

Supporting Information S3. The benchmark dataset Met935 consists of a positive dataset and a negative dataset. The positive dataset contains 127 true m5C sites containing sequences with the m5C sites in the center, while the negative dataset contains 808 negative m5C sites containing sequences. Each of these segments is 41-bp long.

I. 127 true m5C sites containing sequences

>P1
CGCCUCCCACGCGGGAGACCCGGGUUCAAUUCCCGGCCAAU
>P4
CCGGGUUCAAUUCCCGGCCACUGCACGUGGUUGUUUUUCAC
>P7
GGCCGUGGGUGUGUAGAGGCCUUGGUGGUGCAGUGGUAGAA
>P8
GUGCAGUGGUAGAAUUCUCGCCUCCCACGUGGGAGACCCGG
>P14
UGACUGCAGAUAAGAGGUCCCCGGUUCAAAUCCGGGUGCC
>P15
GCUGAAGGCAUUCAAAGGUUCCGGGUUCGAGUCCCGGCGGA
>P18
AGAUGUUGGUGGUAGUAGCACAUAUUCUAAAAGAGAACUUCA
>P19
AGCCAGGGCUGGGCCCCGGGCAGAGCCGCCGAGGUGCAGA
>P20
CUGCGGUGAGUCUUGAAGCCCAGGGCUGGGCCCCGGGCAGAG
>P21
UAUUUGAUCGGAUCGUGACCCCAGCCCCGCCGGGCCGACCC
>P22
CGCUGUGGUCCCCGAGGUCCCGGAGCUGGCCUUGCGGGGCC
>P23
GAGACUCUAAUCUCAGGGUCGUGGGUUCGAGCCCCACGUU
>P24
AGACGCCAGUAAUCAGUGCCCGGCUAGCUCAGUCGGUAGAG
>P26
GGUUCGAAUCCGAGUCACGGCAGGUGGUUCUAAUUGCUGG
>P28
UGCGUUGUGGCCGAGCAACCUCGGUUCGAAUCCGAGUCAC
>P30
GCGCCGCCUGGUUAGUGGCUCGCCGUGAUCGUUAUAGUGGUU
>P43
GCCUCACACGCGAAAGGUCCCCGGUUCGAAACUGGGCGGAA
>P46
CAGGUUCCGCCUGUGGUUCCGUAGUGUAGUGGUUAUCACG
>P47

AGCGUGCUGGGCCCAUAACCCAGAGGUCGAUGGAUCGAAAC
>P49
GUCGAUGGAUCGAAACCAUCCUCUGCUAUCGGAGUUUUUUC
>P66
UUGCCUGCCACGCAGGAGGCCAGGUUUGAUUCCUGGCCCA
>P71
GUCGCAGUCUCCCCUGGAGGCGUGGGUUCGAAUCCACUCC
>P75
AGUGCCCUUGCCGAGAGCGGCUCGUUGGUCUAGGGGUAUGA
>P78
CUUCGGGAGCGCCCGGAUAGCUCAGUCGGUAGAGCAUCAGA
>P84
UUAGUACUUGGAUGGGAGACCGCCUGGGAAUACCUUGGUGCU
>P86
AACACGCCAGAUCUCGGAAACUAAGCAGGGUCGGGCCUGGU
>P88
UGGUCUUGUAAACCAGGGGUCGCGAGUUCGAUCCUCGCUGG
>P93
GAAGCUAAGCAGGGUCGGGCCUGGUUAGUACUUGGACGGGA
>P95
UGGCCGAGUGGUCUAAGGCGCCAGACUCAAGGUAAGCACCU
>P101
CCAUACCACCCUGAACGCGCCCAAUCUCGUCUGAUCUCGGA
>P102
AUCUCUGUCUACGGCCAUACCACCCUGAACGCGCCCAAUCU
>P105
AAUCCAAUGGGGUCUCCCCGCGCAGGUUCGAACCCUGCUCG
>P107
CUGCUGCCGUGAUCGUUAGCGGUUAGUAGUCUGCGUUGUG
>P110
GUGGAACCAUGAGAUGUUACCUAGCGUUUUGUGAGCCAGGU
>P115
AAGGCGUUGGACUUAAGAUCCAAUGGAUUCAUAUCCGCGUG
>P121
AAAUAGCUCAGUUGGGAGAGCGUUAGACUGAAGAUCUAAAG
>P127
GGUUUGGGUCCGAGAGGUCCCCGGGUUCAAUCCCGGACGAG
>P131
GUGCCUCUCAUGUACAAGGCCUGAGUUUGACUCCAGCAC
>P140
CCCGACGGGGAGGUGUGUAGCUGCACUUUUUUGGCGACAGU
>P142
CUGCGGAGCCACAGCCCAGCAGGACCUCGUGGCGCAACGG
>P144

AACGGUAGCGCGUCUGACUCCAGAUCAGAAGGCUGCGUGUU
>P147
CCCGACGGGGAGGCCAAGUACGUUUUUACCAUUCUUCGGUA
>P153
CGUAAACGGCUGCCGAAAUAGCUCAGUUGGGAGAGCGUUAGA
>P156
AUGCUUUGCACGUAUGAGGCCCCCGGGUUCAAUCCCCGGCAU
>P158
AGGUGGCCCGGGUUCGACUCCCGGUAUGGGAACGCUUCCUU
>P162
UGGUCUAGCGGUUAGGAUUCUGGUUUUCACCCAGGUGGCC
>P163
UGGUUUUCACCCAGGCGGCCCGGGUUCGACUCCCGGUGUGG
>P169
CCGCGGAGGUCAGACUGGGCAGGAGAUGCCGUGGACCCCG
>P174
ACUUAAGAGUAUCUGUAUCGCGGCUCGUUGGUCUAGGGGUA
>P180
AUUUGUGGACAUCUAGGUCGCUGGUUCGAUUCGGCUCG
>P181
GUAGAGCGGAGGACUGUAGCCUGUAGAAACAUUUGUGGACA
>P184
CAGUGUGCAUCCUUCGAUAGCUCAGCUGGUAGAGCGGAGGA
>P194
UGACUACGGAUCAGAAGAUUCCAGGUUCGACUCCUGGCUGG
>P195
GGGAUCGCGCCUGUGAAUAGCCACUGCACUCCAGCCUGGGC
>P197
CUGGGCAACAUAGCGAGACCCCGUCUCUUUGAACAAUAAA
>P204
GGUGCUAAUAACGCCAAGGUCGCGGGUUCGAUCCCCGUACG
>P209
AACGGUUACUUGUCAUCUCCACAUGGUCUAGCGGUUAGGA
>P215
GUAUAGUGGUUAGUACUCUGCGUUGUGGCCGCAGCAACCUC
>P223
GGACUCUGAAUCCAGCGAUCCGAGUUCAAAUCUCGGUGGAA
>P228
CCGAGGCCGCCAGAGCCUCCCCGGGAGACCCGAGGCCGC
>P235
CAGUCGGUAGAGCAUGAGACCCUAAUCUCAGGGUCGUGGG
>P251
AACAUAUUGCAGCUGGGUAGCGUGGCCGAGCGGUCUAAGGC
>P262

GGCCCGGGUUCGAUUCCTGGCCAAUGCAGCAGCUGAAAGCU
>P290
UGUCUAGUAAACAGGAGAUCUUGGGUUCGAAUCCCAGCGGU
>P296
UGGUUAUAGUGGUAAGCAUAGCUGCCUCCAAGCAGUUGACC
>P303
GACUCCAGAUCAGAAGGUUGCGUGUUCAAGUCACGUCGGGG
>P312
CUUAAGAAGCCAGCAGGUCCCAUGGUGUAAUGGUUAGCACU
>P313
UCCCAUGGUGUAAUGGUUAGCACUCUGGACUUUGAAUCCAG
>P331
AAUCCCAGCGGUGCCUCAACCGAGCGUCCAAGCUCUUUCCA
>P332
AUUCUCAAAACUUUAAAUGGGCAAGAAGCCCAGCUAGCUCAG
>P333
CAGUGCGAGCGGAGCAAUGCCGAGGUUGUGAGUUCGAUCCU
>P338
GGUCACGACCCUCAGGCUUCAAUCUGAGGGUCCAGGGUUC
>P348
CUCUUCGAAUGCACUUGCGGCCCGGGUCCUCCCAGGGCUA
>P372
GUGGUCUAGUGGUUAGGAUUCAGUGCUCUCUCAUAAAAUAA
>P373
AGCACUCUGGACUCUGAAUCCAGCGAUCUGAGUCACGGCAC
>P375
AAGCGGUUACCUCCUCAUGCCGGACUUUCUAUCUGUCCAUC
>P376
AGUUCUUUAAUUGAAACAAGCAACCUUGUCUGGGUUGUUCGA
>P377
AGCAACCUUGUCUGGGUUGUUCGAGACCCGCGGGCGCUCUCC
>P378
AACCUCUGGGCUGGCUUUAGCUCAGCGGUACUUCGCGUGU
>P380
CUUUAGCUCAGCGGUUACUUCGCGUGUCAUCAAAACCACCUC
>P392
AGUGGUUAUCACGUUCGCCUCACACGCGAAAGGUCCCCGGU
>P401
GAUGUAGCUCAGUGGUAGAGCGCAUGCUUUGCAUGUAUGAG
>P410
AGUUAGAAUACAGACAUGGCCGCCCGGCUAGCUCAGUCGGU
>P445
AGGACUGUAGGCUCAUUAAGCAAGGUAUCCUAGGUCGCUG
>P450

AGCAAGCCCUCUUAGCGCAGCUGGCAGCGCGUCAGUCUCAU
>P451
CAGUCUCAUAAUCUGAAGGUCCUGAGUUCAAGCCUCAGAGA
>P454
UCGCGGGUUCGAUCCCCGUACUGGCCAGACGUGACUUUUUA
>P468
AGAAGAUUCUAGGUUCGACUCCUGGCUGGCUCGGGUGUUAA
>P475
AGGAAAUGCUAGUUCAGCUUCAGGUUCCAUGGUGUAAUGGU
>P498
AAGGCGAUGGACUAGAAAUCCAUUGGGGUUUCCCCGCGCAG
>P510
CAGACUCAAGUUGCUCUACUCCCAGGUUUGGGGCUUCUGGUC
>P511
GUGGUCUAAGGCGCCAGACUCAAGUUGCUCUACUCCCAGGUU
>P514
ACUGCUUCCUGUGUUCGGGUCUUCUGGUCUCCGUAUGGAGG
>P517
AAAGGUCCCUGGAUCAAAACCAGGCGGAAACAAGUGGUUAC
>P521
UCAAUUCUCACUCCCACCAGCAGGGUUGUUUCCGUAGUGUA
>P522
GUUAGCUCAGUCGGCUAGAGCGUGGUGCUAAUAACGCCAAG
>P529
AUCCUGGGUUCGAAUCCAGCGGGGCCUUGAUUUCUGUACC
>P532
UGGCUUAGCUGGUUAAAGCGCCUGUCUAGUAAACAGGAGAU
>P540
AAAAGAAGAAGCUUUGUAACCGUUGGUUCCGUAGUGUAGU
>P544
AAUCGCUAAGAACUUGGCCCCAUGGUGUAAUGGUCAGCACU
>P578
CCCAGCGGGGCCUUGGUUGGCAAGGUCAGUGUGCCUUUCUG
>P579
AAGCCAACAGAACUCUCAUGCGGUCAGGGGGUGUAGCUCAG
>P582
CAUGUACGAGGCCCCGGGUUCGACCCCCGGCUCUCCAGUU
>P599
ACCUCCAAGUGAUGGUUUCUCCUGGCAGUUCUCAAGCGAC
>P605
CGAUCCCCGACACCUCCAAGCGAUGGUUUUGCUCUGGUAGU
>P610
CAAUCCCCGGCACCUCCAUUCUUUUGCUUUUAAUUUUUUU
>P621

UGUCCCAGGUGUCAGGAUGGCCGAGUGGUCUAAGGCGCCAG
>P633
UGAAGGUCCUGAGUUCGAACCUCAGAGGGGGCAAGGCGUCU
>P651
GAACGCGCCCGAUCUGGUCUCAUCUCGGAAGCUAAGCAGGG
>P655
GUCAGUUACAGAUCGAACUCCUUGUUCUACUCUUUCCCCC
>P657
AUUACACUGUCCUCCUAUGACUGGGUGUAUGGCUCAGGGGU
>P663
AGGGGACGCCGACACACGUACACGUCCCUUCGAUAGCUCAG
>P668
UUAGGUCGCUGGUUCGAUUCGGCUCGAAGGAGAGACACC
>P671
UAUGUAUACAUGUGCCAUGCCCGAUCUCGUCUGAUCUCGGA
>P674
AAAACUUAAAACUUACAGUCAGAGGUUCAAUUCCUCUUCU
>P675
AGAACUGCUAACUCAUGCCCCAUGUCUAACAACAUGGCUU
>P779
UACUCAGGUAUCGUAAGAUGCAAGAGUUCGAAUCUCUAGC
>P781
CUGUUGGACGGUUGUCCGCGCGAGUUCGAACCUCGCAUCCU
>P785
CACACUAGUAAUGUGGAGAUCAUCGGUUCAAAUCCGAUUGG
>P788
GCGCUUGUCGCGUGCCAGAUCGGGGUUCAAUUCCCCGUCGC
>P789
CAGAUUGCAAUUCUGUUGGUCCUAGUUCGAUCCUGAGUGC
>P796
AGGGCUCAUAAACCUGAUGUCCUCGGAUCGAAACCGAGCGG
>P802
AAGCAAGGAUACCGAAAUGUCAGGGGUUCGAGCCCCUAUG
>P813
UUUAAAAGCAACGCGACCGUCGUGGGUUCAAACCCCACCUC
>P814
UCACUACGAAAUCUUGAGAUCGGGCGUUCGACUCGCCCCCG
>P819
GGUCAAGAUUUCUGGAGGUCCUGUGUUCGAUCCACAGAGUU
>P836
AUCGUUGUGGCCGAUGAAACCUGGUUCGAUUCUAGGAGAU

II. 808 false m5C sites containing sequences

>N1
GCGCUGCGUGGCUUGGAAGGCACUGGGGGGCGGGGGUGGAG
>N2
CGAGGCAUGACUGAGCUGGCCUCAGCCCCAGGUCCUCCU
>N3
GGUGGUUAUUUAGUUGAGGGCCAGCAAACAGGUGUCACCUC
>N4
CGUCCCUUGCCAAACCUGUGCUGUGGGCCAGGCCUGAGCUG
>N5
CGAGGACACCCCUUCUUGGCUCUGGCUGUGGAAUGUGGAGCU
>N6
GAGUAGGGAUGGGGCUCUGCCAGGAUGUCUCACGUCAGGGG
>N7
CUAUAGUGAGAGUGAGCACCCUUCGUGCCCCUCCGAGG
>N8
UGUGCUGGGCCUGAGACAGUCACAGCUUCCCCUGGGCUCCU
>N9
ACCGCGUCACUCCCCGGGGCGCCGAGUUCGCGGCCUGGCA
>N10
CGACAGCAGUGUCUCCUUUACCCUCCUGAAGGAGUGUGAGG
>N11
GGCCCAGAGAGGGGCAGGGCCCGCCCAAGGCUGCACAGUGA
>N12
GCCCCUCCUCCUGGUCACACCCUGCCCAGGAGGGGAGCCU
>N13
GUUGGGGCCUCUCUGGGGUGCACAUCAGCCCCUCCAUCCUC
>N14
GGAGUGUGAGGUGGCACUCUCAUCCCCACCCAACAGGAGGG
>N15
UGAGGGACGGCCCUUGUCUGCGGUCAUCCCUCCCCUCCUGA
>N16
GCUGGCAGCAUUCCAUCUUCUCUGUGGUCAGUUCAGGGUG
>N17
GGUGCGCGGGGUGCAGGGGACGCCGCUUGAGGACUCCAGC
>N18
CCAGGAUGAGCAAGGCUGGCCAGCAUCUCUGAGUGAGUGG
>N19
CGGGGAAGCGUUCGCAGAAACUACAGGGUGGUUAUUUAGUU
>N20
UUGCCAGUUGUCCUCCCCAGCAGUUGUGCGCGAGGUCCAUC
>N21
CUGGGGAGGGGCGACACACACUGGUGGUGAGUUCAGGGCAA
>N22
CCCACGCCCUACCCGGGGGCUCCCAUCCUGGGGCUGGGAC

>N24
CAGCCCCAGCCUCUGGGGCCCCAGGCCUGGGCAGGGGCCUG
>N25
CAGGCCCAGAUCCGGGCCCCCUGCGCUGCAAGGCCACCUCA
>N27
AGGAGGUGUCUCAGGGGCUCCUGGCUUUGUCCUGGGAGUAG
>N31
CAGGAUGGAUGUGAGAAAAACAUAACGCCCCCAAACCACA
>N33
UGUGGCACCAACUAGGGCUACAGAAGAUGGAAUUUGACCUC
>N34
GCAGCCGCCGUGCUGGGCACCCACCUUGGGAAAAGGUCGCU
>N36
ACAGCCCCUACUCUUGCUGCCCUGGUAGAAGACGAGGCCCA
>N37
GGCCCCGGCACCCACUGUCCCCUUGUGGGCCCCUCCUCCUGG
>N38
UUUCUGCCCAUCCCUUGAGCCUCAGAACGUCCUGGGGUGAA
>N39
GAGUAUGAUCUGGAAGCCCCAGGGCCGGCAAAGGGGUGCA
>N40
CCACUCAGGUGCUGUGGGUCCUUGGUCCCUCCCGGCCCCGC
>N41
CCCAGCGAGGCUCUGAGAAGCCGGGACACUCUGCCCAGGGA
>N42
GGCAGCUGAAGACUCUGCAUCCCUUGAGACGGUCCCUGCC
>N43
CUGUGCACAUUCUUCAGGACCACAGAGGGGGAGCAGCUGCU
>N45
GGUCCCGGGCUGGGCUUCCCCGUCCACCAUCCAGCUGCCC
>N46
UCGAUUUCUGUCCUCAUCUGCGGGGCCUGGGAAGGAGCUGG
>N47
UCCCCACUGGGGAACCCCAACCCGGACCAGGAGAUGGGCCC
>N48
AAUACUCAAUAAGGAAUCACAUACAACAUAAGCAAAGAU
>N49
CACAUAGCCCCUCCAUCCUCUUCACACUUCCUCUUGCCA
>N50
UAAUCGGGCUUCAACCACACCGCUGGGGAACAAAAUAAAC
>N51
CUGCCCCAACACCUACAGCCCCUGCCUCCUUCUGAGGCU
>N52
GUCCCGACACCAUGGAUGGGCAGGGAGGCCAUCCUACCAA

>N53
GGGGCCCCUUCCUCUGCCGCCUGGACCUGGGCUGUGGCAC
>N54
GGUCCUGCCAGGCAGCACCCAGGGGUGCAGUGCACAGUC
>N55
CUGCGUCUGCCAGGCAUGCCCUGCAUUCAGGCAGAACUCGA
>N57
GGAGGGGCUCCUGGGAUGACACCGUGGAAGAGGAGAUGCC
>N58
GACCCAGAGGACCAGAUGUGCCCCACGCCCCUACCCGGGGG
>N60
GCUGUGGCAGGGAGUAUUUUCUCUAAAAACAGGAUGGAUGU
>N62
UGGGACAGAAGAGGCAGUCACAGCCGUGUGGCCAAUCGAUU
>N63
GCAGGGGUGGGUCUAUGGGGCCCGUGUGCAUAGGGUUGUGU
>N64
UGCUCUCGCCGUCAUAAACCCGCGUGCACCGCGUCACUCC
>N65
GAUUUUUCAUAAACCCAAACACAAAACACAAUAAAGUUCU
>N67
CCAGGCUUCCUGACUGCCCGCUCCCUCUUCACGUUGCUUCU
>N68
CAUCUUCUCUGUGGUCAGUUCAGGGUGAGGGAGCCUCCCGC
>N69
GGGCCACCUGGGUCCCGGGCCUCGGGGGUGCCUGGGACAGC
>N70
GGCUCUGGAGGCCUGGGAGGCCUGGGGAGGAGUCCUUGAGA
>N72
CUCUCAUUUCUUUCCUCUUCUGCCCCGCCCCUCAGCAGAA
>N73
GGGCACUAUGACAGGGGGGACAUUGGCAUGAGUUGUGGGAG
>N76
GCUGGGCAACCUGGGACUGGCCCCUAGCCCCUCUGGGUCU
>N77
AAUGGAGAUGACACACUUUGCACUGAACAUGUACUGUGUAA
>N78
CAUUUCUCCAGACUCCCGGCCUCCUAAUUUAUGUGCUGCU
>N79
GGAACCACGUUGGGGGCCACCACAGGGCAGAUUGGUCCCGG
>N81
UUACUCCCCUGGGGUUUUACAGACCACCGAAGCCCUGCGG
>N82
UGGGGUGGCUGGAUUUGGGGCACGGAUGCCCAGGUGGGCUU

>N83
GAACCGGUGAUUAUCAGAGUUCUUGGUGGGGAAAUCUGCCC
>N87
GGACGCCGCUUGAGGACUCCAGCAGCGUGGGACGUGAGCA
>N89
AAAUCUGCCCAGGGUAGUAGCUCCAGAGAGCAGAGUCACAG
>N90
AGGAUGUCUCACGUCAGGGGCUGCUCGGGGCCUGCGGGACA
>N93
GUGGAAGGUGAUGCCGUGGGCCCAGGGCUGGCUGCGUCUGC
>N95
UGGGACCCCGGGACCGGGUGCUCGCUGAGGGACGGCCCUUG
>N97
CGGGGACCUCGGCGGGUCCCGGGCUGGGCUUCCCCGUCCC
>N98
AUUUGACCUCUCCCCUGGGCCACCCACCCAGCCCCAGCCU
>N99
GCCCAAGGCCUGCCUCCCGCUGUCUCUCCCAUGGCCUCUC
>N100
GUCACAGCUUCCCCUGGGCUCCUCUUCUCUCAUUCUUUCC
>N101
GCAGUCCUCCCCGGUGCCGGCCAUCCGGGGUGCGUUAGGUA
>N102
UCCCCACCAACAGGAGGGGCUCCUGGGAUGACACCGUGG
>N104
CGGCAAAGGGGUGCAGGGUGCUGGGGCUGAGGUAGUCCGGG
>N108
UCUCAGCCUCACGUGAGCAUCCACGGACACGUGGGGCCCCA
>N109
AAACAAUAACGCCCCAAACCACACUAAUAGGGUGGGUCGC
>N110
GGUGGGCUUCUCCUGUAGGCUCGGAAUGGGGACUGCAGAG
>N112
AGCUCGAGCGGGUAGGCGCCCGUCCGUCCCUUGCCAAACCU
>N113
CAGCCAGGUGCCAUGCAGGCCUGGACAGCUCCCCACUGGGG
>N114
CCCUGCAUUCAGGCAGAACUCGAGGGAGGACUCAUCUCCAA
>N118
AGUUCAGGGUGAGGGAGCCUCCCGCCCCUGUGGUUCCGAGG
>N120
UGAAAUAUAAUCGAAAUAUCUAAAUAAGGAAUCACAUAACA
>N121
UCGGGGCCUGCGGGACACCUCCUCCUACUUCCCCUGGGG

>N122
UGGCCUGGGUCCCAGGAAUCCGGGAAAUCUUUCCUAGCUA
>N123
UCCAAAUCACUACGCUACUUCUGAAAACCUGUACUUGAGG
>N124
CUGACAUGGGCUCGUCCUGCCAUGGCCCAAUAAAUCUCGUG
>N125
AAGUUGGCGGGUAGCACUGCCCUGCACUAGACACACAUUUA
>N126
GGACAGUUCUCCACCAUGGUCAGGUCUGAGCGAGGGCAGCU
>N127
CUCACCCGGAGUCCGUGGUUCACCUCGGCUCACUCUUGGCA
>N128
GUGGCCACGUUGUCCAUGUGCCCUGUACCUCGUGCUGCUGG
>N129
AACAGUGGGACCUGCACAUCCGAGAGUCCGAGCUUUACUGU
>N130
GCCUCGGACCUCAGGGGCUUCCUGGUCGCAGCAGGCGGCC
>N131
ACUUAGGCAGAGAAGAGGCCUGUGUCCCGGGUGCCUGGUG
>N132
CACCAAAAUGUCUCCAACGCAGCUGCGUUGUUCACCCCC
>N133
CCCAGUCUGGGUAACAAGAACAACAUAUAAAAUCCCCGGC
>N134
GGUGCCUACCCAGCAGGGGCCUGCCUGUAGGAGCAUCACC
>N135
UUUGGGCAGGUGUUUGAUGACGACACACCCCCCAUUACAG
>N136
UUGGGGCAUCUUGUGCACCUCUUGGCUCUCUGCUCUUUGAC
>N137
AGGGAAUCUGUGAACCUGGGCAGCCCCGGGGCUGGGCUCA
>N138
UCCAGAUGGGAAAACCAAGACUCAGGUGGUUGAGUGACGUG
>N139
CCACAGAGGAGUUUCUGUCCUAAAAUCCCCUCUGCUC
>N140
AAGCCAAGCUAGAGAGGCCUCAGUUUCCCCUCCGUCCUCC
>N141
ACACAACACGGAGCGUUUUGCUUGUAACUCUGUGGUUGGGG
>N143
UCUCUCCUUUAUCCUGCUGCAUGCGGCAGAGGGACAAAUG
>N144
CUGCCGAGCUGGACACUGUCCAGCCUGAGCGUGGCCACGUC

>N145
GCAGGGAGGUCUGAGGCUUCCCCGGUGGGGACUAAGGCUGU
>N146
ACACCCCCCAUACAGCAGCCCACAGAGGAGUUUCUCUGU
>N148
AGGUCUGAGCGAGGACAGCUCCCCACCACGGUCAGGUCUGA
>N149
CCCAAUUUCUUCUUAAGUCACCGUCAGAGCCCACGAUACCC
>N150
GUUCCCAUAUGGCCCCUGCCCCACCCACGCCUCCCUCGUG
>N151
AGUGUUCGCUGAAGCUGUGUCUAAACCUCUGACUCAGUAAG
>N152
CACCAGGUCUCACUGGAGGACGGGCCGGCUUCUCCCAUGCC
>N153
CUCUGUCCUAAAAUCCCCUCUGCUCCGCCACUCCUCCCU
>N154
AUUUGUAGACUCGGCGAGUCCUUUCUUGCCUCCUUUCCUGA
>N155
GUUCUGGCCUGGCCUUUGACCUCUGUGGGACCCAGUCCUUG
>N156
GUGUCCAGGCUGUGCAGUUGCUGGGGCUAGGUCCGCUCGCU
>N157
GCAGUUGCUGGGGCUAGGUCCGCUCGCGUCCUUGUGGGGCA
>N158
UAUGUCUCCACGCACCAGGGCGCCUGCCUUUAUUCACUCUC
>N160
UGCCAGGCUGAACCCCCUCCCCAAAGCUGCGUCAGAGGACA
>N161
UAGAAAGGUGGUUUGAAAGGCAUGCUGUGCAUUCACAGUUU
>N162
GUCCAGCCUGAGCGUGGCCACGUCGUGGUGGUGUCCAGGCU
>N163
ACAGAGGGAGGGAAGGGCUGCACAGCAGGGGCUCAGCGCAU
>N164
UUCCUUUCUUAUGGGAUCAUCAGAGACUUUUAUGCUCGUCU
>N165
CUGGAGAUACAGCCAGACACCUCCACACAGUGGCUGAUUCC
>N167
AAAUGACUUUCCUGACCACACAUCUUUGUUAAAACAGCACU
>N168
AGGGCGCCUGCCUUUAUUCACUCUCUCAGUUUAAAAUACAG
>N169
AGACCUCGUGGGGGCUUUUUCUCCAGCCCAUCCUCUCCCUG

>N171
ACGGGCCGGCUUCUCCCAUGCCCUGGGUCCUCCGCACACUC
>N174
AGAACAAACAUAUAAAAUCCCCGGCUGAAGUUGGCGGGUAG
>N175
AGAAUCCUGACUGUCGAAGCCCCCAAUAGUUCUGUAGGAU
>N176
UCCACAACAAGAUGAGGUGCAGCCACAAUGCGUGUCUUGU
>N178
CAUGUGGGUCCGGGAUAUGCCUGGGGUCAUGGGCCCCUCCC
>N180
GUCUUCUUCCAAUUCGAUACUCUCCUGAGAUUCAUCUGUG
>N183
CUUCAGGUUCCGUCUGAUCCCAGGUGGGUGGGUGGCUCUGA
>N184
GUCCUCUCAGCCCUAAAGGUCAACUGUAACAUAUUUUAGAAU
>N185
ACCUCUCCACGUAGUCAACACAUAAAAAUUAAGCUCUGCCA
>N186
CGUGGUCUGUGGGGAGAAUGCUCUGGGCCUGACUUGAGUGU
>N188
AGAUCAGAGUACAUAUAAACACACAUAUUAGCUUUGGAAAUGU
>N189
CUCUCCCUGAGCUUGUUUAUCAAGAAGAUGCUCUUCUAGAGUG
>N192
AUUUUCAUAUGACUAGCAUCAGGAAAAAAGUCAUCACAUAU
>N194
CCAGUUCCUGGGCUUCCUCCCUGUUCUUCAAGGAGAGACUG
>N196
AACCUCUGACUCAGUAAGGUCUUUUUAAAGAUACAGCCAUAU
>N197
CACAAACAGUUUUAGAAAUGCUCUUGCUCUUCUGCCAUAUUAU
>N199
AGGGUGGGUGCAUGGAAGAGCAUUGCGGUAUCAUGAGAGGU
>N201
AAAAUACAGAGUUAUUCACCCCUGAGCUUCUGUGCACACAA
>N202
CUGUAAAAUGUGGCUCUGUGCCUUAAGAAUGACAUAUGUUAU
>N203
GUCCUUUCUUGCCUCCUUCCUGAGUUCUGUGUUGUCUUAU
>N204
CAAGCGUGGUCCGUUUCACCCCCUCCACCCUGACAUGCAC
>N206
GAUGCUGUGAGGGCCUGUGGCUGCCUCACGUCUGCGGAAGA

>N207
UAAGUGAGUAUUUCCUCUCUCCUUUUAUCCUGCUGCAUGCG
>N209
GUGGACAGGUCGCGAGGACACCAGGUCUCACUGGAGGACGG
>N211
GAUUUUAUUCAAGAUUAUUUCAAGAUACAACUGGCAGUAA
>N212
CAACGCAGCUGCGUUGUUCACCCCCACAGUGGAUAAGAGU
>N214
GAGGCUUCCUGGGAGGGGGCCACGCUGAGGAAGCCCGUGUG
>N216
GCUUUCGAGUUGUCAUUCUCCCGCGUGGUCUGUGGGGAGAA
>N218
UGCUGGAAGAGUGAUACGGACUCUGGGCAAUAUUUGUGGA
>N219
AAAUCCCCGGCUGAAGUUGGCGGGUAGCACUGCCCUGCACU
>N220
CCGCCCACUCCUCCUCCUCCUCAUGAACCCUUGGCAAAC
>N224
GGGCCGGACAGAGCUGGGGGCCCCUGGACAGGUCGCGAGGAG
>N225
CUGCAGAGAGGGGUUGGUCUCCUUCCUCCUUCAGGUUCCG
>N228
ACACAUCUUUGUUA AACAGCACUGUAUUCAGUAGAGACUG
>N229
GCCUGGUGAGCAGCGGCUGACAUGGGCUCGUCCUGCCAUGG
>N234
CUGAGCUUCUGUGCACACAACCCAGUGUUCGCUGAAGCUGU
>N235
CCUGAGUGUACUUGGGAGGUCAGAGGCUUCCUGGGAGGGGG
>N240
ACUGAAAGCACAUUAUCAUGCUGGAGUCGACAGUUUCUGUC
>N242
AUUUAGUGCAGCUGAUGGACCAACACGACACGUCAUCCUCA
>N243
UUUAGCACAGUUUAGGUACCCAGCAAAAUUAAGUGGAAAG
>N244
UGCCGCAUCCCCAGCCAAGCUGCCUGGGCCCCCUGAUGC
>N245
UUUUGCAUAAAAAGGGAAUCUGUGAACCUGGGCAGCCCCG
>N246
UCUGUGGUUGGGGAGUACAACAUCCUCUAAACCAGUGACCU
>N247
UGCUCUUGUGGGGGCAGUUCAGAGACAGAAUCCUGACUGU

>N249
UGAGGGAGGUGUGUGGAUUUCACAAACAGUUUUAGAAAUGC
>N253
CUGGUUAUCCCAUUUAAGUACAUCGUUUGCUCUCCUUGUGGGG
>N254
CACAGGACCAUUGACUAUCUCUAUAGUUUUGCCUUUCCAG
>N255
CCCUCGUCUCCUCCUUUUGCCAGGCUGAACCCCUCCCAA
>N257
ACCGUCAGAGCCCACGAUACCAUUGCCUCGGACCUCAGGG
>N262
AAAGACUCACAGGAAUGUGCCUAAUGGAAACCCAGUCUGGG
>N263
GAAAAAAGUCAUCACAUUUUCAUUUAGAGAACAGUUAUUGU
>N267
UGUCUGUGCUGGGUUUUGGCCUUGCUCAGUGGUGUGCAGGG
>N276
AUGUGCAUUUACGGUGCCUUCGUGUCUUUCCUGGCCUAGC
>N277
GCUCACUCUUGGCAUUGUCACUGCACAGGUUUGGGCAGGUG
>N279
GGGACCCAGUCCUUGAAAGACUCACAGGAAUGUGCCUAAUG
>N281
GUGACUUAAU AUUUUAGCACAGUUUAGGUACCCAGCAAA
>N282
GAAAAGAAGGGGCUGGUGGGCAGGGAAGUGGGAGAGGUGGU
>N285
AAAUAGUUCUGUAGGAUGGUCUGUCUGUAGGGAUGGCCUGG
>N286
CUCCACACAGUGGCUGAUUCCCACCCACCAAACAGCGUGCC
>N288
CCUGACUUGAGUGUCAGGAGCCUCAGAGGAGACACUGCCG
>N292
AAACCUGUACUUGAGGAAAACCUAGAGAAGGUUUUGGGGCAU
>N293
UUGGUGUUCCCGCUGUGGUGCCUACCCAGCAGGGGCCCUGC
>N294
GACCAGCCUCUCCGCACAGCCCCUCUGUGAUCUCCCAU
>N296
CGGUGGGGACUAAGGCUGUCCCGGUGGCUAGCAGUGGCUCU
>N298
CCCUUCACCGUGGAAAUUAUCAUGGCUCCACCCUCAGAUGU
>N299
CUGGGGUCAUGGGCCCCUCCCAAGUGCUUCCUGUGAGUG

>N300
UGCAGCUGACGCGGCAGCAGCAUUCUUUGUUGCUGGAAGAG
>N301
AGGUCUUUUUAAAGAUACAGCCAUUGCCAGGAAUUUGAUUA
>N303
AUCACCUGGUGCCUGGGAAGCUGCAGGCUCCUGAGUGUACU
>N304
CCACCCACCAAACAGCGUGCCCAGGGGAUUUCUGAGAAAAU
>N305
CGGCCAGUAUAGUCUCAGUCCCAAUUUCUUCUUAAGUCAC
>N306
GAGAGUCCGAGCUUUACUGUCCCUUCACCGUGGAAAUUAUC
>N307
AGGCGGCCAGUGGCUUCUGCCGCAUCCCCAGCCCAAGCUG
>N309
GCCCUCCUCGUGACCCAGUCCCCUCCAGAGCUGUGCAUUU
>N310
UGGGGCCCCUGGACAGGUCGCGAGGAGGCCGGGUCGGACAG
>N311
CUUUGCUCUCUGCUCUUUGACUUCAGCUGAUUUGUAGACUC
>N313
CCUCCACCCUGACAUGCACACACCUGGCCCCUGCACACACC
>N314
GUGGAAAGUGCAGACAGUUCCTCAUAUGGCCCCUGCCCCACC
>N316
GGCCUCCACACGCGGCACCUCCGUCCUGCUGUCUGGAUGG
>N322
GAGCCACCAUGGCUGGCUAGCUAUCCCCUUCUAAAGAGGU
>N323
ACCUGUGCUGCCCAGGAGUACAUAUGAUAACUGCUGAAAA
>N324
GGAAGGGGGAAGGAUGGAGCCAGUAUUUCUUGGCUCUGGUA
>N325
GUGUCACCUGGGCCUGACUCUAACCGCCACCUCCAUGUCC
>N326
GUCUCCCACGCCUGCUGUUACUGGUUACCUUUAGAAGGAGU
>N327
UGGGCGGGGGGUCUGUGUACAAGGCAAACGUUUGUGCUGG
>N328
UUGAGGUGCAUGGCAGGUGACGUGAGUGGGGCCGCUACAGA
>N329
AGCGAUUCUCCUGCCUCAGCCUCCCGAGUAGCUAGGAUUAC
>N330
AGAUUCCAGUACAGAGCCCCAAUGCUGGGCUGAGAUGCAC

>N331
AUGGGAUUUAUAAAAUAGUACUUUACUCACAGGUUUGUUGU
>N332
AGUAUUUCUUGGCUCUGGUACAGCUGGUCUAACAGGGUUGG
>N333
UAAAACACAAGGGAAAAUUUCUCUUGUUUAAAUUGCUGGC
>N334
GGAAUGCCAAGAGUCCACAACAACCUGAUCCAUGAUAGCCC
>N335
CCCUCUUUCAUGCCCGGUGCUCCCUGACUCUGCUCCUGGA
>N336
UCAUGCCACUGUAAUCUAGCCUGGGUGAUGGAGUAAGGCUC
>N337
UCCAUGCCUAACGUCAGCGCCUGGGGCAGCCACUCUCCU
>N339
UUGAAAUGCUUUUGGAGGAACCAGCUACCUUCUAAAUGAAA
>N340
UCAGGGGCGCUGCUCCUUAGCCUGGAAGCAUGGGAAUCUGC
>N343
GCUGUGCUUUGUUCCCUAGCCCGGCCCCUGGAAUGACUCAC
>N344
GUAUACAGACCUCAUAUAGGCAAAACCAUGAGGUCAUCAA
>N345
GACCCAAGCAGCCGAUGGUCCUAAGACAGGCCAGCUUCCU
>N346
AGUUGGCUCUGUAUCUCAACCAUUUACCAUAGUAAAGUU
>N347
GCCCAGGCUGGUUUCAAACUCCUAAGCUCAAGCAAUCCUCC
>N348
GAGUGACUGGCACAUGGAGGCUGAUGAUUAAAUGUUUGUUG
>N349
AUCCUGACCUACUGACUGAUCCAUGCAGGUUGUACUGUCAC
>N351
CUGGACAGUCAGUGGGGCCUCCUGAGAGCCAGAGGUACGGU
>N355
GGCAACUGGUUGCUCAGGCUCAGGGGCUCCAAUACAUUUU
>N358
CCAUGCAGGUUGUACUGUCACACAGCUCACAGAACCAAAUC
>N359
GAUUUAACCAUCCUACCUUCCCUCUUGGGUAUGCAGCAA
>N360
GGCAUUAGUGUCUCCCCUCUCCCAAACUACUCACAGAAGU
>N361
CAGGCUAGAGUGCAGUGGUGCCAUCUCGGCUUACUGCAACC

>N362
GAACAGAAAAUUCUUUUUUGCUACUUUAUUAGGUUAAUACU
>N363
UGAAAAUCAGAGUAGUGAGCCUUUCAAGGGCUAAGGUCCAU
>N367
CAGUGGCAGGUGGUGCGUCCCCAAGGGCUCCCUUUGGCAAG
>N369
GGAGGCAGGAGGGAAACCAACUGGAGAGGAGGGUGUGUGUG
>N370
AUCAAUUUCCGUAAUAUUUACAUUGGGUGUUUUAUUCUCUG
>N372
UCCGGGUCAAAGGGUAGAAACAAUUUAUGGCAUUUGAUUUG
>N373
UCUAACCGCCACCUCCAUGUCCCUCAUCUUUCAGGCAUUAG
>N374
GGGACCCACGUCAUCUACAUCCUGACCUACUGACUGAUCCA
>N375
CAAGUAGGCCUCAAGGCCAACUGUCAUCAAUUUCCGUAAUA
>N376
GAAAAGUGGAAAAGUGGCUCCUUUGGAGGGUGGCAUGUUAG
>N377
AACUCCUGGGCUCAAGUGAUCCGCUGACCUUAACCUCCCAA
>N378
UGGCCAACAUAGUGAAACCCCGCCUCUAAGAAAAACAUAAA
>N379
GCUGAAAACAAACAGCCAAGCAAACUUGAAUGCCUGAUGUG
>N381
CCUCCUCUCUCUUUCCUUUCCUUCUUUUUCCUUCACUUCUUC
>N382
UUGGGGAGCGAAGAUCUGUCCAUCACCUUGCUUCUGCCUGU
>N383
GAGAGGUGAAAGGCAGUUGGCUUGAGUGUUGCAGGAAGGAA
>N384
CUUCAUGAGAGCCUCAGGUGCCUAAAUGACUCUCCCUUCU
>N386
CCCAGUAAAUCACCAUUGCCUGCAUAUCCCGGAUCUUCAA
>N387
AAAAGAAUGUAUUUACUUAGCUAUUUUUUGCUUAUUGUUCA
>N389
GCAUGGGAAUCUGCUAAGCCCCUGGGUAGCCCAGCUUGAGG
>N391
CCCAUAGUAAAGUUUAUCUCCUCUCCUCUCCUCUCCUUUC
>N392
GAGGUAAGCCUGCCUGAGUACAAAUCCCAUACAAAAGAAU

>N393
ACAGGGCUCUUUAAAGGCAACUGGUUGCUCAGGCUCAGGGG
>N394
UGCCUAAAUGACUCUCCCUUCUUUUGGUAUAUUCUAG
>N395
GGUCUGAAGGACCUGCCUCCCCAGGGAUUCUCAUCUGGGUU
>N396
GCUGUUUUCUAUUAUCUGAACAACUUAACCUAAUUAAGCU
>N397
UAAUCAAGCAGAGCAUGGGUCCUAAACCCCCAGCUGCCGGG
>N400
UUGCUGAGGUGCUCAGCUAGGCUCACUCACUCUAAUUAAGG
>N401
CAAAUAUAUGAAGUUACAUAUUUUGAGUUUUUACAUGUA
>N403
GUGCCCUUAGGGGAUCUCUCCUUUGGGCUAAGGUCCUCUGA
>N404
UCUCGAGGGAAUGAGUGGGGCAUAAAAUUCUGUUUCUCAG
>N405
GUCACUAGUCUGUAAUUUUUCCUUUCCUCUUUCUUUUCCCU
>N406
AGAUGGCAGGCCAGUCCUAGCUGUGCUUUGUUCCCUAGCCC
>N409
UAACUUUCCUCUGCCUCCCCACUUAGUCGUAACCCUUGUG
>N410
AACACCCAGCUGCCGGGAACCACUGUCCAGGCAGUUCUCG
>N411
UUAAAUUGCUGGCUAGUUUCCACCUCAUUCGUAUUGACUU
>N412
UGUCCAUCACCUGCUUCUGCCUGUCGCCUCCACGCACCCC
>N413
CCCAAUGCUGGGCUGAGAUGCACUUGCUAGGUGCUCAGCUA
>N414
UUAUGAAAUGAAGAGUUAUUCCCGAUCGAAAAAAUUCUUUG
>N415
GUGUCUCUGUGCUUCAGUUUCUCAUGUAUAAAUGGGAUUU
>N416
UAUCUUUCUGUAUUUGAUUACUAGUUUAUUAUUUUUUUG
>N417
UGUGCUUGUGCCUGUCCGUGCUUGAGGUGCAUGGCAGGUGA
>N418
CUGGGAUUACAGGCAUGAGCCACCACUCGGCCCCAGUAC
>N420
ACUCCUCCUCCUUUUUCCUUCUAUUGUUUUAAUGUUCG

>N421
UCUUCAUUUAAAGGGAAAAUCUGUAAAUGUAUACUCUGUCU
>N428
AGCAGUUUUCUUAGCUGUUCCCUAUUGUGGGGCUUUUAGGU
>N430
CUGUCGCCUCCACGCACCCCCCAGAAACCAGGAAUCAAGU
>N432
GCAGGAGAGUCGCUUGAACUCGGGAGGUGGAGGUGGCAGUA
>N433
UAAUGUUCGUAUUGUCACCUCUGUUAUUCUUUCCUCUGAC
>N434
CAACAUACUUGUGUGUAUAGCUUCCUUCUUUUGGGUUAUUU
>N435
GAUGCAGAAUAUAAAUAUUAUCAUGUACUUCUCUCAAGAUU
>N437
UUUCCUUCUUUUUUCACUUCUUCUUCUUCUUCUUUUCUUCUA
>N438
GUGAGAUGGAAACGUUAGGCCAGUCCUUUUCUGGGUAUAUC
>N442
CCAAAGUGCCGGGAUUACAACAUGAGCCACCAUGGCUGGCCU
>N444
AAAUCUGUAAAUGUAUACUCUGUCUCCACGCCUGCUGUU
>N446
UGUGGAAACUUUGAAGAUGGCAGGAGAGGUGAAAGGCAGUU
>N448
CUGCCAUGAUUUUCCCAACGCUUUUCUCCAGAGCCCUUAGU
>N449
CGGUGCUCUCCUGACUCUGCUCUCCUGGACAGUCAGUGGGGCCU
>N450
UUUACAUGUAGUGUGAAACACAAAUGAGGGGUUUAGGAAG
>N451
CAGCUAAUUCGAUUUUUUUCCAUAAGAGGUGGGGGGUUCUC
>N453
GGAAUUAAGAAAGGCCUUUUCAGGCUGGGCAUGGUGGCUCA
>N455
AGAACCAAUCCUUUAUCUCCACCCACACUUAAGGAUACAU
>N457
AGUAGCUAGGAUUACAGGCACCUUGUCACCAUGCCCAGCUAA
>N458
UCUUUUUGGUUAAUUUAUUCUCCAGAAGUGAGAUUACUGGGU
>N459
CCUGGAGGCAGGUGUCCAUGCCUAAACGUCAGCGCCUGGGGC
>N461
GGAGCAGGGGCUCAGGAAGGCCUCACCUGUGUCCCUAGACA

>N462
UUCUGGGUAUAUCUGAAAAUCAGAGUAGUGAGCCUUUCAAG
>N463
UGUCUCAAAAAAAAAAAGGCCUUUUCAAAAGUAAAAGGGGG
>N466
AGUGUCCACUGAAGGCUGACACCUCUUCAUUUAAAGGGAA
>N469
AGCAAGUACUAUGCUUAAUACUUAACUUGUUUAUUAUUUGUUA
>N473
CAACAUUUUUGGCAUUGUGUCUUUGUUCUGUGGGAUUCAUU
>N479
ACCUCUGUUAUCUUUCCUCUGACUUUGGUUUAUAAGCCA
>N480
UCAAUACUCUACUGUGUCUCCUGUAGUUCCUGUGGUUGCU
>N482
AAAGUAGUGGGCUGUGAAUUCAGGGCUACUUGGAGCCCUUA
>N483
GCUGGGCAUGGUGGCUCACGCCUGUAAUCCCAGCACUUUGG
>N484
UCCUCUCCUCUCCUUUCCCUCUCUCUAUCUCUCUCUCUGUC
>N485
CCUCAGAGGAAGGAGUGCUUCUAGCAGUGAGCAUUGUGGA
>N486
AACAACCUGAUCCAUGAUAGCCCUUGAUUUUCUUGGCCAAAU
>N488
GCAGUAAGCUGAGAUCAUGCCACUGUAAUCUAGCCUGGGUG
>N489
AGAAAAACAUAAAAUUAGCCAGGCGUGUGGUGUGCACCUG
>N491
ACCACUGUCCAGGCAGUUCUCGAGGGAAUGAGUGGGGCAUA
>N493
CGCUUUGCCCAAGUAUUGUACCAAGUUUACUGCUCCCAGC
>N495
UGCACCUGUAAUCCCAGCUACUCAGGAGGCUUAGGCAGGAG
>N498
UGUCCCUAGACACCUUCCAGCAGAACCUCAGAGGAAGGAGU
>N499
GCCUCCCAGGGAUUCUCAUCUGGGUUUUCAAUACUCUACU
>N500
GCCAUCUCGGCUUACUGCAACCUCUGCCUCCCAGGUUCAAG
>N501
CAGGUGCAUUCACCAUGCCCAGCUAAUUCGAUUUUUUUUC
>N504
AGCUCAAGCAAUCCUCCUACCUCAGCCUCCCAAAGUGCCGG

>N506
UUCUUUGAUUCCAGUGAGGCUAUCUUUCUGUAUUUGAUUA
>N508
UUUGGUUUGGUUUAGAUUAGCCAGCGGUUCUGUGGCCUUUUG
>N509
UUUUCUCCAGAGCCCUUAGUCAAGUAGGCCUCAAGGCCAAC
>N512
CUGUUAACGUGUUUCUUGACCACAGCGAAACAGUGGGUAGA
>N513
CUAUCUCUCUCUCUGUCUCUCUCUUUGAGACAGGGUCUUUC
>N514
GUGAAAGAGAAAAGGGAUGACUCAUGGCAUUAUGGUGAUUA
>N515
UGUGUAACCUGGGCCAGCUGCUCAGUGUCUCUGUGCUUCAG
>N517
CCUUGACUGCGUGCUGGCUGCCCCUCCUUUCAUGCCCGGUG
>N518
GAUGGAGUAAGGCUCUGUCUCAAAAAAAAAAAGGCCUUUUC
>N521
CUUAGAGUAGACCCUAUCACCUCUGCUGUCACCAGUGAGU
>N523
GGGCACUGCUUCAGCUCAGGCAGCAGGGAGACAACGUUCCC
>N524
UUAUCCUCCAGAAAUGUUUCUGAUUAAGAAGAUUAGUUUC
>N525
GGCACAGUCCUGGCCUGACUCCAGGGAAGACGCACUCUGGA
>N526
GCUCACGCCUGUAAUCCCAGCACUUUGGGAGGCCAAGGUGG
>N527
UAGCAGCUGCUCACAGCUGGCCUUGGGGAUGUUGGGCCACCA
>N528
UGAAUGAGGUGCUGAAUAGACUGCACCUGGCCUAUCCCAACC
>N529
GUAGAGCUGUACUUCAGAAACCUGAGCCAGUAGGGAGGGCU
>N530
AGGGUUGUGACUCUUCUGGGCGCCCCAGGCACCGUUGCCCU
>N531
AGCCAGGGUGACCUUGACCUCUGACCUCAUGAUCCACCCG
>N532
UGCUAUUCUUGUUUUUCCCGCAAUGGGGGACUUAUCUGAGG
>N533
UCAAAAAAAAAAGAUGGCACUCCUGAUGCCAUGGUCGCACUC
>N534
UCCACCUCACCAAGCCCUGCUGGGAAGGGGUAGCAGCUGC

>N535
AAUGGGCACACAUCGUUACGCUGUGUCUUCAUGUUUUACUG
>N537
GCCACAGUGCUGGGUUUCAGCUACAGGUACUCAGGGUAGCU
>N538
CAUCCAGCUUCACACACUCGCAGGUGGAUUAUUGUGGGUGGG
>N539
GGUUGUGAGGGGAUGCUUUGCUCUUCUCACCCCAAACAACU
>N540
GUUGGAGGGCACCGUCUGUGCAGAGGGUCACUGUGGUGGGA
>N541
GGUGUCAGGUCUGACAUGGUCUGCAAGCAGCUGCCACAGUG
>N542
GAGAACCUCUCCUGGGUCCCGUUGCAUCCAGCUGUAGGG
>N543
GUAUCCAGACUCUCUGAUGCUAGGUGAGGUGGCAGCAAGG
>N544
GAGUAUAGCCGCCCAUGGGCCCAACAGACAGGGCCCAGUG
>N546
CAUGUGGUGUUGACAACGUUCCUGUCCACAGACGCCUUC
>N547
GGUGGCAGGGCUGCUGCCAUCCUCUUGCUCUACCCCCUCACC
>N548
UUUUCAGAAAGCCUCCCAUCCAGCUUCACACACUCGCAGGU
>N549
GGAUAUGUGACCAUUCUGGGCAUUUCCAGGAAGCAGGGCA
>N550
CUGCAA AUGUGUCUGCACUUCACCAUGUGGUGUUGACAACG
>N551
GGCUUGCGAUAGGCUUUUGGCUCAUCGAGUGGAAACCAAAA
>N552
CAGCAGGUGCUGUCUGCGUGCCUUUCCAGAAGCCUCCCAU
>N553
UGCCUGGGAUACAAGGUACCUCUUCAGCAUAGACGCUGGG
>N556
UGCCUGUACUCCUGUGAUGCCCUCUGGAGCUCCCCUCAG
>N557
GCUGGGACUACAGGCGGCCGCCACCACGCCUGGCUAAUUUU
>N558
GUCAUUUGGGCCCUAGAGGACAGGGAGGAGGACAGCAGUGA
>N561
UCAUGCCACUGCACUACAGCCUGGGCAGCAAGAGCGAGAU
>N562
CUGGGACAGCCGUGGGCUCACAGUACUGUCAGCAGGUGCUG

>N565
CGUCUUGCGUUUUUCUGCUGCCCCAGGGUGCCUGUUACUCCU
>N567
UCAGAGAAUGUGGGCCCCUACGUGUUAGUUACCUUGAGGGA
>N568
CCUCUUGCUUACCCCCUCACCGUAGGGAGAACCUCUCCUG
>N569
GGAGGUUUGAGCCUGGGAAGCAGGGUAGAGCUGUACUUCAG
>N571
UUUUUAAGACUUUGAAACAACCACAGAUGUUCACAUUUGCA
>N572
AGGGGAGCUGUGGCCACUUCCCCUGAGCAAGACAUACUCCA
>N575
GCUCCUCCUGGAACCUGUAGCUGGAGGCUGCUGGAGGAUGC
>N577
UUGUUCGUUAUUCUGAUUGCCUUGUUGUGGGGGACAGAUG
>N578
UGUGCCUAUCAUGGCCUGGCCUUGGGGUGCAGGUUUACUCU
>N580
AGCAAGGACCCCAGAAUGGACUAGUCCAGCUGUCAUUUGGG
>N582
AGAACAGCUUUUGCAGGAGGCAGUCCGCUGCUGGAUUUCAC
>N584
GGAUCUCUGAUCCUGAAGCACCCCUAGCAGCUUAAGCCCAC
>N586
GUAGUUUGGAGGCAGUUUAGCCUCAGGGAUGAAGGGGAGCU
>N587
GAGUUCUUGACCAGCCUGGGCAACAUAGUGGGACCCUGUCU
>N588
GCAGUGGCGUGAUCUCUGCUCAAUGCAAGCUCACCUCUCCA
>N590
UUUGGGCUGUAUUUCAUCGUCUUGCGUUUUUCUGCUCUCCCA
>N592
UCGCACUCAGGAAUUUGUUGCUCGGUUAGAGUCCUGAGGGG
>N593
GGACCCUGGGAUGGUGGGGGCCCAGCAGUAUCCCAGACUCUC
>N594
UCGUUUUUUCUUUGCAUUCCCAGAAAUAUUUACAGAUUUG
>N595
CCUCUGUCUUUCCUUGUGUCCUCGGCGUGGUCGGGCACUGA
>N596
GAUUCUUGUCAGAUACAUGCAAUUUUUUUCUCUUUUUGU
>N597
UGGAUAUUGUGGGUGGGCCUCAGUUUCACCUUCUUGCUUAC

>N601
CUCAGAAUAUAGGGUUAGUCCAGCUCCAGGGAGCAGGUGCU
>N602
CAGCUCCUUCUGUGUGGGAGCACAGCUGUGAGGAUGCCAGG
>N604
AUGGGCCCAACAGACAGGGCCCAGUGUCAGCUCCUUCUGUG
>N605
UAGCCUUAGGGUCUUGUGUGCCUAUCAUGGCCUGGCCUUGG
>N606
GUGUCCUCGGCGUGGUCGGGCACUGACUGUCAGUCUUGUGU
>N607
CUGAGGGGCAACAUUGCCUCCGGUUCGUGAAGGGCAGUUGG
>N608
UUGGCUCAUCGAGUGGAAACCAAAAUGAAGGGAAAUAAGU
>N609
UGGUGAGGGCUGUGGGUGUCCAGAGUGGUGGCAGGGCUGCU
>N611
CAACGUUCCUGUCCCACAGACGCCUUCCUGGUGUGUGCUGC
>N612
AAAUUUUUUCUCUUUUUGUCACUUGCCUUUUUAACUCAA
>N613
UUUGAUGUCAUUUGUGUUUUCUUGAUCAUAGAAGAAUAUGA
>N618
GGAGGGACGAUAAGGUAAGACGGCCCCUGGGACAGCCGUGG
>N619
AUUGCUIAAGCCCAGGAGUUCUUGACCAGCCUGGGCAACAU
>N627
GCAGAACGCCACAUGGCACCCGUUCCCACUGCAUGACGUG
>N628
UGCCUCAGCCUCCCGAGUAGCUGGGACUACAGGCGGCCGCC
>N629
AGCAAGACAUACUCCAGCCGCAGUCCAGUCCCAAGAUGAU
>N632
UUUGCUCUUCUCACCCCAAACAACUUUACCCUAAAGCAGCU
>N633
ACACAGAUGGAAAUCUGUUUCAUUCUUUAAAUUUCAUUUU
>N634
ACGCUGGAGGCUGUGUCCUUCCCUCUGUCUUCCUUGUGUC
>N635
ACAGGGUUUCACCAUGUUAGCCAGGGUGACCUUGACCUCU
>N638
GGCACUCCUGAUGCCAUGGUCGCACUCAGGAAUUUGUUGCU
>N640
AGGGGCUACUAGUCGGCCAUCUUUUUGAUGUCAUUUGUGUU

>N641
GGGAGAAAAUAGUUUUCUUUCUAGACAUUGUUAACACUUGG
>N642
GUUGGGUGCUAGAGCAAGGGCUAGUAGAGGGGCUCCACCUC
>N643
CCUUCUAAGACCCACUUUGCCCCCGUGGACAGUGGGUUGU
>N645
CGCAGUAGCGAGGCGGGUGGCGUGCGAGAGUGGGGCGUGAA
>N648
UGGGUCCCGUUGCAUCCCAGCUGUAGGGUGGGUUGCUGGCG
>N649
GUGCCUCGGCUCAGCCCCUGCCCUGUUUCCCUGGGGUGUGG
>N658
GGAACUGGAAAUGAAUAAUACAUCUCUCGUUUUUUCUUUGC
>N661
UUUUUUCUCAAUAAAAGGACAUUUCUGGCCAGGCGCAGUG
>N666
AGAUUAGUUUCUAAAAAGUUCUUUAAACACAGAUGGAAAUC
>N667
AGGGAGAAAAGUCUGAAAAGCAGAACAGCUUUUGCAGGAGG
>N668
UUGGGGUGCAGGUUUACUCUCUGUGGUGGAUCUCUGAUCCU
>N669
GCAGAACUGUACAGUUUGUCCAUAAGGGAACUGGAAAUGAA
>N672
CCCACAGGGCAAGGCUGUGGCUGUGGCUCCACCCGUGGGGU
>N678
UUCACAUGCUGUCCUAAUACUUUGUAUUUCAUGUUGUUUU
>N683
AGGGAGGAGGACAGCAGUGACUCCAUUUCCUGGAAAGAGUG
>N686
AAUAGAGACCAGCACCCUGACUGAGGAAGGUGUUAUUAAG
>N687
ACUGGAGAUGCACCUUCCCUCAGGGCCGCUUCCACCUGGGC
>N691
GUCAGGUAAUAGUCUUUUUACUGUCUCUUGUUUGAUUCAAG
>N692
CCCAUGGUUAUGUGGCUGGUCAGCCUGGGCCUGAGGGUUGU
>N694
UUUUUACGUUAUUAGGCUUGCGAUAGGCUUUUGGCUCAUCG
>N697
UUACCUUGAGGGAAAAGGCUCAGUGGCUCUGAUCUGUGGCU
>N698
CCCUAGCAGCUUAAGCCCACAGGGCAAGGCUGUGGCUGUG

>N699
AUUAAAGUUAAAACAGAGGUCAGUGCUGCCUUAAGUCAGGU
>N701
GCUGGCUUGGGGAUGUUGGGCCACCAGGUUUGGGUAGUUUG
>N703
ACAUGGUCUGCAAGCAGCUGCCACAGUGCUGGGUUUCAGCU
>N704
CUGGAGGCUGCUGGAGGAUGCGUUUGUGACUGUGCCUUCUU
>N712
AGCUCCCCUCAGUUAUUAACAUGUAGUUGUUCGUUAUUCU
>N715
GACUCCAGGGAAGACGCACUCUGGAGGUUUGAGCCUGGGAA
>N716
GACAACGUUCCUGAGAGGCCACGGUGCUAUUUACCAGGAG
>N719
GCUGUGAGGAUGCCAGGGGGCUCCGGUGGUGAGGGCUGUGG
>N721
AAGCAGCUGUUGUCUCUGGCCUUUUAUAUUUCGGUAGCAA
>N722
ACAGUGGAGGCCUCCUGGAUCUCUAGGUCUCAGGGCCUCUC
>N723
CCCCUGUCUUUGGCCCCACCAGGGGAGCCUCAGGAAAAC
>N724
UGUCCCGCAGGCAUCUGCAGCAUGUGGGGCGGCUCCACUA
>N725
GGUGCCCGAGCCAGGACUCCUUGGAAAACAUCCCGUGCUG
>N726
GGGCAUGGGAGGGGUGGUCCAUUGGGGAGGGUCGGCCCAG
>N727
GCACCGCCCCAGGUGAGCCCACAGCUGCUGGGCAGACCC
>N728
AGGGGCUCCCCAGCAGGGCUCUCCACGUCCAUUGG
>N729
CAGGCAGGCUCUUGUGGCCACCCGGGGCUUUGGGCCAUGAG
>N730
CCCCAAAAGUUCUCCAGGGCCUCCAUCCCGGGGGGAAGCA
>N731
UCCCGGGGGGAAGCAGGCUCCAGGCCUGAGAGCACCUCCCA
>N734
CCCCCAACCCCUUGGCUUGUCUGACACCUCUCUGUGCCCAC
>N735
UGCCCGCCAGAUUCCUACCCGCCCAGAUUCCUGCCUGCCA
>N736
CUCCGGCAGGUGGGCCCCGCCUGCCUCCACCUCUCCGUGCU

>N737
CCCGGGCCCCCAGACCCCUCGGCCUCUCUGAGUGUCCUGU
>N738
GGGGGUGGCUGGACAGAUGCCCAGGGUUGACCUGUGUCUGU
>N739
CCUCCAGGUGCUUCAUUCUCCUCCUAACGAUGAGGCUGGUG
>N740
CGCCAGGGUCAGCCCCCGCCGUGCAACCGUCCCGGCUUCG
>N741
GGCUCCUGCCCCGGAGCGUCCAAGUGAGUGGGCUCCUGGCC
>N742
CGCCACCCAUCAUUCUGCCCAGACAUCUGCACUAGGCAG
>N743
AGCGACCACUGCAGGGGCCGCCUUGAGGUGCCCUGCCAGAG
>N744
GGUGGAGUCCAUUUGCUGACCCCACAGCCUGCAUCCUGCCC
>N746
CACUGGCCACACUGGGUCUCCUCUGGCCACAAUCCGUCCGC
>N747
GGGCACCUUACGUCGACAGCCAUGAGCUCCACAACUGCUGC
>N748
UUCUCCUCCUAACGAUGAGGCUGGUGACCUCUGGCCUGCCC
>N749
GCAACAGCCUGGGGGCAGCACACACUGGCCUGGGGUCCCCG
>N750
AUCCGUCCCCAGUGGCCACACUUGGUCCCCACUGGCCACAC
>N751
AGACGGUGUGCGGUAAGACGCUGCAGAGCAGAGGUGCCCGG
>N752
CAGGCUCCGUGUCCACAGGGCUGAAAUGCUGACACAGCCC
>N753
AGGCGGGCAGGGGAUAGACUCCCUGCUGAGGGUCUGGGGAG
>N754
UCAUUGGAUUGAGGGCCACCCAGCUAGUCCACGAUGAUGU
>N755
UUGGCCAGUCCCAACCGCACCUGGGCAGGCCGACUGCAGG
>N756
UGCGGCCCAUACAGCCUGCCACCUGCAACUCUAGGUAAGU
>N757
GGUAAUCCCUACUCAGCUUCCACACUCACCCUUGCAUUUCA
>N758
CUGCUGCUGGGCCUGACAACCCAGUGAGCAUAGGGGAAGCC
>N759
GACCCCGCCGCCAGUAUCUCCAGUUGGAGGAGGCACACAGG

>N760
ACCUUCCCACACCAGCCCUCAGCUCCAGCCCGUCGCCACC
>N761
GGGGCGCCCCGCCCCGCGCAUGCACGCACGCACGCAGCU
>N762
CCUGGAGAACUGCACGGUGGCCAGGUGCGUGGGUGACAACC
>N763
UCUCUGGGGACACCCAGGACCCAACGGUGCAAUGUCAGGAG
>N764
GAGCCGGUGCCCACCAGGGGCCUGUGGGUUGGGCACAGGAG
>N765
AGACCUCACCUGCCCACCCACCAAAGUGUACAAGCCAUGCG
>N766
CCCAGUGAGCAUAGGGGAAGCCUGGGGAGGGGAAUGAGUGG
>N770
AGACAGUGGCCUCCAUCCUCCCGCAGUGUGCAACACAACCA
>N771
GUGAGGCUGAGCCGGGAUAACUGAGUGGGGGCAACUUCUUC
>N772
CAUUUGGACAGUUUUUCUCGCCCCGGUGAGUGCAUGUGGAUA
>N774
UGGAGCUGGAAGUCUGAGAUCAGGCGGGCAGGGGAUAGAC
>N775
AGCCCCCGAGGCACCUGCCCCCAAGUGAGACCCGAGGCACC
>N776
CCCCUGGACACAAUCCAUCCCCACUGGCCACACUGGGUCUC
>N777
CCGUGUCGUCCUGCUGGACCCAAAGCCUGUGGCCAACGUCA
>N778
GUGGGUGGAACCAGAGCCUUCUGUGAAGCCCCCAUGGCUU
>N781
CCACAGCUGCUGGGCAGACCCAGCCCUGAGUCACUUAUCCU
>N782
GUGGACAUCCUGCCCUGGGCGUGAGCGUCACCUUCA AUGG
>N783
UCAAGAUGCUUCCCUUAAUCCCAUCUGCAAAGACACUUUCU
>N784
GGAGCUUUUGUCUCCUGGGUCCU AACAGCGGCUUCCAUCAC
>N787
GGGCUGCUGUCCAAACCGCCACAAGCUGGGGAGCUUAUAC
>N788
CUGCCCAUCCUGGGGACUCACGUGGAUGACAGUGGAGGCCU
>N789
UGGUCCCCACUGGCCACACUCAGCCUCUGCCCUCUCCACUC

>N791
CAGCCUCUGCCCUCUCCACUCCCUUCCCUGGAACCGCUGCU
>N792
GCCAACGUCACCUGCGUGAACAAGCACCUGCCCAUCAAAAGU
>N793
CACAGGGUGGGAGGAGCCGCCAGGACCAUGAUGUGCUCUC
>N794
CCCUCGGCCUCUCUGAGUGUCCUGUGCGGUGAGUGGGGGCG
>N795
UCAGCCUCUACCUGGACAACCACUACUGCACGGCCUCUGCC
>N797
GAGGUCCUUCUGCCUCUCCAGCUUUGGGGACUCCAGGUG
>N798
GGGGCCGGGCUCCUGGGUGGCCUCUUGCUGGGGGUGGGGGA
>N800
GUUUCAGCAAGAACGGCGUGCUUGUGUCUGUGCUGGGGACC
>N801
UGACAGCUGGGCUCACGGUGCCCUGGCCUGAGCUCCAGCCA
>N804
GUAAGCUCCGCCACCUGUGGGCGGGAUACGACCCUGGGCCCG
>N805
AGGGCAGGAGUCCAUCUGCACCCAGGAGGAGGGCGACUGCU
>N807
CUAUGCCAACCUGGGUCUGCCUGUCCUGGGAGCCAGUGGCU
>N808
CCUCCAGCUCAGGGUUCCCCUGGAUCCCCCAGAUCUGU
>N809
CGCCAUACUUAGCCCCGCCACCCCCACCCCAGCCCCACC
>N811
ACACUGCUGUACCCUUUCCCCACAUGCUAUGCCAACCUGGG
>N812
GAGUGCCACAACCUUGUGCCCCCGGGCCAUUCUUCAACGC
>N818
UGCAUCCUGCCCAGAUGUGUCCAGCUGCAGGGUGUGUGCUG
>N820
CACCUGGCCCCGCCACCGAGCCCCACCCAUCCCCGCCAUA
>N821
AAUGCAGCCAGCUGGAGACUCCAGGCCCCCAGGGAAGAUCU
>N822
GUGUGACGAGGGUUCAGUGUCGGUGCAGUGCAAGCCCCUGC
>N823
GUGCCUCAGUGCCACCCUCCCACCCCUUGCAGGUUGGUGC
>N826
AUGCCCCGGGGCUCUCUGAGCCCCACUCCUUGUCUUGACAU

>N829
CUUGUGUCUGUGCUGGGGACCACCACCAUGCGUGUGGACAU
>N830
GGGGAAAAGCACGCCUGCGACUUACUCUGGGAACAAGUGGU
>N832
CAGGCCAGGGCCCGGCUGAGCCGAGCCACAUGGCACAGAGC
>N833
CGUGGGACCCGAUGGGUUUCCUAAAUUUGUGAGUGGCUCCA
>N834
GAGCUCCACAACUGCUGCCUCUGAGAGGUCCCUUCAGGGGC
>N837
GGCGGGAUACGACCCUGGGCCCGACCCAAGCACACACAGGG
>N840
GCUUAUACAACAGAAACCCACUCUCCGUCCUGGAGCUGGAA
>N843
GUGGCCUCCCCUCUCUGUGUCUGUGUCUCUUCUGUCUCCCG
>N844
AGCAUGUGGGGCGGCUCCACUAUUCACCUUUGACGGCAC
>N845
CGCCCCAGCCCCGCCACCCUGAGCCCCGCACUCCACCCA
>N846
AGUGCAUGUGGAUAACACUGCUGUACCCUUUCCCCACAUGC
>N848
CCGUGCUGCGUGCACACGGUCUGGGUUGGCUGGAGGCACAG
>N849
UCCCGGCUUCGUAACCGUGACCAGGCCCCGGGCGGAGAACC
>N851
GAGGGGAUGGCGGAGGGCUGCUUCUGCCCUGAGGACCAGAU
>N852
GGUGUGUGCUGGAGGCCUGCCCCUGCCUGGGAGUCCUUGU
>N854
GGUGGAGCAGAGUGCACCGUCGGCUAGGCUGGCAGAAUGGG
>N855
UUCUGGGGCCAGGAGAAGCUCAGGAUGGAAGCGGGAGCCCA
>N857
CACGGCCUCUGCCACUGCCGCUGCCGCCCGCUGCCCCCGCG
>N860
AUGAGAGAGAUCCAUGCACGCUUUGGGAUUCUCAGCCUCUA
>N862
CUCCCCGAGCCCACCGGCACUGCCUCCCAGCUCAGGGUUC
>N863
UGCCCCCGCGCCUCAGCAUCCACUACAAGUCCAUGGAUUAU
>N865
ACCCGCCCCAGGUGAGCCCCCGAGGCACCUGCCCCCAGGU

>N868
UCCUGCCCUGAGGGCCGAUCCGCACAGGGGCCUGGACACG
>N869
CCCAUUCUACACACUGGACCCAUUUUUAUAGACGAGGCAGC
>N870
UGGCCAGGGACGUGGGAAGCAGCGGGGAGGUGGCCAAGCA
>N871
AUCCUGUGAUGGUCCCUGCCCUGAGCCCUGCCUCCCACCAC
>N872
AGCCACAUGGCACAGAGCUCCCCGUGCGAACCCAGGUCCA
>N873
GAAGUCAUCUACAAUAAGACCGACCGAGCCGGCUGCCAUUU
>N878
CUAGGUAAGUACAGGGAUGGCUGGUGCCUCCCUGCCACCC
>N886
CUCAGCACCCUCCGUGAUGCCAUGCUGUUUUCUUUCCAGCC
>N889
CUGCCGUGCCGCCCGCUGCCCCCGCGCCUCAGCAUCCAC
>N890
CUCUGGGUCAGGAGGGCCUACGCCAGCUCCAGGAAGGAGGG
>N891
CGCUGACCUCUGCCUUUGCUCUCCCAGAACUCUGGCUUACC
>N892
GCCGCCUAAGGCCGAGCGCACCCUGUGGCCUAAAUGCAGCC
>N895
UGGGUUGGCUGGAGGCACAGCCACAGUCCAGCUCCCGAGGC
>N896
CCAUGCUGUUUUCUUUCCAGCCUGCGUGGGACCCGAUGGGU
>N897
GGACUCCAGGUGUCCUUUGGCUGUGGCUGCAUCCCUCCGAU
>N900
UCCCCAGGAGGCCGCACCCACCAGGGAGGCCCCGCCACAG
>N902
AGGCCCGGCUGCCCUACAGCCUCUCCACAACAACACCGAG
>N904
CCGCGUCCAGACUCCACCCUCGGUCCUGGAGGGCCAUGGGA
>N905
GAGGGAAGGAGCAUCCCCAUCCCACAGGGCAGCUGUGGGGC
>N909
CGCAGCGAUGGCCAGUGCCCAAGACAGCUCCAGGGGGCA
>N910
UUGGGAGAUCGCUGGCAUCCCUUCAGGAAACCAUCAUGCAC
>N912
AUGGACGAGGCUUCCAUGCACUGACAGCUGGGCUCACGGUG

>N913
GUGAAAGGCUCCCCAGAUUCCAGCCCCGCGGUGACGCCCC
>N915
GAGGUCAACAUCACCUUCUGCGAGGGCUCCUGCCCCGGAGC
>N916
ACCUCUUACACCUUCCGGGGCAACUGCACCUAUGUCCUCAU
>N917
UGCGGUGAGUGGGGGCGGCCCCCGGGCCCCCAGACCCUCG
>N919
CCUUCCCUGCUCCCCACUGCCCAUCCUGGGGACUCACGUGG
>N920
AGAAAGGAUGGCUGCUGGGCCCCGACUGGCACACCCCCAC
>N923
UUUCCUCUGUCUUUUUGGAUCUCAUAGUGCAGUGUAGUGUG
>N927
CUUAAAUAUAAUUUGGGGGUCCUCUUUAUUGUGCAAAAGAA
>N928
UUUGGAAAGUUAGUCUUUAACGUAGAUCUUUCCUUUGAUU
>N929
AUGUGAGCCAUUGCGCCCGGCCUGUUUUUUUUUUUUUUUU
>N931
GAGCUGUGAGUGCACUACUGCACUCCACCUGGGUGACAGA
>N933
CAUUUUUAACAUUUAAAACCGUACCACCUCUGGAACUUG
>N934
UACUUAGGAAUCGAGAAUUUCUAGUUCAGAACUGCAAAAAG
>N935
AAUGGCGUGAACCCGGGAGGCGGAGUUUGCAGUCAGCCGAA
>N936
CUCCGCCUCCAGGUUCAAGCAGUUCUCUGCCUCAGCCUCC
>N938
UUCACAAAGUAAUGCUUCAUCAUCACUAGAAGUGGUCACUG
>N940
GUGCACAUCCAUGAGAUUUUCAAGAAAUAUUUGGAUUAUAG
>N943
AUUCCUGACCUGGUGAUCUACCUGCUUCGGCCUCCCAAAGU
>N944
CUUAAGUAUUUGGUGGACAGCCAUGUUGAAGGAGAUUUUUC
>N947
ACAGGCGUGAGCCACCGUACCCAGCCUAGUUUUGCAUGUCU
>N948
UGGUCUCCAUCUCCUGACCUCGUGAUCCGCCACCUAGGCC
>N949
ACGAGGUCAGGAGAUUCGAGACCAUCCUGGCUAACACGGUGA

>N950
AGAGAUUUGC UAAUUUACAGCAAUUUGCAGAUAGCAUCUU
>N955
UGUUGAUUUGUUGUUGAUAGCAUGUAUUUCUUGACCCUAG
>N965
CAAUACUUACUGAACCCUUUCCCCUUUAUUUUGCCAGUCU
>N970
CUGUGUAGCUUUGAAGUCAUCCUGAGAUAACUGCUCUGAUC
>N971
ACUCAAGAAGAGAAGACUUGCAACAUUUUAAUUAUACUCUU
>N973
AGCUACUCGGGAGGCUGAGGCAGGAGAAUGGCGUGAACCCG
>N974
CUUUUCACAUGACUCCUCUUCUGGGCAUAGGAACUAAAAG
>N976
GUGGGCUGUCUUAAGGAAGCCCUUAUAUUGUAGUUGGCUAA
>N977
AAUAAGUAAUUUCUUCUUUCACAUGACUCCUCUUCUGGG
>N980
AUGUUUAUUUAAAGCACUGUCAUUGAAAUAUUUCAUGAACA
>N981
AAAAUAGUGAGACCCCAUCUCUUA AAAAACAAA AUAGGGC
>N983
GCUCACUGUAACCUCCACCUC CCGGUUCAACCGGUUCUCU
>N984
UUUGAAAUGUUCUUUUCUUC C CUUAUGGACAAGAUUAGAA
>N986
CUUUUUCUCCCUCCCAUCUCCU UCCUUCUUUAUGACAA
>N988
ACAGCAUUUAACCAGAUUAUCAUCAUACUUUUAAA UUAUG
>N990
CUUUGGGAGGCCGAGGCUGGCGGAUCACGAGGUCAGGAGAU
>N994
UAAAAUAUUAUGACCUGUGACAUCAACAUGGAUUAACAAGU
>N995
AAAUUAGCUGAGUGUGGUGGCGGGCACCUGUAGUCCAGCU
>N1000
CAAGUAUCUGGCUUCUUGGUCAAGGGUUAGGAAGUUACACU
>N1003
UUCGAGAAGCAAAAUUUGUACAUGUAUGGCUUACAGAAA U
>N1004
CAGAACUGCAAAAAGAUAAACCUUGUGUAAUUCUUGUCAU
>N1006
UUCUAAAAAUACUCAUUUUUCU UUUCUUUUUUUCUUUUUU

>N1007
CUUCCACCUUGGGUGACAGAGCAAGAGUCUGUCAAAAAAAAAA
>N1008
UAACGUUUUAAAAUGAAAAACAGUUUUGCAAGUCUCUCUUU
>N1013
UAAACUUUGUCAUGAGGUUGCUAGUUGUUUCACUGUCAUUU
>N1014
AAUGAGUUUCUUGUAGAAGACCUUGGAUUAAACAGGGUAAUA
>N1016
UUACCCCAUCCUCCCAGGUCCUUUUGUCCUUUUUCUCCCUC
>N1017
GGUUAGGAAGUUACACUGUUCUUUAGUAAACAGUGAGCAAUG
>N1021
AUCUUUCAUGGAUUUGAUAGCCUGCAUAAUAAGUAAUUUCU
>N1032
GAUAAUUGCAGUUUCUCUCUCACUUUUUAUUUCCUCUGUC
>N1033
GACGGAGUCUCGCUCUGUUGCCCAGGCUGGAGUGCAGUGGU
>N1040
GAGAUAAAUUGAAUUCACCCUUUAAAGUAUAGUUUUUUCU
>N1047
GUCCCAGCACUUUGGGAGGCCAAGGUGGGCAGGUUACUUGA
>N1048
UGAAAAAUAUUUAAGCAGAGCUAAUAAAAAUGUUGCACAAA
>N1051
CAGUUUAUAUAUAUGUUCUCAUCCAGCUCGAUUUGUGUUU
>N1052
AGAAUAAGGGCAGAGUUUGCCAGAUAAUUGCAGUUUCUCU
>N1053
UCUUUGUCAUUUUUUUUUCUCAUUAUUUGGAGACUUUUGAC
>N1057
AGGCCAAGGUGGGCAGGUUACUUGAGCCCAGGAGUUCAAGA
>N1058
UGAAAAACAGUUUUGCAAGUCUCUCUUUCUUUUUUUUUUUU
>N1059
UGGGGAGUUAACAAUCAUUUCGAGAAGCAAAAUUUGUACAU
>N1062
UGGUAUCCUUGUUUAUUGCCCAGAUAAAGUUUAAUCUUUUUU
>N1064
GUGACAUCAACAUGGAUUAAACAAGUAUCUGGCUUCUUGGUC
>N1067
UUGUGUGUUGUGUUUCUUCUCUUUUUGGAGUCUGAUUUUUA
>N1069
CCCUUCCCCCUUUAUUUUGCCAGUCUUUUCUACGUAAUAG

>N1072
GUUUUGCCAUGUUGGCCAGGCUGGUCUGGAACUCCUGACCU
>N1073
UAUGAGUGCACUGUUAUGCCCAGAAGAGUAUAGGAGGUGCU
>N1075
UUUUUUUUAAAACCCAGUUGCAUUGUAUUUAUGUGAUAAAC
>N1076
GCAGUGGGCGCAAUACUCCGCCUCCCGAGUUCAUGUCAUUCU
>N1079
CUUGUUA AUGUUGGGGAACUCACUUUCUAGUUA AUUCAGU
>N1081
AAUGACUGUGACCUCAGGUACAUGCAUAUAGAUGUUUAAA
>N1082
AGGCGGGCAGAUCAUGAGGUCAGGAGAUCCAGAGCAUCCUG
>N1083
UGGGAAAAGAGAAAUAUUACAAAAAUGUGCUUUCAGUGA
>N1085
UGUGCCCAGCCUUUUCUUUCCUAAUCUGAUUUACUCAAUGA
>N1086
AUAGGCUUUCCUCCUAAUACUGGAUUGCAGUGACACUUGC
>N1089
AGGGUUUCACUAUGCCAGGUCUAAACUCCUGAACCCAAGU
>N1091
AUCUGUCAACCUCGGCCUCCCAAAGUGUUGGGAUUACAGGU
>N1099
UACAGGCACCUGCCACUAUGCUCACCUAAUUUUGGAAUUUU
>N1102
AACCGUACCACCCUCUGGAACUUGCCAUCUGUUAUGAGUGC
>N1104
AGUGCAGUGUAGUGUGUGAUCUCAUCUCAGUGAAAUAAAAU
>N1105
UUUGUUUAUGUAGGUUAUAUCUACCAAUAUUUGUCAUAUUA
>N1113
CUCUUACCGGUGGCUGGUAGCUUAUGUACUUUCAGAGAAUG
>N1116
UAAUGUUAUCAGUGGAGGUCAUAGUUUCAUUUUUAACAU
>N1120
UAGGUUGUAUCUUGAUUUGCCGCAUGAUAAAAGCCAUAUUAU
>N1121
GGGUCCCCUCUCGUUAUCACUGGAUCCUCAUCCUCUGAGG
>N1122
GGGAGUUGCUCUGCAGCCCACGCCGGGGGUUCUCCUGGGAC
>N1123
ACGGCUGGCACCUCUUUCCAGAUGGGGAAACUGAGGCAG

>N1124
CACUCCCUCCUCGCCCCGCUCCAAGGAAGCACCCGCCGCCUC
>N1125
CAGACCCCCAGCUCCCACCUCUCCCAGACCCCCAGCUCAC
>N1127
CCCUGCCGCUUCCGGCCCCGCAACACAGGCAGUUCGCACCG
>N1130
GGUUCSCCCCCGAGGUUCCCGCCAGGGUCCCCGCCAAGGUUC
>N1131
ACUUCAUGGAACUCUCCAGACAUCCUGCUCCCUGCCCCUAA
>N1132
CAGAGACACGCAGGUGGACACACACACAUGCACACGCUG
>N1133
CAGGGAAGUGGCCUGCGGCCAUGACUCAUCUCAGCGCUCA
>N1134
CUCACACCUGGUGAGACACUCACCUGUGAGGCCCCCGGGCCU
>N1135
CUCCACCGAGCCCCAGUGCGCCAACUGCCCCAUCUGCUUGG
>N1136
GCUUAGGGGACACACUGUAGCUGGGACGGGGCUGUCACUCC
>N1137
CAGAUCCUGAGCUGGUAGUGCCAGGAAGGUCCCGGUCCCGG
>N1139
GGGUCUGUCCCCUCCUCCACCGAGCCCCAGUGCGCCAACUG
>N1140
UCGUUUUAAAAGAAUUGUGUCUUUAACGGCCUGUCCUCAAG
>N1141
GCUUCUGGAAGCUUGUGCCUCCAGCCCAGCCCUGCAUGGAG
>N1144
CUGGUGAUUAGGAGGCCCCACUCCCUCCUCGCCCCGCUCCAA
>N1148
CACCCUGGGAUACAUUGGGCCUAGGAUUUUGAGGCCAGCCU
>N1150
CCCAGGCUGCUCAUCGGGGGCAGGAGGAGCCUGCGGCUGGG
>N1151
CGAGGUCCCCACCGAGGUCCCCGCCGAGGUCCCCCGAGG
>N1152
GUCCCCAAGCUGGGGUGCCCCUCACCCCACACCAAGGAGGG
>N1154
GAGCCAAGAUGGCAUCAUUGCACUCCAGCCUGGUGAACAAG
>N1155
CAGCCUGGGUAUGCGUGACCCCAAACAGCUGGUUAAUUC
>N1156
AGGGGGCUCAGCCUCUGCCUCCUGACCUGGGGAAGCCAGCA

>N1160
CAGUUCCCUCAAUAGCUGCCCCGCUCGGACCCUGGCAUUGU
>N1162
CCUAGGAUUUUGAGGCCAGCCUGGCAACAUAGGCAGACCCC
>N1163
UGGACACACACACAUGCACACGCUGACUGCCCUGGCUCC
>N1164
CCAGGUUUUCCCCACCACGGGCUGCUGAAGCACCUACGGCUG
>N1166
CCAAAACAGCUGGUUAAUUCCCUGAAAAGAAUUGAGUGCCA
>N1167
GCACCAUCCCUGCUGCGGAACGAGAGGCAGGCAGGUGUCCC
>N1169
AUCCCCCAGUAGGGUCCUGCCCACACUGGCUCCACCCUGA
>N1170
GGACGGGAUCCGCCUGGAGACUGCCAGCCUCCCGUGCCGC
>N1171
ACACCUCCUCCCUGAGACCCCCAGCUCACACCUCCUCCCUG
>N1172
GAGAAGGAACCGGCCACCCCGGCUGCAUCCCUGGGGCGG
>N1173
CCAGCGCUCCCGUGGGGCCCCACCUGCCAUCCCCCAGUAG
>N1174
GGGUACACCGCCCGGGGAGCUUGGUGCUGUGAAGGAGGGG
>N1177
CUCGGUCAGAAUCUACCCUGCCGCUUCCGGCCCCGCAACAC
>N1178
ACGGCAGCAGCAGAGGCUGACGCUCCACCACCCUGCCUUC
>N1180
GGCUGCUCUUUCAGGGGCGCCCCACGUCUGCUUGACCCCGU
>N1181
CAAGUUGCCACAAGCCUGGCCCCGCUGAGGUUCACGCCGAG
>N1182
GACCCCGUCCUCAGGGGCGCCAGGCAUUGAAGCAGCCUCGG
>N1184
AUGUAGGCACAGGUGGCUGUCAGGGAGGGCUUCUUGGAGGA
>N1185
GGAAGAGGGCAAGGUGGACCCCAGGUAGGGCUCCCCCAGCC
>N1187
GCCUGCCACUCUGUCAUCACUGGCAGGAAAGGGGUGCUAA
>N1188
GGCUGAACAAGACAUGAGCUCUGCCCGUACUGUCCCUGUGU
>N1191
CCCAGUAGGAGCCCCCGCCCCAGCACAGUGAACCCAGGACA

>N1192
UGAGGUUCCUGCCGAAGCCCCAACGUGUGAUUAGGAAAGCG
>N1194
GGGGUGGGAGUUCUAAUAAUCACUCAUUUGCUGCUUUGCAG
>N1195
GAGCUUAAGAGCAGUACACACUGGAAGGCAGGGAGGGAUUG
>N1196
AGGGCUUCUAGCCAAAUGACCCGGGGAAAUACAGGUUACGC
>N1199
GGCAGACACUCACUGCAUGCCUCCAGGGUGUCAGGCACCAG
>N1203
UGGGGCCUCGGUCACUGCCCCUGCACCAGGGCACCAAGGCC
>N1204
GUCCAGACUACUUCUUGUCGCUUCUGGAAGCUUGUGCCU
>N1207
AUGGCGCCUUCCCAGGUCCCCACAGGCCUCUCCUCUGUGUG
>N1210
GUUUCUGCAGUUUCUGCCCCCGAGGGGCCUUGGUGGAGGCCU
>N1212
UCCUCAUCCUCUGAGGCCUUCUUUCCUGGGCUCUGUCCUGG
>N1218
AAGCCUCACGUCGCCGGCUGCUCUUUCAGGGGCGCCCCACG
>N1220
AUCAGGAGGGAGCCAGGAAUCCCGACGCCGUGGGGUGGAGG
>N1221
AGAGCCACUCAGCCUUCAUGCUCCACUUGUGAAUCCACUC
>N1229
CUUCUUGGUGUGAACUACAACCUGGUCCUCUGAAGGUCCCU
>N1230
GGCGCUCAUUCACGGAGCCCCCGGGGGGCUGCACUGCACC
>N1231
CCAUCUUCAGAGCCAGAGACCCCCAGAUGGUGAUUCUCCA
>N1232
UGACGGACAGAAAGUCAUCCCCAUGGUGUGGUCACUGUGGG
>N1233
UCUGUCCUGGUUCCCCAUCCCCUGGCAGCCUGGGAGCUCCA
>N1234
UGCCCUGUCCCAAGUCAUGUCCUGCUUCUGUGACCCUCCUC
>N1236
GUGAACCAAGGGUGGGCUUCUCCCGCCGUCUCCUCCUGGUUC
>N1242
GAGGGAAUGUGGCCCGGCUCCCAGCCCUGUGCCUGCACAAG
>N1244
GGGCUGUCACUCCCCAGGGGCCAGGAGCCCCGUGUGUGGGC

>N1246
AUCAGAGGUAGGGACAGAUCUGAGCUGGUAGUGCCAGGAA
>N1247
CCAGGACAACGUCGGGGCUGCCUGAGUGCCAGCGCCCCUGU
>N1254
CAGCAGAGCCGGGACUCAAAACCAGGCUGCCUUCGAGUCUGG
>N1256
UUCAGAAAGGUUACGUAGCUCAGCCAAAGUCACACAGCUGG
>N1258
CUGAUCUGUCCCCACUCCUCAAGGGACUCUCCUUGUGUGU
>N1266
AGGUCUUCAAUUGUUUAAAGCAGCUGCAUUUGGGAGCACCC
>N1268
UCAGAGGCCGUGUGAGACAGCGAGGUCUUCAAUUGUUUAAA
>N1271
CCUCAGUCCCCGCCCCAGGCAGUCAUACGCACACACGUGC
>N1277
CUUGC GGGAAGCAGCUCUCACACCUGGUGAGACACUCACCU
>N1278
UACAGUUGUUUGUGGUUUGUCUUUGGUAAUUGCCAGUUGCG
>N1279
GGCCUGUCCUCAAGUACAGUCACAUGCGGAGGUGCCAAGGG
>N1290
GGGGAGACACACUCAGCCCACGGCAGCAGAGGCUGACG
>N1291
UUGUCCCUGCGUGACGAUGUCCUGGUCGCCUGUGAGCUCCC
>N1292
CUUGAGUGUUCGAAUGGGUACCAGGCAGAUUCAGAGGGAGG
>N1294
GGCUGCUGAAGCACCUACGGCUGGCACCUCUUCCAGAU
>N1296
CUAGCUCUAUGUGUAUGUGACGGACAGAAAGUCAUCCCCAU
>N1297
UGUCCCUGUGUGUGGCUGCUCCUCUGGGGGUCUGGGAGCGG
>N1298
CCACCCAGCCAAGCCCUUCUCGAUUCUCAGACCUCAGAGGC
>N1300
AACCCAGCUAGCGUCCCCUCAGUCCCCGCCCCAGGCAGU
>N1306
CGGGGAGGGGCCUGAGGGGGCCACUGCCUGGGGGAGCUUGGC
>N1308
CCCGUGCCGCUUUGGGGAUUCAGGAGAUUACGUACAGUUGU
>N1309
AGGCAGGGGCCGAGUGAUGUCCCCCAUGUCAGGACCAGAG

>N1310
GCUGUGGGACCACAGAGCCCCAGUAGGAGCCCCCGCCCCAG
>N1311
GUUCCAUAACUCAAAUCAACCUACAAAAAUGGCUGUAAUC
>N1312
AUUCUCCACUGCACCCUUCAGGGCAAUGAACUGCACCCA
>N1313
GAUUCAGAGGGAGGCAGAGCCAUGGGCUGCUUGGGAAUGUC
>N1315
UGGUUUCUUGCCCAGGGUAUCCUACCUGGGGUUCUGUCAGG
>N1321
ACCAUUGUUUGAGCAUUAUCCUAAAGUCCCUGGGAUAUUC
>N1322
UAAAAGAACAGAGCCAUUUCCCUCAUGCUGUUCAGCUGAGC
>N1323
UGAGAGCCUCGUGAGCUGAGCCGAGAGCCGUGCAGGACUCA
>N1324
AGAGCCUGUCUCAUUUCCUGCUCUAGGGAAUACAAGUCCC
>N1327
CUGACCCCUCAUGAACAAAUCUCUGCCAGCUUCAACUUUC
>N1328
CUCACUACACUAAAUCAUUUCUUUUUUUUUCUCUCUCUCUC
>N1329
UAAAGCGAGGUAUGCCUGCACCGCAGGAGGCUAUUUACUUU
>N1330
AACACAUUCCAAAUGAUAUCCUCACAGCCCAGAGAGGAAG
>N1332
UUCGAAGCCAGGCACGGAUCCCUUUUCUAGGAUGAAAGUCC
>N1333
ACACUUUUCUGUGUGUUCACAAUUUGGCUAACUGGUAGGA
>N1337
GUCUACAUUGAAAUCUGAUCUGUUUUGUUUUUGUUUUGUU
>N1339
GCGCCCGCCACCACGCCCAGCUAAUUUCUCUAUUUUUAGUA
>N1340
CCCCAUCUCUACAGAAACUACAAAAAUAGCCGGGUGGUGA
>N1341
AGAUGCAACGGGCAGCCAGACAGCAGAGUCUGGACCACAGG
>N1344
UUAGUAGAGACAGGGUUUCACCGUGUUAGCCAAGAUGGUCU
>N1345
UCUUUGCACAUCUUCUGCACAACUGGCCGCAGCUUCUCCA
>N1348
GCCCAUUUCUUUAGCCUUGGCUUCUUAACAGCGUUAUCUU

>N1349
ACUAAAAAUACAAAAUCAGCUGGGCUUGGUGGCAGGUGCC
>N1350
AAGUCCAUGGCAGUGGCCUUUCUGGGGGUGGACGACGGGGAC
>N1351
ACUCAGUGAGGAUGGGUGACCUGGCCCAUGAUCCUCUGCAG
>N1352
AGACCGGAGGGUGUGGGCAACACUUGGGGAGGGGAGGUGGC
>N1354
GCAGGGAGUUAAGUUACUCGCCCAAGAUUUCACGGCAGUCA
>N1356
GUGACUUCAGGAAAACGAAGCUGACUGUGGUGCAUGAGAUG
>N1357
AGCUUCUCCAUCCGUACUUGCUGCUUCACUUUGCCUUUUUC
>N1359
CUGGGUGUUAGUUACACAAGCAGACAU AUGGAAAU AUUCAC
>N1360
AGACUUGCAGAGUGCGAGGGCCUUGCUCUGGAUUGGGCUCC
>N1361
GGGUGACCUGGCCCAUGAUCCUCUGCAGGCUCUUGCCGGCC
>N1365
AGCACUUAGCACAUAGGAAGCACCCAAUCCAUCUCAGCUGC
>N1367
UAAAAGGCGGGUGUGUGGAGCCAUUUCUUUAGCCUUGGCU
>N1368
CUAAACUGAACCAUUUCUAGCUUUUGAUUUAAGUGACAGA
>N1370
CCGGCAGCGGAGGUUCCAGCCCACGCUCUGGCACUUCCUAA
>N1371
UUCCUCUGCAGCUUCCUCACCUCUCUCAGCCUUCACAGACU
>N1374
AGGCGGAGGUUGCAGUGAGGCAAGAUUGGGCCACUGCACUC
>N1376
AUAGAUGAAGGUUGCCGGGUCCGGUCUGUGGUGCCCAAAC
>N1381
AGCUUAGCAUUGAAUAAAGACAGAAUGGGGUUUUUAUAAGC
>N1382
GACUGUUUAUUUAGGU AUGCACUAGCUCAGUGGAUUUGCA
>N1383
CAGGUGGGAAACCAGAUGGACACAGGUCAUCCAACCCCACA
>N1384
CAAGUAGCUGAGACCACAGGCAUGCACAACCAUGCCUGGCU
>N1386
UCUUGUGUUCACUGGAGAAGCACUUUGAAUUUCCUAAAAC

>N1389
UCCAGGACACUGAAGAUGUCCAUAUCUUGAUCUGGGUGUU
>N1391
GAAUGCGAGGUGGCCACACACUCCAACUGGUGAAAAAAA
>N1393
GCUCAUUGCAGCCUCAAACUCCUGGGCUCAGAUGAUCCCC
>N1394
AAGGACUGGCUAAAUCCAGACAUUUGUAAAAACAGUUAUGC
>N1395
CUGAGAUGACAAGUGUGAGCCACCGCGCCCGGCCAGUCUUC
>N1398
GGAGGCCGGCAACCCUGAACCAGGGAACUGGCCAGCGGAAG
>N1400
UCUUUAUCCGACCACUCAAAACUUUCUCCAUAUCAGCAGUGG
>N1401
GUGAAAUGACAUAUAAAUAACAUGAUGUAGGUUAAAGAACU
>N1404
CUGAAUAGUCAGAUUUCACGCACGCUGGGAGCCACGGAUGC
>N1406
UAUCUUGGCUUUCAACAAGCCUCCUCACUACACUAAAUCA
>N1411
CUUUUUAACCCUUGCCUUGCCUGUUACUUUUCUUGGAGUAA
>N1413
GAGCGGGGAGAAGAGAGAGGCUGGGAAAGGCUGGUGGGCGG
>N1414
AAACUGAGGACCGGAGAGACCGAUUUGGAGAAGGGAAGGAC
>N1415
CUGGUUCCGGGGGAACAGACCCUAAGUCCAGGUGGAGACAU
>N1416
GCACUGGUUUAAGUCACCCUGCACUGGCCCCUACACUA
>N1423
UUCUGCACAACUGGCCGCAGCUUCUCCAUCCGUACUUGCUG