat tgactagtta ttaatagtaa tcaattacgg

 1981 ggtcattagt tcatagccca tatatggagt tccgcgttac ataacttacg gtaaatggcc

 2041 cgcctggctg accgcccaac gacccccgcc cattgacgtc aataatgacg tatgttccca

 2101 tagtaacgcc aatagggact ttccattgac gtcaatgggt ggagtattta cggtaaactg

 2161 cccacttggc agtacatcaa gtgtatcata tgccaagtac gccccctatt gacgtcaatg

 2221 acggtaaatg gcccgcctgg cattatgccc agtacatgac cttatgggac tttcctactt

 2281 ggcagtacat ctacgtatta gtcatcgcta ttaccatggg tcgaggtgag ccccacgttc

 2341 tgcttcactc tccccatctc ccccccctcc ccacccccaa ttttgtattt atttattttt

 2401 taattatttt gtgcagcgat gggggcgggg gggggggggg cgcgcgccag gcggggcggg

 2461 gcggggcgag gggcggggcg gggcgaggcg gagaggtgcg gcggcagcca atcagagcgg

 2521 cgcgctccga aagtttcctt ttatggcgag gcggcggcgg cggcggccct ataaaaagcg

 2581 aagcgcgcgg cgggcgggag tcgctgcgtt gccttcgccc cgtgccccgc tccgcgccgc

 2641 ctcgcgccgc ccgccccggc tctgactgac cgcgttactc ccacaggtga gcgggcggga

 2701 cggcccttct cctccgggct gtaattagcg cttggtttaa tgacggctcg tttcttttct

 2761 gtggctgcgt gaaagcctta aagggctccg ggagggccct ttgtgcgggg gggagcggct

 2821 cggggggtgc gtgcgtgtgt gtgtgcgtgg ggagcgccgc gtgcggcccg cgctgcccgg

 2881 cggctgtgag cgctgcgggc gcggcgcggg gctttgtgcg ctccgcgtgt gcgcgagggg

 2941 agcgcggccg ggggcggtgc cccgcggtgc gggggggctg cgaggggaac aaaggctgcg

 3001 tgcggggtgt gtgcgtgggg gggtgagcag ggggtgtggg cgcggcggtc gggctgtaac

 3061 ccccccctgc acccccctcc ccgagttgct gagcacggcc cggcttcggg tgcggggctc

 3121 cgtgcggggc gtggcgcggg gctcgccgtg ccgggcgggg ggtggcggca ggtgggggtg

 3181 ccgggcgggg cggggccgcc tcgggccggg gagggctcgg gggaggggcg cggcggcccc

 3241 ggagcgccgg cggctgtcga ggcgcggcga gccgcagcca ttgcctttta tggtaatcgt

 3301 gcgagagggc gcagggactt cctttgtccc aaatctggcg gagccgaaat ctgggaggcg

 3361 ccgccgcacc ccctctagcg ggcgcgggcg aagcggtgcg gcgccggcag gaaggaaatg

 3421 ggcggggagg gccttcgtgc gtcgccgcgc cgccgtcccc ttctccatct ccagcctcgg

 3481 ggctgccgca gggggacggc tgccttcggg ggggacgggg cagggcgggg ttcggcttct

 3541 ggcgtgtgac cggcggctct agagcctctg ctaaccatgt tcatgccttc ttctttttcc

 3601 tacagatcct taattaaccg tcttaagcct gtaacaaccg gtacagttcg aataacttcg

 3661 tatagcatac attatacgaa gttatgaagt tataccgggc caccatagtc gcgagtagct

 3721 tgggccagct aggccttgac caaagttcct ctggaattgc gatcgcacgc gtatgacgta

 3781 cttcccggag gaggtggtgg agcacatctt cagcttcctg ccggcgcagc gcgaccgcaa

 3841 cacggtctcg ctcgtctgca aggtgtggta cgagatcgag aggctgagcc gccgcggcgt

 3901 cttcgtgggc aactgctacg ccgtgcgcgc cggccgcgtc gccgcgcggt tccccaacgt

 3961 gcgggcgctc acggtgaagg ggaagcccca cttcgccgac ttcaacctcg tgccccccga

 4021 ctggggcggc tacgcggggc cgtggatcga ggcggccgcg aggggatgcc acggcctgga

 4081 ggagctcagg atgaagcgga tggtggtgtc cgacgagagc ctcgagctgc tggctcgctc

 4141 gttcccgcgg ttcagggctc ttgttcttat cagctgcgag gggttcagca ctgacgggct

 4201 agccgccgtc gcgagccatt gcaagcttct gagggagttg gatttgcagg aaaatgaagt

 4261 ggaggatcga gggcctaggt ggctttcctg cttccctgat tcctgcacat cacttgtctc

 4321 attgaatttt gcctgcatca aaggggaggt taatgctggt tcactggaga gacttgttag

 4381 caggtcccca aacctgcgga gtttgaggct gaatcgatct gtatcggtag atacacttgc

 4441 aaagatacta ctgcgtaccc ctaacttgga ggatttgggg acagggaatt tgacagatga

 4501 cttccaaact gagtcctact ttaagcttac cagtgctctg gagaaatgca agatgttgag

 4561 gagtttgtct ggattctggg atgcttctcc tgtttgcctg tcatttatct accccctgtg

 4621 tgctcaactg acaggattga acttgagcta tgcacccaca cttgatgctt ctgaccttac

 4681 aaaaatgatt agccgctgtg tgaagctcca acgcctttgg gtactggatt gtatctcgga

 4741 caaaggcttg caagtggtgg cctccagttg caaagacttg caagaactca gggtatttcc

 4801 atcagatttc tacgtagctg gttattctgc agtgacagag gagggacttg ttgcagtatc

 4861 cttgggctgt ccaaaactga actcactact gtacttctgt caccaaatga ctaatgctgc

 4921 actagttact gtcgccaaga actgtccaaa tttcacacga ttcagacttt gtattcttga

 4981 gccagggaag cctgatgttg tgacaagcca accattagat gaaggctttg gagctattgt

 5041 tcgtgagtgc aagggattac aacgtttgtc aatatctggt cttctcacag acaaagtttt

 5101 catgtatatt gggaaatatg caaaacaact tgagatgctt tctatagcat ttgctggtga

 5161 cagtgataag ggtatgatgc atgttatgaa tggatgcaag aatttaagga aactggagat

 5221 aagagatagc ccgtttggtg atgctgcact cttggggaat tttgctaggt acgagacaat

 5281 gcgatccctt tggatgtcat cttgcaatgt cacgttaaag gggtgccaag tccttgcgtc

 5341 aaagatgccg atgctcaatg ttgaggtcat aaatgagcgg gatggtagca atgaaatgga

 5401 ggaaaaccat ggagatctgc ctaaagtgga gaaattatat gtgtaccgca caactgctgg

 5461 ggcgagggat gatgcaccaa attttgttaa aatcctagtc gactccggtt ctgctgctag

 5521 tggtgaacaa aagttgattt ctgaagaaga tttgaacggt gaacaaaagc taatctccga

 5581 ggaagacttg aacggtgaac aaaaattaat ctcagaagaa gacttgaacg gatccactag

 5641 ctaaacgcgt aaatgattgc agatccacta gttctagagc tcgctgatca gcctcgactg

 5701 tgccttctag ttgccagcca tctgttgttt gcccctcccc cgtgccttcc ttgaccctgg

 5761 aaggtgccac tcccactgtc ctttcctaat aaaatgagga aattgcatcg cattgtctga

 5821 gtaggtgtca ttctattctg gggggtgggg tggggcagga cagcaagggg gaggattggg

 5881 aagacaatag caggcatgct ggggatgcgg tgggctctat ggcttctgag gcggaaagaa

 5941 ccagctgggg ctcgagcctc tagaactata gtgagtcgta ttacgtagat ccagacatga

 6001 taagatacat tgatgagttt ggacaaacca caactagaat gcagtgaaaa aaatgcttta

 6061 tttgtgaaat ttgtgatgct attgctttat ttgtaaccat tataagctgc aataaacaag

 6121 ttaacaacaa caattgcatt cattttatgt ttcaggttca gggggaggtg tgggaggttt

 6181 tttaattcgc ggccctagaa gatgggcggg agtcttctgg gcaggcttaa aggctaacct

 6241 ggtgtgtggg cgttgtcctg caggggaatt gaacaggtgt aaaattggag ggacaagact

 6301 tcccacagat tttcggtttt gtcgggaagt tttttaatag gggcaaataa ggaaaatggg

 6361 aggataggta gtcatctggg gttttatgca gcaaaactac aggttattat tgcttgtgat

 6421 ccgcctcgga gtattttcca tcgaggtaga ttaaagacat gctcacccga gttttatact

 6481 ctcctgcttg agatccttac tacagtatga aattacagtg tcgcgagtta gactatgtaa

 6541 gcagaatttt aatcattttt aaagagccca gtacttcata tccatttctc ccgctccttc

 6601 tgcagcctta tcaaaaggta ttttagaaca ctcattttag ccccattttc atttattata

 6661 ctggcttatc caacccctag acagagcatt ggcattttcc ctttcctgat cttagaagtc

 6721 tgatgactca tgaaaccaga cagattagtt acatacacca caaatcgagg ctgtagctgg

 6781 ggcctcaaca ctgcagttct tttataactc cttagtacac tttttgttga tcctttgcct

 6841 tgatccttaa ttttcagtgt ctatcacctc tcccgtcagg tggtgttcca catttgggcc

 6901 tattctcagt ccagggagtt ttacaacaat agatgtattg agaatccaac ctaaagctta

 6961 actttccact cccatgaatg cctctctcct ttttctccat ttataaactg agctattaac

 7021 cattaatggt ttccaggtgg atgtctcctc ccccaatatt acctgatgta tcttacatat

 7081 tgccaggctg atattttaag acattaaaag gtatatttca ttattgagcc acatggtatt

 7141 gattactgct tactaaaatt ttgtcattgt acacatctgt aaaaggtggt tccttttgga

 7201 atgcaaagtt caggtgtttg ttgtctttcc tgacctaagg tcttgtgagc ttgtattttt

 7261 tctatttaag cagtgctttc tcttggactg gcttgactca tggcattcta cacgttattg

 7321 ctggtctaaa tgtgattttg ccaagcttct tcaggaccta taattttgct tgacttgtag

 7381 ccaaacacaa gtaaaatgat taagcaacaa atgtatttgt gaagcttggt ttttaggttg

 7441 ttgtgttgtg tgtgcttgtg ctctataata atactatcca ggggctggag aggtggctcg

 7501 gagttcaaga gcacagactg ctcttccaga agtcctgagt tcaattccca gcaaccacat

 7561 ggtggctcac aaccatctgt aatgggatct gatgccctct tctggtgtgt ctgaagacca

 7621 caagtgtatt cacattaaat aaataaatcc tccttcttct tctttttttt ttttttaaag

 7681 agaatactgt ctccagtaga atttactgaa gtaatgaaat actttgtgtt tgttccaata

 7741 tggtagccaa taatcaaatt actctttaag cactggaaat gttaccaagg aactaatttt

 7801 tatttgaagt gtaactgtgg acagaggagc cataactgca gacttgtggg atacagaaga

 7861 ccaatgcaga ctttaatgtc ttttctctta cactaagcaa taaagaaata aaaattgaac

 7921 ttctagtatc ctatttgttt aaactgctag ctttacttaa cttttgtgct tcatctatac

 7981 aaagctgaaa gctaagtctg cagccattac taaacatgaa agcaagtaat gataattttg

 8041 gatttcaaaa atgtagggcc agagtttagc cagccagtgg tggtgcttgc ctttatgcct

 8101 ttaatcccag cactctggag gcagagacag gcagatctct gagtttgagc ccagcctggt

 8161 ctacacatca agttctatct aggatagcca ggaatacaca cagaaaccct gttggggagg

 8221 ggggctctga gatttcataa aattataatt gaagcattcc ctaatgagcc actatggatg

 8281 tggctaaatc cgtctacctt tctgatgaga tttgggtatt attttttctg tctctgctgt

 8341 tggttgggtc ttttgacact gtgggctttc tttaaagcct ccttcctgcc atgtggtctc

 8401 ttgtttgcta ctaacttccc atggcttaaa tggcatggct ttttgccttc taagggcagc

 8461 tgctgagatt tgcagcctga tttccagggt ggggttggga aatctttcaa acactaaaat

 8521 tgtcctttaa tttttttttt aaaaaatggg ttatataata aacctcataa aatagttatg

 8581 aggagtgagg tggactaata ttaaatgagt ccctccccta taaaagagct attaaggctt

 8641 tttgtcttat acttaacttt ttttttaaat gtggtatctt tagaaccaag ggtcttagag

 8701 ttttagtata cagaaactgt tgcatcgctt aatcagattt tctagtttca aatccagaga

 8761 atccaaattc ttcacagcca aagtcaaatt aagaatttct gacttttaat gttaatttgc

 8821 ttactgtgaa tataaaaatg atagcttttc ctgaggcagg gtctcactat gtatctctgc

 8881 ctgatctgca acaagatatg tagactaaag ttctgcctgc ttttgtctcc tgaatactaa

 8941 ggttaaaatg tagtaatact tttggaactt gcaggtcaga ttcttttata ggggacacac

 9001 taagggagct tgggtgatag ttggtaaaat gtgtttcaag tgatgaaaac ttgaattatt

 9061 atcaccgcaa cctacttttt aaaaaaaaaa gccaggcctg ttagagcatg cttaagggat

 9121 ccctaggact tgctgagcac acaagagtag ttacttggca ggctcctggt gagagcatat

 9181 ttcaaaaaac aaggcagaca accaagaaac tacagttaag gttacctgtc tttaaaccat

 9241 ctgcatatac acagggatat taaaatattc caaataatat ttcattcaag ttttccccca

 9301 tcaaattggg acatggattt ctccggtgaa taggcagagt tggaaactaa acaaatgttg

 9361 gttttgtgat ttgtgaaatt gttttcaagt gatagttaaa gcccatgaga tacagaacaa

 9421 agctgctatt tcgaggtctc ttggtttata ctcagaagca cttctttggg tttccctgca

 9481 ctatcctgat catgtgctag gcctacctta ggctgattgt tgttcaaata aacttaagtt

 9541 tcctgtcagg tgatgtcata tgatttcata tatcaaggca aaacatgtta tatatgttaa

 9601 acatttgtac ttaatgtgaa agttaggtct ttgtgggttt gatttttaat tttcaaaacc

 9661 tgagctaaat aagtcatttt tacatgtctt acatttggtg gaattgtata attgtggttt

 9721 gcaggcaaga ctctctgacc tagtaaccct acctatagag cactttgctg ggtcacaagt

 9781 ctaggagtca agcatttcac cttgaagttg agacgttttg ttagtgtata ctagtttata

 9841 tgttggagga catgtttatc cagaagatat tcaggactat ttttgactgg gctaaggaat

 9901 tgattctgat tagcactgtt agtgagcatt gagtggcctt taggcttgaa ttggagtcac

 9961 ttgtatatct caaataatgc tggccttttt taaaaagccc ttgttcttta tcaccctgtt

 10021 ttctacataa tttttgttca aagaaatact tgtttggatc tccttttgac aacaatagca

 10081 tgttttcaag ccatattttt tttccttttt tttttttttt ttggtttttc gagacagggt

 10141 ttctctgtat agccctggct gtcctggaac tcactttgta gaccaggctg gcctcgaact

 10201 cagaaatccg cctgcctctg cctcctgagt gccgggatta aaggcgtgca ccaccacgcc

 10261 tggctaagtt ggatattttg ttatataact ataaccaata ctaactccac tgggtggatt

 10321 tttaattcag tcagtagtct taagtggtct ttattggccc ttcattaaaa tctactgttc

 10381 actctaacag aggctgttgg tactagtggc acttaagcaa cttcctacgg atatactagc

 10441 agattaaggg tcagggatag aaactagtct agcgttttgt atacctacca gctttatact

 10501 accttgttct gatagaaata tttcaggaca tctagcttat cgataccgtc gacggtatcg

 10561 ataagcttga tccagctttt gttcccttta gtgagggtta attgcgcgct tggcgtaatc

 10621 atggtcatag ctgtttcctg tgtgaaattg ttatccgctc acaattccac acaacatacg

 10681 agccggaagc ataaagtgta aagcctgggg tgcctaatga gtgagctaac tcacattaat

 10741 tgcgttgcgc tcactgcccg ctttccagtc gggaaacctg tcgtgccagc tgcattaatg

 10801 aatcggccaa cgcgcgggga gaggcggttt gcgtattggg cgctcttccg cttcctcgct

 10861 cactgactcg ctgcgctcgg tcgttcggct gcggcgagcg gtatcagctc actcaaaggc

 10921 ggtaatacgg ttatccacag aatcagggga taacgcagga aagaacatgt gagcaaaagg

 10981 ccagcaaaag gccaggaacc gtaaaaaggc cgcgttgctg gcgtttttcc ataggctccg

 11041 cccccctgac gagcatcaca aaaatcgacg ctcaagtcag aggtggcgaa acccgacagg

 11101 actataaaga taccaggcgt ttccccctgg aagctccctc gtgcgctctc ctgttccgac

 11161 cctgccgctt accggatacc tgtccgcctt tctcccttcg ggaagcgtgg cgctttctca

 11221 tagctcacgc tgtaggtatc tcagttcggt gtaggtcgtt cgctccaagc tgggctgtgt

 11281 gcacgaaccc cccgttcagc ccgaccgctg cgccttatcc ggtaactatc gtcttgagtc

 11341 caacccggta agacacgact tatcgccact ggcagcagcc actggtaaca ggattagcag

 11401 agcgaggtat gtaggcggtg ctacagagtt cttgaagtgg tggcctaact acggctacac

 11461 tagaaggaca gtatttggta tctgcgctct gctgaagcca gttaccttcg gaaaaagagt

 11521 tggtagctct tgatccggca aacaaaccac cgctggtagc ggtggttttt ttgtttgcaa

 11581 gcagcagatt acgcgcagaa aaaaaggatc tcaagaagat cctttgatct tttctacggg

 11641 gtctgacgct cagtggaacg aaaactcacg ttaagggatt ttggtcatga gattatcaaa

 11701 aaggatcttc acctagatcc ttttaaatta aaaatgaagt tttaaatcaa tctaaagtat

 11761 atatgagtaa acttggtctg acagttacca atgcttaatc agtgaggcac ctatctcagc

 11821 gatctgtcta tttcgttcat ccatagttgc ctgactcccc gtcgtgtaga taactacgat

 11881 acgggagggc ttaccatctg gccccagtgc tgcaatgata ccgcgagacc cacgctcacc

 11941 ggctccagat ttatcagcaa taaaccagcc agccggaagg gccgagcgca gaagtggtcc

 12001 tgcaacttta tccgcctcca tccagtctat taattgttgc cgggaagcta gagtaagtag

 12061 ttcgccagtt aatagtttgc gcaacgttgt tgccattgct acaggcatcg tggtgtcacg

 12121 ctcgtcgttt ggtatggctt cattcagctc cggttcccaa cgatcaaggc gagttacatg

 12181 atcccccatg ttgtgcaaaa aagcggttag ctccttcggt cctccgatcg ttgtcagaag

 12241 taagttggcc gcagtgttat cactcatggt tatggcagca ctgcataatt ctcttactgt

 12301 catgccatcc gtaagatgct tttctgtgac tggtgagtac tcaaccaagt cattctgaga

 12361 atagtgtatg cggcgaccga gttgctcttg cccggcgtca atacgggata ataccgcgcc

 12421 acatagcaga actttaaaag tgctcatcat tggaaaacgt tcttcggggc gaaaactctc

 12481 aaggatctta ccgctgttga gatccagttc gatgtaaccc actcgtgcac ccaactgatc

 12541 ttcagcatct tttactttca ccagcgtttc tgggtgagca aaaacaggaa ggcaaaatgc

 12601 cgcaaaaaag ggaataaggg cgacacggaa atgttgaata ctcatactct tcctttttca

 12661 atattattga agcatttatc agggttattg tctcatgagc ggatacatat ttgaatgtat

 12721 ttagaaaaat aaacaaatag gggttccgcg cacatttccc cgaaaagtgc cacctaaatt

 12781 gtaagcgtta atattttgtt aaaattcgcg ttaaattttt gttaaatcag ctcatttttt

 12841 aaccaatagg ccgaaatcgg caaaatccct tataaatcaa aagaatagac cgagataggg

 12901 ttgagtgttg ttccagtttg gaacaagagt ccactattaa agaacgtgga ctccaacgtc

 12961 aaagggcgaa aaaccgtcta tcagggcgat ggcccactac gtgaaccatc accctaatca

 13021 agttttttgg ggtcgaggtg ccgtaaagca ctaaatcgga accctaaagg gagcccccga

 13081 tttagagctt gacggggaaa gccggcgaac gtggcgagaa aggaagggaa gaaagcgaaa

 13141 ggagcgggcg ctagggcgct ggcaagtgta gcggtcacgc tgcgcgtaac caccacaccc

 13201 gccgcgctta atgcgccgct acagggcgcg tcccattcgc cattcaggct gcgcaactgt

 13261 tgggaagggc gatcggtgcg ggcctcttcg ctattacgcc agctggcgaa agggggatgt

 13321 gctgcaaggc gattaagttg ggtaacgcca gggttttccc agtcacgacg ttgtaaaacg

 13381 acggccagtg agcgcgcgta atacgactca ctatagggcg aattggagct

//