

Supplementary Materials for Benchmarking Current RNA Folding Software and Improvements to the Current Regime

Jianglin Liu, Bingxi Li, and Gregory Rehm

University of California, Davis {jiliu, bxli, grehm}@ucdavis.edu

November 26, 2015

RNA Sequences Used in This Paper

200

CCAAGGGUUUCCGGACUCAGUAUAAGUACACUUUGCUGAUAAGAGGCGUCACG
UUUUGUAGAGCAGGUAGUAAAAGUAUCAUAUGGCAUAUCCUGCUUAAAUAUCC
UGAUGCGACUACAAGGCAUCGUGACGCCUUGUCCGCGAGUGUCUGAGGCAGCA
UAAUCCCGAUAGCCACAAAUACAGACCCCGGACGCUGACCU

300

AACAAGCUACUGAAACGGCGGGGUCAGCUGGGUCGGAUAUAGCACAUGCAAAA
GCCGAGUAGUGUAUUGGAGGCACGCACGGAAAAGACUAUAGCCGAAUUAUUGG
CACUUAUUGGGAACUCGUUGAACAGGCAGUCUAGAAAUCCUUGCCUACGGGUA
AUGGACGUGUUCGGGCUCUUGCAGUGAGAGCAAAGGAAGGCACUAUCGUGGAG
CAUUAAGCUCACCUAAGGCCCGCCAUGAUUAUAGGAUAAACACGAACGCUUCG
GCGUAGUCGAAAAGCCACCUUGCAUGAGGCGUUGU

400

UCCGUAGGCCACUCUCCUGUUCCUUGACACAAAGUCAGGCGGUUGCCCAGAUC
UUGCAGGUUUAAGCGCCCCUCAAGAGGAUGGUCUCUGAAUACGAAGACCUGAC
CGGGAUUCAUAUGUUCGGGCUCGGGCACUCACUCAUGCUUUCGGCUUUGCCGC
CUUAUCCCAUUAACUUAUCCCCCAUCGCGAUCCUGUCGAGGGCCACUCGGCC
GCAUCAGCCUUCGUCUGCAGUGGUCGACUUCGCGAUUAUCAUCCUCUCACGGC
AUUAACCUACGACCUGAUCUGAUGCCCAUGCUUAUGAACCCGGGAUGUUACUC
UGAUGGGGUUAUGUGCAAUUGAGCUCAGGGCCUUAUGUAUAGAAACGCUUCA
GCGGUUAUAAUGCACAAGAUUAUGAAACA

500

UGUUUUGGACGUAUGGUGCCGAGGUUAUUAAGGGACUGAAUUAACUGAACGAAA
AGGUGAUCAAAAGUCCAGAUGUCCUUAUACCCAUAGCUCACAGCCAAACAUUA
UCGUUCGCUAUUCUUGUUCGGAUUAAGGAUCUCAUCCCUCCGCCCAAACGGCG
CAGGAGUGGGCGAACCGAAGUUCGGUCUAACGUUUUAACGCUGGUGUGCGGUU

GAGGGCCUAGCGGGCUACGCUAAGCCACAGCUGACGGUCAUAAUGGUUCAAGA
GGCGAGGUUCAUAAAAUCUAUUGCUCUAAAGGAGUUUGUGCCUAAAUCAAGGGA
GGGUCUUCGUGAAGCGGUUAUGAGGACAUCUCGCACUGCCGGUCCUGAGACGU
UAGGAUUUAGGGGCGUCCUGAAUGCUUGGCAUUCAACGGCAUCGACUAGCGGG
AGCGGUCUCCGUGCCCCAAACGCUAUUGCGGAAAACGAUUCGCACGCCUUGUC
CACCGGCCGUCGUCGCCGUGACAU

600

UGUUCAUUAUUGUUCUCUGCGGCUAGUGACUUUGUCCACGCUGCCGAUUGUUU
UAGGCGCUGCGGGCGUAGCCUGAGGUUGUGCCAUUGGUCUAUUCGGCAGCAGU
GUGCUGAGUGUCUCUAAGCAUACAGGUAACAGCGGGGCCCAAGAGCUAGCCGCG
AGGAGGUAACGCUGGAAAAACACCGCGGUGACCGGAAUUAUACGUCAUCGUUAA
AUUUCAGUAGCUUAAGAUCAUUUGUCCCUUUCGGAGAUGCAAUGCGGGGUCUAC
UCGAAUGGACUAUGUGAAUUUGCCACACCGUCAAGGGCAGAUAAAGUGCGACC
UCGGCCGGCGGCUAAGCACUGGGAGGCGCUCCUUAUGAUAGAACAUGGACUUC
UGCCGGUUAUACUCGUCUGCUAGGCUGUCGGGGAGAUAGCGUCGAUAGGGGC
AUUGAUUCUUGUUUCCAGCACUCCGGGGACCAGUUUAAGUUAAGAGUAGAUC
CAUAGGAAGGGAGAUUCUGGGCGCCUCCAUUGACCGGAGUUUACGGCGCGAGA
AGAUCGCGAGAUCCGAGUCCUGUAGGCCUUGAGAAGUUGUCACUAGGAAUCU
UUUAUCUAAAACGGUC

700

AAGAGCCGGAUCAGCUAGCCUUUCGGGAGUCAGGACACCGUGGCAACGUAUGU
GCCGGUCUCGUAGAGCCAUUCGAGGACAUAUAAUAGGAGGAUAUCGGGUCACC
CAAAACUCUUUGCACUCGCUUGGCUCAGUGUACUCAAUUGGAGUGCAGGAAGCG
UACUACGCCAGAGACGUAGCCAGAGACAAAUGAGGAAAGUCACACUUCUGCAU
GAUUUCCCUACAUAUUAUUAUACGACCCUGCAUAGGAGCUACGUAAACUCGAC
UAUGCCGCCGCCACUUGUAUACCUUGAAAGGGCUGUGCUGUCGGUAUCUCUCG
UAAGAAUUGAGUUAACAUAAGCCGGCGCGCUUCUCCGACCGGCGCGAUGACGG
CACUACUAUUGAAAUUGGCACAGAUAGCCACCCCAUUAACAGUUCAGCGGCCG
CAUACAGCGUAAGGACCGAGAGGAGUUAUUGGGCAAUGUAUCACUCCACUGG
UCGCGAGGCCGUCCGCCCCGCGUUUCAGGAGUAAACUCAGCUAGCGCCGAGAA
CUAUGCAUAAUGCUAUACAGCGAUACGUUAUAUCGAAAUUGCGCAGCUCCAUC
GGUAUCAGCGGAGAGAUGACCCAUAAUUGUACGUUCCGUGAAGACACUAUUG
GUGGAGCAAUGAGCGUGAAGGCGACGCGGAAAGUUUAUCUUUUUCUUGUUGG
AGCCAUCGAAU

800

UCGCUCAGGAAGGCUCAUAGAUUAUAGGCUAGACGAACCGGAGGAGAUUGUUUA
AUCUCCGGCGAGGGAUAAACCUUGAAACGUAACGGCAGAGCGCCUCAGUUCUA
AUAGAUGUAGACGCACAUUUUCUGAGAAGCUCUGCGCAUCGCGACGUUAGCU
UGUCGUGGGCUAUAAAGAUAAACUCCCAAGUGUGCCCUAGGUCCUGCUGCCCU
UGCUCUGACGUUUUCAAGGGUUUGGCCCCUGUAAUAAAUAGUCGACGUGCG
AGGCUGCCAACUUUUUCUGGGCUUAGGUGCGAUUUCGCGAUGGCUGUCUGCA
UUUGGGCUAAAAACCGUGAACUGCGAGUAGUUGGACUGUGCGUCCCGAAGAUAU

CAACAUCGAUCAACCCGCUUCAUUUAUACCUCUUCGAGUGGAACCGCUGUGGU
CCAUCUUUGCUUGGUUAGUUAGACGGAUGAUUUUUAGCUGACAACAAUUUAAU
GGGUGGAUAGUUACGCCGACAAAGAACACCGCUGCUACUUCUAGGUGCCCUCG
AAAACAGGCACAAUUUCGGGUCAAAAUGGCUUACAAGGAUCCUCUCACAAUUAU
UCACUUCGUUUAGCCGGCGCGGCCCGAGAGCUCCGAGGUCAUCGCUCCGAUCA
ACCGUGCCUUGAGCGAUUACAUAAGAGUUAAAUGCACACGCCACGACAUACAAU
ACACAGUGGUUAGUCAGGCCUUCGAGGAGGCACAAAGAUAAAAAUUCAGCUG
GUGCUCaucGCAUGAGCGAGUGCUAGUGUGUUGCGUUGUGCCUAUUGCCCUC
GUGUG

900

GUGAUAGCUUCUCUACAGAUGCCAAAAACUAUUUCAUACUGACUCUACGAGCC
UUCGAGACUACAAAAAACCGCCUAGCUACUAUUGAAUUACGUGGACGGCUGUG
UGAUAGUGUUAGGCCAGGCUGACGCCCCGCUAUCUGCUUAAGCCACUGAGACA
UAAUGGACCACAUCAGGUAAUUCUGGUAAAUUUUUGCAAUACAGCGGGAGUCU
GUAGCCCGUACCGAGCUGCAAUACGCUAGCAUUGGCCGGUGUGCGGCCGAGUC
UUGACCGUACUGUGGGAGUUAGUAGCAGGUCAUCCUCGUUGUAAUGAUCCCGG
UAUUUAAAACCGAGUAAGUAGGAUUAUGUAUUCGAAACGUGGAACACGAUUUU
GCGCAGUCCUUCGAUAAGAGGCUCUCGGAUACGGAUGGGUGUUGCGAACGAAA
CAGACCUUCUGGAUAUUAAAAGUCCGAGGGGCCUAUCACGACCGGAGUGAAAA
AGUUCUCAUCGGUGACGCGAUAGGAGUCCCCGCUUGUUUGCAAUGCGCCUACC
AUUCGGUCUUACAUUGAGUCCCGUCUCCACAUCACGCCUGAUAGCAUCUCC
CGGCGACCGUACCGAGAAAUGUGUUACUCGACUACGUAACUCUGGGUCCUCU
AGAAUAAAGGAACGGCCAGUCGACACGGACCACGCGCAGCACAAUGCAACAUG
AGCUAGUUGGCGGGUAAACGUAUGUGCCGCUUGCCAGUAGCAACAUUGCUAGCG
UUUGUUGAUCUCCGUACACGAGUUCGCUACCUGCGGAAACAGUGUACAGGG
CAGUCAACCAGACAAAACGAUAUGCUACCGUUGUAUUUGAUUUACGUUGACAU
CCAACCCACCCAUAUUUGUCCCCCGGACAGGUCCUUCUCAUAAUAUCCCCU

1000

CCGGACUAAAUUUGUACCUGUGUGACUCCAGACCUUACUGGUAGCACAGAAGG
UUUACACGGAUAAACCUUAUUUUUAGCGAGCUCAUCUCAGUUAUGUAGCACC
GGAUACAUGACGGGACGGGAAAACAUCAGCUGACCGGUUCACAACAUAUUGUAC
UUCGCAUUAACCUCUUAUGAAACAUAUUGACGGCGCUUUCUUAUAACAGAGUGGA
CUUGGGCGCAGAGAGGGACGGUUCUAUGUGACUGGCUGGGGCAGGCCACAGA
CAUGACGUUAGAUUGCAUGGUCGUUGACCUAAUAGCCACCGAAACAAAGCUCG
CUUCGGUUCACAAUAAGCCCUCAGACAGAAUGGGCGCUGUUCGAAGCCAUAUU
GAAGUUUAUGAAAAACACUUUAGCCCUGAACCGAUUUGCGGAAACUCGCCCCG
GCUCUCAGCGUUUACCGGGGAGAUAAUUGAUGCCAUUGUUGCUCUCUGGGGGUG
AUAUGGGAGUCCAUUGCUUGCUAUAGUCCCUAUGGAGUGCAAUAAUUAACCA
GCAAACACCUUAUGAUACGUUAUACUCCGGUUUGUGAUCGAGGUCAGAGAAG
UCAAGGAUGUACGGGAACCUUGCCCUGUAUCUUGGACGUGCAAUGCGAAUUAAG
AUCACCAGCCUAGGGGCAAGAGACCCCCCGAAGGCAGUUUAGCAGUGCCCGU
CAAUUCUCAAGUUUGGAGAUGAAAUGGCGGACGAGCUUCAGUUUGUGGGGAAC
CGUUCUUGCUGGUCGACCUAGGCACCGGGAGCGUCUAGAUUGCCUGGGGAGA

AACUUGCAUCGCACUGACGUCCAUCCUCUUUCUAUACAGCAUCGUUUUAUCGCG
CAUUUGUCCGAAAACAUCCUGUAUAAUACGGCUUAUUGAAUACAUUUACGUGG
CCGUACCGUGCACGUCUCGUGCAACUGGUACACUUUUUAUCCCGAAGGAAUA
CUAGAACGUUUUCAGCACGCCUUGACGACCGGUACCAAGUGCGUUG

1100

UCGGACGAAGACGCAUGGAGCCUGCCUUUUACAAGAAUGACUCUGCCGCCCGA
CGGAAAGCGAAAACAUAGACUUGUCCAGACGAAUCCAGCGAUUCCAAGAUAU
CCCCGCAGUAGUACAGAUUCUGCGGUUACGCUGCGAGUAAUGUCCCCGCGCCGC
GCACUCGGCAGUGCGGGAAUGUUAACAGUGGCAAUUGCCGGUGGUCGCAUAGG
UUUUGCAUAUCAUGGGGGUUGACACUACUGGCCCCCGUAGAUCAAACGAUCACG
GGUCAUUGCCUAGAAUUAUACGGAAACAUAACCCAUAGCAUCAUCAUCA
UAUCUCCUCCGCAUUGUAGGUACAUAUGUCAUACGAGUGCUGAUCCGGCGAGAA
GCGAACUAUAUGCGGGAAUGCUAUUUUGUCGAAGUGGCGUCUGAGACGAACA
AAACGAGAGAUAGUGUAGAGUGGGCGAUUGGGCUAUGGAGUCUUAUUAUUUUUA
AACUGAAGGGGAUCUACUGGUGGGUCAUUAUCUGAAGCCGAUUGAUGCAUUUA
CGAAUAACGAAAUGUGGCACAGGCAUACUCAGUAGGUGUGGAACUAGAAGAG
CAGGUUUGCGGUUUCUAGAUGAGUGUUUCACAGGACCUGUAUAUGCGGCCGUA
AUUCGGCCAGUAUUAUACCUCUAUCGCGGCUUAUAGAUGACUGUGUAGC
CCCGCGCUGAUGAGGGUCACAUCCCGAAUACCAAAAAGGUCCUCUCCACCUAAU
UUUCCAGUGAGCUUGCGUGAGGCUGCGGAUUAAGUCUUGACUAGCUGAGGAC
CCCGCCGCCAUAGUCCUGACGCUAGGCCGCUACAGCUGUAUGCAGUCUGGAUAC
CGCCACGGUAACCUUGCGCUGUUUUAAUGGUCAGAUUCUGGGCUAGAAUAGAGU
ACUGUAAAUGACCAUGUCUCAUAACUUAUAGAUACAUAACAUAUUCUGGGU
GAAGCUGUAAGACUUUCCUCGGUCAUUUAACGUCGGAAACGACUAGCUCUAUG
GGUUGUUUUAACCGUGCCUUAUAGAGGAGACAGUGGGACUGCCUGAACUAAGU
UUAUAGAACC GGGAACCCUCACGGACAUCAAUUGCCCA

2000

UACUUGGGAAAUCCUGUUAGCACCCGGCACUAUAGCGGAAGGUGUGUCCUAAC
UAGUGUUAAGGACAAGCAUCUAAUAGCCACCAUCUACUAGAGCCCGAUAAACCG
UAGUGUUUGUUUUAUACAGUCUCUCCAGCUAGAGUGAUCACUGUUCAGUCGUG
CACGACAAUUAUAGCUAAAAGCCCUGAUACGAACUUGUUGGGGACAAACAUUA
ACUGACGGGGCUAGACUUGGUUCCUCUAGCUUUUCUGCUGAACGUCGAGUGUU
UGAAAUAAUCUAGACACUCCUGCCAGGCCUACAUCAACCAGGCCGACUCCCCG
GAGUGUAGUUUAUAGAGUGAAGGCUGAGAGGUGCAGGGAGAGCCGGACUAGGC
CCACUCCUUUCUUGAUCGCAAUUCACAGUGAAUUCUCCCUUGAAACGCCAUGCC
CUACCCCUUUGACAUCAAAGCACCUUCUUAACCCACAACUCAAGGUGCCGGGUU
CGCUCUCUUAUUGCCUGCGGCCUACCCAGUACUGUCGGGAUGGCUGCUUUAA
GGGUUGCGCGCGAGUCUAAAUUUAUCGUGCCCGCCCUCAAUUAUGAUGCCAU
CUGGUGCGUCAUCUCUCGCCGUUUACCAUCCGCACGAAAAGGCUAUUCGUUGC
CAGCCAUGUGUCCACUCCCAUCAUUCAAUGCAUCAAUUCGGUACCUUCGCUCC
GCUCCAUUUGGGAGUGCAUACGUCCUCACUGACUAUAAAGUGAAGGCUUCAGA
GUCCUAGGUAGAUCUUCUUGCUGGUCGAGACUUGCCAAACGCUAAUUAUAGCUA
AGGACCGCAUUGACGAUGCUCGGGCAUGGUCCCAGGCAUAUUACCUAAGACAU

GGCAGUAGAAAUAUCCAAUGAUGGCCAUGACGAACACCAGAACCCCGAGGGGAU
 UAAUAAGUAGAAUGACGGUAAGGUACCUCUACUUCGCAGGCAGCUGGGCUUUAU
 UCUGGAGCAUAGAAGAUGGAACAAAACUACCUGUAUCAGGCAUAUCAGAACCC
 AUCGGCUGAACCCACUUCAUGGAUCACUGGUUUCAUCCUAUGGGCGGCGGCUCGG
 CUAUAGGCCGACUGGGGAUGCCGGGCUCACUAGAUUUCCUGUUAAGGGCAUGCCUG
 AGCUCCUAACAAUCCUUGUCUCCUCGCCGUGGUAGUUCCGACCUUGGCGUAUG
 ACCCUGUACCUCACGAUAGGCGUGCUUUUAGACCAGUGGUCUCAAGAUCAAU
 UUGGUGGGGUCCCACCCACGCUAAACGUCGUGUCUGGGAAAGCAACAUACCAU
 CUCUCCGGGCGGAAAAGUGUGAGCAAACAUAUCUCUCUGAAGAUGUAAGUGAG
 GACCGUAUCGAUCACCUGGCGGGGAGACCUAAAUCCAGACUAUCGUCUGGGCC
 ACACCAUUCUGUUUUCAGUACUCCCUAUGUGUACCGGCCUACGUGUAUUCUCA
 GUGAUUAGGUACAGCCAAGAACACUUCAAUGAGCUCGGGAACAAGAAUUGCCG
 UCAGCAGUUAACGUACAAGUUCCCGCAGUUUAUAGGCUCGAUGCAUCAGCGCUG
 CAUAGUCGACAUCACGAUGAGUUGGCAUAUUAUGCCUCUAACUUCAUGGAA
 UAUGUAUGGUUGAGUUCGUGCAUAGAGCCGUACAAUUAACGUCGUAGUGCAACA
 CAGAAAUUUUCGCAGGCUCAAGUUACCUACUAUGGAGUAGUACGUCUUCCGA
 AUAGGACAUCGAGUUUACAGCAUAUGGGUGGUUGUAACCCUGUUUAUUGACGG
 CCUUUGGCACGUGCAUUUACUACUCCUCAUUGGGCGCACAAUCUACCUCAUAAC
 UGACAUAGACCGUUAGCCGACCUCGCUAGCUCUUGGAGCGGUUCAUAUCUCAC
 AAACUACUCUGCGAUUGAAAUACCGUUAUUUAUCUGAGGUUUUAGGCCAAUCA
 GCAUUAGAGCUAAGGUGCGUGCAGUCAGCAGGACCUAGCUAGCCCUAUGUAAG
 UUUUCGUCUUCGCUCAAUCCUGUGGGUGACACAGC

3000

AAUUUCGACCGUGGUGGGCAUUUAAGACGACUUCGUGGAUGUCCGGUGUGAAG
 ACUCCGCUAGCUACCGGCCUUCGUACUCAAGGAGUAGAGUCCAGACGUUCCUC
 GACUAGGAUUCGAGAAGAGCAAUUUCCGCACCGGCGGCGAGCUGAGUUUGCAA
 AUGGCGAGACCUGUCCGCGGGAUGCUUAGCAUAGUUUACUUAAGUCAUCGCUG
 AUAUCGGCUGGUGGGCUAACGGAACUAUCAGAGCGGUGAACUUUGCUCUUUC
 GUACGUGUAGUACUCCCCAGAAACUUUGUUGUUAAGGCCAACUUGUAUGGGCGC
 UGGCAGCAUGACGUAGCGCUGGGCUCUUAACGUCUCGCGCACCAUAUACGUUG
 UUUCGUGGGUUAACAACCCCAUAGACGUCGGAUCUGGCGGACUUCUAGUUGAA
 CGUAUGUAUCACGCGGUGGAACCGACGAUAUCCCCAAAUGGCUAAUGCAAGAC
 AGGCAUUACGGCGGUCGAUGUACUCUCCAUGACACAUUUCUCCAUGCGCCUCG
 AACAUUGUGCGCUAGCUUAGUUUUUUGUCGCAAUUGAUUUGGCAUUAGCACCC
 ACAUUCUCAGUACCGAGUGUAACAAUGAUUGCAUGGUGUGAUUGUCUGGUCAA
 AGGAAAGUGUGUAUUGGUGCACAUAACGGCGCGUCAUGACAUAAUCUACUCCGU
 AAACGCAACCUACAUUCAGUACGUCCGAAUACCAAUUGGGCACGCUUAGGUCG
 AUGCCUUCACAGGUACCCUCCCUAAUGAAUUCAGUUCGUACCACUCAAUCCUU
 AGGCACCCGUCGCGGCAACCCUAGGGCCGUUACUCACGCCUUCCGAAAAGGAG
 GGACUCUAUAGUACACGGUCGGCCCCGGUGAUAAACACUAACGAAAGCAGUACA
 UGCGACGGUAGCCUUUCUAACUCAGCGUCGUGCUUAAACCACACAAAACGUAU
 AUCAAUUUCGAAGGAGGAUUGACCACAGAGCGACAGUUUAUGCGCCCUUAAUC
 CUCUCGGAGUGUAAGGGCGACGUCUACUACUGAGGAGGCCGACCCACCAGUAC
 GGUAACUGUUGCGCACAGAGAACUUAAGGAUAAUCCUUGCAGAGGGGAUAGUCU

UCGAAUGCUCGAGCAACUGAAACGCCUGGACGGCCCCACGGCUGAUGCACCGC
 GCGUCACAACUGGACGACAGCGCACCACUGUCAGGCAGCUACAGCGGCGCGAA
 AUUUUAGAGUUGGGUUUGUUCUUAAGAAUAGGCAGGUAGGCUCCGUAGUUCGC
 CGAGCUACCGAAAGCAAUUUCCUGUGAACUGCAAAACUUAAGUGAGGGGCUGA
 ACGCAAUCCUAAGAGGAUAUGUUCUGUCGCCGAGCAGGAUUGGUCCCUGACCC
 AAUCCGCUUGUCGAUGUCUUUAUGUGUUCCCCACUAUUUAAUGCCAUGAUAGGA
 GCCCUCGCGUCGCCUCUUCGGAUAGCCGGUCGGGUAGGACCUAGACACGCUAU
 AUGAUGGCUCAACAUAUCUGUCGUCUUUAGAUGAUGCAGGCCCAUUUGAAUUG
 AGAUGUCGAUCGCCAAGUUUUUGGGAUUGCUGCUAGGCCGAAAUGAGCAGGGC
 AGCAUCGCUACAGCAUUUAAUGUGGCUGGCGCAUGGAUAGAGUUCUAGGUAU
 UACCCGAGGAUAUUCUUAACGAGCGGUUUUAAUCUACUUAACCCGAUGGCACC
 GACAGUUGGUCGGAUUAUCGCCUGAUAGUCAGCCCAGUUCGAUCCGCCUUGUA
 UCGGCGAUUCCUUGGGACUCAACGAGCUAUUUUCUAAACAGUGAGAACAUAUCG
 UUUGGGAGAACUCCACCCGCCAUUAGCGGUCGGGAAUGUUAACGUUACGGUCUU
 GAUGUUUGGGCCAAAAAUUGUUCUUAAGCGUGUCUCCACAAUCCUUAAGAUUA
 CAUGGAGGCCUCUGGCUUAGUCGGCAAAGGAAGGUCGUCCACGCGCAGAACGA
 AGGUUGGUGGUGGAUUGGAGUUGUGUGAACAGGGCUAAGCAAGCGCAUGAUG
 AACUACCGUUCCCGAGAUUCGUUACGGGUUAGAUCUUUGUAUACAUGUAGUCGC
 UUUCGUAGCAGGGCCGACUAAUCUGGUAAAUUUGCGUCACUACGGUCUAAUGU
 GGAAAUAGCGAUUGGUUACCGUAGUUAAGCAGGUGAGCGUCGUUCUAGUAAAAU
 CCGGCGUGCCUUCUUGGGCAUGCAUAGCUAGCCCAACUUGUGGGCUGCAAGUG
 CACACAGUGAAUCAGCCCUAUCGUCCGGUAAUCUAUUAUCUGCGUGCAGCAGA
 AGAUUCCUCUUCUCCUACUACGCGUCCAAUUUGCCAUAGUCCGGCUGAGAUGC
 AUAAAAAGUGACUAAGAUAGGCUCCUCUGAAUAUCUGGACAGCUUCCCCCGGG
 AUAUCAAUUGCUCGGGUCCUACGCCGCGCUCUGAGCAUGCGUCAUUAUAAU
 UCCAGGGCGGAUCAUGAACUGAACAAUAAUUUUUGGGGAGCUCCGAAGUUCCU
 UGAUGAUCAUAAAUUCCCUAAUUUAGCGAUGCUGUGUUAACGAACCUUGGAGUGG
 AUUCCAAUUUUCGAUACCUACGACGGAGCGAAGCUGACAGUAGGUACAGUAGA
 AAGGGGGGCGAGUGGGCUCGGCUUUUGAUCCAACCACUUAAGGACAAGCACGGUC
 CUAGAGCACAGAGCGGGUGGUCGGGACGCUUGGCAACGUAGGCGGAUGAGGGCC
 CAGCUUGGAGGCUUACAUAUUUAGGUCACCGUAUGCGGGUCGGGGCGGGCGCAUGU
 GAGGGCGAUUUGGGUUCUGAUGUCUGAUUCCCUUUACCAGCGGCUACUUAUC
 GAGCAAGCGAUUAGGUCCCCCAGUCUAAUGCCGGUAACAAGAAACUAUUUCUC
 UCAUCUCUUAAGUUGUUCGGGUUUGAAACCUCGUCUGGAUUAUAAUUUAGGGAC
 CGAGGAAAAGCAUUAAGAUCGACAACCUAUUGAUUACCAGGAGGACCUUUGUCA
 CAUUAUUUAGCUUGUACUUUCCCGAUCGCUCA

4000

ACGUGGCGCAAAUGAUUGACACUCUAAAGGUUAUCAGUGGGAUGAUAAAGACUCA
 UCAGCACCAACCCCCUGAACACUCUCUUCGCCUAGGUGUAAGAUUACUAGUCU
 GACAAUUAACGAUAUCUUAACCGCAGACGCUAUCGUGUAUGUCCCCCUCAGCUA
 GCGGGAAGGCGUCUGAGUGAAGCGGAAACUGACUCCAAAUCCGUACUGCUAAC
 GGUUUUACUCAACUUCACAUAAUAAACAAAAGAGUGUUAACGUCCGCGGGGCGC
 CGGGGGACUCAGAUUUUACCUAAGAAGGCUUGCGUGGAGCAGACUCAUACCCA
 CCGAAGCCAGGAAAAGCCGAGAGAAAUCUCAUUAUCUAACGCGGCGUGCAUGG

UACCGACCCGCGGCAAGUACAAUAAACGCUGUCGAUGGUUCCGGUGACUGUGU
AACUCACACCAGUCUGCUAUGCCCUAAAAGUAAGUUCGUAUUUCCCGCUUGUC
CUUUGAUUACAUAUAAUGAGGCAAUAUCGGCUAAAGGCUGAAUUUUUGGGUC
CGGCGGAAAGCUUCAUUCUACCGAUGCGUUGCGAUGGCUCCAAUCUGUUUGCU
CCUAAACUCCGGUGCCUGCGGCUGUAGAAACGGCACUCUUGUUGUAACUAAACGU
UAGCGGAGGACACUAUAAGCGGCGUGUCCAGGACAAGUGGGUCGCUGGUAGCC
AGAGAGACAGGCUGGUAAGGUUAUUAAUUCACGAUACGGGACCGGGCUUACUU
AUUUUCUAUGAAUUCAUUCCGCGUGCAUCCUCGAACACCUUAGACUCUUAGUC
GAGGGUUAAGAUGCCUGGCAUGACAGAGGUGUUCCCCCAGUACAAAUCCAU
AGAGUCGCUUGUCUAUUCAGUUUGAAUGCAAUGGAGCUACUUCUUGCUACUG
AUUACAAGUAUUCACUGAGCGAACGUGUUUACGACAGGAUGGGCUAAUACUG
CGAGGUGAUCACCCUCCGUACGGAGUGUGUACUGACUUCGGCUCGCGGACCUA
CUAUACGGCAUACAGGGCAUUGACACUGAUCUUUAACCAGCCACUCUAUUUA
GCCUCAUGAAACUCGUCCACGCUUGGCCUGGGAAUUUAUGCCGCACCAAGGC
GUCGGCCUCCAGAGACCGUUUAUGUUCAGAUUAAAGUAGGACGAGACGACUG
GGGAAUGGGUUCGGCUGCGCCUGUACGACGACGAGUGCAUCUGUUGUUUCAUCA
CAGCCAUAAACUGGCUAACACGUCUCAUACCAUAGCUGCACCUGAAUGGACCGC
UGUAGGCGGAGGACGAAACAGCAAGGCGCAGACAAGGAUGUCUUCUUCGAUGC
CGCAUACACCCUUUUGACAGCUCCAUGCGUUCAGGGACCUGUUGCAGUCCGUU
CUGCACUAGAAAAGGUAAUGUCUCCAAAAACUUUGGGCACGACCUAGACCCAG
GCUGAUUAAGCUAUGAUCGCUUUACCGUGACGCAAUCUCAUUAAGAAGCUUUGG
GGAAGUUUAGAGACCCAUUAAGUGCACACCUAUGUGCUCGAAAGAGAUAGUCG
UUUAGCACCAAACGCCGUGCUCUAAAUAACGGACGCGCUUAUCAAGAUUGAU
AUCUACUCGUCCACCUACGUCGGUGGUCAGUUCUUCGAGUAUCGCUUGGUUCA
UGCAUCGGUCCGAUAAUGGACUUGCAGCGUCGUGAACCGUUGUCCUGUAACGC
CCGUACGUUACGCGGAUUUUUAGGUUUCUCCCAAUGAAUUGCUACCCGACCG
GAGUUGGACUAAACUUGGUCAAAGUGGGUUUAUCGCUAUCCUUACUGCUUUCAC
UCGUACCCGAGGGGCCUUCUGCUUGAGCCGCGAGUACCAUUGCGCGUUGGUCC
GAAUCCCAUCGUUCUCGUGCUAACGCUACUCGCCAUAGAUUUACGCAUGAUU
AUACACAGCGUGAGUGUCGUCAUUGGUGAGGUCGUGAAGAGGGAUGGAGGAU
GAAGUUCGAAGACAUGCGACCGUAGGGCGACUGGCCUUUCGCCUGGACCGUCC
CACAUACAAUGAACCCACAACCACGACCUUAUAAAAGCGAGCGAUGAAUACUU
UAACACCAGAACUGCUCCAAUUGCCUGUGACCUUCUGUUAUACACUGCAGAAA
AAAAUUCGCCAACUUCUUCGGGUGGAGUAACCGCGCGCAUAACGUAUGUAAGA
CUGCACACAUGCUGGGCGUGACAAGAGUUGGGGGAACGGGGCCGACCACUCACU
GUCCGUACCACAGGAACGACCAUAGAGUGGCAGAAGAGACAUACAUCUCGCUG
CACAAAUGAGACCUAGCUGGAUGCGAUGGUGCCAAUGUGAGGUCGCUACCCCG
UCAUGAGAAUACAUGCGGUCUACAAUAGUAGCAUCUCACAUUGGGUAAUCUUC
UGUGUGGGCUUAUGGGUCGGUCACGCCCAAUCUAUGCUUCUAGCAACUAUGAU
GGAUGUUGCAUACCCUGCCAUGUGUGACUAGACAUUGUUUUGAAUGGGCGCAA
CCUGUCACCUAUGAUUUGAACCAUUCGUUGAUACACCUAACAAGUACCGAUCA
GUCUCAUCAGUGACUCCCCGAGUAUCAUGAACGUCUUCUGCUUGAGAGAUAGC
GUUUCACACCCACCCGAUUCGGUUCUAAAGACCUUGUUUUUGAUGCUCUUGACC
AGCUCGCUCCAGUAUGGGGCUCUAGCUCUACUAUGAAACGGCACACCUCGCAU
ACUCAGGCGUGUAAAAUCAUUAAGCCUGGCGGCACAUGCUCUUAUUUCCUAAG

CGUGCAGGUGUUACUUUGAGAGCCAUAACAUCGGCGUACAGAAGGAUUUUCUU
AUAAAAGCAAAGAAAAGCACCCGGCAGAAUCGCGCCACAAAGCGUUCUACGCG
CCACUAUCGGCUUUUCAUUCGGCACAUAGACACUGAACCUCGGAUGCCCUGGG
CCUGACACACCCACUUUCCGACCAGUUGGUGUUAUUCUUUUUCUAAAAGAAUGC
AGUCACAAAUUGGAGUUCUGGUCGCGCGAACGGUGUUAAGCAUAAUGAGCAGG
AAAAAUUUCAACCCGAAUACACACUGCCAGACGAUGACUAUGCGUCACCCGAG
GCGCACCCGGCUCGCGUGCGAAGAAAUGGUUUACUAGUCCAUCACAUUAAGGCC
UUCGCUAUGGCUAUCCUGAAAAGCUGAUUAGAUACGUCUGAGGUUUGCCGUGG
GAGUCACUGACGAAAUCUACAACGUCCUGUAAGCUUUCGUGGGCGUGAUUUGG
UUACAGUCGGCGAAUUAUCACCUUGGCUAACUCCGAAUAGAUACAAUGCGGUA
ACUGCUGACGCCUAGUAUAACCAAGUCCACGCAUCCCCAUUCUGGCCCUAACAU
GUUAAGAUUUUGGACCUCGCGACAGCACGAAUAGAGGCGCGUCUAUCUUGG
GCUCAUAAAUUAACCGUUGGACGCAUCACUUCGGUGGAGCCUUGCCGCCUUGAU
AACCAAGUCGGACUCGUAGUCCAGGAGUAUCUAGUCUGUGACCCAAGUCGUG
CGUAGCUAGCAAAGGUACUGCAUCUAUGCCUAUAUGCCUGCCACGCGACAGAA
GCUAGGAGGGGAUGGCGCCAUCGGGUGGGUAAUUUAAUGCCGUUAGAAUUGUC
CCCGUGAUAAUGGUAUGUAAUUAUCUCCAGUGACAGAGAUUCUGAGUUGCCUGC
GCGGUCUGGCUGCGAAUUGGAAUUAUCGACAGAAUAGUAUGUCAUAGCACCGU
GACAGGUUUAGGGUACACCACGGUGGGGGUUCGUAGGAACGAGGUCUUUGCGA
CCUCCAGUUGUGCACUGGUUGCAGUCUAUCUACAAUAGGUCCGAUAUUCACCC
GAGACAGGUUAAAAACCGUGGCUAAUAGCCUCAUUUAUUCUUUGGCUGCACCU
AGGAAGAGGACCGAGGGCAGCAAUGCUCGUGGCGUCCUACAGAAUGGUUACC
CAUGCUAACCUAAUUUCAUACCCGCUCCCUAGGCACCAGCCCAUCGGAUAGUAC
GCGAAAUCAAUUCUCCCCGUUGAC

5000

AGCGUACGGCAAACGCCCAAUAUCAUCUAGGCAUUAGUGACCCCUCUGUCGCC
AUACCAAGUCCGCACUCGGGGCAAAGGCGAUGCCCACAAACGACAACUGUAGU
UAAUGUCACGAGGUUCGCCUGCAACCCUUCUAUCUGUCACACACUCGCACUGG
UGUAAUUUUUGGCGAGGUGCCAUUUCGAGUGAAGGCGACUUUCUCGGGCCUCUU
CUUUUGAGUCACAAAUGCCGCUCGCAAAAUAAACAAUUAUGUGGCAUGUCAUGC
UAAUCUGUGUGAUUGAGUUCAACUAGCCUAAUCUACAAUAGCAGGGUGGCAAU
UAUGAUCUACCAUACUUAGUAGGCCACAACGAAGCCUAACAUGAUCGAUACGA
UAGCUAGUUCUUUUGCACGAUAGAUCUGAAUUCUGCUGGUUGCCUGACACAAU
UCCGUCUGCUGAUUUAGAUAAAGCUCUCUGUUUAUUUGCCCCCGCGUGAUU
CUAUAGCCUAUAGCCGAACUCAUCAUGCGAAUAGCCUCCAAUGGGCCCUCUUG
CCAAUUCGUGUCUAUGGGCCUGCAACUCUAUACUCAUAUACCGACAGACCGGC
GCCUCCAGAUUUCCCGCUUAUAGGACUGAGACGGUCAAAACCCUGAAACUCGA
ACAUCCAUUUCGGAAUGAUCGGUUUUUCUUUUUCGCGGAGUGAGCCAUUUUAU
CUUUUGAGUAAUGACCUGAGCCCUCAGCCUGAAUCUAGCCGUCUGGGGCCGUC
CUACUAAUAGGAGCGUGAAUGGAUGUAAAAAGGCCUGAAGAGACCCUUCUUC
UCGUCGAUGAUUAGCCGCCCCAAAGCGGCUGGUUGGUCUGGCUAGAUUUCAG
ACUAGGGAGCCCUGUCAAUUCGAGGUAAUAGCGGGCCUGGUAAUAGCAAUCCU
CCGACCCUCUCUGAUUUCCUGCGUAGGCUGGAUUCGCCGUUGCAAUAUCUACC
UAUGUACGCGGGACUACAUAAGGAAGGCUCAACACUAUUCCCGGGCUUUGCUA

GACAUACAUUUCAUGAGUGAUGUAUCUCUUGCCUCACAAUGGUAUUCGGCGCG
GGAAAGAGUCGCUUAGACGGUGAUUAUUCAGAGGAACUACCUCACCCAUAUC
GAAAAGUAAGACCAGGUCUUGGCAUGCCGCUUGAAUAAGGCCUAGAGACAACA
GGCGCGAGCGGACUAUCCCCCCCCUUAAGGGAUUCAGUACAGACUAAGUAGGG
CACUGUUAGGUACUUCAAGCGCUCUAAGCCAUGAGUCAUUUUGAUAGGUAAAAG
AAAUGCCAACCUGAGCAGAUUACCGGACGCCACGCCAUGAAGGAGGUGAUGGC
GUAUCAUGAGGUUCGAUGGAUGCGACAUAUGUGCUGAAUAGGGUUAUUUCAUAA
UCGUAGGGCGGUCUCUGCCACGAAACUCGUCCAUCACUUCCAGCAGGCAGAGU
CGACUACUUUCCGAGCUACACUACGGUUCGGUGCGUCGAUUUUCGCUUGUUCU
CAUCCUACGCACAACGGUGUGUAGGUGACUAACAGCUUCGGCUUUAGGUUGUA
AUACAUAUCUUGCGUCAGAGCAGCAACAUCGCGACUUAUUUACACAUAACGUAU
CGUUGCCGGUUUAUAUUAUCGUCGGAAUAUAUCAUGAUGACUAGUUGGCUACG
CAGGUUCUCGUCUGGGUCUGGAACGCAGAGACGGCUGCACAAGGCUAGAAGCG
AGACAACCGAGUAGGUUGGGGUUAUUACUUUGGGACGGAUUCAGCCUACGAGAA
GCAUAGGGUCAUUAUCCGCUAGUCAACAUAUCGGGUGCCGCUCCGUACGGACGA
AGGAAAAACACCCGUCAUGACGUCGAUAACACUUUGUAGAGAGGDUUUCUACG
CGUAUCUUUCUGUCAUUCUGGGAAGAGUCCGUAAGCGAUGCCAUGCCCGAGAG
AUCGUCUAUUAUAAAUGCGCAGGGGAGUCUAGAAUUUCUAUCACUAUAAUUCU
GUGUCCGCCUAAACCGCCCGUGACAGUUGCGUUUGCUGGCAUAGCUGUGGCGG
AUGACCACGAUUUGACAAAUUUCGAGGACGCUUCUACGGUGAAAGCAAGUUUU
CCCGCGGAAACAAAGCUCACGGCUACAGGAAAAUCAGAGCAUAACUCUCACAC
AUCUAUCGGUCCCUUCCGAUGCCUAUCGAGCUACUCCCGGGGUUUUAGAUGCC
UACACCGUAUGAUUGGUAAAAGACGGUCUGUUAGAUUCUUCUUUUGAGAGCAU
GAGCAUCGAUGUUCACGUAAUCUACGGCUGUUGUGGGGCGUCCACGUCUCCG
UAUCCAAUUUAUGACCUAGAUCUGUCGAGGUGUGCAUAAGCCCAGCUACAUC
GGGCUAACGCUCGGACGGUCUCUCUAGAGGUACCGCCUGCACACAGCGCUAUA
CAGGCAUCGCCAACUAAUGCUCAGUUAGUUUACCCCUUAGUCUCGGUAGCC
UUUGUUGGACUGGACAUGACCUGACGAUUAUCAACCUAGACCUUGUGGGGCGU
GUGCCAGUCCCAAACCGUUCGUGCCAAUACUUUGACAAUAGCUUAGUAAAGGC
UAAAGAUGUUUGAUGUACGCUGGUGGCUGGUGAGUCGGGAUGGGACGUUGGU
GCAAGGAGCUGACUGGUUAUAAAUCUCUCUUCAGGGGGUUAUCCUCGAGGACUU
UGGUCUGUCUCAGACGAAGUUGGCAAAUCACUUUGGGUUCUAAAAACAUGUUA
UUUUGCCGCCCGUGUGAGCUGAUUGCCCGUUGGGACGCCCUUAAAACACUAC
AAGGGAAUUGCUAUGACACUCAGCCUUCGUCGAUUAGCACGGGUGGUCCGUGA
CGUCUGAUUCUGUUAUCAGGAAGUCCCCUGAUCCCGGCUUGGAAGAAAACAC
CGGUUGCACCUAUCCGUUGGGAUUCCAGCCUGUGGGAUCGAAUACGACUUUU
CACAAGGUCUGAAGCGGACGCAUGAGCCACUCAGACAUCAGUCAUGUCAUCGA
CUGCAUUUAAUGGCUCUCACUGCGUCUGGGCUUUUGAGCGAAUCUAAUUGUAA
UGUGAUAAAUGACCGACGAGGUGUCUUCUUGGUAGUGAUCCGUGAUCACGUCC
CCACACAGUUCGGAUCUUACGGUGGGACACUUUGCUCUGUCAUCAGUGUACUA
CCAAUGUUUUUGUAAAUUCUACGGUAUGACCACGGCCGCUUGGGGAUAUGGUA
CGUGAUUAAGCUGCAAGGAAACUUAACAAAUACGGUGAGGACACGGAAAGUAA
AGUCUCCUAGUCACAGUACAGUAUGGUGGAGGUGACCUACGUCCACUUAUGUA
CGGCUGACAAGGCACGGACGCUACACUUGUCUAGGACUCGGCCCUAACACAGC
AGAACAUAUUCUCGGGUGAUUGGGGUCGGGCCUCCUACGACGCCGAACGCCA

GUUACCCGCGGUGGAGUAUUUCACUUGACCGUACCAUAGACUCACAGUUGGGC
AUUCCGUCAAACUUUUGCGCCAACGGGAUUGUCCCAUAGAGGAUUUGGGCAUU
UACUGGGCACCAGAUCCGCCCCUACCCAGAAUGCUCAUGAUGCGUCCCGUA
UGGAUGAUGGCGCUCUGGAGACUCACCUCUGGAACCUCGCCGACCGCUACUAA
UAUAGCCUUUACUAGUCUCAUAUUCGCGAUUGUCCACACAACAGUGGAAUCUU
UCUGCCGUGUGCCGACCCGGGCCUCAAAACAUUGAACCAGAAAGUCGGGCUCA
AGAGGUUAUGGAACUCUCGUGGGGAUGGUUGAAGAGCUGAUGAGAGUCAGCGCCU
UGCGCGACCUGAUCAUUCAGACUUUAACAAAGGAUCGCGGUAACUCUACGUA
GGAACGCACAGCGCCUGACUCGCAUCCCUAGUGCCUAACAACGCGUCGCACGG
CCGAACGCGUUGGUGGAAGAGUAGGAUCGCACGUGACAGGCAUAAUGACAGGU
CAUUGCAAAAGCGCUCUUCUUCAGGCAUCAGAAUGCGUAUUGCGACUACAUUU
UUGCGCGCACCCCAAAGAGCAGAAACGGCUCAUCCGUUUGGCGCGUUGGUAAU
AUGUCUGGAUGCUGGGCUAGCCGCCGGUUAGUGCAAAUUGCGAGGGAAUAGAA
AUAGUGGACGACCAUGACCCCGACCUAGCCCCGACCCAAUAAACGGAAGGUUC
CAUACCGUGAACUGUCGCGUAGAGAGUUACAGGGAAAUAUUCACUAAUCUUA
GUUAGUCGCGGACCCACGUAUGCACGGGAGCGUGACGACGAUAGGGGGCCCU
UUGGGAACCUUCCAAUUCCCAGAUCAACGGAUGGGGGUUUGAUGGGCAUUUUC
ACGUGCGUCACUGUUAUUUAAGACCAUGGCUACCCUGUACUUCAGCGGUAAA
GUCCAUUCGGCGGCCUAGUCGAGGUUAUGGGACACACUACCGGGGCCACCCUAAU
CCAUUUAUAAAAGAAUACGGAGAGCAACCAUACGCAACCUAUGUGCUUGACAG
AGUAAUUCCCUAAACUUGACUACGCAGUAGGUUUAAGGGCCAAUGUGAUACUG
CGAGUGGUUCUCUGCGAAGGCUCGUAGGCAGUGAUUCUAAAACCCUAGUAGUC
ACCAAGGCGAUAAAGCGGUUUCCCAGCGCCCUAAUUGCGACUUUUACACUGGCG
GCCUGGUAAGUGUCUCAUCAAACAUAGCAUUCCGGCAGAGAGAACAUGCUAAC
GGUAGUGUCAGAUCCAAUCUCACCAGGCAGGAGCGCAAGGACGUUACAAAAU
AUCCGAUUGUGGAGAUGGCCGGUACUACUUCGUGUGUUGUUGGUACAGAGCGA
UGGUUACCGUGUAUAGAUCUUUUCGGUGUAGGAUGAGUGAACAAAUUCCCUCC
UGGCCUUGCCAUAUAGCUUAGCAGUUGAUACAGAGGAGAGCGUACCGACCUAUC
UAACUGCGGACAACUUUAUAAAGAUUUCGUUGUCUCUCUGAGCAACCGUAUGCA
UCCAGCAUCCACAUCACAGAGCAUUUGAAGAGAACCGCUACUAUAGCGGGUCU
AUAAUAACAUGUACAGCCG

6000

AAUCCUUCCACAGAACUAGAUCAGAUUCGACGCACCACACGUGGGCUAGAACAC
GUGGUCGGAGGGAGUAGCAUCUCGUGAUCCUAAUUUAGGUCAGUAGCUCAAAG
GGAGAUUAGUGAAGUCCUCCGCCUUAAGGGGAUUGCUCGAUCUAUACUUUCUC
UGCCUCGCCGUGAUCUAAAUAAGGGGCCUAAUUUAGACGCAGGUACGCGGAAG
AGCCUACUCGUCCGACCACCCUCCGCCUGGUCCGUCAUAUAAACACAUGAGAG
AGGCAUGACCUAUGUCUGUUAGCUAGAUAUCCUUAACGACACCUUCAGGUUAUCU
UAAUCCCCGCAAGAUAAACCACGGACCCGGGAAAACUCGGACUUAACCGGGGG
GUUGGGACCCAUUUAGGACGAUGGAGGGUUAUAAACUCGGCGAUACCUUCGCUG
AGAGCCCUGCCGCGAAUCCACUAGUGGCUCUCCCCCUAAGGGAGAGGAGUUA
GUCAGUGUGACUCACUUGCGCCCACUUUCGCUCGGUUUUCUCUUAUCUCCCUU
GAGAGCAUGCUGUCUUGAGGCCUUCUUGAUUUCUAAAUGUCUCGCAUAGUCCC
GUCGCUGGGAUACUUUUCACAUACCUACGAGUUUUGCUUUUAAAAACCGGCGA

GUCAUGAUCUCAGCCAUUGGACUACCGACCACCUACUCACGCGAUGUGUUCAC
CGGGCGAAUGUUGAGCGAGCGGCGUUCUGGGGAAGGAUUCAAUCGAUCCAGUG
AGAUUACAUCGAACAGUGAACACGAUGUUCGCGGUAAGCACCCAUCUCAAGCA
UAUGAUCCACUGAUGAUCCGUGUCCGGGGUGUAAGCAUAUUUACCCAAUUGCG
GUUAAUCGCCUAGUCGUAUUUGUGUCUUAUACAAAUGUUACCAGAACCUGCUC
UCGGCUUUAAACGAAAGACGCAUGAAGCUGGGGGUGGCAGUACUUGCCACUGAA
CUCUCCGCGAGCGAGGUGGGCAUUUGAGUCGCGCGCCCUUAGACUCAAUUCGG
AUGAUAGUGUGUUAGCUCCGAAGCGCCGCUUAGGCGUGAUCCGUCCGGAUUAG
UUGGGCUGCGGCGUCCGUGGACAGAGGGGGGGCACCUUCCAGUCUCCAAUGUC
CGGCGGCACUUCCAAAGGUGUCGCAAUGCACCUCGACGAUCCAUGCAGGAGAU
UGGCGAGUAGGAAAGUGAUUAUUGAAUUGACAAUAGUGUGGCACAACGCCUU
UCCACAAGGAUUUACGGUUUCCUAUCCACUCAUCGUUGGCGAGAAUGCCCCUC
CAGGCAUGUGUGCACCAGCUACGCAAAUUGCAGUGGUCGUAGCAGCGCAUGG
UGAACACACCAAUUUGAGAGCCGGUUAAGCAUCCGAUCUACGUCUCCUUCGAC
CGGCUAUGGUAAUACACGGAAUAGGGUUCUAAAUAUGUCCUAAGCUCGCG
ACUGGCGAGCAACUCGGUUUGGGCUUCCCGAUACUCUCCAUCUAUAAGGGCUA
GGAGAUCGUGUAUAGGUAGGGGCUGUGCCAUGCCCGUUUUGAACACUGGGGGU
ACAAGGCAACUGGGCUAUGGGCCGUCGUCUAGUUAGUCUACAGAUUGUUGU
CACUUCGCUGUUGAAGGUUCACACCGUUUCAAGGAUCAUGUGAGGGGAACGA
UGGGUGCAAGACAUAUACAAUGGUGAGGUCUCUGAAAGGUGCGCUGAUGGUUA
UAUUAGUGAAUCCGGGCUAGUUGAAAAUUAUCCGUCCCGGCGCGGAGGCUUG
UGGCUUUCGUGACGAUAUGGCACCUCUCCGGGGCAAACGGUGGCGCACCUUUU
CGCAUCUGUAUCUCUCCCGUCUAUCAGUCCGGCUACGAAGAUCGCUAGUUCUU
AGGUUGAGCACUCUAGUUCUAUAGGGACUGUCAGGCAUAAAGCGUCGGUACGU
UUACCUCAAUGGGGAACGCAUCCGAAGGAGAGGGGAAGUGGCUAGGGGUGGUG
ACGUCAUCCCAAAAACAUACGCGCUUUGUAAAUAUGCGCAAUGUCCAAUUAU
GUCGGGUUGGCUACCAAUACAGGCAGGUCCUACAGGCUUGUACAAUGUGGCACG
ACGCAAGCUUGUAUAUCAAGUCCUCGCGGUGUUACCAACAAAAGCAUGGCGCU
GGGACCGUCUGGCUUCGCAUAGCAUAUUAUACUGUUUACCUUACCUAGGAUC
CUGCUACGCUCUGCACUGGACAUGCCACCCGUACUCAGCCCUCUUAUAAUGAG
GUAUUGGUACGUAGCUACCCACCAAAUAAUACCGAUUUUCGUUCUCCAGC
AAUGGAGAAAUUGGACUCCUGGUGGUCUCUAUCUUGUGACCAUGCAACCAGCU
CGGUCUGCUAAACUGUAGGUUAUUAUUCGCUAGCCACCGUCACCUUCUUUU
AGUUGCGAAGACACUAACAAACGGCUCCCUCAAAGAUGUCUGGACGGAGUUC
UGCAGGGGGGCGGUUCGAACAACCUAAAGCAGGGAGGUAUGCUGUCUUGGCG
AUCCCGUUCGUGCCUUCGUGCUCAAUCAAAUACCGAGGCCAAGGUUUUAGCCA
CAUUCUUCGUAAGUUGACCAUGGUAAAGAAAGGACUUAUAAUAGGUUGAGAGU
GCCCGGAGUGACACCCCGCACUUGGUGGUUAGGGACUGCACCUUAGACCGCGG
GUCAUUCUAGGGUUGCGGGGCAAUUCGAUAGGAGCCUGGAAUUUACGUUCAAG
CGGCCGCGGAGACAGAAGGCGAGGUGAGCAGUCCUAGUUCGUAAUACGCCAC
AUUAACUAUGAUGCGGUUCGCCCCUGAUUCCCAUACGGCGCCUCGGAAACCC
CAUUUUUAGUGAACCUUGGAUAUCUAUCGAAAGUAAUAGGUUCGUCAAGUCGC
GGACACCACCCCAAAAUGAGAUGCCGUGCACGCGCUGCUGCCCUGUUAGGUC
UUUUCUCGGCGGGACCAGUUCUUGUUCGCGUCUUCUAUUUAAAAUUAAGCC
GCUUAGAUAUUACGUCACACCUGUCUUGCUUAUCAUAUUUCAGCUUCGUUUA

GAUACCCGCGUCGGAUGGAAGGCAAAAACCGCGGAGCGGUAGGGCGAACCUGC
CGGCCCCAACUAGCCAAGGGGUACAAAGGCUUCUCUCGUGCGCAUGGCGGGGUCU
UGAACCCAUUUCUCGAGGAGGCCUAUCUGAGUAACCUGCUGUUUGUCCCCCG
GGGUCUGAGGAAUUCUAAGUAGGGGAUCUUGAUAAAGAUUAGUCGACUCGCGCG
UCAGCCUGCACUGAAGCUCAGCCUAAUAGGAUCGUUAACCCUACUAACUGCA
CGAUUAAUGUGUAGGGUGGGCCACGUAAAGAGUGGAGUAGAUAGACGCGGCAA
CCGACAGGCGUGGUAAUUGACGUGAGGUCAUUUAUAAUACUGUCGGCGAGUGGG
GGAUACUAGAUGUGGUCCCCGGGGGUUUGCAAUAUUCGACCGUGCUUGAUUG
GUAAGGCUGGGGGCGUCCGUACGUAAAGUCAAUCCGGGCAUACAUUUCUACGG
GUCACCCUUCGAAUUGCAUGAAUGGCUUAGUCUCGAUGAAGCUAUUCGAGAAA
UGCAUACAUUAUUAAGUCUCGUUCCUUUAACAGCGCCUCGACAGGGGGGCUCA
UUUGAGCUAUGUGCGCCUCUAAGCUCACAGCAUCUCAGGGGCUAACCQUAAAA
GUCAAAGAAACCAUCUUCAGGCUGCACCCAAAAAUAGUCGUAAGCCGGUACCU
AAGGUCUGCAGGGCAUUGGACAGUGAGUAAACAGAGCUCGCAGGUCUAGGUUG
CAAUAAGGGGAUUACCACAUUGAUACCCUUGCACCCUAACAACCACUUAUU
AGUUUGGGCGAGUGAUACGAGCCGGCAAACCCUCAGCUUCCGUCCCCGAUAAG
UUUCUCCCCUAAUGCGCAGCGGAUUGUCUACCGCAAUCCGGUAGUCUACAUUU
UUUUUUAGAGGCCCAUAACCGCAUGAUCCACAGUAUAGGUGCGCGCCUCUGGG
UACGUUAGGAGGCUGCUACUGUUCUCAGUCGCAAACAGAUUGGGGUAGCGUCAU
CGUGGCGGCUAAAUCAAAUGGCGUGCUAGAAUGCUACUGUCUAAUAAAUCGGC
CGACAGGGCUCUAGAAAAGGCAUAUACGGAAAUCGGGCGGCCUCUUUUCUAAAC
GUUCGGUCUUAUAAUCUCUACGCGGGGCCUGACUUAUUAUUGGCACGCGGCAAGAC
UGGAGGUUUCUGAGGCGCCUUUAAUAUCAGACACAGCCUAGUUGGGGAUUU
AAACUUUGUCGCGGUUCCCGCACAUUGUAGGCUUGUGGAGUCCAAGGAUAGGC
UUGAGAAAUCUCCGUGUUGGCUCUUGUUAUUUGGAGAGCCAUAACCUUUGCUAA
UCACUAUGUGUCCUGCCCAGCACGUCACAGGACAGCGCUUGUUUACCCUAAGC
UACUUCAAAUUAGAAUCGAGUUAGACGCAUUAAGACGGACACAGCGCGCCUCCC
UCGCAACGAUGCAAACUGAAGGCCUUGGAUUGCGAACGACAGCGUUGGCAGUU
AAGGGUCAUAACGUGAUGUCACGCACCCGUGUAGAGACUGCACGCCUGGUUCC
GCAGAGUGGAACAGAAUGUUGCGCCUGAGCUCCGGGGUUCAGCAAUAGUUAUA
CAUGCACCGGACCGGUUGUACCACGUCAGGCCCAAACAAGAACUGCGAAUGUG
UUUACAGAUAGCUCUCCAUUUGGCUCUCCGGGCGGUUGACUUUCAGAACUCAGCG
CCUGUUGCGCGGCGGCCCUUAACCCGUUGCGCAGCAACAGCGUAUAUGUAUGG
CGUCAGUAUCCCCGAGUUCGUACCACCGCGUACAUAACCUGUUGGGACCCGAA
CGCCACGAUGACGUGAGUAUGCCUAGGUCGCAUAUUCAUACUAUAACAUCUG
GAGGCCUCGGGAAGCAAUGCGCUAUCGGUCCAAAAAUAAACCGAACGCGGAUG
UCUUAUGCUGCGGGCUCGUAGGCUAGUGUGAUUGUCGCUUGGCGGUGAUGACU
UGAAUGACUGAACUGAACGGGACUUGGCUCCGUAUCUCCAGGCAUUUCGGUGA
ACUAGGUAAUCCCCGAGUGAUCUCACGUCUGAUGGAGGGUUAACAUAAGUCUACG
CAGCGCUUUUAGAUUACUUUAUUCAGUUAGAAGCGGCUCUCGCGUUCUCAGG
CACCAUGAAAGGCAACCGGCGCGUAGGAUAGACGAUGGACUCUACCCGUGAGG
CGUAACCAGAGCCUGUGGAUAUUGUCUACUGAAUGGAUCUGAAGGAGUUUCAU
CGUUCGUAGUGAGUAUAAGAAGUGUUUUGAAGGAGCCGAUACUACACCUCGAU
UAUAAUGUUCUAUUACCAUAUCAAGCAGAGGCGAUGAAGACCCCAUCACACUU
UAUAGUUUGCAUAAGCCACGCUUGGAUAACCCGGUGACAUUAGAGACCGUCGU

AAUUCACUCUCCCAGGCGUGAACGCGUAAACCGAGUAGAUUUGUGCUUGCAUC
UCCACUCCCUUGCGUCUAGAUUAGACAAGCAGCCCUGUGACUAAUUGCCGUGC
AGCUAACCUCGGAAUUAACGAACGUAGCGAUAUCCCGAUUUAUGAUAGAGCC
UAAUUAUUACCAAGGGCGCUGUUUUAGAGUCAUCGCUAGCAAAAUCACUCUU
CGGGGACGCUCGGCGCUCCAAGUCAUGGCAUGUGGCGAUAGCGUAAAGAGAAU
AACGGACGGACACGAUUGCCGUAUUUGGCAGACUUGACGCGAGCGGGAGUAU
AAGGUUGCAAUACAAAUCAAGAGUUAACACUUAUGCUCGUGACCUCGUAUUCA
UGCGAGGAGAUGGCCACUGUAUCUGCAUGAGCGGGUGCUGGUGAUUGCCUCCU
UCUGAUUAUUCUAGUGGGGAAAUCGAUUUUGCUACGUGUAAGACGCUUUUGAG
CGACCCUGGAACAGCGGUCUACCUAGCGCCGGUACUAUCGGGCUUGAUAGA
AUUCUUCGUCGCCGCAAACUGACGCUCUGUGUAGUUAUAUCCGUCUGCUCAG
CUCACUUUCCCA