

Supporting Information S2. The independent dataset constructed for further testing the model and demonstrating its practical application. It contains 3,243 experiment-confirmed A-to-I editing-site RNA samples and 3,243 experiment-confirmed non-A-to-I editing-site RNA samples, none of which occurs in the benchmark dataset of Supporting Information S1. See the main text for further explanation.

(1) List of 3,243 A-to-I editing RNA sequences observed by experiments

```
>TP1
CAGAAAGGGAGAACUCCACCUCCAUAUAUCCAAUUGCCUCCACCAGAACCC
>TP2
AAAGAUCUCAUGAGAACUCACUCAUAUCACAAGAACAGAAAGGGAGAACU
>TP3
CUCACACUGCUAUAAAGAACUACCUAAGCCUGGGUAAUUUAUAAAGAAAAG
>TP4
UGUAUUAGAAGUAUAUAUUUAUAUUAGUCCAUUCUCACACUGCUAUAAAGA
>TP5
UUCUGUUUCUCUGGAGACCCCUAAUAUGUUGCUCAAUGGGUAUAAAGUUUC
>TP6
CUCCCAGAGAAACAGAACCAUAGUAACACCGUAUACACACACACAUUGAC
>TP7
CUUUUAUACCCAUUGAGCAACAUAUUAGGGUUCUCCCAGAGAAACAGAACCA
>TP8
AGAACUGUUUCAUCUUGCAUAACUGAACUUUAUACCCAUUGAGCAACAUA
>TP9
UAUCAUUUGAGCUAAAUGGGGCACAUAUGUCCAUCAGUAUCCCAGGAGGCC
>TP10
UUAACAGAUGCAAUGGUUUUUUAUCAUUUGAGCUAAAUGGGGCACAAAUGU
>TP11
UCAGCCUCCCAAAGUGUUAAGAUAUUACAGGCACAAGCCACCAUAACUGGCA
>TP12
GUUAUGUUAUUUGCAUAUUACCAUUAUUAAAAAUAUUUUUUUUUUAAAAG
>TP13
UUUUGUAUUUUUAGUUUUUGGGUUUAGCCACAUUGGCCAGGCUGGUCUCGA
>TP14
UGAGGCAGGAAGAUGGUUUUGAGCCUAGGAGUUAAGAGGCUGCAGUGAGCUG
>TP15
AGCUGCACUACAACAGAUUCUUAACUAUCCACAGAGGUCAGAGAUUGUAA
>TP16
GCCUCCAUCUUUUUCUCACAGUAAUAUUUUGCAAUCUGAACCCAAGUGAA
>TP17
ACAGAGGAGCCAAUGGCAUCCUAGUAUGUGUAUGAUGUGACAGAUACAGGAGU
>TP18
UCAAAUUACUUCUGAUUGGCGACUCAAGGGGUUGGAAAGUCUUGCCUCCUUC
>TP19
UCUGUAAAGGCACACAUGGACUAAAAGUGAAGAUUAUACCAUGCAAUUCUA
>TP20
```

GACUCCCUUGCUUUUAUGCACACCAA^AAUUUCCAGGGUCAUCUUGUUAUCUU
 >TP21
 ACCGUGUUGCCCAGGCUGGACAAGA^ACUCCUGAGCUCAGGCAAUCCGCCCU
 >TP22
 GAGAUUCUCAUCUCAUUGCAACCUC^ACCUCUGAGUUCAAGUAAUUCUCU
 >TP23
 CUCCUGAGUAGCUGUAAUUGCAGGC^AUGAGCUGCUGCACCUGGCCAGGGUG
 >TP24
 CACACAAGGAUUGGGAGUAUCCAGA^ACUGACCAUAUGUGUGGAGCUUUCU
 >TP25
 GCUUAGUAAAACCCAGGGGCAGGAC^ACCAGGAAGAAUGGGAAGGGGCUGGG
 >TP26
 UGUUUUCUUAUUUUUAUUAUUUAUUU^AUCUAUGCUCGUUUUUCCAAAUGU
 >TP27
 CCAAAAAAAAAAGAGAAAAGAGACA^AAGUCCCAGUCUGUCACCCAGGCUGG
 >TP28
 UGCUGGAGUGCGGUGGCAUGAUUUC^AGCCCCUGCAACUUCUACCUC^CCAG
 >TP29
 UCACUUUAGUGAAAUCCAUUUGCAA^AGAACAUUGAAGAACUGCACAAGGAG
 >TP30
 GACAUAAUAGACAGAACUCACUUU^AUGUAAAUCCAUUUGCAAAGAACA
 >TP31
 GGCAUUUAUACCUACUGACAUJAAU^AAGACAGAACUCACUUUAGUGAAAUC^C
 >TP32
 AGGGUCACUCUGUUACCCAGCCU^AAGAGUGCAGUGGUGUGAUUAUAGCUU
 >TP33
 AAGUUGGUUAUGAUGCUAUGGCUGG^AGAUUUUGUGAAUAUGGUGGAAAAAG
 >TP34
 GUUGCCUCAAUAUGUUGCCUAGGCU^AAGUCUAAAACUGUUGGUGAAUCUAA
 >TP35
 AUUUUUUUUAUUUCUUUUUAUUUUUA^AUAGGGAUGAAUUCUCACUCUGUUGC
 >TP36
 CUGGUGCAAACAUAUUAUCUAUC^AAGGUUAUUUUUAUGAUAAACAGUGUU
 >TP37
 UGAAACUUCAUUCUUGAAUUGCCUUG^AUGUUUUGUCAUGUCUUUUUAAACUU
 >TP38
 AUCAUGC^UAAAGAAGCCAGACACAA^AAGGUUGCAUUUUGUAUGAUCCCAU
 >TP39
 GAGGCCAAGGUGGGAGAAUUGC^UUG^AGCCUAGGAGGUCAAGACUGUAGUGA
 >TP40
 AGUUCUAGGC^UUACCUAGGCAAUAU^AAGUGAGACCCCAUCUCUACAAAACA
 >TP41
 UUUGGGAGGC^UAAGGUGAGCUCAGA^AAGUUCUAGGC^UUACCUAGGCAAUAUA
 >TP42
 UUCCAAAAUCCUUGGAAUUUUUAA^AUAUUUUUUCUUGGCAUAUAUUUA
 >TP43
 UUUGAGACAGGGUGUCUGUCACUCA^AGUACAGCCUCAAGC^UCCAGGCUCA

>TP44
 UCAGUGUCCCUUUAGCUCGGGCUAAAGUCACACGCCACCACACCUGGCUAA
 >TP45
 GUCUCACUGUAUUGCCCCGGCUGGAACGUGUGGUGUAAUCUUGGCUUGCUG
 >TP46
 UAUACUAAAAUAGCUGGGUGUGGUAGCGCACCCUUGUGAUCCUAGCUAUC
 >TP47
 UGGGAUAGAUAAUCUGUGAUAAUAGGCCGGGCACAGUGGCUCAUGCCUG
 >TP48
 GGUCUUUAUCUGGCCCGGGGUGAUAAUCCAAAUGGGAUAGAUAAUUCUGU
 >TP49
 UGUGAAAUAACUGGCAGCAUAGUACAGAAAUGUAAGGUUAUAUGUUUUGCUU
 >TP50
 UUGAAUUUUUUGAAAUAGGGUCUCACUCUGUCCUCUAGGCUAGAGUGCAG
 >TP51
 GAGAAAUAUCUUGUUUCUGUAAUAACAUAUAGGUUGGUGCCAUGUAUG
 >TP52
 AUAAUACCAAUCACAGCAAUGUUAGAAUUAUACAACAAAUUUUCU
 >TP53
 GGACAGACAAUUGGCUGAAACACUGAUACUUCAAUGUGACACAUUUUUAUA
 >TP54
 UUCAUACUGUAUUUUGUAUCAAAACAGCAAUAAGGUUUUCUUUAUCCUCU
 >TP55
 UCCAGCUAUUUGAGAGGCUGAGGC AUGUGGAUCACUUGAACCUGGUAGGC
 >TP56
 CCAGGGUCAGUGGCCCAUGCCUGUAUCCAGCAUGAUGGGAGGCCAAGGC
 >TP57
 CCUGGCGUAAAUUUCUACCAUAGA AAAAUGUAGGCCAGGGUCAGUGGCC
 >TP58
 UUUUAAAAGAGACCAGGUUCACA AUGUUGCACAGGCAGGUCACAAACUC
 >TP59
 CACGACUCUCAGCUAAUUUUUGUAGAGAAAGGGUCUUGCUAUGUUGCCCAG
 >TP60
 CUGCUGGAACCGCCAUAGCCACCUUAGUUUCGUGGUUUUGCAAAGUAUUGG
 >TP61
 GUAGGGCAGGCUGUGUCAAGUCAUCAGCCAAGGUCAGAAGUCAUGCAUC
 >TP62
 AAUCUGCAUJAGAACUCCUGACCUCAGGUGAUCCACUCGCCUUGGCCUCCC
 >TP63
 UGCCUCAAUCUACUAGGAUCUAGCUAGGAUUACAGGUGUGCGCCACCAUGC
 >TP64
 CACCAUGCCCCACUAAUUUUUAUUUAUUUAUUUUUUUUUCUGAGACGGAG
 >TP65
 AGUACAUAACACAGUGGGCAUGUCUAGUUGUCUUGUUUCUGCUGUUAAAA
 >TP66
 UUGUUUUUAUCUUAGAUUGAGUCUCACUGUAUUGCCAGUCUGGAGUGCAGU
 >TP67

UACAGGUUUAAUUUCUUUGUAAAAAA~~A~~AAUAAUAAUAAUUUGAAUCAUGUAA
>TP68
AUUUCAGGUAAUAAUAAUAAUAAUAA~~A~~UAAAGGAAUUAAGUAAAAAUAAAAU
>TP69
GACAAUAGGUGUAUCACAUGGCAAG~~A~~GCGGGAACAAGAGAAAGAGAAGGGG
>TP70
AGAGUUCAAGACCAGUCUGGGAACA~~A~~AAUAAAGACUUUGUCUCUAAAGAAAA
>TP71
CACUGUUGCACAGGCUGGAGUAUAG~~A~~GGCGUGAACAUAGCUCACUGCAGCC
>TP72
AUGGCCUCUCAAAAUGCUGGGAUUA~~A~~AGGUGUGAACCCACGCACCUGCCACU
>TP73
UUUGCCAUAAAAUCCUCUUUAAAGU~~A~~AAAUUUGGCCAGGCUGUAGCCUAGA
>TP74
CCUCCAUGGGGAAUAAAGCACUAA~~A~~AUUAGUUGUCAAUCAUGCCAAUACC
>TP75
UGAUUAGAAUGUACUUUUAAAAAA~~A~~GUUCCUAACCCAAGAAAAAGCUAAA
>TP76
AUUCAAUUUUACUAAGUCCCUAUU~~A~~UGUGUCAGAUACAGUUCUAGGCCCC
>TP77
AUCCCAGUGCAUGGAUAAUAAUUU~~A~~UUUUAAUCAAUUCACCAAUGAGCA
>TP78
UCUAUAUCCUCACCUUJAGGAUGUU~~A~~AAAAAAAUUAUCAUAAAAACAAUCU
>TP79
ACACUGAGAGGCAGGAUGUACAGUU~~A~~UAGAACAACCCUAUAUCCCCACACA
>TP80
UCCCAGAGUGGUCAGAGAGAAGGGG~~A~~CCAAAAAUGC UUUGGAGAACAGUUU
>TP81
UUAUCAAAUUGGAGAUUCAUGGGAG~~A~~AGUAUGUGCAUGGUGUCAGAUACCA
>TP82
UCUCUACUGAAAAACAACAAAAACA~~A~~AAACACAAAUUAGUCGGGUGUGGGUG
>TP83
UUAUUUAAUUGUAAAGGUAGAGGCC~~A~~GACGCAGUGGCUCACGCCUGUAAUU
>TP84
UCCUGGGCAGCUGGUCACUCCCCAG~~A~~GAAGCUGGGCCUUCAUGGACACAUG
>TP85
GCUCUCCCUGACUAGGGGUAGCUAG~~A~~GGCCUCCUCCUUUGGGUUCGGUAI
>TP86
UAUUUUUUUGGUCCCCAGGGAAGCA~~A~~GGGCAGAAUUUCGUUUUGAUUUUGU
>TP87
UUCAGUCUGCAGCAUCUCUGUCAC~~A~~UGGAAACCUGAUGGGUGCCACUGUG
>TP88
AGCGCAGAUAGGAGUGAAGCCUCCU~~A~~GGCUUCCAGUCUGCAGCAUCUCUGU
>TP89
AGGGAUCCUCUCACCACAGCCUCCC~~A~~AAUAGCUGAGACUACAGGAAUGCAC
>TP90
UUCUUGUCACCCAGGCCAGAGUGCA~~A~~UGGUGUGAUCUCAGGUCACUGCAGC

>TP91
CCCACCCAAAUCUCAUCUUGAUUGUAAUUCACGUAUCCACAUGUUGUG
>TP92
UCUAUCAGUACCAUUUACUGUAUUAGUCUGUUCUCACAUUGC UAAUAAAAG
>TP93
AUUUGAAAAACUUUUUCGAGAUAGAGUCUCACUGUGUUACCCAGGCUAGA
>TP94
ACUCUCUCAUUAUUAUACAACCUUAUGACUUUAGGGGCAUUUCAUUCUGU
>TP95
CUAAUAGAAAGAUGUCUAGUAUACUAAUACUGUUUAUGCUAACUCUCUCA
>TP96
AUUACCAGAGUGCAGGUAAAAUAGUAAUAGUAAAAGAUAGGCAUCCUUAUCU
>TP97
GUGGGGGACUCAUCGCCACCUUAGAUGGAUUGCCCUAAUGCCAUAAAGGU
>TP98
CACAUAAAAUUUAUUAUAAAUUUUCAGGGUCCAUGAAGUUUUAUUUGAAAC
>TP99
AGUACACUAUUUGUUUUCUUUUUGAAUGGGGUCUUGCUGUGUCAUCCAGG
>TP100
AUGCUAAUUAAAAUAUGCUAUUUUAGGCCAGGCACAGUGGCUCACCCCUG
>TP101
AAUUUGAGGGUAGGGGUAUGAGACCUCUUGGCCAAUAUAGCAAGACCCUG
>TP102
GAAAACUAUUUGUCAUUC AACUGAAGAGAGGAAGAUAAAAGAUUGUCUUGU
>TP103
AAAUAGUGAUAAUAAUGAUGACCAUAGUAAUAAAAAAAAAUAGCUGGGCGC
>TP104
GUUGGGAUGUUGGGAAGUGGUCAGGAGUCUCUGGGAAGAGGUAAUAUGUGG
>TP105
UAGCUGGGACUACAAGUCUCACUAUAUUGCCCGGGUUGGUCUUGAACCCCU
>TP106
CAGCCUCUACCUCUGGGCCCAAGCAGUGCUCUCGACUCAGGCAUGCCCAA
>TP107
AGGCGGAAGUUGCAGUGAGCUGUAAUUGCACCAUUGCACUUCAGCUUGGG
>TP108
UACUGAUAAUCAGACUUCUGGCAGUAGCUCACACCUGUAACUCCAACAUC
>TP109
UGGGCUGGUCAGGAAGUCAAGAAGCAGUAGAGCCUAUUUACCUGGCAUCU
>TP110
GCCCAGCAAAAUGCUCAGGCCAUGUAUGCCCUUUCGUGACAAGUGCCAAGA
>TP111
UAAAAAUUGUAGUUCAGGCGGCUAAGUGGGAGGAUUGCUUGAGCCAGG
>TP112
UGUAGACGGUCUCACUUGUUGCCCAGGCUGGUCUUGAAUUCUGAGCUCU
>TP113
AGCCUCUCGAGUAGUUGGGACUACAAGCACGCAUCACCACACCCAUCUAGU
>TP114

GAAUGCAUCUCAAGUCAUUAUGCCAGAGAAAGAAAGUAGAUGCAAAGA
>TP115
GUUAGCAAGGAUGUGGAGCAACUGGACUCCCAUUAUUGCUGAUGGGAAG
>TP116
UAAAAUGUUAAGUCAACCAAGUGUUAGCAAGGAUGUGGAGCAACUGGAACU
>TP117
AAGAAACUCUCGCACUAUUAUCCAAAGUGACUGAACCAUUAUACUCCCAC
>TP118
AAGUGAUUCUCUCCCUUAGUAGCUAGGCCUACAAGUACAUGCUGCCACAC
>TP119
GAAGCUGCAUAGUUAGGGAAGCAAUAGUCCCAUUAUCCUGGUGCGAUC
>TP120
UUUAUUGAAGCACUUUGAUCUCUUUAUGAGGUUUUAGCAGAAUACCACGA
>TP121
AGAAAUUCUUGGAAAAAUGUCCUUUAUGAGAAAGAAUCUGAAGGCUUUAU
>TP122
GAUUGUUUGUCAAAACUCCAGAAAUACUUGGAAAAAUGUCCUUUACUGAGA
>TP123
CGCAACAUUUGCUGCGAUUGUUUGUAAAACUCCAGAAAUUCUUGGAAAA
>TP124
AUGAGGUCCUCUCCUGGAAGCUCGUACCUGACAAUUACCCACCAGGUGACC
>TP125
AAGGGAGAAGAACUAAUGAAAUAAAAGAGGUCCUCUCCUGGAAGCUCGUAC
>TP126
UCUGACUCCUAGCCAGGAAGGGAGUACUGUGUUUGCUGGCUUUGAAGGGAG
>TP127
GGAGGAUGAUUGUUACUACAUAUAAUAGGAGGAAACGGUUAGUGCAACUCC
>TP128
AAAAGACUGAAGUGAAAAGAAGAACAGAGCUUCAAAACAAAAGGGAAAUGG
>TP129
CAAGGAUGAAAAAUAAGUGAAGAAAGUGAUUAUGAAGAAAAGACUGAAGU
>TP130
UGACAGUAGUGAAGACAAGGAUGAAAUAUAGUGAAGAAUGUGAUUAUGA
>TP131
CCAGACACAAUGGCACAUGCCUGUAUCCUAGCAGGUGUAUCACCUAAGGU
>TP132
AGAAAGCAGAUCUCGGCCAGACACAUGGCACAUGCCUGUAAUCCUAGCAG
>TP133
CCUCUUCAUUUACCAACUCCUACCAAGCCACUUUUCUUGUGAAAUGUCCCA
>TP134
UUUUACUCUCUGCCCCUGUGAAAUAACACCUGCUCUCGUGGCUUCACUGGC
>TP135
GAGUAAAUCCUACAGACAAUAGACAAUGUUUGAAAUAUAGAACAUGGU
>TP136
UGAGUUUCAAGAUUAUCAGCUUUUAUAUAAAGCUCUCCGUUCCAACCCUACC
>TP137
UGAUGCGCUUCGGGAGGCUGUUGCCAUCCUUCGUCAGCAGUAAGUCCUGCG

>TP138
AAACAAACAAACAAACAAACAAACAACAAACAGUGAAAGGGACCAGUAGA
>TP139
UUCACUGAUCUUAAGCUCCUGAGCUAGAUUGAUCUUCCCUCCUUGGCCUCC
>TP140
UUAAAUUAAAAAAUAAAAUUUAGUAGAGGAACUUUUUUUUUUUUUUUAA
>TP141
ACGGCAGUUUCGAUUUACUAGACUAAACUAGCAUUAUAAAGAAGCUAAGAA
>TP142
GACUAAUAAACACCCCAUGAUUUAUUUACCUCACCAGGUCCCUCCCA
>TP143
GUUACCUCUCCUUGCUGUUUUAUGACAGUGAGUGAGUUUCAGAUUCUGAUGG
>TP144
AUGGUUUGGUCUUGUCCCAACCAAUCUCAUCUUGAAUUGUAGCUCCA
>TP145
GACGUGGAUUUGCUGGGACGUGUCUUGGUCACCGGAUGAUGCUCUCGAU
>TP146
GGACGUGUCUGUGGUCACCGGAUGAUGCUCUCGAUAGGAAGCAGUGGAU
>TP147
CUCAGCAAAAUGGAGUUGCCUGGGUAGAUAGCAGCAGCAGCUCACCAGCCC
>TP148
UUAAUGAAGUAGGGCCAGGUGUGGUAGCUUAUGCCUAUAAUACCAGUGCU
>TP149
CCCACAGUCCAGUGGACAGAGCGGGAGUGUGAGCUGGCGCUCUGGGCCUUC
>TP150
CAGGUGCAUGCUACCGCACCAGGCUAUUUUUUUCUUCUUUUAGUUAGUAG
>TP151
AGCAGUCCUCCACCUUAGCCUCCAGUAGCUGGGACCACAGGUGCAUGC
>TP152
CAGGUCGGAGUGCAGUGGUGCAGUCAUGGCUCACUACAGCCUUGGCUUUC
>TP153
UCUGCAAACCCAUGGCUGUUCUCCC AUUUUCUUAAGGCCAAUAGCUUCACCG
>TP154
CGGCUCACCGGAGCCUCAACCUCUAGGCUCAGGCAGUUCUCCUGCCUCAG
>TP155
CCAGAAAAGGAAAUCAUGAGUUCAAAUCACUUGAAGUAAUCCUUUUUU
>TP156
UGCUCACCUGUAAUCCAGCUACUUAAGAAGUCUGAGGAGAAAGGAUUGUU
>TP157
UACAAAAAUAGUGGUGGCGUGCUCACCUUAAUCCAGCUACUUAAGAAGU
>TP158
CUAUUAAUAUCAAUACCUUCUGGCCAGGUGCAGUGGCUCACGCCUAUAAUC
>TP159
UGAUCCACUCAUUUCAGCCUACCAAAGUGUUGGAAUUACAGGUGUGAGCCA
>TP160
GUAGUUGAGACUGCAGGCAUGCACCAUCAGGCCCGGCUUUUUUUUUGUUUG
>TP161

ACCCUGACACUCUCCUACUCCUCAAUUAUCUUCAGACAAAUCCAGAUAC
>TP162
CUCAAGUAGCUCGGAUCACAGGCAUACGCAACCUCGCCCAGCUAAUUUUUU
>TP163
UUCUCUUACAGAGCAAUAACAUCGC AAGACUGUGGAUGAGCUGCAGCAGC
>TP164
AUCAACCCAAACGCCCAUCA AUGAUAGACUGGAUAAAGAAAUAUAGUACA
>TP165
UAGCCUCCCAAGUAGUAGGGACCACAGGCGUAUGUCACUACGCCUGGCUAA
>TP166
CCCCACCCCCCUUGGAGAUAGGAUCUUGCUGUCUCCUCCAGGCUGGG
>TP167
CACUGCCACCUCCAACUCCUGGACUAAAACAAUCCUCCACCUCAGCCAUI
>TP168
GCUCAAAUUUUUGUAUUUUUGGUACA AAUACAAAAGUGAGCCAGACGUGGU
>TP169
CUGUUGGUUAGUAAAUAACCUCACACAUUGGCUGUUUAAAUAUCAGCUAU
>TP170
GCUUAAUCUUUUUGUGUAUUUAGUAGAGACAGGGUUUUGCCAUAUUGGCC
>TP171
AAUUUGGCAAGGUGCAGUGGCUCAUACCCUUAUACCAGCACUUUGGAAGG
>TP172
AGAGAAGGGGCAAUCAGAGAUGGUUAGAGGCUGGUAGAACCUUCUGCCGCU
>TP173
CACCACUCCCCAGCCUCCACACCAAGGCCAGCUGCCUUCUCCCCAUGUA
>TP174
UCCCUCCCACCGAACCUUGAUUUCAAGGUGGCACCCAGCAUCCUGAAGCCA
>TP175
CCUUCAGACCAAACAGAGGAAUCGAGCUGACUUUUGUCCUAAGCACGGG
>TP176
GGACACAGAAUUGCCUUGUUUCUAAGAAACAUCUCCAUCUAAUGUGAACU
>TP177
CAUUCACUGAAAAAGCCAGGCUGUAUCCAGCACUUUGGAGGCCAAGGC
>TP178
AGCGUGGAAGGUCGAAGCUACAGUGAGCUGUGAUGACACCACUGUAACUGU
>TP179
CUGGGUUCACGUAAUCCUCCUGAGUAGCUGGGAUUACAGGCGCCUGCCACC
>TP180
UUAGUAUAAGCUUUUCACAAACAUUAGUAUAGUCUCCCUUUUAUAAUAAU
>TP181
AAUUAGCAUGGCGGCACACAUCUGUAUCCUAGCUACUUGGCAGGCUGAGG
>TP182
CUCAAAAAAAAAAAACAAAAACAAA AUUAUCCAGGUGUGGCGGUGGGCGC
>TP183
AGAAAUAUAUAAAUAUUUCUAGCUAGGUGGCAAAACUCCCCAGCCAUCU
>TP184
AUGCUGUACUGCCUGAUGGUAUGGAAGAGGUAACAUAGAUGUUUGUAAACA

>TP185
AGGUAACAUAGAUGUUUGUAAACAUACAGUCAUUGAUGGCUAAGGAAGUU
>TP186
UAAACAUACAGUCAUUGAUGGCUAAGGAAGUUUGCCACCCAGCUAGAAG
>TP187
AGUAUGGAUGAACAUUGAAAUGUUACACUAAUUGAAGAAGCCAGUCACAA
>TP188
UGGGCGACAGAUUGAUUGGGAUJCCAUUCUAAAAAAAAAAAAAAAAAGUUUGG
>TP189
UAUGUUGAGACAAUAUGUGAGACAGAGUCUCACUCUGCCCCCAGGCUGGG
>TP190
UGGGGGUGUUAGGGAACAGGGUCUCACUCUGUCACCUAGGCUGAAGAGCAG
>TP191
AAAAAAUGUUUUUUUGGUAGAGACAGGAACUCACUAUGUUGUACAGGCUG
>TP192
AACUGAGUAGAAGUUAGCCAGGGCAAGGCUGGAAGCGGCCUUAGCUGGACC
>TP193
GAGUGAGACCAUUUAAAAAAAAAAAAAAGGCCGGGCGCGAUGGUUCACGCCU
>TP194
UAGAUGUACUUUUUUUUGGUAUUUUAGAGAUGGGAUUCUUGCUGUCGCCUAG
>TP195
UACCUUGAUAAUUGAGGGUAGAAUUAGAAAGUUUUAGGAUUAGGAAUCAU
>TP196
AUUAAAUAUUCUAGGCUGGGCGUAAUAGCUGAUGCCUGUAAUCACAGCACUU
>TP197
AUCUUUUGAAAGAAGCCAGGAAACCACACAGAAAAGUAUUUCGUUCUCC
>TP198
CUCCCCCACCACCAACAGUCCCCAGAGUGUGAUGUCCCCUCCUGUGU
>TP199
AACCCUAAAGUGGACAGGUAUCCAAGUUCAUUUUCUGUGACUCAUCAA
>TP200
UUCAGUGACAUGAUCGCCACCGUAACCUUGAACUGCUGAACUCAAGUGAU
>TP201
AGAUGUGCCUACACCAAACAUAUUCUAGCAGGUGUAAAGCACCUCACUCC
>TP202
AUUCAUAGCAGGUGUAAAGCACCUAUAUCCAUCAUCAUCUCCUUAUCAAG
>TP203
UGAAUAGAAGUGGUAAAGAAUGGGCCAGGCAUGGUGGCUCAUGCCUCUAAUC
>TP204
UAUAUAUAGAGCAUAUAUAUGAUUAUAUAUAGAGCAUAUAUAUAUAUAGAGA
>TP205
UGUGUACUUUAUUUCUGUUUAUUUAUCAUUGUAAUACGUAAUGAAGUAAU
>TP206
GUCCCUUCUGAGGGUGAUGGGAGACAGUGACAGAUCAUCAGGCAUUAUUAU
>TP207
AUCAUCAGGCAUUAUUCUCAUUAAGACCACGCAACCUAGAUCUUAUUA
>TP208

GAGUUCGCACUUCUAUGAAUAUCUA AUGUCACCACUGAUCUGACAGUAGAC
>TP209
AAUGCGAGUGACGGGGAGCAGGUGU AAAUGCACAUGAAGUUUCGCUUGCUC
>TP210
UCUAAAACAGUGCUUCCCAACCUCC AGGCACAGGUCCGUGGCCCUUUAGGA
>TP211
UCCAGGCACAGGUCCGUGGCCCUUU AGGAACUGGGCUGCACAGCAGGAGGU
>TP212
GGCUGCACAGCAGGAGGUAAGAGGC AGGCAAGCAAGUGAAACUUCAUCUGC
>TP213
GAGGCAGGCAAGCAAGUGAAACUUC AUCUGCAUUACAGCUGGUCUCCAUC
>TP214
UCAUCUGCAUUACAGCUGGUCUCC AUCACCCGCAUUACCACUUGAGCUCU
>TP215
UCUCCAUCACCCGCAUUACCACUUG AGCUCUGCCUCCUGUUAGAUCAGUGG
>TP216
AUCAGUGGUGACAUUAGAUUGUCAU AGGAGCGUGAACCCUGUGGAGAACUG
>TP217
CAUAGGAGCGUGAACCCUGUGGAGA ACUGUGCAUACGGGGGAUCUAGGUUG
>TP218
UGUGCAUACGGGGGAUCUAGGUUGC AUGCUCCUUAUGAGAAUAUAAUGCCU
>TP219
UAGGUUGCAUGCUCUCCUUAUGAGAAU AUAUGCCUGAUGAUCUGUCACUGUC
>TP220
AGAAUAUAAUGCCUGAUGAUCUGUC ACUGUCUCCCAUCACCCCCAGAUGGG
>TP221
UCUGUCACUGUCUCCCAUCACCCCC AGAUGGGACUGUCUAGUUGUAGGAAA
>TP222
CCAGAUGGGACUGUCUAGUUGUAGG AAAACAAGCUCAGGGCUCUCCACUGAU
>TP223
UCAGGGCUCUCCACUGAUUCUAUAUU AUGGUGAGUUGAAUAUUUAUUUAUUA
>TP224
AUCCUGCACCCCCGGUCUGUAGAA AAAUUGUCUUUCAUGAAACCCGUCCC
>TP225
CUCUGUCUCUACUAAAAUAGAAAA AGUCAGCCAGGAGUGGCGCAUGCCUG
>TP226
ACAAAAGAUUAAGUUUUACAGUAGU AGUAAUAGUCAUAGUGGUAACAGCAG
>TP227
AGCACUUUGGAAGGCCAAGGUGGGC AGAUCACCUGAUGUCAGGUGGGCAGA
>TP228
CUUGCAGGUGCCCAUCAGAAGCGAC AGAUCCCAUCAAGUACAAGGCAAUG
>TP229
CACAUGAAUAGUAUCAAAACUAUAU AUGCUUUGACAAGACAGAAGUAACAA
>TP230
UAGAGCUUCAGUUUUCUGGUUUGUC AACUUUAAGUGAUUAUUCUUUGGCUC
>TP231
AAAAGACAGUUUCUAGCCCAGGCAU AGUAGCUCAUGCCUGUAAUCGCAGCA

>TP232
 AAAAAAGUUCAGCAUGAAGGAUGCCAUUAUUGUUGCCAACACUUGGAA
 >TP233
 UGCCAACACUUGGAACACAAUGACUAAGACAUAAGUUGCAUGCCUGGCA
 >TP234
 UUAUUGAUGAUGUUGAACAAAGUGGUACUUUAAAGGAUUCUGUAUGCCAAG
 >TP235
 UUUAAAGGAUUCUGUAUGCCAAGUGAAAAAAAAGAUGUCUGACCUCUUA
 >TP236
 AGGCUAAGGUGGGAAGAUUGCUAGAACACAGGAGGUUGAGGCAGCAGGGAG
 >TP237
 GACUCACUGCAACCUCAGGCUCCCAAGUAGCUGGGAUUUAUAGGCACCUGCA
 >TP238
 UCCAGCAAAAAAGAUACCCGCCGCGAGUAAAAAGGCUCCAGCCCAGAAGGU
 >TP239
 ACACAUGAACGAUAAUAAAGUGGCCAGGUGCAGUGGCUGACACCUAGAAUC
 >TP240
 AAAGUGGCCAGGUGCAGUGGCUGACACCUAGAAUCCCAGCACUUCGGGGAG
 >TP241
 AAAGAGCUUUGGGCCGGGCAUGGUGACUUGUGCGUGUAUCCCAGCAUUUU
 >TP242
 CUGGGCUGAACACAGACUUUUUUUGAGGCUGAGUCUCACUCUGUGGCCUAG
 >TP243
 AAAACCCCGUCUCUAUUGAAAAUUACAAAAUUAGCCGGGCGUGAUGGUG
 >TP244
 GGAAGCCAGGUGCCGGGCCAAGCCCAGCCACCGUGGUUCUGGGCCGGGAGG
 >TP245
 CCUGUGACAGGCCAGCCAGCCUGAGAUCCC'UUGCAGAAUGACACAGCA
 >TP246
 GAAGCCUGGGUUAUUAUUGAUUUAAAGGUUUUACAGUAUUGGAAAUGGCAG
 >TP247
 AGCACUCAAGCCCACAUUCAGGGUUACAGAAAACCAUCGUCCUCCCAUGU
 >TP248
 CUCUUGUUUCUAAUACUGUAAUCUUAAUUAUUAUGAACCCAAGCUUUUC
 >TP249
 UUAUUGAACCCAAGCUUUUCUUGGAUGUGUGAAGUCGGUGAGAACGGCUU
 >TP250
 UCAUUCUGCAAAGGGUUCUCAGUCUAGGAUGGGGCUGUCACAGACCUGGUC
 >TP251
 UCCGUUCCUUGCAGGCCCUUGGGUCAGGACCCACCACCUGCCGGACCAUCA
 >TP252
 UCUGAUUUAGAUUUUUUGAGACAAAGUCUCACUGUCGCCCAGGCUGGAGU
 >TP253
 CUCUCCACCCUCACUCAUCCUAGAAGGCCUCAGCAUCCUCUCCUCACAC
 >TP254
 AUCCUCCACCUCAGCCUCCGAGUAGCCGGGACCACAGGCGUGUAUGACU
 >TP255

UGGGAUUAUGGCCAUUAGCCACUGUACCUGGCACAAUUUUUUUUUGUACCC
 >TP256
 UGAAUGGGGGUGGGGGGGCGCCUUAAGGUACUUAUUCAGAUGCCUUCUCC
 >TP257
 CCAGACAAACCAGAAGCAACAGAAA~~AA~~AUCGUCUCUCCCUC~~CC~~UUUGAAAU
 >TP258
 AAUAUACCCCUUAGUGUUUGGGUUAU~~AU~~UCAUUCAAAGGGAGAGAGAGAGG
 >TP259
 UUUCUUUUUGUUUUUGUUUUUGUAG~~AG~~AUGGCGUUUUGCCAUGUUGCCCAG
 >TP260
 UGUUGUUGACUUUAGACAUCUAGAA~~AU~~AUAAAGCAUAAUCAAUUUAAGAAU
 >TP261
 UGCCCAGUAAUUGUAUUUUUGGUA~~AG~~ACAGGGUUUCACCAUGUUGGCCA
 >TP262
 AGAUAAAUUAGCCAAGUGUGAUGGC~~AG~~UGGCUGUAAUCCUAGCUAUUCAG
 >TP263
 AAGUGAUUCAAUUCUGGUGUGGCC~~AG~~ACAUGAUGGCCCAUGCCUGUAAUC
 >TP264
 AUGCCUGUAGUUGCAGCUACUCAGA~~AG~~ACUGAGGCAGGAGGAUUGAUUGAG
 >TP265
 UCUUGAACUCCAGAGCUC~~CC~~UC~~AG~~CUUCCAGGUAGCUGGGAUUACAGG
 >TP266
 CUUUGGAACAACUCCUUCAGGAAGC~~AG~~AGGCCUGUGAUUUGGUAACAGACC
 >TP267
 GAAGCUGAGGCCUGUGAUUUUGGUA~~AA~~AGACCUGCUCGGUAGGCCAUCUUCA
 >TP268
 CUGCUGCAGCCAGUGUCUUGGCAGU~~AG~~CCACUCUAGAUGGACCACUGCUAC
 >TP269
 CCCUGUCUCACAACUGGAGUGCAGU~~AG~~CAUGAUCAUAGCUCACUGUACCCU
 >TP270
 CAACCUCUGCCUCCUGGAUUCAAGC~~AA~~UUCUGCCUGCCUUAACUUC~~CC~~UGAG
 >TP271
 GGGUGAAUAAAGUAAAUUUUUGGG~~AG~~GCUGAGGCGAGCGGAUCAUGAGGU
 >TP272
 AACCUCUGAGUAGCUGGAACUUA~~AG~~UUGGAACCAUCGUGCCCAGCUAAU
 >TP273
 CACGUUUUGUCCAGCUUGUCAGGA~~AG~~CUGAGGUGGGAUGAUUGCUUGAGC
 >TP274
 UCCCACCUCAGCCCCUGGAGUAGUU~~AG~~GAUAAACAGGCGCACACUACCAUUU
 >TP275
 AAAGGGGUCAGAGGCCGAGUAUGGU~~AC~~UCAUGCCUGUAAUCCCAGCACUU
 >TP276
 GAGACAAGGUCUCUCUUAUUGCCU~~AG~~ACUGGUCUUGAACUCUUGUCUUCA
 >TP277
 UCCCGCCUGGGUCUCCCAAAGUGC~~U~~AGGAUUUAUAGGCGUGGAAAACUAAGG
 >TP278
 UUGC(UUUUUUAUUUUUUUUUGUGGC~~AC~~GAUCUUGGCUCACUGCAGCCUCCA

>TP279
 CCUCACAGCAAGAACGCCCAUGGCGAGGAGAAGGAGAACCUCACGGCCCCGG
 >TP280
 AGAGGUGGAAAACAGUUCUUUCCAAAGACAAGCUUAAUGACUGCUGUGCCA
 >TP281
 UUGUCUCUACAAAAUAAAUAUUAGCAGAGCAUGGUGGUGGUGUGGCUG
 >TP282
 UAGAAAGCUUACCAGCAGUUGGCCAACUGCGGUGGGCUC AUGCCUGUAAUC
 >TP283
 AAAAUUUUCUCAGCAUAAUUUUUUUAAAGAGAUAGAGUCUCACUGUUACCCA
 >TP284
 AUCCAUCUUGGCAUAGCUGUCUCAACUUCUGGGCUC AAGUGAUCCUCCC
 >TP285
 CGACGACGCCCGCCGCCUCACUGUU AUGAGCCUUCAGGUGAGAUGCAAGGA
 >TP286
 AAGCGGCCUCAUCCGGAGAAUACCAAGGGUACUAACUGGUUACUGUGGUGU
 >TP287
 AGAGAGCAGCUGAACAGACAACUAGAAAGAAUUAUUCUAGGCCAGGCGUGG
 >TP288
 AGGUUUCCAUGUUCUUCCGAUCAGAACCAAAGUGGGAGGUGGUGGAACCUU
 >TP289
 CGCUGGGGCUUGCCCAUGGUGCUCUAGAUAUAUAAGGCCCGGACAUUCUGC
 >TP290
 CUGCUGGUCCCCCAGGACACACACAACAACUUAAGGGCGGGGAGUGGACUU
 >TP291
 GUAUACUUUGGCCAGUCAUAGCCCACUAAAGCCUUGACCUCUGGGCUCG
 >TP292
 UCCUGAACCAUAGUAGGCUUUGGUGAGCAGAU AUGAAAAUUGUGAUGACCA
 >TP293
 AAGCCUGCAAGGACAGGAUGCUGAU AUCCGUGUUGAGGGUGGUCAGCGGCA
 >TP294
 GUCCGUGUUGAGGGUGGUCAGCGGCAUCCUGGAUGCCUGGUUCUGCCCGGG
 >TP295
 CCAACCUAUUUGCAUCAACAAUUUUACCUAACUGGUCCAUGUUAAGAAAUG
 >TP296
 GUGAAAGUGGAAAAGAUUCAUCCGAAAUUGGAUGGCACACUACUGAAAUCU
 >TP297
 AACAAUAUAUGAUCCUUGUGAAUCUAGAUCUGUAUUUUAAUAAUCACACAU
 >TP298
 UGCCUGUGCCUAUCUACUCCAUGGAUUUUCAAAAGGGGCCACUUAUGGAGA
 >TP299
 GAUGGAGUGUGCAUUACAUUUGGGGAAAAAAAAUAUGAGUCAGUCACUAC
 >TP300
 UGGGAGCACCCGAAUCUGGCUCGGCAGAAUAUCUCUUUGACAAGCACACGC
 >TP301
 GCCUGUAAUUCUAGCUGAUGCGGGCAGAUACUUGAGCUCAGGAGUUCAAG
 >TP302

UUGAGGCUCAGAUGAGUCCGCUUCCAGCUCAGCCCUGUUUGCGCAGAUUAA
>TP303
CACUGCAACCUCCCUGUCCGGGGCUAAAGCGCUUCUCAGCACCCAUCAGCC
>TP304
GGAUACCUGAACAAAGUCUGUCUCAAAACCAGUGUUAAAUCACUCUCAGGG
>TP305
AGGAGGCAAGAAUUGAAGUUGCUGCAGACCCAUAUGGAUUUACCUCCCACU
>TP306
GGAUUUACCUCCCACUAACACUUUUAGUACAUAGGACAGUAUCAUUAUUC
>TP307
AAGUGUUAGUGGGAGGUAAAUCCAUAUGGGUCUGCAGCAACUCAAUUCU
>TP308
UGACAGAAGAGGGAGACCUGGAGACAGUUACCAUGGCAUGGUUGGUUCAG
>TP309
AUUGUGUCAACAGAUGGAUCACUGGAAUGUGGGGAUUCUGAAACAGAAAUG
>TP310
UAUUGAUACAUGCUACAUAUGGAUAGAUGUUGAAAUGUUAUGCUAAAUGA
>TP311
CUCUGUUUUUUGGGCAGUGGCAGGGAGGAAGAAGACAUGUAUAUGAACAU
>TP312
AGUUCAAGACCAUUCUGUGCAGCAUAGCAAGAUCUGUCUCUGAAAAAUA
>TP313
UGCUAUUUUAAAAAAAAAUUUUUUAGAGAUGGGGGACUUGCUGUGUUGAC
>TP314
CGGUGGAGAGAUACAGGACACUGCAGCCUCAAAUUCUUGGGCUCAAGUGA
>TP315
AAAGAGACCUGGCGUGGUGGUUGACACUGUAAUCCAGUGCUUUGGGAGG
>TP316
UUCUCGGGAGUUAGAUGGUAAAAAGAAAAAAUAGAAUGAAUAUGAUCA
>TP317
GCUUUUUUUCUGUGGAUGAUGGAAUCACACUGAAUUUUAAUUCUUAUU
>TP318
AUCACAAUUGCACUACAGCCUGGACACAGAGUGAGACCCUGUCUCAACAA
>TP319
GGGUUGGUUUUGUUUGUUUUUGCAACAGGGUCUCACUUUGUCAUCCAGG
>TP320
UAAUUGAAAAGAGAAAAGAAUUAUUCUUUCAGUUCCAAUUGUCAUUUU
>TP321
CCCUGUGGGGUUGGCCAAGGCUGUCAUUGGACCUACAUAUAACUCAUUUU
>TP322
UCACGGAGAGCUAUGAGGGGAUAAAAGGGUAUGAUCUAAUGGUAAAGAAACU
>TP323
AGGACCUUACACUGUGCUGAGAGUCACAGAAGUAAGUGGUUGUAAUAUGAU
>TP324
AGUCCACCAAAGGUUUCAGCAACUAUAAACAACAUCAGUAAAGUUUCAG
>TP325
GUAUAUACAGGAAUAUAAAAGAAUGAUCUGAGACCUUCAUGCAUCACGUU

>TP326
 GACGCAGUGUCUGCUGGGACUGCGCACGUUCGUGGCCUUCGCUGCCAAGCU
 >TP327
 UAUGAAUUUUAGGAUUUUUUUCUAUUUCUAUAAAAUGACAUUAGAAUC
 >TP328
 UUGAGGGCAGGCCUUAGUGAGAAUAACGGAAUGUUCUGGCAUAUUUCAAAA
 >TP329
 AAAAAUCCAUAAAAGAUUGGGGAAAUUAUAGAAGUAAAUGUGUCUCUGAU
 >TP330
 GUCUCUGAUUUUCUGAGUAGGAAGAUUAUAAAUGUGUACAUAUACAAGUUG
 >TP331
 CAUAAUA AUGUCCUUGAAGUUUAUCA AUGUUGUAACCGUUGAACGGAUUG
 >TP332
 UCUUUAACCAUCUGUCAGUGAACAUUAUGUUGCUUCCACUUAGCAAAAAU
 >TP333
 AAUAUUUAUUUAUUUAUUUAGAGACAGGUUCUCACUCUAUCACCCAGGCUA
 >TP334
 CCACUUAUUAAUGAGAACAUGCAGUAUUUGGUUUUCUGUUCUGUGUUAGU
 >TP335
 UACACUUUGUGC UAAAUCAAGAGUCA AUGACUUUGACUGGUUUGCCAAAUC
 >TP336
 GCUAUA AAGUACUAUGGAGUUAUUUAAAUUUUGCACCAAAGGACAGGGGGC
 >TP337
 AAAGUAAAUCAACGUUUACUAUUCAUUCUUGGAUUCUCAAAACCCCGGCC
 >TP338
 UCAUUGCUUUUCCCUUAAGAGACAAGUCCUACUAUAUUGCCUGUCUCU
 >TP339
 UGAGCCACCACACCUGGCCAUUUUAUUACUAUUCUUAUAUUACUAGUAAG
 >TP340
 UGUCUCUACAAAAAACUAAAAAUUAGCCAGGCGUGACAUAUAGUCCAGCUA
 >TP341
 ACAAAGAUAAAUCUUUCUGACAUGCAGACGGAAAUCAAGCUGAGGCCUCCU
 >TP342
 GGGAUAGCAUUAGGAGAAAUACCUAAUAUAGAUGAUGGGUUGAUGGAUGUG
 >TP343
 AGAUGAUGGGUUGAUGGAUGUGGCAACCACCAUGGCACAUGUAUACUUAU
 >TP344
 GAUUCUGUUGCCUUGUUUCCUGAAUUUUUUUUUUUGGAGACGAAGUCU
 >TP345
 GGUUCCCUUCCACCAUGAUUGUAAGUUUCCUGAGGCCUCCCCAGCCAUG
 >TP346
 UUUUAUUUUUUUAUUUCCCAUUUCUUAAGAGACAGGGUCUUUCUCUGUUGCCC
 >TP347
 GAGGAUUGCUUGAGCCUAUACGUUCAUAUCAGCCUAUUCACAUGACAAA
 >TP348
 AUAUGGUUUGACUAUGUCCCAUCCAUAUCUCAUCUUGAAUUCCCAUCGGU
 >TP349

GGAGGGACCCAGUGGGAGGUAAUUGAAUCAUGGGUGCAGGUCUUUCCAUG
>TP350
GCAGGUCUUUCCAUGCUGUUCUCGAGUUAGGGAAUAAGUCUUACGAGAUC
>TP351
UAGGGAAUAAGUCUUACGAGAUCUGAUGGUUACAAAAGGGGAGCUUCCCU
>TP352
UACAAAAGGGGAGCUUCCUGCACAGCAUCCUCUCUUGCCUGCCACC
>TP353
CUCCUUGCCCUCUGCCAUGAUUGUGAGGCUUCCCAGCCAUGUAGAAUUGU
>TP354
AGCCCGGAUGCAGUGGCUCAUGCCUAAAUCACAGCACUUUGGGAGGCUGA
>TP355
AAAAAAAAAAUAGCUCUAUUGAGAUUAAUUCACAUACCAUACAAUUUACC
>TP356
GAUUGUUUUAUCCACUGAAUUCAGUAGAUAAGCAUAGACCCCUCUCCU
>TP357
CUACUUGCUAAGGAGCUCUGCUCCA AAAUCCUCCCCGUCCUAUAUCAA
>TP358
GUUUUUCUUUCUUUUUUUAUAUGGAAGGGACAACAUGUUUUUGUAUACUGA
>TP359
UUAAGUUUUGCUAUUGUAUUCUUUAUAGUUUUUGACAUUAAUUUUGAUU
>TP360
ACAAUAAUGUUCAUUAAAUAUUUAUCUUGGCUACUGAGUUUUUUGGUGC
>TP361
CCCUGUAUACCCUGCGGGAUGGUGUAGGAGGCCUGCCUACCUUCCUGGAGA
>TP362
UUUUUUUCAUAUUUCCCUUUCUGUAUCUCAGCACUUUGGGAGGCUGAGGU
>TP363
UCCAGCUAUUUUUUAUCUUCUUAAGUAUGCAUUCUACAUGAGAACGUUUGG
>TP364
GAAUGAAGAUGGAAAUCUCCCAUCUACUCAGGAGUUACAUCAGCGAGUA
>TP365
AUGGUCUCGAUCUCUUGAUUUCGUGAUCUGCCGCCUCAGCCUCCAAAGU
>TP366
UGGUCUCCUGAGUAACUGGGAUUACAGAUGUGAGCCACCACACCUGGAGGC
>TP367
AAAAUUUAUUCAAGAAAUCUGGCCAGGCACCGUGGCUCACGCCUGUAAAU
>TP368
GGUUGCAGUAAGCCAAGACCGUGCCAUCUGCACUCCAGCCUGGGUGACAGUC
>TP369
GGCUGUUGC UUUCUCUGCCCAGUAGCCAACCCAAGCAAGGGGUGAGUCA
>TP370
ACUGGCUCGAUAAGAAUCAAGCUGCAGAGAAGGAAGAAUUGAACAUACAGC
>TP371
UGUUAGCAAUGUCACUUAGAGGCAAGUGACUUUGAGA UCCCUGUGACCAC
>TP372
UGGCUGGGCCUAGUGGUUCAUGCUUAUAUCCCGUACUUUGGAAGCCUGA

>TP373
AAUCUCCUAAAAGUGUGUUUUUAUUAGUAAAUCUUUAAGAGAUUGCAGAGA
>TP374
UCUUACCUUCUGUUUGAGUCACAAUAGCAAUUUAUUUUUGUCUUUGAGGG
>TP375
CUCCACUAUAUUAGAAGUUACUAUAAGCUCACUGGGCAUGCUC AUGGGCAG
>TP376
CACUGGGCAUGCUC AUGGGCAGUUUAUUUCAAGGCACCCUUUAAAUAAC
>TP377
UUAAAUAACCCAUAACAUAUAAUGUUAGUAUUUGUUUAUAUAUCAUAAGA
>TP378
AAAUGCUAACAUAUAUAUAUGGUUUUAUUAAAGGGUGUCUUGAAAAUAAAC
>TP379
UAAACUGUCCAUGAGCAUGCCCAGUAAGCGUAUGGUAACUUUGAAUAUAGU
>TP380
GCUUCCAGGUGGCAUCACUCCGACACUCGAUGGGGCCAGGGGGCUAUGGG
>TP381
AAAACUAAAAUAAGAUUUACUUGGAGAACUGAUGAGGCACAGUGGCUCAC
>TP382
CUUUCUUUGAGACAGUGUUAGUUUUACUCUGUCACUUAGGCGAGAGUGCAG
>TP383
AUAUGGCUAAAGCAGUGGUUCUCAUACUUUAGUUUCUAUCUGAAUCGCCUA
>TP384
ACUUUAGUUUCUAUCUGAAUCGCCUAGAGAGUUUGUUAAAAUAGAUUACGG
>TP385
AUUUGUUCUUGUCAUUCUUCACUGAUAGAUGAAUAUGUUAAGGUGUCUU
>TP386
UUUUUCUGUAUAUCUUUCAGGCAUUAAGGGAUCAUUGCAAGAGCAGCGUGA
>TP387
CUUCCUCCUCCUCCUCCUCCUCCUCCUCCUCCUCCUCCUCCUCCUCCUCCU
>TP388
AGCGAUCCUUCUGCCUACUUUCCCAGUAUCUGGGACUACAGAUGCACAC
>TP389
CAGGAAAACAAACAAUCCCAUJAAAAGUGGGCAAAGGACAUGAAUAGACA
>TP390
CACUCCAGCCUCAGUGACAAGAGCAAACUCCUUCUCAAAAAAAAAAAGUA
>TP391
ACCAGAUGUCCAAUUAUUAAAAUUAGAAUCUGGAGGAGGUAGAACUCAAG
>TP392
GGAUGAAGGUGAAGAAGAUGAAGAUUAUGAUGAAGGGGAGGAAGGAGAGGA
>TP393
CGCAUAGGGGCACCAGACCAUGAACAGUGAGAUUCUCUCUAGCACGCUCAG
>TP394
CAGCUGAGCGUGCUGGAGAGAAUCUAACAAUCCAUGUCCAGCGCCUCUAU
>TP395
AAAUUUAAAAGGAGGGAGGUGGGUAUUUAGAGACUCUUAUUGUACAGCCU
>TP396

AAACACCAGAAUAGACGUUCCUGAAAGAAGACGACAUUAAAACGGCCAAC
 >TP397
 GUUCCUGAAAAGAAGACGACAUUAACGGCCAACAGUAUAUGAAAAAUG
 >TP398
 AUAUAAAACGGCCAACAGUAUAUGAAAUAUUGCUCACCAUCACUAAUUAUCA
 >TP399
 GAAAAAUGCUCACCAUCACUAAUUUCAGGGAAAGUGCAAUUAAAACCAC
 >TP400
 AAGACAAAAAUAGUGGUUGCUGGCAGGAUGUAGACAAAAGGAAACCCAC
 >TP401
 GCUGGCAAGGAUGUAGACAAAAGGAACCCACAUACACUGUUGGUGGGAAU
 >TP402
 CCACAUACACUGUUGGUGGGAAUGUAAGUAUAUAGCCACUAUGGAAACCA
 >TP403
 GUAUAUAGCCACUAUGGAAACCAGUAUGGAGGUUCCUUAAAAACUAAAAG
 >TP404
 GAAACCAGUAUGGAGGUUCCUUAAAACUAAAAGUAGAACUACCAUAUGA
 >TP405
 CAGGAAAGCAAUGAGAGAUUCUGACAGUGGACUAGAAAAAUGGCUAUUGG
 >TP406
 UUUAAAACUAAAAGUAAUUUAGAUUCAUGGAUUUGAGAAGCCCAUGUUGA
 >TP407
 AAUAAUAGAAUCCAGUGUUUCCCAAAGUGUGUUCCAAAGAACAAGUUC
 >TP408
 AAAUGAAUGAGUUCAUUUCCUUUGCAGGGAUGUGGAUGAAGCUGGAAACCG
 >TP409
 GGUGCAGCAAACCACCAUGGCACAUUAUACCUACGUAACAAACCUGCACA
 >TP410
 AAAGUACCACAGGACUCCUGUAUUAGCUUGCCACAUGGAACAUAUAAUCC
 >TP411
 AGCCCACUCCUGUAAUAAUGGCAUUUUCUUAUCAUGAAGGCAGAGAUUU
 >TP412
 GUCUUAACAUGAAAGCAGAGUGGUGAUCCUACAGCUGACUGAUCUCACCCA
 >TP413
 UUGUAUAGUGUUAUUUGUGUAGCACUAUUGUUACUAAUGAUUAAGGUCCC
 >TP414
 GUCUCACUGUGGUGCCCAGGCUGGAUGCAGUGAUGGCAUCAUAGCUCACU
 >TP415
 CUGUUAACUGUAGCAUCCAAAGAUGAUGGGGUGAGUACUCUGUAAGUCUGG
 >TP416
 UUCAGUGACUCACAACUGCGAUCCCACUACUCGGGAGGCUGAGGUGAGAG
 >TP417
 AUAAGGAAUUCAGCCUGGGCAACAUAGUGAGACCUUGACUCCACAAAAAU
 >TP418
 UUUUGUUCGGCAUGUGAUUUGGUUUAGAUUUGUGUCCCCUCCAAAUCUCAU
 >TP419
 CUCUGGCUCUCCUGCUCUCGCCAUGUGAUGGCCUGUCCCCUUUGCCUCC

>TP420
CAGACUGUACAGGAAGCAGGGCACCAAGCAUCUGCUUCUGUUGAGGCCUCAG
>TP421
CAGGGAGCAAUGGGGAAGAGAAGGGAAGUCCAGACUCUUUUUAACCAGCCA
>TP422
ACUCAUUACUGUGGGGAGGGCACCAAGUCAUUCAUGAGGGAUCCACCCCA
>TP423
GCAGUCUGCCACUUUGGCCUCCCAAGUGCUAGGUAUAUCACAGAUGUG
>TP424
GCCUCCCAAAGUGCUAGGUAUAUCACAGAUGUGAGCCGUUGCGCCUGGCC
>TP425
UAUAUAGGAAUGCUUGUGAUUUUUGACAUAUGAUUUUGUAUCCUGAGACUU
>TP426
GCUGGGCAUGGUGGCGACUGCCUGUAGACUGAGCUACUUGGGAUGCUGAGG
>TP427
AACUGGAUUUUUUUUUUUAAAAAAAAAGAAAAAAAAAGAAGAAAGUAUACC
>TP428
AGUGUCCGUGGGUGAAUAAAAAGGAGGGGGGGUGCAAACUGGGGUUGC
>TP429
CAAUGUGGCCUGCAGAU AUGGCAACAGAAACUGUCAUGUAUUCUCUUUGA
>TP430
UAUGUAUAUUUAUAUAUUGUGUAUAUAGUUCUAUUGUUUAGAUUGCUAU
>TP431
GUGGUUAUACAAAACCACAUACAUAUAUACUUUAUGGAUGACUUGAGAUUUU
>TP432
CCUCACCUCUUUUUCUCUUAAGAUAUGGGAUCUCCUCUGUUAUCCAGG
>TP433
UCACAGCUACCCAGAGGCUGAGGUAGAAGCCAAGAAGUUUGAGGCUGUG
>TP434
CAACUGGCCUCAUUUAAUUCUGGGAGGAGAUAGUUUGGGAUGCAGUGCUU
>TP435
UGCUGAGUUGGUGGCCCUAAAUAUAUCCUCCUGUUUCACCCAGUGACCU
>TP436
UCUACGUCAGCCUCCCAAGUAGCCAAGGCCACAGGUGUACACCACAAUGCC
>TP437
UCAGAUCUGGAACAUUUUGGAUUUCAGAUUUUUUAAGAUUUGGAAAGUUCA
>TP438
CUUCCAUUCUCUGUACUCCUGGCAUAUUUGACAGUCUGAGGGUCCUCAAAC
>TP439
CAUAUUUGACAGUCUGAGGGUCCUCAACUUUCCACUCCCUUCCUAGCC
>TP440
CUUUUCCACUCCCUUCCUAGCCCCAACUGUAGUUACUGCCUGACUUCUU
>TP441
CUCACCACAUUCCCCGGCCAAACUCAUGCUCCGUGACCACAUUCCACAC
>TP442
GCACCACUCUCCACAUAGACCCACAUAUACCUCUGUUAUUAUAUAGGAAAG
>TP443

ACCCACAUUACCUCUGUUUUAUUAUUAUAGGAAAGAAUGUGAAAUAACAGUGGAA
 >TP444
 UAUUAUAUAGGAAAGAAUGUGAAAUAACAGUGGAAAGAGUAUGGAUUUUGGA
 >TP445
 GGAAAGAGUAUGGAUUUUGGAGUCAAGCCUGGGGUGAAAUCCAGCUCUGA
 >TP446
 AGCUCUGACAUCUACCAGUCCUGUGACCUUGGACAAGUUAACUGAAUACAU
 >TP447
 AUUCGAAUCACCCUAACAAGCCGCAACGUAAAAUCCUUGGAAAAGGUGGGU
 >TP448
 AUGUGUUCACAGUGCCCAGCACAGAAGCAUGCACAUAGUAGGUGUUUAUUU
 >TP449
 UGAAAGAAAACGGGACAUGUGCCUUACCCAAGUUCAGUCAGCGAAGAGUGU
 >TP450
 UAUGUGUGUGUGCAUAAUUACCCUUACCCAGAAAAUUCUCCAUAUAAUUC
 >TP451
 AAAUUCUCCAUAUAAUUCUUUAAAAGCACAGGUUCACAAAUAUUAAGAAA
 >TP452
 UAAAAGCACAGGUUCACAAAUAUUAGAAAGUAUAUUUUGUAUACUAUUUA
 >TP453
 AAUUAUUAGAAAGUAUAUUUUGUAUACUAUUUACGGUAGCAAAAUAUCAA
 >TP454
 UUUUGUAUACUAUUUACGGUAGCAAAAUAUCAAAUGCAAGAAGCAAGUUUA
 >TP455
 AGCAAAAUAUCAAAUGCAAGAAGCAAGUUUAAUUAAGAUAGGCAAGACAU
 >TP456
 UAUCCUCCAUAUUUAGAUCUUUUUAUUGCUCUCACUAGUGUUUUGUAGUU
 >TP457
 CAUUGGAUACUUUGCUCACUGUAAACAGUAUAUAAGAUUAUUUCCAAUGA
 >TP458
 AUACUAAAAUUUCAGUGGUCCUUAGAGUUUCCUAGAUACAAAUUUUAUUG
 >TP459
 GUUGAGACUUAUUUUUACCAGUCUAGGCAACAUGGGGAGACCCUGUCUCC
 >TP460
 AUUGUCUUCAUUGUAUUUGC UUAAUAGUGGUCCAGACAAGUUCAAAACUUG
 >TP461
 AAUAGAAUCAUGCUUUGGGAGGCCAAGGCGGGCCGAUCACGAGGUCAGGAG
 >TP462
 GUCUCUACUAAAAAAAAAAAAAAAAAUACAAAAAUUAGCCUGGCUCAGUGGC
 >TP463
 CUCCGUCUCAAAAAAAAAAAAAAAAAAAAUUAGGAUCAUGGCCUUUUAAGA
 >TP464
 ACACAUUAUAUUUCUUUUCUUUUUAGAGAUGAGGUUUCUCCAUGUUGCCC
 >TP465
 UCCACCAGCUCUGCCUGACUCCACUACACAAAACCACACAUCACUGAGGU
 >TP466
 GGAACCCUGGGGUGGUGAUGUAGUCAUGGGCCAAGUGUCCUGGAACCCUGG

>TP467
CUGAAAGCUUGCAUUCUUACAGGUAAUACACCCAGCACCCAGAUCAAGAAA
>TP468
ACUCAUGUCAGUUACUGGGCCUGCCAGGUGUGGUGACUCAUACCCUGUCAUC
>TP469
UCUACCAAAACAAAUUGUUUGAAUUAGCAGGGUGUUGUGGCAUGUCCUGU
>TP470
AGAUAAUGAACGAUGGGCCGGGCACAGUGGCUCACAUCAGUAAUCCCAGCA
>TP471
UAAUCCCAGGUAUGCAGAACGCUGAAGCACAAGAAUCGCUUGAACCUGGGA
>TP472
CACAUUUUUUGUUUUUGUUGGAGAAGGAGUUCUGCUCAGUCGCCCAGGCU
>TP473
GGCAAGAGACUUCAUUGCUGAAAUCAGCAAGGAUGAUCAGGAGCAGCAAUU
>TP474
AGAUAUCAUUGCUAACAGAUUUAUGGGAAUUGAAGCUUACAAUGGUGA
>TP475
AAAGCUUUGUAUCCUGUUAUUCCAAAGAUUUCCUUUGCCAUAAGAGUU
>TP476
ACAUUUUACAGCAGGACUUUUGCCAAGCUAUCAAAGUGGGAGUGAAAUAUA
>TP477
GUUGCUGGAGCACCUAAAAGUCAGAAUGUCAUGUUGGAAGCCUCUGCAGAG
>TP478
CUCUGGAAAGCUGGCCAGAUUUGCAAAUGGCUCUGCUGUAAUACAGUCAGG
>TP479
AGGCUUAUAAAUCAUUCUACUGUAAAGACACAUGCACAUGUAUGUUUACUG
>TP480
CUGGGAAUAUACCCAAAGGCUUAUAAAUCAUUCUACUGUAAAGACACAUGC
>TP481
AAUCCUCAAGGAUCUAGAACCAGAAAUACCAUUUGACCCAGCAAUCCCAU
>TP482
AUUAGUUCAACCAUUGUGGAGGACAAUGUGGCAAUCCUCAAGGAUCUAGA
>TP483
CAUCUAGCAUAGGUUAUAUCUCCAAUGCUAUCCUCCCCUCUCCCCAAC
>TP484
CGCUUAUCUUGCCUGCUGCCAGGUAAGAUGUACCUUUGCUCUCCUCCUACCC
>TP485
CAGGCCUCAGGAAGCUUUGAGUCAUAGUAGAAGGUGAAGAGGAAGCAGGCA
>TP486
UUGCUGUAAAAGAAUACUUGAGGCUAGGUAAUUUAUAAAAGAAAAGAGUUU
>TP487
UUGGAAUCUCAGAAGCAGAGGAGAAAGAGAGUGAUGCUGAAUGAUUGUUCA
>TP488
UCUGUACAUUAAAAACAAAAGAUCUAUAUUUUUAUCAUUGGAAUCUCAGAA
>TP489
UGAAAAAAAGUAUGAAUAGAGCUUUAGGAAUCUGUACAUAUAAAACAAAAG
>TP490

AAAAAAGAGAAAACAGACUGAAAAAAAGUAUGAAUAGAGCUUUAGGAAUCUG
 >TP491
 AGCACAGAUCCACUCAAUUCUGAACAAAAGAGAAAACAGACUGAAAAAAG
 >TP492
 GGAUAGAAUCAGUUAAGUUGAGCACAGAUCACUCAAUUCUGAACAAAAAGA
 >TP493
 GCAUAAUGUCUCCAGGUUCAUCAUAUUGUUGCAGGUGGCAGGAUUUCCUU
 >TP494
 GUGAGUACAGUGCACAGCCAAGAUUAGAACCCCUGAACUAACUUGUAUAA
 >TP495
 CUUUUUUUUAAGAGGCGGUAUCUCACUAUGUUGCCCAGGCUGCAGAGCAG
 >TP496
 CCUAAGUAGCUACAACUACAGGCACAUUGCUGCUAUGCCUGGCUAUUUAAA
 >TP497
 UCAUGGCAGAAGGCAAGGAGGAACAAGUCACAGCUUACGUGGAUGGCAGCA
 >TP498
 UUUUUUUUGUAAACUGCCCAGUCUCAGGUAUGUCUUUAUCAGCAGCGUGAA
 >TP499
 UCAGAAUUACUUUAGAGUAAAACUGAUGCUUGAAGAAGUGUCAGCAAUGGU
 >TP500
 AGGCACAUGCUACCGUGCCCAGCUAUUUUUCGUGUAUUUUGUAGAGUCGGA
 >TP501
 CUCAAAAAAAAAAAAAAGAGAAGUUCAGGUUCCUCCUUGGGACUGAACUCC
 >TP502
 GCUUAGAUCACGUUACUGCACUCCAACCUUGGCUGCAGAAGCGAGACUCUG
 >TP503
 AGGGAGAAUCGCUUGAACAUUGGAAAGCAGAGGUUGCGGGGAGCUUAGAUC
 >TP504
 UGCCUAUAAUCCCAGCUACUCAAGAACUGGGACAGGGAGAAUCGCUUGAAC
 >TP505
 AGUAUAAUUAAAAAAAAAAUACGAAAUUAGCUGGGCAUGGUGGUGUGUC
 >TP506
 AAAAAUUGGGGAAGGGAUAGCAUUAAGGAGAGACACCUAUUGUAAAUGAC
 >TP507
 GCAAAGCUUCAUGUUGGAAACAAAACACUCAACCUACCCAGAGAUACAGC
 >TP508
 AGUGCAGGGGGCGGGACGGAGGCCAAGGCUAAUCUCUGGGUGGGGUGAGCG
 >TP509
 CAAUGGGAACUGAGAGUUGCCUGCUAUACUUCUUGCUUUGUGGACAGCUAU
 >TP510
 UGACCGAUGGUGAACUGCAGAGACAUGGGAACUGAGAGUUGCCUGCUAUA
 >TP511
 AGGGAGUCACAGAAGGUUCUGGGUAUAGCCGAUGGUGAACUGCAGAGACA
 >TP512
 AAGCUCAGGGCAAGUGACUUGUCCAAGUCCCCACAGUUAGUAAAUGGCAG
 >TP513
 CAGUGAGAGUGAGACUCCGUCUCAAAAAAAUAAGAGUGGUUAACUUUUU

>TP514
 UGGAGCAGGACAGAGGGCAGGCAGGAUGGAUGGGGAAGGUGGCAGGGUGAG
 >TP515
 CCAGAGAUCACACAAGCUAUGGCUAUAACAGUGACAAGGAGGCCUAGCGUGA
 >TP516
 UAGCACAUAGAUAGAUGAUUUUAAGCAGAAAUAGAUAAAGCAUAAUUGUCCAC
 >TP517
 UUUGCCCUCUGAAGAAUAACUAAAAAUCACUCACCCAAAUGCAGAUUAAUA
 >TP518
 CUUAUAAAGCAGGUUGUAUAAAGAAGCCAGCCAAAUCCCAGCAAAACCAA
 >TP519
 AGAGUGAGACCCUGUUUCAUAAAUAUAAAAUCACUCUUUUUACUUUAUA
 >TP520
 CAGCCACCGCAUCCAGCCUAUUUUUAUUUUUUUAGAGAUAGGGUCU
 >TP521
 AUGAGAAGAUGUGCAUAGGUUAUACAACAAUAAACCAUUUUGUACAAGGGA
 >TP522
 CUUAACACCCAAAGAGGCCAGGUCAAGAGUUCAAGACCAGCCUGGCCAACA
 >TP523
 GCUGGAUCAUAUUGUAAAGUAUGUCAGUUUUUGUAAGAAACUGCCAAACUG
 >TP524
 AAAAGUUUUUCAUGGAAUCACUUGAACCCAGGAGGUAGAGUUUGCAGUGAG
 >TP525
 UGCUUGAGGCCAGGAGUUCAAGACCAGCUGGGACAACAUAAGCAAGACCCCA
 >TP526
 AGAACUGUUCUUUUUUUCUUGAGACAGGGACUCAUGCUGUCACCCAGGCUG
 >TP527
 CACAGCCAUUUGGGAGACUGAGGCUAGAGGAUUGCUUGAGCCCAGUGAGGC
 >TP528
 AAUCUAGCACACCACCUGCUUCUGGAUGGUCUUCAACCUAAGAAUAGUUUU
 >TP529
 ACAUUUCCAUCAUCACAGAAAGUACAGUUGGACUAUGGGCCAAAUCUAGCA
 >TP530
 CAUCAUCCAGAAUUGUAGUCACAUUACGGAAAGCAAUCCAAAAUUUGAU
 >TP531
 UGAUCCUGUGAGAAAUACAGACUCUAGGGCCAAAGAAGUAAAAGAGAUACU
 >TP532
 AUUCCAGCCAUUUAUUAUUCAGAACC AUUGAUCCUGUGAGAAAUACAGACUC
 >TP533
 UCUCACAGGAUCAACUGUUCUGAAUAUAAAUGGCUGGAAUAUUAGGGGACA
 >TP534
 GUAUCUCUUUUACUUCUUUGGCCCAAGAGUCUGUAUUUCUCACAGGAUCA
 >TP535
 UUAAAUUAGUGUAUAUAAAGCAGUUUUAGGGACUUUAGACGUCUUCUAAA
 >TP536
 ACUUUCAAGAACAUAUAGAAAAGCUCAGAUUAUAGGUGCCAGACAUUGCUCAC
 >TP537

CCUUUUGCCUCCCACCAUGAUUCUGAGGCCUCCUCCAGCCUCAGGGAACUG
>TP538
UUUCUCUUGCCACUCCACGUAAGAAGUGCCUUUUGCCUCCCACCAUGAUU
>TP539
CAUACUGCUGUCAUGGUAGUGCAUAAGUCUCACAAGCUCUGAUGGUUUUUAU
>TP540
GGAGGGCAAGGGGCAGAAUGACAUAAGUUUGGCUCUGUGUCCUCACCCAAA
>TP541
UGACAAAAAUGCUGAUAGUGAUACGACAAUAAGGUCCAGGCUGAGGUAGU
>TP542
AAAUGUGUUGCAAGUACAUGUUUUCAUUUUGUGCAUUAUUUCAUCCAAUACA
>TP543
GAAGAGGUGGUUUUGAAAGCUACAGAUGUCAAUAGAGAAGGUAAAAAUUAAA
>TP544
UAGUUCUAGUUCAAGGAAGAAUGUGAUUAUCAACAUAAGUUAAAAAAAACC
>TP545
CUGGGCAGGUAAAAGCAAUAGAUAAUGCUAAUCCUUUAAGACUGGGUUC
>TP546
AUACUCCCACUAACAGUGUACAAGCAUUCUUUUUCUUUACAACCUCACUG
>TP547
AAGAAUCACCACACUGUCUCCACAUGGUUGAACUAAUUUAUACUCCCAC
>TP548
CCUCUAUGUGUCCUUGUGAUCUCAUAUUUAGCUCCCAUUUAUAAGUGAGA
>TP549
UUUCUUUCUGCAUCUGUUGAUUUUUCAGUUGCCUUCAGCUCAAAACAAUUCA
>TP550
GAAUAUACCACUAUGGGAUAAAAUUUUUUGAGCUCAGACAUUUGAGAAU
>TP551
UAAUGAGUGAAGGGAUCUGGAAUAUACCACUAUGGGAUAAAAUUUUUUGA
>TP552
GUGGGAAAACCUGCCCCAUGAUUCACUGCCUCCACCGGGUCCCUCCAG
>TP553
UGCACUCCAGCCAGGCAACAGAGUGAGGCUCUGUCAACAACAACAACA
>TP554
UAAAUAACUUUUAAAUGGACAAAGGACUUGAAUAGCUAUUUUCUCAAAGAA
>TP555
UAACAUUAUAGAGCAGAAUGGCUCACCUUGCAAUCCUAGCACUUUGGGAGG
>TP556
CAGAUUGUCUGAGCUCAGGAGCUUGAGCCCAGCCUGAGCAACGUGGAGAAA
>TP557
UAAUCUCAACAUGGUAGGCUGAGGCAGGCAGAUUGUCUGAGCUCAGGAGCU
>TP558
GUGUAGACCUUUUAGUCGAUGCUGUAGCCAUAACAUGGGGCCAAAGGGAA
>TP559
AAUUGUGGCUUGCCAAUGAAACAUAACAUCUCAACUGGACCUGCAGAACA
>TP560
UGCAACCUUAGGUGGUUGAAGGAGAGUCUGUAGGAAAUGAAUUGCCAA

>TP561
CUCAGCCUCCCAAGUAGCUGAGACUACAUGCAUACAUCAUCACACAGGGCC
>TP562
ACUGCAACUUCAAAUUCUUAGGCUCAGUAAACCUCUGGCCUUGGCCUCCC
>TP563
CCUUUUAGAGACAGGGUCUUGCUCUACCACCUGGUGCAGUGGUAUGAUCAU
>TP564
UCCUCUAAGCACCACUCACUCAGAAAGCCCAACACCAAGCUCUCCUCUUG
>TP565
CCAGCCUUGUCUCCUAGCCUCCUCUAGCACCACUCACUCAGAAAGCCCAA
>TP566
GGCUGAUCAUUCUGCGUCUGUGGCUAGUAGUCCUUGAGAUGCAAGUUUGGA
>TP567
CCUGUCUGAAUCAUUGGCAUAAGCAACUACACCAUUGCUCAAAUCAGAACC
>TP568
AACUGCAGUUGGUAGCCUAUCAGGCUCUCAAAUUUGACCUAGCCAAAGCA
>TP569
ACCCCGGUCACCAGAGCAGCAGGAACACCUCAGGGGCCACACUUUGGAGG
>TP570
UAUUUAUGUAAAUGUUCACUAUAGGCAGGGCGAGGUGGCUCAAACCUGUAAU
>TP571
UCCUCAGGGUUUUGCAUCUUCUUAUGGCAGAAACCUAGUCAAAACAAAUA
>TP572
CUUGGAGCAGGGCAGGAGCAGCUGAAGGGAGGUGGCACCUGGAGGUCUCA
>TP573
AAAGGACAUACCAAUUUUAGGAUUGAAUAGUUCAGGCCGGGCGCAGUGGC
>TP574
GUAUAUCUUCUUUGGAUUAUUGUCUAUUGAAGUCCUUUGCCAUUUUUGAA
>TP575
AGAGAAUUUCAGUGAUGGGAAAUAUAUUUGGUGACUAUUUAUCAUUAAGAU
>TP576
GCCAGGUGUAGCGACACACACCCUGUAGUCCCAGCUGCUCAGGAGGCUAAGC
>TP577
CCUCUCUCCUCUAGUUUUUAGCUUAGGGUGCAUCUCAACCCGGAAAGGUG
>TP578
AUGUUAUAGCUUCAUGGAUAAAGCCAGCCUGAUCACCAAACUCACCAGACC
>TP579
AUUGGAUCGCUUAGGGCUAGGAGUUAGACCAGCCUGAGCAUUACGGUGAA
>TP580
UGGGGCAGAAAGAUUGCCUGAGCUUAGGAGUUCUAGGUUACAGUGAGCUAG
>TP581
CUACAAAAAUUUUUUAAUUAACCAGGCGUGAUGGCACAUGCCUGUAGUC
>TP582
UGUACCUAACAGUACUAAACUGCUUACUUAUAAAAUGGUUAAAAUGGUAAA
>TP583
AGCGGCUCUUGUAAUCCUUUAGGAGGCUGAGGCAGAAGGAUCACUU
>TP584

GAUUCUUUCAAGCGCCAGACCUUAAAUUCAUCAGCAUCUUGAAACUCCACC
 >TP585
 ACUCUUUCUGUCUAAAUAACAUCCA AUGACAAAUCCCAUAGGGACAAGAAC
 >TP586
 CUUCCAGGUAACUUCUUUAUUGGGUAGCAAUACCCUUUAAAUAACAUGCU
 >TP587
 AUUCAGUGGUUUUAUUAUUAUUCACAAGUUGUAUGGCCAUCACCAAAAUA
 >TP588
 GAAUUCACUGCAGCCUCAAACUCCUAGACUCAACGAUUCUCUUGCCUCCCU
 >TP589
 GAGUUCCUCCUGUUUAUUUUUUAAGACAGCAUCUCACUCUGUCACCCAG
 >TP590
 UAUCCUUUGACGCAGGUGGUGGCAAGGAAGCCUGGGAGAAUCACAGGUU
 >TP591
 CAAUCCUCCCAAGGUGGUGGAAUUACAGGUGUGAGCCACCAUGCCUGGCC
 >TP592
 CCCUGUCUCUUGGAAAAAAGAGUCAGGCAUGGUGGCUUAUACCUGUAAUC
 >TP593
 AGCUACUCAGAAGGCUGAGGGAGGAAGCUUGCUUGAGCCAGGAGUUCGAA
 >TP594
 CAGGGAUACAGUGGUUAUGUGCCUAUAGUCCUAGCUACUCAGAAGGCUGAGG
 >TP595
 GUGGUGGGGAUUGCAGUGAGCCUAGAUCGUGCCACUGCACUCCAGCUUGGG
 >TP596
 UGGCUGGCCAACAUUGCUGAAACCCC AUCUCUUAUUUUUUAAGAAGAAAAUUA
 >TP597
 CUAGCACUCUUGUCAUAGUUACAAACUGGAGCUAACCCAAAUGUCCAUCA
 >TP598
 GGCUGGCCUUGAGCUCUUGGGCUCAAGCUAUCUCCUGCCUCAGCCUCCUU
 >TP599
 UGCUGCCUCGACCUCUUGGGCUCAAACAUCCUCCCAUCUCAGUCCCCACC
 >TP600
 CACCUGUGAGUUCUUGCAGGUGGCGACUUCAUCUGCAAGGUCACUUACAUA
 >TP601
 CACUUGAGGAAGAAACAGAAACCUUAUUUCUCCUGUGUGUCCCUAGUGG
 >TP602
 GAUUUGGUUACUGGGGCUAGGAGGAAGGAAAAUGGGGAGUUACUGCUUAA
 >TP603
 UUCACUUUAUGAAAUAUGCAUAAUAGGCAAUCUGUAGAGAUAGAAAGUA
 >TP604
 UAGGAAUUCAGAAGUGGCCCAGGCUAGAGUGAAGUGGUGAUCACAGCUUAC
 >TP605
 UGUAACUCCAGCUACUGGGGAGUCUAGAUGGGAGGAUCGCUUGUGUCUGG
 >TP606
 AGAUAAAUGUGGUGUAUACAUACAAGGGAACAUUACUCUGCAAUAAAAG
 >TP607
 CAAAUUUUCACACAAAACUUGUACUGAAUGUUUAUGGCAGCAUUAUUCA

>TP608
CCAGGUGCCGUAGCUCAUGCCCAUAUAUCCAGAACUUUUGGAGGUUGAAGC
>TP609
AGUACCAGGCAGUGGGUAGAUAUCUAUUUGAGGAGACACCAAUAAAAAGAC
>TP610
UAAAAUUAUGUACCACACAGUUAUUAGUACCAGGCAGUGGGUAGAUAUC
>TP611
UUGCCUGAUUCCAGGCUGAGGUAGUAGUUUGUACAGUUUGAGGGUCUAUGA
>TP612
CGUGGUGGUGCAUGUCUGCAUUCACAGCUACUUGGGACGUUGAGGCAGGAC
>TP613
UUCUUUUAUUAUUAUUCUUUUUUUAUAGAGACAGGGUCUUGCUACAUUGCCC
>TP614
GAGUUUAGGGACUAGGAGAGAGUUUAGAUUAUCUAGCAUAUUCUCCCCUG
>TP615
CUUAUGCCCAUGUGCCUGCCCUUCCAGCGGGCCAAGGUGUUUUCGCGCAU
>TP616
UGAGGUGAAAGGAUUACUGGAGCCUAGGAGUUCGAGUCUGCAGUGAGUUAU
>TP617
AACAAAGCUGCCAUUGCAGCAGAAAAGGAAGCUCUGAACUUGAAGUUACCC
>TP618
AAUUUAUUCUAAAAAGUAGAGACAAGUUCACCAUGUUACCCAGGCUGG
>TP619
CUCGGCCUCCAGAAUGCUGGGAUUACAGGCGAAAGCCACCUCACCAGCC
>TP620
UGUUUCUUAACACUUUUCUACUAUUGUUUGACAUGGGAACUUUCGCCU
>TP621
CUCUGUCCCACUAGACCACAUCUCCAGGUGGGUGCCAUCUCCCCUUUUUG
>TP622
GAUACCCUCCUGUCUCAUUCAGGUUACUCUGUCCACUAGACCACAUCUCC
>TP623
ACCCCCACCCCCACCCCAUGGAUACCCUCCUGUCUCAUUCAGGUUACUC
>TP624
CACCUGGCUUCCCUUCUGCAUGGAUACCCUCCUACCCUGCUCACUCUCUG
>TP625
CAUCCACACUGGGCCUGACAUUCUACACCUGGCUUCCCUUCUGCAUGGAU
>TP626
CUGCUGCAACUUUGUCCCCAAGCUAAUAGUUUCUCAUCCCCACUGGGCC
>TP627
UUCCCAGCAGUCAGAUGUGGUAACUAGACUAGGACGGAUAAUAUAGGUUG
>TP628
CCAGUUGCUGCAGGUCUCAAUUCCCAGGAGGUCCGUCGCUGGAGAUUCUG
>TP629
ACAACUCGGGGUUGGGGGCAUGUUACUGGCAUCUAGCAAGCAGAGGCCAG
>TP630
CCCAUCCUCUCAGAUAAAAUGGACUUAUCUCUCAUGUCAAAUGUUUU
>TP631

GAUGUCCUGCGUGAUAAAGGUCAAUGAGGAGAUGUACAUAAGAAAGGUUAUUU
>TP632
CUUCCAAGUAUUAUAGGCGGGACUACAGGCGUGCACCACCACACCAGGCU
>TP633
AGCUUGAGCAGCAGCAGCAGCAGCAACAGCAGCAGCAACAGCAGCAGCAGC
>TP634
GAACGCAGUGGUACAAUCAUGGCUCACUGCAGCCUUGAUGUCCCAGGCUCA
>TP635
ACUACAGGUACAUGCCACUGUGUCUAGCUAAUUUUUUUUUUUGGCAGAGA
>TP636
GAUGCAGAGAAGCUGAGUCUCUCAUCAUUGUUGGUGGGAAUGUAAAUGG
>TP637
CAGGUGUGGCCACCAUGCCAGGCUAAUUUUUUUGCAUUUUUUAUUAAGAG
>TP638
AGCUGUCCUGUUUGUCUGUAAAAGUAGUUCUUUGUAAACAUUAGAGGAAAU
>TP639
UCACUGUGUACCAUCUCUGAGCUAAGCAAUGCACAUAUACUAUCUCAUUU
>TP640
UAGCCUCUCUAAAGUCUCAUUUCUCAGGCCUCAGUUUCCUCAUCUGUAAA
>TP641
AUCUCCUUAAGACACAAAUCUUGUAUUUCAAAAAGAAAUAUGGCAAAGAAA
>TP642
CUAGGAAUUUGAGCACCAGUGAAUGAAAUGUUUCAUAAUAUAUUAUUUUC
>TP643
AUGUGCUUUUAUUACCUUUUUUAUUUAGAGAUAGGGGUCUUACUGUAUCACC
>TP644
CUAUUGUGCCUCAUCCUCCUGGUAACUGGGAUUAACAGGUACCCAACACC
>TP645
ACAAAAAAAAUUUUUUUUUUAAAUAAGCUGAAUGUGGUGUUAUGCACCUGG
>TP646
CACUUUGGGAGGCCAAGGCAAGAGAUAUGCUUGAGGCCAGGACUUCGGGAC
>TP647
AAGAAAAGAAAAAAAAAGGGAAUUAUAUGAAAUUCAGAUUUCAGUGUCCACA
>TP648
UGAUCCUGCCACCUUACCCCACUUUAGGCAACAGAGUGAGACCUCAACCCU
>TP649
CAAUACCAUAAGAUUGUUUUGCAAAAAAAAAAAAAAAAAAAAAUGUCUAAA
>TP650
GAGACCACGAUAAAACCCCGUCUCUACUAAAAAUGCAAAAAAUAGCCGGG
>TP651
AGUAAUGGGAUUACAGGCAUGAGCCACCGCACAGGGCGUGAUUCUAUUUAU
>TP652
UGCCUUUGCUCUCCCGAUAAUCUUAUUUAUACUACAAUUUAUUGCAACUU
>TP653
CUUGGCCCCCAGUGCCUGGAAUUACAGGCAUAAGCCACCACGCCUGACC
>TP654
UUCUAACUCUUUCUCUCGUUGAAGAAGUUUAUCUCUGUAGUGUUCUACUUG

>TP655
 GAAAAGCUAAAAUUAACUACCAUAUGAUCCAGCAAUCCACUGCUAGGU
 >TP656
 UAAAAUAACUUUUUCCAAAAGACAGGCAGUAACGAUCCUGGUGAGGAUG
 >TP657
 AAGGUGCUCAGCAUCACUGAUUGUAAAAGAAAUGCAAUCAAAACCUACAAU
 >TP658
 UAUUUGCAAACUGUCCAUCUGGCAAAGGAUUAAUAAUAGAAUACAUAAGG
 >TP659
 AGACAAUCCACAUAUAGGGAAAAAUAUUUGCAAACUGUCCAUCUGGCAAAG
 >TP660
 GCCUAAACUAAGCAUAGGCAAUCAAAGCAAAAAUGUACAAAUGAGAUGAGA
 >TP661
 GGAAAACUGGAUAUCCUUAUGUGGAAAAAUGAAGCUAGAUCUCCUAUCUCUC
 >TP662
 GAACUCAUUUUAACAAAGGUGCCAAGAACAUACAAUGGGGAAAGGACAGU
 >TP663
 CAUAAAAACAGACACAAUACCAGUAGAACAGAAUUAUAAAACCAGAAUCA
 >TP664
 AGACAUGUUGCACAAAAAGAACAAAACUGGAACAAUCACAUUACCUGACUU
 >TP665
 UUCAUUAUAUAAGGCCAUUAUCCUAAGUGAAUUAACGCAUGAACAGAAAAC
 >TP666
 CAGAAGAUACAAAAAUUGGCUGGGCAUUGUGGCACACACCUGUAGUCUCGU
 >TP667
 UCAUUUUAGGCACCAAACUUUUGGAUUCAACUGAUCAAACCAAAGGAAAA
 >TP668
 AAGCGUUAAGCUCAACACCCAUCGACUAAAAAUCCCAAACAUACAACUG
 >TP669
 AGUUUAAAGUUCGAUGCAGCAGAUACUUUUAUACCCUGGUCAUCAGUGAAA
 >TP670
 AGGUAGGGUUUUUGAACACAUGUACACAAGGAGGGGAACAACACACACUGG
 >TP671
 GUGUUAAGCCCAACAUCUAUUAGUUAUUAUUCUGAUGCUCUCCUCCCCC
 >TP672
 CCACGCCAGAGACACUGCAGACCAAACUAGGUAAAUAUAUGUGGUUCCU
 >TP673
 UGGCCUCCCGUGUAGGUGGGACCACAGGUGCACACCACCUUGUCCAACUAA
 >TP674
 ACACUUGAGCCCAGGAACCUGAGUUAAGAGUGAGCUAUGAUCAUACCACUAU
 >TP675
 CUGUUCAUAUUCUCACCAGCAUUUUAGUCACAAUCAUUUAUCAUUCUCUA
 >TP676
 CCUGUGGGUCUGUAAAAUAAAAUAAAGUGAUUUACUCCAAAAUACAAUGG
 >TP677
 AUUGAAUUGUGUCCCCUCAAAAUUAUAUGUUAACCCCUAUCUAGUG
 >TP678

GCCAGGCCCCGUGGCCCAUGCCUGUAUCCCAAUCCUUUGAGAAGCCAAAG
 >TP679
 UGUGCCAUGGUGGUUUGCUGCACUGAUCAACCCAUCAUGUAGGUUUAAGC
 >TP680
 GGCUUACCUAGGGGAUGGGUUGAUAAUGUGCAGCAACCACCAUGGCACACAU
 >TP681
 AAGUCUCAAUUCCAAGAACUAAUUAACAUAUUAUUGAGGACUACUGU
 >TP682
 GGUAAAUGGAUUUCAUUAUACAGUAAGUUGUUUCACUUAAGUCUCAAUU
 >TP683
 AUGUUUUCAUUUACAGAGUGGCCUCAUUCUGAAUAGUCAGCAUUAUGAGAU
 >TP684
 UGUUUGAUAAUGUAUAGAUUCCCAUAGAUAUUUGAUAGCUCUCAUUAAGCUG
 >TP685
 GGCAGGAGAAUUGCUUGCACCCUGGAAGGUGGGGGUUGCAGUGAGCUGACAU
 >TP686
 CACUUGAGGUCAGGAAUUGAGACUAGCCUCACUAACAUGGUGAAACCCCC
 >TP687
 UGAACAUUAUACACGCAUACAUGUAUAUGUGUAUGUAUUAUACACAUGU
 >TP688
 GUGUCCCUAGACUCCGUUAUGGAUAGAAGAUAAGGAUGUUCUCAACAG
 >TP689
 AAAUAUAUUUUUAUUAUACUAAUAAAAUAUUUUUAAGUAUAUGUUAC
 >TP690
 CGUGAACCCUGGAAGCGGUGUUUGCAGUGAGCAGAAAUUGCACCACUGCAC
 >TP691
 GAGCCCGUAGGCGGAGCUUGCAGCAAGCCAAGACUGUGCUACUGCACUCUA
 >TP692
 GUACAGUGACUUAAGAAAAUJAGCAGAUUCAAUAGGAUUUGAGGAACGAU
 >TP693
 AAAGAGAGAGAGAGAGAGAGAAAGAAGAAAAAGAGAAAGAUUAUUAUAUC
 >TP694
 AGGUGUUUGACCGUGGAUUAGAAGAUAAAGCCAGACGACCAUUAAGAGAA
 >TP695
 GGAACCUUAGUGGUCCUCUGGGGUUAUUCUUCUAACCUAUGGUCAAACACC
 >TP696
 AGAAUCUUAACUUGGAGGAACCUAAGUGGUCCUCUGGGGUUAUUCUUCUA
 >TP697
 UAGACAAUUAUGCAUCCUGUCAGAAACAAAGAAUGAGGAUAAGGAAAAU
 >TP698
 CCUUUCAGCCAUGAACCUAUAGACAUAUAUGCAUCCUGUCAGAAAACAAA
 >TP699
 CCUUUCUUCUUCUACCUUCCUUAUCCUCAUUUUUUUGCUUUCUGACAG
 >TP700
 CUAUAUCAUCCCUAUUAUUUCCCUAGAGUUGUACUAAUUUACAUCCAC
 >TP701
 UCCCACCUCAGCCUCCCAAAGUGUUAGGACUACAUAUGAGCCACAGUGG

>TP702
 AGUGUGAAA AUGGACUAAUACAGACAGGGCGUGGUUCUGUUGCCGAGGCUG
 >TP703
 AGCAGGAGCACAGUGGUGCCAUCUCAGCUC AUGCAACCUCUGCUUCCCAGG
 >TP704
 AACAAUCUUGAAAACAUGAUCAAUUAGCCAAACUUCUGAUAGUUUCAAUG
 >TP705
 AUAAUAAUAAAAGCUC CACCAA AUUCAAGCUUGUACA UUAU AUUUUCU
 >TP706
 CAAGCAGCUGCUUCAACCCCCACAAUGCCACAGCAGCGUCAGGUAAGAAC
 >TP707
 UUCAGUGAUUCAU AUUGCCAAAUAGAGCUGAUCCAAAUGCACAGCCUGUA
 >TP708
 GGCCGGAGCCACCUUCGUUCCCUUGACCUUCUUUCCUUUCGGCAUCUUGGG
 >TP709
 AAGGUGGUGACGGUGUAAACUCCUGAUCGAAGGACAGGUGGUCUCUUGGUG
 >TP710
 GUCAGGAGUUAAUCCAGGUCUCCCAGAUUCAGGGGCAAAACUGGAACUG
 >TP711
 GUGUGUUGAAGGUCAGUGCUUCACUAGGAGGGCUCACAGGACUCAGAAUUA
 >TP712
 GGAGAGCUCUACUAUGUGCCAGGAUUGGUUCCAAUUGCUUUC AUGUAUUA
 >TP713
 GAUGGUAGAACUGGGCUUUAUAUUAACCAUUUGGAGAGCUCUACUAUGU
 >TP714
 UCUUAAA AUGUAGUAUGAUGGUAGAACUGGGCUUUAUAUAACCAUUUGG
 >TP715
 GAAGGCAGCCAGCAAAGAUGGUCUUA AAAUGUAGUAUGAUGGUAGAACUGG
 >TP716
 ACAGUUGUGAACCAAAGAUUAUAGAAGGCAGCCAGCAAAGAUGGUCUAAAA
 >TP717
 AGCUCUACACUUAUACUACA UUUUAAGACCAUCUUGGUGGCUGCCUUCUCU
 >TP718
 AUAAGAGGUCUCCAAAUGGUUAUUUAAGGCCAGCUCUACACUUAUACUAC
 >TP719
 UUAGAACA AUUCCUGGAGCAUGAUAGAGGUCUCCAAAUGGUUAUUUAAGG
 >TP720
 AAUGAGUUAAUACAUGAAAGCAAUAGAACA AUUCCUGGAGCAUGAUAGA
 >TP721
 UUGUACAACCUAAGAUUGUUUUUUUAGAUGCUUUUCAGACUGAUACCACC
 >TP722
 UGUGACUUUUCUAACUGUUCCUAUAAGUAAUAUCACUAUUGUACAACCUAA
 >TP723
 CCCCACGAUCCAAUCACCUCUACCAGGCUUCUCCUCCAAUUUGACAUAAG
 >TP724
 CUCUGCCUUUCCUGGAAAGUUGCUCAGAUGACUCAGGCACUGUUCUCUGCA
 >TP725

UGCAGAGAACAGAGCCUGAUCCCCUAGCAACCUGCCGAGAACCAGAGGGA
>TP726
CCAGUJCCCAUGCUCAUJUGAAJUAAGGUUCUGUUUUGCUAGCUGCCUCCU
>TP727
AGGUAGAGUACUCAAUGUCACAUCAGUUUUUCUUCUCCAGUUUGACACUU
>TP728
GGAAAUGCCUCUGAGAAAGGGGAAAAAUGCCAGCUAAACUGGGGCUUACC
>TP729
AUCAAJUGAUGGUJUGCCCCAGUUUAGJUGGCAUUUUUUJCCCUJUCUCAG
>TP730
UUCACAUUUUAACAAUACUGAAJUAAGGUJAGUGUACCUGJUAUCAAJUGAU
>TP731
AJAUJCCAGUGJUAUGGAJUAJUCACAJUUJUGJUAJUAJUCAJUCAAJUGA
>TP732
GCACUUUACUCUCUUJAUJCCUGAAAJAJAUJCCAGUGJUAUGGAJUAJUCA
>TP733
UCAJGCACUJAAAAJAJUJAGJUUJCAAGGUJUCAJCCAJUGJAGCAJUGJAAJCCAG
>TP734
CCUJGAAAAJCAJGACJGCJUGAGJUGAAJGAJCCAGACACAJAAJAGJUCACACG
>TP735
AAAAJUAJAJUJGCGAJAJUJACAJGAAAJCUJCAJUCJGGAJAAJCUAJAAJUUUUUU
>TP736
GGACCUUUUUAJUUUAJUUUUJGAGACJGGJUCJACUCJUGJCAJCCAJAAJCCG
>TP737
AJUGAJGACAJUUJGGAJUUCJUUJCCAJUCJUUJGCAJUGACAJAJCAGJUCUCU
>TP738
AJUUJGUJCAJUUUUUUJCAJUGJUAJAJAJUGJUGJUAJAAJUUJAJUUJCGCCAJUG
>TP739
AJGAJGGAJAAAJGACAJAAAJAGGAAJUCJUGGAJUUCJUGAJGACJCCAJGUCJUCA
>TP740
CAJGCCUJACJGAAJCCAJGGAJACUCJUGAJGJAGGGGCCAJGAJGUUUJUGJUUUA
>TP741
GUUUJGCAJGGJUGGUJUCJUGJACAJUCAJUCJUCJUCJUCJUCJUCJUCJUCJUCJUCJUC
>TP742
AJGGCJUGJUUJAAAAAJAAAAAJAAAAAJAGGCCGGGAAJCUJUAJAAJAGJAGGCA
>TP743
AJUCAJGAAJACAJGGJUCAJGACJGUGGJUAJGUJCAJUGJUCJUGAJAAJUCAJCAJAJUCJUCJUC
>TP744
CUAJCCCUJCAJUGJCCAJAAJUCJUUJCCAJAGGCCJCCAJCCUJCUAJAAJACCAJUCAC
>TP745
ACJUGAJUGGCUJUAJAAJCAAJAGCAJUGAJAJUGJCUJACAJGUCJUCJUGAJGJCU
>TP746
CUGJUGJUUJACAJAAJUCAJCCAJGUCJUAJUGJUCAJUUJUGJUAJAGJAGCCJUGAJ
>TP747
CAGAJGUCJCCJUUUUJCCAJGCCAJUAJUGAJGAAJACAJGACJGUCJUGJUCJUCJUCJUCJUC
>TP748
CUAJAJUUUAJAJUUUUJAGJAGAJGACJGGGUJUCJUGJUCJUCAJAGAJUUJGCG

>TP749
AGCUAAUUUUUAUAUUUUUAGUAGAACACGGUCUCGUCAUGUUGCCCAGA
>TP750
ACACAGCGUGACCGAUUUUAUCUUCAGUCAGCUGAUACACCUCAUGGGGUG
>TP751
UCUUGGACGCCUCUGUCCAGUCAGAGCAGCCCUUGGCUGGGUGAGGUGU
>TP752
UUUGUAUUCUGGGGAGUCCUGGCCACUAUCCACUGCCAGGGAUAACCUGG
>TP753
CCCAGCCACAGCUUGAUGCAGACGUAGCUGGGGGCAGCCAUGAGAGAAGAG
>TP754
UGGGGCUGAGAUGCACCAGCCACAUAGCACUGCCAAGGCCUGGGGCCUCAG
>TP755
CUGGUGUCCACCAGGGGAAUCCAUGAGGCCCAUGGCCACCCAGGGAAGGCU
>TP756
UCUCUCCAGGCUCUGUGCCAGCCCAGAGACCACAGGGAAGGUCAUGCUGA
>TP757
UCUCAGAGGUCCCACCGUCUCUCCAGGCUCUGUGCCAGCCCAGAGACCA
>TP758
ACAGGUCUGAUGGGCAAGCUUGGCAAGGGUGGCUGGCAAGGUCCGGGGAAG
>TP759
CCCAGUGCUCUGCCUGCUGGGUGGC AUGGAGUUCUGCUCGGCCUCUCUC
>TP760
AAGGGGAGCAGGAGGGAGGAGAGAAGGCCUGAGAGGCAGGUAGGGGCCAG
>TP761
CCUGCAUAGCAGGGAGGAGUUGGCCAUGAAGACCCAGGGGCCCGUGUUUCU
>TP762
CGUGGCCGCUCCCUUCGGAGGAUUC AACAGUCUGGAUUUGGCAAAGAUCU
>TP763
AAAUUAGCUGGGCACGGAGUCGAGUACUUGUAGUCUCAGCUACUCAGGGGA
>TP764
CUUUGUUACUUAGUGCAUUUUGUCCAGUUUUUUGUUCAAACACCAAGAAC
>TP765
AUCUGCUAUGUAGUGCAAAGGGAGUAGCCUCUGAUCCUUUUGUUACUUGGG
>TP766
CCUAGCUACUCAAGAGGGUGAGGCAAGAGCUUUGCUUGAACCCUGGAGUUC
>TP767
AUUCCUGAACUCAGGCAAUCCUGCCACCUCAGUCUCCAAGUAGUUAGGAC
>TP768
CCAAGUGAAAUUUUUUUAGAGACAAGGUCUCUUGCCCAGGCUGUCCUCGA
>TP769
AGGAUGGGACCAGCUGUGGAGAAGCAGCCUGCUGACAGCCACAGCCUGCAG
>TP770
GUGGUGUCAGUCUACAUGCAUUGUAAGUUGCCCAAACUUUUCAUGUGGU
>TP771
UAAUAUCCACUGUGUGGAUACUUCAGUUUGCUUUAUCCAUCCGGCUACUG
>TP772

UAGGAAACUUACAAUCAUGGUGGAAAGUACCUCUUUAUAGGGCAGCAGGAG
>TP773
GGGAAUUUGAUACCAGCCUGGCAACAUAUAGAGACCCCGUCUCUAAAAAAAA
>TP774
UUCAGGCAGGAAAAGAAUACGUUGAACACACUGUGAAAGAGCGAAAAAAC
>TP775
GAGACAAGGUUGCACCAUGUUGCCCAGACCAGUCUAAAUCCUGGGCUCA
>TP776
CUGUAGCCUCGACUGCCUGGCGUCAAGUGAUCCUCUUUACUUCAGCCUCC
>TP777
CCGAACCAGUGGCCACCACCAUGACAGGGACCAGAAUGGAACCUGGGAGA
>TP778
GCUCCAUUUAGUGUCCUCUUGAUAAAGUCCGUAGUGAAUCUGCAUCAUAGU
>TP779
AAGAACUGAAGAUUUGUACAGAUACAGAUUAUAGUCUAAUUACAAAGAAA
>TP780
AGAUAAACACAGAAGCAGAUGGGAGAAAGUCUGGGGAGAAACAACAUGAGC
>TP781
GCCAACGUAGCUGAUGCUCAGGGUCAGGCCUCGCCCUUCGCCGCAGGUCU
>TP782
AAAAUCAUUAGAAAAUACAAAAUUAGCCGGGCGUGGUGGCACAUGCCUGU
>TP783
UGUUAGGAAACCAUGGGCUGGGUGCAGUGCCUCUGCCUGUAAUCGUAGCA
>TP784
ACAGCCUGUACCUGAAGGUGAAGGGAUUGUGUUCAAAAACAAGCGGAUUC
>TP785
GAAGAGGCUCGCCUCUUCUGUCCUCAGCUGUGGCAAGAAGAAGGUCUGGUU
>TP786
GGUGGCUCACGCGUGUAUCCUUGCACUUUGAGAGACCAAUGCAGUUGGAU
>TP787
AGAAAGAGAUUCAUAUCCUGUAAGAAAAUCCGGUAUGUAAAGUUUAUUU
>TP788
GCCGGGCAUGGUGGUUCAUGCUGUAUCCCAACAUCUGGGAGACCAAUG
>TP789
UCCCCUGGCUGAUCUCGAACUCCUAGACUGGGGCCUUCUGCCACCUUUGC
>TP790
GGAGGCUGAUGUGAGAGGAUUGCUUAAACCUGGUAGUUGGCUACAGUGAGC
>TP791
CAGCUAAGCGUGGUAGUACCCACCUAUUAUUCUCAGCUAUUCAGGAGGCUGA
>TP792
GAUAUUACUCGAAUUUUUUUUUAAAGAGAUGGGGUGUCAUUUUUGUUGCCC
>TP793
CUCAUUAAGUGAGUAAUAGCUCUGUAGUGAUGUAGUCUCAAUGAGCUAAAC
>TP794
GAUCCUGAUGAACUCUCUCUUUAGUAGACCUCAUUAAGUGAGUAAUAGCUC
>TP795
AGAAAUAGCCUCACAAGGAUCCUGAAGAACUCUCUCUUUAGUGGACCUCAU

>TP796
UCUGAUUUUCUGGAUAUGAGAAAUAACCCUCACAAGGAUCCUGAUGAACUCU
>TP797
UUAAGUAACGUGAAGUUUGUGCUUCAAAGGGUACUUCCCUUGAUCUGAUUU
>TP798
GUUGCACCCUUAUUCAGGAUUUUUUAAUUGCAUAAUACUGACCAUCUAAU
>TP799
AGGAUUACCUGAACCCUGGGACGUCAAGGCAGUGGUGAGCUGUGAUUGCACC
>TP800
AGUAUUCAAUAAAUAUGUUUUUAAAAGCAGACAAUCCUAAUGGUCAAGAG
>TP801
CCCUCUCAACUAGAUUUUCAUUGAUUCAAUAAAUAUGUUUUUAAAAAGC
>TP802
AAAAAGUAAGGUUAUCAAAUACUAAUACACAUCUAGGUCAGGGAUCAGCAAA
>TP803
AAAACACUUGAUUUUGUGUCCUCUUGACCAUUAUGAUAGUCUGCUUUUUAAA
>TP804
GCAUUUAUAGACAGAGGGAACCUCACAGGUAGAAGUCCUGGGCUGGAGGGAA
>TP805
GGAAGUCUCAAAUCAACUAGUCUAUAGACGUGUGGGUGAGUGGGUUGGUGG
>TP806
ACCCAGGAAUUAUAAUGUUAACGAUGACUCUAUGAAACUUGGAGGAAACAAU
>TP807
CUUAGAGUGGAAGGACUGAUUGAGAUGUUCCAUAUCCAAAUGAAUGCAUCA
>TP808
UCAAAUAAACAAUAGGUAAAUUUUUAGUUUUUAAGUAUAUCCAGAUUUUGC
>TP809
CACAGAACUUCACGCCUAUAAUUCAGCACUUUGGGAGGCCAAGGCAGGCA
>TP810
GGAGGAACUUUUUAAAAUUGCACAGAACUUCACGCCUAUAAUUCAGCACU
>TP811
UUCCUCAGGCAGGAAGCCACAGGAAACAAAGUAUUGUGGUGCAUUAUUUCCC
>TP812
UGAAGAUACUCAUGAAGAACAGUGAAGAAACAGAGCUUAGAACCACAAACAGU
>TP813
UGC UUUGUUGUAUUCUACUUUCUCUACCCUAAACAGGAACAAAAGUUCUUU
>TP814
UUAGGUAAACGAAAGCUGUGUCUUAUUGAUUUUAUUCUUUAAAAUAAAGU
>TP815
AAAAGCUUCUAAAUGUCUAAUUAUAAAGGGAGAUGCUUAUAGCCACAACAUC
>TP816
GACUGGAGUGCAGUGGCAGGACCUCAGCUCACUGCGAUUUCACUUCUCUA
>TP817
CGGGAGAUUGUGGCUUCAGUGAGCUAUGAUCCAUAUUGCACCCCAGCCU
>TP818
GGCCUCUUAACCAGCUGCCCCUAAAGCUAGCAAGCUCCACCCUUCAGUGU
>TP819

CCCCUCAGUGUCCCCGGAGCUGAAAGAUCGCAAAGAGGAUGCGAAAGGGA
 >TP820
 AAAGAAGAGGCAGAGCUUAAAACAAUACUAGGAUUCAGCCUGUAUCUUC
 >TP821
 AGGCAUUUCUGAAGGAAUUAUGGCAGUCUUCAGCGAGGCAAAGAAGAGGC
 >TP822
 UUAAGCUCUGCCUCUUUUUGCCUCAUGGAGACUGCCAUGAUUCCUUC
 >TP823
 GGGCUGGAAUCCUAACAUUUGUUUAAGCUCUGCCUCUUUUUGCCUCAAU
 >TP824
 CCUAUCAAGCCUGCAUUCACAAAGUAUUUUGGACUAAUCUUUUCUUCUCCA
 >TP825
 UUUAAUAACUUGCCAUIUCCUAUCAAGCCUGCAUUCACAAAGUAUUUUGGA
 >TP826
 AAGGAGGGAUUCUACCCAGAGUCUCAGAGGAAGCAUGGCCUGCUGACACC
 >TP827
 GCUUUAAAAAGUUUUGAAAGCCUUUAGACUAAAUGAUGUUUAAGACCUCU
 >TP828
 UCGUCUUCCUCUACAGAUUAUUAUCUCCUGAAGAGCGGAAACAUUUCA
 >TP829
 ACUACCUACUAUGUAAAGGUAUUGUAUUUUGUUCUGCUGUUCAGGAAGCA
 >TP830
 AGCACUGAGAUUAUUAUUAUUAUUAUUAUGUGUGUGUAUUAUUAUUAUUAU
 >TP831
 UUAAGUGUGGUGCUGCGCUGCUGUAUUCCAGCUUUUCAGGAGGCUGAGGC
 >TP832
 UACUAAAAAUAAAAAAAUUGUUUAAGUGUGGUGCUGCGCUGCUGUAAUUC
 >TP833
 CAUUAAAGACCAGCCUGGGCAAAAUAGUAAGACCCGGUCUUUACUAAAAU
 >TP834
 AGGCUGGGCAUGUUGGCUCAUGCCUAUAUCCCAACACUUUGGGAGCCCAA
 >TP835
 ACAGCAGUAGCAACAGCCUUUAAAUAGGGCCUUGUUACUGUGAUACUCCU
 >TP836
 UUUAAAAGAUUAUGACUCUAUUAUUAUGUCUGUUUUCUUGCUGCUGAUAAAG
 >TP837
 GUUUGGUUACAUGAGUGAGUCCUUUAGUGGUGAUUUCUGAGAUUUUGGUGC
 >TP838
 UCAGAGGACCCUCUGCCUUUUUGCAAGGCAGAGGGCCAAUGUGACAGCU
 >TP839
 CUCCAGCUUCUGCACCUGUCCAUCUCAUGCUCCCCAUCCCAUAAGGGGU
 >TP840
 GUGAAGAAUGUCAUUGGUAUGUGAAAGGGAUUAUUAUUAUUAUUAUUAU
 >TP841
 GAUUGUUUUUCUAUUUCUGUGAAGAAUGUCAUUGGUAUGUGAAUAGGGAU
 >TP842
 GGAAUAAUCCUAAAUUCAGAAUAGUACCAAUGGAGAGACUUCGACACU

>TP843
GAAGUCAAGGAGGCCUGAAGCAAAAGAGGAAAUGCUCGAGAAACAUGGA
>TP844
AAAAACACGCCACAGUAUACUGCAAUUUCAGUUUGCUGAAGUCAAGGAGG
>TP845
GCGGCAGUACGAAGAGAAAAACAAAAAUUUUGAAAGGGAAAAACACGCCCA
>TP846
CACCCUGAAAGAU AUGUUGCUGGAGAUUGAAGAACAGCUGGCUGAAUAUAG
>TP847
CCUCUAUAUCCAUCGACACCGAGGCAUCCAUCAGGGAAAUCAAGGACUCUC
>TP848
AGAGAGGCAGCGGAGACACCUCUAUAUCCAUCGACACCGAGGCGUCCAUCA
>TP849
AAGGGGUCUCGUAACAUGCUGGGCCAGUCUGCAGCCACGCUGGCCUUUCUG
>TP850
GGAGGUAGAAGAGAGACCAGAAAAAAAUUUUACUGAGAAGGGGUCUCGUAA
>TP851
AUAGCUGGACUUUCCUUUUCAUUUCUAUUUGGAACUAAGUUUGUAGCGUA
>TP852
UCAGAGUGUAUUUUCUUUGUGUAGAACAGAAUGUACACAUAUAUAGCAGCUC
>TP853
CUCAGUCUCCUAAGUAGCUGGAACUACAGCUGUGCGCCACCAGAUCUUGCU
>TP854
UUAGGCUGGAGUUAGUGAUGUGAUC AUGGCUCAUUGCAGCCUCAACUUUCU
>TP855
UAGGCGUGAGCCACUGCGCCCGGCCACUUCUGAAUUUUUGAAAGGUAGAUAU
>TP856
UGAGAGAAUCAAUUGCGAU AUGAUGACUAAUCCAGGUAUUUUAAGAUGGUU
>TP857
GAGUUGUCUGGGCACAGUGUCUCACACCUGAAAACUUUGGGAGGCCGAGGUU
>TP858
GAGAUAAUAGAACAACUUCACAGACA AUUUGCCAUUCUUCAGGUAAGGGG
>TP859
CCAGUGAACCCACCACAUAUUCAGAAUAUACCAAGUGAGUCUACUUGCAA
>TP860
AACAAAUACAGAAUAAAAACAUUUAACAAAUAUAAACACCCAUUCACAAAA
>TP861
UUCACAUGGUCAACUCAACAAAUACAGAAUAAAAACAUUUAACAAAAUUA
>TP862
CCAAGCCCACAGACAUC CAGAAUAG AUGUUGAGCCUUGUAAUGUCCGUCUU
>TP863
GUAUAAUUAAGAUGAGAUUUGGGUAGGGACACAGCCAAACCAUAUCACUG
>TP864
CCUGAUAAAACCAACAGAUUCUAUGAGACUUAUCCCUACCACGGGAACAG
>TP865
AGGGACCCUGGGCCCAGCCCACAAAACCACUUUUUCUCCUUGGCCUCCAG
>TP866

CAGCUCUACUAGGCAGUGCCCCAGUAGGGACUCUGUGUGGGGACUCCGACC
>TP867
GAGCCUGUAAAAUCAAAAGCAAGCUAGUJCCUCCUAGAUACAGUGGGGGU
>TP868
UAACUCAUUUCAGCAUUAACCCAAAAGUCCACAGUCCAAAGUCUUAUCUGA
>TP869
AAAUCUCAUGUCCUCAAAUUUUAAAACCAAUUGUGCCUCCCAACAGUCCC
>TP870
AUUAGCCUGUUUCACAUUGCUGAUAAAGACAUACUCUAGACUGGGAAGAA
>TP871
UACUUAAAAGUGACAGCUUUUGGCCAGGUGCGGCGGCUUAUGCCUGUAAUC
>TP872
UAUAGUGAAACCCCAUCUCUAUAAAAGCACAACAAAUUJGCUGGGCGUGAU
>TP873
AGAUGAUAGACAAAGCAACACAACCAGUUUGGACAUUCCAGUUUCGACCA
>TP874
UGACCUGUUUCUACAAAAAUUGAAAAGUUAGCUGGGUGUGGAGGCGUGUGU
>TP875
CCUAGAU AUGUUUAGAUACACAAAUAACAUUGUGUUAACAAUUGCCUACAG
>TP876
ACUACACAUCUAGGGUAUAUGAUUAAGCCUCUGGGUCCUAGGAUACAAACC
>TP877
UGUAUUUACACAACUUAGAUGGUUAAGCCUACUACACAUCUAGGGUAUAUG
>TP878
GCCAGGUGUGGUGGCACGCAUCUGUAGUJCCAGUUACUUGGGAGGCUGAGG
>TP879
AUCAUGGCUCACUGCAGCCUCAAGCAGUCCUCCCCUUCAGCCUCCAAACU
>TP880
CUCUAUAUAUUUUUCUGGGCAUGGUAGUJCAUGCCUGUACUUUGGGAGGCU
>TP881
AUAUUGAGGCAGAAAGUGCAAAUUUAGUUUAUGUUUAUUUUUUUUCGAGAC
>TP882
UAGGAAACAAAAGCUAUUUUUUGUAGAUACCCUCAAGUUGGGUUAUGCA
>TP883
UGAGAGCCUCCUUGGCUCCUCAUUAUCCAAACCACUGGCCACUUCAGGCC
>TP884
UCUUUCAAAACUUGGGGUUUUUUUUGAGAUGGGGUCUCACCAUGUUGCCCA
>TP885
CAGUGGCUCGCUGCUUACCCAGGUUACUGCUGUCUUAACUUCUUGGGCUCA
>TP886
UUUAUUUUACAAGAUAAAGUGAAGAAGGGAACAGAGGCCCAAGAUGGAAAA
>TP887
UGUUGAUCUCAUGGAGGUAAAGAGUAGAAUGAUAGUUACCAGAGACUGGGA
>TP888
UAUACAAAUGGUGUGGUUAUGGUGGUACAUGCCUGUAGUCCAGCUACUCAA
>TP889
UGGCUGGACGUGCCUGGCAUGCACCAGAUUCUCUGGAGGUUGUGGGCAGGG

>TP890
UUACAGCUUCCUCAAAUJCAACUUUAGCUCCUCCACAAAACCAUCUCCUG
>TP891
GGACACGUGCCCCUGACACAGCCUUAGGAAGUCUUGAUGACGUGUGCCCAA
>TP892
AGCUGCUUGCCCUGAAGCAGUUUGUACAGGAAAGGCCGGCCAUGGGCUUGG
>TP893
CUUCAAGAACUUUUCUUGGCUGGGCACAGUGGCUCAUGUCUAUAAUCCCAA
>TP894
CACCCACAGUCCCACUGACUCUGGAAGCCGAGGCUGGUGGAUCACCUGGUC
>TP895
UUGUUGAUGAUGUUGUUUUUGAGACAGGGUCUUGGUUUGUCACCCAGGCUA
>TP896
GUGUAGACGCGCACCCACAUCCCCAGGAGGAAGCUCACGGGAAAGCACCU
>TP897
GGCUAAGCAGUCCUCCAUGUAGCUAGGCCUCUAGGUAUGUGCCACCAUGC
>TP898
AUAAAAGAAGGGAGUCAGGUGUGGUAGUGUGCACCCACAGUUCUAGCUACU
>TP899
ACCACUGCACUACAGCAUGGUGGCAAGCGAGACCCUGCCUUUAAGAUCAU
>TP900
GUGUGUUUGUGGUUCCGGCCACUCCAGAGAGUGAGUGGGGGAGGAUCACUU
>TP901
CUUUUUUUUUGGGGGGGUUUUUUGAGACAAGGUCUUGCUCUGUCACCCAG
>TP902
ACAGUCCUCCCACCUCAGCCUCCUGAGUAGCCGGAACUACAGUCACGCACU
>TP903
CUCCUGAGUAGCCGGAACUACAGUCACGCACUCCAUUGUCCAGAUAAUUUU
>TP904
ACUACAGUCACGCACUCCAUGUCCAGAUAAUUUUUUUUUUUUUUUUUAGAG
>TP905
CUCGGCUCACUGCAACCUGCAUJCAAGUGAUUCUCAUGCCUCAGCUUCCCG
>TP906
GGCUGGUCUCGAACCCUGGCCUUAAGUAAUCUGCCCAUCUCAGCCUCCCA
>TP907
CUCAUUUUACAUUUCCACUUGUJAAACUGAAAACUGGCCCGAGAAAGCUUC
>TP908
AAAGGUUCUCUGAAAACUAAGGAAAAGUAGGCAGGGUGUGGUGGCUCAUGCC
>TP909
CAGCUUCCUGUUUGGAUACCCACUAACAUUUGAAGUUCUACAAUGAACCC
>TP910
UGAAGUUCUACAAUGAACCCAUACAGAGAUAGCAAUGAAAGUGCCUCUACAG
>TP911
CAGAGAUGCAAUGAAAGUGCCUCUACAGAGACAGAAAACCCGCAAUCGAG
>TP912
GCACAUGUGGAGAGUCAGGGAGAGGAGAGAAAAGAAAAGAGACAGAGAUC
>TP913

UAUGCAAAGGAAGUUAGUAAAGCACAGAAUUCGGCACACGGGGGAGCGGCC
>TP914
UUCAAAUCUCAACUUGUAUCUCCAAAAUUCACGUGUUGUGUGAGGGAC
>TP915
CCUCACAAUCAUGGCAGGAGGUGAAAGGCACAUCUUACAUGGUGACAGACA
>TP916
GGAGAAGCCAACAUGGGGUACGCUA AUGCUGGGUCACCACUGUGGCCCCUG
>TP917
GUGUCCUGCUGCGGCUCUACCACCUAUAUGAAGUGGGCGAGGACCCAGUCC
>TP918
CCUUUAGAGCAUGUGGGCUGCAUGAGGCUUGGUUUCUGUGUCAAGAAGAC
>TP919
GCAACCUACA AUUGGGAUGAGUUCUAGGUACAUGUGUUUGCUGACUUUGG
>TP920
UAGAGACAGCCAUGGGCAUGAUCAUAGACGUCUUUUCCGAUAUUCGGGCA
>TP921
UCCUGCCUCAGCUUCUCCA AUAGCUAGGAUUAUAGGCACACACCAUGGCAU
>TP922
AGUUCUGGGACUUGCUGCUUCAUGACCAGCGUCUCGGGCCCCUGUCAGCU
>TP923
CUGGAGCUCCUUAAGGACAGGGCCUAGAUCUCAGUCAUCCCAAUCCCCAG
>TP924
UCACAUUUCACCAAGCAGGGCAGCAGAGCCUGUAUUAGACAGCAGCAGGG
>TP925
CUGGCAGUGACUACGGGCAACCGCAAGGCGGAGCUGCGGCUGUGCAACAAG
>TP926
AUGAAUAGUUCACCCCUUGUUUAGCAUAUGAUCAAGAAAUAACCAUGAAAA
>TP927
CUACA AUAGGCUAACCUCCCAUUCUAUUCUAAAUAAGAUGGCUGCAUAGG
>TP928
CUUCCAGUCUUUGCAGCUGUCUUAUUAGGGAUAAAUGGGAGGCAGGUUG
>TP929
GCGGGGU AUGGUGGCACACACUUGAAAUCCAGCUGUCUGAGAGUCUGAGG
>TP930
CUUGAGCUCCUUGAGCCUGGAAGGCAGAGGUUGCAGUGAGCCGAGAUCAUG
>TP931
GGAGCUGGGCAUUUAGCCCUGUAUUAGGCCAUUCUUGCACUGCUAUAAGA
>TP932
UCAGGAAAUGUACAAUCAUGGCAGAAGGUGACGCGGGAGCAGGCAGUUCAC
>TP933
GUGCAGGAGGAGAGAGAGAGGCAGGAGAUGCACACGCCUUUAACAACCA
>TP934
UUUAUUUCCACGUGAGAUUUGGGUAGAGGACACAGAUCCAAAAUAUAUCA
>TP935
GACAGGUGAU AUGGUUUGAUCUGUAUCCCCACCACAAUUUCAUGCUGAAU
>TP936
AAUUGUAGUCCCAAUGUUGGAGGUAGCCUGGUGGGAGGUGUUCGGGUC

>TP937
 ACAAGAUCUGGUGGUUUAACGUGUAUGGCACCUCUCCCCACCCCACUCU
 >TP938
 AAAAGCUCCCUGGAGCCUCCUCAGAAGCUGAGCGAUGUUGGCGCCAUGCUU
 >TP939
 AAAUAGGUCCAGAACACACAGGUUUAAUUCUGCUAGGGUCACUAGUUGUA
 >TP940
 CUAGUUGUAUAACCUUAAAUAUAUACUCUCAAACUCCUGAGCUUUGCUUUA
 >TP941
 CAGAGUGAGACCUUCCUCAAAAAAAGAAAAGAAAAAGAGGCCAGGCACGG
 >TP942
 AUUGCUCUGUUGCUCAGCCUGGAAUACAGUGGCAAAGUCGUACUUCACUGC
 >TP943
 CUGGUGGGAGUGGUGGGGAUGCUGAAGUGGGAGGAUCGCUUGAGGCUGGGG
 >TP944
 GAACUGAAGUGUAAAGAUUGGCAAUACAGUGUCAAAAUAUAGCUAGAUGG
 >TP945
 UGCAGAUAAAGAAACUGAGGACUCAAGAGAUUACAGCCUGGGCAACAAGAC
 >TP946
 AAUAGCUGGACACGGUGGCGUGUGC AUGUAGUUGCAGCUACUCAGGAGGCU
 >TP947
 UUCAGAAGACACUGGAUUGGGGUUGAGAUUUGGGGGAGGAGCCUGAUGCAG
 >TP948
 CUGCAACCCCUGCUUCCCGGGGUCAAGAUAUUCUCCAGCCUCCGCCUCUUG
 >TP949
 CUUGAACCCGGGAGAUGUAGGUUACAGUGAGCCGAGAUAGCAGAGAUCGCA
 >TP950
 GAGCCCAACAGGUUGAGGCUGCAGUAGACAUGAUCAUGCCACUGCGUCCC
 >TP951
 GUCUGAUCUCAGCUUACUGGGUUCAAGCAAUUCUGUCUCAGCCUCCCGAGU
 >TP952
 AGGAUCUGGCUCUGUUGCCCUAGCUAGAGUGCAGUGGUGCCAUCAUCACAG
 >TP953
 UUUCUGGCAACUUGCAAUAGCUUAAGCCGGUAAUCCAGCGUUUUGGACG
 >TP954
 UACAGAAUAUUUAAAAAUGAGGCCAGACACGGUGGCUCACGCCUGUAAUC
 >TP955
 GUGGUGGUUACGCCUCUAAUCCCAACAGUUUGGGAGACUGAGGCGGGAGA
 >TP956
 AGUUUUUAUAUUAAAAUAGAGACAAGGACUUGCUAUAUUGAGCAGGCUCU
 >TP957
 AAAGCUGGUUUAGAGUAAUUGGCUAGUUGUCGUGGCUCACACCUAUAUUC
 >TP958
 UUUAGCCUGAUUUUGGGGUCUAUAGAGAUUGC UUAUUGGAUACUUCAAGU
 >TP959
 AACUUCAUCUCAAAAAAAAAAAAAAAGAAAAGAAAAAAGAAAAAAGCA
 >TP960

GCUUUUAUUGUCUGGGCUGGUCUCAAAACUCUGGACCUCAAGGAAUCCUCCCU
>TP961
AUGGUUAGUUAUCAAUUCUGAGGCCAAGGGUGGUUGCUCAGGCCUGUAAUCC
>TP962
UGUGAAA AUGCUAUGAAUAUGGGUCAGGAAUAAGUCCUGUGUUCUCAUUCA
>TP963
AUCUAACCCUGAUGGGAUGUGUAUUAGUUCAUUACAUAUCUGCCAUAAGA
>TP964
CUCCUGUCCUGACAUGUGGGGAUUACAACUUGAGAUGAGAUUUGGGUGGG
>TP965
AGAGACAAAUUGAAGGUUAAAUUUAUUCAAUGGGCCAGGUGUGGUGGCUC
>TP966
AGUUCAAGACCAGCGUGGGCAACAUAGAGGGGCCUUGUCUCUACCAAAAAU
>TP967
CCAAA AUGCUGAUAGCUAGGACAUGAACAGAAUGCACCCAAGCACUUUGCU
>TP968
CAGAAUGCACCCAAGCACUUUGCUAAGGCAAAACAUGCGUGACCUUUGCUC
>TP969
GCAAAACAUGCGUGACCUUUGCUCUAGUJCCCAAUAAUJCCUUAUUUCCA
>TP970
GCUGCUGAGGCCUCAGAUGGAAUUAGGAACUACUGGGAACUAGAGCAA
>TP971
AUGUUAACGCCUUAGCAAAGAGCUUAGCUGCCUUCUGUUAUGCCCUAGGA
>TP972
ACAUUUCAUUCAAAGGGUAAAACAUAGACUCCCUUUGUUCUAUAAACCUAC
>TP973
GUAAAACAUGACUCCCUUUGUUCUAUAAACCUACAACAUGUCUGAGCAU
>TP974
UGCUCAGACAUGUUUGUAGGUUACAGAACAAGGGAAUCUAUGUUUUACC
>TP975
UAGGUUUACAGAACAAGGGAAUCUAGUUUUACCCUUUGAAUGAAAUACA
>TP976
CUCACUGCACUCUACA UUGGAAGAAGAUGCCAUCUAAGACUUUCAGAGCU
>TP977
CACAGAGGUCUCCAGUGCCAUGAGAGAGAGUACAACUUUGAACCCCAAAGCU
>TP978
CUCUGUCAUUUUCUUGGUCUUUUAAGGGAGGGAGGCCUUUCCUGCUUUU
>TP979
CUCCCAAAGCCUGGGAUUACAGGCAUGCAUCACCAUGCCUGGCCAGUGAU
>TP980
GUCUUGUUUUUAUUUUUAUAUAUAUAUAUAUAUAUAAAAAUAUAUAUAAU
>TP981
UAUAUAUAAUAUUUAUAUAUAAUAUUAAUACUGUAUUUAUAUAUAAUAUAAUA
>TP982
UAUUAAUAUAAUAAUAAUAAUAAUAUUAAUAUAUAAUAAUUAUUUAUAUU
>TP983
GUGGUGAAACCGCAUCUCUACUGAAAUACAAAAUUAGCUGGGCAUGGUA

>TP984
GUUUUUUCUUUUUAAGACUUGGGCCAGGUGUGGUGGCUCACGCGUUUAAUC
>TP985
CCCAGGAUGGAAUUUGUAGCAUAGUAGUGUGAUCUAACUCACUGUAGCUU
>TP986
UCCACUAGACUUUAAAAAUUUUUGAGAUAGGGUCUUGCUCUGUUGCCCAG
>TP987
UUGUAAAUUUGUUUGAGUUCAUUGUAGAUUCUGGAUAUJAGCCCUUUGUCA
>TP988
UCUGGAUAUUAGCCCUUUGUCAGAUAGUAGGUUGUGAAAAUUUUCUCCCA
>TP989
UUGUGAAAAUUUUCUCCCAUUUUGUAGUUGCCUGUUCACUCUGAUGGUAG
>TP990
AUGGUAGUUUCUUUUGCUGUGCAGAAGCUCUUUAGUUUGAUUAGAUCCCA
>TP991
UGUGCAGAAGCUCUUUAGUUUGAUUAGAUCCAUUUGUCAAUUUUGGCUUU
>TP992
UUUGUCAAUUUUGGCUUUUGUUGCCAUUGGCUUUUGGUGUUUAGACAUGAA
>TP993
CAUGGCUUUUGGUGUUUAGACAUGAAGUCCUUGCCCAUGCCUAUGUCCUG
>TP994
AGUCCUUGCCCAUGCCUAUGUCCUGAUGGUAAUGCCUAGGUUUUCUUCUA
>TP995
GCCUAGGUUUUCUUCUAGGGUUUUUAGGUUUUAGGUCUAACGUUUAAGUC
>TP996
UUUUAUGGUUUUAGGUCUAACGUUUUAGUCUUUAAUCCAUCUUGAAUUAU
>TP997
GAGAUGAGCUCUCACUAUGUCACCCAGGUUCGUCUAAACUCCUGAACCCU
>TP998
UCGUCUCAAACUCCUGAACCCUAGUAAUUCUCCUAUCUCAGCCUCCCAAAG
>TP999
CUCCCAAAGUGCUAGGGUUACAGACAUAGAGCCACUGUGCCUGUCUAGACUU
>TP1000
UAGCUGGGCACAGUGGCUCACACCUACGAUCACAGCACUUCGGGAGGCUGA
>TP1001
CACAUUGGUACCUUUAGUUCUCUGAAGGCCACGUUUUUAUCAUUAAGACC
>TP1002
ACUACAGGCUAAUUUUUGUGCAUUUAGUAGAGACAGGGUUUCACCCUUUUG
>TP1003
AUUCAGCCUGUGGAGGUGGAUAAUAGGGAAUAUCAAUGCAGUUCACCUC
>TP1004
UUUUGUAUAUGCAUUAUUUCACUACAUUAUGAAUGUAUAUACUCUUAUUUU
>TP1005
AAAGUUUGAUUAAGCUUAAAAAGAAGCAGCUUUUAAAGAUCAUUUCAUU
>TP1006
ACCUAGAACUGAGUACAGUGGCACAUCAUGCCUCACUGCAGCCUCGAUUU
>TP1007

>TP1031
AUCCAAGGAUGCUGAAGUCCUGAUUAUAAAUGGUGAAGUAUUUUCAUUAUA
>TP1032
AGGAAAUUAGUGAUGAUGAGGCAGAGAAGAGAAAGGUGAGAAAGAAGAGG
>TP1033
GAGGAUCCCCAGACCCACUCCAACCACAUCUACCACAUGAUCAAGCUAGGU
>TP1034
GAUGAAGUGGCAGCAGAGGAACCCAUGAUGCAGUUCUGAUGAGAUCCCC
>TP1035
CAGCAUCUGCUUCUGGGGAGGCCUCAGGAAGCUGUUACUCAUGGCAGAAGG
>TP1036
GCCUCAGGAAGCUGUUACUCAUGGCAGAAGGUGAAGCAGGAGCUUGCACAU
>TP1037
CUUCAGGGCAGACCCUCACAACACAAGCCUGGAGGCCUAGAAGGGAAAAAU
>TP1038
GCAUCAAACUGCCUAUCACUAGCCUAGGAAAAGAUCAAAUUCAAAAUUCU
>TP1039
AAGAUCAAAAUUCAAAAUUCUAAGUACAGUUUCUACUGAAUGCJUUAUCACU
>TP1040
GCUUAUCACUUUUGCACCAUUUUAAAGUAAAAAAAAUCAGUAAGUUGAACCA
>TP1041
CUUUUCCACAAAUAAUGCUUCAACUAGUACUUGCGUGCCAGUGACUCCACG
>TP1042
ACGAUGGUUCGAUUUAUGAUUUUUCACUUCAUGGUGAUGUGAAAGUGAUA
>TP1043
AACUUCAUGGUGAUGUGAAAGUGAUCACAUUCUAUAGAAACCACACUUUC
>TP1044
AAGUGAUACACAUUCUAUAGAAACCACACUUUCAUUUUGAAUUUUGGUCU
>TP1045
UACUUUCUCUGUCAAAAGAUUGAAAGAUACAGGGUUUUAAAGUUUCCAACUGU
>TP1046
AAGAAAUCAAAGGCAGGCCAUGCACAGUGGCUCAUACCUAUAAUCCCUGCA
>TP1047
ACUUUGUUUCAUGCACAAAAUUAUUAAAAUAUUGUUUGAAAUUACCUUCA
>TP1048
UUGUUAUAAAAAUACAUUAGGGCCAGGUGCGGUGGCUAACGUCUGUAAUC
>TP1049
UCAUUCUGUGAAUUUUUGAAAGUCAACAGUUCAGGAGAAGAGAAGGAAUUU
>TP1050
GAACCAUUGAAAUUCAAAUGUAGGUAGGUAAGUGUUCACACCAGCGCAUGC
>TP1051
AAUGAAUUUGGUCUUUUGAUUUUUCAGGAGAACUUGCGCCUGUCAGGGGCU
>TP1052
UGCAGCAGUUGUUGCAUAUGGAUUAACAAACUGAAGAGCAGGGGAAAUAC
>TP1053
CCCUUCUCAACAUCGGCCUUGGCAAAGAAUUUUUGGCUAAGCCCCAAAAG
>TP1054

AAGAAUUUGAAAUCCCACCUAUCUCAUUGGAUUCUGAUCCCUCAUUGGCUG
 >TP1055
 GAGCAGCUGCUCACCACCAUUGCCCAAACCAUCAUCGAGGUGGAGAACCAG
 >TP1056
 CGGGAUAGUGAAAAGCCGGAGUUGGAACAUGGAUAGCCGCUUGCAGGAGAU
 >TP1057
 CCCCUGCUGAAAAAGCACAAUCUAACAGCAAGGUGAGUAUGUUGUUUCCUAA
 >TP1058
 UAAUUUUUUGUUUUUGUUUGAAACAAGGUCUCACACUCUGUCACCCAAGC
 >TP1059
 ACAUGCCAUUUCUUAUUAUUAUUUAAGCUAUUUCUUACAUAUUUUCAAGU
 >TP1060
 CAGUACAUCAUJAGCCACAAUGGAAAUACAAAUUUAAUJCAUAAUGAGAUJ
 >TP1061
 AAAAAAGACCAGUAGUUGGUGAGGAUAGGAACAGCUGGAUCUCUCACACAAG
 >TP1062
 UCACUUUCAAAAACUGUCAGUUUCUUAUAAAUUUAAACAUAUAUUUCCAUA
 >TP1063
 ACUGUGUAUCUGCCUCCUCCUUUAGCAUAAUGUCUUUAAGAUAUCAUJCA
 >TP1064
 AAGUGGGAAUUUCUGGGUUGUGUGGUAAGUGUCUGUUUAACUUUACAAGAAA
 >TP1065
 AAUUUGCAUUUUUAUGAGAGCAAUGUAUGAGAGUJCCUGUJGUJCCACAUJ
 >TP1066
 UCGUGUUGGAUJUCUUUUUAAUGUUAGCCCUUCUGUGUAUGUAUAAUAUJ
 >TP1067
 GCCCUJUCUGUGUAUGUAUAAUAUJAUCUCACUGUGGUUUUCAUJUGCAUJ
 >TP1068
 UUGCAUJUUCCUUGUCAUJGGUAAUAUJUUJGAGCAUCUJUUUCAUGUGCUJG
 >TP1069
 UJUCUJGCAUJUUUUUUUUUUUJGCUAAAACUGCAUCAUJUGUJUCUGUGU
 >TP1070
 UAUJGUUAUJAGCAAAGAUGUGUAUAUAUUUUUAJCCUJCUUAUAUUAACC
 >TP1071
 UUAJUGGGCUAUAGUJUCUJGGAAUAGUAAGGUAAUGAUAAAACAAAUACU
 >TP1072
 GCACCAGGCACUGGUJUCUGUGGAAGACAGUUUUJCCAUGGACAGCGGUAGU
 >TP1073
 GCAGAACUGGACAAAGAGAAAAGAAAACUACUUAJGCAAGAACAGUCUJCA
 >TP1074
 GCUAGCAUJGACUCUCGAGACCCUAUCUUAUAJAGGACUJUCUGGGAUCAC
 >TP1075
 UJGCAJGCAUJGCAUJGCAUJCAUAUGGAUACUJCAUAAACUJCAAGACUCU
 >TP1076
 ACAAUJUCUGCUCACUGCAACCUCCACCUCUGGGCUCJAGCCUCJAGCAA
 >TP1077
 AGAAAAAGUAGGUUJGUCGAAAAACAUJACUAAJUGACUJGGAGCUCUCCA

>TP1078
CACAUUUUUUUACAGAUGCUCUCAGCUUAUGAUUAGGUUACAUCUGAU
>TP1079
CGGGAGGUGGAAGUUGUGGUGAGCCAGGACCGAGCCAUUCAGCCUGGGCAA
>TP1080
UCACUUGAAUUUUUUAGAAAAAAUAGAAGAAAUAAGAAAAUAAUUUGA
>TP1081
UAAAAGGUGCCAGAAUUUAUJAGGAGCUGCCUCAGAUACAUCAGCCUGU
>TP1082
GGCUUGAGCCCAGGAACUUGAGACCAGCCUGGGCAACAUAAGGAAGAUACUG
>TP1083
UCAAGCCUGGAAACCCAUGGCCCUAAUGGGAACAGGCAUUCUAAUUUUUG
>TP1084
CUUGUCUGACAUACUUCUGGUGGGCACUGUGUGGAAACUUGAGGUUGAAU
>TP1085
GUGGGCUCUGUGUGGAAACUUGAGGAUGAAAUCAGUGAGCUGCAUGCACU
>TP1086
ACUAACAUUCUACUGGCAGAAACCUAGUGACAUGUCCACAUCUGGUAGUGA
>TP1087
AAAUGUCUGCACUCUGAUGCCUAUCACAGCAUUUAUUCACAAUAGCCAAGAU
>TP1088
CCCAGGACCUGCACACAAGAGUGGUACUGAGGAUUGUCAGUGCCCACUCCU
>TP1089
UGGUACUGAGGAUUGUCAGUGCCCAUCCUAUGCCAUCGUGUGGGUGAAUG
>TP1090
GUUUUUUUUCUUCACCUUCAUAUGAAAUUCAGCGAAAUUGAAAGAAAAU
>TP1091
GUACAAGAGGUUUUACUACAGAAGGAUUAUCAUCUUUAAAACCUUUUAGUUG
>TP1092
GUACUGGCAUGGGUGAAAUGAGAAAAGCAUUCUACACUGCUGGUGACAGU
>TP1093
AUAAAUGAAAUGGGCAAACAUAAGUAAGUGUUUCCCUGAGUUCUGUGAAC
>TP1094
UAAAGUGUUUCCCUGAGUUCUGUGAACACUCUAGCAAAGUAAUGGAACUC
>TP1095
AAAUAUGAUUUAUUUAUACUAUUUUUAUUUGAGUCAGAGUCUUGCUCUGUUG
>TP1096
CUUAUUUUUUACCCUUUUUUCAAGAAUGGGGUCUCACAGUGUUGCCCAGG
>TP1097
CUAUCAGAAAUACAAAUUUAGCCGAGUGUGGUGGCACAUGCCUGUGGCC
>TP1098
AGCCACUCUGAACGCUGAGAUGGGAAGGUCACUUGAGCCAGGACCCACC
>TP1099
GUGAAAUGCCUCCCAGGAAAAAAUACAUAUGUAUUUUUUUGCGACAGGGU
>TP1100
UAUUGCUAUUGUAUAUUAUAUAUAGUAAUUAACUACACAUGACACAGCU
>TP1101

UGGUUUUCCUUGGGUGCCUUUAUGCAGCAAGGAUGCGAUUUUCGCCAAGG
>TP1102
UGUACCUAGUGUUGCAUAAUCUAGAACACAGUAUAGAGUCCAUAUACAAAG
>TP1103
CUGUAGCCUCGAAUUACUGGGCUCUAGUGAUCAUCGUACCUCAGCCUCCUG
>TP1104
AACAUGGCGAAACUCCAUCUCUACUAAAAUACAAAAAAAAAAAAAAAAAGAAA
>TP1105
AGAGCGAGAUUAUAUAUUUGGAAUAGGGUCUUGCUUUGUUGCCCGGGCUC
>TP1106
GAGAGAGAGAGGGUCUCGCUUUGUCACCGAGGCUGGAGUGCAGUGGUGUAA
>TP1107
UGAAAGAGAAGACCCUAUCUCAAAAUAUAAAAAUUUUAAAAACCUGUCA
>TP1108
ACUGCAACCUCUUUCUCCAGGUUCAGCAAUUCUCGUGCCUCAGCGGGGA
>TP1109
CCCAGCUGGUGGCAGCAGCUGAAUAGAUGAAGAGCCAGUCAGUAAAGCAA
>TP1110
UACCUAGUGAUGUUACUGAACAUAAAUGGAGAUAAAAGAGGUAUCCCU
>TP1111
GCACCAAGUAGCAGAGUUGCCUCCAGGAGGUGCAGGGCAGGUAAGCAUGA
>TP1112
CUACAGAUAAAUCUAUAGACAAAUAACAUCCCGACAACAAGAAGCUCCU
>TP1113
AUGGAAUAGUCAUGGCAUACGCUGUAAAUUUUCCACUAAUCCCUUGUCUC
>TP1114
UGGGAUUCUCCUCUGUUGUCCAGGCUAAAUUUCAGUGGCCCAUCAUGGCUC
>TP1115
CAGGCUAAAUUCAGUGGCCCAUUAUGGCUCACUGUAGCCCUAACCUCC
>TP1116
GCUGGGAUUACAGGCAUGAGCCACCACACUCGGCCUAUACUUCUCUUAUU
>TP1117
AGGAUUGUCUUGGGGAUCAUCACAAAGAAGAACAUAUUAGAGCAUCUCGAG
>TP1118
CAUUCUAGAUUUUAAGGACUGGUAAGGUCUCUGUUUAAUCUUGGGCUUUA
>TP1119
UGGUGGGUCUCGUCAGCCAAUUCAUAGCUGGGCUUUAAGAUUAUCAUCUUA
>TP1120
AGAUGAAAAGCUGGGCUUUUUCUCUAGAUGAUAAUCUUAAGCCCAGCUA
>TP1121
GUGUCUCAAAAAAAAAAAAAAAAAAAGAAAAGAAAAGAAAAGAAAAAGA
>TP1122
CUCUCUCUCUCUCUCUCUGAGACAGCGUCUCACUCUGUCAUCCAGGCUA
>TP1123
GACUCCUCCUGUUUCCCCGCGUGAUGUGUCAAGAUGCCGUGGCAGCAG
>TP1124
AGAUAUUUGAUUGUAUCAGCAAUAAGCUGCAUUUAAAAGAUGGCAUUUUG

>TP1125
UGAACAAACUUGGUCUGGGUACUGAAGAAGACCCUACUGCUGAUGAUA
>TP1126
AAACCGUAGCCAUAACACAAGGAGAAGAGCUGUGAGGCAUACAUAGCUGAG
>TP1127
AUGGAUGUUAACUCCUGUCAAAUAGAUCACUUGCAAUUUCUCCUUAUGUG
>TP1128
AAUUAAAAACUJACUJUJUUGAGAUAGGGUCAUGCUGUGUUGUCCAGGCUG
>TP1129
UGAGCUGAGAUCAUGCCACAUUUGAACCCGUGAGGCAGACGUUGCAGUGAG
>TP1130
GCAGACAUGUGCCACCAGCCGACUAAUUUUUGUAUUUUUAGUCGAUACGG
>TP1131
AGAAAUUCACCUAGGACUGGCGCAGAAGGUUAUACACCAUGAGCCUGGAAAU
>TP1132
AAAUGCAAUGAGAAAUAAGACAGAAGGUUAUCUAGAAAUCUCCAAAUA
>TP1133
CCAGCAUUAGGAACGUGCUGGGAUUACAGGCGUGAGCCACCGUGCCUGGCC
>TP1134
AGUUUGAAACCAGCUUGAGCAAUAUAGUGAGACCCUGUAAGAAUUAGCCA
>TP1135
AGCCAGGCCAGGCGGAGUGGCUCACACCGUAACCCAGUGCUCUGGGAGGC
>TP1136
CCUGGCACAGUGGCGCAUGCCCAUAUCCAGUAUUUGGGGAGGCAAAGAG
>TP1137
UAGUCCCAACUACUCGGGAGGCUGAAGCAGGAGACUGCUUGAGCUGAGUC
>TP1138
UGGUCUUAGCGUUAUUCACAGGUCUAGGUGUGAGUCCUCCUCAGUAUGU
>TP1139
GGUUUGCACUGGUGCACUUACAGGCAGAAGAGCUUCCUCAUUUGCUGAGGG
>TP1140
GGUGUCCAUGCGUUGACUGCCAUGUAUGACUCCAGGUUAUGAGUUCAUCUU
>TP1141
GUGUGUGACUCCAGUCGGCGUCUCAACAGUCUCCGGUGUCCAUGCGUUGAC
>TP1142
UUGAGGGGAGGCAGUUACACAAAAAACCCAGAUACCGAGUGUUAGUUCCAU
>TP1143
CUGGAAGAGGCUCGGGUCUGGCUCCAGGCGUGGUUCCCUUCCCGUGUCUGA
>TP1144
CACCGUGGCUAAACUUAUGUCCCAAAGCAACCAGCAUCCACCCUCC
>TP1145
GGUUGC UUUCUUGGGACAUGAGUUUAGCCAUGGUGGCAGGCCAGGUGCCAA
>TP1146
AUGUCAGUUAGAAUUUGGGUCUUCUACUUUCAGGCCACACUGCCUCCCA
>TP1147
UAACUGAGUGCAUUCACAGCUGCUAUAUGAAAUGCCUAAACUGGGUAGCU
>TP1148

UAGUAGCCAGGAGCAGUGCUGGUGCACACCCGUAGUCCUAGCUACUCAGGA
>TP1149
GGUUUACCUCGUUUUGCAGGGAUGAAGGACAUCAGUGUAUUCUUCUGUUUU
>TP1150
UGCCAGUCUAGUGUUUUUCUGUUUUUUGCCGUUGUUAACACUAAUUACA
>TP1151
CAGUACAGUUUGAUUUUUAAAUGUAGGUCCUCAAGCUUCUCAGUGUCAUC
>TP1152
UCUGCAUCCAUAAGUGGAGUUUAGCAUGGCAUCUGCUACAUCAAAAGGCACC
>TP1153
CUGUGGGCCUUGGGCCAGCUACUUUUUCUGAGACUCAAUUUCUGCAUCCA
>TP1154
GGAUGCAGAAACUGAGUCUCAGAUAAAGUAACGAGCCCAAGGCCUAAGGUA
>TP1155
GUGCCUUUGAUGUAGCAGAUGCCAUCUAAACUCCAUUUUUAUGGAUGCAGA
>TP1156
ACAACCCUAUUCUAGAGUCCAUAUUACAUAAGGGUUUACGACCUCGAUGU
>TP1157
CUACUGAAUUGGUGAAUUUCCUGACAGACAAUGCUAUCUAACCAUAGUUCA
>TP1158
UCAUUUUUUUUUUUCAUCAUACAGCAGAGACUGUGGCACAUUUCUUCUCA
>TP1159
GCUGUCAACAAACCCAGGAUUUUUAUAAACCCUAUGUGAAAAACACGCUA
>TP1160
GCCAAGCAAAGGGGGUUUCCCUUAUAAAACCAUCAGAUCUCAUGAGACU
>TP1161
CAAGCUUCCUCCUGUCCACCCUCCUAAGUGCUAAGAUACAGUCGUGAG
>TP1162
UUUUUCUCCGUAGAGAUAGAGCCUCACUAUGUUGUCCAGGAUGCUGUCAA
>TP1163
UUUUUUUUUUUUGAGAGGCAGUCUCAGUCUGUUUCUUAAGCUGGAGUGCAG
>TP1164
AGGGUUUCAGCAUGUUGGCCGGGCUAGUCUCCAACUCUUGAUCUCAAGUGA
>TP1165
ACUUAUUUAUAAUAUGAAUUUUAAAAAUACACUUAUGUGUAUGC(UUUUUUCU
>TP1166
AUCUUCUCCAAGUAGGACUGAGCCAAGGAGGCAGAGGUUGCAGUGAGCCAA
>TP1167
UGGGCUCCAAGGAUCCUCCCACUUCAGCCUCCAAGGUGCUAGGGUGGCAG
>TP1168
ACUGUAGCUUCUACCUCAGGGCUCAACAGUCCUCCUGCCUCAUUUCUG
>TP1169
AGUCUAAAACAAGAAAACCUAAGCUAGCCAGAGUGGCUCACGCCUGCAAUC
>TP1170
AAAAAAAAAAAAAAAAAAGGAUCUCACUCUGUUUCCAGGCUGGAGUGCAC
>TP1171
AAGAGAGGAUAAAUGAUGAAGACACAGAAUGGGCCGGGCCAGUGGCUCU

>TP1172
UUCUCAGUCA AUGCUAGUCUCCUAAGUCCCUUCCCAGCUCACACCAUCU
>TP1173
GUGUGAACAU GGAUCACUAUUACUUUAUUCUCUGAGCCUUAGUUUCUCAG
>TP1174
AUUUAAAAAAAAUAGACAGGCAUGGUAGUGUGCACCUGUGGUCACCUCUACA
>TP1175
CAACCAGCCCAGCACGGUGGCUCAUCUGGUAUCCUAGCACA UUGGGAGG
>TP1176
UGUACAAUUCACCCUUUUAAA UGUACAGUUCAGACUGGGCGCGGUGGCUU
>TP1177
CCGUCACCUCAAA UUCUGGGCUCAAGCAAUCCUCCUGUGUCAUCCUCUGG
>TP1178
CAGAGUCUGUUGCCCAGGCUGGAGUACAGUGGCAUGAUC AUGGCCUGCCGU
>TP1179
AGGUGUAGGCUGCCAUGCCUGGCCAUUUUUUGUAUUUUAGUAGAGAUGAA
>TP1180
AAUAUCCCCAUGUCACUAGUGGCUAACAUAUGGUAAGCACAUUAUGUGUU
>TP1181
AGGAACAGAAAGCCCAACACUGCAUAUUCUCACUCAUAAGUGGGAGUUGAA
>TP1182
UGGAUCACAGUGGGCAACUUUAUUAUAUAUAAAUACACACACAUAACACAC
>TP1183
UCCUGAUAUUAGCCUGGCAUGCAUUAGCUAUUUUUCUGAUGCUCUCCCCU
>TP1184
UUAGUAAAGAUGGGGUUUUUUAGUAGAGGUGGGGUUCUGCCAUGUUGGCC
>TP1185
UUAAAGUCAUCUGAUUAGCAACAUUAGUJCCA UUUUCUACCUUAAUCCCCC
>TP1186
GGGUUACAUGGCAAAAGGAAA UAAAGUUGCAGAUGGAAUUAAGGUUGUUA
>TP1187
UAAA UAAAAAAAAUGAAAAACUAGCCAGGUGUGGUGACCUGUAGUCCCAGCC
>TP1188
GGCAACACAGCAAAACUCAUUCUCUACAGAAAAUUUAAAAAUAAA UAAAA
>TP1189
AGUCAAGUAUGAUUUAGAGCCCGGCACAGUGGCUCAUGCCUGUAAUCCCAU
>TP1190
GUCAAGUAUCAAUUAACGUAGUCAAGUAUGAUUUAGAGCCCGGCACAGUG
>TP1191
UGUAAUAUCAGCACUUUGAGAGGCCAAGGUGGACAGAU CGCUUGUGCCCAG
>TP1192
ACUGUCUUUAAUACCGGAGUGGUAAAGUGAUUACAAGAGGAAAAGCAGUCA
>TP1193
CCCUAGCACUUUGGGAGGCUGAGAUAGGAGAAUACUAGGGUUCAGGAGUU
>TP1194
UAAGCAUAGCACAUCAGAGCAUAACACAGUGUGAGGGAAUAAAGUGUACA
>TP1195

ACUAUAGUUCUGAGGCCAAGGAACCAUAUUUACCUUGCUCACUGCAGUAUC
>TP1196
CUGCUAUUAGGGAUUAGCAAAAUGCAGGUCUGUJAGGAUGCUGGAGGAAAG
>TP1197
GAACCUAGGUUAUCACUGCUGCUAUUAGGGAUUAGCAAAAUGCAGGUCUGUU
>TP1198
UAGUAAAAAUGCUCUGUUGAACCUAGGUAUCACUGCUGCUAUUAGGGAUU
>TP1199
CUCACUUAGGUAGAGAAUAGUAAAAAUGCUCUGUUGAACCUAGGUUAUCAC
>TP1200
UCCCUUUUAUUACAUA AAAUGUUAAUUUCUCACUUAGGUAGAGAAUAGU
>TP1201
GCAAACCUGGAUAUCGGGUCCUUUAUUUAUCAUAAAAUGUUAAAUUUCUC
>TP1202
ACCAGUACAACAGGCGUACAUCAGAAUGUCCAGGCCAAACCUGGAUAUCG
>TP1203
AGACUCCAUCUUGAAAUUAUAAUAAUUACACCAGUACAACAGGCGUACAU
>TP1204
AAUCUACGGAUGGGUGCACUGGCUCACACAUGUAAUCCCAACGCUUUGGGA
>TP1205
UUGCCAGGCUCCAGGCUGGUGUCAAACUCCUGGGCUCAAGUGAUCCUCC
>TP1206
UCAUUAGUCAGUCAGUAGCUGUCUCAGCUGUCAGAUUGACUGUCAUGGUAU
>TP1207
GCAAAGGCUAGGGGCUAGGGAGGGCAAGACAUGC UUGAGGAGCCACAGCAA
>TP1208
CCGUUAUCUAGGAAUGAGCUGAGGCAAAUAUUUAACCCUGGGGCCUCUUA
>TP1209
UGCGUGAAGAGCCGCAAGAGGCGGAAGGGUAAAGCCGGGGCAGCAGCCGGC
>TP1210
UCCCUUUGAAAACCAGCACAAGACAACGAUGACCUCUCUCACCACUCCUAU
>TP1211
GAGACUGGGUAAUUUAUAAAGAAAAAAGAGAUUUAUGGAUCCAGUCCA
>TP1212
CCUUUCCUCCUGCUCUAGCCACGUAAAGACAUGCUGCUUCCUCUUCACCUC
>TP1213
UGCCCAAUCUCAUGUAGAAUGGUAAUCCUCAGUGUUUGAGGUGGGGCCUG
>TP1214
UUUUAAUCCUUA AAAAGCAGCCAAACACUCAUCUGUUUUGACCUGCUCAC
>TP1215
UUCAGUUGCCAAUCACUAGAAGUAAACUGGCCAUCUGCUCUACCUAUACUA
>TP1216
UGCCUCUAGGUUUGUUCUUUUUUGUAGUUUUCUUUGACUAUGCAGGUUUC
>TP1217
UGCCUUAUAAUACA UUGGGUAAUGUAAUGCCUCUAGGUUUGUUCUUUUUUG
>TP1218
GUUUUGGUAACUUUUAAUGUGCCUUAUAUAUCAUUGGGUAAUGUAAUGCCU

>TP1219
 AUACUGAUACCAUGUUGUUUUGGUAACUUUUAAUGUGCCUUAUAAUACAUI
 >TP1220
 CUAUUCUGUACAUGCCUGUUUUCAUACUGAUACCAUGUUGUUUUGGUAACU
 >TP1221
 CAGUUGGCUAUAAGUAUUUGUCUUUAUUUCUGGAAUCUCUAUUCUGUACAUI
 >TP1222
 UUGAAUAGAGUGUCAUJUCCCCUUUAUGUUUUUGUUUGCUUUGUCAAGUU
 >TP1223
 AUUAUUCAGCCCCAUUUGUUGAAUAGAGUGUCAUUUCCCCUUUAUGUUUU
 >TP1224
 UCAUUCACUACAUGUGGAUUGCCA AUUAUUCAGCCCCAUUUGUUGAAUA
 >TP1225
 UUGAUCCAUCUUGAGUUGAUUUUUUAUAAGGUGGGAGACAAAGGUGAAGUU
 >TP1226
 AGAAUUUUUUAUUGUUUCUGAUCUUAGUUUUCACUAUUUGAUCCAUCUUGA
 >TP1227
 AGUUUUUCCAGUGUUACCUUCUAGAAUUUUUUAUUGUUUCUGAUCUUAGUU
 >TP1228
 ACCCAAUGUCUAGAAGAGUUUUUCCAGUGUUACCUUCUAGAAUUUUUUAAU
 >TP1229
 AUUUUUGGUCAUGAGGUUUUUGCCUACCCAAUGUCUAGAAGAGUUUUUCC
 >TP1230
 CCAUCUCUGCUAAAAAAAAAUACAAAGAUUCUAGCCAGGUGUGAUGGUGCAC
 >TP1231
 UAGUGACGUGAUCCCAGCUCAUUAACAGCCUCCACCUCUCCAGUUUCAAGCAA
 >TP1232
 CAGUCUCAUCUUUUUUUCUAUAUGC AUGUCCAAGUAAGUUGUAGACAUUUU
 >TP1233
 UAAUCCCCGCACUUUGUGAGGCUGAAGUGGGAGGACUGCUUGAGCCUGGGA
 >TP1234
 GAAUAGGCUAGGUGUGGUGGCUGAC AUCUGUAAUCCCCGCACUUUGUGAGG
 >TP1235
 AUUAUAUGAAAUCAAGAAUAGGCUAGGUGUGGUGGCUGACAUCUGUAAUC
 >TP1236
 UUAACCGUUUAUUUGUAAGGAUUAGUACCCUAAUAGGCUUAAACUAUG
 >TP1237
 UUUUCUAUAAUUUAAGAAGUCUGGAUACAGAGUGUAACACUGUGUACUGC
 >TP1238
 ACAGAGGUUCAGUGAGCUGAGAUCACCCAUUGCACUCCAGCCUGGACAA
 >TP1239
 CUGCUCUCCUCUGAGGACUCCUGCAGAUGCCCUCUCCUCCUCCUUCUC
 >TP1240
 AGGGAUAUCUGAAAGAGCAACAGUUAGGUUUCUAUAAGAUGGUUACUAACC
 >TP1241
 GUGAUGCUGAUGGGCAGCUUGGAUUAGCACCACUGAAUUAAAUAUAAA
 >TP1242

AAGCAUGC UUACCCUAACCUUUUUUAUUCUAACUCGGUGCUUAAUCUAGGC
>TP1243
UGUUGC UUUGCAGAU AUCGCUAUAAGCAUGC UUACCCUAACCUUUUUA
>TP1244
AGUCUUCUCAACAAAUGAUGCUGAAACGUUUGACUGUCAACCUAUGUUUUG
>TP1245
UGCCUAUGGUGGAAGGAGUAGGUUAAGUCCCAAGCAAUAGGUUGAUAGCC
>TP1246
GAAAAAU AUUGUAGUAUCUAGGCUUAUGAUUU AUUUCAGGUUAAUUUUUGC
>TP1247
CCAUUUGUU AUUAUAAUUUAGUUCAAGACACAAAGAUGAGGGUUUGGAGAA
>TP1248
UGAGCCAAUUAACUUCUUUUUCUUAUAAAUAUCCAGUUCAGGU AUUUC
>TP1249
CCUCCCUAGAAGCCAAGCAGAU GCCAGCAUCAUGCUUCCUGUAAAGCCUAC
>TP1250
GGUGCCUGCUCUUUUAGCCUCCACCAUGAUAGGAAGCUUCCUGGGGCC
>TP1251
UGUACCCACCCAAAUCUCAGGUUGAAUUGUAAUCCCCAGUGCUGGAGGUGG
>TP1252
UAUAUCCAAUUGAU AUAGUUUGGAUAUCUGUACCCACCCAAAUCUCAGGUU
>TP1253
GUGGCAGGCGCCUGUAAUCGCAGCUACUCAGGAUGCUGAGGCAGGCAGGAG
>TP1254
UGCUCUGGCUAGCAGUCUUUUGGAUAGGUUUUUAGCUACCGUAAAGGUAAAG
>TP1255
GUUUUCAA AUGGGCUAUCAUUCCAUUAUCAUAGUUCAUUUAU AUUUCCU
>TP1256
UGCUGUGGCAUGAUCAGGGCUUACCAUAGCGUCAACCUCUCCUGGCUCAAGC
>TP1257
GAGUUAUAUCCUUUCUAGGUGACUAGGCCUGCUGCACAAUAAUAGGUUAA
>TP1258
AGAUCUUUGCUGAUCUUCUGACUUUAGUGAACCUAUUA AUUGUGCUGCAGGC
>TP1259
CUUCUCUUGUCAACAAAAGGCUGUU AUUAAAUCUUUCAGCCGGCAGCAGC
>TP1260
CCUUGC UACUCAAGUGUGGUCCUCAGACCGCCAGCAUCAGCAUCACCUGG
>TP1261
CAAGCUGGAAUGCAGUGGCACCAUGACGGGUCACUGAAACCUUGACCUCUU
>TP1262
AGACAGGGUUUUUUCGUGUUGGUCAAGCUGGUCCCAAACUCCUGGGUCUCAA
>TP1263
AGCUGAUCUUGAACUCCUGGGCUCAAGCAAUCCACUUGCUCUGGCUCUCAA
>TP1264
CUAGUCCAAUAGCUUCUCUAAGUAGCUGGAACUGCAGGCGUGUGCCACC
>TP1265
CCUUGGGAAUUGUGGAAAGAAAAGAGACAGACAAAACAAAGAAGGGUUAU

>TP1266
ACGUUCAAAACAGGCCAGGCUCCAGCACUUCAGUACGUCACCAGGGAUCUGG
>TP1267
UAGCUGGGUGUGGUCCUGUAGUCCCAGCUACUUGGGAGGCUGGGGCAGGAG
>TP1268
AUUGAUCCUCCACCUUGGCCUUCAGGUGCUGGGAUUUCUUUGGGAGUAC
>TP1269
GUGUUGGCAUGCCUGUAGUCCCAUAACUAGGGAGGGUGAGGUGAAAGGAU
>TP1270
UGCAAUGGCUCACGCUCAUAUUCUAGCACUUUGUGAGGCCAAGGAGGGAG
>TP1271
UGAAAAGAAAAGGAAUUUAUUCUUAUGCUUAUGGAGACUGAAAAGUCCAA
>TP1272
AUUUUGCAGGUUUUGAUGGGCUAAAAGUCCUUGUAAACUGUACAAUAGCUU
>TP1273
CCAUGACAAUUUAGGAUUUCAAGACACUCGAGUCUCCAUCCAGGGCCUCU
>TP1274
AUCAAAAAGUCAUAAUGUAAAUGUCAAAACAACAUUGAAAUAGUAAUGAAU
>TP1275
AGUGAUGCAGUCAUGGGUCAUGGCAACCUCACCUCUGGACCCAAACCCU
>TP1276
CACCCAGGCUGGAGUACAGUGAUGCAGUCAUGGGUCAUGGCAACCUCACC
>TP1277
UUUUGAGACAAGGUCUUGCUCUGUCAACCAGGCUGGAGUACAGUGAUGCAG
>TP1278
CGUGUGUAGUAUAAGCUACGUACAUAAGGCUAUAUGGUUAUAGCUUGUUGUUG
>TP1279
UCCAGGGGGCUGAGGCAGGUGGAUACCUGAGGUCAGGAGUUUGAGACCAG
>TP1280
UGGCAGGCUUGCAAUGACAAGAAGUAUUGGAGAUUUGGACCUUAAGACCAG
>TP1281
GGGAGAUAGGGUGAGACUCAUCUCAAAAAAAAAAAAAAAAAAGUGAAAAUUAU
>TP1282
AGUCCGGGAAUUAAGAGAUUAAGAAGAGGGGGCUGGGCACGGUGGCUCA
>TP1283
GAUAAUUUUUUUCUUC AACUUUUUAAGUUCUGGGGUACGUGUGCAGGAUGU
>TP1284
AUAGUAAUUGUGAUUAUGUGUGUAUAUAUAUAUUAUAUAUACACACAUAU
>TP1285
AGAAACCUGAGAUUGCAGUCAGCCAAGAUUGUGCCACUGCACCCCAGCCUG
>TP1286
GAGCCCAUGGGUUCAAGAUCAACCUAGCCAACAGUGAGACCCCAUCUCUA
>TP1287
UCACUAGGUGAAGUGGCUCAUGCCUAUAUAUCCUAGCACUUUGGGAGGCA
>TP1288
GUUGGCAUGCUAAGCAACUGGUUAAGAAUAAGCCAUGGCGGGGCUAGAU
>TP1289

CAUCAGUGGCAUAAAUAUGUCAGUCACAGUUGGUAGCAGCUGUCCCUUUCU
>TP1290
UAUUUGAUUUUGCUAGGUAUGGCAGGAUUUUUAUGUUUGCCUGUGCCCUUUUAU
>TP1291
UGAGCUAUCAACAGCUAUAGACUCUACACUUC CAGCAUGACCUCUGCAGCA
>TP1292
CCACUACAAAAUUUAGUUC CUGAGCAUCAACAGCUAUAGACUCUGCACUU
>TP1293
UGGCAUGGUGGCGGGCACCUGAGGCAGGAGAAUGGCGUGAACCU GGGAGGU
>TP1294
AACCUUACCCUUCUGUGUUUUUCC AUGUUUAUAUGAGAAAGGGGAUAUAG
>TP1295
UCUUCUGCUGUUCAAAUGGAAUCCC AAACCUUACCCUUCUGUGUUUUUCC
>TP1296
CUCCCAGGGUGUUAGGAUUACAGGC AUGAGCCACGUACCUAGUGGUCUUCU
>TP1297
UGAGUAGCUAGGACCCAGGCAUGC ACCACCAUGCCUAGCUAACAUUUUCG
>TP1298
CGUGGCUAUUUUUGUGAUGUUAGU AGAGAUGGGGUUUUACCAUGUUAGCA
>TP1299
GCAGUGGCUCUCCACCAGCAUGAUC AUUUAAACACACAAAACCUGAAACAC
>TP1300
AAUAGGCAUUAAACA UGUUGUCCAAGCUAGAGUGCAGUGGCUCUCCACCA
>TP1301
CUGUACA UAGUGAUGCGUACCUGCA ACUCCAGCUGCUUAAGAGGCUGAGGC
>TP1302
UCAGUUUUAACAUUGCUGGUGGCUUACAAAUACUGUCAGCUAGAAGCAAUC
>TP1303
CUUUGGAAAUUCUAACAGUGCCUCA AGGCGUAUUUCAAUUCCACAUCUC
>TP1304
GGCUCAAACUAAACACA UUCUCUUAAGA UUUUGGUUACACGUUUUUUCUAGGG
>TP1305
CAUCAGCAUCAUCUGGGAGCUUAUUAAAAUUCAUGUUCUCAGGCCUCAGC
>TP1306
UGUAAUACACUUC CCAAAGAGUUACAGUAUACUGAUCAAGGAAAGUAUCCA
>TP1307
CUUAAGCAAGGUGGAAACCCUAAAGCAAGGGACUUGGAGAUUAUUGUUU
>TP1308
AUCAGUAUUC CUGCUUGCUUUUUCAGGUAACAUGGGGAAGAAAAAACA U
>TP1309
GGUGUAUAUAUUUGCAGUGUUCACUAUAUCA AACAGCACUGUGAUAAACAUC
>TP1310
GUGUAAAACAGAGUGGAGGAGCAGCA AUGAAGGAUGUUGCCCGAAUCAUGU
>TP1311
CGUAUUGUUACCCAUACUGGAAUGCAGUGGUGCAAUCAUGGCUCAGUGCAG
>TP1312
AUCCUUCUACUCUAGACUGCUGAGUAGCUGAGAUUACAGGCAUGGGCCACU

>TP1313
UGGGGGGAUGGGGGAGGAAAGCAUCAGGAUAAAUAGUAAAUGCAUGUAGGG
>TP1314
GUGCCAUUGCACUCCCGCCCGGGUGACAAGAGUGAGGCUCUGUCUAAAAAA
>TP1315
GAGUUUCACUCUUGUUGCCAGGCUAGAGCGCAAUGGUGCAGUCUGGGUUC
>TP1316
UCUCAUCUACUUGAGACGCUGAGGUAGGAGGAUCACACCCAGGAGAUUA
>TP1317
GCCCCUCAGUUUCCACUUUUGGGAUUUUUUAUUGUUAUUAACUGAUGG
>TP1318
GGACCGCAGGAGAGGGCCCGGGCGGAGCGGACGAUGAGGGCCAGUGAGGC
>TP1319
AUUUUUACAUAUAGCCAGGCAUGGUAGCAUAUAUUGUAGCCAGAGGCUG
>TP1320
UACAUAUGUUAAAACUUUGAGGGAAGCCAAGGCAGGAGGAUUGCUUGAGC
>TP1321
UAUUUACCCUAUUAGUGUAUAAAAUAUUUAAAAUAAUAUUUACAUAUGU
>TP1322
AAAACUGAUAAUUAUUAUUUAAGCAACCUUCCUUUGGUGACGUUAAUAAG
>TP1323
CAGAAUUAAAAUAAAAAUUAGCCAGACAUGGUGGUUCUACACACCUGUA
>TP1324
UACAUUUCCUGAAAUAACCCUGUCACACAAGAGCGAUUAUGAUACCUGCGU
>TP1325
AGGUCGGGAGUUCAAGACCAGUCCAACCAACACGGAGGAACCCCAUCUCUA
>TP1326
UUGGCAGCACCGUUCACAAUAACCAAGAUUUGGAAGCAACCUAAGUAUCCA
>TP1327
GAAUUUGAGGCUACAGUGAGCUAUAUCAUGCCCCUGCACUUUGCCUGGGC
>TP1328
AUGAAAGGCCACCAGCCACCAAGUUAGGAUGAGAGGGGCUGGAAUUCUAAA
>TP1329
CCCUGUCCCAAGCCACAGCUAUGGC AUUAAUGUCACCAGUGUUCUCACCCU
>TP1330
CCUGAAGCCAAAAAGAAGCCUCUGAAGGCUCAGCUGAGAAAGGUGUGCUGC
>TP1331
AGGGUCUCACUAUGUUGCCCCCGCUAGCCUCAAACUCUGGAACUCAAGAGA
>TP1332
CCUCCGGAAACAAGUGAUCCUCCUACCUCAGUCUCACAAGUAGCUGCGAC
>TP1333
GAAUAUGUGUAGUCAGUGGAAACAGACUCAUUUUCUAUUGCUACUCGUCUU
>TP1334
CACAGCCAUGUAGGAGGAUCAUCUGAGUCUGGCAGGUCGAGACUGCAGUGA
>TP1335
AAGCUGAGCGUGAUGGCUUAUGCCUAUAUCCAGUUACUCGAGAGGCUGA
>TP1336

CAAAAUGUUUUGGUUCUCAAGAUACCAUUUGUUAGUGUGAUUUUAUGACA
>TP1337
CUGAGACCAGCCUGGGCAACAAGGCAGAUUCCAUCUCUAUAAAAUUAAA
>TP1338
GUCCUCUAAAAUAGUGCUGUAAAAUAAACUAUACUGCAAGCCGCAAGUGU
>TP1339
UGGUUAUACGCAGAGUGGAACAUUAUCCAGCCAUGAAAACAAAUGAAAUA
>TP1340
AAAUGAAAUUUACCCAAAGAAGACAUGCAAAUAGUCAACAAGCAUAAAA
>TP1341
UAAUGGGUACUAGGUUAAACAUGAGAGCAAUGAAAUAUCUGUACAACAAA
>TP1342
CAUGUUUAGCUCUAAAAUUUGGCCAGAGUCAGGGUCUCAGAAAAGUCUUC
>TP1343
UCUCAAAAAAACAAAAAGAAAAAGAAAAGAAUAAGAUUGAUGAUUGAU
>TP1344
UUACACAAACCCAUUGAAAGUUCAGACGGUUUAUAUCCUUGGGAAAGUUUA
>TP1345
AGAUCAUCACACGGAAAGAUGACCAAGGAAACCCACAGAAAGUCUUUGCAU
>TP1346
CUUUUCUACCACAUGGUCAGGCUGCAAUUUCCUAAACUUUUUAUGCUCUGC
>TP1347
UGAAGGAGAAGCAGACACGUCUCACAUGGACAAAGAAGGCAGAACAGAGAG
>TP1348
GGAUAAUUUAUAAGAAAAGAGGUUUAUUUGGCUCAUUGUUUCACAGGCUGU
>TP1349
UGGCAAAGAAUUCUGCAACUUUGUUUAGUGCCAGCGAUUAUGAAGUGGCUC
>TP1350
UUGCCCCUCCUCCGAUGCCAACGCAGUUCAUGUACAAGGCCCCUCUGCAA
>TP1351
UCUCAGGUGAUAGGGUGGGGGCAGUAGCUCAUGCUUGUAAUCUCAGCACUU
>TP1352
CAGGCACCAUUCAGGAAGAUUACCUAAGAGAGCUGCUGACAACCGUGGGGG
>TP1353
UUGCUUGC UUUGAUGAAGAAGCAACAGGCACCAUUCAGGAAGAUUACCUGA
>TP1354
GUGGUUCUCCUACCUCGGCCUCCAAAGUGGCUGGGAUUGCAGGCACAUGCC
>TP1355
ACUGUGACACCUAGUUUGGACUGCAAUGGCGCGAUCUUGGCUCACUGAAAC
>TP1356
AUGGGUGC UAUUGUGAGGCGGUUGUAGAAGGUAUGAGGAGGCUGUGCGGUG
>TP1357
CAUACAUACAUAUACAGGAUCUCACUCUGUCACCCAGGCUGGAGUGCAC
>TP1358
AAUUUUUUUUAAAAUCUUUUAAAAGAUUUUUUAUAUAUAUAAAAGAU
>TP1359
UAUAUAUAUAUGUUUUUAUAUAUAUAUCUUUUUAUAUAUAUAAAAAUCUU

>TP1360
CAUGGAGAAUGGCUGUCUCUCAGCUAGGGAGGAGGGUCUUGGUGUCCUAGU
>TP1361
CAUGGUGUGUGGAUUGCCUGAGGCCAGAGGUUCAAGACUGGCCUGGCCAAC
>TP1362
ACCCAGCCAGUCCCAGCAUUUUGGGAGCCAUGGUGUGUGGAUUGCCUGAG
>TP1363
AUUACAGGCGUGAGUCACUGCACCCAGCCAGUCCCAGCAUUUUGGGAAGCC
>TP1364
CCGGCUAAUUUUUGUAUGGUGUUUCACCACCUUGGCCAGGAUGGUCUUAAC
>TP1365
GAUAGAUUAUCUAUCCAUAUAUCAUCAUAAAAUAUAUAUCCUAU
>TP1366
ACAAUGCAGAUAAUCUAUAUAGAUAAUAUAACAGGCCAGUUUAUUGAUA
>TP1367
UUUUCUCAUCCCCAAAUAAGCUUCUAGCUCUUCUGACUUUUUUGUCUAUCU
>TP1368
UGGCCUGCAUUAUCUAUCUACAGAUAGACAGAUGAUGAUAGAUAGAUAGAU
>TP1369
GAAUUUGUCCUAAAGAGCUAGUCAUAAAACUGGCCUGCAUUAUCUAUCU
>TP1370
GAAUUUGUAGGGAUGCAGAAUUUCAGGCCCGCCAGACCUACUGAAUCAG
>TP1371
GUCAAGAAUCACCCGGGAAUUUGUUAGGGAUGCAGAAUUUCAGGCCCGCC
>TP1372
GCUCAGUAGGUCUGGGUGGGGCCUGAGGUUUUGCGUUUCUAACAAGAUCU
>TP1373
GAGCCACAGAACCAGGAGCCAAUUAAGUCUCUUUUCUUAUAAAUAUCCA
>TP1374
AGAACUAAAAGUAGAUCUACCACUUAUCCAGCAAUCCACUCUUGGGUA
>TP1375
GUCAGUUGGUAAAUGAUUAUUGACAUGUGUGGGAAGGUGGAGUUAUUUGA
>TP1376
AGUUAUUUGAGUAGAUUUGGCCUCUAUUCUCAUGGAGCUUCCUUCUAGAG
>TP1377
UCACUGAGCAAACUUCUGAUUCAGAAGUCGAAGAGUCACUGUGAUUUUUCU
>TP1378
CUUUCAGCGCCUCCUGGAGACUCUACAGUCCAUGGCUUCCUGGAGUCCU
>TP1379
GAGACUCUCAACGUCCAUGGCUUCCAGGAGUCCUCACAGCCUCCGCCUCC
>TP1380
GCAGGUGGGGGCACAUCCCCAGCCACUCCCAUUUCCUGACAUUGUCACUU
>TP1381
UAUCUCAAAAAAAAAAAGAGACAAGGUCUGAUUAGGUUACCCCGACGGG
>TP1382
CAUCUCCUGAUUCAUGCGUUGUUUCAUAGGUUCAAUGUCUCUGUAAAUGU
>TP1383

AAGCAAUGCAGUUAGUUGCCAGGCAACGUGCUAAAGGAGAGGUUCUGAACU
>TP1384
AAUUUAAAGUACAGUUGACUCUUGAACCAACAUAGGGUUUUUGAACUACAUGG
>TP1385
UUUUUUUCUCAAUAAAUAUAUUGAAAAAAUUUUGGAGAUUUUGCAGCAAU
>TP1386
ACCCAACUCCCAAUGUGAUGCAUUAGAAGGUGGGGAUUUGGGGAAGUAAU
>TP1387
CUCCGUAUGCCCACAAAUUAGCACUAGGGGAGGAGAUGCUCUGUUGCCAUU
>TP1388
UUAAGAAUCCACAUUGUAUUUAUUUAGGUUGAUGCAAAGUAAUUGCAGUU
>TP1389
ACUGGGGUUUUCAUGGUGAAGUCCAAGGCAAGGGCAUAGAAAGACCACUUG
>TP1390
UUAAGGAAGCAUCUGCUUCUCUCAUACAAGGUUGAUGGAGAUGAUUAGU
>TP1391
UGCUGAUGAUUUGGAGCAAGGAGGUAGAAAUAGUCAUAUUUAUUUGUCCCU
>TP1392
CAAAAACGGAAAUGAUAAAAACAUCAGAUCUUGUGAGAUUUUAUUCACUACC
>TP1393
CAUUUCACAUGGUGGCAGAAAGAGCAGAAUGAGAGCCAAGCAAUUGGGGUU
>TP1394
GGGGUUUCCCCCUUAUAAAACCAUCAGAUCUCAUAAGACUUAUUCAUUACC
>TP1395
AUUACCACAAGAACUGUAUGGGGGAACUGCCCCCGUAGUUCAGUUGUCUC
>TP1396
UGAGCUGAAGACUGCCAUGAGUACAACUCAUGUGGCAGAGCCUGCUGAGAA
>TP1397
UGUUUCCAUAUUGUGGCAUCCAGAAUGAGGAAGGAACAAGAAUACUUGA
>TP1398
AAUGUUUCUAAUUUUUCUACCACUAGGUAAGAUUAAAUCAUUCUUUUU
>TP1399
AUCAAUCUCUUUUUCUUUUUCCAUCAGAUUGGGGUCUUGCUGUAUUGCAC
>TP1400
AGUGGCAAGGCAGGAGGAUCACUUAAGCCCAGGAGUUUAAGUCUAGCCUG
>TP1401
CCAGGAGUUUAAGUCUAGCCUGUGCAAUACAGCAAGACCCCAUCUGUAUGG
>TP1402
AAGACCCCAUCUGUAUGGAAAAAAAAGGAGAAGAGGUUGAUUUAAUGUUAC
>TP1403
AAAAAAAAGGAGAAGAGGUUGAUUUAAUGUUACCUAGUGGUAGAAAAAAU
>TP1404
GGUUGAUUUAAUGUUACCUAGUGGUAGAAAAAAUAGAAACAUUUUGUUUC
>TP1405
GUGUUUAGGAUCCUCAGCUUCUGCAAGUCUGAAAGUAUUGUUUCUGAGAGU
>TP1406
AAGGUGUGAAUUCUGGAAGAUUGGUAGCUUGCAUAACCACUUUGUUCUUAU

>TP1407
AAUUUCACACAAAGGAGUCAGGUGCAGUGGCUCACACAUGUAAUCCCAGCA
>TP1408
AAUCAUAAACUCCUGGGUCUAAGUAUCCUCCUACUUCAGCCACCUGAGUA
>TP1409
UUUGACGUGGUUCACAUGAAAGAUGACAAUGGCAACAGCUUUGCUACUCGA
>TP1410
CAGUUCACUGCAGCCUCGACAUCCCAGUCUAAGUGAUUCUCCCACUUGGG
>TP1411
GUCCUCUCACCUCAGCCUUCUAACUACAAGCACAUACCACCAAGGCCAGCU
>TP1412
CCAGGUUGGGGUGCAGUGUGGUGUGAUCUUGGCUACUGCAGUCUCCGCCU
>TP1413
GAUUUAUUAUUCUCUGACACCAAUUAGGAAAAAAGAGGUCUCUAUUUUUG
>TP1414
CCUUGUAGGACAGCAGCCCUGUCCUAGAAGGUAUGUUUAGCAGCAUUCUG
>TP1415
ACCUAUUAAAACUGUGAAGAGUAAAACUAAAGCCAAUUUAUUUAUAGUCACA
>TP1416
AGAUACUGUAGGUCUCUACAGAGAUACUAUAGUGUCCCUAUAGUACCUCUA
>TP1417
AAGUCUUAACAAGUAAUAAGAUUAUAAUUAAGUAUCUUAUUUUUAUCAAG
>TP1418
UCAGAUCUGUUUUUCAGGGAAAAGUAGUUACUGUUUUUGCCAUUACUUCUA
>TP1419
UUCAACAACAACAACAACAACAACACAGAGCAACCAAAGCCAAUGGUUCA
>TP1420
CAGGGUAAGGUGGCGCAUGCCUGUAUCCUGGCUAUUUGGGAGGCUGAGAC
>TP1421
UUUUUUGGGGGGUGGUAGGAGGGACAGAGUCUCUGUUGCUCAGGCUGGAGU
>TP1422
UCCCAUCUUAUGUCUCCUGAUUGUCUAGGACUACAGGUGCUUGCCACUGGGC
>TP1423
GUGGUGCAUGCGUGUAAUCCGAGCUAUUCAGAUGGCUGAGGCAUGAGAAUC
>TP1424
AUUUUUGCAAGUGCUUAACAAAACAACAACAACAAGGGUUUAGGG
>TP1425
AGGGUUUAGGGUGGGGAGGGAAUAAACAUAUCAAAGUCUCCCCUAA
>TP1426
UUAGUAACCUUGAAUAUCAAACACAACUCUCAAGUAUAGGACAGAAACA
>TP1427
ACAAACUCUCAAGUAUAGGACAGAAACAACAACAACAAGUAAUUAUUAAGC
>TP1428
AACUACAGUUCUAAGAAUUGAAACAACAACAACAAGGGCAAGGAGAA
>TP1429
CAAGGAGAAACGAAAAGAUAAAGACAUGAAAGAGAAGUCGAAGUCAGGCC
>TP1430

GUUUUAGCUCCUGGAUGACAUUUCUAGACACAUCCUAGGCCAGAAGGAAAU
>TP1431
ACAUGCUCUGAAUGACUUCUJAGUAAAUAAUGAAAUAAGGCAGAAAACA
>TP1432
GGAAGAAAGAACUGGAAAAACACAGAGAGAAAUUGUUAAGUGGAAGUGAGA
>TP1433
UGUUUCCGCAGAUGAAAAGAAGCAAAGAAUUGAUAAACUAAAAUCAUAGUC
>TP1434
UGGGCUGGUGUGGCAGCUUAUGUCUAUAUCCAGCACUJUUGAGAGGCCA
>TP1435
AACAU CGAUGGAACUGGAGAACAUAUUGCUAAGUGAAGUAAGCCAGGCACA
>TP1436
UGAUUCAGUUAUUUGGGAAAGGCAGUACAAGUAAAGCCACUCAUAUGG
>TP1437
UGUUUGUGCCAUUGGGCUGCAGUCUAGGUGACAGAGUGAGACCCAGUCUCU
>TP1438
GAAUJAGGAAUAUAGGACGCUJAAAUJAGAAUUUCAAAUAAGGAAUAAU
>TP1439
UGGUCUUGAACUCCUGGACUCAAGUAUCAUUCUGCCUAGGCUUCCAGGC
>TP1440
UUAAAUCUUGUUUUUCCUAAAAAC AUGGACAUCUCUUAUAAAGCCAGCA
>TP1441
CUAAAAACAUGGACAUCUCUUAUAAGCCAGCAGAGUUGUCUACUUCAGG
>TP1442
AUAAGAGUUCUCGGCCAGGUGUGAUAGCUCAUGCCUGUUUCCAGCAGUU
>TP1443
UGCUCUCCUUUUUGGAAAUUUUGGACACAUCCAAUAACAGACCAGCUUCG
>TP1444
ACCUACUGGGUCGGGAAGUCACUGGAACAUGAGAGCCAUCCUAAUUGACU
>TP1445
GGAGAGGAAAGAUUCUGGAUUCUGACCAACAGAUUCAUCAUGUCCACUGC
>TP1446
UAAUUCAUAAUUUAGUGUAAGAAGAAAGUUAAGUCUGAAUGUAAAUUCAG
>TP1447
CCGGCAGUUUGGGAGAGUCGGGAGAACUGCUUGAAGCCAAGAGUUUGAGAC
>TP1448
AUUUUAGAUGAAAGCCAUUACAAAGAGUUGCUCACACAUCAUGUJAGUCCU
>TP1449
AAGACUCCAGGGAAACUCAUUUCAAGAUGAAAUGGACCAGCCGCAGUGG
>TP1450
CCAGGCUUGGUGGCACACGUCCCCUAGCAAUUCAGGAGGCUGAGGCAGGAG
>TP1451
UGUCUGAGACCAGUCUGGGCAACAUAUGUGACACUCUGUCUCUACAAACAAA
>TP1452
UUUGUGUGACCAUUUUUAUUUCAUUUAGCAUAAUGUUUUCACAGUUCAUCUA
>TP1453
GAGCCACCACACCUGGCCAAUJAAUCAUUCUUUUAAAAAAAAAUGUAUUAA

>TP1454
UUAAAAAUACCUUAUUGCUUUUAAAAUAGCUAACAAUCAUCUGAACCUUCA
>TP1455
ACGGAGUUUCACUCUUGUCUCCCACACUAGAGUGCAAUGGCAUUAUCCUG
>TP1456
UCCCACACUAGAGUGCAAUGGCAUUAUCCUGCUCACUGCAACCUCCACCU
>TP1457
AUUACAGGCGUGAGUCACUGCGCCCAGCCAGUAGUAGUUUUAUAGAAUGAG
>TP1458
UCCUGGUCUCGGAGGACCCAAUCCUAGCCCCGACCUGUCUCGGCCCGCAACU
>TP1459
GACAAUAGCAGAAGCAUUCUUAAGAAGAGAUACUACGGACAGCACUGCACU
>TP1460
UUAACUAGUGAAUUAAUUUUUCAAGACAGGUUCUCCUCUGUUUCCAGGC
>TP1461
GAAAAUAAGGCUUAUUGGCGAGGCAAGGUGGUUCACAUUUAUAUCCUAGC
>TP1462
UGGUUGGGUGCAGUAGCUCAUGCCUAUAAUCCCAACACUUGGGAGGCCAG
>TP1463
UGAUUCUACAAAAAAUAAAAAUUAGCUGGUGUACUGGCACGCACUUGUA
>TP1464
CCUUUCUCUUGGGCAUGGUGGCGGCAGCGACGGCAGCGGGACAUAGGUGCU
>TP1465
UUGUAAACAGACUUAAAAAGGCCUAAGCACAGAUCCGAGUUGGGAACCCAU
>TP1466
UCCGAUUCUGUAUGUCUUUAAAUUCAAGAAUGAAGAAGAGGUCUUUGCAUG
>TP1467
GCAUCCUCACCCUGAAGUACCCCAUAGAGCACGGCAUUGUCACCAACUGGG
>TP1468
CCAGGUACAAUGGCGUACGCCUAUAAUCCUAACACUUUGGGAGGCUGAGGC
>TP1469
UUUUUUUUGAGAUGGGGUCUACUAAGUUACCCAGGCUAUUCUUGAACUCC
>TP1470
UGUGGUGCUGCACACCUUUAGUCCCAAGCUACUUGCAGGGCUGAGAUGGGAG
>TP1471
GAGGUCAAGACAGCAGUGAGCUGUGAUUGCGACAUUGCACUCUAGUCUGGG
>TP1472
AAAAUGCUGAUGCCUGAAUCUUCUGAGAUUCUGAUUUAAUUGCUCUGGGGU
>TP1473
GAUCAUUUUGCUUCUUGAAGGUGAAAGCUUUCAUCCUGUUACAUUUGUCCU
>TP1474
AACUUCGCAUAUUUUCAUUGACACCAUGUGUAUAAGUAUAAAUUUAAAUGAA
>TP1475
ACUCCUUCUAAAAAACAAAAAACAAAAAAACAAAAAACUCUCCCAUA
>TP1476
CAUUGUCUUUCUGCAAACUGGGGAUUAUGACUUAAGCCCCAUGCAGCA
>TP1477

CAUGUCAUUCAAGCUUAAAAAUUAUAACUCCUCUCUAAGCCUUUGGGAGA
>TP1478
AAAAGUCCACAAAAACAAAACAACUAACAACCACCCCAACAAAGAUAGUAU
>TP1479
AUCAAGAGAAUGAACAAAGCCUUCAUAGCCAUGGCACAUUUAUUAUAAAAAGA
>TP1480
AUAAUACUACUUUACAAUAGUUUUCACAUUUCCAUAUGGUGCGACCCCUU
>TP1481
AGUAAAAGUGGGGAAGCGCCACACACAUUUAAACCAUCAGAUCUUGCGGGAA
>TP1482
GCAGAUUCCAGCACCAUGCUUCCUCAUAGUCCUGCAGAACCAUGAGCCGC
>TP1483
CGAAACCCCGUUUCUGCUAAAAACUCAAAAAUUAGCCGGGUAAGAUGGCAUG
>TP1484
ACCCCGCUUGUCAUAAUCAUGAUAAAGAUAAACAUGACCUUCCAACCUUCU
>TP1485
UCCAGUCCACCAUUGGUGGGCAUCUAGGUUGAUUCCGUAUCUUUGCUAUUG
>TP1486
UACCGCUCAACCUGGCAAUCCCAUUCCAAGUAUAUACCCAGAGGAAUAUA
>TP1487
CUGCUGAAAGAAUUCAUACAUGACAAAACAAAUGGAAAAACAUUUCAUG
>TP1488
ACAAAAGAGAGCUAGAAUAGCCAAAGCAAUCCUAAGCAAAGUAACAGAC
>TP1489
CAAUCCUAAGCAAAGUAACAGACUAGAGGUACCACAUAUACCUGACUUCAA
>TP1490
GUCAAUUUUUGGUUCUGUUGCAGUUACUUUUGGUGAUUUUGUCAUAAAUC
>TP1491
AAUAAGAUUAGAGAAAAUUGUGAAAGAGAAAGCAUUUCUUUCAAUUCAGU
>TP1492
GAAAGGGAGGAAAGGAAAGGAAAGGAAAAAAAAAGAAGGAAAGGAAAGGGA
>TP1493
GACUUGAAUUUAUGGAACUUAUGUAAGUCUCAGUACUCUACAUAUAAUAGG
>TP1494
UUUUAUUGGCCAAAGAAUAUAAUUUAGAAUUUUUUUUUGUUCUCCUAUUU
>TP1495
AGAAUUUUUUUUUGUUCUCCUAUUUAUGUAGAGUACUGAGACUCUACAUA
>TP1496
UUGUAUGCAGCUUAGCAUCUCCAGAGUAAAUAACAGAAUGCACACCAUAAA
>TP1497
CCUCCUCUCAUUUAGUUAAAUUUCACUGGCUAUAUAGGAAAAUAGUAU
>TP1498
UUUUGUAUGGAAAUGAGUUUAUUAUACAUUUCCAUAUACUAAGUCAGUGU
>TP1499
UGCCACAUGAGGUGCAGAGAAUACUACCAGGUGCUAGUUUUUCCAGUAUUU
>TP1500
GUAUUCAAUUGUGUAAUGUUAAGGAGUUUUUUCAUAGCUUCAGAAAAGAG

>TP1501
AAAACUGAGCAGGAAAGGAAACAGAAUCCAAAGUCAUUUUUCAUAUAGCUG
>TP1502
UCGAGAGGGGUCUUAGUUUUCAAUCCAUGACCAAAGUGUCCAAAGACA
>TP1503
CCACUAUAGAGUAUAAUGAUGGAAGACCAGCAAAGCGCCAUGAUUUGCAC
>TP1504
GCUCUUUCAAUCAAGCUGCCCUCAAAGUGCCAGCUGAUGAUACUCCCAAG
>TP1505
CAGUUUAAUUUCAUAACACUGUUAAUGCACAUUUUGGUUGUUUCCAGUU
>TP1506
GGAAAUAGAUGAUCAUUGAGGAGGAGAAACGAUCCCUUCACGAUGC UUUG
>TP1507
UCUGCCACUCAGGCUGGAGUGCAGUAGUGUGACAUCAGCUCACUACAACCU
>TP1508
GAUGGGGAAUAUGGCUGUACCUUUGAAUUUUGCUGUGAACUUAAAAUACU
>TP1509
UGGCUUGAACCAAGGAGUUUGCAGUAGCCAAGAUACACCAGUGCACUCC
>TP1510
AAAAAAUUACGUUUGAUGAUUGAUUAGUGCCUCUUUCUGCAAACUUUUCCA
>TP1511
AUCUAAAAAAAAAAUGUUUUUUUUUAGACAGGAUCUCAUUCUGUUGCCCA
>TP1512
AGGAUCUCAUUCUGUUGCCCAGACUAGAGUACAAUAUUGCAAUCACAGCUC
>TP1513
AACCAAAAACUAAGUAAGUUAAAUAAGCGUCUUUAAUGUCUUUUUUGAGUA
>TP1514
UAAUGUCUUUUUGAGUAAGUCUGAAGUCUGGGCUUCCUCAGGGAAUUUCU
>TP1515
AUGGUCCAUGCACUGAUGGGGAAAAAGCAAUAGAAAUCCCUGAGGAAGC
>TP1516
CUGAGGAAGCCCAGACUUCACACUUACUAAAAAAGACAUUGAAAACGCUA
>TP1517
UUGAAUCAGGGAUGGUUCAAUCCAAAGUGUUGAAAUAACAGGCAUGAGUCA
>TP1518
UCCGGGCUGCAUCGGUGGCGACAGCAGAGGCUCGGGCGGCGACUCUCCGGC
>TP1519
AAAGGGCAGUUUUAAAGGUUCUUUAAAAUUUAUCGGCCCGGCAUGGUGGC
>TP1520
CCUUCAGCUUGCGAGGCUCUGUUUUAGUGAGUUCUGUCAGAAAUGAGGAG
>TP1521
ACCCAUUAAAUGAAUACAUACCAAAGUAACUGUCUAAUGAAAUAAGACC
>TP1522
GGGCUGAACUGUGCUGAGCGCUGCGACUGCAGCCACGCAGAUGGCUGCCAC
>TP1523
GGUUUCAGCAUCACAGACAAGAAGCACAGGACAGGCUGCACUGGGGCCAAA
>TP1524

AUUCUUAUAUAGCAUAUGCUAAUUUAUUUAUUUAUUUUUUUGAGAUUGAGUU
>TP1525
CAGUUAUGCCAACUAAGCCUCCCAAUAGCUGAGACUAGAGGUAUGCGCCA
>TP1526
AGUAGCUAUUCAUAGGCACAGUCAUAGCACACUGCAGCCUAGAAUUUCUGA
>TP1527
UAGGACUACAGGUGCAUACCACCAUAACCAGCUUAAUUAUUUUUUUA
>TP1528
CUUUGGGUUUUUUUUUUUUUAGAGACAAGAUCUCUCCGUGUUGUCUAGGCUG
>TP1529
GAGACAAGAUCUCUCCGUGUUGUCUAGGCUGGACUCAACUUCUGGACUCA
>TP1530
AUCCUCGCAACAUCAUUAUAGCUGAGAGUAGAGACUUGAGCCACCACACC
>TP1531
ACUGAUUUAGCUGGGUGUAGUGGCACAUGCUGAUAGUCCUAGUUUUUUGG
>TP1532
AGUCCUAGUUUUUUGGGAGGCUGAUAGGGAAGGAUUGUUUGAACUCAGGAG
>TP1533
GGCUGGACUUGAAGUCGUGGGUCUAGUAGUACUCUGGCAUCAGUCUUGUA
>TP1534
UUUUUCCAAAUCGCUGUUUUUUUUUAUUUUUUUUUUUUUUUUGCUGCUCCA
>TP1535
UACACUCCCUCCAGCAAUGUAUGAGAGUUCUGGUUGCUUCACAUUUUUGCC
>TP1536
AAAUGAAAACCAUAAUAAGUAAGAUACCACUUCACAUCUGUUAGGAUGGCU
>TP1537
AGGCUUUCCUGACUUUCUCCCCUAGAGGACUGAUGUUCUCUACUGGUACAG
>TP1538
UAAUGAACAUGGGCUAUGUGCCAGAAACCACCAGGUGCCAGAAUACAACAC
>TP1539
GUCGAGACUACACCGAGAUUGCACUAGCCGAGAUUGCACCACUGCGCUCC
>TP1540
UUUGUCUUUAUGAGAAGGAGGGAUUUUUUUUAAUGUAGAAGAAACUAGAAA
>TP1541
AUCUAUAGAGACAGAAAGUAGAUUUAGUGAUUUGCCUAGGGCUGUGGGAGUU
>TP1542
UUAAAUUUUUUUUUUUUUGAAACAAGUUCUCACGUUGUCAUGCAGUCUGG
>TP1543
AGCUGCUGCAGUCAUCCAGGUGCAAAGUGAUGGUGGCUUGGACUGGGUGCG
>TP1544
AAAAAACAAAGGUAUAUGUAAGCCAGGCACAGUGGUGCACACCUGUAGUC
>TP1545
AGUAAGUUGGCUUUGAAGCUGAGAGUAGAUCUAGGCUAAGGCCAAUGAUU
>TP1546
GGUCAGGAGUUUGAGAUAGCCUCCAGCCUGGCCAAUAUGGUGAAACCCCA
>TP1547
UUGUUGUUGUUGUUGUUUUAGAGAUAGGAUCUUGCUAUGGUGUCCAGGCUG

>TP1548
AAACUUCUAAUAACAAGACUGGGCCAGGUGCAGUGGCUCACACCUGUAAUC
>TP1549
ACGAAGAUGAUCCUGCAGAAGCUGAAAGGAGGGAAAUGAAAUGGAGGGUG
>TP1550
UAGCUUUCAGUUUUGUAAAGUUAUCAGAAAAACAUCGGGAGGGUUUGGCCA
>TP1551
UUUGAAUUGUGGGGACAUAUAUCACAGUGAUUCUUA AAAACUUUGCUGUUGA
>TP1552
CAUUGUAACCUCCAACGCCUGGACUAAGUGAUCCUCCUACCUUGGCCUCU
>TP1553
CUGUCUCAGAAAAAAAAAAAAAAAAAGAAAGGAAAAAGAAAAUAUAUAUUCUA
>TP1554
UAAACAUUUUUCUAAAUCCUGAAAAUGCAUAGACAUAUUUUAGUGCCUGU
>TP1555
UUUACUUUGCAUCUCCUGAUUGGUUUGCUGUAGAACAUAUUUGGAGAAG
>TP1556
UGUACAAGGCUUAGCGUGGUGGCUCUGCCUGUAAUCCAGGACUUUGAGA
>TP1557
CUUCUGUGACUAGCCUUUUUCACUUAGUGUAAUGUUUUAAAGUUUCAUCUG
>TP1558
AACAAAGUAUAAAGCAAGCCUUGGAAGAAGCAAACUGAUUAGCAAGUUACA
>TP1559
GGAGUCUGACUGUCUCCAGGCUGAAGUGCAGGGGUGUGAUUCUCUGCUCAC
>TP1560
CCCGCCACAAUAUUUUUUAAAAGUAGCCAGGCAUGGUGACACAUGCCUGU
>TP1561
AAACCAAAAAGAAAUGGGACUGGCUAGGUUUGGUGGCUCACACUUGCAAUC
>TP1562
AUCCUGGUCUUUAACUUUUACGCUCAGCGAUUCUCCACAUUGGCCUCCC
>TP1563
GUUGGGGGUGAUGGUGCACUCCUGUAGUCCAGCUACUUGCAGGCUAGGG
>TP1564
UUAUGGUUUUGGCCAUUUAAAAAAAAAGGUGAUGAAAACUGCAAUUACUUUU
>TP1565
UUAGGCCACGUUUUGUUUUUGUUUUUAUUUGUUUGUUUUUGAAACUGAGUCUU
>TP1566
ACUGUGGCCCAUGCCUGUAAUCCUAACAUUUUUGGAGGCGGAGGUGGGCAG
>TP1567
UUUAUCCACCCUUCUCUUGGAGAUUAUGGUUGC UUUCACGUUGUUACUACA
>TP1568
UCACGGCAACCUCGCCUCCGGCUC AACGAUCCUCAGCCCCGUCCUCCGU
>TP1569
GUAUGAUCAGUGGCUCACGGCUCACAGCAGCCUCGACCUCCCAGGCUUAAG
>TP1570
UUAAGUCUUUUUGAGUCAGAGUCUCACUCUGUCACCCAGGCUGCAGUGGCU
>TP1571

CUACCAAACAUGAAAACUAGCCGAGCAUGGUGGCAUGUGUCUGUAGUCC
>TP1572
UUGAACCCAGGGGUCGAAGCUGCA AUGAGCCAUGGUCAUGCAGCUGCACU
>TP1573
AAACCUGGCUAAUUUUUUGUAUUUUAGUAGAGACGCCCGUUGUCCCGGAU
>TP1574
GGACGAAUGUUGACGCACACAAUUUAGAUGGAUCUCAAGGGAAUJACGUGA
>TP1575
CAUUGUACUAUGUAUAUAUUUUCUGAGACGGAGUUUCUUUCUUGUUGCCCA
>TP1576
UGCUCUUUCACCACACCUGAGGUGCAGUGGAACCACCACGGCUCACUGCAG
>TP1577
UGCAGCCUCAUCCCAGAAAUGCAGAAACACACUUGUUUUGUCUGUAGAAAU
>TP1578
AAGCGAAACAAGUGAAAACAAAUUAGCUGGGCAUGGUGAUGUGUGCCUGU
>TP1579
UAUGUCAGGGAAAAACUUUGAAAUUAGCUGGGUACAGUGGCUCAUGCCUAU
>TP1580
AUAUCUCAGUGCUUUGGGAGGCCAAGGUGGGAGAAUCACUUGGCUGGGAG
>TP1581
UGAGGAGAGUGGAUGGCUUGAGUCCAGGAGUAUAAGGCCAGCUGGGACAGC
>TP1582
AAAGGGAAAUUCGCACAUCCCUUGAAGGAUGCCUCCCCUCAAGGAAUUUA
>TP1583
AGCCUGAGCCUGGGUAGCAGAGUUUACAGUGAGCCAGGACCAUGCCACUGC
>TP1584
CAGCUUCUGGAAGUGUUGGGAUUACAGGUGUGAGCCACCACACCUGGCUCU
>TP1585
UGAAGAAGAAGGAUGGUUUGAACCCAGGAGGUUGAGGCAGUGAGCCGUGAU
>TP1586
UGGGUUGUAUGGUAAGGGCAUAUUU AUGAGAAUAGCCAAACUCUUGCAA
>TP1587
GCUAAACUUUAGGAGAAUCGGUAAUACGUGUUGGUGACGAUGUGGAACAA
>TP1588
UGCUGGCAGGAGUGUGAACUGGAACAGUCACUUGGAAAAAGUUUGGUGGU
>TP1589
CAUUUAUUUAUUUAUAAAUAGAGAUAGGGUCUUGCUGUAUUGCCAGGUCU
>TP1590
AUUUAAAAAGAUGUGGUGGCCUGACACCUGCAAUCCCAACAUUUUGGGAGG
>TP1591
UGCAAUCCCAACAUUUUGGGAGGCCAGGUGGGAGGGUCCCUUCCUUGAGC
>TP1592
AAUGUAGUGAGACUCAUCUCUGCCAAAAAAAAAAAAUUAGCCGGGCAUGGU
>TP1593
GCCUGGGACAUGAGGCUGCAGUGAACUGUGAUGGCACAACUGCAUUUCAG
>TP1594
ACUGCAUUUCAGCCCGGAGACAGCAGAUUCUGUCUAAAAAAAAAAAAA

>TP1595
CCUGUUCAAAUGAAAAUAAACCAAAAGGAACUUAUGCAUGUAAGAAAGA
>TP1596
CAAAAUCAGCAUGCCUGUAAUCCCAGCUACUCAGGAGACUGAGGCAGGAG
>TP1597
UUUGUUUUUGAGAUGGGGUCAUGCUAGAGUGCAGUGGCAUGAUCAUGGCUC
>TP1598
UUUAUUCUGCCAUCCAAAUCUAACUAGGUGUCCUGUAUUUUAUCUGGCAAC
>TP1599
GAUUUCAAAUUCACUUGGCCUGCAAACAACAGAGUUAUCCGUAUCUUCAC
>TP1600
AGCUUUACAGGUGGUUUUAAAGUUAACAGGGGUUUGUCAUGGUGAUUCACU
>TP1601
CUUAGUAGCUAAGGCUAGUGUUCAAAGCACUCUAAAAGACAUUUUGUCCA
>TP1602
CUUUUCAUUUCCAUAGGCAGGAGGGAGCACUACCACCCAACCUUGGCCAG
>TP1603
AUUCUGAGCUUGCAUGGUUGUCAUGAGGAGUGAGGGAUGUAGGCACAUAGA
>TP1604
ACCCUGUUGCUGCCCCGCAACAGAAAGUUUGUCAUUGGUCCCUCACAGCCA
>TP1605
CAAUUGACUGCAACCUCUGCUUCCCAGGCUCAAGUGAUCCUUCACCUCAG
>TP1606
GCUGCCGCCUGCUAACAGCUUGUCUAGACAGGCCCCAUUGGGGCUUCACCGC
>TP1607
AACUGCCCUUAUACCUUCAAAAUAACACUUGCCAUUAUCAAGUCCUUUC
>TP1608
GGUGAAAUGAUUAGACCCUGCCCCAAACCAAGGCCUGGCCAAUUGGACAG
>TP1609
AAUGGAAAUUUUUCAAGGUAGAGAAGAUGAAAACUCAGAACGCCCUUUG
>TP1610
GGUGGCUUGGAAGAAGGCAGCAAAGAGAAAGAUCAAAGAAAAGUAGUGAC
>TP1611
AGUGCAGUUUGAUGAUAGCUUACUGAGCUUCCCACUCCUGGGCUCAAGUU
>TP1612
AACUUUAAAAUGUGUCCAGGUGUUAGAUGAGUUAUAGACUCUUUUAAU
>TP1613
CAUUUAACCCUCACAACAACCCUAUAGGUUAAGUACUGUUAUCACACCCC
>TP1614
CCCAGACAAGCUCUAUUUUUAUCACA AUGACCUUUAGAGAGGUCUCCCAGG
>TP1615
CCUGACUCUGGAGCCUGACCCCAUCUUCGUUCCUGGAAAUGUGACCCUCAG
>TP1616
UCCUGGAAAUGUGACCCUCAGUGUCAUGGGCAGCACCAGUGUCCCCUGAG
>TP1617
UCGCGCCUCUCUAAAGGGCAUAUAACAUGGCAUCUGCCACAGCAGAAUGG
>TP1618

GUUGGAAAUAUAAUUUAAGGGUGGCAAGGACUGGAGUCAGUUGGAGAGUGCA
>TP1619
UGUAGAAGGAACGAUAGAAAUAGAAAUAUGGCUGGGUGCAGUGGCUCACG
>TP1620
UUGCAUGGUUUUAAGAUCUUUACACAGAUACUAAUUACAAAGGGAAAAAC
>TP1621
CAUUCUAAUUGCAUCAGCAGAAAUAAGUUAAAAAGUACUUCUAAAACCACU
>TP1622
GACCUCUCCAGUUCAGUGGCUGAAUAUCAGGGCUCAGGCAUUAGAGGAUUC
>TP1623
UUAAAUUUAAUGCAUCCACUUUGGGAGGCUGAGGUGGGCAGAUACACGAGAU
>TP1624
CACCACGCCAGCUAAUGUAGAGAUAGGGUUUCGACAUGUUGACCAGGCUG
>TP1625
AAAAAAAACCAUUUUUUUUCAGACAGGAUCUCACACCGUUGCCCAGGCUG
>TP1626
GUAACCAGGAAAAGUUACAAGAAGAAGGGGCCAGGCACAGUGGCUCAUGCC
>TP1627
UGUAGUCCCAGCUACUUGGAAGGCUAAGGUAGGAGGAGGAUUCUUAAGCC
>TP1628
CACGCUCAGCUCAUUUUGUAUUUUUAGUAGGUCAGGCUGCUCUUGAACUCC
>TP1629
AUUGAGUGCAUCUGUUGUCCCAGCUACUCAGGAGCUGAGGCAGGAGGAUUU
>TP1630
GAGGAUUUCCUUGAGCCAGGGAGGUAGAGGUUGCAGAUAGCCAAGAUCAAG
>TP1631
CUAUUCACAGAUGCAAUCAUAGCUCACUGCAGCCUUGAACUCCUGGGCUCA
>TP1632
ACUCCAGAAUGAGUGUUGACCACUGAAGCAUCUUUUAAGUCUGUGUCCA
>TP1633
GGAGGUACCCUGCCUGGAUCUAUAAUGCAGAACCAUCAGAGAAUCUACAA
>TP1634
CCAAAUGGCAGAGAAGCAGUUAGAGAAUCAGCCAGUGAAAAGGAACAACA
>TP1635
GGAACAACAGCUGGUGAGCACACUGAAGUGUCAGGAUGAAGAACUUGAGAA
>TP1636
AUGGCGACAGUGAUGAGGGGGAUGAAGAGGAAUGGAAGCCAACAAAUUAG
>TP1637
GGUGUUCUGCAAGGGCUGGUGUGGAACAAGCAGUGUGGGUGCAGGAAGC
>TP1638
GCAGAUAGAGCUGGCCAGAUACAUUAGACCAGUGCUCACUAUGAAGAGAA
>TP1639
UCCAGGGGUGUUACUCCUUGGAGGCAUGUGGGCCAUGAGGUCCACCACC
>TP1640
GAUUUCCAUGAUGACAAGCUUCCC AUUCUCAGCCUUGACAGUGCCAUGGA
>TP1641
GGAAUUUGCCAUGGGUGGAAUCAUAUCGAACAUGUAAACCAUGUAGUUGA

>TP1642
UUGGAAGGAUGGUGCUAUGGUUUGA AUGUUUCCUCCAAAAUUCAUGUUGA
>TP1643
UUGGGGUCUGCUUGGCGUGUGGUGA AGCCAGGGGAAGAGAAGGGACAGUGG
>TP1644
GAUCAAAUUAAGAUUAGCCUGGGU ACCAUGGCUCACACCUAUAUUCCAG
>TP1645
AAUCAUGGUGGAAGGGGAAGCAGGG AGGUUUACACGGUGGCAGGAGAGAG
>TP1646
CCAUGUGUUGUGGGAGGGACCUGGU AGGAGGUAAUUGAAUCAGCCAGGCAG
>TP1647
CCGGCCCCUCUCACUUCUCAAU AUUCUCCACAUAAGCAGCCAAAGCA
>TP1648
AAUGUUAUCCCAUCCAAAUUUGCA AUGAUUGCUUUGGCUGCUAUGUGGA
>TP1649
GAUGUGCUGAAUUUACUGUCAGCA ACAGGAAACUCACACACCCUGCCGGG
>TP1650
AUGUGGGAUGGACCGGGCAGGGUGU AUGAGUUCCUGUUGCUGCUGUAACA
>TP1651
GCUGGGUGUGAUGGUGGGCGCUUGC AAUCCAGCUGCUGGGGAGGCUGAGG
>TP1652
GCCACCAGGCCAGCGUAUUUUGU AUUUUUGAGUAGAGAUGGGGUUUCAC
>TP1653
GACCCAGUCCUGAGCCGCCCUAC ACCCACAGGUGAGCGCCGCCACCCGC
>TP1654
AAGGUGAACUUUCAUGUUGAAUGUA AAGACUAUGUAAAAAGGCAAAGGUA
>TP1655
GAAUCCAAGAGAUGAGAGAGGACCC ACAUGGGGCAGAAGCUUGAAAUCU
>TP1656
AAAUCCGUAGAGACAGAAAGUAGAA AGGUGGCUGCUGGGGGCUAGAGAGGG
>TP1657
CUGGAGAUGAAGAGUGAUGACAUUU ACACAACUUGUAGGUGUGCUUGGUGC
>TP1658
UACUGAGAGGUGACAGGGUGCUGGC AGCCUCCUCGCUCUUGGUGCCUCC
>TP1659
CUGGGCAGUGAGGGGCUUAGCACCC AUGCCAGCAGCUGCAGAGGAUGUGCC
>TP1660
GCACCAUGCCAGCAGCUGCAGAGG AUGUGCCGGUCCCUAGUAGUGCCGG
>TP1661
GAAGUAUGACAACAGCCUCAAGAUC AUCAGCAAUGCCUCCUGCAUCACCAA
>TP1662
GGAGACAUGCCACACUCAUCAGGGG ACGUGACACACUCACCUAGAGACAUC
>TP1663
CUCUGAGCACAGAGAAGGAGGAAGU AAUGGGGCUGUGGAUAGGGGAGUUGA
>TP1664
GGGGCUGUGGAUAGGGGAGUUGAAC AUGAUACAAGGAGUGACUCCAAAU
>TP1665

UGUUUCAUAGAAGAUAGAACAACAAAGGCUGGCCGGGUACUCUACACUUGC
>TP1666
GUACCUCAUGUCACUAUCGGGAAAGAGUGCCUUGAAUCAGCAGUAGAGCUG
>TP1667
UCCUGUGCCAGGAGGAGCAGGAUGC AUAUUGGAGGAUCCACAGCCUUACAC
>TP1668
CCAAGAAUCUGUGCAGUCAGAUGCAGCAGUCAGCGGGCCUCUUCUACAGU
>TP1669
AGAUGCAGCAGUCAGCGGGCCUCUACUACAGUGGUUGGAGGACAGACUGG
>TP1670
CAAGAACUUUCUUCUCUGGAAUAAAACAGGAGACAAA AUGGAGAAAGAUGA
>TP1671
UGGAAUAAAGCAGGAGACAAAUGGAGAAAGAUGAAAAUAUCCAGUGUAAA
>TP1672
AAAGUUACUUAAGCUAAAUCAUUUAGAAGAAGAAAAACUUGGAGGACUCA
>TP1673
GUGGUGGCUCAAAACCUCUACCUCCAACACUUUGAGAGGCCAAGGAAGGUGG
>TP1674
UGCCAACUAUUACAAGAACAUCUGAUACUUAUUGAGGGUGGCAGUUGAA
>TP1675
UUUAGCUAUAUGAUAAGCUCAAGUGAGAGCAAAGUUCUGCAGUUUGAGCU
>TP1676
CACCUGGGUGUGCACGUAGUCAUUCAGCUUCACUUGCAGGCAGAACGGGGA
>TP1677
ACUGGGUGUGGUGUAUAUGCCUGUAGUCUCGGUUAUUCAGGAGGCUGAGG
>TP1678
AUCAACAUGUAAACAGCUUGGCAAAACCCCAUCUCUACUAAAAUAAAAA
>TP1679
AAGACCAAGGAAGCAGGCAAGUGCC AUGAAGAGCGCCUCCAGGCCAAGAAG
>TP1680
UCCUGUACGCUUGGAGCGACCUUUGACCACGUGGCUGGCCUUGUUAUUUCA
>TP1681
AUGUGGCUAUACUGUUCACCCAGGAGAGUGGGGGCAGCUGAGCCCCGCC
>TP1682
GAAUGGCAAACACUCGGCUGGGCACAGUGGCUCACGUCUGUAAUCUUUGG
>TP1683
CAAGCCCUCAGGAAAUGGGCCUGCACCUCAGCCAGUAAGAACCCACUCC
>TP1684
UAGUGCCACUGCACUCCAGCUGAGCAACAGAGUGAGACCCUGUCUCUCUCU
>TP1685
UAUUCUCAGCUCCUCGGGAGACCGAAGUAGGAGGAUUGCGUGGGACCGGGA
>TP1686
ACACCAUCCCCACUCCCGUGUCUACAAACACUAUGAAAAUUAGCCAGGC
>TP1687
GGACUGGUAGACUUUAAUGUGGAGAACUUCUGAAACAGCAGUUCUAAAAU
>TP1688
UUGAUGGGGCCUUGUUCUGUUGCCUAGGCUGGAGUAUAGUGGCAUGAUCAU

>TP1689
 UUCAGAACUCUAAGAAAGAAAUGGUAGCAUGGCCUUGGUCUAAGUUGGAAGG
 >TP1690
 UCUAAGUUGGAAGGCCUGAGAAACAAGCACAUGGUGGAACUGAGUUCAAGG
 >TP1691
 UCAUGCCCUUGUACCACACAACUCUAGGUCCUUUGGCCUUUGGACUCUGAC
 >TP1692
 GCACCAGUGGCCUCUGGGGCUCUCAGCCUUUAGCCUUGAACUAGUUAC
 >TP1693
 UACACCAUGUGCCUCCUUGUUUCUCAGGCCUCCAACUUGGAUCAGGCCAU
 >TP1694
 AGGGGAGAAUUAUUCAGUAUUUCAGCACUCCAGAGGGCUUCUCUCUCUUCAC
 >TP1695
 AAGAUCAGUGGAGCCUGGGAGGUCGAGGCUGCAGUGAGUGGAGAUGGCACC
 >TP1696
 GGGGCCUGGUGUCAUAAAGACAGGGAUGGGACCGGGACAGACUCUGGGGGC
 >TP1697
 UGACCUCAAAUGAUGCAUCCAUCUCAGCCUCCAGAGUGGUAGGAUGUUGU
 >TP1698
 UUCUGCCUUUCAUCUCUGUAGGAUGAGCCCCACCCGCCUUCAGGAUGCC
 >TP1699
 CACUUUGGAAUUCUCUUUUCUACUCAUCUUAGCAACAUAUUACCACCAGCAU
 >TP1700
 AAACCCGGAGGUGGAGGUUGCAGUGAGCUGAGAUGGUGCCAUUUUACUCCA
 >TP1701
 CUUGGAGUCCAAGCAUUUGCUGAUGAGUUGCUCAUUAUCCAAAGGUUCU
 >TP1702
 UGGCAUCUGAUCUAUAAAUGCAGUAGCAUCGACAAAAGAACCAUUGAAAA
 >TP1703
 GAUUACAGGCGUGAGCCACUGCACCAGGCGUACAACUUGUUUUUAAAAGUG
 >TP1704
 AGUUGUUGUUUAUUCUUGGUGGUCAACUGCCAAGAUACCUGAUUUCUCCU
 >TP1705
 GCUUCCAGUGGUACUGAUCACAGACAGAAUGUCUAGGAUUUAAGUAAAAU
 >TP1706
 GAGUGAAAUCCAUCACCAAAAAAAAGAAAAAAAAAAAAAAAAAAGUGUGCA
 >TP1707
 GGCAGUGGGCGCCUAGCUGGAUCAGAGGCGCAGUGGACACCCUGCCGAAUC
 >TP1708
 GUGAAAGUAACUUUGAGUUUAUAAACAUAGAUACUUAUUGCACAGGGCUUCU
 >TP1709
 AUACUUGUAGUCCAGCUAAUCAGGAGGCUGGUACGAGAAGAUGGCCUGAG
 >TP1710
 GCCAGGCGUGAGGGUGUAUACUUGUAGUCCAGCUAAUCAGGAGGCUGGUA
 >TP1711
 UAAUUAUUACUGGCCAUGCACAUAAGCUCAGGCCUAUAAUCCAGCACUU
 >TP1712

UAUUCAGCAACAAAUAUCAUAAAGAA AUGUGGUAUAUAUACACAAUAGAAU
>TP1713
UGCUC AAGACCUGGAUGUAGGCAGC AGUGCUGUJAGGUGAGAAAAAGAAAC
>TP1714
AUUUUACAUCUUUGGCAUAAGCUCG AGUGAGAUGAGGAGCCAGUACCCUGG
>TP1715
ACUCCAUCUGAAAGUUUUGCCAGCC AUUCAUUCAGUUUUUCCUUUUAUUAU
>TP1716
ACUUGUCCCACCAAACUUCAGCACA ACUACUCCAUCUGAAAGUUUUGCCAG
>TP1717
AUAAUCCUUUUUCUACCAUAUUCA AAAAAUCUCCAACCAUAGCAUCAUAA
>TP1718
GAUUCACUAUCAGACACUAAGAAUA AUUCUUGAUUUUCAUAAGCUCUGUUG
>TP1719
UCAAUGUAGCUUUCUGUUUGGAAAC AGAUUUUUGCUCUUGUCGCCAGGCU
>TP1720
UGGUCUUGAACUCCUGGCCUCCCAA AGUGCUGGGAUCACAGAUGUGAGCCG
>TP1721
GAUCUGCUGUCUAAAUGAUUAUAU AUUGAUUAUAUGUGAUUAUAUAUAU
>TP1722
UGCUGAGUGCAAUGGCGCAAUCUC AGCUUACUGCAGCCAGUAAACGAUCC
>TP1723
GUCUCACUCCAUCACUCAGGGUGCU AGAGUGCAAUGGCGCAAUCUCAGCUU
>TP1724
UUUUUUGUUUUUUUGUUUGUGAAGA AGAUGGUCUCACUCCAUCACUCAGG
>TP1725
GUGUGUCUUUUAAAAAUUGUGGCC AGGUGCAAUGGCUCACACCUGUAAUC
>TP1726
GUUAAGCUGUACUGAGUUUUGUAUU AUUUUUUCU AUUCCCCGCCCCCCCUC
>TP1727
AAGUGCUAUUAUAUAAAUGGUUGUUA AGCUGUACUGAGUUUUGUAUUAUAU
>TP1728
UACUJACAGUACC UAAUACCAUGUA AGUGCUAUAUAUAAAUGGUUGUUAAG
>TP1729
AUGUUAAAUAUCUCUAGAUUACUU ACAGUACC UAAUACCAUGUAAGUGCU
>TP1730
CUACGUACAUCUCUUAUUAUGUU AAUUAUCUCUAGAUUACUJACAGUA
>TP1731
CAAAAUGAGCAGUUAGCUGUGUUU AGAGAACAUGGUCCAUAUACCUUUGA
>TP1732
CUGCAGCCUUGAACCCUGAGCUCA AGUGAUCCUCCUGCAAUGGGCUUCCA
>TP1733
AUCAUUC AUGAGAAAGCCAUGUCAU AUCCA AUACCUCCACCAGGCCCC
>TP1734
UCUUUGAUAAAAGGGCAUAUUCUGUU ACCCUCCUCGAGGACACAGGAAGGG
>TP1735
UUGAAUUGUACUCCCAUAUUCCCA AGUGUUGUGGGAGGGAGCUGGUGGGA

UAUGUAUAUACUUGUAUAUGUAUUC AUGUGUAUAUACAUGUAUAUAGGUGU
>TP1760
GUUGUCACUGCUCACAUUAACACGUAUAUACACGUGUAUACAUAUACAUAU
>TP1761
AUUAACUAGACACAGAGCGCUGAUUAGUGCGUUUAUAAACCUUUAGCUAGA
>TP1762
GAUUGGUCCAUUUUACUGUGAGCUC AUUGGUCCAUUUUUAUAGAGAGUUGAU
>TP1763
UAUACACACGUACAUAUCGAUAUGUAUAUGUAUACAUAUGUGUCCGGAAU
>TP1764
CACAUUGUGUAUACAGGCAUGUAUAU AUGUGUGCUUACCUACGAAUAUACA
>TP1765
UAUGAAUACAUGUGUAUCUACAUGUAACAUGCACACAUGUAUAUGCACA
>TP1766
CAUGUAUGUAUAGAUGUAUACAUGUAACAACUUAUGAAUACAUGUGUAUCU
>TP1767
ACCAUGUAUGUAUGCACACGUAUACAUGUAUGUAUAGAUGUAUACAUGU
>TP1768
CACGUACCCAUGUAUGUACACGUAUACAUGUACCAUGUAUGUAUGCACA
>TP1769
CACGCGUAUACACACGUAUACCCAGGUAUGUAUGCACGUGUAUACACACGUA
>TP1770
UGAGUAUUUAUCCAGUGUGUGCAGUAUGUAUACACACGUAUACAUGUA
>TP1771
CAGGCGUCAGCCACUGCGCCCGGCCAAAAUGCCAUCCAUCUUUACCGUG
>TP1772
UCCUAGUCUAAAAUUCUGGCCUCAAGCAGUCCUCCCACCUUGGCUUCCCA
>TP1773
UAGUGGCACAAUCACAUCUCACUGUAGCCUGGACCUCGACUCAAUCGA
>TP1774
UGAAUCUGUGGCGGCCGGGUACGUAAGCUCACGUCCUAUAGUCGCAGCACU
>TP1775
AGCUGAGAUCAUGCCACUGUGCUCCAGCCUGGUGGCACAGUGAGACUCCAC
>TP1776
GCGUGAGCCACCACUCCCGGCUGUCAUCAUCAAUUUUCAAGUGAAGAUAG
>TP1777
UUUUGUAGAGAUGGAGAUUCACUCGACUAAUUCUUUUUGUAUUCUAGUAG
>TP1778
GCCUUUCUUGUUUACAGAUAGUGCAUUGGCGCAAUCCUGGCUCACUGCAGC
>TP1779
AACCCAAGAGGGCAGCUGUUGCAGCAUCCAGUUCAUCUUAAGAAUGUCAAC
>TP1780
UGUGAUCAUACUUUAUUUUAGAGACAUCAUUCUGGCUGCAUUAUGAAUGGA
>TP1781
UACCACCUCAGCACUCGGAAUAGCUAGGACUUUAGGUCUGUGUGCUACCAC
>TP1782
CCUGUAACAGUUGGGAUGCAGUGGCACAAUUGUAGCUCACUGUAUUCUCUA

>TP1783
UGC GCCAGUACGCCUGGCUAGUUUUAGUAUUUUUUGUUACAGACGGGGUUU
>TP1784
GGCUGGAGGGCAGUGGCAGGAUCUCAGUUCACCCCAACCUUUGCCUCACGG
>TP1785
CAUUUCUCCUAUUAAGCUGCCUUUUUCAGUUUGAUUUUUCAGUGGACCUUC
>TP1786
GGUCCCCUGUUGAAGCUUGCUAGGAUUACAGUGGGUUUGACUCAAUUC
>TP1787
UUUAUCACCUUGCCUGGCGUGCAGUAGUGCCACCUUAGCUCACUGCAGCCU
>TP1788
AUAUCACUCUGUUGCCCAUGGGGAAUUGCAGUGGUGCAGCCUUGGCUCACU
>TP1789
ACUGCAGCCUUAACUCCCAGGCUGAAGUGACCCUUCUGCCUCAUCCUCUG
>TP1790
GACAGGCAGACCAGGAAGGCUGGGAAAGGCUGCUGGUACAGGAGAUUCA
>TP1791
UGCUGCACUGUACUCAUGUGAAUUUCUAUUUUAACUUCUGUACCAGCAG
>TP1792
AGGUUUUCAAUUCAUUUGUCCAAUACGAAGGAGUAAGGAUUACAGGAUAG
>TP1793
UUCUUUUUCCUCCUAACAACUUCUAGCAGCCAUUGAUCUUUUUAUUGUCU
>TP1794
UAAAAGCUAAUGGACUUUAGUUUUAGAGCAGUUUCAGGUUUACAGCAAAG
>TP1795
AAUCCUGUUCUUGGCAUUUACCCA AUGCGUUGAAAACUUAUGUCCACAC
>TP1796
GAACCCGGGAGGCAGAGGUGAGAUC AUGCCACUGUACUCCAACCUGGGUGA
>TP1797
UUUAUUAAAAGUAGGUUUUGUGUUAGAUGAUUUUGCCCAACUGUAGGCUA
>TP1798
AAGAAAAGUAAGGGCAAAAUCAACUCUGAGAACAACGAAGGGGCAGGAUA
>TP1799
AGUAAAUUACAUAUUUUCAUGUAUUUUUAUUGAAUACUGUACUGAAAGU
>TP1800
ACUUUGUAUGGUGUGAACAUGGCUAUUCAGCUUUAUUCUGGGGUAGUGCC
>TP1801
CUCCCAAGUAGCUGGGACUGCAGGUACACACCAUCAUGCCCAGCUAAUUA
>TP1802
UGUCCAGGCUGGAGUACAGUGGCACAUCAUGGCUCAUUGCAGCCCCGAUC
>TP1803
UGGGGUUUUUUGAGAUGGAGUCUUCUCUUUUUGCCAGGCUAGAGUGGUGU
>TP1804
AGUGCUGGGAUUACAGGCAUAAACCAACUCAAUAAAAAGUUUUAAAA
>TP1805
UCCUCCAACUCAGUCUCCCACGUAACUGGGACUCCGGCACAUCACCACAU
>TP1806

AAGUCCCAAACAGGCUACGUCUGGUAGCUGAUGCCUAUAAUCCCAGCAUUU
>TP1807
CAGUUUUUAAAUCUUUAUAAGUUAAAGCAAUAGGCCAGGUGGGUGGCUCA
>TP1808
ACCUAGCCUCCCAAGUUUUGGGACUACAGACGUGUGCUACCAUGCACAGCU
>TP1809
GCUGGGUAUUCAAUGGGCAUUUJCAAUCUGAGCUCUUGGGUCUCCCAUCA
>TP1810
GCACAUGCCUGUAGUCCAGCCACUAGGGCGGCUGAGACGCAAGACUUGCU
>TP1811
AUGACACAUGAGCAGACAUGACAUGACGGGAUUGAUGGAGCAAUGACCUCA
>TP1812
UAGAAUGAGGACUAAACUACGAGUCAGCAAACUUUUGUCAAUUCUAAAGU
>TP1813
UCAUGUUUACCUGGCAGUGAAUGCAAGUUUUGAUUACAAGAAUCUGCCUCA
>TP1814
CAAGCUGAGGACUGUGGAGCGAAUCAGCUUUUUAUGUGCUUGCUCACCCA
>TP1815
CAGAAGUUCAAGAUUACAGUGAGUUUGAUUGUGCCGCUGCACUCCAACCU
>TP1816
ACACACUAAAGACUAGAAAGUUCUAAAUAGAGAAAGUUGUUUAUCAACAA
>TP1817
AUAGCAAGGUUGUAGCGUCCUCUCCAGUGGGGGGAGAAAAGGAACUGUGCC
>TP1818
UAAAUGAAUGUGAAAGGCUAUUUAGACCUCUGCCUUUUCACCGUCCUCCCA
>TP1819
CUUUUUGGGAGUUACUGCCUAGAAACUAUCCAGAUAGUUGUGACCAAAG
>TP1820
GAAUACUUUGGAUGUCUGGUGGGCAACUUUUUGGGAGUUACUGCCUAGAA
>TP1821
AGGCUUAUCUGGAACUCCUGACCUCAGUGAUCUGCCCCGCUUGAUCUCC
>TP1822
UGGGCUUAAGCAGUCUCCUCCUCAGUCUCCCAAUAGCUGGGACUAUAC
>TP1823
UUAUCCUUGGCUCUCUGUUCUUUGUAGUUGAAAUAUCUUCAGCCACAAAGU
>TP1824
GUUAGAAAUCUCCACCCCGUGGCCAGGCGUGAUGGCUCACGCCUGUAAUC
>TP1825
AGAUAAAAAAAAAUGUUUAAGGCAAGUUCUCACUAUGUUACCCAGGCUGG
>TP1826
UUAGACAGGGUCUUACUCUUGCCAAACUGGAGUGCAGUAGUACAGUCAUG
>TP1827
AAAAAUAAAAUAAAAAUUUAGACAGGGUCUACUCUUGCCCAAACUGGA
>TP1828
AAAUGUAACAAUGUGUAACAUUUUGAUGAUGCAGUCUUGCUCUGUCAUUUAG
>TP1829
UAAGGCAGGCAGAUCACUUGAGACCAGCUUGGGCAACAUGGCAAAGCCCCA

>TP1830
GAAACAAAACAUUAAAAUGUGACUCACUCCAAACAGAAAGAUGGAAAUGUA
>TP1831
AUCAUCCUCCAGACCCCACAAGGGUAGAUCACUGACAGCUUGCACUGUGU
>TP1832
UAAGUCUUCUGAGGCCUCUCCAGCC AUGACUCCUGUACAGCCUACAGAACU
>TP1833
UUCCCGCAAGAUUCUGAUGGUUUAAAAGUGUGUGGCGCUUCCCCACUUUACU
>TP1834
UGUUGUGGUGUAAGAGCAGAGGAAAACAAUUUGGGAGUUUUUCCUAAACA
>TP1835
CACCUUUAUGAUCCAAACACCCACCAGACCCACUCCAACAAUGGAGGUC
>TP1836
UUUCAGGAUGAAACUGUUUCAGCUCAGAUCAUCAACCAUAGAUUCUCAUA
>TP1837
GCGGCUCAUGGUUCUGCAGGACUAUAGAGGAAGCAUGGUGCUGGAAUCUGC
>TP1838
UGAGACUGGGUAAUUGGUAAAAGAAAAGUGGUUUUUGCGGCUCAUGGUUCU
>TP1839
CCUCAACCUCAGGACUCAGGUGAUACUCCCGCUGCAGCCUCCCAAGUAGC
>TP1840
AUGUCUUUAUCAGCAGCGUGAAAACAGACUAAUACAAUUCUUCUCUACU
>TP1841
CUUCUCCAGCCAUUGUGGAACUGUAAGUCCAUAUAAACUCUUUUUCCUGUAU
>TP1842
GUGAAUAAGUCUCAUGAGAUCUGACAGUUUUAGAAGAGGGAAUUUCCUGC
>TP1843
UGGAAUGUUUAUGAUAGGACAUAGUAUAGCGGUGGUCAGACAUGGAAAUGG
>TP1844
UGGGAUUACAGGCAUGAGCCGCCACAUCGGCCCAUUUUUAACCACUUUUAA
>TP1845
AAAUCGACUGUUGUAAUAUCAUAGUACUUGUGUUAAGUAAUCCUUAUUUU
>TP1846
UGGUAGCCAUCUUGGGCCAUAUUAAGUGCAGUAAGGGUUACCUGGACACA
>TP1847
CUGAAGGUGGGGCCUAGGCACUCAUAUUCUAUAUGGCCCUAAUGAUUCUAA
>TP1848
AUAAAAGUGGAAUUGGAAUUUUUAUACUUAUUUGUUGUAGUGAAUGGUUUA
>TP1849
GUACUACUUGGUUCCUGAUUAUGGAUAUGAAGAAGGAGAAGGAGAAGAAGA
>TP1850
AAGUGCUGGGGGAAUUUUUUUUUUAUUUUUAAUGCAGAAACAAGAAAAAA
>TP1851
CCUUAAGGGGGAGAUGGGGAAGGAAAGAGGGAAAUAUCCCAUAAAGCAAAA
>TP1852
CUAUACCUGUACUGUCCAGUGUGGUACCACUAGCCACAUGUGGCUAUUUG
>TP1853

AAAAUUCAGAAUGACAUGUAAAAACACAUGAAGUUUGCACUGUUCACAUC
>TP1854
GAGCCUGGGAAGUUGAGGCUGCAGUAGCCUGAUUGCACCCUGCAUUC
>TP1855
UUUUGCCAUUUAAAAGUAAUGGCAA AACCCACAAUUAAUAAUUUGUAUACAU
>TP1856
GUCCAUCAAUUAUUAACUGGGAGUAUGAUAGUGAUGAUCUUCAUGACUAA
>TP1857
GAUUUUUUUGUUUUAAACAGAGACAGCGUCUUGCUAUUUUGUCCAGGAUG
>TP1858
CGUUGCUAAGAUUUCUCUAUAAUAAGCCACACAUUAUAAUUUAGACUAUUA
>TP1859
AGCAACCACUCCUCAUGUAAUCUUUACCUCUCUCUUUCCAAUAGCUUCUCU
>TP1860
AUUCUUCUUGUGCCUUCUGCUCCCUAGCAACCACUCCUCAUGUAAUCUUU
>TP1861
CUUUAACUUUCUCUCUUGUUCUUCUAGCCAUUUUUUAGCCGCCUCUUCUU
>TP1862
UUUGCCAUGUGGUACUAUUUUCUAAUCAUUUUCAGCCUGAUCCAGCAUCU
>TP1863
GGAAAUUAUGUUUACGUGAACAUUCUAUCUCCAAAUCUGCAAGCUCUGUUU
>TP1864
ACCGGGUCACUGGGCAGAAUUCACA AUGCAGCUGUCGUCUGCAUACCAUC
>TP1865
UGAACACAUGAAGAAAGUUGCAGUGAUUUCUCUUGGACAUUGUUGUAUUU
>TP1866
GCAUGUUUCUUUAAAUUUAUAGAUAGGAAUACUGGGGCAAAAAGUGUGC
>TP1867
CUCAAUACUAUGCAACUGUUAAAAGUAUGGAUAUUGGAAGGCAUUCGUAAUG
>TP1868
UGAUACAUUUAUGUAACUCAUACUAUGCAACUGUUAAAGUAUGGAUAUUG
>TP1869
AGGAUCUCACAGCCACAUUUUUGUAUUGUGAAAAAUAAGACACAUUAUGA
>TP1870
UUUGGCCAGAUACUCUCUAUCUAUAGAUUUAGCAUAAAGAAACAUGCAA
>TP1871
UAUCAGAAUUUUUAAAGUGUGCACAUUUUUUGGCCAGAUACUCUCUAUC
>TP1872
GCCAGAUGUAUGUUUGUUUUGUUUAGCAAUAACUUUAUGUCUGAGAGAC
>TP1873
GUGCUGAUCACUUGACUCCUGUCUUAGUCCAUUCUGGCUGCUCUCUCAGAA
>TP1874
GUAGAUGUAUUUCUUUAAAUAAGGUAUGGAUGGAUAUUUUUAUGAAUAAU
>TP1875
UUAAUUUAUUUAUGUAUUUUAGAGACAGGGCCUCCUUCUGUCACCCAGUUUG
>TP1876
AAAAUUAAAAAAAAAAUAUUAGCCAGAUGUGGUGGUGGCACUUGUAGUC

>TP1877
 AUGAUUAAUUUCUCACAGUUUUC AUGAUC AUUUGUUUUAUUAUUUACUUGGAU
 >TP1878
 AUGUUUGAAAUGUUUGUUUUUGGGUACUGUAAAAGAAAUGUACUUGAACAU
 >TP1879
 UAGUUUGGCAGUUCUCAAAGAGCUAACAAUAGUCACCAUAUGACCUAGC
 >TP1880
 ACAAGUAACUAUUCCAAAGAUUUGACUGGAUCUAUUUAUUGGCAAAGGUGG
 >TP1881
 UGAUCUUGGUGGACCUAUUACUACUACACAAGUAACUAUUCCAAAGAUUU
 >TP1882
 UCUUUUUUUUAUUAUAGAUGUAUUUUUAUUAUACUUAAGUUCUAGGGUACAU
 >TP1883
 UAAGCAGUCUGCUUUCCAAAGUGCUAGGAUUACAGGCAUGAGCCACCACAC
 >TP1884
 UGUAAUCCAGCACUUUGGAAGUUAAGGUGGGCAGAUUGCCCAAGCGCAGG
 >TP1885
 CAUAGUGCCUUGUGCCUGUAAUCCCAGCACUUUGGAAGUUAAGGUGGGCAG
 >TP1886
 UUAAGUUUUUUUUUGGUUGGGCAUAGUGCCUUGUGCCUGUAAUCCAGCA
 >TP1887
 CCAGCUAAUUUUUAAAUUUGUAGUAAGAUGGGGUUUUGCCAUGUUUCUCA
 >TP1888
 UUGUUGGAUCCUACUGUUGGAUGGUAGCUCUAUUUUUAGUUUUUUGAGGAA
 >TP1889
 UCCAUAUCUGUUGAUGGACACUUAGGUUGCUUCCAAAUCUUAGCUUUUA
 >TP1890
 AUUGUAUGUACUAUUUAU AUGUCUU AUUUGGUUUUUACUAAGCUUCUUCAU
 >TP1891
 UCCACCUUGGAUCUACAACAGGAUCAGAAAUGAACGUUAUAAAUAUACCU
 >TP1892
 CCCCUGGGCUCAAGUAGCUAAGACUACAGGCACGUGCCACCAUGCUCGGCU
 >TP1893
 UUGUAACUUUUGUCACCCAGGCUGAUUUGCAGUAGUAAUCAUGGCUCAAUG
 >TP1894
 CCAGGCGUGUUGGCAUGUGCCUGUAUCCAGUACUUUGGGAGGCCAAGGU
 >TP1895
 CAGGUGUGAGCCACUGCACCCGGCCACAUAUGUCUUUUUAUUAUCAAGUAUU
 >TP1896
 AAGUAGCUGAGACUACAGUACAGGCACAUGCCACCACACCUGGCUAAUAGA
 >TP1897
 GUCUUAAAAGAAGCAUGACCUGGCCAGGUGCGUGGCUCAUGCUUGUAAUCC
 >TP1898
 UUACGUGUUUACAAUGAGUCUUAAAAGAAGCAUGACCUGGCCAGGUGCGUG
 >TP1899
 CUAGGAGGUCAGGAGAUUGAGGCUGAGGCUGCAGUGAGCUAUGAUUGCCCC
 >TP1900

GCCUCGCCUAUAAAAUUUUUUUAAA AUUAGCUGAAUGUGGUGGCAUGCACC
>TP1901
UGCAAUCCCAACACUCUAGGAGACC AAGCUGGGCGGAUCACCUGAGGUCAG
>TP1902
UGGCUGAUUUUAGAAUUUUUUUAG A GAUCUGUCUUGC UAUGUUUUCCAG
>TP1903
CUCUCAACUAGGUGGCACUACAGGC AUGUGUCACUGCACCAGGC UUAGUAU
>TP1904
UAGUGUACCAUGUUUGC UUGUCUUU A GAGAUGGAAUCUACUAUGUUGCCC
>TP1905
GCUGAGGCAGGAGUCUCUGGGAGGC A GAGGUUGCAGUCAGCUAAGAUGAUG
>TP1906
UAUAUGGUAGGUGUCUAUGCCUCAC ACCUGUAGUCCUAGUACUUUGAGAGG
>TP1907
GCUAACACGUCUCUACUAAAAGAAU A CAAAAAAU UAGCUGGGUGUGGUGGC
>TP1908
CCUUUGGUUU AAGAAAAGCGCUCCU A CUGGCCAGGCGCAGUGGC UU AUGCC
>TP1909
CUAAAAGACUGCCUAAAAGCUAAC CUG ACCUGUUACCUUGCUGCUUUUCCUU
>TP1910
GGCUUGAAACCAGGAGGUCGAGGCU A CAGUGAGCUAUGUUUGUGCUACUGC
>TP1911
UGUCAACAAAGACUCAUUGAGUGUC A CAAGCUCUGGCCACAAAUGAAGGA
>TP1912
GGAGGCUGAGGUGGGAGGAUCGCUU A AGCACAGGAGGUCGAGUGAGCCAUG
>TP1913
GGAGUUUGCAACAUGAUGAAACCUU A UCUCUACAAAAACAAAUACAAAA
>TP1914
UCAAGUACAGUGAUUGCGCCACUGC A CUCCAGGCUGGGCAAUAGAGCAAAA
>TP1915
AUUGC UUGAGCCCAGGAGGUCAAGU A CAGUGAUUGCGCCACUGCACUCCAG
>TP1916
AAAAAAAAAAAAAAAAAGAAAAGAAA A UGGGAUGAAA UCCACUUUCUUCAC
>TP1917
AUGAGACUCCAUCUUAAAAAAAAA A AAAAAAAAAAGAAAAGAAAUGGGAUGA
>TP1918
UUA AUGAAA AUGGGAUGAAGUGGCC A GCGGCUGUAAUCACGCCUGUAAUCC
>TP1919
CAUCACCUGAGGCUACUUA AUGAAA A UGGGAUGAAGUGGCCAGCGGCUGUA
>TP1920
UCUACAAAAGUGCAAAAUAGGCAU A GUGGUGCACACCUGUGGUCGCAAU
>TP1921
GUAUGCUUAUUGUCGAGGAGCUAUG A AUCUAGUUUGAAAAGAAAAGCAUGGU
>TP1922
GAGAUGGGACUAUGACUUGAGCUCA A GAGUCUGAGGUUGCAGUGAACUAGC
>TP1923
AUGGGCAUAGUGAUAGACACUGAU A GUCCUACCUACUCAGGAGGCUGAGA

>TP1924
 UGGCUGGGUGUGGGGUCUCAGGCCUAUAAUCCAGUGCUUUGAGAGGCUGA
 >TP1925
 AUUUUCAAGAAUAAAUACAUGUUAUUAACUAUAGUCACCACGUUGUACU
 >TP1926
 AAGAACACUAAAAUCCAUCUCUUACUAUUUUCAAGAAUAAAUACAUI
 >TP1927
 CAUCAUAUACUUAUUUUUUUGUGGUAAGAACACUAAAAUCCAUCUCUUA
 >TP1928
 CCACCAAUUGCCUGGGCAUCCGUGCAUUUGCAGAUGUACACACCUGCACUG
 >TP1929
 ACCACACACGGGGUUUCAAUUUGUUAGCCAUGCUGGUCUUGAGCUCUGAC
 >TP1930
 AGCGAGUGAAGCUUCAUUUGUAUUUACAGCUGCUCCCCAUGGCUCACAUUA
 >TP1931
 GAAAUCCUGUCAUUUGCAACAGUAUAGAUGAACCGGAGGACAUAUUGCUA
 >TP1932
 CUCAUCAGAAACUUUGAAGACUACAAGGCAGUGCAAUGAUUAUUCAAAGU
 >TP1933
 AUUUCGGCCCAUAAAUAUUUUAAAAGCUAUUUAUUCGCUUAUGAACAUUU
 >TP1934
 UAUAGAUCAGGGCUGACCGGGCAUAAUGGCUCACGCCUGCAGUCCAGCAC
 >TP1935
 UUUUUUUUUUUUGGAGACAGUCUCUAUAGCCCAUGGUGGAGUGCAGUGGCA
 >TP1936
 UGUGUCUUCCAUAGAACUUAACACAAAGCUUUUAACAGAGAGUGACCAUAU
 >TP1937
 GAAAAUAUUUGCAAACUACUGAUCUAAUAGGGAAUUAUCUAUCCAGAAUAUA
 >TP1938
 CAAUAAGCAUGUGAAAGUAUGUUAACAUCAUUAGUCAUUAGGGAAAUGCA
 >TP1939
 GGCUGGUUGGUUUUGUUUUUGAGACAGAGUCUCGCUCUGUCUCUCAG
 >TP1940
 UGGGAGGUCCAGGCUGCCAUGAGCUAUGACUGCACUGCUGCACUCUAGCUU
 >TP1941
 CUGUCUCUACAAAACAUAAAUACUAGCUGAGCACAGUGGCGUGUGCCAGU
 >TP1942
 GAGUGAGUAGAUGAUACAUACAGCUCUCUGGUUCUGCUCCUAGCUGGCUG
 >TP1943
 AAUUUCCAAUUUCUGGCCGGGGCGUAUGGCUCACGCCUGUAAUUCAGCAC
 >TP1944
 AAUCAAUAGGUGGGACUACUACACUAGCCAAAGCUGGCAUCCUUGUGGUCU
 >TP1945
 GGAUGGCAGCUUUGGCCAGUGUAGUAGUCCCACCUAUUGAUUAGAGUCAAA
 >TP1946
 UGAAUGAGGUCUUCCAAGCAAAUGAAGCCAAACUCCCCAGGUGCUCUCA
 >TP1947

CAAUAAUUAAAACCUGGCCUAUGGCCAGGCACUGUGGCUCACGCCUGUAAAC
 >TP1948
 GGCUGCAGUGUGAAGUAGAAGGGUCACAUGAGCCAGGAGGUCGAGGUUGUA
 >TP1949
 CAUGUGCCUGUAGUCCCAGCUACUCAGGAGGCUGCAGUGUGAAGUAGAAGG
 >TP1950
 UUUCUAUAAAAAAAUUAAAAAUUAACUGGGUGGGUUGACAUGUGCCUGUA
 >TP1951
 AAAGCAGAAUCCGGUCAAGUCCAAAAGGUGAGCACAGUAGCUAAAGCAGAA
 >TP1952
 GAGUGUGGUGGCCAGUGGGAGAGUCAGUGUCACCCGCCAGCAACUUCUCCU
 >TP1953
 CUAUAAUCCCAGCAUUUUUGAGGCUAGAUGGGAAGAUACUUGAUCUCAGG
 >TP1954
 AGAUAAUCAAAACUAAAUAGACGUCUCAACUUCGACGAGGAGAACAAAG
 >TP1955
 GACAGCUGGUCAGAAAUGAUUCUCUAUAUGGCAUUUCAAAUACAGAUACAA
 >TP1956
 AGUACAAUUCACUUAGUGGUUAGUUAGGCCAAUCCUCCCCGCCAUUAUCCU
 >TP1957
 AAUAUCCCAGAUAAAGGAUGUCUCAUAAUCAAAAGCUGCAGUACAAUUCACU
 >TP1958
 UCAAAAUGAGUAAAGGAUCUGAAUAGACAUUUCUCCAAAGGUGUACAAU
 >TP1959
 AAAAGGCAAAGAAUCCAAUUCAAAAAUGAGUAAAGGAUCUGAAUAGACAUI
 >TP1960
 GACUUAUACCUAUUGCAAAAACCACAUAUACUUUJGCACCAACCUAAAAGA
 >TP1961
 AAUGGAUUCUGGAUUUGACACCAAAGCAUGAACAAACAAAAGAAAAAU
 >TP1962
 AAAUCUUAUGACCUUGGAUUUGGAUUGGAUUGGAUUCUGGAUUUGACACCAA
 >TP1963
 GAAAAAATAAAACCUACAGGGGUAUAUCUUAUGACCUUGGAUUUGGAAA
 >TP1964
 UAAGAGCUAAAGUUUAUAAAGCUCUUAGGAAAAAAAAAAAAACCUACAGGGGU
 >TP1965
 GAUCAAGACUAAAUGUAAGAGCUAAGUUUAUAAAGCUCUUAGGAAAAAAA
 >TP1966
 UAAAAUUAACUUAAAAUGGAUCAAGACUAAAUGUAAGAGCUAAAGUUUAU
 >TP1967
 GCUACAUGCAAAGAAGUUAGUUGGACUUACACCAUAGGUAAAAAUUAAC
 >TP1968
 AUGGUGCUGAAAUAACUGGAUAGCUCAUGCAAAGAAGUUAGUUGGAACU
 >TP1969
 AAAAGAAAAGAAUAGUCUUCAAUAAUUGGUGCUGAAAUAACUGGAUAGCUA
 >TP1970
 CCAAAGUAUGAGCAACAAAAGAAAAGAAUAGUCUUCAAUAAUUGGUGCUG

>TP1971
CUAUCUCUCUGAUUUUCACACCAAAAAGUAUGAGCAACAAAAGAAAAGAAUA
>TP1972
UCUCAGCUGCUAGGGAGGCUGAGGCAGGAGGAAUACUUGAGCCCAGGAAGU
>TP1973
AGUAACUCUUCAUAGGUGUGAUCAUAGUGCACUAUAGCCUUUAACUCCUGG
>TP1974
CUUUUAUUUGUUCAUUGGUUUGAGACAGUGUUUCACUAUAUGGCCCAGGCUG
>TP1975
AUUGAAACCUACAUAUAUUGCUGGUAGGAAUGCAAAAUGGUAAAACACUUU
>TP1976
AGGGUUUGAAUAGACAUUUCUCCAAAGAAGAUAAACAAAUGGCCAAUAAGC
>TP1977
GCCUAUCAGAACAUCUCCUUUAUUAACUGCCGGAUCAGUGUUGUGUGAACU
>TP1978
AUACGCCUUUCCAAUCUUUAUUGGAAGUCUCUCCUGCCUACUCCUAAU
>TP1979
CAUAGUCCCUUCCCCUGAAGCAAUAGCCCCUCCCCACCUCCUGCAAUACG
>TP1980
UUGGAGUGUUUUUUUGUAUUGCCAUAAGUCCCUUCCCCUGAAGCAAUAGCC
>TP1981
AAAGCCUUUUUCUGCCCCAGCUCUGAGACACUUGCAGAUUUAAAGGUCUGA
>TP1982
AGCCUUGCUGACUUCUCCCUAUAAAAGUAAAGCCUUUUUCUGCCCCAGCUC
>TP1983
UGCCUGCUAGCCAUAAGAUUCCUUUCAGCCUUGCUGACUUCUCCCUAUAAA
>TP1984
CCAGGCAGAAAAGGACUUUUCUUUUUUAUUGGAAGAAGUAAACAUGGCUAGAA
>TP1985
GCAAGCGUCUCAAGGCCAGGCAGAAAGGACUUUUCUUUUUAUUGGAAGAA
>TP1986
UGUUUUGAGGUGUCAAAUACAAUAAUUCUGGGCUUAGGGAAGGAGAGACC
>TP1987
GCAUGCUGUCUUGCCCAAGUAGGGUCAUGAAGAUUCCCAUGAGGAUACU
>TP1988
UUGGGCACGGUGGCUCACGCCUGUAUCCAAAGCCAAGGUGGGUGGAUCAU
>TP1989
GGGGUGUCUGUGCUAUGGCAGCCUAGCACACAGAUACGCCCAGAGAAAGC
>TP1990
CUGUAAUCAAGAAGAUAGAUAGGCCAGGCAUGGUGGCUCAUACGUGUAAUC
>TP1991
UCACAGUGGUGGAAAAGCUGUGUGACAUGUGGGUACACAGGCACCCAUG
>TP1992
GAAGCAGGACUGGGUAAGGAGGGAAUCAAUUUGCAACACAGGAUGGCAGC
>TP1993
CUUGACCAGACACCCUUGGAUCCAUCCCAUGUUCUCCUGCAGACCUGUGCU
>TP1994

CUGCAACUCCUGCCUCCUGGGUUCAAGCGAUCCUCAGCCUCCUGAAUAUCU
>TP1995
UUUCCUGAGUUGUUGGGGCAAGAAGUGGUGCCAAGCCGGAAGAAGGCC
>TP1996
CGACCUGGAGGACAAGAACGAGUGGAGAACUGCAUUGACAUCACGGGAGU
>TP1997
GUAUAGACCAAGAGGUAUGGAGGCCAAGGCGAGCAGAUUACUUGAGGUCAG
>TP1998
UCACAACUCUGUAAAAUAUGGUUUUAUUCUCAUUUCAUAAAUGAGGAAAUU
>TP1999
UCUGUCACCCAGGCUGGAGCUCACUAGCACAUAUAUAGCUUACUGAAACCU
>TP2000
ACAGCCACAUCUCUAAAUGGGCGCAAUUUGUCCUGCCACCUAGAAAAAGU
>TP2001
AUCCACCUGAGCCCAGGGAGGUUGAAGCUGCAACUUAUCUCCAUUGUCAUG
>TP2002
UCAGUGCUUACCCUUUAUGUGUGUAUGUGAGUGUGUUUAUAUAAAUA
>TP2003
CGUUUGGUUUGGUUUGUUUGCCUGAGACAAGGUCUCACUCUGUCAUCCAG
>TP2004
CAUUAGAAUCACCUUGGGAGCUUCAAACAUAACCCGUGCCUGCACUGAAC
>TP2005
UGGGGUGGAGUGUGGGCACCAGUAAGUUUUAAAAGCUCCCCAGAUGCUC
>TP2006
UCACACUCUCCCCUAGGUGGUUCUGAUUCCAUAUUGUCCAGGGUUCAGUGCA
>TP2007
GUACCACACUUUCUUUAUCCAGUCCACUGUUGAUGGGCACCUGGGUUGAUU
>TP2008
UUUAUUUUUUUAUAGAUGAGGUCUCACUCUGUUGCCCCAGCUGGGUGCAGU
>TP2009
UGUUGCCCCAGCUGGGUGCAGUGGCUGAUAUAUACCUACUAGGCUCAAGU
>TP2010
GCAUGAUAUACCUACUAGGCUCAAGUGAUCCUCCUGCCUCAGCAUCCCU
>TP2011
CCCACCUCAGCUUCCCCAAGUGCUGAGAUUACAGGCAUGAGCUGCCUGCAC
>TP2012
ACAGGCAUGAGCUGCCUGCACCUGGACUAAUACAGUAAUUUUACUGUACCU
>TP2013
UGCACUCCAGCCUGGAUGACAGAGCAAGACUCUUUUUAAAAUAGCCAGGC
>TP2014
AGUUUGAGACCAGCCUGGGCAACUAUGUGAGAUCSCCGGCCSCCAUCU
>TP2015
UACUCUCCUCUGUCUGGACCACAGAAGGGAAGGAAGGGCCUCUUCUGCAG
>TP2016
ACUUGUGGCCUUGUUACUGUCUGUAACUCCUGAGUUACAGAUGAAAGUUC
>TP2017
ACUCCAGCUUGAACUCAAGUGAUCCACCACCUUGGCCUCUCAAGCAUUG

>TP2018
 AAGUUCUCACUUAACGUCAUCAUAUAAGUUCUUGGAAACUGCUACUUAAGC
 >TP2019
 AAAAUCUGUUGUACCACCUUAUGUAAGCAGAAGAAUCUUGUAACAGUAUA
 >TP2020
 GUACCCCUAUGUUAACAUCAUAUAAGCUAAAAGGUGGAAGCAACCCAAGU
 >TP2021
 UUGGAAAAGUACUUUGCAGUUUJCAAGCACUUUGUUAUUCACAGUAACUG
 >TP2022
 AGCCACCAGGCACCAGGUGUGAUCUACCACACCUGUCUAAAAGUAUGUAU
 >TP2023
 CGCUUGAGCACGGGAGGUCGGGGCUACAGUGAGGGGUGGUCGUGACAUUGC
 >TP2024
 GGUUUUAAAAGAUCAAAAUCUGGGAAGCUGAAACAGGAGGAUCACUUGAGC
 >TP2025
 UGUGGUGACAUGCUCACAGCUACUCAGAGGCGGAGGUGGGAAGGAUGGCU
 >TP2026
 AAUCUGAGCUACUAAGGAGACUGAGACAGGAGAAUUGCUUGAACCCUGGAG
 >TP2027
 CAAUGAAGCGACAUUCCGUCUCAAAGAAAAAAAAAGAAAAAAAAAUGUUUC
 >TP2028
 CUAAGUAAGAUUUUGGUUUCAAAAAGUCACCAAGAACCAUGGAAAUAUA
 >TP2029
 AGACAAGGCCUUGUUCUGUCAUCAUAGCUCACCGUGGCCUCAGCCUCCCAG
 >TP2030
 AAUUUUUAUGUUUUUAUUUUUUGUAGGGACAAGAUUUCAUACAUUGCCC
 >TP2031
 CCCUUAAGUGGGUGAUUUGCACCAAAGGCUGACACAGUGAAGGUGGCUCCA
 >TP2032
 CACUUCAGCAUCCUGAGUGGCUGGAACCAUUGGUGUGCGCCACCAUUCCCA
 >TP2033
 CUCGCUCUGUCACCUAAGCUGCAGUAGAGUGGCACAACCUCGGUUUACUGC
 >TP2034
 UAGUUUAAACACUGUUUGUCCUAUUAGAUUGAAUUUUGAAUGUAAAGAAUC
 >TP2035
 CUAGCCGCGCUUGGUUGUGCCGUCUAUAGUCCAUCUCUGUGGAGGCUGACA
 >TP2036
 GCCUACUUCAGCCUCCCAGAGCCCCAGGAUUUAUAGGCAUGGGCCACUGCGC
 >TP2037
 UUGGAAUUAUUUGCAUUAUACUUAUCUAGUCUACCAUCUCUAAUCUGAAAUC
 >TP2038
 UUGAGCACCAUAUUGGUGCUUAAAAAGUUUUUGGAUUUUGGAGCAUUUCAGA
 >TP2039
 CUGACAGCUGACAGUUUUAACUGACACUUUGAUAAACAGAGGCUGCUAUUU
 >TP2040
 UGCAGUGGCUCAUACCCAUAUCCAGUGCUUUGGGAAGCUGAGGUGGGCU
 >TP2041

ACAGGGCAUGGUGGUGCACGCCUGUAGUCUUAGUUACUCGGGAGAGCGAGA
 >TP2042
 GGCGAGUGGUUUCGGAAAAAAAAAAGAAAAAAAAAGAAAAAAAAAGAAAAA
 >TP2043
 AAAAAAAAAAGAAAAAAAAAGAAAAAAAAAGAAAAAAAAAGAUUUUUUCUUCU
 >TP2044
 UAAUUCUGGUUAUAAGGUUUGUCAUAACCAAUGGAAAUGUAGGAAACAUUU
 >TP2045
 CUGCUAGAAUGGCGUGAACCCGGGAAGCGGAGCUUGCCGUGAGCCGAGAUU
 >TP2046
 CAGAGCCACAUUCUUUAUGGAAAUUUUAGGUUUGUGCAAAGUAAUUGC
 >TP2047
 AUUAAUUUUUAUJAGCCCCGUGUGCUAUGCCUGUAGUUCAGCUACUGGGGA
 >TP2048
 UGAGUUGCACAGCUAUGAAGGCUGUACACUGCACGAAUGGAAGAGGCACCU
 >TP2049
 CGUGAUCUAAACACUUCGUUGUGAUACUUUAAAAAUGUAAAUUGAAGGCA
 >TP2050
 CUUCCUCAAUCAAGGUUCCAGGCAGAGCAAUACCCUAGAGAUUCUCUG
 >TP2051
 UUUCCAGGCAGAGCAAUACCCUAGAGAUUCUCUGUGAUUAGGAAUUUG
 >TP2052
 AAUUUGGAUGAAGGGAGCUAGAAGAAUACAGGGAUUUUUUUUUUUUUA
 >TP2053
 CUGAUUGGGUAUAGAUUUCUUAUAGAUUAAUAAUUGAAUACAGGUAU
 >TP2054
 CACACAGCAGUUUUGUUUAGGUUAUAGGAAGAUGACUUAGGGCUAGAAAAU
 >TP2055
 AGACAUCUUCUGGCUCAGCAGAGAGAGAAACUGAGGCCAGGGAGGGAAGG
 >TP2056
 CUCUGUCUCAAAAAAAAAAAAAAAAAAAGAGGAACUAAAGCCUCUGA
 >TP2057
 CUUAGUAAAGGCAGCUUAAACUGCCAACAGCAGGAAUJAGGGCUUUCUGU
 >TP2058
 GGGCGGAGGUCGUGCGGUGAGGCAAGAACAUGCCAUUGCAUUCAGCCUG
 >TP2059
 GCAUGCGCCACCACCGCUAAUUUUUAGUAGAGCCAGGGUUUCGCCAUGUUG
 >TP2060
 UCCUGGCCUCAAGCAAUCCCACCUCACCUCUCCAUGUAGCUGGGGUCACAG
 >TP2061
 AGUGAGCUAUGUUCAUGCCAUUGCAUCCUGCCUGGAUAAGCAGAGCAAGA
 >TP2062
 GAGGAGGAGGAGGAGUCUUGCUUUUAUCGCCAGGCUGGAGUGCAAUGGCA
 >TP2063
 UGUUUUUUUGUUUUUGUGGUUUUUGAGACAAAGUCUCCUUCUGUUGCCCAG
 >TP2064
 AGCUGGAACGGGAGUACUGCGACGCAGCCCGGAGUCGGCCUUGUAGGGGCG

>TP2065
AAGAAAGCAAAAGCAGACUGGGCACAGUGGCUCACAUUUGUCAUCACAGCA
>TP2066
UUUAAAUUACUUGUUUAUUGAGACAAGGUCUCGCUCUGUUGCCCAGGCUGA
>TP2067
UGUUGCCCAGGCUGAAGUGCAGCUCAGUGCAGCCUCGACCUCCCAGGCUCA
>TP2068
GGAAAUGAGAUUAUUGGGAAUAGUCAUGUAUUCUGGAAUAGUAGGAAG
>TP2069
UUGCUCUGUCAUGGGUUGGAGUGCAUUGGCAUGAUAAUGGGUUACUACAGC
>TP2070
AGCCUCCUGAGCAGCUGGGACAACAAGUGUACACCAUCACACACCAGCUAA
>TP2071
UAGUUGGCCUCGGCAAAAAGGCAGCAAGAAUCGACGAACAGGAAAACUGGC
>TP2072
AGGCCUGGCUGGCUGCGAGCUCAGGAGGCCCGCCUGAGGACUGCACACCGGG
>TP2073
GGCUGGUCUCAAACUCCCAGCCUCAAGCGAUGCUCACCACCUCUCCCA
>TP2074
ACUUGUCUCUGGGAGGAGGGACAGAAAGGGACUUGAUCCGGGAGGACAGAGGC
>TP2075
GCUAAGGGAGAUUUGGGACGGCCCCAGUGGUGGGAUCCAGUCCAUUCAG
>TP2076
GGUGGGAUCCAGUCCAUUCAGAAACUGCUUCUGAAUCUUCUCUCUGACU
>TP2077
UUGGACCGUUGCCCUGGUCCUUGGCAGAGAGACACUCCCCUUUCUGGGCCU
>TP2078
AGACACUCCCCUUUCUGGGCCUGAAAGACCCACCCCUGGCUUAGGCUGU
>TP2079
CUGUUCUGCAGCCUUUCGGGAGGAAGCAGAGGAUGGGCCUCUGUCCUCCC
>TP2080
CAGAGGAUGGGCCUCUGUCCUCCCAUCAAGUCCCUUCUGUCCCUCCUCCC
>TP2081
GCUGUAGAGAUGGAGGUCUCACUAUAUUGUCCCGGCUGGUCUCAAUUCU
>TP2082
UAAUUCUUUUGUGAAUGAAUGAGACAGGGUCUUGUUCUAUUGCUCAGGCUA
>TP2083
AAGGAAAGUGUAGAUUUGGGAAUGUAUGUAUGUGAAUGAGUCAGUGAAUU
>TP2084
AAUCCAGCAAUCCAGCACUUGGAAAGGUCAAGGCGGGAGGAAUGCUUGAA
>TP2085
CGCUACUGGGGAGGCUGAAGCAGGAAGACCUCUUGAGCCAGAAGGUUGAG
>TP2086
UAAUUUCCUUUUGCGACGGAAUCUCACUCUAUUGCCUGGGCUGGCUGGAGU
>TP2087
GUCCUAUAAGUGUUGCGCUGACUCUAGGACUGAAAAGUCCCAAACUCAGUG
>TP2088

GGUGCCACUGCAUGCCAACCUUGGGCACAGAGGUAGACUCUCUCUCAAAAA
>TP2089
AUUUGAUUCCUUUGAAACUCAAGAGACCAGGGAAAGUGACAGGAAGGAAAG
>TP2090
CAACCUCCACUCCCCGGGUUCAAGCAAUUCUCAGAGUAGCUGGGAUUACAG
>TP2091
UGAAAUGCAUUGUUGUUAUCUGGUAGAGUAUGCUUUACUACAGAAUCCAA
>TP2092
UUGGCUUUUUUUCAGAUGUUCACCAAGCUUAAGUUUAAAAUAAUAGGUAAU
>TP2093
UCGGCCGCCAUGGUCUUCAGCGCCCAGCGCGCUGCCUAUGGCACGGUCAAG
>TP2094
GUGUGCACUUUAUUCUCCAGCUACUAGGAAGGCUGAGGCUAGAGGAUCCU
>TP2095
CAACCAGGUUACAAAACUAAAAAAAAAGAGUCCAGGACAUUGUCUGUCUGCC
>TP2096
UUAAAAAUGUGAUCCUGAGGUCAAGUGAUUGAGACCAUCCUGGCCAACA
>TP2097
GAGGUGGCUUUAGCCUGUAAUCCUACACUUUGUGUGGCGGAGGUGGCGGA
>TP2098
AAGAAUACCCACGUGACAGCUGGUUAUGGUGGCACAUACCUGUAGGCCAG
>TP2099
UGGGCUCAAGCAAUUCUGUGCCUCAGCCAACCAAGUAGCUAGGAUUACAA
>TP2100
CAGAAAAAAGAAACAAGGAGUGAGGUUUUGUUAUACCAGGCUAGAGU
>TP2101
GAUUUUUCCCUUCAUAGUGGCAGAUAGUGUUAACCCUGCACCAUCUGUAA
>TP2102
CAAUUGGCAAGGAUGUGCCAGGCCUAGGUUAAACUUGGAAACAUGCUUGAC
>TP2103
AUGCUAGGAGUUCGAGACCAGCCUGACCAACAUGACAAAACCCCAACUCUA
>TP2104
CCUUCUUUUUGUGUUUCCCCCGAAACAGAGUCUCGCUCUGUCACCCAGG
>TP2105
CCCCGAAACAGAGUCUCGCUCUGUCACCCAGGCUAGAGUACAGUGGUGCAA
>TP2106
UUUCUUUCGUUUUUUAGUAGAGAUAGAGUUUUGCCAUGUUGGCUAGUUUG
>TP2107
UGAGUACAACUUUGUUAAAAGAAAUAGCAAAGUGGCCUGGGCACAGUGGCU
>TP2108
ACUCAGGAGGUUGAGGUGGGAGGAUAGCUUGAGUCCAGGAGAUUGAGGCUG
>TP2109
CUUGAAUCGUUGAACCCAGGAGGCAGAGGUUGUGGUGCGCCAAGAUUGCA
>TP2110
ACUAGAGAUGGAGUUUCACUGUGUUACACAGGCUGGUCUUGAACUCCUGGC
>TP2111
UUUUUUUGGUGUCACCCAGGCUGGAUGCAGUUUGAGAUUUUGGCACACU

>TP2112
GCGGAGGUUGCAUUGAGCUGAGAUC AUGCUAGUGCGCUCCAGCCUGGGCAA
>TP2113
GUCGUGGUGGAGCUUUUGGCUUAAGA AUUCUUUGUCCGGAUUUAAUUGCUC
>TP2114
GGGCUGGGUUUUCAGAAAAUAAUAU AUUCUGUAUUUGCAUAGCAUACAAAG
>TP2115
GGGUAAGAUUCUGUCUCAAAAAAAAAA AAAAAAAAAAAAAACCAAGAAUAA
>TP2116
UGUGUGUGUGUGUGUGUGUAUAU AUUAUAUAUAUUUUUACUUUUAUCC
>TP2117
GCCUGAGUUGGAAAAAAAAAAAAA AAGAGAGAGAGAGAGAAGCUGGC
>TP2118
AUAGACACUGGGGACUCCAAAAGGA AGAAGUAAGGGAGAGGGACAAGGGUU
>TP2119
GUGCCUGUAGUCCAGCCACUCGGG AGGCUUAAAUGGGAGAAUCACUUGAA
>TP2120
UCCUGCCUCAGCCUUCUGAGUAGCU AGGCCUGUAGUCUCAGAGGGAACUGU
>TP2121
UGUAUUUUGUAUCUAGAAUGCAAAA AGAACUCCAAAACACAAUAUUAAAA
>TP2122
GGGGCUGGGAGUGUAGACUUCAGUU ACACCCCAGCCCCAGGGGAAAGCA
>TP2123
UCAUCAGUCAUAGAGCCAACACUUG AAGGUUCAACAAUAACAUCAUAAAUU
>TP2124
CCAGUGGUGAGGAAGUAAGACACCA ACACCAGAGCAUACACAGUCAUGGUC
>TP2125
AAAUCAGAAUUAACAAGAGUUUUUA AAAACAAUUUUAGAAGGAACUAAGGU
>TP2126
AGGAACUAAGGUUGUAAGUUUGGCC AGAUGUGAAAUAGCUGAGAUUCUUUU
>TP2127
CUCUCAACUAGGUGUGGUGGCUCAC ACUUGUAAUCCUACAUUUUGGGAGG
>TP2128
CAGGAAUUUGAAACUAACCUGGGCA CAUGGCAAAAACCCAUAAACUACCAA
>TP2129
GCCUGUAGUCCUAGUGACUCCAGAG ACUGAGGUGGGAGGAUUGCUGAGCC
>TP2130
UGGUAACCAAAGCAUUGAGUCACAAU ACAAAAGACAAGCAGUCAACCUAGGU
>TP2131
ACUACAUAGCCAUA AAAAGAAUGAA AUCAUGUCCCUUGUAGCAAUGUGGAU
>TP2132
CCCUUGUAGCAAUGUGGAUGCAGCU AGAGGCCACUAUCCUAAGUAAAUUAA
>TP2133
UAGAGGCCACUAUCCUAAGUAAAUU AACACAGGAAAAGAAAACCAAUACU
>TP2134
CUCAUUUUUCUUCCAUCUGACAUU ACUCAUAUGCCCAUUCUGUAACCAUA
>TP2135

CCACUACUGCUUUUGCGCCUGCGCGGAGGCUCGGGGAGUCGGCGCCAUGACC
>TP2136
UGCUGUAAAUJAGGAAAGGGAGACCAGCCUGACCAAUAUGGAGAAAUCUCG
>TP2137
UUUGUAUGUUGAUCUUUUUAUGUACAAGGCUCAUGCCAUGGAGUGUUGUACA
>TP2138
UGUUACAUAAGGUAACGUGUGCCACAGUGGUUUGCUGCACAGAUAACCCU
>TP2139
UACCUGGGUAACAAAAUAAAUCUGUCAACAAACCCCUGUGACAAGAGUUU
>TP2140
CAACAAACCCCUGUGACAAGAGUUUACCUAAAUAACAAACCUGCACAUGUA
>TP2141
CUCCUAAGGUGCUGCUGUCAACACUAUUGCAUUGGAGAUUAAGUUUUAAC
>TP2142
GUGCGCAUGGCUAGCCCCAGGGGCCAGAGUAUUAAGAGCCGACAAGCCUCA
>TP2143
CGUCGGGUUUCACCAUGUUGUCUAAGCUGGUCUCGAACUGCUGACCUUGU
>TP2144
CUUAGGUGUUUUGUUAUAUAGAGACAGGGUCUCAGUGUUGCCCAGGCUAGU
>TP2145
AAAUUUUUGUAUUUUUAGUAGGGAAAGGGUUUCAUCGUGUUGGCCAGGCUG
>TP2146
AGGUAAAUUGGACCUUCUAGUGAUACCAACAUGGUAGACUUUGCUAUGGA
>TP2147
AACAUUGUAGACUUUGCUAUGGAUGAAUACAAAAACCUUUAUUCUGAUGAU
>TP2148
AUAUCCUCAUGCUUUGAAAGAGAAAGAACCACAGUUGUUGCACAACUGA
>TP2149
UGAAAUGUUUGAAGAUCAGAAACAACAAGGCAAUUGCGGUCAACCAGGG
>TP2150
UCUACACAUAUGCAAAAUCCAGUAAGAAUGUGGGAAUACUCAGGAGCAG
>TP2151
AGAAUAUCUUUAUUUUUCAGAGUGAUGGUUCCAGCAACAGACAGAAAUGC
>TP2152
UCAGAGUGUUGGUUCCAGCAACAGAAGAAAUGCUGUAAGUUCACUCUGGG
>TP2153
GGAAAGCUGGCCUCUGAAAUCUUAAGCAGAAUUGGGAUGCAGACAUGGAA
>TP2154
UUUAUAAUGAUAAACACAGGUGUUUACCCAGACAGAAGUUAAGCAAAGUGU
>TP2155
UUUGACUUUUUAUUAAGUAUAGAUAAAAGACUUAUAAGAACCUUAUAAGA
>TP2156
AUAAGAAUUCUUGUAAUUCUUAUAAGGUUCUUAAGAAGUCUUUUUAUCAUC
>TP2157
UGGCCUAAAAGAGUCCUACUGCGUCAGCCUCCCAAUGUGUUGGGCUUACAG
>TP2158
AUUGGACACGGUGAUGCUUACCGUAGUCCUAGCUACUCAGGCGGCUGAGG

>TP2159
CUUCUUGCUCUCACCAUGUAACACCACCCACUCUCCCUUJGCGUU
>TP2160
CCCUUJGCGUUGCACUAUGAUUGUAAGCUUCAUGAGGCCUUUCCAGAAGC
>TP2161
UUCAUGAGGCCUUUCCAGAAGCAGAUUGCUGCAGCCUGCUUAUACAGCCU
>TP2162
CUUUUCUUUCUUUUUUUUUGAAACAGGGUCUCACUGUGUCACCUGGGCUA
>TP2163
CAGUGCAGUGGCGCAAUUUCAGUUCACUGCAACUUUGACUUCUCCUGGGCUCA
>TP2164
UUUUUUUUAAUUUAAAAUUGAAACAGAGUCUUGCUGUAUUGCCCAAGCUG
>TP2165
GGUGAAAAACACAAAAGAUUAGCUAGGUGUGGUGGGUGCUUGUGGUC
>TP2166
UGGGCUCAGGUGAUUCACCUGUCUUAGCCUCUCAAUGGUUGGGAUUACAG
>TP2167
UGGCUCGAAUAAAAUACACAAUAGCCAGCAUGGUGUGUGCCUGUAGU
>TP2168
GAGUUGCCUUC AUGCUUUUUCUAUUAGGUUGGUGCGAAAAUAAUUGCGGUU
>TP2169
UUUAAUUCUCAAGCCCAACUCACAAGCAUGAGGAACAAUUAUAAACAA
>TP2170
UCCACAGUAACAUAUGUUGUUUUUAAUUUGCAAUAAUAGCCACCCUGAC
>TP2171
AGAUGUAAGCGUUUCCACCUCAACCUCUCCAGUAGCUGGAACUACAGG
>TP2172
AGAAUAUAGAAUUCUAUCUAAAAGAGUGAAUGAAAGGUUAUUAUCUGGUA
>TP2173
AUCUUACCUUUAAGAUUCUUGGCCAGGUGCUGUGGCUCAUGCCUUAUAAUC
>TP2174
GCAAUUUAAUCCCAAAGAAGUCCUAGACAUGGAUGGUGGUGGUCUUGUG
>TP2175
GUGGAUCUUUAUAGAAGGAAGCCCAACCUAGCAAUUACUGAGUUACCUCA
>TP2176
CAUUUUUUUCUUGAAUGUCUUCAUAACUUUGUCUUCAUUGAAUCAUAAGCC
>TP2177
UUGGGGCACUJAGAAAAGUUGGUGGAGUCUUCACUUUUUAAAAUCUAAAC
>TP2178
UACAAAUGAAAGAGCUGAUGAAAAAUUUUAAAGAAUACAGACACAGGUAG
>TP2179
UGCUUUUCGUGUUUACAUUUCCCAUGAUCUCAAGGUUAUCUACCAACAG
>TP2180
GGGAAACUGCCUACAAAAAAUACA AAAUUAAGCUGGGUGUGGUGGCCAG
>TP2181
AUACAAGUUGGCUCUUCCUUGUGUCAUGCAGCCUAGGAUAGUGGAAUGA
>TP2182

GACAAGGACUGUGUGUUUUUAUACCAAGGCCUACCCAGGAACUUGGCAUAUG
>TP2183
UAACUUUUGGGGGAGGGCUUUAACUAAAUAACUUCAUGUAGUGUUUGAGC
>TP2184
AUUGCAGGCCUGUGAGAUUGC UUUAU AUUCUUUCUGUAAUUGGAUGUCUGUG
>TP2185
AAAUUUGACAUUCUGAGGUUAAAAGACACUCUCACCAAUGAAUCCCUAG
>TP2186
AGCUGAAUGAAACUCUAAACCACUUAAAACACACUGGGCUCAGUAGCAUAC
>TP2187
UCUUCGUGGUCUUUUCCAUAUAUGGUAGCCAUAAGAGGCUUUCGCGGCUCA
>TP2188
UCUAUGUGAGAAGAUCUGAGGGGUAAGCAGGUUUUAAUGGACUAAGAUUUU
>TP2189
GACUAAGAUUUUUUUUAUAUGUAUAAGGAGGGUGGGAGGAGGAUUUUAGAA
>TP2190
CCUGCAGUUAGAAGUCGAACACUGAACUUGGGAAAGCUUCUGUGGCUGACC
>TP2191
AAUGGUGGUGGGAGCCCAAGUGCUAACUAUCUGGGAGACUGAGGGUGGAGG
>TP2192
AGGGUUUCUCUUUCCUGAGUCUGAAUACCUGGGAAACCAGUUAGAAGGUG
>TP2193
UAUUAGGGGUGGGGAUGGUGUCUCACUCUGUCACUCAGGCUGGAGUGCAA
>TP2194
GUAAUGUCUGUACAGGCUGUACUGAAGCGGCCUGUACAGGGCCGCUUCAGU
>TP2195
AAGUUCUAAAAACUGAGCUAAGAGCAGGACAUGAUGGCUCACACCUGUAAU
>TP2196
CACCUGUAAUCCCAGCUACUCAGGAAGCUGGGGUGGAAGUAUCUCCUGAGG
>TP2197
UUUAUUUUUAAGUGGCCUGAUCGCAGCUCACUGCAGCCUGACCUCCCAG
>TP2198
CUCCCAAACUCUGGGAUUACAGGUUGAGGUACUGUGUCCAGCCAGAAAA
>TP2199
UUUCUUUCUGAUGGUGAUUGAUUAAGUUUGGCUGUGUCCCCACCCAAAUC
>TP2200
AUUACCUAAUCUCAGGUCUGUCUUUAUCAACAGCAUGAAAACAGACUAAUA
>TP2201
UUUGCUCACUGCCAGAGAACAGCACAGGAAAGACCUGCCCCAUGAUUCAG
>TP2202
AUUAUUCUUUUUGAGACAGAGUGAGACUCUGUCACCCAGGCUGGGGUGCAG
>TP2203
AUCAGAAGCUCUGAGAGUAAGGCCUACCAAUCUGGUUUAAACAAGCCCGUCA
>TP2204
CAGAGAUAAAAAAGGAGACAUUACUACUAAUACCAGAAAAACUCAAGGAU
>TP2205
UUAGUAGCUUCUAAUGAUCCUUUGAUUUUUUGUGAUUAUAGUUGUAAUGUG

>TP2206
UCUUAUUGCUCUGCAGGGGCUGUGAAUGGCCUUGGAUUUGUGUCCCCACCC
>TP2207
UGGUUAAAGUAGUGGUUAACAAGGAACAAUAAGCAACAUGAAACAGCAGC
>TP2208
ACUCAUACAACUCAAGAGUGAAGAAACAAUCACCUGAUUAUAAAUGGGC
>TP2209
AAAGUGGUGCCUGGCACAUACAUUUAUUAUUUAUGUGCCACAUAGGUGGCA
>TP2210
UGUGCCACAUAGGUGGCAUUGAACA AUGUCAUCUAUUAGUAUUUUAGGU
>TP2211
UAUAUUUAUUUGGUAAUGAAGAUUU AUUUCUAAGUGAAGGAUAGAGUCAGU
>TP2212
UCACAAGGCUGCAGGAGAGAGAAUGAGUGUAAGCAGGGUAAAUGCCAGAUG
>TP2213
UGAGAACUCACUUACUAACAUGAGA CAGCAUGGGGAAACUGCCCCUAUGA
>TP2214
CCCUAUGAUCCAAUCAUUUCCUGCCAGGUCCCUCUCCAUGACAUGUGGGGAU
>TP2215
AUUGCAGUAGAGAAAGAGUUUAAUUAUGCAGGGUUAGCCAAGUAGAAGAC
>TP2216
AAUCCUUAUCUUGUGGCCUUUCAUUAGUUUUACACAGACAGUUUCAGUCCU
>TP2217
UAUAUACUACAUUCCUCCCAUGGUUAGCUUGGCUUACACUCAGGAAUGAAC
>TP2218
UGCUGGGGACUAGAUUGCCUUUGUAGGACUAACAAAGUAGCCACAAGAU
>TP2219
UCAGAUUGAUAAACUGGCUCAUCCAUCUUGUGGACCCCACCCAGGAACUG
>TP2220
GACCCACCCAGGAACUGAUACAGCA CAAGUAGACAGCUUCGACUCCCUAU
>TP2221
UGAGGUGGGAGGACUGCUUGAGCCCAGGAGGUCAAGGAUGCUCUGCCACCA
>TP2222
GUGUUUUUCCAAUUUUGUCAGUUAAGUGUGUAAAGUUGCCACACGAAGAU
>TP2223
CAGUUAUGUGUGUAAAGUUGCCACA GAAGUAUUGGACCAUCACUUGGUGC
>TP2224
AGGGUAUUGGAUUUGGCUUAAUAAA ACCUGAUUUGAAAACAAAUCUGAGA
>TP2225
ACAAAUUUGACUAUAUUAAACUAUUAAUAAAAAGUUUCUGCUCAGCAAAGG
>TP2226
GCAAAGGAAGCAGUCAACAGAGUGAAGAGACAAUCUGUGGAAUGGGAGAAA
>TP2227
GCUUCAAUACUUGGAAUUGCAAUAGAGUUGUAAGUACUGAUUCUUUUACAA
>TP2228
UUUUUUCUUGGUUUAGUAGGAGAAUUCUACUCAAGAAUUUACUUUCAC
>TP2229

GUGUAGUGGCACAAUCUUGGCUCACAGUGACUUUCGCCUCCCAGGUUCAAG
>TP2230
GGUCAAAGGCAAAUAUGGUUCAAAAGUGUCUGGCAGGCCAGGCACAGCGG
>TP2231
AGUGAUUAAGAAGAUUAUGUGAUUAAGUUUGGCUCUGUGUCCCCACCCAAA
>TP2232
CAGCAUUGUUUGUAAUAGAAAAUAAAGCAAAAUAGGCUGGGCACGGUGGC
>TP2233
CAUGUGGUGUUGAGGAAAGCAGACAUGACCUCACCAAGAGGGCGGGAGAA
>TP2234
AGUUUUGAGUCAUGCUGUGUCACCCAGGCUAGAAUGCAAUGGUGCAAUCUC
>TP2235
ACCCAGGCUAGAAUGCAAUGGUGCAAUCUCGGCUCACUCACUGCACCUCUG
>TP2236
AGGCGAGUUUAUGAGGAGGAUGAAAGUGCUAUUGAAAUGUACAGACAGCA
>TP2237
UUAUGUCAAAAUAAGCGUAACUGGAGGAAACCCAGAGGCAUUGACAACAG
>TP2238
GUCCCAUGCAAUAUAUACUAAAAUAUUAUUUGUUGUUUAUCUGAAAUUC
>TP2239
AAGCCUUUGCAAUGAAACUUUUUAAAGAAAGUCAUGGCCGGGUGCGGUGG
>TP2240
UCUCAUUGUUCAGCUCCCACUUAUGAGCGAGAACAUGCAGUGUUUGGUUUU
>TP2241
UACUUCACCUUAAAAUAUUUAAAAUAGGCUGGGCUCGAUGGGUCAUGCCUG
>TP2242
UUGUUGUUGUUAUUGUUUAAGACUGAGUUUCUCUUGCCCAGGCUAGAGUGC
>TP2243
AGGCAUGUGCCACUAUGCACACCUAUUUUUAAAUUUUUUGUAGGGAAGGG
>TP2244
CACUGCUUCCUGUAGCUUCCAAACCACCUCUCAGAAGUGUCAUCUCCAGC
>TP2245
GCCACUGCACUCCACAGUGGGCAACAGAGCAAGAUUCUGUCUAAAAACA
>TP2246
CAAGGUUAGAGGAUCGUGUGAAGUCAAGAGUUUGAGACCAGUCUGGACAAC
>TP2247
UGAGGCGGGAGGAUCUUAUAAACCCAGAGGCAGAGACUACAGUGAGCCGU
>TP2248
UCAGAAUCACCAUCCGCGGCGGGAGACGAGCCGGCCGUCCCGGGCCGGG
>TP2249
AUAAGGGGUUCUCCACCUUCACUCAGUACUUCUCCUCCUGCCACCUUGU
>TP2250
CUUUAUUUUUAUUUUUAUUUUUUUGAACAAGAUCUCGCUCUGUUGCUCAGG
>TP2251
UCACUCUUUGGUAAUGUGUACAAUAGAAGCCCAAUCCCAUUAACCA
>TP2252
CCUUUCACGUGCAACAGGGUUCUUCUAGUGGCCUAGGGAUUUGAGUGUG

>TP2253
CUUCAUCAGACUUAGCAGCGUAAAAAUACACAGGUGUCGGCCAGACACAGU
>TP2254
GACAGGAGGAACCCGGGGCAGGGUAACACUGAGGGCCGUAAGGUCACAUAG
>TP2255
GAACCUAGGAGGCAGAGAUUGCAGUAAGCCGGGAUCGUACUGUUUAUCGCU
>TP2256
GUUUAAGAAAUUUGUGUGCAUAGUUACUCAGUUUUUAUGAACUGUUGUAUC
>TP2257
UAGCUUCCCCUCCUCAGGGUCACUUAGAGAAGGAAAUACUUCUGCCUCUUU
>TP2258
AUAGAAAUAAGUGGACAUACAGGCUAGACAUGGUGGCUCACACCUGUAAU
>TP2259
AGUUUUCAGGUGUCUGUUUCUUUUUAGAGACAAGGUCUCACUCUGUCACCU
>TP2260
AAAGUAAGGAAAGCAGAAGGCUGUCAGGAAGUCCGGGCCAAAGAUGACUGG
>TP2261
CUGUUCUGCCCCAGGAUUGUGCUGGAGUGUCUGGUUGUGCUCCGAAGCAUC
>TP2262
AGUGCUGGUUGUGCUCCGAAGCAUCAGCGAACAGUGCCGCCGUGUGUCCAG
>TP2263
GCAGAAAUAUGUUCUUCAUCCCCUCAGGGCUAGCUGUGUUUACACGAUUUG
>TP2264
UGCUGACCAUUUGUGUACUGUCUUUAGAGAAAUGUCUAUUCGUGUCCUUUG
>TP2265
GGAACAUUUUUAAUUCACAUUUUAAUUCAAAAUUAAAAUGUCGCUCU
>TP2266
GUCGUCUGCAAGGCCUGCAUGAAGGAGAACAGACGCAUCACUGGCCGAGCC
>TP2267
AUAUUUCAGUUUCCAAUUAUAAGACAUAUAAGAUGGAUAAUUCUGUAUUUAG
>TP2268
AGCCCGAAUAUUCUGUUUAUGUUAAGCAAUGCAUGGAAUCUAUUCUCUGA
>TP2269
AGAAAUCAGAAAAACAGUGCAGGAUAUGAAUGAAAAAUUGCCAAAGAGAU
>TP2270
UACAUUACUUGUGGUAUUGUACUACAGGUGUACAUUACCAUGCCUGGCUAA
>TP2271
AAGUGUGGAGGGAGAGGAGAGGUGUAGAGGGAGAGGCGCAGGUGGGAACCG
>TP2272
AAACUACACCUGUUACAUACCAUUCAGUUAAAUGAUUUUAGGGGGGAAAUG
>TP2273
UCCAAAAAUGCUGGGAUUCCAGGUGAGAGCCAUCACGCCUGGCUAUUUUUA
>TP2274
AAUCUGCCCAUCUUAGCCUCCAAAAAUGCUGGGAUUCCAGGUGAGAGCCAU
>TP2275
UUCUAUGGAUCUAACAUUGAUCAAUACGAAUCCUAAGCAUCUAUAUUAG
>TP2276

GUGUCAUUUACAAAACAAACAAACA^AAAUUAAUUGCCAAGACUAAUGUCAUG
>TP2277
GUACCCUGGAAACUUAUCCGUGACC^ACAUUAAUUGUUCUCAUCCUAAGGUC
>TP2278
AGUGCAGCUUGGUUUUUAAGAUUUU^AGGGAGGCAUGAGACAUCAAUCAAU
>TP2279
AUGUACAGACAUAAGGUUCUUUCAUA^AACUGUUGGUGGAAAUGUAAUUUGGU
>TP2280
AAAGAACUCCAACCCAGUGAACCCA^AAGUCAGCAUGGCAUGGAGUGGUGAGA
>TP2281
UAGGUUGAAAUGAUCCUCCCACCUC^AGCCUCCUGAGUUAGUUGGGACUAUA
>TP2282
UUGGCAUAGUUUGGUGACAUUCUCU^AGUUAGUCUUGGCCAGAUGGGGUAAA
>TP2283
GGCCAGCACUUUGGGAGGCUGAGGC^AGGAGGAUUGUUUUGAGACCAGGCUG
>TP2284
UUUAUGCUGAAGAGGUGGCCACUAG^AGGUCUGUGUGCCAUUGCCCAGGCAG
>TP2285
GUUUCUACUGGCAUUCUGAUUGGAU^AUUUAAAGAAGGGUGCCACAUUUUUC
>TP2286
GAUGUUCACCUCUCUCCUGAAAACU^AUUCCCACCAGACCGUUUAGCCUCUG
>TP2287
AUAAAUCUGAGAGCCACCAUCACCU^AGAUGGUGUGUCAAGUCCAGGAAGAC
>TP2288
GGAUGUCAAUUGUGCAGUUGUCAAAU^AGACAGUUGGAUCCAAAGUCUGUAGC
>TP2289
CAGCAUUAACAUCACCUGAGAACUU^AAUAGAAAUGCAGAAUCUAGGCCCU
>TP2290
AACUGGCCAGGUCCUUGAUCAUGGA^ACUAUAGAGCUACCAGGACAUAUCCU
>TP2291
UUCCCUGAUGUAUUAGUCAGUUCUC^ACACUGCUAUAAGAAAUACCUGAGA
>TP2292
AGCAGAAGCCUCUGAGCUUUCUGUA^AAGCCUGCAGAACCGUGAGCCAAUUU
>TP2293
UCCAGUGCUGAAGGUGGGGCCUGGU^AGGAGGUGUUUGGAUCAUGGUGGUGC
>TP2294
UUGUUUUGUUUUGUUGAUUAAAGGU^AGAACAGCAAUGGUUUCUCCACAUAG
>TP2295
UUUAUCUUCUCCCCACCCUAACAUGC^AAUCUUCUAAGAAUUUUGCAAAAUUC
>TP2296
ACGAAUUGCUCUCGCUACUAAAAU^AGAAAAAUAGCCAGGCGUGGUGGCA
>TP2297
CCUACAGCACUCAGCACCUUACUGU^ACUGAAUACUGUAGGCACUUGUAACA
>TP2298
AGGAUACAAACUUGGACAUAGGGUU^ACGAUUGCCUACAGCACUCAGCACCU
>TP2299
GCAAAGCAUGAUGGCUCAUCCAUGU^AGUCCCAGCUACUCAGCAGACUGAGA

>TP2300
CAAUAGAGACUCAGGUUUGAUUACUAUCAUGACUCAGAGACUUUAUAAUUU
>TP2301
UCCAGAUAAAAUAUGUCAAAUUAUAAGCCUCUGAGUCAUGACAGUAAUCA
>TP2302
AUAUUUGUCAUACUGGCCAGAUCCAGAAAGUAGUAUGUUCAGUGUCUAAU
>TP2303
GUUGCCUGGGCUGGAGUGCAAUGGCACGAUCUCAGCUCACUGCAACCUUUU
>TP2304
AAGUGGCAAAUUGUUAUAUUGCAAAAACUGCAAUACGUUUGCACCAACCUA
>TP2305
UGCUGUGCUGGUGCCAGCCCCAGGCAGUGGGAUUCCUGGGGCACCUGCCGA
>TP2306
UGCUGAGCCAGGAGUUUGAGGUUACAGUGAACUGUGAUUGCCUCAAGCC
>TP2307
UCGAUACUAACUUGGGCAAUGUUGCAGACCCCAUCUUUGCAACAACAGCA
>TP2308
AUGUGUUAAGUCCUAAUUAUAAAAGUUUGUCAUAAAAAAUUCUAAUA
>TP2309
UACUAGGAAAAUCCCAGCUACUGUAUCUCAGCUACUCAGAAGGCUGAGGC
>TP2310
GUGAUCUUGGGUCACUGCAAACUCCACUUCAGGCCCAAUGAUCCUCCC
>TP2311
CAGAAAAGUUACAAGGAUUAUAAUUUAUAAUAAUACAUAUAAUUAUAAU
>TP2312
UAGUCAUACAACAGACUACUACUCAAGAAUAAGAACUGCUGCAUACAACAG
>TP2313
GUAGGCACACAUGAGCACAAUGUAUACAUGUACACGUGCAUACAUGUGCAU
>TP2314
ACAAAUAUAAGGCAAAGAGGAACUGAAGGCCACGAGUACGGGGUGUGGCCA
>TP2315
AGAUAUGAAUCUUUUUGCCUCCACCAUUAUCAAGAACAAGGUAAGGAUUUU
>TP2316
AAAAUUAGGGUGGUAGUGCACACCUAUGGUCCAGCUACUUGGGUGUCUUA
>TP2317
CAUAGUAAGACCUCAUCUCUACAAAAAUUUUUUUAAAAUUAGGGUGGUAGU
>TP2318
UUAUUUUUUUGUAGAGACAGGGUCUCAACUCCUGUAUGCAAGCAAUCCUCU
>TP2319
AGUAGAAAAAUGUUAACUGCCUAGAAGGUGUUACUUUCUCCAAGCUCCUCA
>TP2320
AUUAAAGCAUUUUCAGAAAGGGCCAACAUCAGCCUUGGAAAAAAGGAGGAA
>TP2321
GGGAGUGCAGGGGGCAGCAACAGGGAGGCUGUCUUUUUCUGAGAUGGGGUCU
>TP2322
GGUCACCAGCUGGUUAGUGGAGCCAAGACUGGCACUGAAGCUGUCCUGACU
>TP2323

AACUGAGGCUCAGAGUACUUAAGUGACAUAUCCAGGGUCACCAGCUGGUAA
>TP2324
GCUGAGAUUUGAACCCAGGCAGUCUAGCUCCUAAGCAUGAUGCCGUGCUGC
>TP2325
ACAGAGAGGUCCAGUAACUGACCUAAGGUCACACAGCAGUAAGUGGCAGAG
>TP2326
UUUAUAGGUGAUGUAUGUUCACACAGAGAGGUCCAGUAACUGACCUAAGG
>TP2327
GCAGGUAACUGUGUGGCUUUGGGUAAGCCACUUCUCUUCUCUGAGCUUCAG
>TP2328
CCAUGCCCACCCAGGCCGUGGGGCCAGGGGCCUGCCAGGGCUAGGAGUGGG
>TP2329
UGCUGAGCUC AAGAGUUUGAGACAAGGCUGAGCAAUGUAGUGGGACCUCG
>TP2330
AUUUAGGCCGGGUGCAGUGACUCACACCUGCAAUCUUAGCCUUUGGGGAAG
>TP2331
CUUGCCCUCCCGAAGUGUUGGGAUUACGUGCACGAGCCACCACAUCUGGCC
>TP2332
CCCCAUCCAGCUGGGUGGGUGAGGGUGUGAGACAGGCAGGGAGACCA
>TP2333
GCUUGCCUCAGCCUUCUAGAGUGCUAGGAUUACAGGCAUGACUCAACACAC
>TP2334
AGGUCGAGGUGGUAGUAUCUCUUAACCCAGGAGUUCAAAAUAAGCCUGAU
>TP2335
AAUGCAGAAAUGUUUCUCUUGGUCAGGUGCGGUGGCUCACACCUGUAAUC
>TP2336
CUACUAAAAAUACAAAAAUUAGCCAGGUGUGGUUCAUCUAAAAAAAAAAAA
>TP2337
UCUUUCUGAACAUAGUCUUUUCAGUAUGUGC UUUCUUUAGAGGUGAAGUAA
>TP2338
GAGUUGUAUUUUGAUUUGCCGUUUUAGGUCUAGGCAGUGACAUAUCAUGCU
>TP2339
AGAAGGAAAAGGGCCGGGUGCGGUAGCCCAUGCCUGUAAUCCCUAGCAAU
>TP2340
UCGUGCCAGCCAGCAGGGCUGAGCCAGUUUCACCCACACUGAGAGGGGAACU
>TP2341
GACUCCUUCUCUGAAAAAAAAAAAAAGAGAGGGACAAUAAACAAGUAAGCA
>TP2342
CAUCCAUCACUUAAGCACUCUAUUACCCUCAACACAUGUUGUGCCCAGUU
>TP2343
UUUUCUGAUUUUCAGAUUUCAGUGCAAUUAUCCAUAAGCAAAAUCUGUUUUAU
>TP2344
ACUUCUGUAAGCACUGCAAUUGUAACUUGUUUACUCCUCAUUGGCAAUCC
>TP2345
UUAAGCAAGUGUUC AAGGUUACUAGAUGUAUUUAGCAAUUUAACAGAGGAU
>TP2346
GCUUUGAGCACAACUUUAAGAGGACUAAUGGGGUCCUGGCCAUCCACAA

>TP2347
UCUCUUCAAUAAAUGGUUUUGGGAAACUGCAUAUCCACAUGCAGAAGAAU
>TP2348
GGAACAGAAUAGGGAAACCCAGAAAUAGUCCACACAUUUAUGGUCAAUUGA
>TP2349
ACUGUAAAGCUAUAGCAAUCAAAAUAGCAUGGUACUGGCAUAACAAUAGAC
>TP2350
AUAGCCAAAACAAUCUUGAGCAAAAAGAACAAAGCUGGAGGCAUCUCACUA
>TP2351
AACCACAAAAGAUCAUGAAUAGCCA AACAAUCUUGAGCAAAAAGAACAAA
>TP2352
CCUGAAAUUCAUAUGAAACCACAAA GAUCAUGAAUAGCCAAAACAAUCU
>TP2353
CUAUAAAUAUUGAUGAAAUAAAUUAAGAAGACACAAAUAAAUGGAAUGA
>TP2354
UUAUCAAGGAGGUAAAGGACUUGUCAUAGAAAACUAUAAAUAUUGAUG
>TP2355
CAACAAACUAUCCCCAAAGAAUCAAACAAUAUCCAUUUUAUAAUAGC
>TP2356
UAGAGCUAAUAAAUUUAGUUAAAUAUGGAAUACAAAUCAUCAUACCAAA
>TP2357
AUGGCAUCCAAAUUGGAAAAGAAGAGUAACAUUGUCUCUGCAGAUGACAU
>TP2358
GCUAGAGCAAUUGGGUAAGACAAAUA AUUGGCAUCCAAAUUGGAAAAGAAG
>TP2359
UUUAUUUAUUAUUUAUUUAUUUUAGACGGAACCUUGCUCUUUCACCAGG
>TP2360
UACUAAAAAUUAAACUGGACGUGGUAGUGCACGCCUGUAGUCCCCACUAU
>TP2361
AGACAAGAAGAAAAAUACCCUGUCACCCAGGCUGGAGUGCAGGGGCAUGA
>TP2362
GAGAUUUCAUUUUUUAUUUUUAUUUUUUUUUUAAAUUGUUUAUUUAUUUUUU
>TP2363
UUUCAGAGGCAGGGUUGGGAGGAAGUGGCCCCUGUUGAGAAGCCCGGGA
>TP2364
CAAUAAGAAAUGCUGGCAAGGAUGUAGAGAAAAGGGAACACUCAUACACUG
>TP2365
GAGUUUGAGAUCAUUUCAGGCAACAAGCAAAACUUCACCUCUACCAAAAA
>TP2366
CUACACCCUCAGCCUAGGCUCAAGCAUCUUCCCACCUCAGUCCCCCAAGC
>TP2367
CUCAUGCCUGUAAUCCUAGCACUUUAGGAGGCCAACAUUGGAUGAAUCUCCU
>TP2368
UUCAAAUGGCCUCCUUUUUCCUCCAGCCAGACUUCAUAAGCAUGCUGAAG
>TP2369
AAGGUUCGUGGCAUCUUAUUUUGUCAAGUAAGGACACAGGAUAGGUAAAAA
>TP2370

CCUCUGAGCUUUGGUUUUCUCAUCUACUAAAUGGGGAUAAUGCUCAUUUU
>TP2371
AUCUCAGCUUGGCUACUCACCAGCUAUGCGACCCUGGGCAAGUUACUUAAC
>TP2372
UCCUCGUUGCCCAGAAUUCAAUGUAGACAUCUUGGUAGGCAUUCAGGGU
>TP2373
ACCAUUGCACUCCAGCCUGGGCAACAGAGUGAAACUCCUUCUCAGUCUUG
>TP2374
GAGUGCAGUGAGAGUCUGCAUUUCAAGCAAGCUCGAGUGACACUGAUGG
>TP2375
CUUCUCAUACUCUAAUAAUCAUCUAAGAAUCUUGUUAAAAAUGCAGAUUCU
>TP2376
GGCAGGCUGAGGUUGCAGUGAGCCAAGACUGCAUCACUGUAUAGCCUGGAC
>TP2377
GGUGUGGUGGUACACACCUGUGGACACAGCUACUUGAGAGGCAGAGGUAGA
>TP2378
CCUACUGAUCAGAAUCUGCAUUUCAACAAGCUCGAGAUUAUUAUGC
>TP2379
GGAAAAUUUUUAUUAUGUAUUUUUUUAGCCCUCAAUUCAUUUUGCUUUCU
>TP2380
GUUCUUUUAGCUUCUAGUAUGGAAUUUUCAAUACCAAUAAAUGUAGAG
>TP2381
GGCCCUAACCUAAAUCGGAGAGUAAUUUAUGCUUUGGAGAAUUGACUCA
>TP2382
UACAACAACAGGAAAUAUGAAGAUAAAGUUGGACUAAAUAUCCUGAGC
>TP2383
AGAAUUGGGUGCAGACUCUACAUCACAGCCUGCAGUUAUCACGGGCCCA
>TP2384
UAGUCCUUGGUUCCCUCCUGGGGUAGAAAGAAGGGCAGCAAAAAGAGCAC
>TP2385
GAAUUCGCCAGUGACAUAUUUCUAAGAAUGUAUUGCCAUUGUUAAGUGAC
>TP2386
UGUGUUUCUGUCUAGUGUUUAAGGAAAAAAAAAGUUUAAAAGAAAAAU
>TP2387
GAGAUGGGGUCCCACUGUGUUGCCCAGGCAGAUCUUAACUCCUGGGCUC
>TP2388
AAAAUUUUUAUUUAUUUAUUUUGGAAUUGGGGUCUCGCUCUGUCAUUAUG
>TP2389
ACCUGACCAACAUGGUCAAACAAAUACAAAAGUAGCUGGUGGUGCACACC
>TP2390
UGAGUUGCCCAGACUGGAGGGCAAUAGUGUAAUCUAGGCUCACUGCAACCU
>TP2391
CGCAGUGGCAUGACCUUGCCUCACUACAGACUCCACUCCCGGGCUCAGGU
>TP2392
AUCUAAUUUGAAUAUAAUCUAAGAUAUGAAAACAGGGUCAUGAAGAGCUA
>TP2393
CAUCUAGUGAUCAGAUAAAAGGGGAGGAAAUAAAAUUAACACUCUUGU

>TP2394
CAAGAAAAAUUUGAAAAGGGGCCAGACGCUGUGGCUCACACCUGUAAUCCC
>TP2395
UGUGUUUUGUUCGUUUUGUAUUUUGUAGAGAUGGGGUCUCGUUUUGUCGCCC
>TP2396
CUCAGACUCUUAACCAGCUGGAAUUACUGCUGCGCACCACCACACCCGGCU
>TP2397
CCUUGCAGUUUCCCUUAGUUCCCCUAAUJUCCAAGUGAUCUGAACUAAAAU
>TP2398
UAAAGAUUUGGGAGCUUUUUGACAAAGGUACUCUGCAUGUCACAAAGGAAA
>TP2399
UGGCACAAAACAGGAGGAGUGAGGC AUCUCACAUAGUGGAAGCAGUAGCAA
>TP2400
CAGCUUCUGGUUUUGGGGGAGGCCUUAGGAAACUUACAAUCAUGGCACAAAA
>TP2401
AGGCCAUGCCAGUGAGCUUCCCGUUAGCUCAGGGAUGACCUUCCUCACAG
>TP2402
CGGCAGGUCAGGUCCACCACUGACAAGUUGGCAGUGGGGACACGGAAGGCC
>TP2403
AUUGAAGAAGGUAUUGUUGUAAUGGAGAUGAUUCUCCAGUGGAGGCUGUG
>TP2404
GUAGACAUAAAAUAUAUGAAUAAUAUAUGUUUAAGUCACUUAUAGCAA
>TP2405
AAUUGAUACAGACAUCAAAUCUAUAUAUCUAUUCUGUAGAUUUUAUAGAUUU
>TP2406
CAGCCCCCAAUAGCUGGGAAUACAGGUACACGUCACUACACCAGCUUA
>TP2407
CCAGGCAGCGUGCACCUGUGGUCCCAGGAGGUCAAGGCUGCAAUGACCUGU
>TP2408
AGGCGCGUACCACCACACCUGACUAUUUUUGUAUAUUUGGUAGAGAUGGG
>TP2409
UGAGAAAAAUCUGAUGGUAAAUGCAAACUCUUUCACAUCAUUCAGAAUUU
>TP2410
GUUGCCCAUGCUGGAGUGCAGUGGC AUGAUCCAGCAUACCAUAACCUCAA
>TP2411
UGCACUCUAACCUGGGUGACAGAGCAGACCUUAUCUCGAAAAGAGAAAAA
>TP2412
AUGCAGAUUCCUACCUGCCAAAUAAGUCAGUGUGAAAGCUAAAUCACCUC
>TP2413
UAUUCAUCCUCAUUGUCGUCAUGUUAAAUAGACUAAGAGGGAGGAAGAGGA
>TP2414
GGGAUAUUGUAGCAAAUACCACAAACUGGCUGAUUUCAAACAACAGAAAU
>TP2415
GUGAGGAAAUAAAUUUCUGUUGCUUAGCCACCCAGUCUUUGGUACUUUGU
>TP2416
AAAUCAACCCCAUAGAGCUUACACUAUACGCCUCCAGAACAGUGAGGAAAU
>TP2417

UAGAUACCCAUAUCUUGCUAUGAGUCAGUCACAGUGCUGACACUAUUUUUAAAC
>TP2418
GUUAUCAUGGAGAUCUCAGUACCAGAGCAGUGAAUUUUUUGAAAAUAUUG
>TP2419
AAAAUUAAGAAAAACUAACUGGGCAUGGUGGCACACACCUGUAGUCCUAG
>TP2420
UCCAGUGAUCCUUUUACACUCUCUCAUAUAUAAAGUUCAGGAUUUUGGAAA
>TP2421
GAGGAUCUUUGUCUCUAUUGUACAGAUUGUUCUAACUUCUCCUUUCCAGUG
>TP2422
UUCCAAUUUUUAUUCUCAUUUUUGAGGAUCUUUGUCUCUAUUGUACAGUUGUU
>TP2423
CUCCUGUUUGGAGAACUCACACUGUAUUGCUGCUCUGAACAUCCAUGCAAU
>TP2424
AGUAAACUGGUAAAAAUCCUAAAAUAGUCCUGGUUCUUUCAAUUCUUGUUA
>TP2425
AUUUCUAGAUCUAAUCCUUUUUGUCAUGGAUUCUUUGCAAAAUUAAGUA
>TP2426
CAUAAGUCUAAGAAUUUAAAUCUUCAAUUAAGCACUAAGUUCAGUAGGCA
>TP2427
CACUGUUGUACUUUUUGUCCAGCAAUUUGAGGGCGUGCAAUUCACAAA
>TP2428
CCCUGAUCUGAUCACUAUACAUAUAUUGUAUCAAAACAUCACUAUGUAUCC
>TP2429
AGUGAUUACUACAGUCAAGCUAAUUACAUAACCUAUCACUUCAAAUAAGUUA
>TP2430
AGUUUCCCGCCGCCCAACCCUGCUAGAGUGCAGUGGUUAUAUCAUGGCUC
>TP2431
AAUAUGUUAUUUUUACAUGAAAGCAUUAUUGUUGGUUUUAAGGUUCUUA
>TP2432
GCUGGGAUUACAGGUGUGAGCCACC AUGCCAGCCAGGAUGGGGGCAUGG
>TP2433
AAUGAGAUACCAUCUCACGCCAGUUGAACAGCAGUCAUUAAAAAGUCAGG
>TP2434
UCUUAUACAAAAAAUUUUUUUUUUGUUAUACUUUAAGUUUUAGGGUACA
>TP2435
UGGAGAUCCAGGUGAACGGAGGCACAGUGGCUGAGAAGCUGGACUGGGUCU
>TP2436
GCUGGACACAGUGUCUCAUACCUGUAUUUGCAGCACUUUGGGAGGCUGAAG
>TP2437
AAUCAAGAGCAGGAUGGAUGGAAGUAUGUACAACAAUGCUUGAAGUAAGAG
>TP2438
UCAUUCUCCAUGCAGUGAACAUUUACAUGGAAUUGCAUUGUAUUUAUCU
>TP2439
UAUUUUCUCUCUUAUGUAAGCAUUUGGUUAUACACUUUACCCAUCCUGCU
>TP2440
GCCCAGGUGGUCCUGCAAAGCAGCAGCAGCCUCAGGACAGGAGCAGCGUG

>TP2441
CCAGUGAUUAAUACUUUUAAUAAAUAAGAAAGUAUGAGUUUUGUGGCUUGCU
>TP2442
GAGUAGUUUGUUUUUAAUGAAAUGAAACAUGUACUGACAUGCGCUCUGUG
>TP2443
CAACCCUUCAUCAAGACCUUUUCUAACAUCGUAUCUCUAUAAUCCAGUU
>TP2444
UCAGAUACAUCACCCUCCUAUUUAUAUACCUCACUAGUUUUCUACCAGGU
>TP2445
AGCAAAGGGUGGUGGGAUUAUCAUUAGUUCUACAGGUUUUGGGAUAGGCA
>TP2446
CCGCCUGCACUCAGGUGAAAUA AACAGCCAUGUUGCUCACAGAAAGCCUGU
>TP2447
ACCCUAACUGAUCAAUGUUCUUUAUAUUCUCUCGACCCUUAAGAAGUUUC
>TP2448
UAACUGAUGACAUUCACCAUUGUGAUUUGUUUCUGCCCUACCCUAACUGA
>TP2449
GCAACUGAAGAUCCACAGAAGUGAAUAUAUCCUUAACUGAUGACAUUCAC
>TP2450
UCUCUUUCAGAUAGUUUAUGAUUCACACAGGUUUGAGGAUGCUGGGGAGA
>TP2451
GCAACUUUCCUGUUUAGCUGGGAUUCAGGUGCCUGCUACCAAGUCUGGCU
>TP2452
AGCAGGCUUUUUUUGAUGAAUCAUAGUCAUAAUAUAGGUCAGCUUUUUC
>TP2453
UCCAUCACCUGGAGCGCACUGGUGCAGUCUUGGCUCCUGCAACCUCACA
>TP2454
UCAGAUACCCAACUCAACAUGACCCAUACUAAGCUCAGUGACUGCACCCUA
>TP2455
UAUUUAUUUAUUUAUUUAUUUAUUGAGAUGGAGUCUUACCCAGACUAGAGU
>TP2456
CUUUGUAAAUAUCCAGUCUCAGGUUUUAUAGCAACACAAAACGGACUAA
>TP2457
AUGGCUUGGUACUCCUCUUAUGGUAUAGAGUGAGUUCUCAUUCUGUUCGUU
>TP2458
GACAUCCAAUGUUAGAGGCAGACCUAGUGGGUAUUGUCUGGGCCAUGGGAG
>TP2459
CUAACUGAGGGAGAACUUAUCUUAUCACCACGGGGAAGGAGCUAAACUAUUC
>TP2460
AAACAACCAGACCUUAUGUAAAUAACUGAGGGAGAACUUAUCUUAUCACCA
>TP2461
UGUUAGGCCUUUUUUUGUGUCACUUAACACCUGAGGCUAGGCAUUUUAUA
>TP2462
CUUGCUAUGUUGCCCAGGCCAGUCUAGUACUUCUGAGUUAAGCAAUCCUC
>TP2463
UACUUUCCUCCUCUUUCAGAGAUACUGUAGUUCAUCCCGUUGAUGAAU
>TP2464

UAUAUAUAUAAGGGGAGUUUAUUUAGUAUUUAUUAGUAUUAAACUCACACG
>TP2465
CAGGCACAGGCCUCUUCACCUGGCUAAUUUUUAAUUUAUUUGCGGAGACAG
>TP2466
CUUAGGCACAGACUAGUGGAAAGCAAGGCGGGGUGCUUGUCUCUUUUAGGG
>TP2467
AGGCUGGGCUCUUUUACUCCCAAGUGUUCAAUCCUGGAUUCACUGCU
>TP2468
GCGACCUCAUGGCUGUGAACAAACUGAGGGCUGCAGGCUGGGCUCUUUUUU
>TP2469
UUUUGACUUGGGAUAUUUUUACGCUUAGGUUUGGGUUUAUCGGGAUGUGACCC
>TP2470
GCGAUACACAUUCAGUACACUCCUCAACUUGUGAUGGAAUCACAUCCAGU
>TP2471
UAAAAGGGUGAAUUUAAAGGUAUGUAACUUUAGCUCAAUAAAGCUGUUAA
>TP2472
AAAGAUCCUAGUCUCCAGACUUGCCAGACAUAUUUUUUCUGUUGUUUUUAAAG
>TP2473
GUGGUUU
>TP2474
GUGAAACCAUGUCCUUUGUUGCGACAUGAAUGCAGCUGGAGUCCAUAUUC
>TP2475
AAUAGCAAAGACAUGGAAUCAACCUAGGUGCCCAUCAUAUGAUGCACUGGAU
>TP2476
AUGGCGUAUAGAUGUGUAUAUAGAUUCUGUGUAUGUACAUAUUUGUACAUAU
>TP2477
GUAAUAGAUUCUGGUACAUGGCGUAUAGAUGUGUAUAUAGAUUCUGUGUAU
>TP2478
CUGCCAUACUGUUGAAGAGAUGCGUAGGGUAAUAGAUCUGGUACAUGGCGU
>TP2479
CUCAUCUCUUCAACAGUGUGGCAGUAGGAGCUCUAGACACAAUUGAUGAG
>TP2480
AUCUAUAUACCAGUUCUAUUACCCCAUCUCAUCUCUUAACAGUGUGGCAGU
>TP2481
UAUACACAUAUGUACAAUUGUACCUACACAGACAUCUAUAUAUACAUCUAU
>TP2482
UUUGUUUAAGUGUAUGUGCAUAUAUAUGUAUGCACACAUAUACACAUAUGU
>TP2483
UCUCUUUAGCUUUUUUCUCCACUCUGAGACUCCAUAUCAGUCUUGAAAAUUCU
>TP2484
UGGGUCAUGACCACAUAUAGAGGAUUAGUUAUUGGCUUCUCCUGUUAACAU
>TP2485
UCCAGACAUACUCGUCCUUACCUCUAUUGUAGAAUAGCAGUCCGAUUUCUC
>TP2486
GAGUAACCCAAAUGUCUAUUCCUGUAGGAUCUCAGCAAUUUGCAGCCCUGC
>TP2487
AAAAAAAAAAAAAGACAGAGUCUCAUCUCUGUCACUCUGUCUGGAGUAUAG

>TP2488
GGUUUUAGUGUGAGUGGGGAUCCA AACACUCAAUCCUGUAAAAGGGUAC
>TP2489
CUAUACUUAAAAACAUAUGGUGGCC AGGCAUGGUGGCUCACGCCUGUAAUG
>TP2490
UUUGC UUUUCUGUCCUAAUAAAUAUAUAUAUUUUUUGAGAUGGAGUUUUUC
>TP2491
CAUGCAAUUAGCCUUUUGAAAUCCA ACUUCUGUGCAAAAUUUUAGUAUCAG
>TP2492
GCCUCACUUCUCUUUUUUUUUUUUUG AGAUAGGCCCUACACUGUCACCCAG
>TP2493
GAGCUCACUGAAGCCUCUACCUCCC AGACUCAAGUGAUCCUUCUGCUUUAG
>TP2494
AGACAGGAUCUUACUUUGCCACCCA AGCUGGAGUACAGUUUAAGAGCUCAC
>TP2495
UUCAGUCUUUUUUUUUUUUUUUUUUU AGACAGGAUCUUACUUUGCCACCCA
>TP2496
AUUAUAGGCAUJAGCCACUGCGCCC AGCCUCCACCUGUUUUUAAGUGUAU
>TP2497
CUGUGUUUUCUCAAGAUUGAACAAA AGCUUGUCCAGGCCAGAACUUAACU
>TP2498
AAAUGACAAAAGUCUGUGAUUGGAC ACACUUUUUUUUUUUUUUUUGAGACG
>TP2499
GCACACACAGUGGCUCACACCCUGUA AUUGCAUUGUUUUUGGGAGGUCCAGGC
>TP2500
CGCCUCCAGGGUUCAAGCAAUUCUC AUGCCUCUGCCUCCUGAGUAGCUGGG
>TP2501
CUGGGCUGGUCUUUGCCAACAUGGC AAAACCCCGUCUCCACCAAAGUACA
>TP2502
UUCCCUGGUGUAUCUGGGAUUACCA AUGUGCACCACCACACCCGGCUAAUA
>TP2503
GAACAUA AAAACUCUCCAGCAUAGA GAAAAUGGGUACUAUUAACAUCAG
>TP2504
UUUCUUUUUUUGAAAUAAGAAUUU AGCUGAAUGCUGUUGCUCACACCUGU
>TP2505
GGAAUGGGUUCUUAUAAAAGAUG AGUUCAGUCCCCUCUUGCUCUCCUCU
>TP2506
UGGGUCAUGGGGGCACCGCCUUCAU AAAUGGAUUAUGCCAUAUUGUGGG
>TP2507
CAGUGGUGUUGGGAAGUGAGGCCUA AUGGAAGGUGUUUGGGUCAUGGGGGC
>TP2508
GAUUUGAAUGUGUCCCCAACGUUC AUGUGUUGCAAUUUGAUUCCCAAUG
>TP2509
UGCCAUUC AUGAAGAAUCUGCCCC AUGACCCACACACCUCCCACCAGGCC
>TP2510
AGAAGGGGAUGACACCUUGCCAUUC AUGAAGAAUCUGCCCCAUGACCCAC
>TP2511

GGCUCACAAUCAUGGCGGAAGGCAAAGGGGGAAGCCCGGCAUAUCCAUGGU
>TP2512
UCGUGUAUUUAAAUGUAACAUCAAUACAUCAUUUCUUAUGUAAAUUUGUCU
>TP2513
AUUCGGAUUCAAGACUAUGCCAUAUAUGACCACAUUAACGAGCUCUCCGA
>TP2514
AGCUUGGGCAUCAUAGCAAGACCCUAUCUCUAUUAAAAAAAAAAAAAAAAA
>TP2515
AUAACAGUUUUGGAAGAAAUAUGAAGGUCACACUUCAAUCUUCUUUUA
>TP2516
UGGGUUCAAGCAAUCCGCCUGCCUCAGCUUCCCAAAGUGCCAGGAUUACAG
>TP2517
UGUGAUUUUAAAACAACAGAAAUUUAUUUCUACGGGUUUUGAGGCCGGAA
>TP2518
UCAGCCUGCUGUAAUAAAUAACCUUAGACUUUGUGAUUUUAAAACAACAGA
>TP2519
GGUCCUAAAUAUAGGACUAAAUAAGACCAAUUCUAGCUAUCGCAGUCUC
>TP2520
GAUUAUGCGUAAGGAAACUCAAGAUUAAAUAUCACAGAAGAGAUCCCCU
>TP2521
UGUAAGUCUAUUCUGGAGAUUAUGCUAAGGAAACUCAAGAUGUAAAUUC
>TP2522
UCGAUGUCCACCGUAAAGAAAUGCAGGGGCGUCUGAGAAGUCGAUUACUA
>TP2523
ACGAGAUCUGGGCCCUCAAGGCCAUAGAGGCGCUUUCAGGUAAAUAAGAAC
>TP2524
GCGUUCGUGGACUGCCAGACGAGAUCUGGGCCCUCAAGGCCAUUGAGGCG
>TP2525
AAAGACGGAAACUCUGGAAGUCUGUAGGUCUUUGCCGCAGAACUCCUGGAA
>TP2526
AUUUGGCCCGAGAGAUGCCACGUGAUCGUCAUUUUAAAUCCUGUACGUGU
>TP2527
CUCAUAUCUUUGCCAAGUCAACCAACUACCUCUUCUAGAAAUUUGUCU
>TP2528
CUCGGGACCCAUCUGUGGUGGACUCACCGGGCAGCCUUUUGGGGUGAUGUC
>TP2529
CCCUCUGAGUCAGAUAAACUGAAUAUCACUUUGAGGUGAUUGAGAAGGC
>TP2530
UGUCAAGAGCUGGGUAUAAAACUGUAUGGGUUUUUUUGUUUUUUUGUUUUU
>TP2531
ACACAAAUGGAGAACAAAAGCAUUAAGAGUUGGGCACGGUGGCUCACGCCU
>TP2532
AUGCCAUUGAUAGGUUGAACAUAAAUUUUUUCUAGAAUAAAAGCACAUUC
>TP2533
ACAAGGCAAAGUCCCAUGACAGGCCAUCUGCAAGCUGAGGAGCGAGGAAGC
>TP2534
AGACAGAGCCUCGAGUCAUUCUGCCAGAGGAUCCAGAAACACAGACUUUU

>TP2535
 UAGGGGACACCGGCCACCCACCCUCAGCUUCUCCCCCACUUCUUGGAGAA
 >TP2536
 CUAUAGGCAUGCGCUACCAGGCCUGACUUUUUUUUUUUUUUUUUUUUUGUA
 >TP2537
 UUUUUUUUUUGUAGAAAUGGGGUUUUACUGUGUUGUCCAGGCUGGUCUUAGG
 >TP2538
 CAUUUAUUCCAAUGUAUGAGCAGGAGAGAAAGAGGGAGGGAAGCUGCAAG
 >TP2539
 CCCCUGUUUCAUGUCUCCCCACGUCAGGGUGAACACUUUUUAUGCGCUGUG
 >TP2540
 UUGAGAUUCGAGACUGACAGAUGCAACAGAGAUUUUAAAUUUUGCAUAGGC
 >TP2541
 UGGGAGGAUCACCUGAGCCCAGGGAAGUAGUGGCUGCAGUGAGCUGUGAUC
 >TP2542
 GUAAAACCUCGUUUCUACUAAAAACACAAAAAUAGUCGGGCGUAGUGGGG
 >TP2543
 CGCCAUCACGCCUGGGGGUUUCACC AUGUUCAACAGGUUGGUCUCGAACUC
 >TP2544
 CACACCUCAAAUAUUUUAAAGGGCCAGGCAUGGUGGCUCACACUUGUAACC
 >TP2545
 AAUUUUAAACAUUUCUUAUUUUUUU AUUUUUUGUAGAGAUGGGGUUUCACUU
 >TP2546
 GAACCAGAAGGACCCCGGGGUCUU AACCGCAUGAUGAAGAAACUGGGCAC
 >TP2547
 CCCGUCACUGAAAAUAUAAAAUUAGCUGAGCAUGCUGGUGAUUUUCUGU
 >TP2548
 CGUGCCUCAGCCCCCAAGUAGCUGAGACUACUGCUGCACACCGCCACACC
 >TP2549
 AGAAAAAAAAAAUAUGUGUUUUUGUAGAGCUAUGUUUUUGCUAUUAUUGCCCA
 >TP2550
 UUUCUGGAGGCAGUAGCUUGAUCAUAGCUCACUGCAGCCUUGAUCUCCUGC
 >TP2551
 CCAAUAUGGUGGCGUGCAUCUGUA AUCCCAGCUAUUCAUUCGGGCGGCUG
 >TP2552
 UUUUUAGUUUAUUUUCUGUGGAGAUAGGGUCUCACUGUAUUGCUCCGUCUG
 >TP2553
 UGGUUUGGGUGUUUGUCCAGGUGUCAGGCUGUUCUCGCAUUGCUGUAAAGA
 >TP2554
 UGUCAGGCUGUUCUCGCAUUGCUGUAAAGAAAUACCUGAGACUGGGUCAUU
 >TP2555
 GCCUGGCUUCUAGGGAGCCUCAGGAAGCCUUUAUCAUGGUGGACGGUGAG
 >TP2556
 UGUAAGGAAUGUAGGAAAUCCUCCA AUGUGAAACCAAACCUCACUAAACA
 >TP2557
 AUUCUCCCAGUAGCUGGGAUUAUAAGUGCAUUCACUAUGCCCUGCUGAU
 >TP2558

UGUUAUCCUCAAAAUUUGGGUGUUUAUACCCCUAUUAUAGAUAAAGGAAACU
>TP2559
UCCCAAGAAUUAAGCACAAAGAAGAAAGGCACAAUGUCCAUGGUGAAUAAUG
>TP2560
GGCACAAUGUCCAUGGUGAAUAAUGACAGUGAUCAACAUGGAUCUCAGUUU
>TP2561
AAGGCAUUGACAUAUAUAAGAAAAUAAAUGAGACCUUUGUUGACAAGGACU
>TP2562
UAGAAGAAUAAAGGCAGAAAAAGAAGCUAAAACUCAGGCUUUACUUUUAG
>TP2563
AGAAAAAGAAGCUAAAACUCAGGCUAUACUUUUAGAGAUGGUGGGAGACCU
>TP2564
ACAGAAAAUGCUACAUAUAUUACAUAAGAUUAACAUAAGAGAUACACACAAAC
>TP2565
CACACAAGGUCUUGCUAUUUUGCCCAGGCUUGCCUCAAACUCCAGAGCUCU
>TP2566
CAUGGCAACCCGUUCUCUAGUAAAAUGAAAAGAUUAGCCAGGUGUGGUGG
>TP2567
CCUUUGCCUUCUGCCAUGACUGUAAAUUUUCUAAGGCCUAUUCAGCCACGC
>TP2568
AAGGCCUAUUCAGCCACGCAGAACUAUGAGUCAGUUAACCUCUUUUUGUUU
>TP2569
GUUUUAUAAAUUACCCAGCCUCUGGUAGUAGCUUUAUAGUACUGUGAAAACA
>TP2570
GGAAUGCAGAAAACCCUCAGAAACUAGACGAAGCAAGGAAACAGAUUCUCC
>TP2571
UGACCAACACAGCCUCCAGAACUGUAAGGCAAUACAUUUGUGUUUUUUAA
>TP2572
UAAGGCAAUACAUUUGUGUUUUUUUAGCCACUACACUUGUGUUAAUUUGC
>TP2573
UUUUCUAGGACUGCUGUAGCAAUUUACCACGAACAUGGUGACUCAAUAUA
>TP2574
CACGAACAUGGUGACUCAAUAUACAGAAUUUAUCCCCUCACAGUCCUGG
>TP2575
AAUAGACCGAGACUCCGUCUCCAAAAAAAAAAAAAAAUACAAUUUUUUAUUUC
>TP2576
CUUUAGAGAACAGGAUAUAAGUAUAUAUUAUGAUGUAUAGUUCAAGCUAUA
>TP2577
AAUAGUACUAAUUACUAAGAUACUUAACUUACAUAUGGUAUCAUUACCUAC
>TP2578
AUCCUUUUUUGGAAGGGAUCUCCAAAUUAAAUCAAUCAAGCAAUCAAUUA
>TP2579
AGAUGGGGGUCUCGCUGUGUUGCUGAGGCUGGUCCCAGACUCAUAGGCUCA
>TP2580
UUGCUGAGGCUGGUCCCAGACUCAUAGGCUCAAGCCCUUCACCCUCCUCAG
>TP2581
UGUCCAUAAGUGUAUAGAAAAGAUACUGGAGCACUAUUCAUCAAGCACUU

>TP2582
AAUGUGUUUUAUUCACACCCAGAGAUAAACUAACAGUAGAAGAACUGGAACAA
>TP2583
AAAAAAAGUCCAUAGAAUUAUUUACC AAGUAGACCUUGUUCUGGGCCAUAA
>TP2584
AAAGAACUUGUCCUUUAAUAGGGUC AAAAAAAGGGACAAACUUAUGAUAA
>TP2585
CGGUAGUAUGAUUAUAGCUCACCGC AGCCUUGAACUCCUGGGCUUAAGCAG
>TP2586
AUCUUCUGCUUUACCCUCCAAGU AGGUAGGGCUACAGGCACACACCACC
>TP2587
GACUUAAGAUUAGGCAGUAGUUUCUU AGAUUAUGACACCAACAGCAUAAGCAA
>TP2588
AUUAUAGGUUGACUAUCCCUUAUCCA AAAUGCUUGGGACCAGAAGUAUUUCA
>TP2589
UUCAAAUUUUGGGAUGUUCAGCUGGC AGCGUAAUGAAGUAUUACAAAUCU
>TP2590
GAAUUGGACAGGCUGUGGUUAAGUA AAUAUGUAAAUAUCAUACUAGUAGUAC
>TP2591
GUAAAACUGUCCCGGGUUUUGUCUG AUGAAUCUGUUGAGUUUGGUUGUAGU
>TP2592
GCGUAAUUUUGAAAUAUAUCCUCAC ACCUGGAAUGCCAGCACUUUAGAGA
>TP2593
ACACUUUCAAAAACCAGAUUCUUGUG AGAACUCACUAUCACAAGAACAGCAA
>TP2594
AGAACUCACUAUCACAAGAACAGCA AGGGGAAAACCACCCCACGAUCCAG
>TP2595
CUGCAUCCACCCCUCGUGGAGGGA AUGCACAGGUGAGUGGGUACAGGAGC
>TP2596
AGCAGGUUCUUGGCUCUCAUGCAGG AAGAAUUCAGGGCAAGUCACAGAGU
>TP2597
UGCCUAUAGUCCAGCUACUUGGGC AGCUGAGGCAGCAGAAACGCUUGAAC
>TP2598
UGGGCAACGAGCGAAACUCCAUCUC AAAAAAAAAAGAAAAGGAAAAGAAAAG
>TP2599
GGAUUGCUUGAAACCAGGAUCUAGA ACCAGCCUGUGCAACAAAGCAAGAC
>TP2600
UCAACGCCGGCUACUAGCAAGAUUC AAGAUA AAAACUCCUGCCCCUCUUCA
>TP2601
CCCAGUAGUGGGGUUUCUGGAUCAU AUGAUGGUAGUUCUAUUUUUAACUUU
>TP2602
AACAGGAGUGAGGUGAUGUCUCAUU AUGGUUUUGAUUCUCAUUUCCUGAU
>TP2603
GAUUGUUUCUAAAACAAAUGCUUUC CAAAGUAGAGGUAAAUCUUUUUUCU
>TP2604
UGUCCAUGAUUUACAGUGAGGGGUC AUUACAGUGAGCACAGCUUAGGAAC
>TP2605

GGCCAAACAGCCACAUGGUGAGGCCAGUCAUUGACUUAAGAGAAUCCACCU
>TP2606
UCAUUGACUUAAGAGAAUCCACCUUAAAUUAGCGCCUUUACCAUJUUCAG
>TP2607
UAAAUUAGCGCCUUUACCAUUUUCAGGUAAUGCAAGGAGCUCACAACUCU
>TP2608
AUUUUCCAGGUAAUGCAAGGAGCUCACAACUCUUGAUCCUUUCUGACAUI
>TP2609
CCUUUCUGACAUIUUGUGCUAUUAUAGUCAUGUCUUUUAAUUCUACAUIUA
>TP2610
AGUCAUGUCUUUUAAUUCUACAUIUAUUAAGCCUCACAAGAUUUAUIUA
>TP2611
UUUAUIUAAGCCUCACAAGAUUUAUIUAUIUAUCACUGAAAAUUAUIUA
>TP2612
UAUIUAUIUAUCACUGAAAAUUAUIUAUIUAUUAUUCACUGCCACGUUCUCCUGU
>TP2613
UGCCACGUUCCUCCUGUGCUUGUGACACCCAUUCCAUIUCUGCCUAGCUU
>TP2614
UCCAUIUCUGCCUAGCUUGCUUGAUAGCUCUUUUAAUUAUUCUUIUUGGU
>TP2615
CAACCAGCCCCAGCUCUCCUCCAUAGUGGUCUCGAAACUUGUAUUCUUCU
>TP2616
CAGGGCCUGUUUUGCACAGCCUGCAUAUUCUGGGCACAGAUACUGUGGG
>TP2617
UGGGGUGACGUUUGCCCAGAGAAGACUUCUACUGUCAGAGAUGUUGGCG
>TP2618
UUGGCCUUUUUUGCUUUUGUCAGCAACAGAAGAACCUUGAAGGCUAUGUGG
>TP2619
ACAUIUAUIUAUIUAUIUAUIUAUIUAUIUAUIUAUIUAUIUAUIUAUIUA
>TP2620
AGUUUAAAUIUUUCCAGCAUCAUIUAUIUAUIUAUIUAUIUAUIUAUIUAUIUA
>TP2621
CACCUCUGCCUCCCGGUGGCCUGUACAGGCCAGCUCUGGCUGGAGAACA
>TP2622
UGGCCCCGGGAGGCCGCGGUGGGGCAGAGCUUGGCCUGGAGACGCCCCUG
>TP2623
CUUCUCCAGCCAGAGCUGGGACUGUACAGGCCACUGGGAGGCAGGAUGUGG
>TP2624
AAACGCCGGCGAGAGCUGAGCCGAAAGAGCUUGCUUGCUGGGAGGCAGGAG
>TP2625
AGGAGCUGGGCCGGGAGAUGCAGCCAGGAGGAACAGCUGGGCCUGCAGAGG
>TP2626
AGUUUCCCCACCCUGUUUAUIUUUAUIUAUIUAUIUAUIUAUIUAUIUAUIUA
>TP2627
UUUUGAAUGGAGCCUCCGCCUCCCAGGUUCAAGUAAUUCUCCUGCCCUAG
>TP2628
AUUGGAGGGUGAGCAUGUGGUCCGUACUACUCGUGAAGCUGAGGUGAGAGG

>TP2629
AAGAGACUUGAAUAAUAAUAAUJCAACAACAGCUUUUUAUUUUUAUGUGGAGA
>TP2630
CUUCCAAAUAUUGGAAUAAAUGGAGAUUUUCUUUGCUAACAUGGUAGUAG
>TP2631
GUGCUACGGCAGUUAGAAGAGUUUUAAAAGGGACCUUAAACGCAUUCCGA
>TP2632
UAAACCUCAAGACAACAAACAAGCAAGGGUGUUUGAACCAACCAUAGUUAA
>TP2633
UAGUGCCUUUGUGACAGGGGAGCUUAGUUCCUGACAAUGUCCUCUUGAGUC
>TP2634
GCCUCUGCAGAAUGAAGGUUGGGGACCGGGGGCGCUCUACUUCUAGGGA
>TP2635
AGGUUAUUCAAACUCAGAUCUUGAAAGCAUAAUGAUGAUAGGCCAUGGUCU
>TP2636
AUACCGCCAACCACCGCUGGCUGGGAGGAGUCGGAGACUGAGACCUACACA
>TP2637
CUGGGCCUGGUGGUGCACACCUAUAACACCAGCUACACAGAAGGCUGGCAU
>TP2638
AGAUCGCGCCACUGCACUCCAGCCUAGGUGACUCUGUCUCGGGCAAAAAAA
>TP2639
UAAAGCCGAGCCCAGCCAUGGGUUUAUACCAUCAAGUACCUAUGAGUUGGG
>TP2640
CAGGAGUUCAAAAGCUGCAACGACCUAUGACAGCACCACUGCACUCCAGCCA
>TP2641
CAAUGUUUGUUGAGUGGAAUAUUGAAAUUGUAGGCAGCAACUGGGCAUGGU
>TP2642
GACGCUGUCUCUACAAAAAAUAAUUAGCCUGGCCUGGUGGUGCAUGCCUAG
>TP2643
UGACGUGGGAGGAUUGCUUGAGCCUAGAGUGAGCUAUUAUCAUGCCACUGU
>TP2644
GAACACUGUUGAUGUUCUUGAGGGAAGCAUAUUGGGCUUJAGGCUGUAGGU
>TP2645
UACUGUUGCCAUGUUGUAAGUUGUAAGAUUGGGAUGUGUGAGUCCUACAAC
>TP2646
AGGCUGGUGGCUUGGAAGACACUGGAUCUCACUGGCUCAGCUGGGCACGGU
>TP2647
CCAUGUUAACAUUUCUCUUGUGAAAACUGUGCAGAAAUUUUGGCAUAAGAU
>TP2648
CCCCACCACGUACCAGAUGGAUGUGAACCCGAGGGCAAUACAGCUUUGG
>TP2649
AAAUAACAAGUGUACCCAAUAACUGAAAUGUUUUAACUCACUCUCAUUUG
>TP2650
UUGACUUCAGAAUUGUUGGGGGCUAGGUGUGGUGGCUUAUGCUUGUAAUC
>TP2651
CAAAGCUGCGGCGAGCUAUGAUCGCACCACUGCUGUCUGGCCUGAGUGACA
>TP2652

GAUCGCACCACUGCUGUCUGGCCUGAGUGACAGAACAAGACCCUGUCUCA
>TP2653
GAAACCCAUCCAGGCUCACACAUGUACAAUAAGUAGCUUUGAGAAUCUUA
>TP2654
GCAGAGAACUAGUUCUGAGCUAGCUAUGAAGUUGUAUUGCAUAUUGGAGUG
>TP2655
AAACUUCACUGAUCACCUGAGUGUAAGGAGAUUGUAGGCAGGUUACUUA
>TP2656
UCCUUGUGAUAGUUUGCUGAGAAUGAUGGUUCCAGUUUCAUGUUUUA
>TP2657
UUUGUCAAGAUCAGAUGGUUGUAGUAUGUGGUGUUAUUUCUGAGGACUC
>TP2658
UGAUUCUCCAACCCAUGAGCAUGGAUUGUUGUCCAUUGUUUGUAUUCU
>TP2659
GGAGACCCUGUCUCUGCAAAAAUUAGAAGUUAGCUGGGUGUGGUGGUUC
>TP2660
UUAGGUCCUGCGAAUAUUGCUGAAAUCGGAUUUCCACAUUCACUUUCU
>TP2661
CUUAGCCACCCAAGUGCUGGAAUACAUGGGUGAGCUACCGUGUCCAGCC
>TP2662
CUUAUUCACGGUAGCAAAAAUGGAACAGUCUGGGCGCAGUGGCUCACAC
>TP2663
GUAAGAUGGAUCAAUAGAUCAAAAGGAAUAUUAUUCAGCCUAAAAAGG
>TP2664
AAGACCAGCCUGAGCAACAGAGCGAACCUCAUCUCUGCAAAAAUUAGAA
>TP2665
ACCUCAUCUCUGCAAAAAUUAGAAUUGAGCUGGGUGUGGUGGCACAUUC
>TP2666
CGUAGUGAAACCCACCUCUACCUAAAUAACAAAAUCAGCUGGUUGUGGU
>TP2667
GUGUUACCCUCCUGUGGUUCCAGCUACUUGGGAGGCUGAGGUGGGAGGAUC
>TP2668
AAGUAACAGGGAGGCUGGGCACAGUAGCUCAGGCCUGUAAUCUCCACGCU
>TP2669
CUCUACUAAAAUACGAAAUAGCCAGGCAUCUUGUAAUCCACCUACUCA
>TP2670
GGCCAAGACAGGAGGAUCACCGUAUCCACCAUUUUGGGAGGCCAAGAC
>TP2671
AGAUGGGUCUCGGCUGUGUUACCUAGCUGGAGUGCAGUGGCUAUUCCCAG
>TP2672
CAGUGGCUAUUCCCAGCACAAUCAUAGUGCACUACAGUCUCCAACUCCUGG
>TP2673
CUCCUUGUGCCUCCGCCUCCUGAAUAGCUGGGAUUGCAGGCAUGUGCCAUC
>TP2674
UGCAGUGGUGCAAUCUCGGUUCACCAACAAGCUCUGUCUCCAGGCUCAAGU
>TP2675
CCAGGCAUGGGGGCUUAUACCCGUAUCCAGCACUUUGGAAGGCCACAGU

>TP2676
CAGGCCAGGAGUUAAAGAGCAGCCUAGGCAACGUGGCGGACCCCAUCUCU
>TP2677
AUGUUUCACGAUGUUUGACUGUGUUAGCCAGGAUGGUCUCGAUCUCCUGAC
>TP2678
CCAUUCCCAAGGCUUAGGUAUCCAGAGCAGGGCAUCUGGUGGGGAGGCCUG
>TP2679
GAAUUGCCUGAAUGUGGGAGGCAGAAGUUGCAGUGAGCCGAGAUCACAGCA
>TP2680
UGGGACUUUAGGCAUAUACCACCAUACUUGGCUAAUUUCUUGAUUGUUGU
>TP2681
UCCACCACUGCACUCCAGCCUGGAAGCAGAGUGAGGGAGACUCCGUCAC
>TP2682
CAAUUCUCCUGCCUUGACCUUCCAAAGUGGUAGAAUUAUAGGCGUAAGCCA
>TP2683
UCCAAAGUGGUAGAAUUAUAGGCGUAGCCACCACACCGUGGCCUGGUUUC
>TP2684
AGGGAGGAAGGAAGGAAGGAAAGAAAGAAGGAAAGAAAACAGUGUUG
>TP2685
UUGCUCUCCUGCAGGGGUUGGAUGGACUUCUGGGAAAAGCACCUGUAUUUG
>TP2686
GGAGUGGGGCCUCCAGCGUGAAAACAGAAGUCACCGUCAGCCUUGCACCCC
>TP2687
CUAAGACACCUGUGAAGGGUCCACAGGCCAGGCACAGUGGCUCUUGUCU
>TP2688
GCAGAGCUGGGGAGCGAGGCUGACAUGACUCCUGUUUUCACGCUGAGAG
>TP2689
AAAAAAAAUAUAUAUAUAUAUAUAUAUGUAUGUAUGUAUAUACACAUUAU
>TP2690
AAAACCCAGCUGCGUGUGGUGGCACAGCCUCAACUCCUGGGCUCAGCGA
>TP2691
AGAUAAACCACUUCUAAAAUUUUUUAGAGAUAGGGUCUUCGUCUACCCAG
>TP2692
AUGGGAGCUUUGGAGCUCAGUCCAAAGGUCCUCAAAUAUUUGAGGGACCCA
>TP2693
GCUGUAGCAAGAUACUCCCAUGUUCAGGCGGAGCAUGCAGUGAGCCGAGA
>TP2694
AAUUCUGAAAGAGGAGAAUUGCCUGAACCUAGGAGGUGGAGGCUGCAGCGA
>TP2695
AAAGGCGACAGGGAACCCAGAGCUAGGUCCCAAGAGCCUCUUGGUGAUGG
>TP2696
GGCUUGUCUCAGACAGUCUGGCACUAGCCUCAAAAGCUCAGAAUCCUGAU
>TP2697
UAGCUUCACGUCAAAAUUUUUCUAUAUUUUUCUGAAGUUAGAGUCUUAUU
>TP2698
CUUCAUGGUUCUCUUGAAGAAAAUAAGGAAUGGAGGCCACCUCUGUGUCA
>TP2699

AGUGUUUAAUUAGGACUGGGCAACAUAGUGAGACUCUGUUUCUAUGAAAAAU
>TP2700
AAGCAAUUCUCAUGCCUCAACCCUCAGCCUCAUGAGUAACUGGGACUACAG
>TP2701
CCUACAAAAAAUAGUAAUAAUAAUUAGCUGGGCAUGGUGACAUGAGCCUGU
>TP2702
AGGUAUCAUUUCACUCUAAAUAUUUAUAAGGUUAUUUGUUUCACUCAUAG
>TP2703
AUGCUGAGGAACUUUGCCUUGAUGAAAUGUGGUUUUUUAAAAUACCCAGG
>TP2704
UGAGGUGGCAUGAUGGCCUUAGCCCAGAGGCGGAGGUUGCAGAGAGGCAA
>TP2705
GCAUGUCUUACAUGGUCAGAGCAGAAAGGAAGAGAGAGAGAAGGGGGAGA
>TP2706
GACAGAGAAGUAGGUACUUAGACCAUGGAACAGAAUAGAGAACCCAGAAA
>TP2707
AGUCUGCAAGGAACUCAGAUCAGCAAGGAAAAACAAUCCGUUAAAAAGU
>TP2708
UCCACUUCAGUCUCUGAAAGUGCUAGGAUUUAUAGGCAUGAGCCAUUUAUG
>TP2709
AAUGCAAUCAAACCACAACAUCAGAAUGGCUGUUUUUAAAAAGUCAAA
>TP2710
CAACAAUCAGAAUGGCUGUUUUUAAAGUCAAAAAACAACAAAUGCUUGC
>TP2711
UGUUUUUAAAAAGUCAAAAAACAACAAUUGCUUGCAAGGCUGUGGAAAAAG
>TP2712
AGGCUGUGGAAAAAGGGGAAUGCUUAUACACUGUUGGUGGGAAUGUAAAU
>TP2713
GGAAAGCAGUUUGGAGAUUUCUCAAAGAACUCAAAACAGAGCUUCCAUUC
>TP2714
AAACAGAGCUUCCAUUCACCCAUUCUGGGUCUAUAUCCAAGGAAAAUA
>TP2715
CAACCAUUCUGGGUCUAUAUCCAAGGAAAAUAAAUCAUUCUACCAGAU
>TP2716
GAUAGACACAUGCAUUUUUAUGUUCAUUGCGGCAUUUUUCACAGUAGCAAG
>TP2717
AAAUCAAUUCUAGAUGCCCAUCAUUGAUGGAUUGUAUAAAGAAAUGUGUUG
>TP2718
AUUGUAUAAAGAAAUGUGUUGCAUAUACACAAGGAAUAUUACACAGCCA
>TP2719
AGAAAACCAAUAUUGCAUGUUCUCACUUAUAAGUUGGAGCUAAACACUGG
>TP2720
AUGUUCACUUAUAAGUUGGAGCUAACACUGGGUACACAUGGAUGUAAA
>TP2721
GUCCCUUGGUCAUCCAGUUUGGAGUACAGUGGUGCCAUCGCGGCUCACUGC
>TP2722
CAGGUGUGAUGUGUGUCUGUCAUGUAGUCCUAGCUGCUCCACAGGUUGAGG

>TP2723
AGGCAUUUAUUAUGUAGUGCUGAA~~A~~AACAGGCGGUGACAUGGUACCAAAA
>TP2724
UACAAAAACAUAACAUAUUUGCAA~~A~~GACUCUCUAAGUGAACACAUCAGU
>TP2725
GUAAGAUUUCAUCAUGCCACUUAGA~~A~~CAGUGCACAAUUUAAAACUUAUGAA
>TP2726
GAUGAGCUAUCUUACCGUGUGGAAU~~A~~AACAGUGAUUUAGAAGAUUACAUUG
>TP2727
AAUGUAAUCUUCUAAGUCACUGUUU~~A~~UCCACACGGUAAGAUAGCUCAUCA
>TP2728
AUCAGCCAGAUGUCUGCAGUGAGCU~~A~~UGAUUGCACCAUUGUACUUCAGCCU
>TP2729
CCUUUUUGUUUGUUUUUUUGAGAC~~A~~GGGUCUCACUGUCACUGAGGCUGGA
>TP2730
GAAAUAAAAGGGAUAGCCAGGCAU~~A~~GUGGCACAUGUCUGUAGUCCUAGCU
>TP2731
UCUGCUAUUUAUUAGUUGUUGAUUU~~A~~GGUAAUUGGUAGCCUGCCUGUCCU
>TP2732
AAGUUCAUAUUUAUUCUCCAUUUU~~A~~CAUAUGGUGAAACUGAGGCCUUAGAG
>TP2733
AACCUGCUUUUAGCUGGACAUGGU~~A~~GUACAUGCGUGUAAUCCAGCUACU
>TP2734
AUGGUUACUUCUAGGGAGAUC~~C~~CAA~~A~~GGGGUUUUGAUUUGGAAAGAUGGA
>TP2735
GGGGUUUUUGAUUUGGAAAGAUGGA~~A~~GAAUGUUUGAAAACAUGAUAGGAGA
>TP2736
UUCAUAUCCAGUUUCAUUGGCUCAC~~A~~CCUGUAAUCCAGCUACUAGGAGG
>TP2737
GCUCACUGCAUCCUGGAUUUACUCA~~A~~GCGAUCCUCCUGCCACAGCCUCUCC
>TP2738
UGAUUUGGUCUCAAAUAGGCCCAA~~A~~UGAUCCUCCUGCCUUGGCCUGCCAA
>TP2739
CAAGGAGAUUCUGAGAAGUGGCAGU~~A~~AAAGGAGUAGGAAGAAAACCAAGGG
>TP2740
GUAUUGGGAUUACCAUAUGUACU~~A~~CCACACCAUUUUUGUACUUUUAGUA
>TP2741
CCAUUGCAACCUGGGCAAUAUAGCA~~A~~GACCUUGUAAUCCAGUACUUGGG
>TP2742
UGUCUAAGUGCUUGCAUAGAGCAGA~~A~~AGCUGAGUUGGUGACAGCAAUUUGC
>TP2743
UAUCUGUUUAUGAAUAUAGAUGUAAA~~A~~AUCCUCAACAAAUAUUAGCAAUU
>TP2744
UAGGGCAUGUUUCCGCAAUUGGCUU~~A~~AAAAGUUCAACCCUGCUGGGUGCA
>TP2745
GUUUUGAGACCAGUUUGGGCAACAU~~A~~GCGUGACCCCAUCUCUAUAAAAAAG
>TP2746

GGAGACUGAGGCAGGAGCAUUGCUUAGCCAGGAGUUGGAAGCUACAGUG
 >TP2747
 CAGCUGAGACUCCCAGGAGCAGGAAGACCUUUUCAUAGUGAAGGUGGAAG
 >TP2748
 UGAGUCCAGGGACAAUAUGGAGCUCAUAGUGAAGCAGAUUUCUGAUGACUC
 >TP2749
 UCAAUCCACCACUUCUCUGUGAAACACUCUACCUUGUUUUUGGUUUGAUUC
 >TP2750
 CUGGCUUACAAUAAAUGCCCAAUAAUAUUUGUUGACCAUAUGUGUUGUAC
 >TP2751
 UGUUAUGUAUACACACACACACACAUUGUAUAUACACACACACAGACAUAG
 >TP2752
 AUCAUGC UAAUUUUUUUCAUUUUUAGUAAAGAAGGUGUUUCGCUAUGUUA
 >TP2753
 CUCAUAACUUACUUAGGCUGGGUGCAAGUAGCUCGCGUCUGUAAUACCAGCA
 >TP2754
 UCCAAUUUUUGUUGUCCAAAACUAGGACAACAGAUCUCCUGUUGUCCC
 >TP2755
 UUCUAUUUAUUAUGUCAGGUGGUGAAACAGGAAUGAGAACGAGGAGUCA
 >TP2756
 CCCUUCCAAACUCCAGCCUGUCUCAGGAGCUGAGCAGCCAGAGCAGAAG
 >TP2757
 CCAUCAAAACAAAUAACGGUGUCUGUAGUCCAAGCUACUCGGGAAGCUGAGG
 >TP2758
 GCUGUAAUGUAGGGGGAGGCGGGGGAGGCUUCAACAUCGGCCUUCAAGA
 >TP2759
 AGUUUUUGUGGAGCUGGGGUUUCACAUGUUGCCCAGGUUAGUUUAAACU
 >TP2760
 GUAGUGCCAGACACUCGGGAAGCUGAGGGGAGAACUGAUUGAACCCGGGAGG
 >TP2761
 UUUUGGAAUAUAGUGGCACAAUCAUAGCUUACUGUGGCCUCGAUGUCCUGA
 >TP2762
 UUUUUUUCUUUUUUGAAAUUUUUUAGAGUCAGGGUCUCACUGUGUUGCCC
 >TP2763
 CCAUGCCCACCGUGUCCAGCUACCCACCUCUCGCCAUCUCCCUGAAGAAGC
 >TP2764
 AAAAUAAAAAUAAGGCUGGGCGCAUGGCUUACACCUAUAUUCGCAGCAC
 >TP2765
 CCAGCCCCACCAGGGGUUGUACAUCUGAACACAGAAAUGUGUUUAAGAG
 >TP2766
 UCAUCGAAGGGUAGACUGGCAGAGGACUAGAAGAUGCAGACAAGGCCUC
 >TP2767
 UGAGAGGACAACAUGAUGAAACUCCAUUCUCUACUGAAACACAAAAAUAGC
 >TP2768
 GGAGGAUUGC UUGAGGCUGAGAGGCAGAAGUUACAGUGAGCAGAGAUCGAG
 >TP2769
 CAGCUUAUGUUUAUAGAUUUUAUUUAGAGACAGGGUUGGGCUCUAUUGCCC

>TP2770
CAGCUCGCUGCAACCUCACUCCCCAGGUUCAAGCAAUUCUUCUGCCAAGC
>TP2771
ACCCAUGUAGAACCUGCCAACCUGUAGCUCACACCUAUAAUCCCAGCACUU
>TP2772
ACUGGAUAAAGACAGGGAUGAUCCUACUUUUGGCCGUGAUAGAAAUCGGGA
>TP2773
GUCUCUUGAACCCAGGAGACAGGUUACAGUCAGCCGAAAUCACACUACUGC
>TP2774
AAGGUCGCACAGACUGGAGUACAGUAGUGUGAUCAUGGGUCACUGAAGCCU
>TP2775
CAGCACCCCAAGUAGCUGGAACUACAGGUACACACCACCACACUUGGCUAA
>TP2776
GAACAAACUUCUCUUUUUUUUUUUUAAGACAGGAUCUCACAUUGUCGAACA
>TP2777
AGGUUACAUAACAGCCUGGGCAACAUAAGUGAGACCUUAUUUCUAUUUAAAGA
>TP2778
GCCAGGUGUAGUGGUGCAUAUGUGUAGUCCCAACUACUGGGGAGGUUGAGG
>TP2779
UAUCAUUUUCUAUAGAGAAACUAGAACAUAUUUUUCUCAUAAUUGUGGU
>TP2780
AGUGAACCAUAUAUGGAGAAAUAUGUUUCUAGUUUCUCAUAGAAAAU
>TP2781
AGUAAAUGGGUACCACACAGCUGCCAGGUGUGGUACCCAUUCAGACGUAU
>TP2782
UCCUCUAGGUCUCCAUCCAAAUGGAGUAAUGACACCUACUUUCGUGUUUU
>TP2783
UUAUCUGUGUUGAAGGAAUGGCUGGAGGUGCUGUGCACAUGACUACAAU
>TP2784
UAAAAACAAAUUUAAAAAUUAUCUAGGAUCAUUGGCAUGCACCUGUAGUU
>TP2785
AAAUAUCUAGGAUCAUUGGCAUGCACCUGUAGUUCAGCUACUUGGGAGG
>TP2786
CAUCUGUUGCCAUAUCUUCAGUCAUAAAAACGAGGAAGAUAGAUCAGAAA
>TP2787
UGGAAGGCAGUGUAUUAGGGGAUUUACACUAUAGGCAGAUACACAGAUUA
>TP2788
UCCUGGAAGCCACCUGCCUUCUUCACAUGUAUUCGGUCCAUCUCAAAG
>TP2789
GAUACUAUCCGUGGUUAUCAUCAAGGGGUCCCCAUUAAUGGAGGUCUC
>TP2790
UUUUUGCAAACUAUAUGUGUGACAAAGGUCUAAUAUCCAGCAGCUAUAAGG
>TP2791
AAAGGUCUAAUAUCCAGCAGCUAUAAGGAACUUAACAAAUUUACAAGAAA
>TP2792
AAGGAACUUAACAAAUUACAAGA AAAAGCAACCCUAAAAAUGUGGGC
>TP2793

ACAUGUGGCCAAAAUCAUAUGAAAAGAGCUCAAUAUCACUGAUCAUUAG
>TP2794
AGAAUGGCUAUUAUUAAAAAGUUAAAUAUAAUAGGUGCUGGCAAGUUGU
>TP2795
GUCUUUUACUGGGUAUAUACCUAAAGGAUAACAUAUCAUUCUAUUUAAAAG
>TP2796
CCACAUUAUUGUUCUUGCAGCACUAUACACAAUAGCAAAGUUAUGGAAUC
>TP2797
CUAUACACAAUAGCAAAGUUAUGGAUCAACCUAAAUGUCCAUCAUGACA
>TP2798
UGUCCUGUGCCAAGAUUUGGAUGGAACUGGGGGACAUAUAUCUUAGAAAAC
>TP2799
GGAAGUUAGGAGCAGGGAGAGGGUCAGGAAAAUAACUAAUGGGUACUAGC
>TP2800
UCAGGAAAAUAACUAAUGGGUACUAGCUUAAUACCUCAGUGAUUAAAUA
>TP2801
GGAAGCACAUUUUAUUUAUUCUGCAUUUUUAUUCUGGAUGGAUUUGAAGCA
>TP2802
UGCAUUUUUAUUCUGGAUGGAUUUGAAGCAAAGCACCAGCUUCUCCAGGCUC
>TP2803
UGGCUGACCCCAAAGAGCCUGGAGAAGCUGAUGCUUUGCUUCAAAUCCAUC
>TP2804
UGAGGCCUGCCUCAGGGAUCUUGC AUUCCAGUGGUCAAACCGCACUCAC
>TP2805
AUUUUUUAAGCGUUAGCUGGGCAUAGUGGCGCACACCUUUAGUCCUAGCU
>TP2806
UUGUGUGCGUGUGUGUUUGUUUAGAACAGGGUUUCACUCUGUCACCCAGG
>TP2807
CCAGGCACAAUGGUUCAAGCCAUAAUJUUCACUAUUUUGGGAGGCCGAGGU
>TP2808
AUGAUGCUUAUACUGGAUCGCUUCAGCCAUUGGAACGGAGGGAGCAGUGA
>TP2809
UCCUGUCUCAGCCUCCUGAGUAGCUAGGUGCUACUAUGCCUGGCUAAUUUU
>TP2810
GCGGGGUCUGCAGACACCCUUCUCCAGCUGGAGCUGGGACUGUUCAGUCAC
>TP2811
GCCUCCAGCGUCCUCUCCGGGCCAGCUCUCCUCCGGCUGCGUCUCCA
>TP2812
CCGGUUGGUGGGCUUCUCUAGGCCAGCUUGGGCCUCCCGGUGGCCUCUGC
>TP2813
UCUCCAGGCCAGCUCCGGCCUCCAGCGGCCUCUGCAGGCCAAGUCGUC
>TP2814
AAGAAGGGUGCAUGAACUCCCUUAGUCCACAGGCGCCUCCUGUGGCC
>TP2815
CACCUGGUAAUUUUUUGCAUUUUUAGAAGGCGUGGGUUUUUGCCAUGUUG
>TP2816
ACCAUCUUGGCUCAUCACAACCUCCACCUCCAGAUUCAAGCGAUCGCCCU

>TP2817
UCUUUUUUAAAAAGACAAGAGUCUCAUUCUGUUGCCCAUGUUGGUGUGCAG
>TP2818
UGGUGUGCAGUGGCACAAUCACAGCAGCCUCGAUCUCCAAGGUGGGGAGAU
>TP2819
AUCAGCAGCCAAGAAGCCAGGCCCAACAUGCCCAGAGGCCAGAUUCAGAAU
>TP2820
CACGGCUGGUGGAUUGCUCGAGUCCAGGAGUUUGAGAACAGUCCGGGCAAC
>TP2821
UCCUUUUCACUUUCAUUGGUUCUAUAGUCUUCUGCCCAAUUUUUAAGUGGU
>TP2822
ACAGAAGAAAGAGAAUGAAGGGGGAAGUGCUACACACUUUUAACAAGCAC
>TP2823
AUAGCUGGGAUUACAGGUGCCCACCACCAUGCUGGGCUACUUUUUGUAUUU
>TP2824
GUUAAGAACUUUUACCUUUUCACUUAGCAGAAAAGCCGGGUAGAUACUAUA
>TP2825
ACCAAAGUGCCCUUCAGUGGCCACUACUGGUCAGGUCAAAGAGCUAGUGGA
>TP2826
GCAGGUUGACCUACCAUGGGGUCUCACCAUGUAAGGUGACUGCAGAGAAU
>TP2827
GUAAGGUGACUGCAGAGAAAUAUAGACUUACUAAAUGAAUACCUGCAAG
>TP2828
CAAGUUACUGUUACCACUUCGCCUUUAUCUUUUGAGAAAGAGUCUGUGCCU
>TP2829
AUGCAUACUGAGACAUUAAUUACCUAUUAAAAAUGGAAGCAUCCUCUAUA
>TP2830
CGAGCUACAGCUUUUCUUGCCAAUUAUGCUGUAAUCUACGAUUUJCAUCA
>TP2831
GAUGGGUACCAUAGCUUGUGUCUGUAGUCCUGGCUACUUGGGAGUGUGAGG
>TP2832
GUGAUUGAAUCACAUCUACACGAAAGUUUUUGGAGUGCUCAGGCAUAUC
>TP2833
CUAAUUUUAAAAUUUCUGUAGAGAGAGACUCUCGCCAUGCUGUCCAGGCUC
>TP2834
AACCCUGUCUCUACACAAAUGCAAAGAGUAGCCGGGUCUAGUAAUGCGUG
>TP2835
CCUAAAUAAGGGACUUGUAUGAAUGACCCACGAGGGUUCAGCUGUCUCUU
>TP2836
CAGCUCACUGCAGCCUCAACUCCUAGGCUCCAGUGAUCCCUCCACCGUAG
>TP2837
UGCAGUGGCACAAUCAUAGCUUACUAGUCCUUUAACUCCUAGGCUCAAGC
>TP2838
UUCACCUCAGUCUCUCAAUUAAUUAGGACUAUAGGCACAUGCCACCACAC
>TP2839
AUUUUUUUUAUUCUUUGUAGUGACAGGGUCUUGCUUUGUUGCCGAGGCUG
>TP2840

AUUUAUUCACCUUGUGUGCUAGCCAGCAGAGAGCUGCCUCCUGGAGGGCCUGC
>TP2841
AGGCUUGGGGCAGCAGGGGCUGGAGAGGAAGGAGGGUGAGGGCACCAGGUC
>TP2842
GCUGGAGAGGAAGGAGGGUGAGGGCACAGGUCUGUCUUUCAUUCUGGCU
>TP2843
UCUGGCUCAUCCUCCCCUGGGCCUCAGCUUUUCCCCAUCUGUGACACUAGG
>TP2844
UCAGCUUUUCCCCAUCUGUGACACUAGGAGGCCUUUAUAGACAACUGUGGCC
>TP2845
UGUGACACUAGGAGGCCUUUAUAGACACUGUGGCCCCUCCUGUGAGUUCU
>TP2846
GCCCCUCCUGUGAGUUCUGAUGGAAGUUAUUCAGAACCUGGCCGGACUGU
>TP2847
UCUACCGAACAUCAAAUGAAACCAAACCAAACCCAGAAGUGCCAUACCAA
>TP2848
CCAAAACCAAACCCAGAAGUGCCAUAACCAACCCCAUGUGCCUGCCGGAGUG
>TP2849
CCCUGGGCCCUUCUUCACCCUGGGAACACAGGCCUGCCAUCUGCUGGGUU
>TP2850
CAUCUGCUGGGUUGGCCGCAUCCAAAUAAUAUGACCGAGGCCUCCCCUGG
>TP2851
CCUUAAGAGGCUUGC UUCUCAAAAAGUGGCCAAGGAUGUGGAGUGGGCAU
>TP2852
CUGAUCUCCAGAAAACUUUUUCUUCUAGAGAUC CAGGACUGAGUGAUUCAGG
>TP2853
CUGUAAUGGAUUCACAAUUUGAUUCACAACUGGAUUUCUAGGUAAAACUA
>TP2854
CAGCAAUUCCAUAUAUACCCAAGAGAAAUGAGCAUUAUUCUAAUAGACAA
>TP2855
UGUGUGUGUGUGUAUGUGUGUGAGUAUAUAUAUAUUC CAUAGGCUAGCAA
>TP2856
GCAUUGGGCAUUUCCUCCUGGCAUAACAACUCUAAAGCUGGUAAA AUGUG
>TP2857
GGUAUGACCAAAAAGAU CAGUUGGUAUUUCCUGCUGCCAAAACAAAACU
>TP2858
CUACUGAGGUGGCUGAGGCACAAGA AUUGCUUGGACCCUGGAGGUAGAGGC
>TP2859
ACCGCAGCAUCAAAUUCUGGACUGAAGCGGUCCUUUUGCCUCAGCCUCGC
>TP2860
UGGACUGAAGCGGUCCUUUUGCCUCAGCCUCGCGGAUAGCUAGGACCACAA
>TP2861
UUUUGCCUCAGCCUCGCGGAUAGCUAGGACCACAAGCAGUAGAGACAAGAU
>TP2862
CCGUAUGUUUAUACAGGCUGGCCUCAAGUGAUCCUCUUAACCUUGGCCUCCCA
>TP2863
AAGUCUGUUCAUUUUAACAACAUAACAGGGCUGGGCACGGUGGCUCACGCCU

>TP2864
AAGUCAAGAGCUGCAAUUCAGGACAGACUGUACAAUAAAGUCCGGACA
>TP2865
CAGGGGAUCUCUCCUCUUUUAACAACUCCAGAAUUGAGCAUUGUUGG
>TP2866
ACAUCUUGUAGCUGAUUUUCUCAUCAUAUUCAGACCGCUUACAAAAG
>TP2867
UUAAAAAAAAAAAAUUCUAUGGGCCAGGCGUGGUGGCUCUCGCCUGUAAUC
>TP2868
UAAAAAAAAUUUUCUUCGUAGAGGCAAGGUCUCUCUGUGAUGCUCAGUUUCU
>TP2869
GAUCAAGUUAUGUGUUCGGGGAGCUACUGUGCUGAUCCUGCACUGUGCAUG
>TP2870
UAAUAUCGAAAAUAGGUUUGCUUUAGUGUGACUUGUGAAAGUUUUUAGUG
>TP2871
GAGGCUGCACGGCACGCUCGGUGCCAGCUGGGUACCCUCGGCGCUGGCUCA
>TP2872
UUCUGAGAUGUGCUGGACAAGGCCAAGAUCCCCGGACGGACCUGACAGGG
>TP2873
CAAGUCUGGAAUUCAGGGAAAGAAAGUUCAUUCGGCAGGGUCCUGUGUG
>TP2874
AGGAAGGCUGAGCUUGAUGGCCACACCUGUAAUCCAGCAUUUGGGGAGG
>TP2875
GCUGGGAAAUAGGGAGGAAGCCUGCAAGAUAGUAGACUUGGGUGCUGUUG
>TP2876
AUCCACCAAGAAGGCAGAGCCGCCAACUUGGGCACAACUAAAGAAGCUGAC
>TP2877
CGAGCACCGUUGACUCACAAGAUGAACAAAUGGUGACGUCAGAAGAACAG
>TP2878
UGAACCAUCAGAGAUGCAAAGAAAAGCACCUCGCGGAGACGGAGACAUC
>TP2879
GGCCACCUCUGAAGUGCUGCAAUUACAGGCGGGAGCCACUGCGCCUGCC
>TP2880
CGACCUCCAAAGUGCUGGGAUUACAGGUGUAUACCACCACGUCUGACUAA
>TP2881
AGACUCUGUCUAAAAAAAAAAAAAGGCGGCGGGGAAGGUGGUCUCA
>TP2882
AGAUGAGAUUGGCAUGGCUUUAUUUAUUUUUUUUGUUUUGUUUUGUUUUU
>TP2883
UGUUUAAAAAUAGCUGGGUGUGGUAGUUCACACCUCUAGUCCCACCUACU
>TP2884
GCACCAGCAACUGCUGCAGCUCACAACCCUGCCCCAGACGACUUGGUGAA
>TP2885
AACCUCUGGGCUCAGUCUCCAAGUAGCUCAGACUACAGGUGGGCACUACC
>TP2886
AAAAGUUGCUGAAAUAUAUAUGCACUUUUUUUCCUUUUACCAUGUAA
>TP2887

CAUGUUAUGAAAUGACAGAAAUGAAAGGAACCAAUCCAGAAACUUGAGA
>TP2888
CAAAAAAAAAAAAAAAAAAAAAAAAAAGAGAGAUCAGAGGUAACUUUACAGUU
>TP2889
UACGUUAUACACACAUAUAUGUAUAUACGUACGUUAUAUGUAUUUUUUAU
>TP2890
CAUACACACAUAUAUGUAUAUACGUACGCAUACACACAUAUAUGUAUAUAC
>TP2891
UAUGUACAUGCAUGUAUGUAUGUAUAUACGUACGCAUACACACAUAUAUUU
>TP2892
AUUCACAGCAUUGGGAAAAAAAAAUACAUAACAUAUACAUGUAUGUAU
>TP2893
GAAGACAAACUGCAUAUGCUUCCUUAACAAAUCUACAUCGAGCUUCA
>TP2894
GAAGAAACCAGGGAAGAUGAAGACAACUGCAUAUGCUUCCUUAACAAA
>TP2895
AAUUAAGACAUAUAUUAUUACUUUAGAAAUAUCACUCUCCUUAUAGAA
>TP2896
ACUGUGUUCAUAACCCACUUGCAUUAGAUUUGCUUGGUUGAAUGUCAUUU
>TP2897
UCUGGUUUUCUUCACAUAACAGUUGUAUUUUCCUCACAAUACUUGGGUUGA
>TP2898
AUGGUUGUUUUGAGAAUUAUGGUAAGAAGCAUGUGAAGAUAAUUUUAAAC
>TP2899
ACCACCUUGUCCGGGUAUUUUUGUAUUUUUAGUGGAGACAAGGUUUUACC
>TP2900
AAAGAUUCUUCGUGUUUUUCAGUUAGCCCCUGUAUUUCCUUUCCCCAAUA
>TP2901
AGGAGUGUGUGGGAAAAACAGUUUUACUGGGGAAAGGAAUACAGGGGCCA
>TP2902
UCAUAAUAAAAUUAUUUAUUCACACUAACACCUAGGAGUGUGUGGGAAAA
>TP2903
CAUUUGAACCCAGAUAGCUUUJACAUAUGAAGAUAAAUAAAAUUAUAAUA
>TP2904
GUCGCCUGUGAAAAGUGUGUUUGUUACAGCUCACCUAACCAAAAAUUAUA
>TP2905
GGAGAAUAUUUUCAAUGAGUUUAUUUUUUUGGUAACUAGGUGAGCUG
>TP2906
AAUCACUUGUGCCAAGAGUUUAGGAGUUUAAGACUACCCUGGGCAACAUA
>TP2907
CCACAGGGUAGAGUGGCUCAGAAAGAGGAAUAAUCUGCUGCUAUUUUACC
>TP2908
CAAUAUGGAGUUUCCUAAAAACUAGAAAUGUAAUACCAUAUGACCUAG
>TP2909
CUUUUUAUUGACAAGAAUAGAAUAUACCAUUUGACUCUCAAUUUGGAUA
>TP2910
UACCCAUGGAAAUAUAGACUUUUUAUUGACAAGAAUAGAAUUAUACCAU

>TP2911
UGGUAGGCUUGC UUUAAAGUUUUJGCAGGGAGUCUUGCUGUGUUGC UUAAGGC
>TP2912
UAUUAAGAAAUGCCCCUUUGGCGCCAUUAUCAAUUGACAAUUUACCAAGCAA
>TP2913
GGCAGGAGGACUGCUUGUGCCCAGAGAUUCGAGGCUGCAGUGUAGCUGUGA
>TP2914
UCUUUACUCUAUUAAAUCUAGAAUUAGCCGGGCAUGGUCGCUCAUGCCUGU
>TP2915
ACAUCCCAGUUUAGUGACAUAUUUUUUUUCGUUCUUACGUGAAACCAGACA
>TP2916
UGGGACCUCAACACUCUCAAGUAUGAGGUUUCUAGGGCAACCUCUGGACAC
>TP2917
ACAUAUUUUUUUAACCAGGUGUGGUAGCACAUGCCUGUGGUCUCAGCAACU
>TP2918
UCCCCAAAAGAGAAAGUCACCCCAGGGUAUGACC UAAUUCAGGAAAGGU
>TP2919
CCAGGUCCACUCACUGAAAUCCAUAAAGACUGGAAUUUGUUGCCUUGGAG
>TP2920
UUGAAUAUCCAAAUAACUGAAUACUAGAUAUUCAAUAUUUCUGGGUUGGGU
>TP2921
AGGUUAUAUGUCCAUAUCAGGCCCAACCAGAAAUAACUGAAUAUCCAGUAU
>TP2922
GCGAGAAAUUCAAGAAGACCUGAAACUCAUUUUUCACGCCCUCCUUAGA
>TP2923
UCUCUGGGAAGAGUUGGUAAAUAUUAGGUUGGUGCAAACGUAAUUGUGGUU
>TP2924
UCCGAAGUGUJAGGAUACAGGCGUAGUCACCAUGCCCAGCCAAGAAAGC
>TP2925
GUUAGUCAAUUAUUUUUCAUGUGUGACUAGCCCAAUUUAAAAUAUAGGUAA
>TP2926
UCCCAGGGCUUUGGAGGCCUUGGCAGGUGGAUCACCUGAGAUCGCACGUU
>TP2927
AUAUAUAUGUAACAGGUUGUUUAUAGAAGCCAUAGCUGGUUGACUUCAAA
>TP2928
UGUUUUGC UUUUGGUUGGGAUUAUUUCAAUUGAUGAUGAACUGCAGAGAAA
>TP2929
UACAAUCCA UUUUCUUUGUAGGUGCAGGUAAUUGGACUGUAUUCUGGAGAA
>TP2930
AAAGAGAAACCCUGUAAAAAAAAUUAGCCAGGCUUGGUGCCACACACCUAG
>TP2931
UUGGCUUUAAACCAUCCUGGCUAACACAGUGAAACCCGUCUCUACUAAAA
>TP2932
CUGCUGUAAGAAACAGUUCUUUGUCAGUUUCAAGGACAUCGGCUGGAAUGA
>TP2933
AAAUUUUAUGUACCGUAAACAUCUCAGGGCCUCGAGUGAUAAGUAUGGCUG
>TP2934

UUCAGCGGACUUUCUCUUCUGACAUAUUUCCUCUUCUACUAUCCAGGAACUG
>TP2935
AAUUUUAGUUUUCGUAUGUUAAAAAAUACUAUAGUACAACAAAAGGGCUG
>TP2936
UCUCACCUCAGGCACCCAAGUAGUUAGGACUACAGACAUGCAUUAGCAUAC
>TP2937
UACUCAUCCCUCUCAUGUCCCUGUAUGGGCCACCAAAAUGAUGCAGGAUU
>TP2938
AGCUGCAUGGGGCCCUUGGGCCAUGAGCCCCAGCCCCAGCUGGGAGGGGCA
>TP2939
UCCUGGCCUGGUGGAGAAAAGGAAAAGAAAAACAGCGUAAAUGCAGGGCUU
>TP2940
UCCUCGCCGUUCUAAGUAAUAGCAAAAACUGCAACUACUUUUGCACCAACC
>TP2941
GAAGGCAUUUAAUUAAAAGGAGCCCCAGGACUCAGGAUGCAUUUGAAAGAUG
>TP2942
CCCUUGGGGCUGAUACCAUGCUCAGAGCACAGCUGUUUCCAGAACUCGAAC
>TP2943
UUCUCCUGGCCUCGGGUUCAUGCAACGGCGUAACUGGAACCGACGCUUA
>TP2944
CCAAGCCUGCAGCUCAUGGAACAGAGAAGUGGAACCGACGUUUCUGGAA
>TP2945
UAAUUUUGUAAAGGUGUGAUAAAGAUACUGCACUUGGCUGGGCACAGUGGCA
>TP2946
AACAGGGACUGUGGAUCAUAUUGGUAGAAUAACUACUGGCCCUACAUAGUC
>TP2947
CAGGUUUCUGACAGGCAGUCCGGUUAGGGAGCCUACAGCAACCCGCCGGU
>TP2948
ACUGGACGUGGUGGUGCGUGCCUGUAGUUUAGCUUCCAGGAGACUGAGG
>TP2949
UACGUACAUAACAUAACACGCUAACUGGACGUGGUGGUGCGUGCCUGUA
>TP2950
UCAAAACAAACAAAAAAAGUCUCUACUAAAAUACAGAAAUAGCCAGGC
>TP2951
AGCCACCGGCCUAGCCGAAACCCCAUCUCUACUAAAAAUACAAAACUUAC
>TP2952
GCUGGUUGGAAGAAUCUUUAUAUUUAGAAAUAGGAUGGUGAGUGGUUUUGU
>TP2953
GGUGCAACCGAUCGCACUGUCGCGCAGAAGCUCUCAAUGGCCAGCGCCAG
>TP2954
GCCCCGUGGGUAGGAGGGACAGAGAGACAGGGAGAGUCAGCCUCCACAUI
>TP2955
CCAAGGACAUGACCAGCAGCUGGCUACAGCCUCGAUUUAUAUUUCUGUUUG
>TP2956
CAGUGUCGCCUUCCAAAGGCAGGAAGCGGGGCUUCUGCUGGUGUGUGGAU
>TP2957
GCACACUCAGCGGGCCUAGGCACGCAUGGCUCUUGUGUUGCCUAGCUGAA

>TP2958
UCCUCCGACUCACUGGCAUUUCCCUAGAAAGUCCAAGUGAGAAGAAGGCAU
>TP2959
AAACUGGCCAUGUGGUUCUUCUCCGACUCACUGGCAUUUCCCUAGAAAGUC
>TP2960
CACUCGGUCCAUGCUGGGGAUGGCCAGUCUCUCCAAACUGGCCAUGUGGU
>TP2961
UGUCUCCCUUGGGCUUUUCAAGGAAUGCUAGUGAGUGGGGGGAUGACUGC
>TP2962
AGGUUGCAAUAUUAAGAUAUUUGAAAAGGCUGUUGCUAGAUGUUGGUGACUC
>TP2963
CCACUAUGGUCAGAAAUGAUACUUGAGGCCAGGCGGGUGGCUCAUGCCUG
>TP2964
AACGCACUUCACAUGGUUUAACCAAUUGCUUUGGAAAAGGC GGUCCAGC
>TP2965
UUGGUAGGCUAUUAUUGCUGCCUCAGUUUCAGAACUUGUUAUAGGUCUUAU
>TP2966
UUGGUUAUCAGGAUGAUGCUGGCUUCAUAAAAUGAGUUAGGGAGGAUUCUU
>TP2967
UGUUGUGUCUCUGCCAGGUUUUGGUAUCAGGAUGAUGCUGGCUUCAUAAAA
>TP2968
GAAUUUUGUCGAAGACCUUUUCUGCAUCUAUUGAGAUAAUCAUGGGUUUU
>TP2969
AAUACCUAGUUUAUUGAGAGUUUUUAUCAUGAAGGGCUAUUGAAUUUUGUC
>TP2970
UUUGAGAUAGUUCCAUCAAUACCUAGUUUAUUGAGAGUUUUUAUCAUGAA
>TP2971
CAUAAAUAGCUCUUAUUAUUUUGAGUAUGUCCAUCAAUACCUAGUUUAU
>TP2972
UAUUGGCUGUGGGUUUGUCAUAAAUAGCUCUUAUUAUUUUGAGAUAGUUC
>TP2973
CCAGCUUUUGCCCAUUCAGUAUGAUUUGGCUGUGGGUUUGUCAUAAAUAG
>TP2974
CAUCCUUGUCUUGUGCUGGUUUUCAAGGGAAAUGCUUCCAGCUUUUGCCCA
>TP2975
CUGUGUUGAAUAGGAGUGAUGAGAGAGGGCAUCCUUGUCUUGUGCUGGUUU
>TP2976
GAUUGCCUUGGCCAGAACUCCAUAUCUGUGUUGAAUAGGAGUGAUGAGAG
>TP2977
CUAAUUGAAUACGCUUUUAUUUCUUUAUUUCUUUCUCUUGCCUGAUUGCCUU
>TP2978
AUCAUGCUGUCUGCAAACAGAGACAUAUUGACUUCUCUUUUCCUAAUUGA
>TP2979
GACAAUGGGGUUUUCUAAAUAUACAUAUCAUGCUGUCUGCAAACAGAGACAA
>TP2980
UUCCUAGGUUAUUUAUUUUCUUGUAAGCAAUUGUGAAUGGGAGUUCACUCA
>TP2981

CUUAUUUCCUUGAGCAGUGGUUUUGUAGUUCUCCUUGAAGAGAUCUUCACU
>TP2982
UGAUAGGGACUGCAUUGAAUCUAUAUAUACUUGGGCAGUAUGGAUUUUC
>TP2983
CAAUUCUGUGAAGAAAGUCAAUAGGUAGCUUGAUAGGGACUGCAUUGAAUCU
>TP2984
UUUUUUGGUUCCAUAUGAAAUGAAAGUAGUUUUUUUCCAUAUCUGUGAAG
>TP2985
CUUUUJGCUUAGAAUUGUCUUGGCUAUGUGGGCUCUUUUUUGGUUCCAUAU
>TP2986
AUAUAUCUGUUUUGGUACCAGUACC AUGCUGUUUUUGUACUGUAGCCUUG
>TP2987
UCUGUUCUGUCCAUAUUGUCUAUAUAUCUGUUUUGGUACCAGUACCAUGCU
>TP2988
UUGUAGAUGUGUGGUGUUUUUUCUGAGGUCUCUGUUCUGUCCAUAUUGUCU
>TP2989
CUUAUUUUUGUCAGAUUUGUGAAAGUCAGAUUGGUUGUAGAUGUGUGGUGU
>TP2990
AUAGGGAAUCCUUUCCCCAUUGCUUAUUUUUGUCAGAUUUGUGAAAGAUC
>TP2991
CAGUUUUCUCAACACCAUUUAUUAUAUAGGGAAUCCUUUCCCCAUUGCUUA
>TP2992
CAGUUCAGCUUUCUGCAUAUGGCUAGCCAGUUUUCUCAACACCAUUUAU
>TP2993
UGUAUAAGGUGUAAGGAAAGGACCCAGUUUCAGCUUUCUGCAUAUGGCUAG
>TP2994
UCCAUCUUGAGUUAAUUUUUGUAUAAGGUGUAAGGAAAGGACCCAGUUUCA
>TP2995
CUCCCGUUCUGUAGGUUGCCUGUUCACUCUGAUGAUAGUUUCUUUJGCU
>TP2996
AAGUUCUUUGUAGAUAUCUGGAUAUUAGCCCUUUGUCAGAUGGAUAGAUUGU
>TP2997
UAUCAUGAAUGAAUGAAGAAAGAAUAUGAGACUAUUAUACACAAUGGAAU
>TP2998
UGUUUACUGAAGCACUAUUCACAAUAGCCAACAUACGGAAUCAUCUAAGUG
>TP2999
AAUGAGAUUACCCUACCCACUUAGAAUGACUAUUUAUAAAAGACCAA
>TP3000
UCAGGGAAAUGCAUAUCAAAACCACAUAUGAGAUUACCCUACCCACUUA
>TP3001
AUAUACAAGGAAUUCAACAGCAAAAAAAAUCCUUUUAAAAGUAGGCA
>TP3002
AAACUAUUUAUCCAACAAGGGACUAUAUUGAGAAUAUACAAGGAAUUCAA
>TP3003
UGAAGAGACAAUCUGUAGAACAGGA AAAUAUGUGCAAACUAUUUAUCCAAC
>TP3004
UUCUGCAAAACAAGGAAACAGUCAACAGAGUGAAGAGACAAUCUGUAGAA

>TP3005
UAUUAAGCUAAAAAGAUUCUGCAAAACAAAGGAAACAGUCAACAGAGUGAA
>TP3006
UAGACAAAUGGGACUAUUAUAAGCUAAAAAGAUUCUGCAAAACAAAGGAAA
>TP3007
GACCUGAAAUUAUGAAACUACUGGAAGAAACCACAGGGGAAAUGUUUCAGG
>TP3008
ACCAUACACAAAAAUAAAAUGAUUAAGACAUAAAUAUAAGACCUGAAAU
>TP3009
UAUUCAUCUGCAAAAUAUGAAACUAGACCCCUAAUGUCUCACCAUACACA
>TP3010
UCAGGGAAGGGAUACCCUCUUCGAUAAGGGUACUGAGAAAACUGAAUAUU
>TP3011
GCAUAGUAUUGAUUAUAACAGACACACAGACCAAUGGAACAGAAUAGAAAA
>TP3012
AUUUGUCACAGAAUUGAAAACAAAUAUACCAGUUCAUUAUGAAAUCAAA
>TP3013
UUUACCCAAAGUAAACUUGAUUCAAGCAAUCUCUAUCAAUAUACUAUUGU
>TP3014
UAAUGAAAGAAUAAACAAAUGGAAAGACAUUCCAUGUGCAUGAAUCAGAA
>TP3015
CCUCGGAUCUAACCAAAAAGGUGAAAGGUCUCUACAAGGGAAACUACAAAA
>TP3016
AAAUAAAAGCAUCUAAAUUGGAAAAGAGUAAGUCAAAUUGUCUCUUUCUG
>TP3017
CACUCUUAUUCACAUAGCACUAGAAGUUCUAGCCAGAGCAAUCAGGCAAG
>TP3018
CAUACCUCAACAUAAUAAAGGCCAUUAUGACAGAUUCACAGCUGACAUCA
>TP3019
UUCAUGAUAAAAAAAAACUCUCAACAAAUUAGACAUACAAGGAACAUACCU
>TP3020
UGACAUCAGUGGAAUGAAGGAAAAACUUAUUGAUUAUCUCAAUAGAUGCA
>TP3021
UGCAAGGAUGGUUUAACACAUGCAAUCAAUAAAUGUGAUGACAUCAGUGG
>TP3022
CAAGUGUGAUUUACCCAAAGAUGCAAGGAUGGUUUAACACAUGCAAUCAA
>TP3023
CAAGCUGAAUUCACAGUACACCAAAGAUAAUAUACUAUGGUCAAGUGU
>TP3024
AAAAUCAUCAACAAAUGCUAGCAAGCUGAAUUCACAGUACACCAAAAA
>TP3025
CAGAGAAGGACACAACGAAAAAGAAAGCUACAGGCCAAUAUCCUGAUGAA
>TP3026
GGAAUUUUUCCUAACUCAUUCUACAAGGCCAGCACAACCCUGACACCAAAA
>TP3027
UCACAAACUGUUUAAAACAAUUGAAGAGGAGGGAAUUUUUCCUAACUCAU
>TP3028

AAUGGAUAUUUGGGCUCAGGCCUGUAUCUCAGCACUGUGGGAGGACAAGU
>TP3029
AGAGAUUGUAGUGUGUUGAGAUUACACCACGGAACUCCAGCCUGGACAGAG
>TP3030
CAAAAUCCCAUCGCUUGAACCCAGAAGGCAGAGAUUGUAGUGUGUUGAGAU
>TP3031
UGCUGGCCAAAACAGAAUGUUGGAGACACACACUGAAUUUACUUGGAAGGC
>TP3032
UAAUUUUUUGAUGUUUUGUAGAGACAGUGCUUCAGUUUGUUGCCUGUGCUG
>TP3033
UGGCGUACACCACCACGUCCAGCUUAUUUUUUGUAUUUUUAGUAAAUACGG
>TP3034
UCAAAUUUAUGACCUCAGGCAAUCUCAUGCCUUGGCCUAUGAAAGUGCUG
>TP3035
ACUGCUGCACUCCAGCCUGGGUGACAGAGCAAGACCCUGUCUCAGACAUGC
>TP3036
UUUGGCCUUCAGAGUGCUGAAAUUACAGGUUUGAGUCACUGUGCCC GGCU
>TP3037
CUGCAGCUUCCACCCUGGGGCCCAAGCCGUCCUCCCACCUAGCCUCCA
>TP3038
GGUAUAAAAACAUAUAGAUUUCAGCCAGGCGUAGUGGCUCAUGUCUAAAUC
>TP3039
AUUUUACUUCAUUUUUUCUUUUUAUAGACACACGGCCUCACCAUGUUGCCC
>TP3040
UCCCCGAGUAGCUGGGAUUAUGAGUAUGCACCACCACACGCAGCUAAUUUU
>TP3041
CACCCAGGCUUGACUAUAGUGCCAUAUCAUGACUCACUGUAGCCUUGACC
>TP3042
GGCCACAAAUUCCUGGGCCCAAGCAUCCUCCCACCGCAGCCUCUUUGAAG
>TP3043
CCCACCACAAGGAUGACCCUCCUCCACCUGAAGAUGAUGAGAACAAGAAA
>TP3044
UCCUCUACCAAUGUGAAUGCAGCAUAUUAAAAAAGGUCAUUCAGUGGUG
>TP3045
UUGCUGUGGGCCAUGGACAGGCAGAAAGGAAGCGCCUCCUCAUGGCAGAGGC
>TP3046
UUAAAAAGGGUCAGGAGGCCGGGCAAGGUGGCUCAUGCCUGUCAUCCAGC
>TP3047
AGGGACUGGCCUUGGCCUAGGGAACACUAGCUGUCCAGGGAGGGGGAGCUU
>TP3048
ACAGGCUAAGAGGCUGUGUGUGAAAAGCCCGCAGCACAGGAUCUGGCACGC
>TP3049
CAUCCGGCAGCAUUUCUGGGGGCUAUUCUCCUCCCCCACUGCACAACC
>TP3050
CCCUGCUGUUGCUUCUGAGGUUUGAAACCCGUGCCUCAUUGCUCUGAUU
>TP3051
AUUCUUGUGCCUCAGCCUCCAGAGUAGCCAGGAUUACAGGCACCCGCCACC

>TP3052
CAGCCUGGCUCUCGUUUUUUGAGACAGGGUUUCACCCUGUUUCCAGGUUG
>TP3053
AGCUGGUUUUGAGCUUCUGGCCUUAAGCAAUCCUCCUACUCAGCUUCCCA
>TP3054
AAAGAAACCUUUUUAAAUAGAGACAAGGUCUCACUGUGUUGCCCAAGCUGG
>TP3055
GAAUAAUUAAGGCAGCUUUAAGGCUAAGUCAAGAGGGGGGUUGGCUAGAU
>TP3056
GAGAUGCUGCCACAUCGCCUGGCUAAUUUUUGUAUUUUUGUGGAGAGGGG
>TP3057
CUCAGCCUCCUGAGUAGUUGGGAGUAGAGAUGCUGCCACAUCGCCUGGCU
>TP3058
UGUAUUUCAGACUGGGAGACAGAGUAAGACCCUGUCUGGAAAAAUUAUAA
>TP3059
GUAUUUUUAGUAGAGGCAGAGUUUCACCAUGCUGGUCUAAACUCUUGACC
>TP3060
UCUGAAUUUACCCUCUCCAAGUUUCAUUAGCCGAGGAGUUUCCUAAAGUA
>TP3061
CUUGGAACUCCUCAAGAACCUGAAGAUUCCAGUGGUCAGUGUCGGUGGGGG
>TP3062
CUUCAGCCUGGGCGACAGGAACGAAAAAAAAAAAAAAAGAAAAACAACCU
>TP3063
AACAAAAUAAAAUAAAAUAAAUACA AUUGGCCGGGUGUGGUGGCAGACAC
>TP3064
AGUUCAAUUACCUAUACCAAUCUAUGUCAUAAAUUUCCCCAUUUG
>TP3065
CCGGGCUUGGUGGCUCAAUCCUAUAUACCAGCACCUUAGGAGGCCAAGGC
>TP3066
CCCUUCCUCCUCCAUUUUGAGAUAGUGUCUCGCUCUUGUCACCCAGGCU
>TP3067
GUCCAACAUGUUUAAAUCCGUCUCUACUAAAAUACAGAAAAAUGAGCUG
>TP3068
CCAGGCGCGGUGGCUCAUGCCUGUAUCCUACCACUUUAAGAAGCAGAGGC
>TP3069
AAAAACUUUUUUUUUCACCAGAUAGUGCUGGAAAACUGGAUAUCCACA
>TP3070
UUCUGAUUUCAAACUUAUUAUAAACUAUAGUAAUAAAACAGUGUGGU
>TP3071
CAAGGGACUCUGAGUAGCCAAAACC AUCCAGAAAAAGAAAAACAUAGCUGG
>TP3072
UAAAAUUAUCCUCGUGUGGUGGCAUACACCUAUAGUCCAGCUGUUUGAGA
>TP3073
AAAGUACGAAAAUUCUCUGGGCGUGAUGGUGUGUCUUGUAGUCCAGCUA
>TP3074
UGUCUCACUAUCUCACCUAGGCUGAAGUGCAGUGGUGUAAUCAGGGCUCAC
>TP3075

GAUCUUGUCUCUGCUAAAAUAAAAAAGAAAAUAGCCAGGUAUGGUGGUGCA
>TP3076
GGCUCACAGUUCUGCAGACUAUACAAGUAGCAUGGUGCCAGGCUGGGAGCA
>TP3077
GAAUCCUGUGCACUAGGGAUCCUCAGCUUCCGAAAGUGUUGGGAUUUUAG
>TP3078
CUUGUUGUUUAUUUCA AUGGAAACAAGAUGUUUCUGUAAAGAUUCCUGAAU
>TP3079
CAUUUCAACUCUCUGGAAGGUGCCAAGCCAGAUCUCUGAUUUGUGUGCUAC
>TP3080
GCACACAAAUUCAGAGAUCAGUCUUAGCACUUUGUAAGGAGUAACAUUUC
>TP3081
AUUCGGUUUGCCAGUAUUUUUAUGAAGA UUUUUGCAUCGCUGUUCAUCAAG
>TP3082
UGAAGCCCACUUGAUCAUGGUGGAUAGCUUUUUGAUGUGUUGCUGGAUUC
>TP3083
GGGUGAUGUUUAUUGAUUUGCGUAUAUUGAACCAGCCUUGCAUCCCAGGGA
>TP3084
UGGCCUUUUCUGCAUCUAUUGAGAUAAUCGUGUGGUUUUUGUUGUUGGUUC
>TP3085
GCAUGAAGCGUUGUUGAAUUUUGUCAUUGGCCUUUUCUGCAUCUAUUGAGA
>TP3086
CAUCCAUCAAUACCUAAUUUAUUGAGGGCUUUUAGCAUGAAGCGUUGUUG
>TP3087
CUGACAGCUCUACCUAGUGCUAUCUACAUAUUUUUUUCACUGAAGGAGAU
>TP3088
UUGGCAGGCCAAGGCAGGAGGAUCAAUUGGGCCUAGUUUGAGACCAAUCA
>TP3089
UUUUUAAAGGCUAUAGUCCUCCGUUAUUGGACAUUUAGAAUAUUUCCCAA
>TP3090
CAGGAUGUGUACACUCCUAGGGAUAUUGUUCUAAUAUCCAGGGACGGAG
>TP3091
AAUAUCCAGGCGGCGAGAGGAUGAUUJAGUCUGAAUAUUGCAGGAUGUGU
>TP3092
ACACCCUUGUGAUAUUGAUCCUAAUAUCCAGGCGGCGAGAGGAUGAUUUUA
>TP3093
AACAUCCAAAGGUGGAGAGGAUGAUUUUCUCCAAUUUCGCCGGGGGUGC
>TP3094
CUGUGAUACUGUCCCUAACAUCCAAAGGUGGAGAGGAUGAUUUUCUCCA
>TP3095
GGGAGCGGAUGGUAUGACUCCCAAUAUCGCAGGGGGCAGAGACCUCCCUG
>TP3096
UUAUUGAAAAUAGCGCAGUGGGUGUACAUCCCUCGGUCAUCUUGUCCUA
>TP3097
UAAUAGCCGGGGGUAGAGGAUGACAUAUAUUGAAAAUAGCGCAGUGGGUGU
>TP3098
ACACCCUCUAUGAUGUUACUCCUAUAGCCGGGGGGUAGAGGAUGACAUA

>TP3099
UUACUCCCAAUAUCGCAGAAAGUGUACACCCCUCUAUGAUGUUACUCCUAA
>TP3100
CGUGGGAGAGAGGAUAUUACUCCCAUAUUCGCAGAAAGUGUACACCCCUCU
>TP3101
AUCCAGCUAGCAUAUUUCAAUAUAUCACAGAAGGAACACACGUGUGACA
>TP3102
AAUAGGAAUAUAUACUUCUACGAUUGACAAAUAUAUCACAGUUUGUAC
>TP3103
CCUACAACAUCGGGAAUAUACCACAGGGUGUACACCACCUGUGAUUUAG
>TP3104
AGGAGAAACCUCSCCGAGGAUAUAACGAACAAAUACAGAGGAUGUACACG
>TP3105
AUCACAGAAUGUACACGCAUGGUGUACACCCACUGCGACAUUAAAAGCAAU
>TP3106
AGCGAGACAGGGCACUGUGAAUCACACCUGUAAUUUCAGCAUUCUGGGAGG
>TP3107
CCCUGCCUUGGCCUCUCAAGUGCUAGGAUGACUGGCCUCACCCAGCCCAG
>TP3108
CUUCCAAAAGAUGACCGUGACCUUGAACUCCUGGGGAGGUAAGUGAGCUC
>TP3109
UCCACUUUUGUGUACUUUAUUAUCAUUGUAAUGGAUAAUGAAACAAU
>TP3110
UGCAACCGCCGCCUCCCGGUAGCUAGGAUUACAGGCGUGUGCCACCACGG
>TP3111
CGGGAGGUGUCGGUGGCAGCCUCUGACUAGGCUGUUUCUGACAGUGUAGUG
>TP3112
CACUGGGGAAAAGCCCUAUGAAUGUAUGAGUGUGGGAAGGCCUUCAGCCA
>TP3113
UCCACCUCUGCCUCCUGAGUAGCUAGAACAACAGCCCUGUGCCUGCAUAC
>TP3114
AGUUCAAGACCAGCCUGGACAACAUAGUGAGACUCUGUCUCUGCCCCUGCC
>TP3115
CCCCAUCUCAGAUACUGUCAACUCCAUCCUUCUGUCAGGCCAAAAUCCUUG
>TP3116
CUUUGAGGACCCCUGAGAGUUUCUCAGACACCCGGGGUGGGGGAAGUGGGG
>TP3117
CUGGACUAUUGAUCCUCCUGUCUCCACCUCSCGAGUUGCUGGAACUACAGG
>TP3118
UUAAGAGACACGUGUUUACUAUGUUACCCAGGCUGGACUCCAACUCCUGGA
>TP3119
AAUUGUUGAUUUUUUUUAAGAGACACGUGUUUACUAUGUUACCCAGGCUG
>TP3120
UUCUCCUCCAGGUGAGGAUACAACUAGAAGCCAGCAGUCUACAGGCUGGAA
>TP3121
CUCCUCCAGAGCUGCCUCCUCGGAGCACCUGAGUGUGCGGAUGCCACC
>TP3122

AAAGCACCCCUCCUUCAUGGUUUCACCUGGCAUGCAGGCACUAAAUUU
>TP3123
CAGGCUGGAAGACAGAGCGAGACUCAUCUCUAAAAUAAAAAAAAUAAA
>TP3124
UGACAUCAGGCGAUCCACCUGCCUCAGCCUCCCGAAGGCUUCUGUCCUUCA
>TP3125
UAAAAAAAAAGAUAAUAAAAUACUUUAGGAGGCCAAGGCAGGCAGAUACUU
>TP3126
UGAACUGGUUUCAGGUGAUCCACCCACCUAACCUUGCCAAAGUGCUAGGAU
>TP3127
UACGCCUGGUGCCUGGUGCGGAGCAAGUACAAUGAUGACAUCCGUAAAGGC
>TP3128
GAGAAAUCCUAUUUAUCAAAUJUGGAUUUCCUGGCCCCAGAACUCCCAA
>TP3129
AUCACAGGUGCACACCAUCAUGCCCAGCUAAUUCUUUUUAAUUUUUAGUGUAG
>TP3130
GCCAGGUGUGUUGGCAUGUGUCUGUAGUCUCAGCUACAUGUUAGGUUGAAG
>TP3131
GGAGACCCCGUCUCAACUAAAAUAAACAUUAGCCAGGUGUGUUGGCAUG
>TP3132
GGAUCGCCUGAGGCCUGGGCAAUAUAGGGAGACCCCGUCUCAACUAAAAU
>TP3133
UAAUCCAGUGCUCUGGGAGGUCAAAGCGGGAGGAUCGCCUGAGGCCUGGG
>TP3134
CAGGGAGGCUCAUUCUCUAAUCCCAGUGCUCUGGGAGGUCAAAGCGGGAG
>TP3135
ACGGUGCACACCUCUAGUCCAGCUACUCGGGAGGCCAAGACAGAAGGAUC
>TP3136
UGGCCUCCGAAAGUGCUGAGAUUACAGUUGCGAGCCACUGUGCGUGGCCAG
>TP3137
ACUUUAGCUGAAUGUGGUGGCUUACACCUGGAAUCCUAGCACUUUGAGAGG
>TP3138
GGUGCGGGUUUCACCGUGUGGCCCAAGCUGGUCUAAACUCCUGACCUCAA
>TP3139
UGAGGUAGGAGGAUGACUUGAGCCUAGGAGUUCGAGGCUGCACAAUUAUUG
>TP3140
GUGGAUCGUUAGAGGUCAGGGGUUCAGACCAUCCUGGCCAACAUGGUGAC
>TP3141
UGCCUGUAAUCCCAACAUUUUGGGAACCAAUUCAGGUGGAUCGUUAGAGG
>TP3142
GGGAGUCUGGAGCCCAUUCUCCUCACACUGGUACUCACUGCAGCUGGGGACA
>TP3143
UGGAUCCUGUAAUCGCAGCUACUCAGGAGAGGGCGCUGGAGAAUCACUUG
>TP3144
AUCCUUUAUCAGAAAGACAAAAAUACAUGCUUAUGAGGAUGCAGAGAAA
>TP3145
GUCUCAUUAAAAAAAAAAAAAGAAAGAAAGAAAGAAAUUCAGCUU

>TP3146
GUGUUUGCAAAGUUUUACUAUACGAAGAAGAAUAGCAUUGGCCGGGCGUGGUG
>TP3147
CACGGUCUCCCCUGCCUUCAGAAUCAGAAGAAAGCAAUCCAUUUUACAUAU
>TP3148
UCCCUUGUUUAUCUCUUCUCCCUAGUAGGAAGCUGAGCCCACUAGGGAAAGU
>TP3149
UCCACCGUCAUCGUCUCCAGUAGCUAGGAAAGGCAUGUGCCACCAAGCCUG
>TP3150
CGUAUCUCACUCUGUGGCCCAGGCUAGAGUUCAGUGGCAGGGCAGUCAUAG
>TP3151
CUACCAAAAUGCAAAAACUAGCUGAGUGUGCUGGUGGACGUCUGUAAUCC
>TP3152
UCUUGCUUUGUUGGCUGACAGUGGCACAAUCAUAGCUCACUGCCACCUCAA
>TP3153
UUUGCCAUUUUUGAGUAAUGCCACUAUGAACAUUGGUGUCAUAUAUUUUUA
>TP3154
UCCAUCUCAGGGGAAAAAAAAAAAAAGGUUUUUUUUGAGAUACCCAAAUAU
>TP3155
AAUAACUGAUGUCAUGCAGCUAGUAAGGAGUGAAGUGGGAAUCCAAACAUA
>TP3156
CUGUUCAUUGAAACAUAAGAGGUUAAUAACUGAUGUCAUGCAGCUAGUA
>TP3157
CUCAUCCUCUUGAAUGGGUGGGAUUCAGGAGCACGCCACCGCACCCAGCU
>TP3158
CUCAUUCUGUUGCCCAGGCUGGAGUACAGUGACGCAAUUUUAGGUCACUGC
>TP3159
CUGCUCGAAGGCCUAAGAUUGGAUAGCUCUGGAGAGAAGUGAAUUAGGGC
>TP3160
AUUGAGGGUUUAUGGAACAGUUUCUAAGACAGUGAUGUGUAUUCUGAGAUCU
>TP3161
UCAGAGUACACAUCACUGUCUJAGAAGCUGUUCUCUAUCCUCAGCCUAAU
>TP3162
CUUUUUGAACAUUCGACAUGAUGCUCAAAAGAAAUGCUCUUUGGAGCAUUU
>TP3163
GGGUCUCGUUUAGUUGCCUACGCUAGUCUUGAACUCCUAGCCUCAAGUGA
>TP3164
UAAUGUCAUAGGAAUGAGAUCAAAAUAUCUCAAGCUUUGUUUAGAGGUUGU
>TP3165
UGCCUGAAUUUUUAUGUCAUAGUAUGUCAUAGGAAUGAGAUCAAAAAU
>TP3166
AACAGUGAAAUAUACCUAAAUUCUAGCCUAAUCCUCACAGAUGAGGUAA
>TP3167
UGUAAGGAUUAGGGAUAAAGAAUUCAGUAAUUUUUACUGUUUCUAGAGUUU
>TP3168
AAAUCGGGCCAUUUACCUAUCUGUAGGAUUAGGGAUAAAGAAUUCAGUA
>TP3169

UAGACUCCUAGCAAACAACCUCUAACAAAGCUUGAGAUUUUUAGAUCUC
 >TP3170
 AUGGUUUAAAAUCCACAGUGUGCAGGCACCUGUAGUCCAGCUACCAGG
 >TP3171
 CAACAGGUGGGGCACAGAGUCUCAUACCUAUGAUUGCAGCACUUCGGGAGG
 >TP3172
 UAAUCCCUUCAUAUGCUGUUGAAAAGCCAGGCGUGAUGGCUCAUGCCUGU
 >TP3173
 UAGCUGGGUAUGGUGGCACAUGCCUAUAGUCCAAUUUACUUGGAAGACUGA
 >TP3174
 AUUUUCCAUUUAUUUCAAGGAAAUAGAGGAAAAGAAAUAACUUGUGGUC
 >TP3175
 GUGAUCUUGGCUUACCGCAGCCUCCACCUCGAGUUCAAGCAGUUCUCCA
 >TP3176
 GAUAACCUAGAACUUAUUUUUUUUAAGAGACAGGGUGUCACUCUAUUGCC
 >TP3177
 AAAAGAAAAUCUCAGAUACAAGCCAGGCACUGUGUGGCACUUGUAGUCC
 >TP3178
 GCAGUCGUGGCCACUUGCCUGGCUAUUUUUUUUUUGUAGAGAUGAGG
 >TP3179
 GAGACCGAGGUCUGACUAGGUUACCAGGCUGGCCUCCCAACUCCUGGCCUC
 >TP3180
 GACAUUCAUCCAUUUAUUUGGGGAAACAAAAGGCCUCAGGUAAGGAUGAG
 >TP3181
 GCUACUCCACUUCUGGAGUGCAGUAGCAUGAUCUCGACUCACUGCAACCU
 >TP3182
 GCUACCUCUUGUGUUUAAGAAUUAAGGAAGAUGAGCUAGGAAUCAAGAAA
 >TP3183
 GUUUAUCCUAAAUAAACUGAAGUCUAGGCAAGUGGCUGAGCUAGGUUUGCC
 >TP3184
 ACUUUGCUGUAUUUACUAUACAGAUAGUUGACUGACAGCUGAGCCCGGACC
 >TP3185
 AGGUAACAAUAUGAUGUUUCAGGAAUUAAGAGAAGUUAAGAGACUUUGCUG
 >TP3186
 ACUCACCUAUCUCUGUGACAUAGCAAAGUCUGUUAUUUCUCUAAUUUUUCU
 >TP3187
 CUAGCCUGGGAAAGUCCAAAACCUUAGGUCUGGUUUCAGUUCACUCACCUA
 >TP3188
 CUGCAACCUCGUAUCCUGGGUUCAAGCAACUCUCCUGCUGCAGCCACGUG
 >TP3189
 UUUACACAUAUUUGAAGAGUCAUAUAUAGCCAUAUUUUAGAAAGAGGAAGC
 >TP3190
 CCAGAGUUUCUGACUCAGAAGGUCUAGGGUGGGCCACUAAUGUAUUAUUUC
 >TP3191
 GAAACUGCGGAGGGAAAGCUGGAAAAGAGAGGUUAAGCAGCUGCAGGAGGA
 >TP3192
 UACAGUGUGCCGUGUUUGUGCUGCUAGGCUCAGCCUGGGUGGCAAAGUGA

>TP3193
ACCCAUUUUUCCUUCUACAGUUGCAGUUUCUUCAUUGCAAGUGAUUCACC
>TP3194
GAUUGCUUGAGCUCAAGAGCUC AAGAGAGCCUGGGCAACAUGGUGAAACC
>TP3195
ACCAUCUGGGCAGCUCAGUGUUUAAA AAAAAAAAAAAAAAAAAAGGCAGACCUC
>TP3196
CACGUCAGCAGAGAUGAGUAGAUGCAGCAGAGAGGAGUUGCGGUGUAUAGA
>TP3197
AAACAAGAGGUUUGUUGUUUUACUUAAA AUUGCAGUUCCAAGAACCUAUC
>TP3198
CUUUUUUUUUUUUCCCCAAGAUGGAGUCUCACUCUGUUGCCUAGGCUGGA
>TP3199
AUUUUGGAUUUUGGAUUUUCAGAUUAGGGAUGCUCAGCUGGUAAGUAUGUA
>TP3200
ACAGGUUGAGCAUCCCUAAUGCAAAAGUCCAAAUCUGAAAUGCUCAAAA
>TP3201
AGCACCCUCGAGGGCUCAGUGACCAGGAAGAAUCAGAGAAAGAGCAAAC
>TP3202
AACUGUUAUGCCUCAGCCUCUC CUGAGUAGCUGGUUUACAGGUGUGCGCC
>TP3203
AGGGAGUUACUUAUCUGAAAAGUAAGGCUUUGGGCCUGGGCGCGGUGGCU
>TP3204
CCCAGGGAGGUUAAGGGCGCAGUGAUUUGUGAUUUGGCCACUGCUCUCCAG
>TP3205
UAAGAUUCCUCUGCUUUCAUUAAAA AAAAAAAAAACAAAACUUGUAAAUUA
>TP3206
UCAGUCCAGUAUCAUGAACAGGAUCUCAGUUACUGAGUAUCCUGAGCAG
>TP3207
AGGCGUGAGCCACCGCACCCGGUCUAUGAUCCUUAUCGUUCACUUUGAGCU
>TP3208
GAGGGAAAGACCUUGGCUCCAUGGAUGUGAGCAGAGGUGCUGUGUUAAC
>TP3209
GUUCCAAGUCUUUGCUAUUGUGAAUAGUGCCGCAAUAAACAUACGUGUGCA
>TP3210
UUCCAGUUUUUAUCCACGUCCCUACAAGGACACGAACUCAUCAUUUUUUUAU
>TP3211
UGCAGCCAUAAAAAGGAUGAGUUC AUGUCCUUGUAGGGACAUGGAUGAA
>TP3212
UAUAGCUCACUUCAGCUUCCCAAGUAGGUGGGACCACAGGUGUGUACCAUC
>TP3213
ACUAUAUUGAAUAUUCAAUAUUCUAAGACUAUAUUGAAUAUUCAAUAUUCU
>TP3214
UACAAGUCCCCGUGUCACACAAAA AUAGACGGGGUAGCUCUGACAGCAUG
>TP3215
GUGGUGCAUACCUGUAACCC CAGCUACUCAAGAAGUGGAGGCGGGAGAAU
>TP3216

UCAACACGAGAUUUUGGUGGGGGCAUUAUCAAACUACAUAACCUUAAAUA
>TP3217
UGCUCUGCCAGCUUCAGCUUCCCAAAGUGCUGAGAUACAGGCGUGAGCCA
>TP3218
GCCUUAGGAUUUGUCUGCAGAGAAGAGAAAUCCAGGUAGCUGUGGUUCCA
>TP3219
CUCAUCCUCCCAGUAGCUGGUACCACAAGAGCACACCACCACACCUGGCU
>TP3220
GAGGUACUUUGUUUAAAAGUUUGAGACUUUGUUUGUAUAGAUGUAAUGGCUC
>TP3221
AUUGGUUUUGAAAGAUUCAAGUCAAGUUGACUUUCUUUCCUUCCUUCU
>TP3222
AUUAUACAACUAAUUUAAAACUUUAGAUGUAACCUCUGAUCAAACAUU
>TP3223
UUUUUUUCUUGAAUGAAUUUCACUUAGGAGAGGACUUCAGUAGAUAACUCA
>TP3224
CAAAGUAUCGUUCUAUUGAUUUUCUUAUCUUGAAUGAAUUUCACUUCGGAGA
>TP3225
CCCUGGAAUUCUACUCGGUACUGCAAGAUACCUCCAAUCCACCAAUCCU
>TP3226
CUCAGCCUCUCAAGUAGAUGACACCACAGUUCUGUGCCACCGUGCCCAGCU
>TP3227
CUCAGCUCUGAGUGGGAGACCAUCCAUUGGAAGAAUUUUCUCGUUUCUCA
>TP3228
UAAACUGUUGGCAUUCUCUGGUUAUAGUGUGUCUGCUUUGGCAAUAAGUU
>TP3229
GAGUCCUUUAGUUUUUGAACUUUUUAUUUGACCUUCAUCUCUAAACACCUGC
>TP3230
ACUGGAGCUCAGCUUCAGAGUCCUUAAGUUUUUGAACUUUUUAUUUGACCU
>TP3231
UCCAAAUUCUUUUUCAUUAGCUCAAGGCGCCACUGGAGCUCAGCUUCAGA
>TP3232
GCACAUUCUUGUGUGAUCCCAGCUAUCGGGAGGCUGAGGUGGAAGGAUCA
>TP3233
CCGCAGACCCAAAGCCUAAGGAGCCACAAGCAGUUCGUCCAUGGAGCCUG
>TP3234
UUUCUCGCCUUGCAGGAGCAGUUUGAGUUCGCGCUGACAGCCGUGGCUGAG
>TP3235
CAAAAAAACC UUUGACAUGGUGAAACCCCGUCUCCACUAAAAUAUGGUG
>TP3236
GCAGCAUCUGGCCCAGACAGGGGGAGCUGGGGAGUCCUCAGGGCCUUCG
>TP3237
UGGGGUAUUCGAUAUUUAAAACAAAUGCAGUCCAACAUAUUUUCUUUG
>TP3238
UAUGAAGCGAGAUUCAUGGGUCCAGUAAAUAACCAGUUUCUGUGUAGUGA
>TP3239
GAUUUGUUGUAAGAACUGCCGGGGAAGAAACAUAAGACCGGAAGCUGAG

>TP3240
 CUCCCAAGCAGCUAGAGCUACUGGC AUGUACCACCACAUCUGGCUUUUUUU
 >TP3241
 GUCCUCCUGCCUCAGCCUCCCAAGC AGCUAGAGCUACUGGCAUGUACCACC
 >TP3242
 UGAAGGUUUAAAAA AUUUAAAGAC AGUGUCUUGCUCUGUCACCCAGGCUC
 >TP3243
 CAGGCGUGCACUACCUCGUCCGACU ACUUGUAUUUUUAGUAGACACGGGG
(2) List of 3,243 non-A-to-I editing-site samples
 >TN1
 GAAUGAGUCCGAACUGGAUCUGGAC AAGACAUGUGAAGAGAGCUC CAGGCU
 >TN2
 UUGAUUCCAAA UAAAACAAAUAUUU AAAAAAUUAAUGAAUAAACACUGGG
 >TN3
 AAGGGAUUUUUUUAAAAAGCAAAC ACAACAACAAAACCCACAGAAAA
 >TN4
 UGGCCUCCCGACCCUGAUGGCAGAG AAGCAAACACCAGUCGGAGAGCUGGG
 >TN5
 GUGCUCUGUAGACACUGGUUGUAGG AAGGAAUCUACAGGUUGAAAUAAGGA
 >TN6
 ACUGC UAAUAUUGAGCACUAUCAGU AAAAUACA UAAAACCCUUGCCAAUC
 >TN7
 UUUUAAUUUCAUUCACGAUGUUUUU AAUGAAUAAUUUUAAUUUUUAUGAAU
 >TN8
 GCUUAAGUCACUAAGAUUUGGGCAA AAGCUGAGCAUUUAUCCCAAUCCCAA
 >TN9
 CUAUAUCAGAGAAACGCAAUA AAAACUGCAAUGAGGUCUUCUCUCAC
 >TN10
 AGAUGGAACUAGGGAUCAUUAUGUU AAGUGAAAUAAGCCAAGCACAGAAAG
 >TN11
 UAUAUUGCAUCAGUGAAAAAGAAAA AAGAAACAAGAACUAGAUUUUAAAC
 >TN12
 UAAUAUAAAUAUAUUAUUAUGGAAU AAAUAAAUGAAUAAAAUAUCUUUGCA
 >TN13
 CAGCCUAGCUGUGGGCAACCCCGGGA AAGGCUGAGCCCCGCAGGCUGUAUGG
 >TN14
 CAGGUCACAGGUGGGCAGGAGGUCU AACACCUGUAGCGAAAGAACGCAGGA
 >TN15
 CACAAUCCCAAGCACCAUAAUGUGGA AUGUUGAAAUCCCUAAAGAUCAAAA
 >TN16
 UCAAAUACAUAACCUUUUAAAAAUGU AAUAAAUAACAUCGACAUUAUUUUU
 >TN17
 CCAUCUCAGCAGCUCACGGUGUGGA AACUGCGACACUCACACGGGUGCCAU
 >TN18
 UCUUGUAUUUUUCUCUCCCAUCCCA AUUAUCAGCCAUUUCUCCAGGGAGA
 >TN19
 GCCCAUGGCCUUGGGAAGCAGGCAU AAGUUGGGGGGGUGGGCAUACAGGG

>TN20
 ACUCCUCAAGAGUCGAUUGAAGCACAAUUUAUUAGAGCCCAGAAAUCAUGG
 >TN21
 AAAUGAAAAGCUGGGGAUUUUAAAGCAAAGGAAUGCCUUGACCCAACCCUCA
 >TN22
 UAUCUAGAAUACAUAAGAACUCUCAAAAUCCAACAGUAAAAACACCAAU
 >TN23
 UGGGCAUCAGAGGCGCAGAGGUGGGAAAGGGCUGGCUUCAGGUGGGAGUUAU
 >TN24
 UAGGGUGCCUGGGUAAUAGCAGAGGAAAGAAAAAGGCUUAGAGUUGGAGGGA
 >TN25
 ACUGGCAAGGGAGUGCCGACUGGAGAAUCUUAUCCUCUGUCCCUUAGCUGU
 >TN26
 CCAGUCUCUGCGGUGAGGCAGUGGCAAGAGCUCGUGGGCGGGAAGAAUUAU
 >TN27
 GAUCCCCAGCAGCAACAGACUUUACAAAGUACUCAGUAUCUAAUAUUUAAC
 >TN28
 UUCUACUGACAACCAGUGAGCUUGCAAAGAGGACUUGGAGCCCCAGAUGAG
 >TN29
 CAAGUCACCCACUGAACACAGAGUGAAAUUUGCAGAGGUUCCCCUCUGCU
 >TN30
 AAAAGUGAAAUUAGAAGCCCUAUGAAUGAAACAACAAUCCAACAAAAAAU
 >TN31
 GGAGUGGGGAUGAUGGACUGUGGGAACCUGCAUGAUGGGCAUGAAACAAU
 >TN32
 AACCGUUGUUUAGACAGUUUAUGAAAUUGGGGUUUUUUCUAGAGAAAAGGA
 >TN33
 GAGCCAAUAGAUUUUCAAAUAAGAAAUUGAGAGGACAUGAGCUUGAGGAA
 >TN34
 UUAGUGAGUACUUAUUUUCUUAUGAAUCCUGAGGACUACCUCACAAGGUA
 >TN35
 UCAAGUUGGAGGACAGCAAAUACAGAAAUUAGAGUCUACAUAACAACAG
 >TN36
 UUCCUGCCAGGACUCUGACAGAUACAAGAACCACAGCCGACUGCUGGGU
 >TN37
 CAGCCUGACUGGCUUGGUGUCCUUGACAAGUUACCUAACCUCUCCAUACC
 >TN38
 UCAGUCCCUCAGCUGUAAAAUUAAAAGAAAAAAAAAAGAAGAAGAGUACCU
 >TN39
 CAGACAGAGGUCAGUAUCAAAACUAGAAAAUUUAAUAAAUGCUGUCAGAUUU
 >TN40
 AGAUUAUAUUCUCUGAUUAUGACACAACAAAACUAGAAAUUACAGCAUGGA
 >TN41
 ACAACAACUAUCCUAGGAAAGUGGAAAUAAUGUGUAAUAAAUAUGAAAG
 >TN42
 CACUAUGCCUUGAAAAGAGGGAGAAAUUUGUAAUUAAGGAAGGGAAGAG
 >TN43

AGGGCGAGAUUCCGUCUCAAAAAAUAAAUAAAUAAAUAAAAUAAAA
>TN44
GCCAGCUGGCAUGUCAACCAUUCGAAACUCAGGGUGUUCGGGAUAAAGAA
>TN45
UAGAUUAAUUUGACCAAUGAAGUCUAAUCUAAAUGUUCUGAGCAUGUUCAA
>TN46
UACUCAAAAAGUGCUUACAUACAAUGAAAAUUUGGAAAUCCAUAAGCAUGG
>TN47
AGGAACCGAGCCGCCUUCAAACAUCAAACAUAAAAAAGAAUGCAGAUUUUA
>TN48
CAAACCCAGUUUACAAAAGUUACUAAACAAAUAAAAACUACAUCCACAGU
>TN49
CUUAAAUAACUUAAAGAGCUAAAGAAACCCAAGAGAAUGACAUUAAAUA
>TN50
GAAGAGAGAGAAAGAAAGGGAGAGAAGAAAAAGAAAGAAAGAAAGAAAGA
>TN51
AAAAGAAAGAAAGAAAGAAAGAAAGAAAGAAAGAAAGAAAGAAAGAAAGAA
>TN52
AUCAGACAAAUAAGACUUUAAGUCAAAAACUGUUACAAAUAACAAGAACA
>TN53
UGUACACCAACUAACAGGGCUCCAAUAUUAUAAUGUAACCAUUGAGAGAA
>TN54
CAGAUGAUUAGUUAGGCCAUAGAUAGCUCAAUAAACUUAAAAAGAUUGA
>TN55
AAAUCCAGAGCUAGCAGAAGGAAGGAAAUAAAGAUUAGAGCAGAGAUAAAU
>TN56
UACACCAAAAUAACAAGCAUGAAACAACAAAUGUAGCCAAAUGUACCAG
>TN57
AGUGAAUCCAAAUAUAUUUCAAAUGAAUGAAUGACAUAAUCAAACUUAAAGG
>TN58
GUAUAAAUAUAACAAUUCUGAAACAUAUGUAUGUGCAUUGUAAGAUUAAGC
>TN59
GAGAGUCACAUGCUUCAGGGCUGGCAAGUCCUAUAUCUUGACUUAUGUGA
>TN60
CAAUGCAUUCAUUUUUUAACACUGAAACACAGUAAACAGGGAAAAUUUUG
>TN61
UAACAAGGGAAGCAAAUAAUCAUUGAAUAAAAUAGCAGAAAGAAAAAGCU
>TN62
AUGGAAUGAAUAAAUGAUAGCCACAAAAUCAAGGUGGGAGAAAUACUUA
>TN63
UAGCUCAACACUGAGUGACUAUAGGAAACCAGAAACCAGGCUGGGCGCUAA
>TN64
UCAAUAGAGCCUCAAAUGAAUCUUGAAAGUGUGCAAGGAUUAACCAAUGA
>TN65
AGAAAUGUGUAAGUUUUUCAAACAAAGGAACAGCAUGAGCAAUUGCAAG
>TN66
ACUACAAUGCAGAUGAGUGAUUAUCAGGUCUGAACUGAAUAGUGGAAUA

>TN67
AUAUGUAAGCUUUUCUAUAUUUCAGAAACUAUAUGACGUGACGAAAAGUAA
>TN68
AUUCAAUAAUAAGUUUGCAUAUUACAAACCUUGUUGAAUGUUGGUGUAAUUC
>TN69
ACUGCUGCAUAUAUACCCCCAAAAAAGAAAUCAGUAUAUCGAAGAGAUAU
>TN70
UGGAUUGUUUAUAACACAAAUAUAUAUGCUUGAGGGGAUGAAUAUCCAAU
>TN71
UGAAUUCAUUCCUCCUGUACAAUGCAAUUUUGUACCCUUUGACCAACAUCU
>TN72
UCUCCUAGAAGUAUUUCAAUUCAAAGUAGCAACAACUGUGGGAGUUC
>TN73
ACCAUUGCACUCCAGCCUGGGCAACAAGAGCAAAACUCCAUCUAAAAAAAA
>TN74
GGGGUAGGAGACCAUCAGGACAAACAAGUGGGUACAUGGAGGGGAACAACA
>TN75
CAGGGGUAGGAGAUCAUCAGGACAACACGUGGGUACAUGGAGGGGAACA
>TN76
AACACGUGGAUACAUGGAGGGGAACAACACACACCAGGGCCUCUCAGGGGG
>TN77
ACAGGGGUAGGAGACCAUCAGGACAACACGUGGGUACAUGGAGGGGAAC
>TN78
ACAAACACGUGGGUACAUGGAGGGGACAACACACACCAGGGCCUCUCAGG
>TN79
ACAAACACGUGGGUACAUGGAGGGGACAACACACACCAGGGCCUCUCAGC
>TN80
AGGAAGUUGGUUCUAACGUUUCUCUACAACUGGCUUCAGUGAAACACUCC
>TN81
CACCUUGUGGAUUUUUAGGUUAUUGAAAUUAACCAGUCUUCUGGGUGCAGC
>TN82
UUGAAUGGCUUGGUGGCUGAAUCCACAAACACUUAGAUGACUAACACCA
>TN83
CACUAUAAACAAUACAAGCCAACAUAUUGGAUAACCUAGAAAAAGCAGAU
>TN84
AAGUCCUAGCCAGAGCAAUUAAGCCAAUUAAGAAUAAAAGAUUCAAU
>TN85
UCACAACAAACUAUAUGACAAAAAUAAAGAAUCAAUCUCAUUCACAGUAG
>TN86
ACAGAAUAGAAAAACAAUUUGAAAUUUUAUAUGGAACCACAAAGGAUCC
>TN87
AUCUGACUCAAACAUUUACAGGAAAGAACAAGGAAGGAAGAGG
>TN88
GAAAAAAUUCUCAGAAUUUGCUGGCAACAUGGCCAAAUAGGAACAGCUCCA
>TN89
CACAACUCCUACCAGCAAGGGAACAAGAAACUGGACAGAGAAUGAGU
>TN90

AACAACUGGUAUCAGCCACUGCAAAAACAUAACCAAUUGUAAAAGACCAUUG
>TN91
ACACUAUGAAGAAACUGCAUUAACUAAACAGCAAAAUAAACCAGCUAGCAUCG
>TN92
UAAUGACAGGAUCAAAUUCACACAUAACAUAUCAACCUUAAAUGUAAAUG
>TN93
ACAAUUAUAGCAGUGUGUAGAGGGAAAUUUUAUAGCACUAAAUGCCCACAAG
>TN94
ACCACUAGCCAGACUCAUAAAGAAGAAAACAGAGAAGAAUCAAACAGAUGC
>TN95
UUCUUUUGAAAACCAGCACAAGACAAGGAUGCCCUAUCUCACCACUCCUA
>TN96
GAAGGAGAACUACAAACCACUGCUCAGGAAUAAGAGAGGACACAAACAA
>TN97
CCACUGACUUUGUUCACAGAAUUGGAAAAACUACUUUAAAUUUCAUAUGG
>TN98
UCCACAUUUGAAUUCCAUUAACCAAUAUCUAUGUUGAACGAAGUGAAGUC
>TN99
CUAACCACUGUGAGAAACCCAAAUAUAUAUCGAUCCCCCCCCAAAACAAU
>TN100
ACGUAUCACAAAACCACAGUAAUCAAAACAACAUGACACUUGCACAAAAC
>TN101
AUUUUAUGACCAAGAAAUUUUUGACAAGGUGCCAGAAAACGUAAUGAAGA
>TN102
UAUGUGACAACAUGAAUUAACCCAGAGAUUACGCUAAGUGAAAUAAGC
>TN103
AGGGCCUUGGAUGAACACCUGAGGAUGUUUCCAAACAGUAAACAGGAUG
>TN104
UUCUUAUCCAGAAAGACAAAUUGCAAUAAUAUCAAUAAUAUGAGCAAU
>TN105
CAUCCAGUAAAAUAAUCUGGUAAAACAGCAAAACUCAAAGAGUGAUUU
>TN106
AUUAUAUCAAAUGAGUAUUAAGAUAAACAUAUCAAAGAGUUUUAAAGAAAA
>TN107
AAGUGUUAUAGAUUUGGAGGGCAGAGAUACAAUUGCCAUAAGAACAGG
>TN108
UAACCAUAUAGAUACCCACAAACAUAUAGAAAGUGGAUAGUUCUUGAUUG
>TN109
GGUUGACCAGGCCUGAUUUUUGAAUAAAUUCACAAACUUAACCUCCAUAACU
>TN110
UAUCAAAAAUAUCACAUGUACCCAAACAUAUGUACAACUAUGAUACAUCAA
>TN111
UAAAAACAACAAAAAACCAAAAGAAUAGAAAUCAAAAAUAAAUACAUA
>TN112
GUUGACCAGCCAAGGCAAAGCAGUCAACCAUAACAUAACCUUAUCCUCAGG
>TN113
GAUGUAUCAAAUGGAGGAAAAGAAAACGGAGGGAAGGAGUUCUUUAAGA

>TN114
CACAGUCCAGCUUUAAAGGCUAUAGAAACAGAAAUAGAUUACUGGUAAGU
>TN115
AUUAUAAAUGUCAAAUGUAUUAAUGAAUGAAUGGAAUAAUAAUGAA
>TN116
AUGAAUCAUAAUAAUUCCAUGGAAAAACAGAAUGUAUAAGGCAAAGAG
>TN117
AGCCACAACCUUACAAAAGCUAGAAAUUUUACAAUCCACACAACAACA
>TN118
CAUGAAGAAAACCUUCUGGACAUCAAAAGUUUAAACUAGUCAAGACUGAAC
>TN119
AUAAAAUACUAGAAGAAAAAGGGAAAUUACAUAAAGGUACAGAACAUAACA
>TN120
ACACAAGAAGGUGAAAUGUAACAUUAAAGUCAGGUCCAACAAAUGAGAAAU
>TN121
UGAAUUUACCGGACUUCACAAACACAAAUAACAACCCACAAAAAAAAAAAA
>TN122
UAGAAAAUUAUUAAAAUAACAAAUCAAAUAAGUUGAAUGACGAAGGUGGG
>TN123
GGAGAGCGCCUUGGAAUAAACACGAAAUUAAAGAACUAAAUUAAUUUA
>TN124
AAUUGCAACCAUAAAAUUACUCUGAAAUACAAUGAAAAUUACUGUAAGAG
>TN125
AAUCCAGUGGGACAGUCAAAUCUUAAGCUCCAAAUGAUCUCCUUUGACU
>TN126
GCCUCACAAUCAUGGUGGAAGGCAAAGGCACAUCUCUACAUGAUGGCAGA
>TN127
GGAUAGAAGCCAGAAGGAUCCACAAGACUGUAGUGAAAAGUGAACAGA
>TN128
GUCUACUGGAAAGGGCUUUAAAGGAUAAUGAGAAAAAAUCAUCAGUGGAGGC
>TN129
GCCUGGAAUGAUUAUCAAUAUAGGAAAUAUACCGAAAAAGUUUGGUAUCU
>TN130
GGUGAUCCACCUGCCUCGGCCUCCCAAAGUGCUGGGAUUACAGGCGUAAGC
>TN131
UGCCAGCUUCCCUUCCCUUCUGCCAUAGUGGAAACAGACUAAAGCCCUC
>TN132
ACCAAUAAACCUCUCUUCUUUAAAUAUUAUUCAGCCUCUGGUUUAUCCUUUA
>TN133
AAGGUAGAGAAUCUGGUGGGGAAGCAAGCAAUGCCCAUCACAUGCACUUU
>TN134
UACUCUCAGUUUAAGUGGGAGCUAAUGAUGAGAACUAAUGAACACAAAG
>TN135
GCCAUUGCACUCCAGCCUGGGCAACAAGAGCAAGACUCUGUCGGGGAAAAA
>TN136
CAGUGUACAUAAAAUAAUUUCAAGAAUUUAUAAAAUACCGAGAUUAUGG
>TN137

AGAGCCAAGUAUGUGCUUACUGAAUAGCUGCUAAGGUUUGGUGGUUACAU
>TN138
AAGGUUCAUUUCCAUIAGACCAGAAAGACAGCACAUUUGAAGGCCUGAAU
>TN139
UGUACUAGAAUUUAAAAAAUAAAUAAAUA AACCUUCAAGUGAGCUAGC
>TN140
CAUGAGCUUCUAACACACACACAAAAAUCACACACACAAAAUGGGGGUAGC
>TN141
GUGUAGCAAAGGUCAGAAUUCUGUGAAGCUUGAGAUGUUUAUUAAAUGAA
>TN142
UUAAUGUGCAGAUUAUACUACAGUGAAGUUGCCAAUGACAAGGCAAAGUC
>TN143
UGUCUUAAUUUCUUGUCUCCGGAAGAAUUCUGUAACAGUGCAAUAAAACG
>TN144
UGUGUAUAGAAGACC AAAGGGCCAAAGAGUCAACUUCUGAAGAAGCGCAA
>TN145
GAGUCCAGAGAGAGAUGUGACAAUGAAGAAUGGUCAGAGAAAUGUGACAU
>TN146
AUUUACAUAUAUAGAAUAAAGUUGUAAGUAUGUAUAUGCAGUGACUCAGCA
>TN147
UGCAAAUAAAAGAAAUGUGUUUAGAAUAGAUUCACAUGUGAGAAAACUAG
>TN148
AAAAUGAGAAAACAAAAAGUAGAAUUGAUAAAUUACAAUAAAAGAAAUGG
>TN149
AGAAAAAUUUAUAUCUAGUUGAGUAUGGUUAUUAUACAUAAGCUAUUUUCU
>TN150
UCCUUUAUAAAAAUUAAAAGGAAUAUAUAAUAAUUUCUUUAAUAAAAU
>TN151
AUAAUCCUUGAGUGGGGGAAAGGUUAAAACCCCCUGGAUAAGUGUUACU
>TN152
UAGAUAAAUAUCAACUUCUCUGAACUGUAACUGUAAAUGUAAAAAAC
>TN153
GGGAACAUUAAAAGCUUUCUCCCAAGCCACUAAAUCAACUUGACUAACA
>TN154
AAAUUACCACUUGAUUUAGUAUUAGAAAUUACAUAUCAUAUCAACAUA
>TN155
UAAAUACCUCUUAGGUCAGAAAAAAAGUCAAAAGCUAGAGUAUAGAGAA
>TN156
AAUAUUUUAAUGGAAAAUAGAACACAACUAAUUUAUGAAGAAAUUUAAGAA
>TN157
UAAAAGGAAAGAUGCAUAAAUAUAUAAUAAAUGAUAAAAAUGUUGCAUA
>TN158
CAUAUAUGACUUUUUCAGAAUCAA AAAUUUAAAUUUCUGUAAUAAAAUUU
>TN159
GGAUUAUAUAUUUAAAAUAAUGAAGAACCCUGUCAAUUGAGAAAUAUAUAG
>TN160
UAAAUCUGUUAGCUGGUUAUACA AUGAAUAAAAGAUUAUUUGUCACAUCAA

>TN161
GUUAUAUGUAAUUCUCAUAGUAACCAAAAAUGAAAUUAUCAUAGAAUUAUA
>TN162
ACAAAAGGAAAUGAGACUAGAAACA AAAUGUGUCACUACAAAAAAUACAAC
>TN163
UAAAGAUAAAAAGAAUAAUUGAGAAAUGAUUGGCAAAAUCAGUAACU
>TN164
AAAAGUCACUACUGGAUCCACAAGCAAGACUAUGGUAAAUAAAUJUCUCCA
>TN165
GCUUUAGUUGGGGAAAUAUACAAUAAGCAAGCCAGUUUUUAAAAUGAGAA
>TN166
CAAAACAAAAGAAAACAAAACAAAAACCACAAAAAAAAGACUCCAUUUC
>TN167
AAAACCCACAGAAAAGCAAACAACAACAAACAAAACAAAAACAGAGGAAGAAG
>TN168
UUAGCAUAAAGAUUUUCCUUAAAUAAGAAGAAAUGCCUUGAGUAGGCUUU
>TN169
UGUCCCCCAGGUCUGUGCUAAGCAGAACGCAGCUCGCCCUCGCGGUGCCC
>TN170
CACGCCGCCGGGCGGGGAGCGCGGGA AUGGCGAGGUGCAGGCGCAGAGACA
>TN171
UCACCAAGAGGCAGUACAAAGAUGGAGAUAAACUUCAUUGAAAAGAAUAC
>TN172
UUCAAAAUACAUAAAAAAUUGUUA AACUAAACAUAAGUUAAACAGCCCA
>TN173
UUAACAAAUGACAAAUUGCUGGAGGAAAACAAGAACUCUUUUCAUUGCCG
>TN174
UCCAAGCUAAUUAUUUGAAAAAAA AAAAUGCUAACAAAGGAAGUUGUGAA
>TN175
UGUCCAAUUAAGCAGAGCUC CAGAAAAUACAGCUGCCA UUAACCCCAU
>TN176
CUCUGUCUCAAAAAAAUAAAAUAACAUA AAAAUGAAGAAAUGUCUCCU
>TN177
GCCUCACAAUCAUGGCAGAAGGGGAACAAAGACGUCCUUCUUCACAUGGC
>TN178
AGCAACAAGAAGAAGUGCUGAGCCAAGGGGAACAGCCCCUUAUGAAACCA
>TN179
UGGCUUUAACAUCACGAAGAACACAAGCAUGUUGCUUUCUUCUAUCUUCU
>TN180
GGAAAAUAAAAGAUUACUAAGUAUUAAAAUUAUAAUCAGUAUAUGUAAAUA
>TN181
UCAGGAGAUCCAGACCAUCCUAGCUAAUUCUUAUUUGAGAUUGCUAUCC
>TN182
UGAAAACUUC CAGCAAAGAAACUUGAAAGCACCUAUGUGGUCAUCUCCUGU
>TN183
UCUUGCUGCACUUAUGUAAAUAUCAGCAAAAUCUAACAAAACUAGACUU
>TN184

ACUACAGAGAGAAAUUUUUAUGUUUCAAUGGAAAACUAUAAUUUAGCCGGGC
>TN185
UGGUGUUGACCUAAGUCACUUUGAAAUGAAUAGAAUCUGUAAGCUGAAGG
>TN186
CAGAAGCAACUGUGAACCAACUGUAAAACCACAGUGUCUGUAUCUGGAAUAA
>TN187
UAUAGAUACACACAGUUCUACAUAGAAAACUUUAUAAUJAGGUGUGUAUAG
>TN188
GCUCACUGGGAAAAAAUUAUCAAGAAAGAAAGAAUGUGGACAGAACUUUAU
>TN189
GGUAUGGCUUCACAUUGAAGUUCUAAUACUUUGCAAGACAUAAAUGUUU
>TN190
GUUCAAGACCAUCCUGACCAAGAUAAACAAACCCCAUCUCAAAACAAAAUA
>TN191
CCAUUAAAUAUCUGUAUGUGGAAUUA AACGGUGCAGCCUAUUUGUAACAGU
>TN192
UCAAGACCAGCCAGGAUGACAUGAAAACCCCAUCUCUCCUAAUAAUUA
>TN193
CAAUACCAACAUGACCAACGUAAACAAACCCCAUUUCAACUAAAAUACAA
>TN194
AAAAAAAAAAGUAAGUGAAAAGACAACCCACAGAAAGGAAGAAAUAUUU
>TN195
ACACACACUUUGCCAAAAACAUGC AAAUGGAAAACAAGCACAUAGAGAAGG
>TN196
GAGGCAGAGGCAGGUGGAUCCCUUGAAUUCGGGAGCUC AAGACCACCAAGA
>TN197
AUAGCAAACCACGUAUUCUAAAAAUACAAAAUUAGCCGGGUAUGGUG
>TN198
ACUGAAAAGACAACCUACAGAAAAGAAAGAAAUAUUUGUGCAUUUAUUAUC
>TN199
AGAAAGGCUAUAAUCCAACAAAUGUAAAUAACAAGUGUUGGCAAGCUCAG
>TN200
UCUUUACAUCUGUUAAGGCUGUGAAAACUGAGAGUCGGCCGGAUGCAGUGG
>TN201
GCUGAAAACAGGAAGGAUUUUACUCAACCAUGGACGCCGCGGCUCAAGGU
>TN202
GAAGCCCAGUCUCUACCAAAAACACA AAAAAUUAGCCGGGUAUAUUGGCAC
>TN203
GGAAUUUGAACAAACACCGACAAUGAAGGAGAGUGACCUGAGCAAGUAGUA
>TN204
AAUUCAGUGUGCACUUCGUAAGGAUAAUGAUGAUUUUGAGUUAGUUUAGUAU
>TN205
UGAAUCAGUAUUGAUCUGGCCACAAAUUAUAAUGAUUUGAAUUA AAAAGA
>TN206
GUUUAAUUAUUGUACGCACACACA AACACACACUUCGGUGUCUUAUUUAUG
>TN207
UUUUUAUAUCCUCAUUAAGUUUUAAA AUUUUAUUACAUGGGUCUACAAAU

>TN208
UUUAAUCUUUAAAAUUACUUUGUGAAAUGAUAGGUUUUCUAGUAUGGAAU
>TN209
CAAGAUGUGACCCUACUGAAUGAACAAAUAAAUCUCCAUAUAAUUGACCAU
>TN210
AGUAAAUCUGGAAAAGGAUACAUGACAACAUGAGAAUAUCAACAAAGAA
>TN211
AGCAAGUAGAAAAGAAUUUUUJAAAAGUGAAGAAACUGUCUGUCUUUGCU
>TN212
ACAGAAGACACUCUUAUCACCUAUGAAGUUCCAAGGCAUUACGAGCUCUGU
>TN213
UGGAAGAGACAGAAUCAUUCAGUACAGUGUAUCCAGAGGACCAGCAGAAG
>TN214
UUUUUAACCUUAGACAACAUGAGAGAACUCACACUAAAAAAGCAAUGAAUA
>TN215
UGUAAGAAUCAUCAGCUGUAGCGUUACACUAAAUACACCAAGGACAAACA
>TN216
UUUACCACUUUGCUCACCUAAAUGAAUJCAAGGUAGAGAGAAUCCAGAUG
>TN217
AUAUUUAUGAUUUUACAUUGCAAAAUAUAAAACUAAUUACAAAUGAAUCUA
>TN218
UCAGAUUAAGAAGUGGUUCCUGCAGAAUUUUUJAGAUAGGGCUAGUAAGU
>TN219
AGAUAAGAUUJCCUCCUUAUUCUUAGGGUGCUGUAGAAGGGCAGAAGUC
>TN220
UCUCAAAAAAAAAAAAAAAAAAGAAAAAGAAAAUCCCUGGGUACCUCAACU
>TN221
CAAGGACAAAACAGGUGUUUJGCAGAGUJGGCUAAAGCAACAUAAAAGAA
>TN222
GAGCACAGAUUCAGAGGAACAGCUAAAAGGGGGUCAUCUAGGGUAUCUGG
>TN223
CAAUCCUCAAGGAUCUAAAACACGAAUJCCAJUUGACCCAGUGAUCCCA
>TN224
AAAAUACUUCUAAUUAUAGGGCAGAAAAGGGCAAGACCAAUACUCCCCUA
>TN225
UAAUGGAACAACACAAUGGAGUCCGAGAGAAAGUACUCAGGGGAAGGGGUG
>TN226
ACUGGCAGUCUCUUUGAUAAAACAUACAAAAGCCACCUUUGCUCAGUUC
>TN227
UUCAAGUAACCUUUUCAUJAGGUUUACUJCCAAGAAAUCUAAAUGGGUUU
>TN228
AGAGCUGGACUAAAUCUUAUUAUAAAACCAUJCUAGGCUUAAAUAUACU
>TN229
UAUGACCCAAUJGGUCACUACGAGUJAGCGCUUJGAAAGACUUUUAGAAUC
>TN230
AUAAAAAUGCUAAAAGAAAGAAUAACAGGCUAUUAACUAAUAUCUUUA
>TN231

>TN255
AUCCAUGGUAUUGAUAAACGAGGGCUAAUACUAAUCCCUCUUCUCCUCU
>TN256
GCAUUUUCAGGGGACUGUGUAGUAAAACCUAAGUACAGCUGUCCUAGGGAA
>TN257
GCUGUGCAGAGAAAACCAUCUAGAAUUGAAGCCAACACAGAGACAGCAGA
>TN258
AAGGGAGUCACCAAACAGCAGAAGCAAGAAAGCAUCGUAUGCCUUGCCUU
>TN259
GAAACUCUUACAGAGGGCUGAGAAGAAAAGUCAGCUUAAAACGUCCACAUI
>TN260
GACCCUGUCUCCAUUAAAAAAAAAAAAAAGAAUGGUAGUGAUGAUUC
>TN261
AACUCAGGGUUGCAAUUCUGAAGUGAAUUUAGAUACUCCAAUAAGAGUC
>TN262
UUUAUAAAAGAGUAGAUUUGGAGACAAGGCGUCUGCGGCCCAUAGUAUUUA
>TN263
GAUUUUCAGAUAAAUAUGACUCAGAAAGACCUCACUGUUCUGUGUGAUUU
>TN264
CUAAAAAUGAAAUGAAAUAAAAAUAAAGAAAGAAAAACUUGAGAACAAG
>TN265
GCUUCUCUGCCUACUGGGCACAUAAGAAACGAGUUUAAAAGCUGCAGACAAU
>TN266
UAAUCACCAUAUACAUIUGUUUUUGAAUAUUCACUUUUCUGCAAAAACGUG
>TN267
UUUCUGGGGCCAACUAAUUAUGGGAACAUGGCUCUCUGUAUCUCCUCUU
>TN268
GUGCUGUACAUIUCAUAGGUUUGGAAAUAUAUAGUGGCAUGAACUCAUC
>TN269
UUGUAAUUAAAUAUUAAAAUAGAAUAAAUGAAAACUUCAGUUCCCCA
>TN270
UAGGGUUCAUUGUUCAAAUGCUGGACAUIUCUCAAACCCUGUCUUAGAA
>TN271
AGGAAAGAAACGACAGAGGCCAUCAAUUGCACAGAUGAAAUUUUUAAGUGA
>TN272
AUGCAGUUGCUUUUGAAAACAGGAGAAAUAUAUGCAUUUAUACUUUUUUU
>TN273
CUCAUAAAGCAGUUCAGCUAGCAAGAAUUCUCUCCGUUUUUGCUUAUCUU
>TN274
GAUGGGGCUCCCACCCUCUGAGGACAAGCACAGGCUGAAGCAGGGGAGCCC
>TN275
CUCAUUUGUAAUUCAAAAAGUGUACUACUUAUAUGCUGGGAUAAACCA
>TN276
UGUUAAGUCAGGAACAAUCCCUUGGAAAGUAAGUUAGGAAUGUAGGAAAU
>TN277
AUCUCUUAAAUCAAUAGAAUAUAAGUCAUUAUGUUUCUGGCAAGUU
>TN278

CUACCCCGAGGGAGAAAAGCAGCUAAACCAACAAUGGAAGCAUUUUUUAUUC
>TN279
CUCCUCCAAUGAAUAAAUGUAAGUGAAUAGAAAUAAAGUJGCUUUCUAAU
>TN280
AAAUCAACAACAAAAGAGAUUCUAAAGGUGAAAAAUAAAGAGAAAAAAGUG
>TN281
UAAGAAAAUUGGAGAAGUGGUCUGGACGUUCAACACCAGAAAUAAUGGGU
>TN282
CUGCAUUUCAGAAAGCCAAAAAUGAAGAAAAGACCCUGAAUGCUUCAAGA
>TN283
AUUCUCCUGGAGGAAUUUAACAAACAAACAAAAAGAAGUGAUCCAGGAAAC
>TN284
CACGGACAACUAAACAACAACAAAAAGAUAAUUAUUGACUACCCAUCAAG
>TN285
UAACAACAAGAAAGAAGAAGCGAUAAAAAGAUAAUCCUUAGAACUUGGA
>TN286
AAGGCUUCGUUAUAGAGCAAUUGAAAAGUUACCUCACAGCGUGCCAGGAA
>TN287
CAGCUGGUCUCGGGAGCCACAGAAGAAGAUUCGAGUAGGAGCGAGAGAGCU
>TN288
UCACAGCCUUUCCUGGGUGUAAUGGAAACACAUUUCACUGAAGCAUUCGGU
>TN289
UUUAUUUAUUUUUAAUUUUUUAAUUAAAUUUUUUUAUUCUAAUAAGCAU
>TN290
AAGCAGUGAAACUUUUAAGAGUGCAAGCCUCACGUCAAUUGGAGUCAACU
>TN291
GUCAAGAAACAAGAGAAAAAUGUGUAAGCAUAAGCAUAGGUUAUUUAAAG
>TN292
CUACCUGGAAUUUAGGGAAAACUCAAUUAAAAUAUUUAUCUAUCAGGUUGA
>TN293
CAUCGGGGUCUCCAUUCUCAGGGCGUAUACCCUCCCAAAGCCCCUGGUCCU
>TN294
AAGAAGAAGAAGAAUUCAGCAAAACACACAGGCACAGCCCCUGAAGGUGA
>TN295
UUUAUAGCCAGACAUCUUUUAAAAUGAAAAUAAUUAUUUCUUAUAUAAUUC
>TN296
UAUGAUUCUGGUAAAUCUGUUAGAAAUUAUUCUAGAAAGAAAAAAGAC
>TN297
CAUAUUUGAAAAUUGAAGCAUUUGAAGAAAUACAGAAAACUUGAAUACCA
>TN298
AUUCCAUAUGAAAACCAAGAUUUAAAUUGUGAAAAGUAGUAAUCACAAUUA
>TN299
UGUGUCUGCCAAUCUCAUCAGGAGGAUUGAACCCAGAGCCCAGCCCAGGG
>TN300
AAUACUACAGGUGAACUUUCUGUGUAAGUAGAGGUUCUUUGCAGAAACA
>TN301
UUCUUAGAAGGUAAGUUACACUCAGAAAGUCUUAUCUGAAAAAUCGUGUU

>TN302
AACAAAACAAAGGCAUGUACUGGGGAUAGGGGAUUUCAUGGGAAUAUGU
>TN303
GCAGGUGAAUCACUUCAUAUUUCACAAACGGUGAGGUGGGAUUUGCUCACAG
>TN304
AACAAACUCAAAACAAAUUAGCAAGA AAAAGCAAACAAUCCCAUCAAAAAG
>TN305
UUUACCUCAUAUAUAUAUGUCUCAAAAUAUAUAUAUAUAUAACCUCAUA
>TN306
UAUAUAUAUAACCUCAUAUAUAUAUAUAACCUCAUAUAUAUAUAACCUCAUAU
>TN307
CUACCAUUUGC UAAAAGAAAUGUGG AAGGAAAAUACAGUCAUGAAAAUCUC
>TN308
UUCCUAACCUGGACUCUGACGCCU AAGAACAGA UCCAGGCUUUCACCAU
>TN309
UUUGC UUUAAAACUGUCACCGCGUU AUAAAUACAGCAUCUGAAAUGUUC
>TN310
GACUUCAUAGGAAACCAAAAUUCU ACCUUAUUAUGACAAUAUAUAUA
>TN311
AGUAGUUUUUCCAAUUCUGUGAAGA AAGUCAUUGGUAGCUUGAUGGAGAU
>TN312
UAGAUAUACAUAUGUCAUCUGCAA ACAGGGCAAUUUGACUCCUCUCUU
>TN313
UCAAACUGCUGUGCUAGCGGUGAGU AAGGCUCUGUGGGCGUAGGAGCCUCU
>TN314
AGAUCUCACUUUAAGAAUGUAUGA A AUGGCUAAAAGAAACCUUAGCCUC
>TN315
GCUGUCUAGGGUCCAGACCAAGAUG AAAUGGGACUUGGCAUCGUUGAUAC
>TN316
GAGGCUCUGGGAGCCCCUCACAGCC AAGCUGAACACUGGUUUUAUCCAUCUC
>TN317
ACCGAGCCCAACUGCCAUA AACAGACAUGAUUCUGUCCUGUCCUCCCC
>TN318
UCCUCAAGUGGAGGCAGUGACAGCAA AAGCAAACAUUUUGGAUCACACACA
>TN319
UGUCACUCCACCGAUGACAUAUGA AAGGAAAUAUUAGGGCCCAAUAUUC
>TN320
AGAGACAGGGACAGAGAGAGACCAA AAGAGAGGCAGAGAGAGAUAGAGGGA
>TN321
ACUAGUGAAUAUGGAGGAAAGCAUG AAUGUUCAGGCUUGCACAUAUAUAU
>TN322
CGUUACUGCAAUACUGUGUAGAAGA AAGGCCAUAGAUGAGAAAACACAAAG
>TN323
CACACAGAGUGGACGCAGUCCCAAC AAGGCUGCAUAGAGUCUGGCUCUCUC
>TN324
AUACUUCUUGAACAAAGAUGAUCUGA AAAAAAAGAAAACGAAAAGUCACCC
>TN325

AAAUACGCCAAGAAAAAGGGUGGCAAGUUAAAAUUUACUUCAACAGGCUG
>TN326
GUAGUCCCAGCUACUCGGGAGGCUGAAGCAGGAGAAUCGCUUGAACCCGAG
>TN327
AACGAGCGAAACUCCGUCUCAAAAAAATAAAAAUUUCACUUCAACAGAGAA
>TN328
ACUGUUUUUUCUCCUCAAAACCUUUUAAACGUUAUGUUAUUUUUAAAAAUGU
>TN329
UGUAUAGAAUCAUAGCAUCUGCAAGAAGUCAAUUUUUGCUUUACUUUUU
>TN330
GGGUAACCCUGCGUAACUCCACCCAGGGCCUGCCGGGAGCCUGAGUCC
>TN331
UCAGAGCCAGUAAUGAAUUAUCAAACGCACAGAGCUGCUUCUGCAGGCG
>TN332
AGUCACCAGGCAAAGCACGGCCCCAAAUUCUGGAGACACAGACAAGCGGGU
>TN333
GACAGAGGGAGAUCUUCUCUAAAAAATAAAAAAAAAAAAAAAAAAGGGAGAGA
>TN334
CUGGAACAAAGAGUUUGAGCGUUUCAAGUCAGGUAGGAAUGCACUGAUCU
>TN335
CAUCAUUUGUACAACCAGUGGCCCUAACUGGAAACUUGGAAAAUCCACU
>TN336
AUUUCAUGACGAACACACCAAAGCAAUAGCAACAAAAGCAAAAAUUGACA
>TN337
AAAAAAACCAAACAGCCCCAUUAAAAGUGAACAAGGACACGAACAUUAG
>TN338
GCAAACCUGUACAUGUAGGGUGAUGAAUUAUCUGUACAACAAACCCCAG
>TN339
CAAAGCUUACUUUAUCUUAUGUGAAUUGUAGAUCUACUGAGUAUGAGACA
>TN340
UCUAGCAAUUCACAUUUUUUAGCUGAACAAUACAUUCCAUUGAAAGCCG
>TN341
CCCAGAUCCAGGGCUACAAAACAAAUUCUAGAUAAAUCCUUGAUUUCCU
>TN342
GUUAGAACUUUAAUCUUUAAAAUUAAUAAAUGUUCUAAGUGAAAAGAAAC
>TN343
UUUUGUCCGUUCCUACCAAUUGGAAAUCCAAACCUGUGGGUAGAGGCUGU
>TN344
UUAGAUGGAUUUUAGAAUGAACUGUAAAAGGCUAAAACUGUAAAGUUUUAA
>TN345
GAAGAAAACAGUAUUUUCACAAUGUAAAGUAGGCAGAUUGCUUACCACACA
>TN346
UGAACUAAAAUGGAUCAUUAACCUAAUUGUAGAAUGUAAAACUGUAGAAC
>TN347
CUCAACAAUAGAAAACAACCAGUAAAAAUUGGGCAAUAGUUUCGGUGA
>TN348
UAUGCUCUCCAACCUGCUACUGGGAUUGCAGAAUGGCACAGCCACUCUGG

>TN349
UUUUUUUGCAACAAUUGGGGAAAAUAAUUUAGGGAAUUACUGUCUAUCGUA
>TN350
AACUAGUCCAGCUUCCAAGAAACUGAAGGAUUAGAUUCUGAGAAAGAAAAAC
>TN351
UCCUGUUGUGCUGCAUGCUUCACUGAAGCCAGCCACCACAUGCAGGCUGG
>TN352
AUGGGCUGAAGGUCACAAUGGAGUCAAGGACAGAGACCAAAAACGUAGCUG
>TN353
CAAAACAGCAUGAUACUGGUACCAAACAGAUUAUAGACCAAUGGAACAG
>TN354
UAAACUCCUUAUAAGUUCUACUUGAAGUAGGAACUAUUAAGAUACUCUAA
>TN355
AAGCAGAGAAAAGGGACAACCCCAAAGAAUAGAAUGACUUCUCACAGACCAC
>TN356
GAUGAUAGGAGGGGAGGUAGUCGGGAAGACCUUAUCUCCAGGGAACACAU
>TN357
AAACCUGUCUCUACUAAAAUACAGAACUUAGCCAGGCAUACAGAAAACUA
>TN358
GCCAUUGCACUCCAGCCUGGGGGACAAAGAGUGAAACUCCGUCUCACAAAAC
>TN359
UAACGAAUGUGAGGAUGGAAAAGGAAAUUCAUAUCUAGUGAAACUGUGGA
>TN360
AAUAGUUUAGACCUCGGGCUCCCCUAACAGGCCCUAGACGAUGC UUUGG
>TN361
GGAAAAGGGGUGCUAUUCAACACUAAACAAGGAAUUUAUAACAAUAUUC
>TN362
GUUCAUCAUAAAUGAAAAAACAGGAACUCAUGAAGGAGUUCUGUGGCAG
>TN363
GAGAUCCCAGUGCAGGAAUGCGACA AACAGAAAAGAGAUUUUAAUGAGGU
>TN364
UGAGUUUAAAAGGAACUAGAAAGAAAUUACAGCUGAAGAGAACAGGGAGA
>TN365
GGGUUCCAGCAUAUUUAUCACUGGAUUCUCAAACAGGAAAACAAAACAA
>TN366
AAGGACAGAACAAUAUUUAAAGAUUAUGUUCAGGAAAUUCUGCUCAGGU
>TN367
GAUUUCAGAUUGAAUCAAAAAGUGAAACCCAACUCCAAGUUGUACGUAAGA
>TN368
AGCACACCUAAAACAGAGAUUUACA AAGUUGAAAAUAAAAGAAUGAAAAG
>TN369
AUACACUAGGGAAAAGUAAAAAAUAAGUGGGACAAAAGCAUUAAGGAA
>TN370
UUGUUACUGUGGCUUC CAGAAUACA AAUUCUACAAUUUUGUAUUUUAGUG
>TN371
ACCCAGUACACAUACUGUCAAAAACA AUUGUGUAAAUAAGUGAUACAUC
>TN372

UUUUUUAAAGUUGCUUUUGCAUACAAAUGGAUAUAUUAGGAAAAUAACUA
>TN373
UGAAAUUACAUCUUUUUAUUGUGGUAAAAUACACAUUACAUAUUUUUACC
>TN374
AUGGUGAAACGCUGUCUUUACUAAAAAUACAAAAAUUGGCCAGGUGUGGUG
>TN375
AGCUAAUCAGUGGAGGAAGUGCAGCAAAAACGCAGCAGGAUUUCUGACAU
>TN376
GCGGGGACCAUGCUGGCUGCUGGGGAAAGUGAUGUCUCUUGGACUGUGCAGC
>TN377
CAGUCCAUGAAAGCUUCAUGUCCAGAAUGUUAGAGCACUUCACAAACUGUC
>TN378
ACCUCAAUAAAGAAAAAAACCCACAAAGCUAGAAGGAGCUUUGCAGACGA
>TN379
CCAUGGACAGAGAGAUUAAUAGGACAAAGAAAAGCCUGUGAGAUUUAGCCG
>TN380
AUGUCCUUACGGUCUCAUGUUGUAGAAUAAAUCAGAGCUUCAUUCAAGACU
>TN381
UUGAUUGACAUUUAGUUGUUGAUAAAAGUUUGUGGCUUUUACAAAUAU
>TN382
UCGGCACUGCAGCAUUCUCUUUUGGAAAGGUACUGAUUUAAAUGCACUCUUG
>TN383
GAAUUCAGGAUUAAAUUUUGGUGAAAACAAACUAAUCACCUAUUUUUAAAG
>TN384
AAAAUACCAUUCAUAGAAGGGAUAGAAGGCUUUCAGUUUUGUAUGUGGUAG
>TN385
UGAAUCCAUGCAUUGGAAGUAUJCAAAAAGAGCCAUCUCUCCUAAUUUAAC
>TN386
GAGGGAGGCUGCUAGAUGUGCGCAUAAACACUUCACCACACAGCACCUGGU
>TN387
UCCAGCUGAGAAAAGAAUUGUUCUAAAUCUAGGAAAGGGAGUAAGUACAUI
>TN388
UUAAUGGAGGGUAUAAGGACAGAAUAAAGACAAUUUUGAGGCACUGAUCAG
>TN389
CCAAUGGCAAAGCCAAGGGAUUAGCAACAGGUAGGAGGAAAAAGAAGGACC
>TN390
GGCCGUUUUAUUGUCGUCUUUGGAGAAAUGUCUAUUUUGGCUCUUUGUCCA
>TN391
UUGAUUUAAAAAAUCUUGAUCAGGAAAUCUGAUGUGUGGUGUUUUUUUCU
>TN392
CUGCAGUCUCCUACUCUUACUGUAGAACUAUCCAUUUCUCCUUUGAUUCU
>TN393
AGACCUCGUCGCUACAAAAAAAAAAAAAAAGAAAAAGAAAA
>TN394
CCCAGUGGAUGGAGAUUUGCCAUGAAACAGCAGGUCUUGGAGAUACAGUAA
>TN395
AAAAGGUACAUCCAGACAAUUGGGAACAUAUAUAUAUGUAUUAGAUGAUA

>TN396
UGAAAUAACACCUUGGUUAAUUAUGAGAAUUAACCACUAUCUGAGGAUUAAGU
>TN397
CAAGAGAAGAGCAGAAAAUGAACAAAUUGAACAGGAGGGGACCACAAUGGA
>TN398
UGUCUAGGAAGCACCCACAGGUUACAGCACUGUGUUUGUGAAUAGUCAGU
>TN399
CAACCCUCACAGUCCUAAAACCACAAAACCCCAUGAAGCCUGUGCGGCU
>TN400
GGUAACAGAGUAGUGCUUUUUCUUAUAUAGGUGCAGUCAACUGGCUGGACU
>TN401
AAUAAAUCACUAAAUCUGAGGCUGAACUGAGCAUAAUUCUUCUGAUUCA
>TN402
AGCUUAAAGACAGAACUCAUGAAAUAAAGAACCAAAAACAGCAGCCGGGGU
>TN403
UCAGUUAUUCACAGGAACAAACGGAGGAACAUCCACAUGCAUGAAACAG
>TN404
AGAACAAAGUUAAUUGUCAAGUUAAACAAAUUUAACAUAACUUGGAA
>TN405
CAUUAUUAAAGAAACAGAGGUCCAUAUUAUCAAUUAUAGGCAAAAAGUAGA
>TN406
ACAUAAGCAAAGAACUAGUUCUGACAGAAAGAAGUAUUAUCACACAAGAG
>TN407
UCUAUGAGAAUCCAGGGUCUAGAUUAAGAAACAAGGGAAAUCUAUUCAAU
>TN408
UAGCAAGGUCAGUUUAAAUGUAUUCUAUUCUAAAUCUUUUACAGUUUA
>TN409
UUUCCACUUUCCAUAACCUUUCAAAUGCCAACAGAGACCCUCAGGACC
>TN410
UAAUAAAAGGUUAAGAAAAUGUCAUAUCUGAUGUCAUGAAUCAACAGAAU
>TN411
GCAACAGAGCAAGACCCCAUCUCAAAAACAAACAACAGCAACAACAACAA
>TN412
AACACAUAGGAGACUGACCUUUGAGAGGUUGUUACAAGAGGUCCCCUAGA
>TN413
UCACAAAGAGAUGGUCUGAAAUUGGACUUAUGUUUAAAAGGCAAGCAGAG
>TN414
GGACAUCCAAGCAGAAAUCUGCUGCAGGGUAGAGCCCUCAAGAAGAACCU
>TN415
UACAUUUGGGAGGGGCCAGGAGCAGAAUGAUGUGGUUUUGUCUCUGUGUCCC
>TN416
CACCAGCUUCCUGAGCCCCUGCUCUACAUGCACCUCUUGGAGAACAAGU
>TN417
UAAUGACCAAGAAGUUAGGCCACAGAAUUGAGAAAGUAAGUUCUGCACAA
>TN418
UUUUCUCCUAUUUUUCAUAAAUGUAAAUAAGCAUUAAGUUCUGAAU
>TN419

GUACCUUGUGAAGGACAGAAUCCAGCAAGAGGGUUAACAAGAACAUGAGCAG
>TN420
GGGCGACAGAGUGAGACUCCAUCUCAAAAAAACAAACAAAAAAACA
>TN421
UAUUGAGAAACUGGCCAUUCUGGAAACAUUGGUUGAUGAACCCAGUCCUG
>TN422
CCCACCUCAGCAUGCAACAACACGGAAUCCAGAGCCACACAUCAGAACCUG
>TN423
UGUUUGGUGAACUGGCCAAUUCUUGUAAGAAUCACCAGGUUACAAUUGGGU
>TN424
UUACCACAUUUGGAAUACUUAUGUAUCUAAAACCAAAAUUCUCAACAC
>TN425
AGAAACAUAUCCAUGACUACUGCGAACCGAAUCCAGACUGCAGGUGCAG
>TN426
GAAUCCACUCAGAU CAGCCACAGCCAACAGCACAGGCUCCUCUCACUCCA
>TN427
CAGGGUGGAGAAUUGACUUCUCUAAAUAUAUCCAGCCAAUCACUAAGCAAA
>TN428
UAAAGAGGCAAUAACAACAGCAACA AUGGGAAAGGGGAACAGUCAGUAC
>TN429
CCAGAGUGGCUACAAUGUAUCAUCCAAAUGUCCAGUUUCUAACCAGUGGG
>TN430
GUUAAAAAAUAAAAUAAAAUUAUAUAAGUGUCCUGUUUCAACAGAAAGUU
>TN431
CCAUAUAAAUAUGUUAACAAAGCUAAGGAAAGUAUGAUAAAGAUGUAAA
>TN432
UAUUAGUUCAUUUUCACAUUGCUAUAAGAACUGCCCAAGACUGGGUAAUU
>TN433
AACAUAAAGUUCUGUGAAAGGAAAAUAUAUGUUGGGACUCCAAAUCACUAA
>TN434
GUGGAAUAAACACAAUCAGAGCACUCAUGAAGAAAAAAAAAAUUCUCAACCA
>TN435
GUAAUAUAUUUGCCAAUAACACCACAAGAAUGAGGGUAGAAGCAAAGCUA
>TN436
GAAUUUAAAAUUAACACAAUGCAAAGAAAGCAGCAAAGGAACAAAUGA
>TN437
AGGCAUGAGACAU AUGGAAAACAAAAGGGAAUUGGCAGAUGUAAACCCAA
>TN438
CCCUACUAAUUCAAUAUAAAUGUA AUGGAUUAAAACUCCAAGCAAAGGC
>TN439
AGGAAACAGAGAU AUGCAAACAGCAACACAACAAAGCUAAAGUGACUAUG
>TN440
CAUAAAGGGAGAACUAGAAAAUCCAAUAUUCACAGAGAUUUCACCAUGCC
>TN441
CCUUUCUUUGACCAUAAUGGAAUGAAUUAAGAAAUGAGGCAGGAAAAACUC
>TN442
AUGUCUAUAAAGAAAAAAGAUUCAAUCAUAACUUAACUUCUAUCUU

>TN443
AAGGCAGUGGAAAAAGAGCAAACUAACCUAAGGAAGCAAAGGUAGGAA
>TN444
AAUAUAAAGAAACAUUGUCCAUCAAAATAAAGGCAACUUAGAAGAAAU
>TN445
CACCAAACUGAAUCCAAAAACAUAATAAUGAAAAGAAUUAUGUACCAUA
>TN446
CCAUAUAUAGCAAUGAAUAAAAATAAUUAUAUAAGCAUCUCAUAUAU
>TN447
GCAGAAAAACAUUUGGCAAAAUCCAUAACUCUUUCAUGAUAAAAACAUUC
>TN448
AUUGCGUUCUACACACCAGCAAGGACAUAUCCAAAAGUGAAAUAAGAAA
>TN449
GCAAUCCAGUUACAUAUCAATAAUAUAUAAAAUACUUAGGAAUAUGCU
>TN450
UGAGCUGACUCUAAGAUGCAUACAAATAAACAGGGGAUUCAAGCCAAAUA
>TN451
UGUGCACAGCCAGAGAUCCAAGUACAGCACACUGAUAGGUUCUCUCCCC
>TN452
CACUUAGCAAUCAUUCAGACAGAAAATAAUGUAAAAUUAGGAAAUCUCUGA
>TN453
AUCAAAGAACGAUUAGACCUAACAAATAAUGGCUGAAUAUAAAAGAAUAA
>TN454
CAAGAACCAUAGUUAAAAUGUCCAAAGAACAAGUUACAAGUUCCUAAAA
>TN455
CCUCAGGAAUGUGGAAUACAAUAAACAUAUACAAGAGAAUGAGAGGAAAAG
>TN456
CCAUAAGACUUGGAGAAAUAUUUGGAAAAGGCACAUCUGAUAAAGGAUUGU
>TN457
UGUCCAAAUAUACAAGGAACUCUUATAACCCAACAUAAGAAAACAGCCC
>TN458
CGGUUCUAUUUAUCCAAAUGACUUGAACCAAAUGACUUGAAAACUUAUGU
>TN459
CCCCACUUUAGAGUCAGCUGAGUAGAGCAAGGGUAGCAUGGAUACCUAUG
>TN460
UCGUGACCACCAUUCUGCUUUCUCUAAGAGUUUGCUGUAACCCUCAAGGG
>TN461
UUUAAAGACAGGGUUUGGAAUGCAGAGAGGCAGUGGGGCGAGGCAUUGUC
>TN462
GUGCUUUACCGGCAUCCAGCUAAAUAUUGCGUGUAAGGCACAGAAUGGGA
>TN463
AAUCAUCCUCCUGAAGGAACACCAAUUUUAACAACUAUCUACACAAAAAU
>TN464
AGCUAAAAAUUAAACUGACAUAUGAGAAUGCAUCAGUCUCAAAAGUAGA
>TN465
AAGGGAAUUCUCAAUUUGAAAGAAAGGAUGUUAAUUAGAAAGAAGAAAU
>TN466

CUCCUCUAUUUUUCAUACUGAAGGGAAAAUGAAAUCCUUUCCUCUCAGAU
>TN467
AUGGACUGGAAGAGUCACUAUUGUUAAAAUAUCCAUAUUGCCCAAAGCAAU
>TN468
CAAUCAAUAUGGAUUAAGACUUAUAUCUAAGACCUCACACUACGAAACU
>TN469
UGGAAAGGCAACACACAGAAUGGGAAAAUAUCUGCAAACAACCCACCUG
>TN470
UUCCAAAGAAGACAUAAUUGGUAAUUGGGUAUAUGAAAAGGUAAUCAA
>TN471
UAUAUACAUAUUUUUUUAUAUAUAACUAUGUGUGUGUGUAUAUGUGUGU
>TN472
CACGAAAUAUAAAAUUAAAAAACCAAAUCGAGUAUUUUAUAUUUUUAUCU
>TN473
GCCAAUAUCUGGCAAAGAAUAGCUAAAAGGAGAUGUGAGUAGUUACAAGA
>TN474
UAAGACCAUUUAUGCAAAGCGCUUAAAACUAUACAAUGCACACUUGCUA
>TN475
CAUAGUAAGACUCUUAAUACAAGAACUCUUAAUACAAAACUCAAGCAU
>TN476
AAACACAAUUUUUAUCAGUGCUUUCAAAAGGCACUGAUUGUUGAAGCCUAG
>TN477
UUUUUUAAUAAUUUUUUAAAAUUGGAAAUUGAAGAAAAUUGUAUCAGAAU
>TN478
GGUUGUAACUUUACACGAGUUUUUAACUUCUCUAAGAUCAUCGAAUAUAA
>TN479
CUGUUUUUUCACCUGUACAUUUUUAUAACUCUAAAUAUCGAUCAAGUAUUU
>TN480
AGAAAACCAAUCCUAAGUCAGUAAAAGCAUUAACUAUUUCUAUUUUUA
>TN481
UCCAUGAGACACAUAUUAUGAAGGGACUCAAGGUACAGAAAAUGUUAAC
>TN482
UCUUGAAGAAUUAACUAAAUUUAGAAUAAGACUAAUCUGUCAUAAUUAAC
>TN483
UCUGGAAAACUAUGGCGACAGUACAAGAUCAAUGUUUGCCAGGGGUUCCG
>TN484
CAACACACUUUAGAUGUACAGAUACAGGCCAGGCGGGUGGCUCACGC
>TN485
GAGGCUGAGGCAGGAGAAUCACUUGAACCCGGGAGGGUGCAGUGAGCUGAG
>TN486
UUCAGAAAAUCAAGAAUUUAAGAAAUACUUGUUAUGCAAACAAACAUUU
>TN487
CAAAAACUAUCAAACAGAGGUUGCAAACAAAGUCAGGAUCCAAACACAGC
>TN488
UCAUAAAAUACAAUUGUUACCACUAAAAUCCAUUUUGGGAUCGAGAAAG
>TN489
CCUUUCUAGCUAAUUUGGACUAUACAUAUGCAUUGUUACUAACUAUAGCUAC

>TN490
 AAUUGUUUAU AUCCUCUUGCUGAAUGAAUCCCUUUAUCAUUAUUAUAAUGACC
 >TN491
 GCAAAUUGGAAGGGUGAAAAAGCUCAAUAAGUGAGGGCUC AUGAGCUGAGU
 >TN492
 GACUAUACCAUGUCUGCUGUAGUGUAGAACAAGUAUUUGCCAAUAAAU
 >TN493
 GGACUGCAAUUUUAGCUCUGCUAAGAAAGCACAAUCUGAAAGGAUUUCCAC
 >TN494
 CACACACAUUUUGUAUAAGCCUUAAUAAAUCUAGUAUGUGUUAUGCAGGCAA
 >TN495
 CCCAGCCCCUAGGGCCCCCUC CAGAAAGAGUGCCCCCAUCCAAGGUGCCUC
 >TN496
 UAAUGAAGGAUGUUUCUGUGAAAAUAAAAGAAAAGCCAGCAGGGCACAGUG
 >TN497
 AUAACUGUGUUGCCAUGAAAAUAAAUAUACUCAUAAGAGUUUCCAAUCC
 >TN498
 AGUACAAUAACUUAAGAGAAAAGAGAAAGGGGUUCUUAUGUCCAGAAAAG
 >TN499
 AUACAACAUUUAAUAAAAACAAUUGAAUUGUGACCGAUAAUAUGGAACUG
 >TN500
 AUUCAAAACCAUAGCAAAGUGAAAGAAAGUCCUUUGGAAUUAUCUGGGACCU
 >TN501
 UAUGGGAAGUUC CAGGUCCGUUCAAAACAAGAUUUC AUUUAGGAUUUGAU
 >TN502
 CUAAGAACUAAAGAAGCAAAGCAACCAAUCCAAAAGCUAGCGGAAGAC
 >TN503
 CAUUUUAUGAGGCCAGCAUCAUCCUACACCAAACCUGGCAGAGACACAA
 >TN504
 UCAUCACUGAUCAUUAGAGAAAUGC AAAUCAAAAUCAAAUGAGAUACCAUC
 >TN505
 GGGCUACAGGGAGGGGAAGCAGGGAAAAGAAGGAGCGGCCAGAACCUGGG
 >TN506
 AGGGGGUCUCACAGAGAGCUGGGAGAAAGAAGCUUCCAGCCCAAGAGGCUG
 >TN507
 CUAAAUAGGAUGGCUACAAGGUGAAAGCUACACAUUUCCACAAGGAAAU
 >TN508
 GCCUCGGAACCUGUGACUAUGUGAAAAGGGGAAAGGGGGAUUGUGGUUGC
 >TN509
 UGCUCAGAGCUCAGGACCUUUCAGGAAGCAGGUGCUCAAAACAGACAGGCU
 >TN510
 GACUCCUAUCUCUACAAAAAUUAAAUAUUAAGAACUGGGCCUGGUGGAGCAC
 >TN511
 GAAACCCCAUCUCUACUAAAAAUACAAAAAUUAGCUGGGUGUGGUGGUGC
 >TN512
 CUAUGAGCAGGGACAAAAGUCCAGGAAGGGUCACGUGAGGCCAUUGGGGCU
 >TN513

GUGGGGGGUGUCACGUGGAGUCAGUAAAAGAUUACAGAGGCACCGAAGAUG
>TN514
UGGCGGAAUGCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAUCCCCCAAAAUAA
>TN515
CCUCAAACUGGCAAAAUUAGAAGCUAAUUCAAACAUAUUUAAAAACAGUU
>TN516
UAUUUUUUUGGAAGAAACCAUACCCAGUUAGGCCCAUGAAUACAGACUC
>TN517
AACCUGAAAACCGUAAAAGCCCAUGAAGGAAAGAACAAGUAGGCUGGACG
>TN518
GUUUGAAACACUUUAGCAAUAAAAAGAAUGAGUGAAAAUUGAUUAAUUA
>TN519
AGCAUCAAACUCAACAAUUAGAAACACACAGCAAAAUAACUGAAGGAAA
>TN520
UUGUAACAAACUUUAAAUAGCGGAUAAUUCCAAUAAUUUAAAAAACUCUUC
>TN521
GUCUGUUUUGGAGAAUGGUCUAAGCAUAAAUAUUACAUAAGAGAAAAA
>TN522
GCUUAAUACAAGUGCAUACAUCAUAAAACCUUAGAAGAAAACAUGAAG
>TN523
UGUGCAUCAAGAACAACGAAGAAGUGAAAAUACAGCCCAUAGAAAGG
>TN524
UUUUUUGGUUUUAGGUCUAACAUUUAGUCUUUAAUCCAUCUUGAAUUAAU
>TN525
AUGCGGGCUCAUUUUGGUUCCAUAUAAACUUUAAAGUAGUUUUUUCAAUU
>TN526
UGGACUUAGGAGUCCCAGUGGAAGACUGGGCCAUCUCCACUGCUGUGAG
>TN527
GAGCCCCAAAUAACAUGAGACACAAGCAUGUUCUUUCACAGGAGGCAAA
>TN528
CACCAAGAGACAGAGUGACAGCCGCAAGGACCGAGGGUGGAAUAAGGAAGC
>TN529
GUAACCCAUGGCAGAUGAACAAGAGAAAACAGAAGUUUAUUAAUCCACAC
>TN530
CUCAGAUGGGACCCUCUAGUUGCAGAAAAACAAGCUCAGAGUCCACUGA
>TN531
UCUUUUGACCACAAAGCACACCAGGACAUUGCUUUACGUCAGGACUCAGC
>TN532
CAAACAUUCCAGGAUACUCCAGUCAAGUUUCUCACGAACGAGGGCCCAG
>TN533
GAGUUUGAGCGUUCUCUGGGUAUUCAGGUGCCAGUCUGCUGUUGGAUUUG
>TN534
UCACAGAGCAAGUUUACAUUUCGCAAAAGUCCAUUUGUAAUUUUUCC
>TN535
CCACUUGUGCCUCCUAGUAUACAGAAUGCAAUGGGUUUUUGUGUCUUA
>TN536
UGAGGACUUUUAAAUUGCAAUUUAUGUCCUAAUAGAUACAGGGAUAG

>TN537
 CAGUGGCUCAUGCCAGUAAUCCCGGAACUUUGGGAGGCUGGGGUCAGAGGA
 >TN538
 UUUAAAGGAACUGACACUGACAAGGAAAAGGCUCGUUAGUAAAGAUCUUGU
 >TN539
 AAGAAUAAUAAUUUCAUUGCAUAAAUAUAAGAAAUUCAGUAAACUAUAAA
 >TN540
 UGCAAUACUUUUGAAUAUAGCAUUUAAAAGGGACUAUUUUUUAGAGAAGUU
 >TN541
 UAGAUAUUUAUAAAAAUUGAGCAGAAAGUACAAAGUUUCCUCAUACCUCCU
 >TN542
 UAUGAUUUAAUAUCUGAUGGGGUGUAUAUAAUAUUUAGUAGCACAUUUUUC
 >TN543
 UGGUUUGGUUCAGAAAGACUUGGGAUAUUGAGUCUUAUUUUUGAGAGAUAAA
 >TN544
 AAUUACCCCAUCCUUCACUCUAAAUAUGCAGUUUGCUGCCAGAAUUAUGC
 >TN545
 UAAAGAACAUCUUCUCCUCCCAUCUGAAUUGGAUCCAUUUUGAUUGGAGCUA
 >TN546
 UGAAGUGGAAAUAUUCCAAACAUGAAGAGAAUUUUCAUUAGGUAGAGUU
 >TN547
 AGACAGAUCCAAAUUUUUCAAAAUGAAAUUCAAUAUUCUAGAGACUCAAU
 >TN548
 GGCACUGCAGAAAAGUGAUUGCAACAAGGACAGCCUUGAAGAAACAACCCU
 >TN549
 UUGAGACUUGGGGCUGACCUUUCAGAAUUGCAAAGGAACACCAACAUACG
 >TN550
 CCCUGCUUCCUCAGUCAUAAACAGACAAUGAUCAAAGCAAUGGUCACAA
 >TN551
 ACAGAGAACCUAGGGAAUUAUCCUAAUUAUUACUAAGUUACAAUUUUC
 >TN552
 CCGCACACCCCAUGCUCUCCUGGCUAAGCGGAUUCAGCGCUGGCCAACAAA
 >TN553
 UAGGGAAGCGGGAGAGAGAGGGACAAGGGAGAGGAAGACAGAGAGAGGGA
 >TN554
 AUAUACAUAUAAAAUAGCCACUUUAUAUGAAAAAGCAAUAAAAGAAAAU
 >TN555
 GGAGGAAUAAUAAGGACAUUAACAAACAAAAAGUGGGCCAGGCGUGGUGG
 >TN556
 ACUUAGAUAUAAACCAGCAUCUACAGAACACUUCACCAAAAACAGCAGAAUA
 >TN557
 UAUUUGUCUGAGCACAAUAGACUUAAAUUAAAAUCAGUAAUAGGAAGAA
 >TN558
 ACUUGGGAAAUUCACAAUAUGUGAAAUAUAAACAAUACACUCCUAAAUA
 >TN559
 AAACAUAAGAGAAUCAACAAGACCAUUGGUUAGUUCUUGAAAAGACUGA
 >TN560

UAGACACCAUAUGAAUAAAGUACAA~~A~~AACCAUGUGGCUUCCCAAUAGACGC
>TN561
AAUAAAUAAAUAACUUUUACAACUC~~A~~AUAAUAAAAACCCAACUGCAGAUU
>TN562
CGAAACCACAAUGAGACAUUCAGCUC~~A~~AACCUUGUGAGGAUGGCUAGAUGAGA
>TN563
GCAACCAUGUGGAACACAGUCCAGC~~A~~AUUUCCAAAAAGGUGAACACAGAG
>TN564
AGGCUUCCUGAGAACUCACUGCCAC~~A~~AGAACAGCGAGGUGGAUUCCACGCC
>TN565
AGCACCAGACAGAGCUC~~C~~CGGAC~~A~~AAAACUGAACACAGUUCAGAGACAC
>TN566
AUAACAGGCCAGGGGCUGGCAGACG~~A~~AGGGCUUGAGUGAAUGACAGCUCCU
>TN567
GUUUUAAAAAAUUGUAUGCAGCUCU~~A~~AAAUUCAUUGUUUUUAUUUCUCAU
>TN568
GUUCCUGAUUACCCAAAACAAUCCU~~A~~AAAAGAACGAAGCUGGAGACUCACA
>TN569
AAAUAACCCUCAAACUCAAGGUCG~~A~~AUGGGCUUUGGCACAGGUGCCAGGA
>TN570
GAAACAGGACAUCACACGCAAAGG~~A~~AUGAAAUUGGCCCUACUUUACAGC
>TN571
UAAAACGGCAGAGCACACAAUGGGG~~A~~AAAUAUUUACAAAUCAUGCAUCUAG
>TN572
CUGAGCAGCCAGGUCAAGCAUCAG~~A~~AAAUUCAGGGAAAGGUUCUUUUUUGU
>TN573
GGAUCCAAAACGCAGCAGGUCCUUC~~A~~AAGGUUCACCCCAUUUAACUUGCAA
>TN574
CAGGUAAGAUUCUCAAGAGACAAAG~~A~~AGAAUAAUGCUC~~C~~UAAAAGCUGCC
>TN575
UGAGAAUGUAAUGUGAUUAGAGGCU~~A~~ACCUCAAGCUGCAGAUGUAGAGAAU
>TN576
UGUGUGUAAUUAUAAUAGCCACAGC~~A~~AACAAUCUUCAUACUUUAAAAAGAA
>TN577
GGCCUCAUUUUCAAAAUAAAAUU~~A~~AAAAGAGAAAAGAAAUCCCCAAGUC
>TN578
GGGAACUGCUGCAAAGAACAUCCU~~A~~AAAAGAAUAUCAUGGUCUGGACUUU
>TN579
AGCUCUCACAAAGACUAAAAUUGGG~~A~~AAUUUGCCUAAACUGGUGUUUAAUC
>TN580
AGGCUGGACGCUGAUGGAGCCACAC~~A~~AGCCGCAGCCCCACUCUGAGGGCCA
>TN581
CCACAUUCAUACAGGGUCCUCAUUU~~A~~AUCCUUCUCAAUCCCGUGAGGGU
>TN582
AAUUUAAAAAGGACUUGAAAUUUGA~~A~~AGAAAUUUAAAUUUAAAAGAACU
>TN583
UCAGUUACUGAAAGGAGGAGGGCGG~~A~~AUGGACAUGAGGACAACUCGUUUCU

CAAACUGCCUCAAGGAAGAAAUCUAAAUCGGAUACCGGAUACCUACAAGA
>TN608
CCUGUGAACACAGAAAGUCCAAGAGAAUCCAUAAGCUGCCACCCCUGUGAAC
>TN609
AUCCACAGCUGCCACCCUCCCCGAAAACACGGAAAGUCCAAGAGAAUCC
>TN610
ACAGCUGCCACCCUGUGAACACAGAAAGUCCAAGAGAAUCCACAGCUGCC
>TN611
GCAGACUCAUGAACUGCACACUUGAAACAUCAGUGAUGCUGCCCAAAGCCA
>TN612
UUCAGAACCACUCCAGAGACUCCAGAAUGUCCACAUCUCCAGGGCAUGUGG
>TN613
AAGGGAGGCACAGCCUUGGAGCUGGAAAUGUGGCCUCCUCCCCCGGCUCCA
>TN614
CCAUACGGGACCUCAACGUUAUAAAAAACUGAGUUGGGCUAAAACACAACA
>TN615
UGAGUCUUAAAACUGACUUAGUGGAAAAGUAGUUAGUGUCACCAUAAA
>TN616
ACGGGCAAUAAAUAUCACAAGGCAAUUGAGCAGGGCAAGGUCACAAGGCC
>TN617
GGAAAUCGAGUAACUAUGUUUUACGAAAUAUUUGGCAAUAAGAACAAAUG
>TN618
GAGCUUGGACACAGCUGAAUGUGUGAACUCUCAUAUCAAUAAAUCAGCGUG
>TN619
CCACAAACUGGAGGUCAAAGGAAACAAACUGCUACUGAAUAAAACAAUGAA
>TN620
UUUACAAAAACAAGGAAAAAAGGCCAACACUCUCCAGGUCUUUUGAUUAAU
>TN621
GACUUGAUGUAAGGUAAGCAUUUCCAAAACCUAACGGACUGAUCAAUCCU
>TN622
UCCUUCUUGGACAGAUUAAGUACGCAUUGAAGCAUAUUCACCCAGAGGAAU
>TN623
UGAUGUACAAUGUCAGAAAUUCUGAAAACUUGGAAAUCAAGAAAAUAAU
>TN624
CAUGUGGUUCAUUAUACAGUGUAACAACAUGCUCACCCACCCCCAAGUAU
>TN625
ACUCA AUGACUCAUGCAGAGCAAACAAGGAUGCAGCUAAGAGGACGGGUCC
>TN626
CAGCAACUUCAAGUGAAAUCAGUGUAAAUCCAAGGACAAGCACGAGCACA
>TN627
CAAUGCACAGCCCAGCUCUCAAGACAAGGGCAAUCUGGCCCAAAAUGACA
>TN628
AUCACGGACAAUGUGAAUUGUCCCCAAAUCAUCCACCAGUGACACAAAUGC
>TN629
AGUGGGUUUGCAACACACAGAGGACAAAUGAAGGACAGAUGAAAAAAUAC
>TN630
UCCAACUCUGAGACGCAGUGACAAAACGAAGGGUGCAGCCGGAAGGGUGG

>TN631
AAUGUCUGAAUGACAGGAAUUCUGUAAACCGAAGAUUGAAAGCAAAGAGGA
>TN632
UACACCCCGAAAAACUUUUAAAGUACAAGAAUUAAAGGUAUACUUGACCUUCA
>TN633
CAUUUCCAAGGCACAGCACUUCAAAUAUAUGUUGUUCAUGAUUAAAAAAAA
>TN634
AUAAAAUAAAUGUAUUAAGUAUGACAACAAAAAAGCUAGUAAAGGUUGA
>TN635
UUUCCCUACUCUAUAUAAAAGCCACCAUUUUAUCAAUGCCUACAUGGACCAA
>TN636
UCAGGUUUUAUAGAUAAAGAUCUAUACCUUAUAGAUAAAGGUAUCUAUAAG
>TN637
AUGUGUGACUGUACAUAAGAAAUCUAAGAAAUCCACAACAAAAAUGUAAGA
>TN638
UGGAAUACACUUUUUAAAAACGGUAAAACUUUUCUACGUCCUGUAAGUAC
>TN639
UGGAAGGAAAAUAUAAAAAAGAUAGGCCAGGCGCAGUGGCUCACGCCU
>TN640
GGAUGGACAUACAUCAUUGGAAUAGAAUUGAGAGUCCAGAAUAAACCCCA
>TN641
AGCAACAGAAAGACAAUCCAAUUAACUGGGCAAAGGACGUAAGCAGAU
>TN642
CAUCAACUGAUGAAUGGAGAAACAAUUGUGGUCUAUUCAUACAGUGGAAU
>TN643
GCCUCCCAAAGUGCUGGGUGUUUUUAUUUCAAUUCACUUGUUCUUUUGC
>TN644
AAGCAAGAAAAUUUCUAACAGGCACAUGGACAGUGCAUJAGCUUUCUAGG
>TN645
AAAGACCACGGGACAAGAACCUCAGAAAGCCUGUCCUGAGUGGGCACAAGC
>TN646
CUUGGCCACUUGGAACAGGAGGAAAAGUCUCUGCAGCACCUUCUCCACAA
>TN647
GGCCUCUGGGACAAACACGUGAUAGAAUAACCCUCCUACAGGCCCCCGCUG
>TN648
AAGCAUCAGAUGACAGAGUUUCUGAAACAAGGCAGCUGAUCCCAAAGAAA
>TN649
UCAGGGAGGCCGUUUAACCGUGAAACUUGGGUUUCUGCCCCACCCAGC
>TN650
ACAAAAGAGGACUUGGAGGAAGAGGAAUGUCCUGGACACCCUCAAGACAA
>TN651
CCUGCAGAUUUGGACACGAUUCUGUAAACACAGCCUGUCUCCAACGGGCC
>TN652
AAACAGAAAAGUGAUUAGAUUUUCAACAAGAAAUAUUAUAGUAGAAA
>TN653
UUGAGGAGUUUCGUAACAGAAUGACAUAUGGAAAAUAAUUGGCUAAUACU
>TN654

UAAGCAGAAGUGGGCAAGCUUUCUGAAUAUCAAAAAGAAAAACAAAAA
 >TN655
 ACCAGGGAGGAGGCUCCGCCAGCCCACAGCAAGACUCCGCCAGGCAGCA
 >TN656
 UCUCAGAGGCUUGCAAAGUAGGCCAAAGAAUAUCCUCCGGUGCUAUACUU
 >TN657
 AGCUUJCAUUCACUUUAAUUUGGUGAUGGAGAAAGGUUUUUUUUUUAAGU
 >TN658
 UGAUUAGGUACAUAACAGAUGCUAUAUAUUUUUCUUGCAUAGAGAAGAGCA
 >TN659
 GAUUGAUCAAACUGGGCUGUGACAGAAAGGAGAAAUGUAGAAUGGCUGUA
 >TN660
 GUGGUAGAAGCAGAAACUUGAUGGAAAUUCAUAGAAUUUCGAGGAAAAGUU
 >TN661
 CAUACCUGUAGUCUCAGCUACUCAGAAAGCUGAGGUGGGAGAAUCACCUGA
 >TN662
 CUCUACUAAAAUACAAAUACAAUAUAUAUAUAUAUAUAUAUAUAUAUAUA
 >TN663
 GAGUGAGACUCCGUCAAAAAAAAAAAAAGGCAUCAAGUCCUUCUAUC
 >TN664
 UCCCGCGUUCCGAUCCCGGAAGGGAAACCCAUGAUCCUGGCGAGGGUCCG
 >TN665
 GGCGCUACCCAGCGCAGGGUUUUGUAACUAAGCCUCCCCGGCAGCGGCUG
 >TN666
 CAAGGCCAAAAAUGGCGAAAUGAUGAAAAAUGGUAAUUCUUGGCAGGUCA
 >TN667
 AAAUUCCAAUUA
 >TN668
 AAGGAAUAAUCAUGAAUUUACAAUAAGUUAGCUAAGUGGAUGUCCCUCC
 >TN669
 AUUACUUAGACGUCCAAGGCCACAGAAUAGGGAUUGAAAAGCAGUGUGCCU
 >TN670
 GACCCUGUCUCUAAAAAAGAAAGAAAAGCAAGUAAGGAAGCAAGCAGU
 >TN671
 GAGCAAGACCCUGUCUAAAAAGAAAAGAAAUUAAUUGCCAAGCAAGUGAA
 >TN672
 AAGCCCAUCUGUGAAAAAUGCUAAGAAGGCCCCCAUGAGAUUUUAUUGAAAA
 >TN673
 UAGGGAACAUCUUCUUUCAUGUUUGAAGCAGAGACAUCAGCAACCAUGGA
 >TN674
 AGUUUCUCAUGCUCACGUCUAGAAAACAAAACAUAUCCUAGAAGUAAUG
 >TN675
 AAGAAUGAGGCAAACGAUGAAAUAGAAAUCCUUCUAACUGCAGUCUUGAC
 >TN676
 CACACACACGCGAUGAUGCACACACAAAUGCACAAACACACCCCCACACAC
 >TN677
 CGAGACUCUGUCUCAAAAAAACAAAACAAGAAACAAAACCAAUCCACAC

>TN678
GCUAGCAAGGAAAUAAAAACACAGGAACACCAGCCUGGUGAGCCACAGUUG
>TN679
CACUCCAGCAUCAAAAAACACUUA AAAUGGUGCGCUUCCAUCGGAAAACC
>TN680
UAUGGAAGUAAUUUACACUAACCAUAAAAUUGAAGUGGCACAUAUAGAAU
>TN681
CUUUUAGGGCAGGCCUGGUGGUGACAAAUCUCUCAGCAUUUGCUUGUCUG
>TN682
AAAUUUGAAUGUUUCUAGCAUAAAGAAAAGAUGAAUGAGGUGAAAAGAUUUC
>TN683
CCAGUUAUCCUGAUUUUUAUUUAUUGAUGUAACAAAUAUUGUGUGCACCU
>TN684
UAGAAUCCAUAAGUAACCCUCUAAU AACUGGUAGUAUCUUGAUAGAAUUUU
>TN685
UGAUGCAAUUGACUAAAGUUACAACAAGAUUCUGCCUUUUCUAGGACAUC
>TN686
AGAGAUGUAUUCCA AUUCAGUUUU AUGGUAAUAUUUAGUGUUCAUCAA
>TN687
GAUAUGGUUCUGUAGGAGGAGAUGGA AUGGAAAUAAGAAUUUAAGGACAAA
>TN688
UAGUUAGAUUACAGUUGAUUUGUUUAAAAGGGUGAUUAACAGUUUUUUCU
>TN689
AACCCCUUCUCUACUAAAAUACAAACAUAACAAAACAUAAGCCGGGUGU
>TN690
CUUAAGGUGAAGUAUCUCAGCUUGGAAAAAGUGAAGUUUGGUUUUGCGAG
>TN691
GGCAAUUUAUGAAGAAAGGAGGUUUAUUGGCUCACGGUCCUCAGGAUUU
>TN692
AAGGGGGAGGUGCUACACACUUUUUAACUACCAGCUCUUCUGAGAACUCAC
>TN693
UCACUAUCACAAGAACAGCAAGGGGAAAUCCACCCUGUGAUCCAGUUACC
>TN694
AAGCAGCUGGAGACAUGAAGCCAGGAAGUCAGAAUCUAGCUGCACCCUG
>TN695
CCAUGCCCCAGUGUUUCAGGAGAAACA AUUUAAACAGGGAUAUGUUUUU
>TN696
GGUGGGAAAGCUCUAGAAUCCUUGAUGUCUAAAAUAUGUUUAUUCCCA
>TN697
UAUUUUGUUUUACAGAACCAAGGACAACAUCUUCUUGCACUUCUGUGGC
>TN698
UCCCUUGUGGUGUUGUAGAUUAGAUAAACUACAUCUAUUACAACCAUAUGA
>TN699
GAGUGGCAAGCAGCCGCAAAGCAAUA AUUAUGAUCAAUACAACUUUGUUGG
>TN700
GUGCCUGGAAGCAGGUGCCCCCGAACAGGUGUACCCGGAACAGGCUUCC
>TN701

UUUAUAAGUUAGAGAACAGUAUAUAAAAGAAGAAGCAUUAAAUAUCACC
>TN702
GCAGCCGGAGGAACAUAAGGGGAGAGGUUGGCGGGGAGCUAAGAACCGG
>TN703
UCCCAUCAACCUUGGAAUGAGCAGGAAACUAUCUGGGGGCCCAGCCAGGGCU
>TN704
GCAUUUGGUGUGCUGAGAUUUAUCAAAGCUUUGAUAAGGACGGGGAUAAC
>TN705
UGGCUGUGUGUCGUGUAAGUGACAAACGUGAUAAUAGAACACAUGUAAU
>TN706
UGGUUUAUAUUUCCUUUCAAACGAAAAAAAAACAAAUGCUGAGACAU
>TN707
UUGAUAAGUGUUUAUAUUAUAACACUUGUAUUUUGUAUUACAGAAA
>TN708
AACCCCGUCUCUACUAAAAUACAAAAAAAAAAAUAGCUGGGCGUGGUG
>TN709
CGGAGCGGAUAUAUCUGAAAAGCAAAGAAUGAUAUAGAAGCUAAAGA
>TN710
ACAGCAAAAUCCUAAACAACUUGGUAAAGAAAUAUAAUUGGUUAUAGAU
>TN711
AAUGAUUUUGUUUCUUGGUGACUAUAAUGAUUAUAAUUGAUUCAACAAA
>TN712
GUGGAAAAGUAGGCGCAUCCUCAGAAAGAAUAAGCCUCACAAAUAUAUUG
>TN713
AUGAAAAUUUAUCCCCAAAAGAAAACCUAAGAAACAGUUUACACAGA
>TN714
AAUUUGUUUGCUCAAUAUACAUUAAAGGUCCCCAGACUCUAGGAAAAC
>TN715
GGAGAAAUGUAAUAUAUAAUAGGAAGUGGAUAAGUCUUGAAGAGCAGAA
>TN716
AGGCAUUUAGACUGACAGUCACAUAAAUGUACGUUACUGCUUACAGGA
>TN717
CAUUUCAAAUCCUGCUUUAGAAUGGAAUAGUAGUUCCAUGUUAUACAU
>TN718
CCACAGCCAAGAAUCAUCCAGACCAAUUGCUGAAAAAGGCUUCAUUUGUA
>TN719
AGCAAGUCUUUAUUAGGGAUUUCAAGGGGAGGGAGUAUAUGAAUAGGU
>TN720
UAACAAACAAAUGAAGAAAAGUUGAAGGUUCAGAGAUGGUUGUUAUUGA
>TN721
AUAUCCUUUGGUUAUAUACCCAGUAUUAGAUCACUGGGUCAAAUGGUAU
>TN722
UGUCAGAUUAUCUUUGUAUUUUGGAAAUGUUAUUUGGUCUUGGGAUA
>TN723
AAGUUAAAGCCAUAUAUAGUCCAUGAAGUUCAUAAUAGGCUCUGAGCAAU
>TN724
ACACCGAAUCCUGCAGUGUCAGGAAAGCUGGAGAAUGCAGCUGCGGGCCG

>TN725
GAUCCUGUAGUGUGGACGAUGGUGGAAAUUGAAUUAUUUAUGCAGACUC
>TN726
UAGGAUGGCUGUUACUGAAAACCAAAGAAAACAAGUGUUGGUGAGGAGGG
>TN727
UUGGUCCCAUAUCUUGGAUAUGAUGAAUAGUGCUGCAGUGAACAUAGUAGU
>TN728
AGGACAGCUGUGAGUUGUUACAGAGAAAGGACGCGGAGCAUGGUCAUCAGA
>TN729
GUGACCACGCAUGUCGUCCAACAGGAAGCUUGUGAGAGACACGGUGCCCAG
>TN730
UUUGUGGAAAGGUGGUGCUGGCAGCAACCGAGGAGCGGUUUGGGCAAAGUG
>TN731
GGUGCCAAGAGAAAACAUUUCAAGAAAGGAGGGUGUUUAACAGCACCACGU
>TN732
AAAAAUCCAAUCCCAUUAUGAUAAAACUUUCAGUGAGCUAGGGAUGGG
>TN733
GGAGAACUCCUGAACUCAUAAAAGAAAUCUAACCACCCCCAACAGCUA
>TN734
AAGUAAAAGUUGAACAAAUAAGCAUAGAUCUAUAUGAGGAAAACUACAAA
>TN735
ACAAGUUAACACAGUAUUUAAGGAGACAAAGUCACAGAACUGACAGUUGA
>TN736
AACAAUAGACAAAUAAGAUCAAUGGAACAGAACAGAGGGUCCAGAGACAGA
>TN737
ACAACCAACGUGCCUUUAAAAGAUGAUGAAUAACCAAACUGGCCUAUCUG
>TN738
GCUCAACUUUCUGUAAGCCUAUAAAUAUAGUAUUUUAAUUAAAAAUAC
>TN739
UUCAAGUAGCAGGAGUGAAGGGGUUAACUGGCAACCCUAAUUAGAGUGAGG
>TN740
AAAUGAAAACAGCCUGGGCUCAGAACACUUUCAAGGCUCUCCAUUUAUC
>TN741
AAGUUUUUACCUUUAAUGUGAAAUCAAAUAUGGAAUCCAAACAACCCAGG
>TN742
AUAAGUAAAUGCAAUUGUCCUCUGAAUUCAUAGGAAUUAUUUAAAAG
>TN743
UCCGGGCCUCGUCCAGAACAAAAAUAAUCCACGGGCUGAGUCGCACCCAGA
>TN744
AUUAACAUACAUAUUUGAUCCACAAAUCAGGAAAUAUUUAUAGUACUU
>TN745
UCGGGAGAUACAAAUCAAAACCACAACGAGCUGUCCCCUGGCCCCUGUUC
>TN746
GGAUAAACCCAGAGGACGCUUUGCUAAGUAAAGUGAGCCAGGCAGAGAAAG
>TN747
GCUGCUGAAUGCAUUCACUUGAAAUAAGAACAUCUUUUUCUGGCCCUCCCU
>TN748

UUUGUUCUUCUUUUUCCAGUAUCUUAAAGUGGAAGUUUAGCUUCUUCAUUU
>TN749
GAACCCUGCUUJGGCUGCAUCUCAUAAGGUUUGAUGUGUJGAGUCUUCAUU
>TN750
GAUGAAUGCUUJGCUCUUCUUGUGAAGGUGGGUGGGGUUGUGGGUCAG
>TN751
ACAUACGCAUGUGUCUJUGCAGUAGAUGAUUUUAUAAUUCUUUGGGAAUUAU
>TN752
AGGAUUUCAAUAGAAAAGCAGAAGAAGGCCAGGGGUGGGGGCUGAGAAAC
>TN753
AGAGAAUGUGGCAUGUACACAAUGGAUACUAUUUAGCCUUAAAAAGAAU
>TN754
AAUAACACAGAGCUGCAUAUUUCAGAACAGCCAGAAGAGGGGAUUUAAAAU
>TN755
GGGACCAGGCUUCCUCCCACAUCCCAGGCCUGCACGUGCAGCGAGUUUC
>TN756
UGUGAAGGCAAGAGAAUGUCCCAGGAGUAGAACAAAAACACAGAGAAACA
>TN757
GAAAACAGAAAUGAGAUGUUAAAAGAAAUGGGCUCCGUAGGUCCGACAGC
>TN758
GGUCAGGGGAACCCAGGGGGGUUCCAGCCAUGGUCAUCGGAACCGAGGAA
>TN759
GAGAGCAGGGAGGGGCGGUAGAAUAACUGCAGAGCCCCCGGGCAGCACC
>TN760
CAUUUUACUACUGAAGUAUGAAUGUAAAUACAGCCCUUACUUUCACAUUUU
>TN761
UGUUUUUAGUGCAAGAUJGCGUAUUACUAACUGUAAGACCUGAAAGUAGG
>TN762
CAAAGUCAGCAUCACACAAUUUUUUAAAAGAAUUAUUUUUCCUGAUUCAG
>TN763
UCAACGCAGAGGACAUUAGCCGGGCAAUUUCCUAAAAUUAUUUUUAUAGU
>TN764
AAUGUAUGUUGGAAACAUAUCUGGAGAUUGUUGGAAGGAUGGUUGUAUAAUG
>TN765
GGAAGGAUGCUGGAGAACAUAUCAGAGCCACCUUCCAUGAAUCCACAUAU
>TN766
AAGUAUAUAAAAAAAAAUAAAGAAAUAAAUUUAAAAAAAAAGAAACUCAA
>TN767
UCUGCACUAAAGGGGAAAGGUUUUUAAAACUAUGACUUACUUCAUCUUUGA
>TN768
UGAUGCACAAUAAUGAAAGAAAUAUUUUUUUUCUUGAGGGGAAAUGAGA
>TN769
UGCUAACCCUGCAUUCAGAAUGAAAGGCUACAGUUCUGAAGUUGACAU
>TN770
UGUCUCAGACGCUGGCUUUUAAAAUAUUUAAACAAUCAAGACUGCCAAAG
>TN771
GGAAAAAUGUGGUGUUCAGUUCAAGGCAGGCAGGGGCGUUGCAUAAUA

>TN772
ACUUGAACAUUGAUUCA AUGACUAAAAUGACCGUGACUGUAGCACUUU
>TN773
CUGCCUCGAUGCAGGAAGAACCAGAAAGAUUCACAGAGCCUUCGAGUUAGA
>TN774
CCAGGCACACACAGCAUGAUGUAAC AACACUGCAUCAGAAGCCAGGGGGUG
>TN775
UGUCAGGGUUUGGGAAAUCAGGGUA AAGAGUAUGUAGGAAUCCCUGUACU
>TN776
GCUGCAGAUUCACACGAGCCUGGGAAAGGCCACAAAGCUCAAUGACAAGUU
>TN777
AGUUCUCAAGGGGACGGAGGUGAAG AAGAAAGACCAGGCCUGGACCCUGAG
>TN778
UCACCUUUAAAAUUGGGAGAACAUA AUGGGCGACAUUCUGAGCUGGUCAGG
>TN779
GAGAAAAGAUCAACCACCUUUCUGGG AAGAGUUUUGGUGGUUGUCCACCCA
>TN780
CAUAGAGCUAAGCCAGCAAAGGGAA AAGGUGCACAGGUUGGAGUCUGGAGG
>TN781
GCCAUCCC GCCACAAGCACAGCAAG AACCGCUGUGUACAAGAUCAUGUGGA
>TN782
UUUUUCCAUAUCUGACUGGUUUUAU AAAAGUGUGAGCAGUGUUUAAAUC
>TN783
UCCGGGUGCGCCCGCAUCUGCCAGGA AAGACUGUCUUUCAAUUGAACACAGC
>TN784
CGUGGGACAACUUGGGCCGGGAGAG AAGAUCUUUCACUUUGAUUUGGGGCA
>TN785
CCUUUAAUUAUUCAAAGAAUACAU AAAUAAUGCCUCUACCAAGCGCUU
>TN786
UGACAGUGUGAUACAUGAUCUAAA AAAUAAAAUAAAAUAAAAUAAUC
>TN787
UGCCUAGAAGAGAACGAGGAUUUUU AAAAGACAAGCAAUAGCAUCCAC
>TN788
CUUUAGUGCACAUGUGUCACUGUUU AAUUGGUAUUUAAGUGGGAACAGGAU
>TN789
AUUUUCAAAACUUUUUAAAAAUGAC AAUGGAUGAAUAAGUAUUUUUGGUAA
>TN790
UCCUAAAGUUUGUUCUAGUUUGAAG AAAUGGGAAUGAGCCCAGCUAAGC
>TN791
GGGAUGGGCUCACGCAAUCCCCUCA AAGACCUGACUAGAAUGAAGGACACC
>TN792
AAGAACCAACUGUUAAGUUUUUAGGA AUUCUUGUGUGCCAGUUAGAAAAAA
>TN793
AUGAGUGAUUAAGCAAAGAGAUGG AACUCUAAGAAAAUCAAGAUAAAA
>TN794
UUAAAAAUGGAACAGAAUAUUGAAG AACUGUAGGAGAAAUACAAAAGAAGU
>TN795

AACAUAUGUGGAAUGGUAAUACCAGAAAGAGAAGAAAGAAAAGAAAA
>TN796
AAGUUUCCAAAAUAUAUAGAUACUAAACAACAUACUUCUAAAUAACACAUU
>TN797
AAAUCCAAAAUAAGCAGAAGAAAAGAAUACUAUGAAUGAGAAAAGAAAUC
>TN798
AUCAGUCCUGAUUCCAGGAACAUUAAAAGAUAAUAAAAGAAUACUAUGAA
>TN799
CGUUGUCUGUGGAAAAAAUCCAAAGAAUCAACAAAAAUACCCUGAAACCA
>TN800
ACAAGAUAAAAUUAACACCAAAAAUAAAGAAAUACUUAGGUAAUAAUCCAA
>TN801
GUACCAAAGCACUGUUC AUGAAAGAAAUAAUUGAUAAAGUUGAACUUGCAU
>TN802
UGUAUAUCAUCUGGUAAGGCAUUUCAUGGGUGGGAUUUUCCCCAGAAGUGA
>TN803
GCUCAACAUUGUUAAGAUUCUUCAAAGCAAUCACACUGACUUCACAAAGG
>TN804
GGAUUCCGGGAGUCAGGAGUGACUGAAGAGGAGACCUCUCAGGAGACAAAU
>TN805
AUUAUAUCUAUAAUGUUAUGUGACCACAUUACCAUCUAUUUCCGGAAAAU
>TN806
CCCCUGCCCCAGACCCUGCACCUGUAACCUACUGUCUGUCUCUCGGAAUUC
>TN807
CCCAGUCAAUACGCCGACCUCACUUAAAGACAGGACGUGAUUAGCUGAGAU
>TN808
GGUAUUC AUGUGCCAGGGUGGUUGC AAAUUA AACUUUUCUCUAGACAUUUU
>TN809
UAAGUAUAAUUCUUAUCUUAAGAGUUAAAAUUACAGCUAAAACAAAGUUUC
>TN810
AAGGACUGGAGGAGAAAAGGAGACUAAUAAUGUAUUUACUGGGCACCCACU
>TN811
UUGGGGAGUUUUGCGAAGUAGAUAGAAUUAUUUUGACC UAAACAUCUUA
>TN812
AGAUGCAUUUACACACAGGGGCGUGAACUCAGCUCUGUAGGAGAUGGCGUG
>TN813
UAUAAAACAACUGUUUUGUGGGAGGAGUGGGUGAGGUUGGAAGUGUGUUG
>TN814
AAGUGGCAUGCACAUAUUUCUAUUC AAGAUCUAAGAUGGCUAACACACCAG
>TN815
CAUGGGAAAUGAAUUAUUUAUUGAAAUUAAUUC AUGAAAUUACAAAUA
>TN816
UGUGGUAAUUUAAAAUAAAGCAUAA AUGUAACUAUUUGAUUUUAAUAAAA
>TN817
ACAAACACACAUAACACAUGCAUAAACACCCAUGCACAUGCAUGCAUACA
>TN818
ACACACAAAUGUGCAUGCACACAUAUAUACACACAUAACACAUGCAUGCAUG

>TN819
AUUCAGUAAAAUUAUUAUUCUGCAGUAAACUUGUGGAAUGACUGCUGUACACA
>TN820
GGCAGCAUCCUGAUAGUACUUCUGAAAGGGACAAGAUAGAAAAGCAAACC
>TN821
CUUUUGGCUUUUAUAGUAUUAAAACAAAAUUUAAUUUCCUAAAGCUUUUU
>TN822
UAUUACGUAGAACAAAUGCUAAGACAAAAACAGGCCAUUUGAAAACUGGCU
>TN823
UUCCGAUGGCUGUUCUGAACAAGAAAAGUUAAAGACUUGCAUGAAAACUU
>TN824
CCUCAGUCUACACAGUGAGCUCUGGAAUGAGGGGUCUUAGUCUACACAGUG
>TN825
UCUCAGUCUACACAGUGAGCCCUAGAAUGAGGAGUCUCAGUCUACACAGUG
>TN826
UCUCAGUCUGCACAGUGAGCCUGGAAUGAGGGGUCUCAGUCUACACAGUG
>TN827
UCUCAGUCUACACAGUGAGCCUGGAAUGGGGGGUCUCAGUCUGCACAGUG
>TN828
UCUCAGUCUACACAGUGAGCCUGGAAUGAGGAGUCUCAGUCUACACAGUG
>TN829
UGAAGCGUAUUAGAAAGUGACCGUUAAUUGCUAACCUGAGAGAACGUUUGU
>TN830
UUAAAUCAUAGCCUGAGCAACUUCCAAACAAGCAAACACGGUGCCGCCUC
>TN831
UGGGAUAAUAGGGCGAGAAGAGUACACCUGGGACAAAUUCCAAGGAAUA
>TN832
UUGUCUGGGAGGGCAGGUGGGGUCAAAGGAGAGAUGGGUUACUGUUCGAG
>TN833
UACUCUUGAUAUCCUCAGAUGCCAGAAUGCUUCCUAGAGACCCAGGUUAUU
>TN834
CCAGUUGUUUUAUUGUAUUUAGAAAUAUAUUAUUUUUAGAAAAGGUUGUU
>TN835
CUUAUCUCUGUCUCAAGAAGGGAGAAAUGGGAUGAAUGAAGAAUAAAGG
>TN836
GAAAACACCCUGCAGCUGUGGGUAAAUGAUGGUGUUGGUAUCCCCUGGAG
>TN837
GAGCAACAUUUUAUGGGCUAGAAAUAUAUUAUAAACGUUAGGAGUAAUUCU
>TN838
AAAAUAUGACAGUAGGUGAGGGUCAAAAUUAUAUUGUGGUUGGGAGUUAUG
>TN839
UGUGCCUGUUUCUCCUGUUUCUGAGAAAGUGUUCUCUGAGCCCCUUGCCG
>TN840
CCUGUUGAGAGGAACUGGUGGUCAUAAAACCCAAAUAACGGCAAGUUGUCA
>TN841
CCUGAACACAGAGGUUGAACGCAGAAACCCUGGUCUAGACUCCCCUGCAA
>TN842

CCUAAUAGUUUGGUUGUCAGCAUUA **A**AUGAGUGAGUGUAUUA **A**AAAGCACUU
>TN843
UAUGAUCUCUCUUCAGCUCUUGAUU **A**ACAGAGAUGCUCUUGGAAUGAGGAA
>TN844
UUUUUUGCAAACGGGGGAAAUGUAU **A**AUAAAUGGGCGAGUUUUUUGCAAU
>TN845
AUGUUAUAAAAGGUAAGGCGUAUAC **A**AAAAGAAAUAUUCAGUUAUUCCAU
>TN846
GUGGAUACAGACACAGGCACAUUG **A**AUGGAGGCACAGACAUACAUGAACA
>TN847
AGAGGUUAAAUGUGUUACCAAGAG **A**ACAAAAGGGAGUAUUCUUUAGUUC
>TN848
GGAAGAGUGAUACGGACUCUGGGCA **A**AUAAUUGUGGAGAACGAAUUGGGCC
>TN849
GCCUCACGUCUGCGGAAGAGGCCAG **A**AGCCAAGCUAGAGAGGCCUCAGUUU
>TN850
UCAGCGCCGGCACCUCACUGAGCAG **A**AUGAGGGUCCUGUGUUUCGGGGGCG
>TN851
AUUCUGUGGCAGAGUCCAGGGGAGU **A**AGUUCUGAUGUUUUUUGUACAUUUA
>TN852
ACUUCAUAAUAUCAACUGGUGUGCU **A**ACAAGAAGGUGAGAUGGUGUAUGCU
>TN853
GGUGGCACAUUGGUUACCGUUGAGG **A**ACCAGUAUUGAUCCAUGAUUAUUGA
>TN854
CUUCCAAGUUUUGUCAGCUAGAAAU **A**AAGCUACUGUAAACACUUGUGUGCA
>TN855
CACUAAAUAUUUUUGAAAUGGAG **A**AGCCAUCGAUAUCUUGAUAGUUUAA
>TN856
GAUCUAGCUAAGGGUGGGGGCAGCC **A**ACACGGGAUACUAAUGGAGAAAUC
>TN857
AAUAAUGGAAAGAUCAUACAGACAG **A**AAAUUAUAAGAAAACAUUGGACUU
>TN858
GUUCAUAUUGAUUUUCAGGCCAAGG **A**AUGCUGUUCUUAUAAAUGCUGUGUU
>TN859
GAAGAAGUGACUUGGGGGGCGUGGG **A**AACUCACACCCUGAGGACCUGUUUC
>TN860
ACCUUCACACCAACAGCCAGACAG **A**ACACCUUCACACCCGCAGCCAGAAA
>TN861
GCUAAAUGAAGAAAUAUUCAGUGU **A**AAUUAUUGUCAAACGUAUUGUUUGU
>TN862
UCCUCACUUGCUUUGAACAUACAC **A**AAUACAGAACGACUUUGCUAUUGC
>TN863
UCCACAGUGGACAGCGUGUGUAGGG **A**AAACCUUUGUCCAGCAUGUCCACAG
>TN864
ACUCCUCAGGGGCUAGAAGGGCCUG **A**ACGGCAUCUUCACUCUGAUGUUAGC
>TN865
AAAAGGAAAAAGAUUUAUGAACUU **A**AAAAAGCAGCCAGCAUAUUGUAUUA

>TN866
 GUGCCUGAAAAUGAAAAGUAUUCUGAAAGUGAAGACUCUACCACAGUUGUG
 >TN867
 CUGAAUGUUUCCCCAAUCUAUGGGGAAAUGAAAAGAAGACAGUGCAGUCA
 >TN868
 UGGGUUGAAUGGCAGUUCUGCUUGUACUCUUUGAGGAAUCACCACACACU
 >TN869
 UACAAUAGUUUUUUUCUAGUUCUGUAAAGAGUGUCAUUGGUAUUUUGAUAG
 >TN870
 AAUACCUAGUAUAUUGAGAAUUUUUACAUGAAGAGGUAAUUGGAUUUUAAU
 >TN871
 ACACCAUAGAUGCUGUAGAAUUUAAUGAUCUAAAUACAGUGGUGGCAUC
 >TN872
 GUGACAAUAUUCACCCUCACAUUGAGAAUGGGGCAGAAUAUAUUUGAAAA
 >TN873
 ACAGGGCAAACCCUGUCUCAAAAAAAGAGAAAAAAAAGAGAAUAUUCA
 >TN874
 CUGAACACAGUUGAUGGGAAGACAGAAACCAAAGCAAACCCUCUCCGCAG
 >TN875
 AAGUGCUCAUUUUAGCUGCCAAGAAAGCCUAAUUUAUUUUCAGGGCAAAA
 >TN876
 ACAUAGCAUUAUGCUCUACAUGAAUAUUUAUCGUUUGAUGUCAAUAUCA
 >TN877
 AUCCAGAGCUGAGGGGAACGUAGAGAAAGAUCACAUUUUUGAUCCACAAU
 >TN878
 UUAUCUUUCCUUUAUCCUAAGGGAAAAAAGAAUAGUUCUAUGCACAAC
 >TN879
 CAUCACAAAUGGAUGUUUCUJACUAAUGAGCUUUGAUUUAAUUUGUGCAU
 >TN880
 CCUUGAAAGCUUCCUCCAUAUAUAAAUAUAUUUCCAUGUAGCCAGAAAC
 >TN881
 CAUGCUGUGUGGGUGUGUAGCCAGAGCAACAAGCUGCACCACACAGCCU
 >TN882
 UAACAAGAAAUCAAAACAAACUCACA AUUCCACUUCAUGGUCCUCUGUCGC
 >TN883
 UUUUGUGUACAGACAUGGACAUUGGAUUCACAUUUUAAAUCUUACUUAGG
 >TN884
 GAGAUCUUCUCAUUUGCAACUGGUUAAAGAAGAGAAGCUUUGUUAAAAAU
 >TN885
 CUGUAAAACCAGGAAGUUAUCAUAAAUAUAUUGAUCAUAAUAGGAGUC
 >TN886
 ACACAGUAGUAUUUAAUUUGUAAUGACAUCACUCAGUUGUUUUUAUACAAU
 >TN887
 CUAAAACAUGAUUUCAAUUUGAAUAACUUGUAUAAGUUCGUUUUCACACU
 >TN888
 AAGCCAAACCCUCCAUGGAUCCCUAGCUUACCGAUGCAGAGGAUGGCCA
 >TN889

AACACGAGAAGACACUGAGAAGUUCAGUGCGAAUAAAGUGCCGAGUGACA
>TN890
UGCUIUUUUUCUAUGUAAGCAUCAUACAGUGUGGCCAUCAGCCAGUAAG
>TN891
CAACAAAUAUGAAUUUGGGCUAAAGAACCCAAUUGGACCUGAUUUUUUU
>TN892
UAUAUUAAUAAAAAAGAAAAUGUAUCCAGAAUGUUGGUGUUGUGUCA
>TN893
GACUGAAAAAAUGACUCAAGGCUGAAUACUAAUGAUUUUAUACAAAAGC
>TN894
AGUCAGACCGCAGACGGCCUGUAUGACAGUCAAAACCACAGACGGCCUGUA
>TN895
AUGGCCUGUAUUCACAAUGCAAAGGAGGAAAAGCAAAGCAAAGUUAAU
>TN896
UUGGGCUUUGAUUAGGAAUUUAUGGAUCCGUAAAUUAAAAUUUGGACAUI
>TN897
UAUUGUAAACUUUAUGUGCGUCAAAAUAUGAUGCUUUUGUAAAAAUGAAA
>TN898
UAAGGGUCCAAUACCAUAAACAGCGAAGCGUCCUGAUUAUGUAAAGGCUGAU
>TN899
CAUUCACACUGAGAGAGGUUGGUAGAAAGGUUCUGAUUCCACGCGAAGAU
>TN900
AAUGUACUGUAGGAAGAUAAUUCUAAACUCUAAUACAAUAAUAAUAGGC
>TN901
CCUAUGCGUGGAGCUUCGUCAUUUGAAAAGCCUUUUCACACAAGGUCAUC
>TN902
CCUUCAAGAGUAUCAGGAGUUAUACAGAGACAGAUUCCAGUUUACAGAG
>TN903
GAGAAUCCUGGGCACCAAAGUGGUUAAUUAUGGCCACCCUAGCUUAUGG
>TN904
GUUUUUACUAAGAUGUGUUCUAAACACUCACGAAGCAGCACACUCUUCUG
>TN905
UGUAUUUUUCUAUCUAGAUUUGUACACAGAGAAAGAAUACCUGCAUCUAU
>TN906
AUACGAUUUCAGUCAUACAUUGAAAUAUACUAGUGAAGUAUUCAGGAACG
>TN907
CAGCAUGGUGCAGACCACAAAGUGUAAGCCACCCGAGCCUGGCUCUUC
>TN908
GAGAAAGAAUAUUGUUUCAAUAGGAAAUGCAUCAGUUAAGCAGUCUGU
>TN909
UUCUACUCGUGGAAGAGAAAUAUGCACUCACUGCUAGCAUCACUAGGAAC
>TN910
AGAGACCAUAAUACAGAGAAAAUUAAGCAGGUUUUAAAAUGAUCAAAAUA
>TN911
UUUGGGGCAGAGAGCUGCGUGAGCCAGAACGCGGUUGUGUAACUGACCCC
>TN912
CCUCGUCUCCUGUAAAACACAUGCAGAUGCAAUCGUGGAAAUGAUAAA

>TN913
CAGUUUACCUCUCAAUAAAUAUACAAUUAUUUUUGUCAAUUAAAAUAAA
>TN914
AGGCCCCCAAAGGUCUGACUCCAUGAAAUUUUAUCACAAACCCUCAACCACA
>TN915
GAGAUGAACCUGGUACCUCAGAUGGAAUUGCAGAAAUCACCGUCUUCUGUG
>TN916
AAAAAAAAAACCUAAGAAGUGUGUUAAAUUUAGCCCAAUAGUGCAUUUCAU
>TN917
CGGUGGCCAGGCUCUGGAAACUGGGAAAAGUCAGUCCUUGAGAUCAUCGUU
>TN918
GACUGCCUGAAGGCAGGGAAAUGUUAAAUUCAGGAAGAUAGUAGUUAAAUG
>TN919
CUAUAAUAAUAGACGUCCUUAUUAAAACAGCUGAACAUAAAUAUCAAGUAA
>TN920
GCUAAGGAGCUGAUCUUCAGCUCACAAACAGCGUCUCCUCCGUGUUCUGUUC
>TN921
AGUCACGGUGCUCUAAGCAGGGCAGAAACCACUGUGCGUUCCCAACAGGGG
>TN922
UUCACGGAAGGGGAGACUCCAGAAUAAUUAUCAGUUCACACAAUAAAUAAAA
>TN923
CAGUGUGUUUGCGUUGUGUUUGGGGAAGCAGCGUGUUUGCAUUGUGUUUAA
>TN924
AGUUGCACUAAAGAGAACAUAUACUAAAUAUGAAGCAUUGUGAUUUUAU
>TN925
ACUGGCUACAUAUUGACUGCAAUUUACAAUGGGGGCAAUAGUCACAACAC
>TN926
UUUACCUUGAAAUCAAUUGUAUAGAAUAAACCGUAUUAUAUAAGAUUG
>TN927
GCUUUGCAUUGUGAAUACCUUGCGGAAUAGCUCGAUCAAGCUGAUUAACAG
>TN928
CUUCCGGGGAACCCAAACCAAGACAAGGCCUUGGAUAGAAAUGCUGUA
>TN929
UGCAGACUGGCAGACCCCAAAGGCAGGGGAGAAAGGCCGAGCCGCUCAG
>TN930
CAUCCCCGGGGGUCCAUCCUGUGGAAAAGUGUGGGGAGGCUGGGGGUGAC
>TN931
AAGAAGGAGAUGUCAGACAUACAAAACAUGUUUAAGGAAUGUAUUCCAA
>TN932
UGUGAGAUCUUGACAUCUGCCUGGAAUUGAGGGGAGGGGAUGGAGAUGGAUG
>TN933
GAGGUUCUUAGGGGCAGUAGAGUGCAAAGAGAGAGAAGCUUAGAUUUUAUGA
>TN934
CUAUUUGAGAAAAGGAAGGGUCCAGAAUGCAGGCUCUUCUGAAAAGGCU
>TN935
CACGCAAGCCAUGUACACUGUACCCACGUGUAGUCUUUUAUCCUCCACCC
>TN936

CAUCAUCAUUCUUCACAGAAGUAGAAAAACAAUCCUAAAAUUCAUAUGGA
>TN937
UGUGAGGGCUUUUGCAGGGGUA AUGAACACCACCAGCCAACGAUCUUGUUU
>TN938
AAAAAAUAAAAUAAAAUAAAAAAUAAAAUAAUAAUUUGCUUCCAUCGCU
>TN939
AGAAAAAGAAAUGAAAUCACAAGAAAGGGCAAAAUCCCACAUCCCAAG
>TN940
GAAUGAGGAGGCAGACGUGGUCAUCAGGAAGGCUGCCUGGAGGAAGUGAC
>TN941
GUAGGACACCACAGCUC CAGGACAAAGCUCACUACCUGCGGCCCCGCCAC
>TN942
CAUGAAAGGAUGUUGAAUUCUAUCGAAAGCCUUUUCUGCAUCUAUUAAGAU
>TN943
UUGUUUCAGCCAUUUCAAUUCUGGUGAAGAAACA UUGCCGGGGAGCUAGAGC
>TN944
CUAUAUGUUCUGUUCUCUAGCAAACA AUGUGUGAGAUGGAGAAAAACAGAA
>TN945
AUAUGAAGGCAGAUUCAAGUUAAGCA AUGAAUCAAAAACGAUAUUCUUGAG
>TN946
UUAAAAUUCAACAACACAAAAGCCUA AUUUUAAAAUGAGCAAGGGGACUGG
>TN947
UGUUUUUAUUUUUUUUUUCUGAAAUAAGAAUAGCAACUCUCCACUUGUUU
>TN948
UGGAGGCCGUUAUGC UAAAUGAAAUAAGGCAGACACAGGAAGAAAAUAUU
>TN949
AUGGUCACUCUGGUGAAUUCUGCCAACA AUUUAAAGGAUAAAUAUAACA
>TN950
UAUAGAAAUAUUUAGAAAUUCCUAACAAAUAUUAGAAAUAUAACUGA
>TN951
CAUGUAUACUGCCAAUGUACAAUACA AAAAUGACCAAGAUGUUUAUAAACU
>TN952
UAAAUGCAGUUCACCACAUA AACAGAAUUAACAACAAAACCAUACGUUCA
>TN953
AAAGACAUCCAAAUAUAAAACAGGAAGUCAAAACUAUUUGUCUUCACAGAU
>TN954
GAACUGAUAAAGAAAAUUUCAGUAAAUUUUCAGCAUACAAAUCA AUGUAC
>TN955
CAAAAACAGACACAUA AACCAACAGAACAGAAUAUACAACCCAGAAAUGAA
>TN956
ACAUGUAGUCAAAAACCCACGAAA AAUUGCUCCAUAUCUCUAAUUGUUAU
>TN957
AGAGAGGAAAUCAGCCUAGGCAUGC AACACAGGUGGACUGGAUAAAGAAA
>TN958
GUUCUUUGCAGCAAUGUGGAUGCAG AAGGUCAUUUAUCUAAAAGAACUAAC
>TN959
AACCUGCACAUGUACCCUGAAUGUAAAUCAAGUUGAAAAAAUAAAAA

>TN960
 AUGUAAAUCUUCAAAAUAAAUAUUAAUUGCCAGUAGCCAAAAGAAAAAUU
 >TN961
 UGUAAAAAAGGUUUCUAUUUAGAAGAACUCCUAAAGCACAUAAAAGACAA
 >TN962
 GUGAUGGUCCAUGUCUGUGGCCGGGAGACCUUUGAGAUCAGUGUGUGAGU
 >TN963
 CUGAUAGUCCACGUCGGUGGCUCGGAGACCUUUGAGAUCAGUGUAGGAGU
 >TN964
 AUAUUUUGCAAUUGUAAAAACGAAACUAGAAUAAUUCUUUAUACGACUG
 >TN965
 GGUAGAUGUUCAGUCAUGUUCGCUGAAGGAAGAAGGGAGUGAAUGAAUGUC
 >TN966
 GGUGAGGGUUCAGGUUCACGUACACAAAACCAUCAGACAGAUUUCUCCAUC
 >TN967
 AAGGCAGGUCAGCUUCCAGAUCUUUAAAACGAGACAGACCGGGAGGGCUGG
 >TN968
 CUUUGCAGAGACCUCUCCUGAUAAUAAUAAUAAUUAUCUCAGAACAAUCU
 >TN969
 CGUGUGCGAUAAUUCUGUCAAUUUAAUAUCGGAAAAUAAUUUAAGAGUAC
 >TN970
 GAUUGCUUCUUGAAAUUGCAUAUUGAAGAGCUUAGAAUAACCCAGCCCU
 >TN971
 CCAGAAUCAGUUAUGAUUCUGUCAGAACCUAAGGGCUCUGGCAGAAUCAA
 >TN972
 CAUGCCUUCUAAAGUGAAACCACGGAAUAGGAGACAAAGAAUCAUAAAGC
 >TN973
 UCAUCUCAAUUAAAUAUUAAAUAUUAAAUAUUAAAUAUUAAAUAUUAAAUA
 >TN974
 AUUCACAAAUAACCCUAGUUUGCAAUUUUCUUUCUUUUUAAGAAAUAUA
 >TN975
 AGUAAUUCAUAAUAAACUCAUUGCAUAUUGAAUAAUUGGCCAAAGAGA
 >TN976
 GCUGAGAGUCAAGUAUCCUUAAGAGAAUUCUUAUCAUCUCCUAGCUCCA
 >TN977
 AUCAGUAGUUGCAAUAAAGAGUUGUAAUACAGCAAUGGUUGUACUCUAAU
 >TN978
 CAGUGGUGCAACCUCAGCUCACUGCAACCUCCACCGGGUUCAAGUCAUUCU
 >TN979
 GCCGUAAUUGUGGUCAAGCUGAACUAAAGCUAAGAAUUAUACCAAACA
 >TN980
 AGCUCGAGCAGGGAAUUGGAAUGGAAAAAAAAAAAAACCAAUAGAUUUG
 >TN981
 AUAUAUAAAUAUAAAUAUUAUAAUUAUAAAUAUAAAUAUAAAUAUAAUUAU
 >TN982
 AUAUAAAUAUAAAUAUAAAUAUUAUAAUUAUAAAUAUAAAUAUAAUUAU
 >TN983

UUGAGGAGUAAGGGGAAUUUUGUUCAAUGAAGAAUGGGAAGACCCGCUGCC
>TN984
UGUCACCUGUAAUGGGGAGAUUCUUAAAUGGGACACAUAGGCCAUCCUAGG
>TN985
CGAGGAGAAAACCAAUUCUCAGUAGAAUGAGAACGUUAAAUACAAUGAGGG
>TN986
AGUGUJCAUUCUCCAUAGGCUUCAAAUGAAUUCAGUUGCUCGGCUUGCUI
>TN987
AUGUCAUUUCAGUGCAGCCUUGGGAAUAUCUGUCCCUGGGGGCUGGCCUG
>TN988
GCUGUCAACAUAACAUAACUGUGUAAAGGUGGUGUUUUAAAGAAAUGGCAU
>TN989
AACCACCUCUCCCAUCCAGCCACAGAACUUUUUCUAGUAGACCAGCCCUAC
>TN990
CCAGUUAAAAGUUACAGAUUCACAGAAUGGAUGGAAAAUCACAAACCAAAC
>TN991
AGCAAAAACCCUGGACACCCUCCAGAAUCGCUGGCUUUGUGGGGAAGCAUG
>TN992
UUCUCCAUUCUUUAUAAUACAAACAACGAUAAUUAACAUIUCGGAGCUGG
>TN993
UUUUUAUUAUCUGUUACCAAUGUUUAAAUAUAAAGCCAUCCCAUUGAAAU
>TN994
CCGAGCGCGUJAAUGAAAUCUCCGGAAAGUGUGUCUGCCAACAAUCCUUUUA
>TN995
UUUAAACUAAAGACUUCUAUUUGCAAAGAUCGUCUUGAGAGGCAAUAUAAC
>TN996
AUGGUACAAAGAAGCAGGCAAUAUUAGUAUGAUUUUGACCAAAUGCAAGA
>TN997
CCAUAUUUUUGUGAUGAUGUUUAUAAUACUCUUCUUGUGAUAAUCUJAGGAA
>TN998
UAGCUGGGAAGGGAAGGGAAGCAGAAAGCUCUAUAAGUCCUGAGCCUUGC
>TN999
ACAAAAAAAAAAAAAGAAAAAAGGAAGGAGAAGAGGAGUGUUUUCUCCA
>TN1000
UCAGCAAAGCAGGAGAUGUAAGGAAACCGGCUUCAGUGAUGAUUCAUGUU
>TN1001
UAGACAGAGAAUUAGGCAAAAAAAGAAAAAAAAAAAAAAAAAAAAAGAGA
>TN1002
CCCACACACACCUACACAAGGGUAUAAAAAGGAUUCAGCAAAGUGUCUGC
>TN1003
ACCCAAAUAUCUAGAAUAAGCUUACCAAGGAGGAGAGAGGCUGUACAC
>TN1004
AUUAAGGGACACUUUCAGCUGAAUGAAAGGGAUGGAAUGGGAGUAGAUUC
>TN1005
ACAUCAUUAAUUAUUAGGGAAUACAAAGCUAAACCACAAGGAAAUGCCAA
>TN1006
GUCCAGUUUCAACAAAUGACUAAAGACAUAUAAAAACAGGAAAGUAU

>TN1007
AAAAGAGAACGAAAUGAAAAGAAAGAAUAUUUGGAGAAAUAAAAGCCAAAA
>TN1008
CUAUGUUACCGUGCACUCA AUGUGUAAAGGUGAAACCUGUGACAGGCCGGG
>TN1009
AAAAGAGAUCAUUAAAUUAAAUUCAAAAAUAGAGUAUCAACAAAACUGAA
>TN1010
AAAGAAAAAAAAAAGAGAACACAUAACAACUAAAAUUGGAAAGGAAAUG
>TN1011
AGUUGACACACGAAAGGUGUCUGACAAAUCUCAUAACUGUUCAUGAUAAA
>TN1012
AUUAAAAACACAGGGUCUAGAAUUUACAUCAGAGGGAACCCAGGUGACUU
>TN1013
CAUAAUUACACACUUAAAAUGAGUGAAUUGGCAAAUUUUAUGUCAUCUGUA
>TN1014
UUGAGAAGAGUAAAGCUUCCUGGAGAAAGUCAAGAAUAACUUGCGAUAAU
>TN1015
GCGUGUGCAAGUACAGCGUCUCUCCAACAGUGGUCUACACUCGAGAAACUC
>TN1016
UCCCCAACAGUGGUCUACACUCGAGAACUCAGCAGCGUUUAAAAUAGAG
>TN1017
ACUCGAGAAACUCGGCAGCUUUUAAAUAUAGAGCGUGUGAGUGCAGCGU
>TN1018
GCGUGUGCGAGUGCAGCGUCUCUCCAACAGUGGUCUACACUCGAGACACUC
>TN1019
CUGUGGCUAUAAGUUAAAUACUGCCAGCAACAUACUAAGUUACCACUUUC
>TN1020
UAGAAUUCUAAAGGGGAAAUGUGUAAUUAAGAAUUCUAAGGCAAAGAAUGU
>TN1021
UAGUUAAAAGCCAAGCAUACUGAAA AACUUCGAAAUCUCAAAACUUAAAAU
>TN1022
GUUCAUUCUUUACCACAAUAAAUACAACAAAGGCAAUCAGGACAUGUAUU
>TN1023
UUUUAAAACUCGUAGUAAAGACAGACAACAACCACAGCAAAAUGAACUA
>TN1024
AAUGGCCGUCACAGUGCACUGGGGAGAGUGGAUUCUUAAGUCGACAGGUAGA
>TN1025
CUCACCUCUCACGCCCAGACCUGGAAAAGCCAUUGAGGCUGCAGGUAGCU
>TN1026
GGCUAAAAGGAAACUAAGGGAAGCAAAGUGUGGCAGAGCCGGGGCUGCGCG
>TN1027
AGAGCUCCAGGGGGGAAAACAUCACAUAUAAAAGAAACUCUGAGCGGUGCU
>TN1028
AGAAAGGAAGGAAAGAGCUGGAGGAAAGUGGCGAGGAGGAGGAGGAAAGG
>TN1029
CACCGUGCAUCCACAGGCUGUCAAGAACCGGCCGGUAGAAGUCUGGGCUCU
>TN1030

CAGUGGGCUCUCACCCUCUUUUAAUAAACUACUUAAGAGCUGUUGUUC
>TN1031
UCAAAAGACACAAUCUAGAAAGUGAAAUAACAACCGAUAAAAUGGUAGAAA
>TN1032
UACUUGAAUAAACAGUUCUCCAAAGAGGCCUGCAAUGUCCACUAAGUA
>TN1033
GUCCACAGCAGCAUUGCUUAGCCAGAAAUGGAAACAGCAGAUGUCCCCA
>TN1034
UUUUAAAAUCUAAAACAAACCAAAAACUAAAGACACGAUCUGUACAGUAU
>TN1035
ACACAUUUUGUAAGAAAAAACCAUUAAAAGCGGACAAACAACAGGAACAG
>TN1036
CCAAUACUGCAUGUUCUCACCUGUAAGUAGGAGCUAAAUGAUGAGAACUC
>TN1037
CACCUAACAGACACAGCUUUACAAAACACAGCUGUGUCGUACGCUCACAU
>TN1038
UCUAUUUUUUUCAGCAACCAAAACACACAUAUAACCUUACAACUAAUUAU
>TN1039
CUGUGCGGGUCCUGACUGUGUGUGGAAGGCCGUGUGGGUCCUGACUGUGU
>TN1040
CUAUAGGUCAAAGAACCUUGUAAACAAAUUAGAAGGCAAAAACACGACAG
>TN1041
UCAGAAAAAAGAAAGAACGAAAAGAAAUAACCUUGGAAUGAAAGACUGUG
>TN1042
CGCAGGAAUGGCAAAGUACGAGGGGAAAACAGACAGUGGGAUUUGGUGAAA
>TN1043
CGGGAAUUCUCGGUGCAGAGGCCCAAGGGAGAGAGUCUAGCUGGUCAGC
>TN1044
UUUUCUGUCCAUAUUUUGUUAAGAAAUCUCUUGGAAUUUUGCUAAGGC
>TN1045
ACACGGUUGCCCAGAGGCACGAGGAACAGUCGCCUGAGGCAGGGCGUGG
>TN1046
CAGAAGCACAGUGCCGAGUGUCUAAAGGGAAGUGGGUGAUUACAGAAAAA
>TN1047
CAUUCUUAACUCACUGCAUCGUUUAACGGAGCAUGGGAGCCCCCUGGGU
>TN1048
AACCCGCAAGGACACGUUUUUAUAAGUAGAUGCUCUACGAAGCGGGAGG
>TN1049
CAAGGCAUCUCUGCAGCAUGUAGGUAAACUUUACUAGCCUGGAACCAUC
>TN1050
AGCUGUCACACCCAAUGAGGAUUAGAGCCAUCUGAAGGCACCUGUUCUG
>TN1051
AUUUGAAGAUUUUUUUGUUUCUUAUUUGAUGGUAAUGAAACUGGAUG
>TN1052
CUGGGACGCUGGUCACCGUGGUGCCAACGCUGGGACGCUGGUCACCGUGCU
>TN1053
CACAUCAAUUCAUUUCAAUGCCAGAAUCCUUCAGCUGUGUUUCAUUCU

>TN1054
GGCCACAGCGGCGCUUUCUCUACCCAAACCUCGCUUCCUCUCGCUGAAGGG
>TN1055
GCAGGGCACCGAGGCACCUAACGUC AAGGCUUCAGUCCGAAUCGGUCCAAG
>TN1056
GAUGCACAGGUCUUCAUAUCCCAGGA AAGGUGAAGCUGGGAGGCAGAGGAC
>TN1057
UUCUUCAUUUCUCCAGAUUCUJUC AAAUCCUGAUUCUCUUCUCUGAGGAG
>TN1058
UAGUGAUAAAAUAUGUGACCCCAAC AAGAAAGGGUUUUCGUUAUUCACUG
>TN1059
CUCCAGAAAACAGGAAAUGACAAA AUAAUGGAAAUAAGAGUAAAAAGA
>TN1060
AUUCUAGAAAAUCACCAAUUCUAG AAAAAUCACCAGACCCAAAGUCGGUG
>TN1061
GUAAGUAUAACUCCAGGGAAGGU AAAUGUUGUAUGAGGAUAGAUAAUA
>TN1062
GGAAGGGGUGACUCAGUGCCAAGCA AAGUGAGGGAUGAUGAAAAUGAUAA
>TN1063
GAGGAUACCAGUAAUAGUGACACGGA AAGGUAACAUCACGGGCAUGGCUUC
>TN1064
UAGAAGGAUGGGAAGCAGAAUGAAU AAAUGGAUAGAUUUUCAAGAACAG
>TN1065
UGAGAAGAGGCACGUGCAGAUGCAC AAUGUCA AUGGCAUACUUAUUAUAAUG
>TN1066
AAAAUGCCUCCACUCCAACCCAGU AAGCCACUGCUGUUUCCCAAUCUA
>TN1067
UAAUAUACAGGCCAACACAAUCUGA AAAUGCAUAGAAUCACUUUCAUGCUA
>TN1068
UACUCAAGAGGCUCUGAGGCAGGAG AAUCACUUGAACCCGGGAGGUGGAGG
>TN1069
AGACUCCAUCUCAAAAAAAGAAAA AAGAAAAAGAGAAAAAGUGGCGGGU
>TN1070
AAAUAAUGAAUGAACCACAACAGCU AAAGCCUAGGUGGCAAGUUAAUAUAA
>TN1071
UUUAACUCGUUUCAAUGAUAGUGAA AAUAUCUGUCUGUAUUUUAAAGAAUA
>TN1072
UAAAAGACUUAGCCAUGCCCAUGGU AAAUGGGGGUUCAUAAAAGCAUGUG
>TN1073
GAGUGCAUCCUGCAGGGGCCCCAG AAGGCGUUCUCUGGAUCCCUUGGAG
>TN1074
CAGAACAUGCUCACCCUGCAAGGUG AAUGCGUGGGUGUGGGGUCCUCAGCA
>TN1075
UGAGAAUGAGACCAAACUCUGAACCA AAGGGAGAGCAUCCCUAAGGCCGGG
>TN1076
UGUCCACCCAAUACCCACAUCAGCA AAUUCAAAUGAUGAGAACAGAGGCA
>TN1077

AACCUUGGACAGAUGAUGUGAAACUCAGACCAUGCAUGACUAAGAGAAACU
>TN1078
GUCUAAGUAAAUUAGUCGUAAAAAAAUUUUAGUGUCAGAUUAUACAAAAACU
>TN1079
AUUUUAAUAAACUUUAGUUAAAGGCAAAUACAAAAUAAAAGAUAAAGAAACA
>TN1080
UAAACAAACAUCUCAUUAUCUUGAAAUAAUCAAAUGUCAACAGAAAGCA
>TN1081
GGCCUCCCCAGCUACAUGGAACCGUAAGUCCAAUAAGUCUCUUUCUUUUUGU
>TN1082
UACAGUACUCUUCUCAUAAUUCAUACUUAACAGUGCCGCAAUGAAUAUU
>TN1083
UUUUGGAAAAUGACAAGGAAAAUAUUUUUUUUUAGACUUAUAGCAAAAU
>TN1084
UAAAUUAAAAUAAAAAUAAUCAAAUAGAAAACAAAUGCUAGUUAGUU
>TN1085
GCCUAUUAGAAUUAUUUUUUUUGAAAAAUUAACACAAUGAGCAAUUUU
>TN1086
CAUGUAAGGUUUUUCUCAGGAAUGCAAGGAUGGCUCAGUGCCAGCAAUGU
>TN1087
GUCAAGUGGAAGCUUUGCAGGCAGGAAGAGGCCAUGUGGCUCAUAUCAGUG
>TN1088
UUUUGUGAAACAUUCUUAUAAUAAACACUUAACAAGAACUAAUCCUAAAGAC
>TN1089
GAAAGAAGAAGAGAAAGGAGAAAGGAAGAGGCAGCCAGCUGCCUGGCGCUC
>TN1090
GGGACUUGGGUCCAUGAACUCUUGAAGGAGCUUACCUUGAAAAUAAGUCA
>TN1091
CUUGAUCUUGUGGAUCCAGAUGUACAACAUUCAGUACUCUGUGUUUUUUUU
>TN1092
GUAAAUUUAAAAUUAAGAUUAAAUAUAGUAAAAGGGUUUAUAGAAUAAGA
>TN1093
AGCAAACUCCAUCUCAAAAAAAUAAUUGAAUAAAAUAAAAACCAAAGUA
>TN1094
UUAGUGAAACUAGCAGUGAGGAAAGAACCGAGAACUAAUUUUUAUACAUGGAG
>TN1095
UCUGGUUGGAAGUGGAAUGGGCUGUAUACCAAUAUCGUAAUAUUCACCUU
>TN1096
AAAAGUUUUUAUGUUUAUGAAAGUCAUAUUAUUAUACAGAAAAACUAGAAAAAC
>TN1097
AUUUGCUGAGGAGAGCUUUACUUCACUAUGUGGUCAAUUUUUGGAAUAGG
>TN1098
CUGUCAUCCCGGCCUAAUGAUUAUUAAUUCUGUUCUCUUCUUCUCUCAUCU
>TN1099
UUAGUCCAGCCAGGCAGCUGCAGGAUUUCUCUCAGAGUUGUCUUGGGGCU
>TN1100
AUCGACCAAUGUGAGUGUUCAUUGCAAGGAAAGCCAAGAUUCAUCUCCAUU

>TN1101
AGGGGUCAAACCGACAGUAAAAUAAAUAUUAUAGACUCUUUACUAAUCCACA
>TN1102
UAGAAGUGAUUUUAAAAUUUUUGUAAAAGUGGGCUGAAAGGCUGAACACUUU
>TN1103
UCGCGCCUUACUGAGCUUCCUCAGAGAACCUCACGUAUUCGUUUUU
>TN1104
AAUUGCUUCCACUUUGUUUCUUUUGAAAUCACUAAACAAGGACAAGGGUAG
>TN1105
UGAAGAUCAUUAUAGCCAGGUACAAGGAACAAGAAAGUAGCUUGGAAU
>TN1106
UCACCAGCCCCUGUAAGACAGGUGCAAUUAGUAUCUCUCUUGCAGAGAGAG
>TN1107
GCCAUUGCACUCCAGCCUGGGAAACAGAACGAAACUCCAUAUAAAAAAAA
>TN1108
AAAAAAAAAUUUUAAAAACCAUCAAAAUGAAAGAAGGUUGAAGGAGGCAU
>TN1109
CCCAGAACAGCCAUCCAGACACUCGAGGAGGUUCACGCUGAUUCAGAGUC
>TN1110
AAAAAUUAUAUAAUUUUAAAAAGGAAGAUCAGUCAUCAGCAUGGUCUUCA
>TN1111
CUGUAGGACAACUGAAUGCAGGUUUAAACAGUGCUACUGAAGUGAAGGAU
>TN1112
AGUGGUGCCAUAUCUGUGUGAGGGAACAGCAGUCACUCGGGGCUGACCCA
>TN1113
ACAGGUUGGUGGGAGAAAUUUGGAAGCACAAAAAUUAAAGAGAAAAU
>TN1114
UAAAUGGGCAUCACAACUUACCCUGAAGUCAUUGCACAUAUACCCAGAACA
>TN1115
AUAAUAAAAUUUAAAAAAAAUAAAAUAAAAUAAAAUAAAAUAAACUGGAAAC
>TN1116
CAAAAAAAAAAAAAAAAAACCCAAAAAUAAAUCACUUUUAUGAACAGAGCAA
>TN1117
UUUGACAUGGAGCUAUGCUUACAAGACAAGGCCCAAUGCUUCUGUUAAAG
>TN1118
GGGAGGCCUUUUAGCCAUUCGUGCAAAUAUUAGGUCUUGACCCUGGUUCU
>TN1119
UGUUGGCUGUGGUGAACAGCAUCUUACGAACACGAGAGAGCAGAUACCCC
>TN1120
AAUUCUACUGGGUCAAAUUAAAAUUAAAAACACUUCAUAAUGAUCUUGAUG
>TN1121
ACAGCACAGUAUAGGUUAAAGUCAUAAGCAAUGAAGUGACAUUUGCUUCU
>TN1122
UUUUGAAAUACCUGAAUAUUAAAAUAAUACUUAGAGCCUCCACCUGGCAG
>TN1123
AGUUGGAAGGAAAAUGGAAUCCACAACUGCUGCGCACAGGAGGGAAUGA
>TN1124

AAAACCGUAUAGACUAGAAAAUACC**A**AAGUACACUCUGGAUAAUAAGAGCA
>TN1125
GUUUGGAGGUCAGCCUGUGGCUGUG**A**AGUGUGGCUUC CAGGCUCAUAGGAA
>TN1126
CAGCUCCAGGGAGGCUCGGUGGGAU**A**AGCGUCUGCCUUUCCCAGUGCAAGG
>TN1127
GGAUGGAUGCAUCCAACCAAAGAGAA**A**ACAAGGAAGGAGGAGACAUGGAAG
>TN1128
CAGAAGGGAAGAAUAUUUCAGCUGC**A**AUUGGGAAAGAAACAGAAGGGGCUUC
>TN1129
GAACCCUUGUCUACUUGGAAAUCUU**A**AAAAAAAAAUCUAAACAUGUGCUUU
>TN1130
CAUCUCUGGUUUGCACACUUGUUUU**A**AUUUGGAAUACUUGGGGGCAGGUGA
>TN1131
CGGAACGGAAAUUUCAGAAUGUAA**A**ACACUCCUGCCUGUGUCUAUGCAGC
>TN1132
UAAGGAGCCUGGCCUUCUGUUUGG**A**AACAGGAGGAUGAGCCAAGGAGGAG
>TN1133
UGGAGUGUUCAUCAUAUGCUGAGAA**A**AAUUCAUGUUUAUAGAAAGCACCAA
>TN1134
CAUCAAGUACUUUACAAGGUAAUAG**A**AUACCACAAGGCAAGUGGAGGCAGG
>TN1135
GAAUACAAGUCCAGCCUAAACUUUUU**A**AAGUCCUCAUGAGCGUGGCUGCCUU
>TN1136
GCAGCAGAGCAAGACUUUAUCUAAA**A**AAAUAAAAUACUAUGAAUACAUAAU
>TN1137
UCAAAAUUACAUUUGCUUAUGAAAU**A**AUUAAUAAAAGUCAAAUGUUUUAAA
>TN1138
GCAGGUUAUAAAUUUGUGUCAAAAGC**A**AAAAUAUAAUCACCCAAAACCGUAI
>TN1139
GAUGGAUGGAUGGAUGAAAGGAUGG**A**AGGAAGGAAGGAAGGAAGGAAGGAA
>TN1140
CAUUUUAAAACAUGUUCUCUCCACA**A**ACACAGAAUUC CUGAGCACCUAAG
>TN1141
CAAGUCCAUCUGGGUGAGGACUCCG**A**AGAGGAAAACAGGUUACCACGUGGU
>TN1142
UAAUUCUAUGACCUCAUGAGAAAAG**A**AAAAAAAAACCCACCUAGUGACCA
>TN1143
UGGGGAUUAAGUCACACACCAUAA**A**AGUCACGCUUUAGGAUGUACAAUUC
>TN1144
AUGAAGGAAGAUUAAAUUGUAUU**A**AUUACACGUUAAUGGAAAACAAAG
>TN1145
UAUGUGAUACAUGAGCUUACUAGAC**A**AUAUCACCCAUCAAGUACCAGAUGC
>TN1146
UGUCUGUGGGUCCUAGUGUACGGAU**A**AGAUUUAAAAGAAUAAGAAGAGAGA
>TN1147
AACACAGAGGGGAGGGGGUGCGAUG**A**AAACGGGGAGCCUGAGCAUUCUU

>TN1148
GAGGGCUGCAGGGUUCGAAUGCUGUACAUAACGGAGAGAGAUUUGUUUGC
>TN1149
UGGAAACAUGUUUUUAAUUCACAAAAAAAUCCCAUAAACCUGCCAAAGUG
>TN1150
CAGCGUGAGCUCSCCGUGCCAGGACUGGGUGGCCGGGCCUCCUUCUGC
>TN1151
CAUAUAGGGUJCAUGUAGACAAUUUAAAAUAUAAAGAAAAGUCAUUGAAA
>TN1152
CCUCUUGGAAUCUGGGUGGAGGGAGAAUCUGGAACUCCCAUCCUGUCCAA
>TN1153
UCCCCUCAGAGAGACACGUAACGCAACACACAGCAGGCAGCCUGUGGGGC
>TN1154
CUUAUACCAGAGGGAAAUAAAACUAAUUUUAGCCAGUGCUUUGUCCCAGC
>TN1155
UUUUGUUAAUUUAUCAAUUACAUAUUAUUUAAGGAAGUGUGCUUGGGCAACU
>TN1156
AGAUAAAACUCUUUGGGAAAUCAGCAAUJCCUAUGAACCAUGAAAAUAUGA
>TN1157
GGGGAGCAGGUGUUUGUAAGCCAGGAAUAACCAGGAAAGAUGAUUACCAG
>TN1158
UCUAUAUGUUUGAAAGCAAACAUGAAAAACCAAAGCCUUUUUUAGACCA
>TN1159
AUUUCUUGUUUUUGUCAGGUUUUGUCAAGAUAAAGAUGGUUGUAGAUGUGUG
>TN1160
CAAUGCCUUUCUUCACAGAAUUGGAAAAACUACUUUAAAGUUCUUAUGGA
>TN1161
UUCAAAAUGUJCCACCUCUUGGAACAUGCCAGAAUUAUUCUGUJAAAAAC
>TN1162
AAGACUAUJCAUCUACCUUAUCAAUACUAAAAACGUUUGGAGAGCAUGCCA
>TN1163
ACAUCACAGACUGAAGAACCUGAGAAAUCUCAAGACAGAUCAACACCAG
>TN1164
ACUACCAGAAGUGAAGGAUACAGACAAAACCCACACAUCUAUACACCACA
>TN1165
UACCAGAAGAGAAGGAUACAGACAAACUCCACACAUAUACACACACCACA
>TN1166
CACCACAGUCAAAACUACCAGAAGUGAAGGAUACAGACAAAACUCCACACAU
>TN1167
AUAUACACCACAGUCAAAACUACCAGAAGUGAAGGAUACAGACAAAACUCCA
>TN1168
CACACAUUAUACACACACCACAGUCAACUACCAGAAGUGAAGGAUACAGAC
>TN1169
UCCACACAUUAUACACACCCGAGUCAACUACCAGAAGUGAAGGAUACAGAU
>TN1170
AGGUGAUCAAGUGAGUAACCAAGAGAACACCAGCUAUUGAUGGACGCAUCU
>TN1171

UAAGCUCCUUUAGGUUCUAUUAGUCAAAACGGGAGCAGACGCCAGACUCCU
>TN1172
CUCAUUGUAAAAGAGCUAACACACGUAAUUGUGUGAAGUGGAGUGUCACUCU
>TN1173
GAGCCAACACGGGUUUCUCUGGGCUAAGGCCGAGGUGUCGGCAGCCUGCCC
>TN1174
UGAGAAUCUCCUAAUUUUAGGCAGCAAAGCCUUAUCCCAAUACUGGUCUC
>TN1175
GCACUAAAAUAAGAAAAGUAACUGAAAAACAUAUAGUUUCGUUGUCUUCUA
>TN1176
CACCCGCCAAGGCUGUUUUUAAAGAGAUGUACAGUAAGGGAAUACGUAG
>TN1177
GCCUCGCUUGGCCUCUGCGUCAAUAAUUCUGACAUGAACUACAAACUCCC
>TN1178
CCCAUUGCAUUACUGGACAACUUCUACUAUUGAAAAUUUCCAUUGGGAG
>TN1179
AAUAAUAAAAUAAAAUAAAUAUUAAUAAUAAAUGACACUAAUUGAAAAUCU
>TN1180
AACAGAAGAAAGCAUCGGUGAACUCAAGACAACAUCGUUACAAAUAUUUC
>TN1181
AAUCAGGACAGCAAAAAUAGCAAUAAAAGAGUGAAGAAAGCUUACAGAA
>TN1182
GCUUAAGGAGAUUUAGGGCUGAGACAAUGGGGUUUUCUACAUAUACAAUCA
>TN1183
AUGCACUGGAGUUUGCUGAAAAUGUAAAUACGAAUUUUUAUCUCCUAACACC
>TN1184
UUACCUUCCCUGUUUAUAGGAAGAAACAGAGAAUGCAGCGUUUGCUAACU
>TN1185
GCACCAAUUCAGAGGCGAAGAAUGAAGUAUUUGUGGAAAUGAAUUAUCG
>TN1186
AAGGCAAAGAAGUGGAAAACUUUGAAAAAAUUUAGAAGAAUGUAUAACUA
>TN1187
GAAUAACCAAUACAGAGAAGUGCUUAAAGGAGCUGAUGGAGCUGAAAACCA
>TN1188
GAGAAGGGAAGGUUAGAGAAAAAAGAAUAAAAAGAAAUGAGCAAAGCCUCC
>TN1189
GACACAUAAUUGUCAGAUUCACCAAUUGGAAAUGAAGGAAAAAUGUUAA
>TN1190
UCCUCAGCAAUUGUGAAAGAACAGAAAUUAUAACAAACUAUCUCUCAGACC
>TN1191
CAAAGCUAGCAGAAGGCAAGAAAUACUAAAAUCAGAGCAGAACUGAAGG
>TN1192
AAAUAGAGACACAAAAAACCCUUCAAAAAUCAUUGAAUCCAGGAGCUGGU
>TN1193
ACUUCAGCAAAGUCUCAGGAUACAAAUCAAUGUACAAAAAUCACAAGCAU
>TN1194
CAUUCACAAUUGCUUCAAGAGAAUAAAUAACCUAGGAAUCCAACUUACAA

>TN1195
UAUACUACAAGGCUACAGUAACCAAACAGCAUGGUACUGGUACCAAACA
>TN1196
CAAAAGAAGACAUUUUUGCAGCCAAAACACAUGAAAAAUGCUCAUCAU
>TN1197
UAUUCUCACUCAUAGGUGGGAACUGAACAAUUGAACACGUGGACACAGGA
>TN1198
GUUAGAAUUCACCGGAAAGAUCUUUAAACAGCCAUUGUAGUCUUAUGAAUG
>TN1199
AUUAAAAAUGUUAGAACUCACCGGAAGAUCUUUAAACAGCCAUUGUAAG
>TN1200
UAUAAAAAUGUUAGAACUCACCACAAAGAUCUUUAAAGCAGCCGUUGUAAG
>TN1201
UGAAGGGACACACAUAUAAUUGAGAACACAGGGAGAAAACUGAGAGAAUUU
>TN1202
CCAGACUGAGGUAUGGAUUCAGUGCACCUCAGUAGAAUCAUGUCAUUCA
>TN1203
AUGUCAAGAACUCCUACAAAACAAGACGUAAAAGACAACCCAGAAAAAUG
>TN1204
UAAGAAUUAGUCAUCCAGGAGGUGAAGUGAAAACUUUAUUGGGAUACACU
>TN1205
UAACAUUCUUACCUUAUAUUCACAGAACUCCAUAAGUUAUGUCCUGUGACU
>TN1206
GACCUGUAAAGCACAUUUCACGGCCAGCACACUGUUGGCCUCAGCAUAGC
>TN1207
AAGGGGAGCAACAUCUGAAAGGCAAACUAGAACAAAACAUUUCUGUGUU
>TN1208
UUUUUUGGUCUAAGUCAGGGAGGGGAAGGUAGGUAGGAGCUGCUAUAUGUU
>TN1209
ACUGCACUGUGGAAAGAUUGUCAAUAAAACUGGAAAGUGGUCCAGUUAGCC
>TN1210
AGUUCUAUGGCAUUCUUUAAAUUGAACUCAGUUUUGAAUUCUCAGGAAAA
>TN1211
GGAGGGUGGUGCCCAGGACCCACCCAGGGAAAUCCACAGGCUGACAACAC
>TN1212
AAGAAAUGAAAACUCCAGUCUGGGAAAACAAAUAUGGAGGAAAACUAU
>TN1213
GAUUAUUUCACCUUGUAUAACUACAAUGUAUAAUAUUCAUUAUAAUAA
>TN1214
AGAGAAUUUAAAGGAAAAGAAACUGAAAUGGAUGUCAGCUGGGCUGAUCA
>TN1215
UAAAAAUGAACUAGAAUAAAGAACAUAUCAUCUUAUAUGCCAAUUGAAGAU
>TN1216
UCCUGAGCAUUGGCCCCGAAGGCCUAAAGUCUGGAAACAGUUGCAGUUGAA
>TN1217
GCCUGAGCACAGCACCAAGACCGUCAACGCUAAAAACAGGCACAGGUGGA
>TN1218

GACGAAAUGCAGUCCAGAUACCUAAAGAUGAAAACUAAUCUUUGUGAUUU
>TN1219
AAUGAAUGAAUCAAAUGAAUGAAUCAAAUGAAUGAAUCAGAUGAAUGAAUG
>TN1220
CUUUUUGUUUCUUCAAAGCUACCAGAACACUCAAUACCCAGUGUCUAAAUI
>TN1221
CUUUUUGCUUCUUCAAAGCUACCAGAAUACUCAAUACCCAGUGUGUAAAUI
>TN1222
CUUUUUGCUUCUUCAAAGCUACCAGAACACUCAACACCCAGUGUCUAGUCA
>TN1223
UGGGUGCUUUCAAAGAUCUCAGAAUCUGCAUCUGCAUUUCUUGACCAA
>TN1224
AAUCAAAUAUUGCCAAUAUAAGGAAAUUAUAAGUGAAACAGCUUCGUUGUC
>TN1225
GUGUUGGAUUUCUCAUGGGGUCUUAAACAAAGGGACUUACAUGGACAAGUG
>TN1226
GACAUGCUUUCAUGUCUGAAGCAAGAAAGAUUGAUUUAAUAGAACCAGAAA
>TN1227
CCACUCAGUCCUGCCAAUAGCCUAGAAUAAGCCAAAACCCAACCAGCGGCC
>TN1228
CAGACUUUACCAUCCAGCAAUGGAGAACUUCAUUUUACUUAGAAAGAUUUC
>TN1229
UCAAAUUCACUAUAAAAAAUAACAAAUAUAUUAUAGAGGAAAUIUGGAGAC
>TN1230
UCCCGUCUGGUGAAUAUAUUCAGAGAAAGUUUCACACAAGUACAGACAUGU
>TN1231
AUUUUUAAGAAGGGAGAGAUUUUAUACUUAGCUAUGACACUUCAGAGAGG
>TN1232
AUGCAGCAUCAGUAUAAGUCUUUUAAAUCGCUUAUUUGUUGUCAUUAGCU
>TN1233
AAGUCAGAGUCCUUGAUCCAAGGAAAGAAGGACGGGCUGAGGGUGACGCC
>TN1234
UGAAACACAAUUUGGAAGCCACUACAAUCUCAGUAUGAUGUUACUAUUGUUU
>TN1235
UCUCAUUGUAUCAUUCAAUAAACUUAAAUCCCAAGUGGGUGUUAUUUAGGC
>TN1236
CUCCUUUUGCAGACACGGACGUUUUAAACGUUCUAACAGCGUCACGGCCGC
>TN1237
GACAAAGAGGAUGGAAGGCUGGUGCAAAGAGAUGGAGAGAGAGGGCGGAGGA
>TN1238
AGGUCUCACUCCUGGGUGGAAUGGGAAAGGCCGUGUCAUCCUCUACGGGAG
>TN1239
AAAAAAAAAAAAAAAAAGAGCUCAGAAAGCAGCACCCAUAUAAAUUGCUGU
>TN1240
ACAUAUUGCACAUAUACCUACAACUAAUGCUUAUGUUUAACACAGUACAAU
>TN1241
UCACUGCAGAACAAGACCCUGUCUCAAAAAAGAAAGAAAGAAAGAAUAUCU

>TN1242
AUUUUUGCCCCAAAUAUAAUUUCAUAAACACAGUCCCCGAACUGAUUGAAU
>TN1243
CAAGGCAAACACUAAUGCUGGGAGGAAACAUAGGGAUUUGCUCACUAAGUUC
>TN1244
ACAUGGAUGCUUGUCAGCACAGGAAAGGAAACAGCAGAGUGAAAAGACAA
>TN1245
AGAACCAGAAUAUACAAGGAGCUCAAUAACAGAAAAAAAAAAAAAUCAA
>TN1246
UGUCCUGCUGGGCAUAGACCCAAACAAAAGGAAAUUCAUAUGUCAAGGGA
>TN1247
CCGGAACAGGAGAGAGGAGGAAGAGAGUUGAUUCAUACUAAUGGGUACAA
>TN1248
GAGACUCCAUCUCAAGAAAAUAAAUAAAUAAAACAAAAUAAACACACACAC
>TN1249
UCUCAAAAAAAAAAAAAAAAAAAAAAAAUUUAGUAUUUGAUUAACCAAU
>TN1250
CAUGUCUUUCCUUAGGAUCAUUAAGUAUGCCUUCUCUAAUACUUUC
>TN1251
CCCAGCAUGUGGUCUGGGUGAGCCCAAAGGACGGGUGUGUUGUUGCCGAGG
>TN1252
CAACACAGCCAGACCCCAUUGCUACAAAUUAAAGAAAUJAGCUGGGUGUA
>TN1253
AGCCACACAUGGGACAGGUCCAUGUAAGCCAUGCAUGGGACUAGACAGGUC
>TN1254
UGUUUCCCCGCACACCCAUUCACGUAGAUGGUUUUCAUGAACAUACUGGA
>TN1255
GAAAUUGCCCCACCUGUGAGCACAGAACACGCUUCUCCAACACGGGCCGA
>TN1256
CCUUGCCACAUGAAAAAUGUCCACA AUUUUAUGAAUUGCUGUCCUAACCC
>TN1257
UGGCGUUUUUAUCCAGUGUUAAAAUAAUUUAUUUCAAGUUUCAUGUAAAC
>TN1258
UGUGGAAUUCAUUUAAAAUUAUAAAGAUAAUUUAUAGAAUCUUUUAAU
>TN1259
AAAAACCAAGAGACCAGUGCAUGAGAAUUUCUGGUUUCUCAUACAGCAUUC
>TN1260
CAAACCCAGAAGCUCAACGUGGACAAACCUGAGGACUGAAAACUCUAGGGG
>TN1261
UUACCAGAAAAGCGCUUUAAAUAUAAAGACACUGAUUAAAAGUAACACCAU
>TN1262
AAUGCUCAAUGUGCCUGUGCCUAAAACAGUGUCAAGUGACACGAAAACCA
>TN1263
ACCCUACUUCGUCCAACUGCAGCAGAACACACAGGCUUCCCAAGCUACACU
>TN1264
CUGCAGCAGAACACACAUGCUUCCCAGCUACACUCUGGGCUAUGAAACAC
>TN1265

GAGUUAACUAGAAAUCAGUACAGAAAGAUAGCUGGAAAAUCCCCAAACA
>TN1266
AAAAAUCUUAAGGGCAGCCAGAGAGAAAGGUCAGACUACCCACAAAGGGAA
>TN1267
GAGACCAACCUGGCUAACACAGUGAAACCCCAUCUCUACUAAAAUACAAA
>TN1268
AAGACACAGACUGGCAAUUGGAUAAAGAGUCAAGACCCAUCAGUGUGCUG
>TN1269
UAUUCAGGAGACCCAUCUCAUGUGCAAAGACACACAUAGGCUCAAAAUAAA
>TN1270
AACUAUCCUAAAUAUAUAAGCACCCAAUACAGGAGCACGCAGAUUCAUAAA
>TN1271
CCCAAGUCUAAACCAGGAAGAAGUCAAAUCCCUGAAUAGACCAAUAACAAG
>TN1272
AACUUUCUGUCUCAUUGAUCUGUCUAAUGUUGACAGUGGGGUGUAAAAGUC
>TN1273
UCUUUUCAGCACCACACCUAUUCCAAAUUGACCACAUAGUUGGAAGUAAA
>TN1274
AUUGACACCCUAACAUCACAAUAAAAGAACUAGAGAAGCAAGAGAAAACA
>TN1275
CAUUCAAAAGCUAGCAGAAGGCGAGAAUAACUAAAUCAGAGCAGAACUG
>TN1276
AUAAAAGAAGAAAAGAGAGAAGAAUCAAUAGACACAAUAAAAAUGAUAAA
>TN1277
CGGGAUAUCACCACCGAUCCACAGAAAUACAAACUACCAUCAGAGAAUAC
>TN1278
UUGAACAGACCAAUAACAGGGUCUGAAUUGAAGCAAUAAUUAUAGCCUA
>TN1279
UACCAAAGCCUGGCAGAGACACAACAAAAAAGAGAAUUUUAGACCAAUAU
>TN1280
GAAAAGGCCUUUGACAAAUAACAAACCCUUCGUGCUIAAAAGCUCUCAAU
>TN1281
UCAACUAUACUACAAGGCUACAGUAACCAAACAGCAUGGUACUGGUACC
>TN1282
AGAAAAAAAACAAACAACCCCAUCAAAAAGUGGGCAAAGGAUAUGAACAGA
>TN1283
AAGCUGGAAACCAUCAUUCUGAGCAACUAUUGCAAGGAUAAAAAACAAA
>TN1284
UUGUGCACAUAUACCCUAAAACUUAAGUAUAAUUUAAAAAAAAAAGAAAAA
>TN1285
CAAAAUUAACAAAUGGGAUCUAAUUAACUAAAGAGCUUCUGCACAGCAA
>TN1286
UGAGGUACCAUCUCACGCCAGUUAGACGGUGAUCAUUAAAAAGGCAGGAA
>TN1287
UGUUUAUUGCGGCGCUAUUCACAAUAACGAAGACUUGGAACUAACCAAAAU
>TN1288
UUCUAGGAAGAUACAAUCCAACAAACACACCUAAGUGGAAUAUGUAUU

>TN1289
CUGAAUAGGACUGUAUUUAAUAAAAGAAAUUAAAUAACCUUCUUCCCAAACA
>TN1290
AGGAACAUAGAUGCAAAAUCCUCAAAAAGAAAAACCCAAAAUAACAAA
>TN1291
UAUCCCCAGUACACAAGACUGUUUAUAACAUUUGAAAAUCAAUUAAUGUAA
>TN1292
UCACCACAUCAACAGGCUAAAAGAAA AAAUCAUAAAUUUUAUCAGUAGUA
>TN1293
AGAGAGCGAGACCCCGUCUCAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAA
>TN1294
AAAAUAGAUCAUAGACCUAAAUGUA AAAUGCAAAGCUAUA AAACUCCAGA
>TN1295
GUAAGAAAACAAAUAACCGAAUUUA AAAAUUGGCAAAGAGGCAUGGUCGCU
>TN1296
ACCUAAGGAGACACCUCAUCAAGAA AUUAUCCAGAAGGCAAUAAGGCAUA
>TN1297
UAGCCAU AUGCAGCAAACAAACUGG AACCAUCCUUGCACCUUAUACAAA
>TN1298
AUUAGAGUGAACAGGCAACGUACAGA AUGGCAGAAAAUUUUUGCAAUCUAU
>TN1299
CCCAAAGAAGACAUUU AUGCAGCC AACAAACAU AUGAAAAAAGCUCAUC
>TN1300
CAUGCCAGUUAGACUGAUGAUUAUU AAAAAUCAGGGAACAACAGAUGCUG
>TN1301
UACCACACCAAUGCAAGAUUAUAAC AAGGGGGAAAUGGAGGUCAGAGUGA
>TN1302
AGCAAUGCACAGAUGUUGGGCUGGG AAGAAAAGAUUUCGGAGAGGACCGC
>TN1303
GUAUUUAAACAAACAAACAAACCAC AAUGGGUGCGGCUUCCCAGAGGCAGU
>TN1304
GCCUGGACUCCACCAAUUUUAAAUA AUUAUAGCUGCACCAACAAUAUCCUA
>TN1305
AGCAAUUUCCAUGUGGAAAAAUUU AAAAUUAAAUAUCAGCCCUGAACUU
>TN1306
UGUCUCAAAAAAACAAAACAACAAC AACAAAAACCUAAUUAGAGAGGCUC
>TN1307
CAGUGUUCAAGGAUGUUGAAUAAAC AACGAUUAGUAAAACAACAUUGUAUU
>TN1308
GUCGUGCACAACAU CAGAAAACUUU AACACCUAUUUCCUAUUUAACCCUAA
>TN1309
GUCACCUCCCACCAGGCCACCUC C AACACCGGGCGUCACAUUCCACAGG
>TN1310
AGUUUAGGGGAGGAAAAACCCUGA AACUCAGCCCCCAAACAGCACAAACC
>TN1311
AAAGUGAAAAUUAUAUAUAAAAG AUCAAGUAGAAGUUUUAGAAAUGUG
>TN1312

CAAGACCAUCCUGUCUAACACUGUGAAACCCCGUCUCUACUAAAAUUCAA
 >TN1313
 AAAAAACAAAACAACAACAACAAAAAACACAAAACAAAUAUGACAGGUGC
 >TN1314
 UAGGCAGCCUAAAACUACAACCUUUAAAACUCUCCCAUAAAGAAACCUUG
 >TN1315
 UGCUCUGCUCAGCUUCCGUAAUJCCAAUUGUUUUAUAAGGGUGACUGCAGC
 >TN1316
 UGGAAUAGGGUCUUGUCUAUUJCCAAAGAGGGAAUGAAAUAAAUCAAU
 >TN1317
 ACACACAGCUGAGCCCUUUCAGAAUAAACCACCAUACUGUCACUCGAGCCC
 >TN1318
 CAAUAAGAGGGAAACGUCAUUUCAAAAAAAGAAAGUCAGCAAUAAGUCA
 >TN1319
 CAUGGAGAAACCCUAUCUCUGCUAAAUAUACAAAUUAGCCAGGCAUGGUG
 >TN1320
 AAAUACAUAACAGAUAAAUAUAUAUAUAUAUAUAUAUAUAUAUAUCUGG
 >TN1321
 GGCAACAAGAGUGAAACUCCGUCUCAAAAAAAAAAAAAAAAAUCUGAUGUUA
 >TN1322
 UAGACAUGUUGAGAUGACAAUAAUAAGGAACAGAAACAUGCUCUUAUCUU
 >TN1323
 GCAUCUCUACACAUCUCUAAAAAAAAUAAGAACCJUJUCUGUAGAACCACAA
 >TN1324
 AAGAGUGAAACUGUUUCAAAAAAAAAAAAAAAAAAGAAAGAAAAGAAAAAC
 >TN1325
 CUAUUAUCUCGGGGUUAUCAUUJUCAACAGGAAGAACCUGCCAAAUGUUG
 >TN1326
 UAAAAGAGGUGCCAGACUCUAGUUAAAUCUCUCCUAGAUCAGGGAAAAGA
 >TN1327
 UCGUGCCACAGGCAGGCCAGGUGAUAGAUAACCGAGGGUGAGGGAUGAGGA
 >TN1328
 AGCAGUGCCCAAGCUGAGACGGAGCAAGCUGGGAAUCCGCCCGGGUUUCAU
 >TN1329
 UACAAAGGCAGUCUAGUCUCCAGACAAGAAAAGGAUUUGUUUCGGGAAACC
 >TN1330
 GUAGGAGCGGGGAGGGACGCUGGGUAAGGUCACCAAAGUGUGCGGGGGAGA
 >TN1331
 GUAUACAUUUCUCCAAAGAAAUGAAGAUCUGCAGCGUCAAGAGAUGGUG
 >TN1332
 GACCCACAGUAACGAGUUAGACUAGAACAGCACCAGCUUACCCAGAAAGUC
 >TN1333
 UUUGCAGACAGGUUCAGGCUUAGGUAAGUGGACCCUUUCAGCAUGAUUCA
 >TN1334
 AUGCAGUAAGAAAACACUAUGUCUAAAUGUUUGAAAUUCUUUGAAAUUCUU
 >TN1335
 UGAAUACUGUAGGCAAGUGUAACACAACUGUAAAUAUUUGUGUAUCUAAAC

>TN1336
AUACCUAAACAUAGAAAGGUUAUAGUAAAAUACCAUGUUAAGAUGAAAAA
>TN1337
AGUGUGUAUCAUCUUUGCACCAUAAAUAUCAAACA AUUGUAAGUCAAAACCAU
>TN1338
GUGGACUGGAACUUCGCACAGCCAGAGCCAAGAGCAGGCCAGAAGGCAAC
>TN1339
GUUGGAGAGAAUUGGGCUAAGAUAGAAAUAACAUGAUUUGUUCUUAUUA
>TN1340
AGCUCACCUCAGAGUAAAUCAGAAUAAACUGCACCCAGACUUUCACGAAUG
>TN1341
UUCAAAAAUCAUAUGGGAAAUGCAAUAUCCCAAUUGGAACACAGUGCAUUU
>TN1342
GAAAGCACGCAGCCCUUAAAAAAAAUAAGCUCAGGAAAAUCUCAUUUGCU
>TN1343
AAGUGCUAAUUUAACA UUGUUUCACAAGUGUGACA UUUUUGUUUUUAUUU
>TN1344
GGCGACAGAGCAAGAUUUGUCUCAAAAUAUAAAAUAAAAUAAAUAUUAA
>TN1345
GUUGGCGCACUGGGGCGCCGUGGAAACUGCCUGGAUGUUUCCAGUCAU
>TN1346
UUCACAAA AUUGACGUCUCAACUCUAUAUUAUUGUUCUUGUCACAGACAA
>TN1347
GGAAGAUUUUAUAGUUUAAACGAUAUAUAGCCUUCUCCCGAACUGAACUG
>TN1348
AUGCCAGAUGGCCUGAAGUAACUGAGAAUCACAAAAGAAGUGAAUAUGC
>TN1349
UCUCGAGACCCCAAGUCACUAAGCCAAAGGGAAGAAUCAAGCUGGGAACUG
>TN1350
UAAUAAAACCUCCUAACAUAUUAGAAUUGGAAGGGAACUCCCUUAAUCUGA
>TN1351
GAAUGUUCACAUCAGUAUUGCUUAUAUAUAGCCUAAACCAGAAGUGACAGA
>TN1352
AAAGAAGGAACGU AUUGGGAACGACAAAGAAAGCCUCAGAAAAACACAUGU
>TN1353
CUGCCUCAAAAACAAACAAACAAACAAAAACAUGCAAUCUAAACAUAU
>TN1354
UGUUUAAUUAUGCCUGUGAUAGAAGACGGAAUGCACCGGUAUGAAAAGCA
>TN1355
AAUAUAAUUGAAUAAAAAUCAUUUAAAAUUUCUAUUAAACA UUGGUGAUC
>TN1356
UUUGGAAUGAUAAGUAAUACAAAACAGGCUUCUAUACCCAAAGUUAACC
>TN1357
GGAGUCAUCCAGCACGGACCCCGAAACCUAGGCAGGGUGGCAAAUGGCAG
>TN1358
ACAGCCCAAGGACAGACCCAGACCAAGAUGAGGAGGGCGGCUUUCAGGA
>TN1359

GCAAGAAAACAGGCCUUAGUUGUUGCAGAGCUCUGGAAACAAAACAUCAC
>TN1360
CACCUCCAACACGGGAUACAAUJUCACAUGAGAUUUGGAGCGGACACACA
>TN1361
GGGUUUGACCCUCAUGGAUGGAUAAUGCCAUGACUGAGGCGGUGGGCUC
>TN1362
GUAGAUAAAAAGUACAAGUAGAUAAAAGUACAAGUAGAUAAAAAAUCAG
>TN1363
GUUGGCUAUGAUUUUACAUAGUCCAAAUUUCAGGGAAAUAACUUAUUC
>TN1364
AGUCACUAACUUUGGCUGCAAGUAAAUAUUCUCAUUGACUCAAGAUGUAAC
>TN1365
GGGCCUUGUGAGGGAGCGAUGGGGAGCAUGCAGGUUGUUAACAGGCACA
>TN1366
CAGGUCAAGGGCCUGUGUGGCUGGGAGUGCUGGGCUGGGGCAGAUGCAGA
>TN1367
UUCUGAGGCCUCCCAGCCAUGUGGACUAUAAGUCCAAUUAAGCUCUUU
>TN1368
CGGCGGGAACUGGGGCGCGGGGACUGGGGCGCGGGGGAACUGGGG
>TN1369
GGACGGGUACUUCUGGAACCACUGAAUUGCUGGUCACUGGGGUUUGGGU
>TN1370
AAUAAUAAUAGUUGUAAUAGUUGUAAUAAUAGACCCCAUCUCUGCAAAA
>TN1371
AAAAGAGCACUUAAAACUAACUUCAAUUAGAAUAGCCAAAUCCAGAACA
>TN1372
CGUGAAAAGACAUGGAGGAGCCUUAUUGCAUCUACUGAGCGAGAGAAGC
>TN1373
ACCAGACAUUGUCAAGCUUUUUAAAACAAUUAUUUAUAGACUCAUGUCU
>TN1374
UGUUCAUAAUUGACACUGAUUUUCUACCAUCAGAGAUUUUAAUUAUUAAU
>TN1375
UGGUUCCCUCUCCACGCCCCGAGUGGCCUGUGGUUCCCUCUCCUCUGC
>TN1376
UCCUGCCUACCGAAACCAGCUCUCAAGACGUCCACAGGCAGGUCCUGCUC
>TN1377
UAAGAUAAAGCCUCUGAUUGAUAGGAAGUGUGAAACCAUUUUUAAGGGUAA
>TN1378
UGAGGAAAACCUAAAUGAUCUUCAAGGAUGAAAUUUUCAAACAUAAGA
>TN1379
ACUCUAAAAGAUGUUUAUUUACUGAAAUAGUAACAUGGGCUGACUGUGC
>TN1380
GCUAACAGUUUUAUUUCCGAGGUAAAUUUGUCUGAUUUUUUUCUCAUAC
>TN1381
AUGAUCUCAAACUAGCAGUCUCUGAACAUUAUCUAAGAGGAGUAGAAAUC
>TN1382
AGUUAUUGAUGCACUCGCUGCAGGGAGAGCACACUGAACACGGAGGAGG

>TN1383
UCAUGCCGUGUGUUCUGAAGUUCUGAAGUCGGCAUUUUUCAGGGGGAGGAU
>TN1384
AUAAGAGUACAGAAGAUUUGUAAGUAAAUGGAUGGAAAAAGAAAUAUAAUG
>TN1385
ACCCAUCUCUACUAAAAUACAAAAAUUAAGACAGGCGUGGUGGCGGGGCGC
>TN1386
AAAUCAGUAAAAAAAAAUCAAUACAACAUUUAGAAAUAUAAAAUGAUUA
>TN1387
UGAAUAAUAAUAAAAACAUUACAUAACUAUAUUGGGAUAGAUUUUAAAGU
>TN1388
UUUUUAUCAAAGUUAGAUGAAAUUAAAAUUGCCUUGAAGAAUCAACUAU
>TN1389
ACAGAAAUGCAGCUCAGCUCUCAAGGGCUGAAAAUCUAAUUGAGGUGA
>TN1390
GGUGAUCAUUGUCCGUGGCACACAGAACACACUGCAGCUUCUGCAAAGUGA
>TN1391
GGUCCUCCUGCGCAGCAACCACAAAAGCAAGUACGUGUCCCUGCACAU
>TN1392
AAAGGGUCACAUUUUAAAAACGACCAAAAUAAAACUAUAUGUUGUCAA
>TN1393
UUUUUAUUCACCAAAAUGUAAACGAUUGAUUUCACAGAUUUUUGUGUGC
>TN1394
UGUUUGGAAUCUGAAUUUCAGAAGAAGACUGGCCUGGGUUUGAUGAUGG
>TN1395
GAAAGAUUUUGCAAAAAAAAAAAAAAAGAUUCCUCCACAUUCCAC
>TN1396
AAACUUUGUUUCUAGAACUUUGGAUAAAUAUUUAGAUAAAGUGUUGCU
>TN1397
GUGACAGACUGAGACUGUCUCAAAAAGAAAAAGAAAAUGUCUGAAGC
>TN1398
GAUUUGCUGAAGCUUUUUGUUGUUGACAAGGAUGCCGUGUGUUUGGCAAU
>TN1399
GACUAUGAUGCUAUCAAGGGGAUUAAGCUUGCAAGUUUGAAAAAGUGU
>TN1400
AGUCAUAAUAAAGUUUAUCUUAUGAAACAUCACAGUGACCGAAAGAGUAU
>TN1401
AGUUACAUGUCAAGCUUGACUCUGAUGCAGUUAUUCGUUAUUAAGAUUU
>TN1402
AUGGUUUAGGAAUCAAAUAAACUAACAUCUCAAUUCCAGGCCUCUUUGG
>TN1403
GACUCCCCCAGGUCAACAUUGCCCACAGCCUUGGUAGCAAUGGCCCCA
>TN1404
GGAUGGACAAGCUUGGAAAGCUAAGAAUAGAUUUAAACAAAACAUACCCA
>TN1405
AGAUGCUGAUCAACGCUGUGAAGUGAGCAAUAGCCAAAGCCAUAACGA
>TN1406

GCUUGGUCUCAGAACAAACAAACAAAAAAGGUAGUGUGACUUCUACAUCGC
>TN1407
UGUAGUGAGAUGAGGAUAUGUGAGAAACUAAAAGGUCUUCAAAUACAGGUA
>TN1408
GCACAUCCACCUUCUCUGAACUCUGAAAUUACCCUCUCUGACUUUGCCUC
>TN1409
UGGAGACUAAAAGGUGUUUAUCACUUACAGUAUGGCUUCCAAGUUUAAACUG
>TN1410
CCAGACGUGGUGUACUUUAAAAGAUGAAUUAAAAUGGAUACUUUAAAAGUAA
>TN1411
GUAUAUGUUCUAUUUAUGAUAAAAGAGAAAAUAAUCUGUAUAAGUCAUAG
>TN1412
UUUUUUUUUAUCACGUCUCUAUGGAAAAGCACCUAGUUAACCUCAGUGAA
>TN1413
UGGCCAUUCCGCUUUCUGUCCCGGAAGCGUGUCCUGAGUGCCAGGAGUGC
>TN1414
UGCCUCUGUGCUCUUAUGCUGUGGGAAGGGCUGCUUCUGCGUCAUCUGAAC
>TN1415
UUUGAUGAAAAUGGCAUCUGAAGUGAUGGAGCAAAACAGUCACAUCACAG
>TN1416
UUUAAAGAGUAUUUCAUACUUUCACAAAUGAGAGCCCAUUAAGGAAGCCC
>TN1417
ACACUUACCAUUUGUUCAUGGUGAGACCUUAAAGUCUACUCUUAUGUGAUU
>TN1418
UAAUCUGAAAUGUUAACGGAGUAUAAAUAACAGAAGAGAAAUGCAGAGCGU
>TN1419
ACAGCCCCUCUCUCUCUUGCUGAAUAUUUUGGUCAUUUUUCAGGUCAGGUU
>TN1420
UGUAUGUAGCGACAACAAUACAAGAAUAAGGAGAGUUUAACAACAUUCUC
>TN1421
CACUCCCAAAGUCAUUGAGUGCUUCACGUGGAAUCUCGCAUCCUGUGCAU
>TN1422
UUUUAGGGUCAUUGCACUUUGAAAUAACUAGUGAAUUGGGCCCAUGGAAAU
>TN1423
GUGAAGUUC AAGAUACACAGUAGGAAGAACUAAGUUUUUCAUUAUCCC
>TN1424
AAGUCGACGGCAUUGAUGGAUUAUAUUUAGUUACACUUUUAAGGUCGAU
>TN1425
CGACUGUCUAGGCUUCAAGAAAGGGAACAAAUUCAUCAAAGUAAGGAAUU
>TN1426
CCUUUUACCUCAAUUUUGAUUUCUUAAGUAUUCUGUGAAGAUUUGGCCUC
>TN1427
CAACAAAGUGAGAUCUGUCCCUACAAAAAAUUAAGCUGGGUAGGGCAGUG
>TN1428
CUCCAAAAA AAAAAAAAAAAGGAAGGGAAAGAAAAUCCUUCUAGAUAU
>TN1429
GCACGUGCAGGGAAGCAGGCUGCGGAACACUGUCCGAGCUCACUCCGAGGG

>TN1430
GAGUAAGACCCUGUCUCAAAAAAAAAAAUUCUUGACCCUCACACAAAAUG
>TN1431
CUGCAUCCUCUGUCAUCUCAGAGGGAAAGUGGCUCUCGAGCUGCCACGUGG
>TN1432
CUCUUGACUGAAGACAGAUGGAAGGAAGGAAAGAGAGGAAAAAGGUUUCUG
>TN1433
GCCUCAUCCUCCACUGAAGGGAAAAACAAUGAAUAAUAAAAUAGGCGAG
>TN1434
AUAUUAAGAUGACCUAAAUAGUGCAACAUAUGAUUUUGCUGCAGCAAUGC
>TN1435
AUCUGUCCUCCAGAAGAAACAUAGCAACAUAUUACCAAGUACCUAGCACUG
>TN1436
AGUACUCUUUCCCAAACUCUCCAAAUAUAUUGAUGAGGACGGAACAACACU
>TN1437
GAAGAAAAGUUUCCCGAAGAUCAGAACAAGACAAAGAUGCCUUCUGC
>TN1438
GAAAAGAGUGGAGGACUCAGAUGAAGGAAGAAGUAAAGUUGCAUUUGCA
>TN1439
AUAGAUGGAAGAUGUACUAUUGUUAGAAGAAAACAGUCCCCAAUUGGAU
>TN1440
CAUACAAAUAUCUCAAAUGAAUUAACAUAUAAUGUAAAAGCUAAAACU
>TN1441
GCUCGGGGCUGCAGCUGAGCCUGGAAGCUCCAGAAGGACCAAGUUGCUUG
>TN1442
UUCAGAGUCCGAGAGCAGCCACGGAUUGCAGCGGCCUUGCAGGAUCCU
>TN1443
GCUAUGAAAAGCAAAGCAGGAUAGGAAGCCUGCGCUCUGGGGACUCACAG
>TN1444
GUCUAGUCGUCUUUGCCUUUCAGCUAAUAUUUCAUAUAUUUCAUAGAAAUA
>TN1445
GUUCCUUUCUGUAUUUUAUGUUGUGAGAAGGAAGCCGGGAUCUCCGUCU
>TN1446
UCUCAGCACUUACAGAUGACUAAAUAUGUAAUUUUUAUGACUUAGCCAAA
>TN1447
UCCAGGAAGGCAGGAUGGAUUUACUAUUUUGGUAGAAAAGGGGAGGGGGU
>TN1448
CUUGGUGUUUCAUCACAGCAGCCGACGGAGACAGGAAGGCACCAAGAGG
>TN1449
CUGUGGAGGACACGCCUCUGCACACAACGGCUGCACACAGGGCACGCAGUC
>TN1450
AGGGCUGGAAGCAGAAACCAAACAAAGCUGCCCACAGGAAUCCGUGCCCU
>TN1451
UCUAUUUACAUGUUUCAGAUUUAAACAUCUAUUUUACUUGUUUCAGAUU
>TN1452
AGAUUUAAAACAUAAAUUUAUAUAUAAAUAUAUUUAUAAAUUUAUAUA
>TN1453

UAUAUUUAUAGAUUUUAUAAAUAUAAAUCUAUAAAUCUAUA
>TN1454
UCAGGACAAUJAGGGUAUCAUCUUAACCUGGGACUGUCUGUAAUUUAAAA
>TN1455
GUUCAUCAGAGCUGAGGAAGCACUGAAGUAGGUAAGGUUCACCUAAGGGAG
>TN1456
UGCCAGGGCCGGGUAAGGUUCACCUAAGGGAGUGCCAGGGCCGGGUAAGGU
>TN1457
CUAAAAAAAAACAAAAGAGAAAAAGAGUAUUUUCUGCAGCCGAAAGGAA
>TN1458
GUGGGCCGCGUCCUGGAGGGGGAGAGCGCCCGGCGGGCAGGCGCGGGGC
>TN1459
GCAGAUUUUUGGUAACUGGCAUUGCAUAGCUCCCAUCAGGGCAUAACUAAG
>TN1460
GAGGGCGCUGGAGCAGGGUGUAGUAAAAGUGUAAUGUCAGCCGAUUUUUAU
>TN1461
GCAUGAAUGGGUUAAAAACAUAUAAGACCCACUAUAUGCUGCCUACAA
>TN1462
CUAUCUCUCCAAAAAAAAAAAAAAAAAAAAAAAAAAAAACCACGCACACACACA
>TN1463
UAUUUCUACUUCUAGAUCUCCUGAGGAUUCGCCAAACUGUCUUCACAAUGG
>TN1464
GCUGGCGCGCUGUCUGGCACAUUGUAAAUACUUCAUAUAUGUCUGCUAAGU
>TN1465
AACUUUGAUUUUCAGUUUUAAAAUGAACAGAUUUUUUUAAAAGAGUCAAG
>TN1466
CGAGUUUCAGUAAUUUCACAGUAACAGGAUGGACGCUCCUCAGGGAGCCU
>TN1467
AAAUUUGAAACUGAAAUGCUCCAAUAUCUGAACUGUUUUGAGUGCUGACA
>TN1468
UGAAAUAUUUAACUGGGAAACACUGAAGAAAACUUGUGAUCUGUUAAUAA
>TN1469
CAUGCUCUACACUUUUUUAUGUUGAAAACAGUAAUUGUUGAUACUCGAC
>TN1470
GUGGUAGACUCCGUGACACGAAAUACCUCUACUGAAAAACGCACAAUAU
>TN1471
CCUCUCUUUUUGUCCUAUAAACAGGACAAGAGUGUGGUGAGAGGACGCGG
>TN1472
UAAAUGUGACCAAACAGCACAUCAUAAGUAGGAAAAACUACCAGGGUGCU
>TN1473
AGAAACGUAAAGAAUAAGAGGAAUUAAUACCCACCAUUAAGGAUGUCCGG
>TN1474
CGAUUCUCAAUGUUACCAUUAUUAAAGGUAAACUACACCUGUUGAAGGC
>TN1475
AGAGGCGAUGAGCUCUAAGUAAAAUAAGCGGAGGGGAGUCCAGCCUGCAA
>TN1476
GCCAGUGACAGGAGGAGAGGGAAGGAAAUGGCAGCUGGGGGUCCGGAACG

>TN1477
UCAGACAAGUUUUAGGCUCACAGCUAAAUUUAGAGGAAGGUUCAGAGUUGC
>TN1478
CAAACCAUCCUUGCAUCCCUGGGGAUAAUCCCCUUUAGUCAUGUUGAAUGU
>TN1479
GAGGUCGAAGAGGGUGGAUCAUUUGAAGUCAGGAGUUCGAGAAGAGCCUGG
>TN1480
CUAACCAACAAACAAAGAGAAAACUAAUAAAAACCCUACACUUUAACUUUG
>TN1481
GAUAUUACCAUUUUUAUGUAUUUUAGAAAUGUUAAAUAUAUUCUCCACAUA
>TN1482
UCCAGGGUCUCGAAAAUUUCCGCGUAACCAGGAACCGCAGGUCGAAGGCCA
>TN1483
GGAGUAGACUGUCGGGGGUCAAAAGAAACACAGGGCUUACUCCCUGCUCCG
>TN1484
AAAAAUAAACCUUAUAUAGUUCAGAAUGUUUAAGAAAGAAAAAACUGAA
>TN1485
UUUGAGAAAUAAUAAGGAAAACAGAAAAGGAGUCUGAGAAGGUGCUACUA
>TN1486
AGUACCUAUCCAGCCAUCUUAUCUGAAGCCAGACAUUAAAGAGAUUUGCAA
>TN1487
AAACCCCUCUGUACUAAAAUAGGAAAUUGGCCGGGCACUAUAAUCCCA
>TN1488
UGUGUAUUUUCUGUCAGUUCCCAGGAACAGUUUUUAACAUAAAAAAAGAA
>TN1489
CAAGAAGUUCAUCUUUUAAUUUAUGAGAACUGAGUACUCUGAGGCCAUAA
>TN1490
GCACAAGCCUGUGCAUUUUUAUAUAUAAUUGAGCAAAAUAUUUUUUUUGU
>TN1491
ACAUGCCACCGCCUCUGAAGAUAGAACC CAUCAACAGUCGCUACAGGACG
>TN1492
GUUGAUAAAAUAAAAUAUUUAAAGAGAAAACACUGAAUGAAUAAAAAUAA
>TN1493
ACCCACUACAUAGAGUUUAUAGUAUUUAGACUUGCUGGUACUCUGAGACAU
>TN1494
GUAAAUGCUUGAUAAAUAUUAAUUUAAAUGUAUUUAAAAGUAUAUAUUUU
>TN1495
GAUAAUUUCUAAAAUAAUUUCUAAA AACAGAAAUUUGUUUUUCUGAGACG
>TN1496
GCUAAAGCAGCCUGAAUAGACUAAGAAUUCACUCAACAAACACUAAUUAAA
>TN1497
CAGGCAUGAUGCAGAUUCAUAUUGGAACGCCAGAGCUAGAGGAGCUAGAAG
>TN1498
UAGUGUGGCAGUGUGAAAGGCCAGAAUAAGGAUGGCCUUGGGGCAGGGGU
>TN1499
UGCAAGUUC CAGAGAAAAGAUGGAACUCACUCAUCUCCUGUUUGGGGAG
>TN1500

UUAAAUUUUAUUUCCAGAUGACGGAGAACAGGUGGUGAUUUGGCUUUGAUC
>TN1501
AUAUCUUCAAAGCAUUUAAAACCUGAAGGAAAAUAAGA UUUGAGUAAACA
>TN1502
CUCUGAGGGAGAGACCCUGUGCUGAAGCAGGAGGAGCAGAAGCCAGCCC
>TN1503
GAAUGACAAGUCCUGAAUUCUAACAAAGGUCAGGCAGGUGUUUGAUCUGC
>TN1504
AAAUGUAGACAAAUAAAAGAAAAACAUAUCAUCUAUACAUC CAGCACCCAGG
>TN1505
UGUUUGUAUAAAUAAGGUAAAAAUUAGUGAGACAUUGGAACAUAACGAUUU
>TN1506
GAAGACUCUCUCCAUCUAUUCUGGGAACCGUCAGAACAGGAAAUAAAACC
>TN1507
GAAAAGGUGAGACAGCGGGAACCAUAAACAGAAGGCCUAACUUACCCGUGC
>TN1508
GUCUACACUGACACCACAGUUUAAAACGGCUAAAACACACGGAGGAAGAA
>TN1509
CAUGGCUGUGCCUGUGGUGAUCUGGAAAUAGGACAGCAGCGUAGCUUCUAA
>TN1510
GACAGAGCUGGCAUUGUUCUUGCACAAUUCACUCAUGAACAAAUAACCAC
>TN1511
AAACAUCCAUGUAUAUAUAAGCUGGAAUUCUACAGUGAUAGCAAAGGAA
>TN1512
AGCCCCAUAAAAGGCAAUAAAUGCAACACGGCUCAAAUCGCCUUGCUCAC
>TN1513
UCAGCACCAGCAACAGGAGGAAAUAAGGCAAAGGUGGGGAGUUUAACCAU
>TN1514
AGGGUCAUCAAUAGACUGAGAAACGAAUGAUGCAAUAUUGUCCAAAUAUU
>TN1515
UUUAUGUUGAAGAAAUGAAUUUAGAAUUAGACAGAGAGUAUAAGAGGAU
>TN1516
AUGGUGAAACCCUGUCUCUACUAAAUAUACAAAAUUAGCUGGGUGUGCUG
>TN1517
AAUGCAAAAUUUUAUUGUAUAUUAACAGAAAAUAAGGUGAUUAUCUUA
>TN1518
GGUAAACUCCGGGCCCGUGUCCUGGAAAGUAGAUCUCUGCAUGGCCCCCC
>TN1519
GCUCUGUCGCAAGGUUUUAAAAGUAAUUAACAAAAGAUAAAAUUAACAA
>TN1520
AAUGAGCAAUAUUCACCAUAUAAAUAUAGCCACAUUAACGUGUGGUACAU
>TN1521
UUAGAUGUUCUUCACAGCCCACAGCAAUUGCAGAAAGAU CGAUCAGAAUAA
>TN1522
GAGGAGGCCAGAAAGUACAAAAGCAAAGGUGAACUCACAGAACAAGUGGC
>TN1523
UGACAGUGUGAGAGGGAGAAUGAUUAUACACUAAUAAAACGCAAUUAAA

CCUGAAUUUCGGUGGUUUGCAAAGAAAUGUAUUAGAGUUUAUUACGUUUU
>TN1548
ACUCCUAGAAGCACAAUAACUAUGUAAAAACUAAAAGUAAUUUUUAAGAUUC
>TN1549
UAAUGAAUGGAGACAGCAUGGGAAUAAGUAUAAGAAUUUGUGGCUGGCCG
>TN1550
UGAUUAAAAGUACCAAAACAAGCCC AUCAUUAAA AUAAAACAGAAGAA
>TN1551
CUGGGUCGGUACGGAUCACUGAGAAAACUACCAGAGACUUCUCAUGCAACC
>TN1552
CUGGUUUGCUUAGGUGACUGUAAGUAAUUGAAGAGUUGAAAGCAUGUAUG
>TN1553
UUUAUCGGGAUUUAUUUUGUGGGACA AUGAGUAAAUCUAUGUUUCUAGCUG
>TN1554
UGUUCUUUAGUUAAAAAUGCUGAGUAUAACAUCAGAGGCUAUAGAACAUGU
>TN1555
AGAGGAAUUCAGUAAAAAUGUUCUUAAGAGAAAAGAUUUUGUUCUCUUACU
>TN1556
UAUGUCUCUAAACAACAUAUAUAUAUUUUUAAUAUCCCUAUAUGUCCAAG
>TN1557
CCCAGAUUGUGUGGCUGUUGUAAAGAUUCUCUCGCUGAAGUAGAGGGUCAC
>TN1558
AGUAUCCAGGCUUUGCAGGGCAGGGAAGCAGGGUGGGGCCAGGCAGGACUG
>TN1559
UUCUCUGUCCGGGAUCCAGAGGCUAAGUCUCAGGGUGAAGCCAAUCCCAC
>TN1560
GCUGGAGAAUCCCUUCCCGAUGGACAUAAGGCAUUCUUGGUUGCCGGCA
>TN1561
UCGAAAUCAUUAUUGUGAGAGUUGAAGAAAGAGAAAAGAAACACGCAAAG
>TN1562
UGACCCGAACAUGUUCUUCUAAGAGAUUGCAAACGUAUCUCCUUCUUCUUU
>TN1563
CCUGUGGCCAUUCACCCAGAGGAGCAACUGCAGGAUGAGGCAGCCACACUC
>TN1564
UGUACAUAAAGGCUUGUUUCUAAACAACGAUUGAAGGACCAAUAAAUGUA
>TN1565
UUUUUAGAUUCCACAUAUGAAUGAGAGAUGUGGUAAUUUGUCUUUCUCAGC
>TN1566
UGAUUCCCAUAUAAAGUAAAUCACCAACACCCAGGUUUACCUUUGUCUAUC
>TN1567
CUCAGGCAGUCCUCAUAGCAGUAUGAAAACAGACAAAUACCACACCCUUGG
>TN1568
AGACUGGCUCAUUGUCAUGGCCAAUAUAGUUAAA AUUACUGAGAAAUUG
>TN1569
UUGCUGACAAAACCAAACUGAAACAACAACGGUAAGAAUUUUGACAUGCU
>TN1570
CAGAUAGGGCAGAAAUAUCUGUCAGACAAAACAUAUCAUCUAAGCAGCAA

>TN1571
GAAUCAAAACCAAUUAUAUGAGGCAAAAGACAUUACACUCUCUAUCUUUG
>TN1572
AAAACACAGCAAAGGUUCUGACAGAAUAGAAAGAUUUCAGAUUCUAGC
>TN1573
UCCAAAUAUUGCUGAGAAAGAGUUAAAUAUGUCAGUAGCUGAAGUAGGGAGGG
>TN1574
AAACAAAAACCCCAUAAAAACCAAUAUUAGCCACAGUGGUUUUGUGCAC
>TN1575
GAAGGCACAGAUACAGUGUUGCCGGAAAUAGAAACUGUUACAACAUGUUUU
>TN1576
CCUUCUGGGUGAGUUAGACAAAGUCAAAAGAGCUGGGUCCAGCUUGCCAU
>TN1577
AGCUUACAUGUCACCAGUGAGUCUGAAAACAGACCCACCUGGUCUUUUUAU
>TN1578
UUUCACCUUACCUUAAAGAUGGGACAAAAGAAGUCUCUGGUUAGUUGAAAC
>TN1579
AUGGUGAUUUAGAGAAUUCAAUUAUAUCCUAACCAUAGAGAAACUAGGGU
>TN1580
CUGGUCUCAGUUCUCCUUCUCCAAGGGCAAUGGCAGGCUCUCGCACAGG
>TN1581
CGUGUGUGCCUGUACUGUCAAAAUGAAGGCCCGGAUAACCCAGGUUCCUG
>TN1582
CGGAUCCCGGUCCUCUCCUCGAAGAAUCCAUGGAAGGCUCUCGAAUGGCU
>TN1583
UAGAAAUGAACAGAUUUGAAUCAUCAUGCAAAAAGAUCUCCCAAUGAAUA
>TN1584
GCACAGACAUUCCCAUCGCAGAGCAAUGCAAACAUUGAGAGAAGCCACAA
>TN1585
AUGUGGCAUUCUUCUAUUGUGUGUAAGGUCAACACCAUUCUAUUUUGAAU
>TN1586
GCACCCUGACCUUAAAAGUAAAUAAGAAAACCAAACAGCCACAACAGC
>TN1587
CUUGUGUACACGUGAGCCUGUGCCGAUUCGCAGGGGUGGUUCCGUGCUGU
>TN1588
AGAAAAAGUUUUUGUGUAGGAGUAAACUCCUGGAAAGUUCCUGAAAUC
>TN1589
CAGUGCUUCUGCAGAUGUGCUUUCUAAGCAUCUAAAAUAGAGACAUUAGG
>TN1590
AGGAAUAGAAUGGAUAAAGAAGAAAGUGUAGGAAUAAAGAGCUAAGGGA
>TN1591
UACUUAUUCUUAUGAAAACCAUUCCAAUUUGCUGAUUAUUGUAACUUGUG
>TN1592
AGGACUGAAGGAGACAAUAUUGGUCAAACAACAGGACCUUGCCAGGUGAAC
>TN1593
CUUGAUUACGUUUUUGAAUGAAUUAUGAGUAACUGAUCCUAAUUAUAG
>TN1594

UUUCUUUAAUAUAUUGGAGACAUAAAGAUACAGUAGAAGUUUUUAUAAAUU
>TN1595
AGGCAAUAACACUUACCAAUUGUA AAAUAUGGAAAAAAAAUCCAUUUCAU
>TN1596
GUUAUAAAAUAAACAUUUAAAUAACAAGAUUAAAUCCUGCAGGAAAA
>TN1597
AUUUUCACCCUGGCUUUAGUCUUAUAAGGUGCUCAUUCUCGCAUUGGACC
>TN1598
AAGCUGAGGAAACAGAAAAAAAAAAUAUGGAAAAGAAGAAGUGGUCAAGAA
>TN1599
UUCGCAGCCACACAUA AACUCACAGAAUAGCUUCUGAUGGAGCACAGUAAA
>TN1600
UCUUCUCCUGCUCCACAACGAUUGAAGAGACAGGAAACAAACUUUUAAAA
>TN1601
UUACGUAAAUA AACGGGCCAAGGGGAAAUACAAGAGGACAAGCAAAGACAG
>TN1602
GACAAGCCAAUCAAAAUUGAAGGAAAUUAGAAUCAGCACCUAGUGUAAAU
>TN1603
GGUUUAGUCCACUUAGCAGGUAACA AUUGCCAGCCAAGCCGCUGGAUUAC
>TN1604
UUCUAGUCAGUAAGAUAAAUGAAGAGGUAGUUUAUGUCCAUA AAGGCA
>TN1605
GAAAUUGUAAAUCCUGUCAGAGAGAAAGAGCUAAUUCAGGAUAUGGAUGG
>TN1606
UAAAAACCAAACACAGGUUUAAAGAAAAGAUGAAAAUUGGAUU AUUGAA
>TN1607
GGCAUCCAGGACAGAACUGAAGUUGAACAGGAGCAGAUGGGAAGACAGGAU
>TN1608
CAGGGUUCUCUCACAACACCUGGGAAUUCAAGAUGAGAUUUGGGUGGGGA
>TN1609
ACCUGAAGACAGAAAUCUGCUAAGGAAAUUUUCAUUAUCACACAUACCAA
>TN1610
CAGUGCUGCCUGCCCUGCCUCCAAGAACAGCCUUGCGUGCUGGGUGUUCAC
>TN1611
CCUUCAAAGUUGCAGGAAGAACUGGAAAAGUUGAUCACGUAUGAAGUUGCU
>TN1612
CAGAGCAGGAGCAGCAGCACCUCAGAACCCGGCUCAGGAACCCGAUGUGAC
>TN1613
AUUACAAAACAUGAAUAUUGAGAAAAGAAAAGAAUUUAUUAUACAUC
>TN1614
CUAACGGGCUUCUGAGCGGGAGUA AAGACCACCCAGAAAAGAGCUCCU
>TN1615
CUAGGAAAAUAUAAAAAAUACAACAAGCUCAGAACUGAAAAAGAGAGAUG
>TN1616
ACUCCUACACUAUAGCUAUGGGGGAAUAGAAAACUUUAGGCACAGCGCCU
>TN1617
GAAUACAGGCCAUCUGUUUGGUAAGACACAGUUUAUGAUCACAGCAUAAG

>TN1618
AAGAGGAGUUUAGGACACAGACACGAAAGAGACGGAGGCUGUGAGGACACAG
>TN1619
AAGCAUUUGCAUCGGUAAGUUGUUUAAACUAGAAACAGAAUAAUUUGUGAGAU
>TN1620
GUAGCAUUUCUCAAACACUAUUUUAAAUUGGAAAUUUAAAGUUCUUUAAUUC
>TN1621
AAGGGUGGUAUCCCAAACCAUCCGAAAUGCCUGAAACAGACCCAAAUCUA
>TN1622
AACCUAUAAAAAAGAUAAAUAAGUGAAGAGUUAAACAAAAAAAACAAAA
>TN1623
AACUUUCGUAAGGUCUUUGUGAUGUAAUGUUAAAUUUGCUCUUUGAAAUG
>TN1624
CAAAAAAAAAAAAAAAAAAAAAAAAAAAAGAAAUUAGGCAAAUCCUCAGG
>TN1625
CUUCCCUAAUAACUGAGGCCACUUCAAUUAACUCUACAUGGAUAAAAUAI
>TN1626
GGCAGGAGAAUGGCGUGAACCCGGGAAGCGGAGCUUGCAGUGAGCCGAGAU
>TN1627
UCAAAAAAAAAAAAAAAAAAAAAAAAAAAGAAGAUCUAAAGCAGGCAGUGAAG
>TN1628
UGUUUUGCUUCCUGUGCUAAGUUUAAAGCUGCCAUUCUCUAAUGUCCAUC
>TN1629
CACCAUGGCACAUGUUUACCGUGUGUACAAACCUGCACAUCCUGCACAUUG
>TN1630
UGUCCUGAAUUGGGCCAGGUCACCUAUCUCUCAGCCUCCUCCUCAUCU
>TN1631
AGAGCUAUGUGCAAAAUUAGGGCAGAGAAGAGGGUCUGGGAGGGCUGGGG
>TN1632
UCUGUUGCCAGGGCUAGGAGACCUGAAUGUUGGGAGAACCACAGAAGACCC
>TN1633
AGGAGGCUAAGCCUGGAAGCGUGGGAAGCUCAGGCGGGGGUGCUGGGUCGC
>TN1634
UGUUAUUUUUUUUAUCCCAAGGUCCAUGUGUUUUUAGAUUUUCAAUACUU
>TN1635
UAAUGCAUCUUUUGAAGGAUUAUAAAUAUAGAUAAAUUUUGUAUACAAU
>TN1636
UAUUUGUGACAUACACAUGCUCUUACAGUAACAUUAAGCAUGCAUCA
>TN1637
CACUGUCACGCAGGCACACGUGCGCAACAUAACAUGCACACAUCCACAGAU
>TN1638
CCUAAUAUUGGGCAUUAAGAAUAGUUGUGGUUAUAGAAUCAGGAACG
>TN1639
AAAAAUUCUUGGAGACAGGGAAAGAAGAGAGGAGACGAGGAACAAAAAGAG
>TN1640
CCAAAUAUCGGCAGGACACAUGGAAGGGGAGUGUGAAUUAGGGUAAAAU
>TN1641

>TN1665
CAUGGAUCAUUUUGAGAGUAUGAUUAAACAUCUAAUCUCCAAUUAAAAAGA
>TN1666
UUAAAUAUUUAAUUGUAAAACAUUUAAAUUACGUUAUACUGGCUGGGAGCAG
>TN1667
ACACCUGUAAUCCCAGCUACUCGGGAAGCUGAGGCAUGAUAAUCGUUUUGAA
>TN1668
CUUGGUGACAAGCAACACUCUGUCAAAAAAAAAAAAAAAAAACACACUU
>TN1669
CUCCACCUCAAAAAGACAAAAAAAACAAAAAAAAACUAUAACAAAUCAUGAG
>TN1670
ACCCCAUCUCUACAAACAAACAAACAACAAAAAAUUAGCUGGAUGUGGGUGG
>TN1671
CAACGGGGGGGAGGAUUUAAAUGAGUAAACAUGCACACAUGUACAUGCACCU
>TN1672
GAAAAUAAAACUACUAAACAGAUAAAUGUUAAUUGUAAUUUAUGGAAAU
>TN1673
AACCCUCCCACCCUGUCAGCUUCAAGACAUUUUCCUUCUGGACCAAA
>TN1674
UUCAGAGAAUCAGGAACAUUGUAUUAAUGAGGUAGAGGGAAUCAAAAAUUA
>TN1675
GAAGGUGGAGGUUGCAGUGAGCCAAAUUUCACCAUUGCACUCCAGCCUGA
>TN1676
GCAACAAGAGCACAAGUCCAUCUCAAAAUCAAAAAAGAAAAAAAAACAAA
>TN1677
GAUACAAUGUCCAACAGUUUCAUGAAUUUAGAUAAAGUGAAAAGCAUAAA
>TN1678
AUCCUCAAAACCUCAAACCUCUCUGGAAAAAAAAAAAAAGUCCUGUACCUUU
>TN1679
AUUUAAUGAGAAGCCCUUAAAAAACAAAACUUGGAAUAAUUGAAAAUGGCA
>TN1680
GUGUCCCAUAAAUCUGAGGACAUUUAAUCCCAAUAAUCCUCUCCAGUUC
>TN1681
CGUCUCUGCCUGGUACUCUCUGUCUAAAGAGACGACAUCACCAAGGGCCUAG
>TN1682
CUCAUCCUUCGGAACCCAGCUAAAACAUCACCUCUCCAGGAAGUCCUU
>TN1683
CAUGUUACAACAUGGCAGAACCUUGAAGACAUUGUGUUAAGUCAAAUAAGC
>TN1684
UGUUAGCAACACUUGUUAAAAACACAAGAAAUAUCUCAUGAAAAUGUAAC
>TN1685
ACAUUUGUUUCUGGAGAUUUUCCACAAGCCUGUUAUCUGUGUUACCGUAAU
>TN1686
GAAAGGCUAAAUAGAAAGACACUUUAAACAGAACAUGUGCCAUGAACGUGC
>TN1687
AUUCUAAUUUACAUAUUUAAUAAUUUAGUAGAAAAUAUUCUUUGAAUGGA
>TN1688

AAACAUACAGAUCAUUAUUUUUCUUGAAAAAGGGUACACACGUGGAGGAAAA
>TN1689
AUUUUGCCUAAAGAUGUAAAUAUAUAAAAUAGCCAAAUCAGAGACAGGGA
>TN1690
CAGCACAGGGCACUGGAACCCCAGGAAACAGUGCUCAGUUCUCCACGGGA
>TN1691
AACACAAAGCAGAAACAACUCCUAACAAAUCUCAGCUACUUGAGACGUC
>TN1692
GAAAGGAAAAUUGGUGAUUUAGAGAAUAACAUGUUGGCAUAAUCGCAAUU
>TN1693
CCUCAGGAAACUUACAAUCAUGGUGAAGGCACAUCUUCACAGGGUGGCAG
>TN1694
GAGAGAGAAGGAGUGCCAGCAGGGGAAUUGCCAGAUGCJUUAUAAAACCAUC
>TN1695
GUCACAGGACAGUAGUAGAAAAGAAAUGGCAGGACAAUCUCAAUGAUAUG
>TN1696
CAGCUUUGUUCCGUUGCUGGUGAGGACUGCGUUUCUUUGGAGGAGGAGAG
>TN1697
UAUCCACAUCCACGGGUAGUACUCAUAUUAAGUGCUUUCAGUGUACC
>TN1698
UAAUCAAGAUAAUAUUGAUAAAGGAGAAUAAAGCAGAGAGAGUCGCAACACC
>TN1699
AUCUGUGCUAUGUUGGAUAACCCUGAAAAGAUCAUGUUAGUGAAAAAGCCA
>TN1700
CACUGUGCAUCCAUUAAUAAACUGUAAACUCUUUCAGGGCCGACGUUUUAG
>TN1701
AAAUAUACAAGGCUUGGGUAUUUACAAUUGCUAGUAACUUUUGUGUGUGUU
>TN1702
CAAUCAAGCAAUGAAAAAAAAAAGGAAUUCUACAUCUCAAGAAUAAAGACG
>TN1703
GUAUGUGUAUAGACAUACACAUCUGAAUAAUGUUUAUUAUGUGUACACACA
>TN1704
CAUCCGUAUAGUAAACACUGCAUAGAAUAUUAGUGCCAACCUUGUGGGGU
>TN1705
UGCAAUGGGAAGACCACCUACAGAGAAAAGAAGACAUCACUAUUUAUUAAA
>TN1706
AAUAAUAUGAUUAUAUACUUACACAAAACAUCAGUCCUUUUUUUAGA
>TN1707
ACAAAAUUGCCAUUAGUAGUAUGGAAGAAUAGCAAUACCGUUUUUAAAAA
>TN1708
GAGGAUUCUCAGCUGAUUUUAACAAAUGACUUUAAGCAGUUCUGUUGCA
>TN1709
UCUUUGCUAUUGUGAAUAAUGCCGCAAUAAACAUCGUGUGCACGUGUCUU
>TN1710
AUGCACGUUGCAAAGUUAGAAGCAAACUUACAAGAGAAAUGAAGCAAGAC
>TN1711
CUAGAGAAACGAUAAAGGGUAUACUAAGGCACUGAUACUCUGCAGAAACAG

>TN1712
AAAGACGAGUAAGUUUUGUGUAAUAAGAAAAGUAUCAUUUUUAUUA AAAAG
>TN1713
UAUGAAGAAACUUUGGCGAAACUAUA AUUUUGUGUUUAUAGAUGCUCUCC
>TN1714
GAUGAUUUCCUUUAGCUAUUCUUUA AAAUAGGCCUUCUAGAGACAUAUUCU
>TN1715
GAGGAAUAUCUGAGAUAAAGGAGGAA AUGGCAAGCAAACAAACUUAUAAAC
>TN1716
ACCCAACAAGUCGUAACUCAAGAGAAAGAAAUAAGAAUAAAAUACCUAAG
>TN1717
AACCCUAAUUAUACUAGAAAGAGAAAGGAAAGACAGAAAAUAGAAAGAA
>TN1718
UUAGGAGAAAAUCAUUAAGAGGGAU AAAAAGCUAUUAAGAGGCUGGGCGUG
>TN1719
UAAUUGUAAUUUUUUGUUUUUA AU AUUGUAGUCUUAUUUAGGAAUUAU
>TN1720
UUGUCAAAACCAUAAAAUAAAUAUU AU AUUUAGCAACAAAGAGGAAAAUA
>TN1721
AGAUCUAGGAGAAAAAGGAAGAGAA AUUCCAGAAUAAAUAUUUGUAAAAA
>TN1722
UGAAAAAGUGACAUACCAUCUAUUC AACAGAGAUUGACAGGGUAAUAAAAG
>TN1723
GAAU AUUUUACCAAAUUGAAUAAA AAGGAAUAGAAAACCAAAUUAUCAC
>TN1724
UAACACUAGGAAAAUUCAGAUGCCA AACCAUACAAGACAGAAAAGGGAAU
>TN1725
UGAAGCAAAAUGUUGCCUAGAUUAA AGAU AUGGAAACUGGGGAUUC CAG
>TN1726
AGAUUCCCUCGGGUACCUACACCACA AUGGACCUGAGUUUCAAGCACAAAA
>TN1727
CCCAGCACAGCAUUCAAACUCUGCU AAGGGUCAGACUGCCUCCUCAAGUGG
>TN1728
ACAAACAGAAAGCAAUAACAUCAAC AAAAAGGAUUCGAAGGUCACCAACAG
>TN1729
GAGCAUGUUCUAACCCAAUGCAAGG AAGCUAAGAACCUUAUAUAAAAGGUUA
>TN1730
AGGAAAAAAUGUUAAGGGCAGCCAG AACAGAGGUUGGGUUAACCACAAAA
>TN1731
CCAGAAUUUCAUAUCCAGCCAAACU AACUUCUAUAGUGAAGGAGAAUUA
>TN1732
ACCAGCCACUGCAAAAACAAACCAA AUGUAAAAGACCAUCAACACUAUGAA
>TN1733
GAUCAAAUUCACACAUAACAAUAUU AACUUAUUAUGUAAAACGGGCUAAAUG
>TN1734
GAACUCAGGAUUAAGAUACUCACUC AAAACUGCACAACUAAAUGGAAAGUG
>TN1735

ACAAAUAAGUUUUUGAAACCAAUGAAAACAAAGACAAAACAUACCAGAAU
>TN1736
AAGAGAAAGAAAUAAGGGUAUUCGAAUAGGAAGUGAGGAAGUCAAAUUU
>TN1737
UAAAAUACCUAGGAAUACAACUUACAAGGGUAUGAAGGACCUCUUAAGG
>TN1738
AGAACUACACACCACUGCUCAAGGAAUAUAGAGAGGACACAAACAAAUGGG
>TN1739
AAAACAUUCCAUGCUCGUGGAUAGGAAGAAUCAUAUCAUGAAAGUGUCCA
>TN1740
AAAAAAGAGCCUGUAUAGCCAAGACAUAUCCUAAGCAAAAAUAACAAAGCUG
>TN1741
AACCUGAGAAAAACAAGCAAUGGGGAAAGGAUUCUUAUUUAACAAAUGGU
>TN1742
CAGCCAAGAAACUAUCAUCAGAGUGAAUAGGCAACCUACAGAAUGGGAGAA
>TN1743
UUUUAUGUAGCACUAUUUACAAUAGCAAAGACUUGGAACCAACCCACAUGCC
>TN1744
CAUCAGUGCUAGGCUGGAUAAAGAAUUGUGGCACAUAUACACCAUGGAAU
>TN1745
CUCAAAAACACAAAAACAAAAACAAAAGAAUGAGUUCAUGUCCUUUGCA
>TN1746
CAGCUACUGCCAUCUUGCUAAGUGAAAGAAAACAUUAAAAUAAAAUUCA
>TN1747
AGAAAAUAUCUGGAAAUACAGAAGCAACUGAAGUCAAUAAUUGUGUAAUAC
>TN1748
GCCAUUUGGCAGGGAAAUAAGGUGAAUAAGGCUGUAUCCUGUCCUCAAGA
>TN1749
AUAUCUUAAAAGGAAAAGGACAUCCAACUCAUGAAUAUGUUUUUCUGUCUGA
>TN1750
CAGGACUGCCCCUGGAACUUUCAUUAAUGUGUUUAAAGGAUGUUGAUGAA
>TN1751
UUGCUCUUGCUUUUCUAGUUCUUUUAAUUGUGAUGUUAGGGUGUCAUUUU
>TN1752
CUUCUGGAGUAAAAUAAUUAUGAAAGUAUGAAAAACAGGAAUCAAAUAG
>TN1753
UUUGAUCAGUUUAGCAAUGGGAAAACACACAAACACCCAAACAGUAAUG
>TN1754
AAAAAAAAGAAUAGAAGAAAAGGGAAAGGGGAUGUCAGAAAGAGCCUGAU
>TN1755
AUUUUAUUUAUUUGUCCUACAGGGAGAACAACAAGUUUUUUUCUACUGA
>TN1756
UCAACUAAAGAGCUUCUGUGCAGCAAAGAAACUGUCAGCAGAGUAAUAG
>TN1757
GCAAGACUCCAUCUCAAAAAACAAAAGAAAAAGAAAGAAACAAAGAAAA
>TN1758
AGAAAAAAAAGAUCUGAAGUUCAAAUUUCUCAAUUACUUAUUUAC

>TN1759
GGAUCCUCAGUUUCCUCAGAUGUGAAUAAGCUCUGUAAUUAAGUUGCU
>TN1760
AAAUGUCCUCCCUAACACAAGGCUAAUGAUUAUUAUUGCCUAACUUAU
>TN1761
AAGCUGCACUGAAAUAUUAUUAUAAAGAAAUAUUAUGAAGCAGAA
>TN1762
UAAAUAUUGGUUUCUCAAAGUGAAAAAUAUGGGUCUCCCUUUGUCC
>TN1763
GCAACAAAAGCUGUACUUUUGGCAUAAAACUAGUUAACUUAACCAAUC
>TN1764
CACCAGAGGUGCGAAGGCGGGAGGGAUUUCUCUGUACUCACAGGAAGCCU
>TN1765
ACUGGCUGCCUGCAAGAUUCACAGCAAAUGCAGACAUGCACCGUGUAAGAC
>TN1766
ACAGAAGCACUGUGCUCAGAAAGCCAGUCCUAAAGCAAGGCACAUUUGG
>TN1767
AAGUACGAGUAGACAACUUACUUGGAUUUUUGUUGAGAAAGGGCUGGAAU
>TN1768
AGUAGCAAGGACUUAUCCUUAUUAUCAAACUAUGAUUAUUAUUAUUAU
>TN1769
UGAUUACAGUUAGAAAUGUGAUGGAAGCCUUUAUUUUCUUCUGUAAGUA
>TN1770
GUGCAGGACCACAUCCCAUUUCUAUAAAACUUCGAAUCUUUCUGAAGAUG
>TN1771
UGGCUCUCUCUGGGGCCUCUUUUAUAAAGGGCACAAACCCCAUCCUGAGGGC
>TN1772
UGAGCAAAUUCUAGUGAAAUAAGUAGUCAUUAUACAUAUUAUUAUUAU
>TN1773
UUUGGUUCAGAAAAAUAUGGCAACAAAUGGAUCAGUAUUAUUUAAAAAU
>TN1774
AUUGCUGUUUUUCUCAGGUUUGUCAAGAUCAGAUGGUUGUAGAUUUGUG
>TN1775
GUGGUAGACUAUUAUUAUACUGCCUCAAUUUCAAAACUUGUUAUUGGUCUAU
>TN1776
CUUGUAAGACAGGCCUGCUGGUGACAAAACCCUCAGCAUUUUCUGGUCUG
>TN1777
GUAAACAUAAGGAAUCCCAUGGAGCAUCCACCGAAAAGUUGGGGCUG
>TN1778
GAAUGGCAAUGAUUCAAUGUCAGAAACAUAUGGUUAUUCUAAUAGCGUUUCU
>TN1779
AAGAUUAUGUGAAGAAAUAUUAUUGGAUUCUUUAAGGUGCACCUUGCUCUC
>TN1780
GAUACAUAUCUGACAAUGUAAAGAAGGUGCUCACCUCAUUUUUAAGUC
>TN1781
UACGCUGUGAGUAACAGGUGAGCACAUAGACGGUGAUACUCAGCAUUAAGCU
>TN1782

GUAAAGACCCAGUGAUUUCGGGGAAUAAACACGUCCACCCCAUAGCUUU
>TN1783
AGAGCUGUCUCUCUCCACCUGUAAAAGUCCACAGAUGUGGAUJUJUJUUC
>TN1784
GAAAGGAAGAAAGAAAAUGAAAGAAGAAAGAAAAAGAGGCGG
>TN1785
AACAGAGCGAGACUCCAUCUAAAAAAGAAAAAAGAAAGAGAAAGAAAA
>TN1786
CAUAGAUUGACAUUGGAUUAUUAUAAACUGAGGUAAGUAAGAAGGGGUGUA
>TN1787
UACUUUCCUCCUGCAUUUCUGUGUAACACUGAUAAAGGAAUCAUCUGACC
>TN1788
CUCAGCAGCAGCCCCAGAAGGUGACAAUUCAGCCUAUCCCAGGCACGACG
>TN1789
AGUCUGUUCUCACACUGCUGUAAGAUAUACCUGAAAUAGGGUAAUUCAUUU
>TN1790
AUGUGAGCAAUGGCUGAUUAACAAUAAAUUUAGAAAGCGGGGGUCAUUC
>TN1791
UAUCUAAAGACCCGGAAUCAAUUAAGAAUGUCUGGGUUAAGAUAAAGG
>TN1792
UGUAAUGUCUUUUCUCCAAACUUUUAAUCUGUACAUGGGCAAUUCUAAUUU
>TN1793
UCUAUUUGGUCCCCUAUGAAAACCCAAAGUAAAAAUAAUAAAGCAAUUU
>TN1794
AAACAAAGUCAAUUCACACUUAAAUUAGAAUCAAAGGAAAAGAUCUCAAUU
>TN1795
UACUCCAAAAUUUAUUAUGCGUAGGAAAUUUUACAUAUUUAGGAUUAAG
>TN1796
AAAGCAUCAAAUUAUUUGAAAGAUUUAAUAGAAGACAAAGGACGUGCCUUGU
>TN1797
CAUAAAGACACAUCGCACAGAAGUCAACACAGGACUUUUCUGAGAGCCGCU
>TN1798
UUCUCUUUCAUAUUCAGGAAAACGUAAUGGACAUUACAUUCUUUAGAAAAA
>TN1799
AAGCAAAAUGAAACAACAAAAACAAAUUGACAAAGAAGAGCAAAAAAAGA
>TN1800
GUGUGCAAUGAUAAUGAAAACAUUAAAAGUAAAAUUAAAUGUUUAUUUUU
>TN1801
AAAAAAUAAAGAAAAAGAAAAAGAAAUUAUGUUAACCAUAUUCUAAAAUUU
>TN1802
UUUAAAAAUGAAUUUAUAGAAAUAAAGGAGCAUGUAGUGAUUUUUUGUUUC
>TN1803
ACACAGACAAUCUGCAAAAACUAAUAAUGAAAGCUCCGCCAGGAAAAUUU
>TN1804
AUGGUGAAACCCCGUCUCUACUAAAUAUACAAAACUAGCCAGGCAUGGUG
>TN1805
CAUUUUUACAUAAGCCUGCAAUCUUAAGUAUAAUGGCAAUACAAAUUAAU

>TN1806
CUUCUCAGGUCUAGCUGUUUAAGGAAAUAACAUAUGCAUCUCUUGUGAUA
>TN1807
AUGAAUGAAAAGUUGUACUAACGAGAAAUCUGUGUCUUUAAAACCUCAGU
>TN1808
CCACUGGGAGCACAAGUCCACGGGAGGAUUUCUGUUACAGAACAGCGU
>TN1809
UCCUGGACUGCAAAAAUAAAUAAAUAAUAAAUAAAUAAAUAAAACAA
>TN1810
CUGCUCAAAAUUAUAUUGGUGACUUAAAAGAAGUACCGGAUGAUGAGAAU
>TN1811
AAAUUAUGAUUUAGGAUACCAGUUCACUUCAUUGUUGAUUCAAUAAAUGU
>TN1812
AAUUGUCAGAGCGUUGUGUGAGAUAAAGCCUGUGAAUGCAUUUUGUAAAC
>TN1813
UGACUAAUCCACUGUUCUUAUUAGAAAGACGGACCUUGCUCUAAGGGUG
>TN1814
GUACAAUUGAACAGGAUAAAUGCUUACUAUACUUCAAUGUUGUGAACG
>TN1815
UAAACAUCAAAACAGAAUGUUUGAAAUAACAUAUAGAAUAUUAGAUAU
>TN1816
AAUUCUCAAAAGACUAGAAAGUGUGAAACAAGGCCAGGAAAGUAUCUGUA
>TN1817
GGAGCAGAGCAAUUGCUGUGAUUGGAAUUCUCAACCACAAGAUUAUCAUUA
>TN1818
UAGUUGAUGGAUACAUAUUUGUAGCACUGUAACUAAAGCUAGGAAAUA
>TN1819
UGUACUCCAGAGAUAGGAUUAAAAAAAUUUUGGAACUGGUUUUAUUGAAU
>TN1820
CAGUGGCACAAUCUCAGCUCACUGCAAAGCUCUGCCUCCCGGGUUCAUGCCA
>TN1821
AUAAAAUAGGUUUUCUCCACUUGUAAACCUCAAAGAGUCUAUUCUCCUAA
>TN1822
GCUACUCAGAAGGCUGAGGCAGGAGAAUGUCUUGAACCAAGAGGCGGAGG
>TN1823
GCUGACAAAAGAAUAUUAAGAAAGAAUCUUUAUUAAAACAUAUAAACUUUA
>TN1824
UGUCGACGUGCCAAACACCAUGUUAACACAACAAAUGCUUUUAUCUUAUUU
>TN1825
ACAUUGGUGCAAAGAUUCCAUAAGAAAGACGGCUGUCAUCCACGCUUUCUG
>TN1826
AUAAAAGAUACAGACAGAGUCCCAAACUCUCCAAAAGUUGUCAGUGACUG
>TN1827
CAAAGGGAGGUGAUAGAGAAAAAAAUAUGUGCGGAAUACAUAAGUACUGUCU
>TN1828
AAAUGCUGAAAAUUUUCAUCAUAUAAGAGAGGACCCGGGUUAUAGGGUAA
>TN1829

CUUUAAAAAGUAUGACUUUGAAGAGAAUGAAAGGAGUUUUGACUCUGCAGA
>TN1830
CGAGGGCAUCCUGUCUCCAUGGCUCACGGAGGCGCCUCCAGCUAAAAGGA
>TN1831
AAGGAGCACAGUAAGUUUCGGGCACAACCCUUUGUGCCCCAUUAUAAUCU
>TN1832
GAGCCACAACCAUAUCACCAAUUGC AACAGAGCGGGCAUGGCUGUGGUAA
>TN1833
AAGAAAGGAAGAAAAGGAACUCCAAUUGUUAAUAGGUUUUUAUUCAGUA
>TN1834
UCUGUAUCUUCAGAAUAUGCAAAAUAAAUAAAUAAAUAAAUAAAUA
>TN1835
CACCAUUUGAAAAAUACUGAUUUACAAUACCUUUUAUUUUUAAUUUUUUU
>TN1836
GGAGAUGCCUGGUUAAUGCUGAAUGAUGUAUCUGGCAAUGCAAUUACCU
>TN1837
AGUAAGAUAAAGCAUUAUUUCCAAAUUAUAUAUGGAGCUCCUGCAACUCA
>TN1838
AACCUUGAGGUUAUCGUUUAAAGUGAAUAAGCCAGUCACAGACAAAGGCU
>TN1839
UCAUGCUAAGUGUUCUUAUCAUGAUAAAUA AAAAAGAAAGAAAGAAAAG
>TN1840
CACAUUUC AAGGAGUUAUACAAAUA AAAAAGAGAAAACUUCUGGAGUCAU
>TN1841
UCUUGAAGUUGGACAAAGAAUAGGCAUGGCACCACUAUGUACAAAAGAUG
>TN1842
UGACUGUAUACAGAGAAAUAACAAGAAAUCUACCUUUCAGGACCUC CAGG
>TN1843
AACAUUGGAAUUAAGGAAUCGGAAUUAAAUAAGGAAUUAAGAGUUGGAAC
>TN1844
GACUGCUACAGGCAAGUCACUAUGCAAGUUUAUUUCGAGACAAAAUAUAGA
>TN1845
CCUGUCUCAACCCUGCUGGAAAAGAAAUA AUGGAAACACGAUUUUUUUC
>TN1846
AAUGGAAAUGAACCACCAAUAAGUAAUUAUCAUAAUGACCACAGUAACAG
>TN1847
GGUUUAAAAAACAGUUCAAUUAUUUAAAAAAAAAACAAUCAAUGGACUG
>TN1848
AGCUACCCCAUAAUGGUUGCACCUGAAGAAACACGUCUGUUUGCCAGAAAC
>TN1849
AGGGAAGUUAAGUUCUCAACAAACA AUCAAUAUGAUUAAGAAAACUAACA
>TN1850
AAAGAAAGAGAGAGAAAAGAAAGAAAGAGAAAGAGAGAGAAAGAGAGA
>TN1851
UCACAAGCACACAGCUGUAAGCACC AAGAUCAGAUUAAAACCCAGACCUU
>TN1852
UUUGCUUUUCUGUUUUUGAUAAUUUAAGGCUCAUUUAAUUCUAAUUUUAA

>TN1853
UCUCUACACAGGCAAUGGGUAGAUCAGAAAUAUUAUGAGAGAAAAUCCA
>TN1854
CACUCCAGUUUCCAGAAUUGUGAGAGAGUCGGUGUCUGUCAUUAGGCCACC
>TN1855
UAUUUAUGCUUUUGUAUUUAAAAAGAAAGGAGCCUCUUUGUUCUUUAAUGU
>TN1856
GCAGUAGAACAGGUGUCCUAAAAGAAUGCUAACGUGCAUUGACUAAAAGU
>TN1857
UUGAUAAUGCCCAACACACAGCAGAAAUAAAAUAAAUGUAUGUUAAAUAAA
>TN1858
CCACCUGGACAUUCCGAUAACACUCAGUAAUCUGAAUAAAAGUGAACAA
>TN1859
UGGUGCAAUCAGAGAGAAGAAAAAAAGAAAGAAAGAAAGAUGCGUGCU
>TN1860
GGCAGGAAACCUGGAAGUGUUGUAGAAUGCUUCUUAUGCCUCCCAUAGGA
>TN1861
UAAGGUGGUUAAAUAUAAAGUAAAACUUUCCACUUCAAUAAAUAGCUA
>TN1862
UAAAAAACAAGUAUCCACAUGCAAAAAUGUGAAUCUAGAGACAGACGU
>TN1863
UUAUUUCUACCAAUGGUAAGGGCGAAGUUAGAUUUAGAUCAUCCACAUI
>TN1864
AAGAGCUUUCAGUUAACACAGGAGAAACUAACGAUCUUUCCUAUCUUUA
>TN1865
GACUAGCACUCAACAGAUUUUUUAUUUAAUGAAUAGAUAAAAGUAUCAA
>TN1866
AAAAAUUCCCAACAUCGGAAUGAUGAAAAGAGUCUACAGUGUGAAGAAAA
>TN1867
AAGAAUUUUUAUAAAACAUCAUAGAAUAAACAAAGACAGUUUCCUGGUAU
>TN1868
CUUCCAGCGAGGCAGCUUUAGUUCACAAUAAUCUACAGCUUAAAAGCA
>TN1869
GUGCAUUAAGAAAAAUGAAAUAUUAAUAAGAAGUUUUAGGAAUUAUAAA
>TN1870
UGGAACGUUGUUUCACAACAUUUAGAAUUGUUCUUUAAGAAACAUGCAAGA
>TN1871
GAGAAUUUGUUCAGACUAAUUAUUAAUUUUAAUUAGGAGUUCAGUAAAAU
>TN1872
CAUUUAAAUUGGUGGUUAUCAAAAACAAAGACUCCAUUCACAAUAAACCCAG
>TN1873
ACCAAGAAUAUUCGGUACUAACUUGAAAUGAAGAAUAAGGAUAGAGAUUG
>TN1874
AUGAAAGAAAUUAUAUAUGCAGAAACAAUAAAACAAUUAAGAACCGAC
>TN1875
UUUUUUUUACACAGUACACAAAACACUAUAAGAAGGUGAUUAAAAAUAC
>TN1876

AUUUUAGAUUCCAAAUUCAUAAAUAUAUGCUGUUGAUAGAGUUGCCCUGGA
>TN1877
CUAGCACUACUAAUAAUAAUUAUUGUAAGAAGCCAAACACUUAUAGAGUGU
>TN1878
AGAUAGAAAAGGUUUUCAUAGAAAUAUUUGCUUAAAACUUUCCAAACAAU
>TN1879
UGGUAGAGUCUGUGAAACUAGAUUUUAUGAAACUUAUUGUAUCCUUUUCAU
>TN1880
CAAAAAGAAGAAGUCAAAAGUUUGAAAUUUACGCUGAAACUAUUUGCCGU
>TN1881
AUAGAAACCAAAUAGUUCAAUUUUACAUCUAGUAUACAUAAGUAAAAGU
>TN1882
GGCUGAUACCUUCACAGAUGUUCUCAAAGCCCCUCCACUGCUGACCCCA
>TN1883
UUGCCAUUGUAAUUGCAAAAACCGUAUAUUUUUUGCACCAAUCUACUACU
>TN1884
UAAGACACCAACAUAUAUCACUGUGAAUUCAAACAAGAACACGCACUUUCU
>TN1885
AACCAAGCCCAUCAGAGACAUUUUGAAAUUGUCCCAUAACUGCCUUGAAU
>TN1886
UCAAAUUUAAAGAUGGGUUAUGUAAAGUCAAAAUCUUCAGAUUGCUGUA
>TN1887
CAAUAAUUGUUGCAGGUUUAAUAAUAUUAAGUAUAAACAUUUUUCUAAUG
>TN1888
CCUACAUUCUUUAACAUAUCUCUCAAAGCAAAAACACACACUGAUGUCUAC
>TN1889
CCCUUAACUUAAGAUAAAAGUUAACAAAACAGAGAAAGCUGCUGCUAGAU
>TN1890
UAAAACCGAUGGUAAUACCCAAUGUAACAGAUGAAGAAAAGAAGAGAGACU
>TN1891
GUACUUUGUUAUGGAAGCCCCAGGAAAUUAACACACUAGGCUUAGACCAAG
>TN1892
AUGCAAAAUUUAGAAUAAUJUUAUAACUUGAACAGAAGGCUAAAAAUA
>TN1893
UUAAGCUAAGUAGCUUCUACACCGCAAAAGAAACAAUCAACAGAAUAAAGA
>TN1894
UAUAGAAUUGGCCAACAAACAUGAAAUAUUGCUGAAUAUCACUAAUCAGGU
>TN1895
UAUCAGUUUAUAAAACGAUUCAAAGAAGCAUUGUCUUUGCAAAAUACAGAU
>TN1896
AGAGCAGCACCCAGAGAAAAAAUAGACAUAUGUAACGUUACAUCUCAGCA
>TN1897
AACAGAGCAAGAUGCCCUUCUAAAACUAAAUGAAUAAUAAAACAAGCAA
>TN1898
GAAAAUGAAGUUAGUAAAUAGAUUAUAGAAAACUAAGGAAGAAAAAAC
>TN1899
AACAGGGAAUAAGACAAGGAAGAACAUAUUGUAUCUACAAAUJUACUAC

UAGCAUCACAAGACAGCAGUUCUGAAAGAAAUAAAAUAUUUUGCCCCAA
>TN1924
GAAAGAGCGAGAAUUAUUAGAGAAAGAGGAAGGUAACUAAUGUUAGCUG
>TN1925
AACCAAGUCAUUUCAACUGUAAUUUUAAAGAUAAUAGCUUUUGAAAUAUGGUC
>TN1926
AAGGCAUGAAGUAAGCAAGCAGGAGAAUUCUUUCACAGCUUCCACUUAAGG
>TN1927
UAACGCUCAAGUUCUGCAACUAGACA AUGGAGAGAUUCUUAACUCCACAAC
>TN1928
UAUCAAGUCUAUGUUUCUAUCCAUAACCGACCUCGUCAUUCUCCUCCCC
>TN1929
GACAAUUAUUUUUCUGACCACAGAAUUUAAAGCAAGUGACUAAGUUCGA
>TN1930
GCAUUUGUUCUGAAAAUUAUAAAGAAUAUGAGAAAAAACACCCUGUAAUA
>TN1931
GAAAAGAUCACCAUUAGAAUCCUCUAUGUAAUUAUCUAUGAGGAAAGAAG
>TN1932
ACUUA AUGGUGUUGCAAUAUGGUUUAAUUGAGAUAA CAUAUUAGAGUAAUC
>TN1933
UUCUUUCUAUCAGACAUUAUUUCAGAGUAUUAGUAUAAGUAGGGUAGAAA
>TN1934
UGUUGGAAUGACCUGAAGUGCAACA AACUCCAUAACAGAAAAACCAGAUUCU
>TN1935
UGCAUCUGGUGAGAUAAACCCCAAGAAUCCUGGCUUGAAGACAUCAGGCU
>TN1936
AAUUGCACAACUAAAACUUGCCGAAA AUACAGCUGUUUUGUAAUAAGUUG
>TN1937
CAAGGAGACCCGGUUUGGCGGAAGAAACUAAAGGGAAGCAACAUAGUGAGG
>TN1938
GACGACAAUGCUGCAGAU CAGGAGGAACCUGGGAGCGUCUGGGGAAAUCUU
>TN1939
AAACAUGAAUUCGUGAAAUAAGUUGAAGACAAACAUUAAAUAAAAUUUCAU
>TN1940
AAUAUAUAUAAACACAUGUGGUUU AACAAAUGUCUGCAAAAUGAUUAAGC
>TN1941
AAAAUCUAAUAAAAUACAAUAUA AAAUAAAAACAACCUUAGCAUCUG
>TN1942
AAAAGGUAUUGAGCACAGUAAUGCCAAAACAGAAAAUAUAAUUAGAAAUGA
>TN1943
CCCAAACGACUGCAGUCUUC CAGCCAAGGGAGGCUUGUCUCCUCAGGAGA
>TN1944
CGGGCCACUCCAACCAAGCAACCGCAAGGAAAGCUACAUGGUUACGAGGCC
>TN1945
UCCUGAGAUUUUUAAUCUGACUUAU AAAUUGUCAAGUCUCAACAAGUAUCA
>TN1946
GUUCACCUGUCUGUCACACACAUUGAAAGUUACGCGGACUUCGUAACACA

>TN1947
UUACCUGCAAGAAAACAAAAUUAUAAUGUUCUCCUCAUCGUCUGUGAAGU
>TN1948
CCAACCAGCCAACCAAACAUCUAAAACAGAAGAAAAGUUGGAGGAUGGCA
>TN1949
AAAUAGGGAAUAAGUGUACGAUUCUAAUUA AAAAGGUAAAUUCUGCCAUAU
>TN1950
AAAGAAAGUCAUUUAAGGUUUUUAUAAACUUGGAAUCAUUGAAUUAUUAGU
>TN1951
GUUCCGUUAUGACAAGACACAGUGAAAAUUACUACAGAAUAAGGAUGCUU
>TN1952
GAUUGUAUUUGCUGAUUUUCAAAGAAUGCUAAAACAUAUAUAUAUGUAUA
>TN1953
AAGAAGCAGGGAAAACAGCACACCCAAAUCAGCUUUCAUAUGCUAAGGCUU
>TN1954
UUUGUAAUGUACAUAUAAUAUGGGAAAAUAUCUUUGGUUAUCUAAACAGA
>TN1955
UCAAGCGAACUUGAAAUGACUCAUGAAUAGCAGCAGUUAUUCUUAGAA
>TN1956
ACAACAACUACAAAAACAGUUAAGAAAAUUAUACAAGAAGCAUUA AAAAG
>TN1957
AAUAGUAAGACCUAUUCCCAGAGAUAAUAAUUGCCAAGAAAAGAGUGAAGA
>TN1958
UGCAGACAGGGCAGGUUGGCAACACAAGUCAUCCAGCAGGUAUGGCCACGU
>TN1959
ACUUUUAAAGCUGUGUUAUCAGCAAAGGCCAAUUAACUAAUUUUGAAUAU
>TN1960
AACUUCAAAGACCUUUACAGGUAGCAACACAGUGACAAGAGGACCAGAUC
>TN1961
AAUGAAAAAAUCAGCCUUUUAAAUAUUUAAAAUUAGUUUUGGCUGGGUGU
>TN1962
UUAAAAUAAACAUCCAUGAAGCCAGAAACCAGAUCAAAAACGCAACAUUA
>TN1963
UAAUAAUUAUAUUAUUGGGCCCAUAAAGUUGUCAUAAAUGCUAUUUUUUU
>TN1964
CAGUUGUUAGGUGGCUUAAAAGAAAACAGGCACAGAAAUAACCUCCAAG
>TN1965
AAAAAAAAAAAAAAAAAAGAAAGAAAGAAGAAAGAAAAGUCAGAGAACC
>TN1966
UCUAAAUGCAUUGAAAUAAGGAUUGAACUCGAGUAUUUAAUAGAAAUUUC
>TN1967
UGCCCACAUAUUCUUACAGUGGAAAGCUGUAGUUUUUGUUUUGCUUUA
>TN1968
CCUAAAAGCUGGUUGUUAAUGAUGAAUUUGGCCAACGAUUAAGCUUAAU
>TN1969
UUUCUCCACUCUGGAAUAAGAUUUUAUAGUGCACUUUCUCUAUAAGAU
>TN1970

ACAUAGAUUAGUUUAUAAACACUUGAACACUGCUUUGAAAGAUAAAUAAG
>TN1971
GAGCAGGGCUGAGUGUAAAGGCUGAAAGUGUUCUCCAUGCCUCCAGCC
>TN1972
CUCCUACGUCUAGAGGAAGUACAGAAAGAUACAAUGGUAAAAGUGAUUGCU
>TN1973
GGUUCAAAAGAAAACAUAAAUAUUAAUAAUAAAUAUAAAUCUGUUUCUGAAA
>TN1974
CUAAAUGAAUUAACAAUGACAGACAACGGGCAAAAGCUUUUUUCUUACUC
>TN1975
ACCUGGAGCCUGUGGAGAACAAGGAAGGGAAAGUUUUUGAUGCCAACUUG
>TN1976
CUGUAUCUCUAUCUCAUCUAUUUGUAAAUCCAUAUAUCUCCUAAUGUGCAU
>TN1977
UGAAUCCGCUAUUCAAUAAAAAGCCAAAACAUAUGGUAAUUAUUUGAAU
>TN1978
ACAAGGAAUGCUUGCCUGAUACUCUACAACAUAUUCUAACAAGUAAAUC
>TN1979
AGGCGGUAGUCCUUUGUAAAUAACAAAGUGCUGCAGGAGACAAAAGUUGAG
>TN1980
UGGAAACAAAAAAUAUAAAGGCCAAGACUGCUUUGUCGAAGCUCAAUAU
>TN1981
UUGAAAAGAAUGAAAAGCUGUGAAAACACUCUGAAUUACACAUGGCUACU
>TN1982
UUUUUAAAUUUACAAUAGCCACAUAAGUUCAUAAAUUUGGGAGAUAAUCA
>TN1983
UUCAUAGAAUUUCUCUGAGUCAUAGAAGCUGAAUGUGUGUAUAUAACUGAA
>TN1984
AGGAAAUAAAAAGCAGAUAAUGAUUAACGAAGAGGGCUUGGUAAUUGAGUUU
>TN1985
UAGCACCAUAGUAAGUAAUCCUGAGAAAUAUUCUCAAGUUAACUCUCAAG
>TN1986
UAGCUUGAUCGAAGUACCAGAAAGUAAACAUUCACAUAAACCACCCCAAAGA
>TN1987
CACAGUUAACAAUAAGCUUUAGUGAAAUCGACAAAGUUAUUGUCCAACGU
>TN1988
AUUCCAUCUCUCCAUUUCCCAAGACAGCAUAUGAGAGUUCCAGUUACC
>TN1989
AUUUUCACUUAUAUUAGCCAGCCAUAUGAUUAUAUAUCAUAAAUAUAUA
>TN1990
GCGUUGAUCCUUUGUGUAGCCAAAGAGCUCUAGAAGGGCUACACUUCUUU
>TN1991
ACAAAAGAAAUGGAAAUAUUUUAAAUCCAAUCUACGGAGAUAAAUAUGA
>TN1992
GCAGACUCCCAGGGAAAUGCAGCUAAUUUAUUUAUUCUUUUUAUAAUUUU
>TN1993
CACAGUUGAUAAUAUCAAACUGAGAAAGGAAAACCACCCUGAAACUUUA

AGGAAUUAGAGAAUAAGGUUGAUGUAAUGUGGAAACUAACAAAAUUCAGGA
>TN2018
GUGUAGGACAAGGUUCAAGUAUCUUAAAGUGAUGCCUGUAUUGUCCAAAUA
>TN2019
ACUAUUAAACAUUCACUUAACACACAAGAAGGCUGUGAGGGGGGACGAAA
>TN2020
UAUUACAUUUAUUAUUAAACUGGAAUCAUUUAACAUUUCACUACUAI
>TN2021
UCUCUCUGUUCAAGUCAGCUGCUCUAAAAACUACCAACCAGUCACUGGAAA
>TN2022
GGAGGAAGUGGCAGGACAUGCAUUUAAAUUCCCUUCUAGUGGCCUACCUC
>TN2023
UCAGAAAAAUUUAAAUUCUACCUAUAGCUGGAAGCCCCACUUUGAGUUG
>TN2024
GGGCACAUGUUCUCAGGACCUCUGAAGGCUGUGUCAUGGGCCAUGGACAC
>TN2025
GUCUGUAAUAACAGUGUAAACAAGUAAUUCACAUCAUUCUCCCCUAUGCU
>TN2026
GCUCUCAACAAACAAGCUCAAAGAAAUCUCCAGUCAGAGGAGAAGAAAGA
>TN2027
GACAAAAUUUUUGAGAUAAAUAUAAAGAAAACACAAUAUUUCCAAGCCA
>TN2028
GAAACUAGAAUAACAAAAGCAAAACAAACUCAAAAUAAGUAGAAGAACUAA
>TN2029
UUAAGAUCAGAGUAGGAAUAAAUAUAAUAAGGGCUAAAAACUAUUAAGAU
>TN2030
AGACCAACAAUUAACAACAAAUGGAUCCGUAAUAGAAAAGUCUCCAUI
>TN2031
UCAAUAGACAGAUAAUAUUCUUCACAAAAGAGUAAAAAGCAAUUCUAAAA
>TN2032
CACUCCAGUCAGAAUGGCUACUAACAAAAAAUCAAAAGAUACAAGUGUU
>TN2033
AUGGAACAUUAUGAAGGUUUCUAAAAAUAAAAACAGAUCUAGCAAUG
>TN2034
UGACAUUUUGAAUAAAUGCUUAUCCAACAUUCUUCACAUUUUAGUAUCUG
>TN2035
AGACUGGGCUGGCUGGCUUCGGUGGAGCGCAGAUUCUGACUGUGGAGAGG
>TN2036
UUGAAGAGUUUCUGAAAACUAAAGCAAAACUCAUCAGAAUAGAAGACACCA
>TN2037
GACAGAGUGAGACUCCAUCUCAAAAAAAAAAAAAUGAAAAUAAAAAUAAAA
>TN2038
UGUAGUUCUAGCCCCUAAUCCCUCAAUAUGUGACCUUAUUGGAAACAGGG
>TN2039
CCAAUAUGACUGGUGUCCUUAUUAAAGGAGAGAGACUUAGACACAGAGAC
>TN2040
CUUAAACUCGUUUACAUIUGUAUACACCUGCUUCAUUGUAAACAUAUAGC

>TN2041
 AAAACCUCAGUAAUACAUUUAAAUGAACCCAGGGCCCAGUAGGGAGGCAGU
 >TN2042
 GGAAAGUAUGAGAACUAGCAUGCAAAGCCAUUUGCAAAAACAGUUACAAUC
 >TN2043
 AAAAAUGUUUAAAAAAAAAUCAGAAAGAAUCUUAGGUGGAAGACAAUGGA
 >TN2044
 UAACUAACACACCACAUAAAACAGGAAGGAGAGCAGUAAGGAGUUUUAGGA
 >TN2045
 UUGCUGUUAAACUUAAAAGUGCUCUAAAAAAAAAUAAAGUAUGUUAAAAAAAAUG
 >TN2046
 AGACUAUCAAAAAGUAAGAAUAGCAGAAUUCUGAGAAAGAUGAGAAAAUUGA
 >TN2047
 GCAAACAAUGCAGUUUGCAUUACAGAAUUCCAAAGCUACACAGAAAGUUA
 >TN2048
 AAAUAUGCAAAAAUUAACAUGCAA AAAAUAAAAUAUGCAAAAAUAUGCA
 >TN2049
 UAAAUUACAAAGCAAUAACAGGAAGACUGUGGUACAUCCCAUAUUUA
 >TN2050
 GAAACUGAUCAGCACAUUUGUAAAUAAUCCAUAAGAUCAAAGAAAAAUCAA
 >TN2051
 UGUGUGGGUAUACCCUAAGGCAGCGAAGUAAGAGCUGCAGUCCUAAGUGCU
 >TN2052
 UACUCAUAAUCACCGCGAAAAGCAUAACAGAAAACAAUAGAAAAUCAAAU
 >TN2053
 UUAGCCUGAUCUGAAAAUAGAGAAGAACAAAUGUGAGAAAGGUGACAUC
 >TN2054
 UUAUACUGAAGGUUUGAUCCAGUGCAAUAAUAAAAGAAUUA AAAACAAAAG
 >TN2055
 ACACCUCAAUUCUUUCCAUAUGUGACAAUGAUAAAGCAAAAAUUUUGGUUAUC
 >TN2056
 AAAAAACAGAGAAAGUACCUUAGCCAAAACUCUUUUGGGAAAUAACAAAUU
 >TN2057
 UAUGAAGACCAAGAGGAACA UUUUGAACACCUCUAAUAGUCUUUGCCACUC
 >TN2058
 AAAGAACUAGGUUCAU
 >TN2059
 CAGAGCCCAGUUAGCUAAAAUGCUGAAUAACUGGAAAAAACACAGCGUCU
 >TN2060
 GAAUUUCAGCAUAUGCUUCCUACAAA AUGUAGCAUAUUAAAUAUUCAAAG
 >TN2061
 UUACUAAAAAAAAAAAAAAAAAGGCUAAA AUUAACAAAAACAUGUCACUAAAUA
 >TN2062
 GGCAGCUGCCUUGGUCAAUGUCUCUAAUGUCCAGCAGGUUGAAAGUGAACU
 >TN2063
 UGCCC UACCAUGGGGUGCAGUGUAGACCCCAAAGGGAAACAAACUGAGA
 >TN2064

AAUAGAAAUGUACAGCAUUGCAGUGAAUAAUCUUAUUAAUAUCUAACAUUU
>TN2065
AAAUAUAAUAAAAAUCAUAGCAUUGAAUUCUAUAGCUAAAAGAAACUUUAG
>TN2066
ACAUCAUUUUUAUUGCAUUUAUAAUGAAACCAAACCCAGAGAAUUUAGAUG
>TN2067
AUAACAGGUUUUCGUCUUGCACUUUAAAAUAAUACUUAAGUUGUCGGU
>TN2068
GGUGGAACUUAAAAUCGCUUAUAGGAACUUGUGAAGGCAAGGUGUGUUGUU
>TN2069
CAUUUAUCCUAUUUCCUAUAUAGAAAUGUGACUUUGUUUAAACACUUAA
>TN2070
AUGUGUGAGAAUAAAGAUUAUUUUGAACCUAUACUCAGUGCAACAUUAAU
>TN2071
GACUUUUGCUUUUAUGAGAAUGUCACAAGGAUCCAGGUGGCAUGUGUCCG
>TN2072
UUGGUACAAGUUCAAAGUACAUUGGAAAAAAAAAGUGUAUUCUGCUCUUG
>TN2073
CUUACUUUUCUAAGUGUAACUGUGCAAGACAUAGAGAAGUGAAUUGAUUCU
>TN2074
GAAAAUAAACAUUCUCUAUUCUUGAAUAAGUCUAAAAGCCACACCAGAA
>TN2075
UUAAUGCCCCAGCUAAAGAUUCACAAGACAUUAGCAGCAGACAAUGUGA
>TN2076
GAGGGUGCAUUCAGUUACAGUGUAGAGAUUAUUUUAAAAUACAAUUAUCA
>TN2077
AGCUUGAACUAGUGAAAAGUAUUAGAUCCUCUACCAAUAAUAGAGACU
>TN2078
AACAGAAAUAAAACUCAGGAAAGUAAAAGAAAAAUACUGCUGGGAGAAG
>TN2079
UCAGUUGUUUCUUUGAACGACUCACA AAAUAUAUGAAUCUCUCAUGGGGCU
>TN2080
CAAGAAGAUAAUAUCUUCACUAAUAAAAUGAUCUACUAAGAAUGACAUC
>TN2081
GUACACAUAUUCAGUGGCAAGAAUAAAUGUAACAAAAUUUCAUAAACUU
>TN2082
CAAGGAUGCCA AUUCUCCCAAUACAAUCAAACAAUUGGUGUCCA UUU
>TN2083
AUCAAUGAGCAAGUGGACAAAUAACAAGAAUGAGCAGUCUAGCGAUGAGCA
>TN2084
AAACACGUCUUAUUUAUGUGAGCAAGAGUGAACAAGCACAAAUAAAACC
>TN2085
GAGAAAAACUGAAAUCCAAUAUUUAAAUAAGCUAAAUAUAUUUAAAAG
>TN2086
AUAUCAUAACUCCUCUAACAAAACCAACCAAACAUGGCAGUCUUGUAUGC
>TN2087
AGUUAUGGUGGAGCAAUUUGAACCAAUAUGAAACAAGGACAGGAGAGGA

>TN2088
GCAUUAAGAACCCACUGCUGGUUAAUAAAUGAGAUGUUAUAAGCUUUGCCA
>TN2089
GAGUAGCAGAGCUGAAAGGACACUAAAUGCAUACAUGCAAUAAGUUUACCU
>TN2090
GGGACAUUUGAAUAGAAAAAACAGAAUUUUAAACUCCAAAUUUCCUUAA
>TN2091
UAGCCUAUAUUGUGAUUAUAGAACGGAGAUAUUGGUACUGUUCUAAGCAGAA
>TN2092
UAAAGACAUUAUGAGGCAGCAACUGCAAUGACACAGAAGUAACCCUUGCUUU
>TN2093
AAAAAACACAAAGGAAAAAAAAAAAAAAGGAAAAGAAGAAGACCUAGAACA
>TN2094
GUGGAAAAGUCAACAUCACUAUGUAAUAAUUGAAUGUGAAUGAAAAGUAC
>TN2095
UAAACUCACUCACUGGUGUUUUUGGAAUAUACAUCAAGCCUAGGGAAAA
>TN2096
AAAAUUUGCCAUCUCUACACAACAGAAUACUACUCGGUCAUUUAAGAAUUC
>TN2097
UUUUGAAGUUAGAUCCCCAAAACACAAAUAUAUAGGCAGAAACAGUAACAU
>TN2098
UAUUUUGAACAAUUAAGAGGCAGUGAAGAGAUGUAUUCUUGAAGACAGUGU
>TN2099
UUGUAAAUAUACACAUGCUCACAGGAAAAAACACAGAAGGUAGAAAUGG
>TN2100
UUUGUUGUUAUUGUGCCCCACUGGGAAUGGCAUGGGUCACUUCUCCCUCA
>TN2101
AUAAGACAUGAAUACAUGUGGUCCAGGAGGCCACAGGUGAAAGGGAAGU
>TN2102
GAUCCGUCUCAAAAAAAAAAAAAAAAAAAAAGACUUGGUUAAUGAAAAGAGAA
>TN2103
CUAUA AAAAGCUAAACUCAGGAACUGAAUAGAAGAGCAGUUGACAGAGCCUG
>TN2104
UAGGGAAUCCGGAGGAAGAUCUACCAGCAAUUGGAAAACAGAAAAGGCA
>TN2105
ACUCAAAACCGCUCAACUACAUGGAAACUGAACAACCUGAUGUAUGUACUU
>TN2106
CUUUGGAUAAAUAUUCAUUAGUGGGAAUGCUGGAUCAUAUGGUAGUUCUGU
>TN2107
AUUGAACUUUGACAAGAGGGCCAGGAAUGCACAAUGAGGAAAGGAAAGUCU
>TN2108
GAUGAAUGCAUAGUCAACUUUUUAAAUGUUUAUUUUAUAUCUGUUGGCAAC
>TN2109
AGUUAUUGAAAAGAACUCCUGAAUAAAACAGUUAGUGAAAGCCAAUAC
>TN2110
GUUUUUGCUCUCUUGCCUAUAGGUUAUAUCCAGAGUCACACGUGGAGAGG
>TN2111

CUACCAAUUAUGCCGAUUAUCCUCAAACUCUUCCAAAAACUGACGAAAAG
>TN2112
CAGUAAAACUAAAUCAGAACAGAGGAAUGAUCAGAAAUAUGAAGAGAUGA
>TN2113
UAUGAAGAGUACACUUAGGAAUAAGAACAGAAGUUGUUGUUUUUCUCUAAU
>TN2114
ACAGUGAACACAGCCAUGGGAGCGUAACCCUCCCCACCAAUGCCUCCUGG
>TN2115
CAUAAAACACCGACACCUGGUGGCGAAGCCAGGAACAGCACCAGCAGAUUG
>TN2116
ACAGCCCAGUUCUUGACAGGUUUGUAAUAGAAGGACCUUGCUCUGGGGACA
>TN2117
UCUAUGCAUAUUGAUUACAGAGUUA AUGUUAGAAGUCAACCGUCAGGUUA
>TN2118
UAGUGCAAUCUGCAUGCCUAUCCAGAAAGGACACGCUGACAAUAUUUCCAA
>TN2119
CUGCUUCCCCUGUGUGCAGCUCUGUAACGAAUGACUGAGCUAAGUGCUUGU
>TN2120
AAAUUUCUGCAUCUAGAUGUAAAAGAAAGUCUGUUUUUUUAACCAGCUUCA
>TN2121
UAUGGACUUUUUAAGAUACAUAACC AAAUGAAAUAUCACGCUUGAUAAA
>TN2122
CAAGACCAGCCUGGCCGACAUGGUGAACCCCAUCUCUACUAAAAAACUAC
>TN2123
ACAUAUAUUUUACCAUGUAUGCUAGAACAGUAUUAUAUCAUCAGGAAAA
>TN2124
UUGUGACCAUGUGCUCACGUAAGAGAAAGGACAAACUAUGUAAUAUUAUG
>TN2125
GGGAGAUAGAUGUUUCCUAAAUAAGAAAUAAAGAAACCUGAAAUGUCUCC
>TN2126
AAUGAGAAAAACCAUGAUGGUCGAGAAGGCAUGGCCAUUGCAAGUCAGAAC
>TN2127
UAGACGUGCUGCCUGAUUUUAUCAAAAAGUCUAAAUGAUUCCACAAUAC
>TN2128
CUGGGAGACAGCGAGACUCCGUCUCAAAAAAAAAAAAAAAAAACAAAAGAAAAG
>TN2129
CUCAAAAAUAAAUAUUAAAUGAAUAAAUAUAAAUAUAAGAUAGUAG
>TN2130
UCCUGGCUUCCUGGGCCACACUGGAAGAAGAAGAAUUCACUGGGCCACAC
>TN2131
ACCAUAAAAAAAAAAAAAAAAAAAAAACUGCUGUUACCGUGUCGACAAAAA
>TN2132
UUUCCUCCUJAGGAAGGUGGUAGUAAAGAUGAAAUAAGUAAGUAGUAAAUA
>TN2133
GAAAAGACACCAGAUGUUUCCGAUCAAGAGACAAGAGAAACAUUCAGCGUG
>TN2134
GGCACAAGCACACCUUACCAUAGCAAAGCAAAGAGAGAGCAAGAGAGAAA

>TN2135
UCACUAUCACGAGAACAGCACAGGGAAAUCCACCCCAUAACCUACCACCU
>TN2136
AAUAUAGAGGAGUAGCUAACAUUGC AAAGGUUAUGACUGAAGAAUCAUAUA
>TN2137
AAAAGUGUUUGGUUGUCAAAUGAUC AAAAGUAAAUGAUAGCUGAAAGUGAU
>TN2138
CUAAAUUAUAAAACUCAUUUUAGAU AAAGGUGUGUGAAACUGCAUGUCAAA
>TN2139
UAAAUUUCUCCUUUAAUAAUCCAUA AAAAUUGUAUAAGUCCAACAUAUGG
>TN2140
GACUCUGGGCCACUUCUGUAUCACC AACGUUUACAAUGAUUGAAUGUCACU
>TN2141
CUAGGUUCAUUUACUUCUUAUUCUA AAGCCAAAUUUUAGGUCCAUAUAGAG
>TN2142
UGGAAUGCCCUGGAUAAUGAGAGAAA AAAAGGGGAAAAGAAGUCCUUUAGAU
>TN2143
AAAUACUUUAACCCUAUGAUGUAU AAAUUCUACUCUGCACAGUUUUUAC
>TN2144
GAGAGAUGCAGAGAACCAAGGAAUC AAUGGUGAUUAAGACCCUGAUUGCAA
>TN2145
CAGAGAAAUCUAAUAGAAACGCGGG AAGCAAUCAUAAAAGUCUUUAAAGGC
>TN2146
ACACACACACACAGAAUAUAGAAA AUGUAUAUACACAUAUAAUACAAGA
>TN2147
CAUCAAAAAUUGAGUUACCAGCUGA AAUAAUGUGAUCAUCUUGGUCUUUUC
>TN2148
GUCUCACGAGAUUCUGAGAGUUUUAU AAGGGGAAACCCUUUUCGCUUGGUUC
>TN2149
UUUAUCAGCAACGUGAAAACGGACU AAUACACAUGCCAUC CAUUUUUCCUU
>TN2150
AUAUUUUUAUUGUCCUCAAAAUUGC UAGAAGAAUUAUCCUCAUUUGC UA
>TN2151
UAUUAGUUUAUCUACUUCUGAGAAAC AAGUUACACUAAAAUAUCUCAUUCUA
>TN2152
AUUAGCCAUGAGACUGUAAAAUAAG AAAAAGAAAAAUAUUCGACAGAAGAA
>TN2153
CAACACAGUAAAACUCUGGGAAAUG AAGAGACAAAAAAAAAAAAAAAAAUG
>TN2154
UACCCCAAAAACAAAACAAAACUAC AAUAGAUUUUAAAACAUUUUUCAUACG
>TN2155
CCUCCACUUAGGAAGAGGCCGCGG A ACUAGCAAACACCUCUAGUUUAUACA
>TN2156
UUAAUGGAAACAAGGUGCCAAAAGC AAUAUCACUGGGCUGAACAGAAUUC A
>TN2157
GUCUCAAGAGAUCUGAUGGUUUUAU AAGUGUUUGGAAGUUGCUCUUUAU
>TN2158

GAUAGGAUUCUUAUUUGAGUAAAUUAAAACUAAUAGGAACAACAUGACUGA
>TN2159
AAGAAUAUUAAGAAAUGUAAACUUA AAAAAGUUCUUAUUAUUCAUAAAUAC
>TN2160
AGAGUGAAACCCCGUCUCAAAAAAAA AAUAAAAAUAAAAAAGAAGAAGAA
>TN2161
UAUUUUACCUGGAUGUUGGCUCCAU AUCCACAGAUUUUUUAUUUUUCUCU
>TN2162
CCAUUGCUGUAUUC CAGCAAAGAAA AAUAGUAGUUACUAAAAAAAUUU
>TN2163
CAACAAACAUUAUCAAGUCCUUA AAACGCACCAACCCUCAGUGGACACUC
>TN2164
CCCUCAGUGGAAACUUCAACCAACA ACAUUAUCAAGUCCUAAAACGCA
>TN2165
CCAGCCCUCAGCGGAAACUCCAACC AACAAACAUUAUCAAGUCCUAAAA
>TN2166
CGCACCAACCCUCAGCGGACACUCC AACCAACAAACAUUAUCAAGUCCU
>TN2167
CCAACAAACAUUAUCAAGUCCUUA AACGCACCAACCCUCAGUGGAAACU
>TN2168
UCAAAUUAUACGCAAUAUCCAUA AUCAACAGCAGCUCAAAACUUGUAU
>TN2169
AGGAAGGAACUGCAUUCUCCUAAA AAGAAUUCUUAGGUAUCAAGGAAGA
>TN2170
UUUUGACAUGAUCCAAAAUAACCA AAGUAAAAGGAGUUUGUCAGCCAGUG
>TN2171
UCUACUUAUUAUUAAGUGAAUAUAG AACAUUAUCACCUUCAGCAUAAAUA
>TN2172
GCAGAGAUCUCU CAAGGAGUUCACACA AAGAGACAAAGACUCUUUGCCAUCU
>TN2173
AACAAAGGAAAUGCCCCAAACAUAG A AUGUUCAGGACCCAUGUCACAGGAG
>TN2174
UCCAAUGUGUCCAUCAAUACGAGGA AAGAAGGCCAUUUCACUGGGCAUGGA
>TN2175
AGGCAUCACUCCUAAGUGAGCAGUG AAGCUUAAGCAAAGACAAGAAGGAUA
>TN2176
UCCCACAGGAGGCAUUGGCCUUGG A AUGACAGACUCAACACAAUAGAAAG
>TN2177
GAAGAGAGUCUCUGGAACAUUGGAU AAACCCACUUUCAACGUAAUGCCUAC
>TN2178
UGGUAGAAAUAUUUAAAUAUUCAG AAUACAAGACUUCUGUCAGAAACGUU
>TN2179
AUUAUUAUACUUUCAGGAGAAAUA AAACAGGAUAACGAUUUUCAUACACU
>TN2180
UCAAUGAUGAGAACAUCACAGCCU AAUACCAGACAGGUGUGCUGAGGCUG
>TN2181
CACUGAGAAAAAUUAUUAACACAG AAACUAUCUUUUUCUUGGACUGAUUU

>TN2182
AGUAUAAAUUUAAAAUCAGAGCAGUAAAUUUCAAAGGCUGUGUGAACAGU
>TN2183
UAAUUUUUUAUCCAGUGUUUAAAUACAAACAAUUCGACAAAUGUGCAUGGAG
>TN2184
CUCGGUAGGUUUCCGUGUAAUUUACAAUUAACGUGACUAUUCAUCAUGAG
>TN2185
UAAAGAAAGGAAACGUAAGACAUUGAACGGUAAGACUUUAAAACCACCAAG
>TN2186
CAGAGAGAGUAAGUUCAACACACACA AAUUAAGAGAAUCCAGAAAUGAAGA
>TN2187
UGUGUAUAUAGCUGUAAAUUUAGGGAAAAAAUAUUUUUUUCAAUUAAAUA
>TN2188
UUUCAGGGAAAAUAUAUAAUGACUCAAUUUUAGGCCAUGGUACAUAUAAU
>TN2189
ACAGACGAAAGAAAGAGAAAGAGAGAAAAGAGAAAGAAAGAAAAAGGAA
>TN2190
GGAAGGAAGGAGAGGGAGAGAAAAGAAAGAAAGAGAGAAAGAGGGAAA
>TN2191
AAGUCCUGUGACCUUUGGAAUUCAGAACUUACAUGAGAGGCCUUGCAGACU
>TN2192
AUUUUUAAUGAUGAUUGUGCUUAACAACUGUUUCACAAA AUCCUGCAAAU
>TN2193
GAAAAACAAACAAACAAACAAACAACA AUUGUCCACCCACCCCGUCCUC
>TN2194
GCUCAUUACCUUUAUCUUGCCUUAGAAUCUAUUCUUAAAAGCAGUAACUA
>TN2195
AUAGUJCAAGACCAUGGCCAUCAUGAAGGCCUGUUUGAUGACAUGACAUI
>TN2196
AUUAACAUAUAUUAUUAACCUUAAAACA AAUUAUUAUUAUUAUUAUUAUUA
>TN2197
UCAAUAGAAAUCAGUCGGUUUUCCC AAUUUGAUUAUAAUAGAUUAUUAUUAUG
>TN2198
UGAUAACUGCAGUUGAUAGACCCACAAGAAGCAGAUACAGGUGUGGGAAAG
>TN2199
UGCACACAUCCCAACACAACACAACA AACGCGUAGCACUGUUUUUCAGGGG
>TN2200
UUGGAUGUCUUGACAUAUGUCACAUAUAUCAUAUACCCGCACACA
>TN2201
AGACAAGGAAAAACUAUCAAAACAGAAAAGGAGUGGAUGCAAAGGAGUUU
>TN2202
CAGAAAUACUCACUCCUAGAGCUAGAAUUGUCUGGCAAGGUAGCUGGGCAG
>TN2203
AGAAAUGAGAAAAUAUCCUAACUGAUGAUAAUAAAAUAAUACAUAUCA
>TN2204
AGCCUUAUUACUUACAUAUAGAAGGACAAGUGCUGUGGUAACAUAAGAAU
>TN2205

AAAAUUAUGAAGAUCAAUAAAGCCA AACUUUAAGAUGAUCUCGUUAUUA
>TN2206
ACGCAAUUUAACAAGCUUAAAGAA AGGAGAAAUAUAUUAGGAAUAAAA
>TN2207
AUGGACUGAAGAAUGAGAACAUAUA AUCAUUUAAAACCCUAAAAGAAU
>TN2208
GUUUUAUCUAAUGAAGAAUAAACAUG AAAAAUCUAGUAAUCAUGAUAAUUA
>TN2209
AAAGAU AUGGUUAUUGUAAAGAUAG AGGCAUUAUUUGAAAAAUACACUU
>TN2210
CAAUAUUAUUUUAAAGCUUCAAGU AUAAUUUUGACUUUUGGUUGACAGC
>TN2211
AAAUAACCAGGAAAUACAAAACAA AGCCCACAUGAUUUACAACAAAGUU
>TN2212
AACAAAACAUAUAUUUAGUAUUCUU AAAAGUCAAAAGUUCAGAGUUCGGU
>TN2213
UGAAGUCACAAA AUUGUGAAUAUUC AAAAAAAAAACCACUGAAUUUUAUUAU
>TN2214
CAGUAAAUAUAUGAAUUUAUGUG AAUUUUGCAUUAUAUAAAAGCUGAUUA
>TN2215
ACAUGGUGCUCAUAAAUGAGAAGAA AAAAGAUUUUAAAUUCAGUAAAGAU
>TN2216
UAAGUCUAAAAGUCCAUGAAUUUA AAAUAAACAUUAGAAAAUAUUUAAA
>TN2217
GUAACUUCAAAGAAAGCUGAAGAGA AAAAAAGCAUAAAGAUAAAGACCAAAA
>TN2218
UUUUUUGAAAGGAUUUAUAAAUCUG AACCGUAGGAAUAUUUAUAUAAAA
>TN2219
AAGAGAAAGUAAGGGCACAACUAAC AAUCAAGAAUUGGCAAAGAUGACAUC
>TN2220
AGUGUAAAUCCUGCAUACAUAUCAU AAUUCAUCAAUUUAUUGUGAAAGAU
>TN2221
UAUAAUCUCUUUAGAAAACACCUUA AAAUUAUCUAUUAAGCCCAACAUAC
>TN2222
GCAUGUCCUUGGUCCUGAAAUUUUU AAUCUUGAGUCUAUGUCCAAUAGACC
>TN2223
GGAUGGAUGGAUGGAUGGAUGGACG AAUAGUUAAAUGGAUGAAUGGAUACU
>TN2224
CAAUCAUCUUUUGAUGUCCCAUUCU AAAUAUGAAUGGAGAGAGAAAGUUC
>TN2225
UAUGGAAAAGAAUACAUUCAGUAG AAUAGUUCAAGUUCUAAUAUUUGAAA
>TN2226
UGAUACAUAUAAAGACAAUUUUGGAU AAGCAAGGCCUCAAAAAUGUAACCCC
>TN2227
UAAAUUCUAAAAAAUAUUUAUUAAA AAGAAUUGAACAUUGCGAGCCUGUGGG
>TN2228
UAUAGGCAAGUAUAACUCUACGAUA AUGAAAGCCAAAUAUAAAAUAAAAC

>TN2229
GCAGUCAGGGCAUCUGAAAACACAGAAUCUUGAAGGCAGACUACAUAGAGU
>TN2230
UUUACAGCUAAUAAGCGCACAAUGAAAUAAAAAGGCCAAUUGAUGGAUAAU
>TN2231
CGUCGGUUAACAUGUAAGGAGCUUAAAUACUUUACAACACAUCAUAAAUGC
>TN2232
GAUGGUGACUUCAGUGCCUGUGCACAAACAGAGCUAUAAAAGUCUGUGUGUC
>TN2233
GACCAGAGUCAGACUCUGUCUCAAAAAGGGUUUGUG
>TN2234
UCUGCUACAUGUCGGAGCAGAGACCAGAUACAAUUAAGAUAAAAGAUCUC
>TN2235
UCCUUCGGAAACUGCUAAUGUCCCCAACUAACAAAUCUUUCACAGAAUAGG
>TN2236
UACGGGAAGAAAGCAAAGACACAAUAAGACAUAAGUUAUUGCAACUCCCAA
>TN2237
AAAAAAACCGACAAAUUGGAACAAGAAUUUUUAGUGGUGGCUCACGCCU
>TN2238
ACUCAAAAUUUCUCUCUAAGACAGAAAUAAAUAAGAGGUCUUCACUUCAGCU
>TN2239
GACUCAGGCCACAGAAAACUUCAGAGGAGAGACUUUCCAAGAAUCUAA
>TN2240
GAUUCGCGAAUAAGGCAGCUCGCCAGAAUCACAGCAGAUUCAGAGAGACUCC
>TN2241
CUUUGAAAACAUGACUAGAUGCAAUUUUGAGUAUUCGUCUUGACGGCUU
>TN2242
UGCCCAAGCCAUUUUAGUUCUUUACACUUACAUAGAAUGGACUAAAGG
>TN2243
AACUCCACCACCGUCGCGAAGAUCUAAGAGAACCAGCUGUCUGACAGUG
>TN2244
UCAAGACAUUCAGAAAACCUGAAGAAACAUGAAAUAAGAAGGAAAUAAA
>TN2245
ACCCAUUCAUAAACCGUCUACCCUGAAUAAAUCCAGCAAGCUUCUUGUCCA
>TN2246
AUGAGAUAGAUGGUCUGGAAUAAAGCUGGGACACCAGGUGGAAACAGG
>TN2247
UAAUGUGCGAAACACAAAUAAGUGCAAACAGUUAGCAUACUGUCUCGCGU
>TN2248
AACCAAAUAUCACCGUCCCCCAAUAACCUAUGGAAAUAAGGAAAUAUCA
>TN2249
ACAUGUAGGUACUUGUACAACUUGUAAAGUUAAAACUUUUUCUACUUUC
>TN2250
CUAAAAGUUGCUGUGAUUCCACAAAGAAUAACGCCUUAACAAGCAAA
>TN2251
AGAAAAAAAUUGGAUAAGAAAGGGAUAUUUGGAUGCAUUUCAUAAUGUGA
>TN2252

ACGGGGGACCGCUGGUUCUGAGUUUAAAAGCGGUUUGAUUUUUUUGAGCC
>TN2253
AGGUGCGCAUUAUAAAGUGAAAAUAUAUUCACACAGAAAAUAGAAAUCUA
>TN2254
CCAAUCUAAAAUGUGAAACAGAGAAAUUCUGCCACAAUUGAAUAGGAACUG
>TN2255
GAAUUUAAACUUGAAAAGUCACUGAAAUUACCUUCCAUCUGGAAUCAUAA
>TN2256
CUUAUUUCUAGAUGUAUUCUGCUUAAAAGUAGGGCAGAAAACAACAGAA
>TN2257
AGGACAACAAAAAUCUUGACAAUAAGCAUUGUUAGUCCAAGAAAGAGCA
>TN2258
UCCGGCACGUGUACCCCGGAACUCAAAUAAAAGUUGAUUUAAAAAAAAAA
>TN2259
AAAUUAGAGCAAAGAAAGGAACCAGAAUGGCAGCCGCCACAGAGCCACUGC
>TN2260
UAGUCACAAAAUGUAACUUCCUGAAGCCAGGGAUUUUGUUUUGUUUUGU
>TN2261
ACAUGAGAAUAAAAUCCCUUGUUAACCAAGCUGUUAUUUUGUUAGAUUA
>TN2262
AAAAGAAAAGGGUAAUGCAAAGAAACGUGUAAUAGCAAACUGAUAGUUC
>TN2263
UUUAUAGUCGCAAUAAUGAGGACAAAGUAUAUUGUCCUAUACCCAUGC
>TN2264
CCUAUAAAACUUGGCCUAGCAAGAGAAGGGUAAAAGAGGAACAGAAGAUAA
>TN2265
AAAAUUAUAGCCUUUAAAGUACAUAUAAAAUAUCUCCCUAAUAGAAU
>TN2266
UAGAUUUUCAUAUCUUAACACAUAUAAGCAAUAAAAACAAAACAC
>TN2267
UAUUAUCAAGCUCCAUAUUUAUAUAUAACAUGCAUAUAUAUAUGUGUAUGU
>TN2268
CUGUUAUAGCAAGAAUAAUUUUUAACACUUCUACUUAAGACUCUGACAUA
>TN2269
GAACCAAACUUGAGGACAUCCGAAAUUUAGGAUUAGGGAAUUAAAAACA
>TN2270
AUUUCUAUAUUUCCCUUAGUGGUAAACACGUCUCAGACAUUCACAAUAA
>TN2271
AGUCAGUAUAUUAUAGCUCCUGUAAGGACUCCCCUGUGGGAUGCAAGA
>TN2272
GUGCAAGAUGUUUUUCAGGAAAGUUAAAUAUAAUUGCUACUUUAUCUU
>TN2273
UGACAGCAAUAUUCUUCUAAUUAAGAAAAUAGCUUCAUAGACAAUUAUUC
>TN2274
UUUUUACGCUCUUUAGUCAGUAAACAAAAGCAAGCUCGGCUGCCGCUGGGU
>TN2275
UGUUAGUUUGCUAUAUUGUUAUUGAUAUGAGUACCAGCAUAUAGCUAUCCU

>TN2276
CCAGCCCUCUUUGUAACUAUUGAGGAAAUUUUUAAAUUUCAAUUAAAAUA
>TN2277
GCUAAGGUAGCUUUCCUUAUGGUAGAAUUUACAUGUGGAUUUUCAAGGAG
>TN2278
CAUGGACUGUACCAGGAAUGCUCACAAAACCCAAUCAGGUCUCACAGCACU
>TN2279
CCCAGCAAGUAAAAUCCCUUCUJGC AAUGGUACAGGAUACUCAUUCCAUAC
>TN2280
AAUGACA AUUAUUC CAUCAACACCU AACAGAAAUGCAAUCAAGCCAGCCU
>TN2281
CAUUCAGCCCAGCAGGGAGAAGUUC AAAUGAACACACAGGCUGUGUUCUGU
>TN2282
UGUUGUUCUCAGAAAAACUUUUUAU AAUCAGUUCUUAUAUUAACAGAAUC
>TN2283
CUUUGGCAUCAGCACUCUUUCCUAC AAGCACA AUAGUUUUUAAGAAAGUA
>TN2284
UAAUGCAAAGGAAAAACA UUGCAGGAAAUUAUUAUUUGGUGCAAAGUAAU
>TN2285
UGUAUACAUCAUAUAUAUAAAUAAGAAUAUAUAAGUAUAUAAGAAACAGA
>TN2286
CAUGUGUCUAAACACCCAAUCCUAU AAAUUUAUGAAAGAAAAGAAAAACA
>TN2287
CAUACAAAAAAAGCUUUUCAUACUU AAAAGCCACUCUUUUGAGUUCAGUU
>TN2288
CCCAGAGCUAUGCAAGGUAUUGAGC AAUUGAGAUAGUUUGAAACUUCGCAU
>TN2289
AAAUCGCAAUGC UAAAAUACUUCUU AAUACACAUGGCACUCUGAUAAAUUU
>TN2290
UGAUUAAUGAAACA UACCCUUUUU AAAAAAAGCAAAAUGCGAGUGAAU
>TN2291
CAUGGUCAUGGCGAAAGCGCCCGU AACUGCACACUUAGAACGGUUAACU
>TN2292
AAAACUCCAUCUC AAAAAAAAAAAAAA AAAAAAAAAAAAAAGCAAGAAGAAGA
>TN2293
AGAGGAAAACGGAUGCUUUUUGACU AAAAGACUAAAACUUUUAUGAAAAC
>TN2294
AGACUUUAUACAAAAAU AACACAAA AUGGAUCACAGACUUUAAAAUAUUAU
>TN2295
UUCACUGAAGAGUACAGAU GGGAAU AAUCACCAGAU AAGGUACUCACGUCG
>TN2296
UUCUCGUGAUUGUGAAACU AAAGUGA AAGAGAUCAUUUCAACCCUAAUUCU
>TN2297
CCCAAUGCUAACUAUACAGGGUAG AAUAAAUGUGUAAAUAUCAUGAAUAA
>TN2298
UACAAAACUCCCUAUAUUCUUGACG AAGCAAUGACAAAAUGUAUGCAACA
>TN2299

UAACAAAAGACAAUGUGGCAAAGGAGCAUCGAUGAAUUCGUCCACAAAG
>TN2300
UAUUAUCAAGUCAUAACAGUAUUGAAGGCGCAACAUAUUGAAAUCUUUAU
>TN2301
CAUUACAUAUAUAGUAUACUUUUAUAUAUAGUUUUUCUUUUUUUAUUUAU
>TN2302
UAGCUAGUUUCUAGAAACACACAAGAAAUGACACCAGCAAUCCUUUUGG
>TN2303
UGGGGCUGGGGAUUAAAACAAGGAAUAAGACACAAUCGCAGAGGGUAAACGC
>TN2304
UACUCUUAAAUCAUCUUCUGCGUGAAUUUAUAGUCUACUAGUAAUCUGA
>TN2305
UAAAUAUAUCCUCAUGGAAUUGCAGAAUUGCUUUUAGCUCAAGCACGAAU
>TN2306
GAGUUACAAAGAGUUUCCGUACCAUAAGCUUUGAAAUCACUAGCUUUUCA
>TN2307
GCCAGGGCAAUAGGCAGGAGAAGGAAUAAAGGGUAUUCAAUAGGAAAA
>TN2308
ACCAACAACAGACAAACAGAGAGCCAAAUCAUGAGUGAACUCCCAUUCACA
>TN2309
UAUCUGAUCUUUGACAAACCUGAGAAAACAAGCAAUGGGGAAAGGAUCC
>TN2310
CCAAAAGCAAUGGCAACAAAAGACAAAUUGACAAAUGGGAUCUAAUUAAA
>TN2311
CUAAAAGAGCUUCUGCACAGCAAAAGAAACUACCAUCAGAGUGAACGGGCAA
>TN2312
AUAUCCAGAAUCUACAAUGAACUCAACAAAUUACAAGAAAAAACAAAC
>TN2313
AAUGGGUUCUCCUGAUUUGGAAAUGUAAUAAAGUCCACUGUUUCACUUCUC
>TN2314
UACUGGUACUUAUUGCUGAAAAUAAAUACAUAUACAAUAUCCUGGGCCUG
>TN2315
UUACUCCUUAGAGUAUAGAUUUCAUAAAAGAAGAACCAAUCUUAUUAACCU
>TN2316
CCCCAGCCACUGACAAUGCAUUUGGAAAUCUGAGAACUGGUUAUAGGGAGU
>TN2317
CCAGGAUGGAAAACAUAUUGGACCUAAGGUUAACAGCCAAGGGAAGUUAA
>TN2318
CCCACCUGUCAAGGAUGGAGACAGGAAGAGAUAAUUGAAUCAUGGGGGCGG
>TN2319
CCUCAAGAGCCCACUUAACUAUUA AAAACUGAAGUCAUGAUUCUGGAUA
>TN2320
UAUGUAUCCAUA AAAAUUAAAUAUAAAAGUUUUAAAAGCUUCUUAUUG
>TN2321
AGAAGGACUUGUGACUCUCUACAUGAAGAAGCAUACAUAUGCCAAGGAAU
>TN2322
AUUUAAAAAAAAAAAAAAAAAAAAA AAAAAAGGAAGAACGCGUGGAGAA

>TN2323
AUUAUUGUAGACAUUAUAGCAUUUUAAUAUAAUUCACUGUACUUAUGUCAAUU
>TN2324
CAGAAGCCUCAGGAGCCUAUCAGGAAUAUAAGGAAUACCAUUUUUCUUCACC
>TN2325
CAAACUAUUUUAAAGUUUGUCCUCUACAAGAUUUACUCAAUUGUAAAGAA
>TN2326
ACACCCGCAAUCCCACAGCAUCCGGAAUACACCCGCAAUCCCACAGCAUCC
>TN2327
GCACCCGCAAUCCCACAGCAUCCGGAAUGCACCCGCAAUCCCACAGCGUCC
>TN2328
CAUAGGAAGCCUGGCACAAAGUAAAUAUGUUCAAACAUGAAAUCAGCUGUC
>TN2329
GAGUCAGCUGACUUUGAGUUAAUAAAUAUGAGAUGAUUUGGAUGGGAACA
>TN2330
UAACUAACACAGGUCCUCAAAUUUUAAAAUAAAAUUUUUAUGAAAACCCC
>TN2331
GAGAAUACAAUUAUUAACAAGGAAAGACAACAUCAAAUGCCUAAUCGAG
>TN2332
UUUUUGAUAUCAUCACAACAGUAACAUAUGAAGUCUAAAAUGGGAAGAAAAA
>TN2333
CCUGCACGUUGGCACAUGUACCCUAAAACUUAAGUCUAACAAUAAUAAA
>TN2334
CCAAGAAAAUACAUUGCCACAACAAAGAAAGAGAGGAAAGAAACGUGUAU
>TN2335
GAGUGGAAAUUAGGAGUAAAAGAAAGUGAGGACUGCAAUAAAUAUUAAU
>TN2336
UCGCGAGAGGGUACUGAAUUCAAAUAACAGACAUAUUUACAACCCCCA
>TN2337
GGGAGAGCAUUAGGACAAAUACUUAACCACGCGGGAUUUAAAACCUAGAU
>TN2338
UAAAAUAAACUUAAGUAAAUAUAAUAUAAAUAUAAACAAAUUUGGCUUCGAG
>TN2339
AAGAAAAACUGGAAAUAGUUCAACUAAGUCCCAGUGAAAAAAUCUUCUGUC
>TN2340
UUGAGGUACAAUUAUUAUGUAUACAACACACAUUACAUAUUAACACA
>TN2341
AGAAUAUCCUJAGAGCUCUUGCUGAAAAAAAAAUUCGCUUAAGUAUUCU
>TN2342
UUGAAAUCUAUCUAUCUAUAUAUUAUAACAUAUAAACAUAUAUAUGUAUUA
>TN2343
CUCAAGUAUACAUUUAGAACUGUUAUAUGAAAGAUGAGGAUGCCAAUCCAC
>TN2344
CAUGUAGCCGACAGUCUGUGGGUGUAAGUGCUUUAAGCAGUACAGUACA
>TN2345
GAAGCAUAUAUCCUAGAAAUAAGGAAGACAGAUUCUCUUCUCCGAUUUUC
>TN2346

UUCCUUUACCCCAACCAACGACUUAAAACCUACAUUGUGUUUCUUUUCCU
>TN2347
ACAGGCACAUGUGCGAGAAAUCUUAAAGAAAUCUAAGGGUAACACAUCAU
>TN2348
GGUUUGGUA AUGACUUUGUAGAUACA AAAACAGAGGCAGGAUGCAUUUUAA
>TN2349
UUUGCAAAGACAUAUGGGAUAAAGAACUGGUAUCUAAACUAUAUAAAGAA
>TN2350
CUCUUAAAAAAAAAAAAAGGAAGUUACAACCCUGGCUAAAAAUGGGCAAAA
>TN2351
CUAGAGAACUUAAAAAAAAAAAAAACUGAUGAUUGGUCUCCACCUAAGA
>TN2352
UCCCAUACUAUUAUUAAUUGCAAUAAAUAAGUACCGUCUAAAUAAGAAA
>TN2353
CAAUAAAAUGAUGAAAUAAGAAAUAUAAAAGCUUUUGGGAAGAACUCAA
>TN2354
UAAGUAUACACAUUUUCAAAAUCUUAGUAUAUUAAGGUUAAAUGAGGAA
>TN2355
AUAAAAGAAAAGUUCUAUGGUAACUAAAUAAGAGCCUUCUUUUACUCAAU
>TN2356
AGAUGACAUUCUACAAACACAGAUGAGCCCCAUCACAAAACAAUUCAUAC
>TN2357
UUAUGUUGCCUGAUCACAACCGGGAUUCUUUUUAUGGUUUUGAACACAG
>TN2358
UGUUUAGCCCCUUAAGCGUCUUAACAAAAGGCUAUUUGGUAGAUUUAAAAU
>TN2359
AAAUAUAUAUGUAUAUAGAAGUAUAAUAUAUGUACACAUAUAAAUGCUA
>TN2360
AAAACACCUUAGGAAACACUAACUUAGGGAAUCAUCAACUAUAUGUGUAU
>TN2361
GCUAUAUGUCUGAGAAAACAUAUAUAAGUACAUAUGUGUAUUUAUGUCUUA
>TN2362
AGUCAUUAAAAGGCUGAGGCCUCAAAACGGUUCUGCUGAAUUCAGGUAGAC
>TN2363
GAGUUUGAAGAUGGGCAGUGACACCAACUCAUUUGUGACCUGAUAAAACCC
>TN2364
GAGAAGGAAGGGCAGGCAGCAAGUGAGACCAUGAAGUAUUUCUAACAUUU
>TN2365
UUAUAGAAACAGAAUAGGAUGCUUGAAGAACAUAAGAUUUAGACAUAAGCAA
>TN2366
UGUAGCCAUCAUCCAAUAUACCAUUAAUACCAUGCUGAAGGCUGAGAUAGA
>TN2367
UUGAAACAGACAAAAAGCUAUGAAAAGAAGGCAGCAGAAUAGGGUUGGC
>TN2368
AAAUAACAGCUAAUUAUUACAGUGAAGGCUCUGGCUUGGCAAAUAAAGC
>TN2369
UUCAUA AAAAGAAAAUCCUAGAGAAAAAAGCUGGAGGAACGUAAAGUG

>TN2370
AAAAUAAGAAUAAAAACGAUAGCAA~~AA~~ACUAGGAAAUAUAGAGUGCUGACA
>TN2371
GAACAUACACAGAGAGGAAGACUGG~~AA~~AUAUGAUACAUAGAUAGAUAGAUAG
>TN2372
UAAAAGGAAAUUAGGCAUAAACUA~~AA~~AUGCAUGGAUAAAUCAAAAGUAUU
>TN2373
CUAAAUAACUAUAAGCACAAUGGC~~AA~~AUGACUGUUCAGUCAUUUAAAUGA
>TN2374
AAAAAUUGUCUAUUGGCAAUUAGAG~~AA~~AUUGCCAAAGGACAAUUCAAAGGA
>TN2375
AAUUCUGAUAAUUGCAUGGUAAUGG~~AA~~ACUCCACGGAGAACAGAAAACUGA
>TN2376
UCUGGCCUCAAAAAUGCAUGGAAUG~~AA~~AGUGUCAGAGUUUAUUAACAGUUAUU
>TN2377
UUAAGAGAAGUUGAUGGGUGUAAUU~~AA~~AUUGC UAAUAAAGAGGUACAGACU
>TN2378
CACAGACAUUUAACAGUAAACUGAG~~AA~~AUCAGAAUUUAAACCCCAGUACUCC
>TN2379
CUCAUGUUUCUGCAGGCUGUACGGG~~AA~~ACAAGGUGCUGGCAUCUGCUUGGC
>TN2380
CAAGGCCUUUUCCCCAUUGUUUUGG~~AA~~AUAUUAGCACUUAGCUCCCUUUUAG
>TN2381
UAGUUGGAAUUUUAAAUCAGCAAAA~~AA~~AAAAUUAGUGGAGAAAAUAAUGAAA
>TN2382
AUAAUUACCCAGCAAAGUAUUUAUU~~AA~~AUGACACUCAGAAAACUGGGUAGC
>TN2383
AUAAAAUUGAAUAAAACCAAAGAAA~~AA~~AUGAGAACAUGAACUUUAAAAAAU
>TN2384
CCACUCAAAUCUCAUGUUUAAUUGU~~AA~~AUUCUCAGUGUUGGAGGUGGGGCCU
>TN2385
UCCGAUUGCUGGAAGAUAUUCCCAU~~AA~~ACUGCUCUCACUAUUUUUAAAAGUU
>TN2386
UGGCAUACUCAUCACCUGAGUAGCG~~AA~~CAUUGUAUCCAACAGGCAACCCUC
>TN2387
AGCUGCACAAAUAGGAAAUCAAAGU~~AA~~AGAAAUGCCAAGACAUGGACAAAAG
>TN2388
UCUGAAAGAUGCCCUCUCUGUGGGC~~AA~~ACAUCAUGUUUCGGGGGUGAAUGC
>TN2389
AGAACCAACAGAGAUUUUCAGAGAG~~AA~~AUAAUUUAAAAGGUCAAGCAAAGU
>TN2390
GAGAAAAACAACCUGGAGUUCCUG~~AA~~ACCAAUAAAUAUAAUUUGCCGGC
>TN2391
AAGACAACAAAAGCCAAUUCUAAAU~~AA~~AUCUUUAAAAGGAAAAUAUUCUCC
>TN2392
UUACAAAGUCAAAUAUGAUAAAGCA~~AA~~AUGAAGCAUCCAGUAUCUUAACUA
>TN2393

UUUUAAAAAGACAGAACAUGUCUUCAAUUUUUCUAGAACUGAAAAUAAAAU
>TN2394
GCAGUGUGCACUAUUUGUAUUUCUGAAUCAUUUAACUUAGCAUUAAAUAGU
>TN2395
CAUAAAUAUACAGGCUGUCUGAUCAAUUUCUUACAGUCAAGGCACCUAC
>TN2396
UGUUUUUUACUUCAAGAGGAAGUACAAUCUGUUAGAAUAACUUGACCCAGGA
>TN2397
CUGUGGGCAGACAGACACACACAGAAUAUAAGUCAACAAGCAAACAAAUGGC
>TN2398
CAACAGAGCCAGACUGUAUUUCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGAGU
>TN2399
UAGUAAUUUGGAGUUUUAAAAAAAAAGAAUUGAAGAUUCCAUGAAAAAGAAU
>TN2400
AGAUAUACAGCAUUAAAAUUAACAACUAGAUUAUACACAUAUCCACAUA
>TN2401
AUAAUUAAGGAUAACAAUUUAUACAAAUAUAAAAAUGCAACAUUAACAU
>TN2402
GUGUAUCUGUGGACGAUAGAUACACAAUAAUUUAUAAAAAUGCAUAACCA
>TN2403
UCUUUAUAAGAUGAGGGCCUAAAGUAAUUUUGACAAAGCCUGAAAUUCAU
>TN2404
ACAAACCAAACUAGCAUAUUAAAUAUUCGGGCAAUGCUGACUUUGGUCAG
>TN2405
AAAAGGAUAAUGUAUAUUCUGAGAUAAAUGCCACUGGUAAAUAUUUAAC
>TN2406
AAGAGCCCGUCUUACAAAAAAAAAAUAAAAAAAAAGAGAGAGAGAAAGAGA
>TN2407
CAAUCCAACUACUGUGAAACAAAAGAAUUGCAUAAGUUCAAAUAUUUA
>TN2408
AUUCCUAACUCUACUACAAAGAAGAACCUACCAUUUCAAAAGAGUAUUA
>TN2409
GUUCAAAAAUAAAAAUGUAUAUCAAAUUACUUGUAGAGUGUUAAGAGUU
>TN2410
UAAGCCUUAUCCAAGCGCUGCAGUGAAGCCAGCAGACUUCACUCAUCAGAC
>TN2411
CACUUGAGCACAUCGAAUCAAUCAAUAGUAGAAAAGUACUUAAGAAAG
>TN2412
AAGCCUGGAACGGAGUGUUUCCGUUAAUUAUUAAAAGCUGUAAGAGCCAGC
>TN2413
CCAUUUCUACAAAAAAAAAAAAAAAAAAUCCAAAAUUAGCCAGGCAUGGUG
>TN2414
AACAAUACAAUUUUCCAUGUUGAAUAAGUUUAUGUAGUUUAGUAUCGAAC
>TN2415
ACUGGUACUUCACAAAUCUCCUAGAAGAGUCAAUUGCAACAAACCAGGAAA
>TN2416
UGGCAAAACAAAAAAAAAAUCAUGGUUAUGAAGAGGGACAGACAUUUUCUUAU

>TN2417
 GAGACAGGGAUGAGUAAAUCUAUAAAAGGUACCAAUCUCUUUCA AUGGUC
 >TN2418
 CCCUUCUGUUGGGAAAACAAAACA AAAAGCCAUCGUUCCCACCUCUAAAA
 >TN2419
 GUGGUCCUAGCCACUUGGGAGGCUGAGUAGGAGGAUUGCUUGAGCCUGGC
 >TN2420
 UUUUCUGAAAUGCAAAAUCAAUAUGAAAUUAUUAUAAAAGCUAAACAAAA
 >TN2421
 AUCUGAUUA AACCACUGUAAAAGCUGAACGCUGCUGACUUCGCGGAGAUUUC
 >TN2422
 AGUCUUUUUCUAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAACACUGUAUAAUC
 >TN2423
 UAUCCAUAGCUUUCUCCUAUUUAAUAAACUAAUGAAAUGGCAUUGUUGCCU
 >TN2424
 GAAAAUGAGUCCUACUGUACAGCAAUAUGAACGCUAAUAAAACGUUAAG
 >TN2425
 AGUAAAGAAAUAUAAAACCUGGUUAGGUUAUGCAGUAGUGGUCAAAAU
 >TN2426
 UUGGAUUCACUGUCACACUUCACACAUAUAAGGUUAUAAAAGGACUAUAAUAGG
 >TN2427
 AGUCUGAAUGGAAAUAACUAAAAUAAGUCAUGAAGAUAAUUCUGAGUAU
 >TN2428
 UAGAAGCAUAUCAACUUUAUGUACAAAUUAUGGUUUGUAUACAAGCAACA
 >TN2429
 CCGCUCACAACCUAAACAUCACCCC AUCAUUUCCUCCACAGCAGGCACCA
 >TN2430
 UCUGGGAAGUCUAAUAAGUUUCUCAAACUAAUGUCUACUGUAUAAAAUAA
 >TN2431
 AAAAAUAAUAAUAAAAUAAAAUA AAAAAAGAAUAUCUGCACUAAAUGA
 >TN2432
 UGCCAUGUUGGUCAGGCUGGUCUUGAACUCCUGACCUCAGGUGAUCCACCC
 >TN2433
 UGUUGGGGCUCAGGACACCACCCCAAUAUGACUCUAGAAGACCAGAAUA
 >TN2434
 UCAGGAGAUGGAGACCAGCCUGGCCAUUGUGGUGAAACCCUGUCUCCACUA
 >TN2435
 CAAAAACAAGAAAAAAGAGAAAGAAAAACAAAAGAAAGAAAAGAA
 >TN2436
 AGAAAGUGUUC CAAAAUGUUUAGCAAUUGCAGUAGGAGAAGCAGGGUCCU
 >TN2437
 GGAAUGCUCGUGACCAGCACACAAGAGAAGCACAU CAGAAUUCAAGCUUC
 >TN2438
 GUCAGUUAGAAGUGGUCAAGGAAGCAAAGAAAAUAACAACUUAGCCAGAGA
 >TN2439
 AGUAGCUGAAAUGCAGAAUAGAAAUUAUUCUCUAAAUA AUGUCUCUGAA
 >TN2440

AACACAGAAAGAGUGUUUCAUAGAAAAAUGCUGGCAAUGUCUAGAGACAUA
>TN2441
CAAAAUUGAUGAUGGCCUUUCCCGAAAAGACCCCUUCUUGCCUGGGGAC
>TN2442
CUUCGGUAGAAAAAUUCAGAAACUGAUAUGUGCACCUAUGGAAAAACAUG
>TN2443
CAAACUUAUGAAAGUUCAUAUCAAAAUGUAUAAAAUCAUAGCUCAUAAAA
>TN2444
CGUCCAGAAGUCAAUUUGUUUGUGAAAUAUGAAUAUUACCAGCACCGUACC
>TN2445
AAAAAGGAAGAAAAAGUCCAAGUGAAAAUUGUAGGGAGGAAACACCUAA
>TN2446
AUAUUGUGAGCAAAAUUACCAUJUUAAGCAGGAUAAAUAUACAGCCACA
>TN2447
AUCAAACUACCUAUAUCAUAUCAGAAAAUAGAACAGAGCCCAGCUCUAAUC
>TN2448
GUUUGACAUUGUAAAGCCCAAUAAAGGAUUAAAAUAAGCAUAACCUGGU
>TN2449
GAAACAGCUGUUUCUGGAAUGAGUAAUUAGGAAAGCCAGGUAAGAUGAU
>TN2450
UAAUCUGACACUCUCUUAGGGUCUAGGCAAUCAAGUUCCCAUAACGUC
>TN2451
AUGAGCUGUGCAGUGCUGUGGGUAUAAUUAGGAAUUGAACAGGAGAAUCU
>TN2452
CGAAAUGAUUUAAAGCCCUAGAAAGAACUCCUACCAGGGGCAUCAUAAUUC
>TN2453
AUAUACUAAAUGAUACCCUUCUCAGAAUGAUAAAAUAGUAACAUUGGAAA
>TN2454
CAGAAUAAGGCAUUUUAUUCUGCUUAAUUCUUCCAAGAUGGAAAUGAAA
>TN2455
GAAGAAACCAAGCCUGGAAGAGAUGAGAAAUUUGCCUAAAGUGACAUGCC
>TN2456
CCAACUGUCAGAGGUGUUAACCCAGAACAACUCCACCUGGAAUAGGAGCUG
>TN2457
GGACCUCAGCGUAGACAGCAUCAUCAACACGGAUGUCUGUGUCCACACAG
>TN2458
AAAGCCUAUUUAUUUUGCAAUAUAGUUAUUUCUUUGAAUAAAACAUC
>TN2459
UAGGGAAGGCUCUUCAUUUAAAAAUAAUAGGCAGAUUGAUGUUCUGUAUG
>TN2460
GCUCAUGUUUUUAGCUGACAUGUUAAUCUAGACAUUUUUUUUACCAAGA
>TN2461
CAAGAGGGUGCCUAAACCCUCCAAAUAAUUAUUUAAUGCAAUAUUUGGAAA
>TN2462
UUUGUUGUUUAGACAAAAAAAAAAAAAAAGCAGGAUACUGCUAA
>TN2463
ACAUAUAACUAAAAACAGAGUAUUUAGGAUUAAAUGUUUGAGAAUAUCUG

>TN2464
GUGAUUAAAAGGCCAAAUGUCAGCAAUACAAAGUCUGCUUAUGGAGAGGU
>TN2465
UUAUGUUUAAAAGACCAUUAAAACAAGUUGAGAGAAGAUGGAAGUCAUAC
>TN2466
ACCUAUUAUUUCUCCUGACUUUAGAAUUAACAUGUUUUGAUUAUCAUUU
>TN2467
UUAUUGCUGGCAGAGAGAAUUAUUAUAAUAAUUAUGCUAAGUGAUAGACACU
>TN2468
UAUUUUGAAAUAAAACAUUUGUGAAAUAUACAAGCUUAGCUUUGAAAGAG
>TN2469
AAGAACUUCAAACCAGCGGCCACCAAGCACGAGACCCAGUGUGACUCACG
>TN2470
AACAGAGCGAGACUCCAUCUCAAAAUAUUAAAAUAAAAAAUAAAAAGAGAA
>TN2471
AUAUAAAUAUUGGGCAAACCUAUAGAAUAGACAUUUUAAGUAUUUAUUAU
>TN2472
AAGUCAAGGACAGAAAGAUCAUUGAAUUUAUGAUUAUAGUUCAUGAGAA
>TN2473
UAGUUACUUACCAUGAAACAUUUGCAAGACCUACUGUAGAACAGAGAAUUC
>TN2474
UUUCAAGUUUUAACAUCCAAGACAUAUUUUUGGUAGAAAACAUCAUGAAU
>TN2475
UCUAAAAGUGAGUAAGAAUAUCCUGAAACCAAAGGAAUUAUUUAAAAAAUA
>TN2476
UUUCUAAUUGUGCCCCACCUCAAGAAUUUAAUUGAAUUAGCAGAGAC
>TN2477
CAAUAAAUAUUGAAUGCCUAAAGUAAUUAUGUAGAAGUGACUUCACAUUC
>TN2478
ACUCAUGUUCACCAAAAUCCAAUUAGAACUCUCCUCAGUAGUGUUAUUG
>TN2479
UUAUGAUUUUAUUGUCAGAACAUUUAAGCUAAAUGUAAAGCCUAAUAAUA
>TN2480
AUAUAAAUAUCAUGCAAGAAUGACUUUAUCAGGUUAUAGUUUUGAACUCAGU
>TN2481
AGAAUGUGGGAAGAAUAAUAAAAAACAGAUGGGGUAAUAGAAACACUC
>TN2482
GCAUUCAUCAAUACUACUCCCCAAACUAUUGUGAAUUUUUAAAUAUCU
>TN2483
GCCUGUGGUUUUGUGCCUGGCUUAGAAUUAUUUAUCAUCAGCUGGCAAUCUG
>TN2484
GACCUUACUUUUGUAUUCAGGUGGAACACCAGCAGCUGCCACACUAAUGUC
>TN2485
UAAUGAUGCUGGCAGGUGCUGAGGAAAGAAAUCGUUCAUCACUCAGAAG
>TN2486
CGGCAUCCAUCACGUCACAAACUGAACGCCUAAUCUAUCUAUCCUGAAA
>TN2487

UUUAAAAAAAAACAAAACAAACCAUGAAGAACAUUUAUUUUUCUUUUUCU
>TN2488
AACUAUGAUCUCCAUAUACAGUUCAGUUGUUUCCGUAUGGCUCAGGGUA
>TN2489
AGUUUAAGAUCUUGAGUCUAUAAAUAUAUCUAUCCAAGUUCUCUAAGAAGG
>TN2490
GAUGAUGUCCAUGAUGGCAUCUCCAAGUGAAUUCUGUUUAGAAUAAUUU
>TN2491
GGCGCUAAAAUGUACAAAUGAUUCAAGUGCUAUUAUGAUUGCGCUGGAG
>TN2492
UACGUAGCCUGGAUAGAAACAUGAGAGUAACUCUUUGGCACCACCACAGA
>TN2493
AGCUGGUGCAGAUAGAGAAGUJAAUAAGCCUCCAACAAUCGCUAUAGAGA
>TN2494
UCUCCUCCACUGUGAACACUCGAGGAUUUCCCGGGAGCUAAGAAACUGGUA
>TN2495
CCUUCUGCUCUCAAGAAGUGUGGAAACACACAAAAACCCAGCAAUUGCAU
>TN2496
AGAUCUCAACUAAUUCAAAAUACGUAAUJAGAUAAAAUACUGUAUUUGAAG
>TN2497
AGUGAGUGAGACUUUGUCUAAAAAUAUAUAAUAAUAAUAAUAAUAAUAAU
>TN2498
UACCCAGUACCAAACUGAUUUAGUAAUGAUGAAAAUGUAUCAGUACAAAU
>TN2499
AAAAAGCAAAUUGGUGGCGGGGACAAUGCAGCAAAUAGUCAACUUCAGCU
>TN2500
GAUAUGAUGAUGACUUCUUUAGCUGAAAUUUUUAAUUGUGUAAUGAUGAC
>TN2501
UCAUUCAAAUUCAGAAUUAAGGCUAAGUUAAAUGAGGGACUUUAAAGAAU
>TN2502
CAUUUAUCAUAACAAGGGAACAGCAAGGUUUUGGGAGGGUGUGCAUUACA
>TN2503
AACCCUAGAGGGGACUGUGAGCAUUAUAUACAUUGGUAAAAGGACUGUA
>TN2504
GACAAGAAGUAUAAAUAAAAGUGGAACGUCAUACUGGGCCAAAAUUUU
>TN2505
AAGAAGCUUGCUUAUCCAUUUGGCUAAUJAGAAUUAUACAUCUCGUACAU
>TN2506
CAUAUAUACGUGUGUAUAUAUGUAUAUJCCUAUACAUAUGUGUAUAAAUJ
>TN2507
AUCAUUUUCUGGAUACAAGAAAGAAUUUAGAAUUUUUACCCAAAAUUAC
>TN2508
CUUUGUUACAUCAAAAUGGUUUUGGAACCCAGUUACAUCAGAAUUAAGAU
>TN2509
ACCUGGCCUAUGAUCACGAUUUUAAAACACAAAAAAUAACGUUCUUCUCU
>TN2510
UCAUCUUAAAAUAACCCUAGAAAUGAUGUCUCUGCAACAAGCCAUGAAGU

>TN2511
UAUGGAGAGAGAGAGAGAGAAGUAAACUAGAGAAGGCUAAUUAGCACCUC
>TN2512
UUAAGUAUUUCUUCUUCCCAAGUAAAABAAUACAAAACCUUUUUUCUUCAGUC
>TN2513
AAUUUUCUGUUUCAAUAGACCAUCUAAAUAUCUCUAAAUGAAAAAGUGUA
>TN2514
CAUUAUUUUAAGCAAAUACAGAUCAAUAUAGUAAACCUUGUAAGUACUAUGA
>TN2515
AUGGCCAUACCGGUUACCCAAACAAAABAAUUAAGGAAGUUCUUUCUUC AUGC
>TN2516
UGUACAUUCUCACAAUUAU AUGAGGAUAUUGUUUUGUUUACUUGCCUGCAUG
>TN2517
ACCAAUUUUCUACUUAAAACUAUUAUAACAGUUCUGGUAAUGAGGUAAGAG
>TN2518
AAGACUCCAUCUCAAAAAUAAAAAAAABAAAAGAAAUAUUUUUGGCUGGGCA
>TN2519
UUAAACAGACAAGCAAGAUGUJACAABAGCAAUGCCUACAAUAAAAACAGUC
>TN2520
GAAGUCAUAGCUGGGCUCCAUGUUGA AACUAAAAGAAAAGAAUAGUAAUUUAU
>TN2521
CAAAAAGUUAAAUGUAGUAUGAAUCAAAUAUUAAUAAAAUAGCAAUAGUA
>TN2522
UUCAAAAUAUUGGAAUAGUCAGUAGAAUJACUGACUAUUCUUACUUUUUAUU
>TN2523
AUGUCUAAGAUCUUGAU AUGACCAGAAUAAACUGAUAAAGUAGAAGUAUUA
>TN2524
UAUCUUGAAACCAGAGGUGCCUCCUAAUUUUAAAGGAAGACGCUACUAGAAU
>TN2525
GGUAUGUAAAACACAUUCAGGCCUUGAAUACUGACA UAAAAGAUUCUGCAGAAA
>TN2526
CUUGGAUAGCUGAAAGGUCAAUAGGAAAGUCUACAGAAUGACUCACCUUCA
>TN2527
UAAACAACACAUUCAUUUAGUUCAAAAGUCAAAAGUCUAAAAGUUAGAAAACA
>TN2528
CCUCCACAAGCAGCUGUCACAGAACAAAAGUUACAGAGAAAAGUAAGGAC
>TN2529
CACACAUGCACUAAAAAAUAUGUAGAAAAGAAAUGUCUUAUUUGCUGAUU
>TN2530
UCAAACAGCCAAUAAGCAUAUGAAAABAAAAGUUUCGACCUUAUUUAUUAAU
>TN2531
CACGGAAGGAGGUUGCAGUGAGUCGAAAUCAUGCCCCUGCACUCCAGCCUC
>TN2532
GCUAAUUUAUUAAUUAACUCAUGCCCUAAUGGGCAAGCUUCUUACAGAGGACA
>TN2533
UAAACCUCAUUCUAAAAAACAGAAAABAUUACAAAGUAAUAAAAUUAUAAUG
>TN2534

AAGUAACUAAGAGAUGAUCUAACAGAGAUCGAUUUGUUUAUAGAUUCAUU
>TN2535
CACUUUCUCUCUUCACACAUCAAUUAAAUUUUACAUUUUUCAGACAGAUUA
>TN2536
CUAAUAAGUCAUUUGUCUACACAUGAACAUACGAAAAUAGUUUCUUUUCCC
>TN2537
CACUUAAGCACACUUUAUCAUCAGCUAACAAAUCAGUAAAAAUUAGACUAAU
>TN2538
UAUAAAUUUUUCAGAGUCCUCACUGUAAUACUGCAAACGGAAGCCACUCAAU
>TN2539
GAUGGCCUGGAUACAGUUUUGUAUGAAUUGAAAAACUAAACGGAAUAAGAG
>TN2540
GUCUGGAAUGAGACUGGGGCCUAAGAAAAGGAACAUCUAUACAGGAGUUU
>TN2541
AAGUUUCCUUUUUGUGAGUUUAUUAUAUGGUUUUGUUAGGAUGGCAAAACC
>TN2542
AAAGCAGGUUUGAGAUCUAGAACAGAAUAAUGGGUUGUGGAGGGAGGUUUC
>TN2543
AUUAUAAGAGGUCAGGGCGCAGAAUAAGGGAUCGGGGUACAGAGAUAAAGAG
>TN2544
ACCACCAAACAGGCUUUGUGUGAGCAAUAAAGCUGUUUAUUUCACCUGGGU
>TN2545
CCUGUCUUCUGAGUUGCUCAAAUCAAAACCUUAGUAGUUGUCCUUGAGUCC
>TN2546
GGCACAGAAUGAAAUGUUACACUAAAACAAACCAACAACAAAAAAC
>TN2547
GCACCCGGCCUGUGAGAUUUUAGAAAUAAAAGCAAGUAACUCAAUGAUC
>TN2548
UUCUGGGUUGAAAGUUCUUUUUCUUUAAGAAUGUGGAAUAUUGGCCCCACU
>TN2549
AGAGAAAUAUUUAUUUGUAAGAGAAUUUUUCAUUACUAUUCAUUCAUUUUA
>TN2550
AUGAGAAUGAACAGGGUAAACAGACAACCUAAAAGAAAGGGAGAAAUUUUU
>TN2551
UGAGUAUUACACAAAACAAAUGAGAACCUAGACCUACCUCAAGAGUUAGG
>TN2552
AACAAACAACAACAACAACAAUACCAAACAAACCUUUCACUGUAGAGGAAAC
>TN2553
ACAGGUGAGAACUAUAAAACAUGAAAGAUGCUCUAAAUUAGUAGCCAUUA
>TN2554
AAAAUUUCUACUAUAUAUGUUUCUAAAUGAUGUAAAUACCAUAGACAAU
>TN2555
ACCCCAAAGUAAAACAAGUUCAAUUAAAAGUAAAGGUUAUGUAUGUCUG
>TN2556
AAAGAUGAGGCUAAACCCAGGCCAGAACAGUGCCUCUGUUUUUGCCUACUG
>TN2557
CCAAUAACUAAAAUAAGAAUCAGAAAUAAGCACAGACACAUAACGAAG

>TN2558
AAAUAAUGAAAAACAAGGGAAGACAAAUGCUACUAAGUGUCAAAUGUGA
>TN2559
CAUCUCCUUGGAGGCCACAAGCAGGAAUUCAGCACUUGGCCAGGGAAAGG
>TN2560
AAGAAGCAAGAAGCCAGAGAGAGGGAGGGUGAAAAUCAGGAGAGAAAGAG
>TN2561
CAUGGGGUACUCAGGGCACAAUAGGAGAGACGGGAUAUUGUAGGUGAAU
>TN2562
GUAUGAACUGAUUUCUGAAUGAAUGAAUGAAUGAGUGAAUAUCGAAU
>TN2563
GUUAGAGAAAAUGAAUCAGAGCUAAAUCCUGUCAUCCCCAGUAUACAAG
>TN2564
UGUUUGUCUGUUGUUGGUGUAUAAGAAUGCUUGUGAUUUUUGUACAUUGAU
>TN2565
UAUGAAAGGUUGUUGAAUUUUGUCAAGGCCUUUUCUGCGUCUAUUGAGAU
>TN2566
UGCUGGGAGAACCACUGCUCUCUUCAAAGCUCAGAUGGAAAUGCAGAAAUC
>TN2567
GGUAUUCAUUAUGCAAAGUCAUACUAAUAAUUUCAACAUAUUAUGCACGUGG
>TN2568
CUGUAUUAAUAAAUGGUAACCCACA AUGGGCUAAGCACUAUUAUAGAAGU
>TN2569
AAGGGAAAAAUUAUGAAUCAGCCAAAGAGCCAAUGAUAGAGUGACCCUU
>TN2570
GGAUAAGGAGGAACAAGAGAGAAUAUAAGAUGAAAAACAACUGAAGAAA
>TN2571
GAGUUCCAGAAGAGAGAGUCAAAUAAGUGUUUAAAAAGCUCCAAUGUAAC
>TN2572
UAUGAUUCAAAACUAGUACACAUGGAAACUGAGUAAAAAAUAGUAAUUGUC
>TN2573
AAGAGAGAAUCAUGAAUAUAUAGAAA AAAAAGAAGUGAUGGCCAGGUUUC
>TN2574
GAAAAAAAUAUCACGGACCGUCCUGAACCGGAAGUUGCAAGCAGAGAAUC
>TN2575
GGAUGUGUGGUGUAUUUUUAAAUAUCAAGAUAAAUCUUAAAUAUAGA
>TN2576
GUGUCUUUAUAGCAGCAUGAUUUUAUAUCCUUUGGUUAUAUACCCAGUAAU
>TN2577
AAUCUCUCAGCAUUUGCUUGUGUGUAAAGUAUUUUUUUUCUCCUUCACUUA
>TN2578
UGUCUUCAACAAAGAAAUAGUUUAUAACUAUAGGACUGGAUGAAAUCUUC
>TN2579
UCACAU AUGUUUGCCAUAUAGCAGAAAGCAUCCUAGAGCUGGAAAUAUUUC
>TN2580
AAGAGUGUUUCUGAAAUCAUAUGGAGUGCAGAAGGCCAAGAAUAGUCAC
>TN2581

UGGAAUUAAAAACCGUGUUUAUCAAAAGAAAUCAUUUCAGUAUAAAAAA
>TN2582
UGUUGACCAGGCUGGAGUGCAAUGGAAUGAUCGUGGCUCACUGCAACCUCU
>TN2583
AUAUGC UAAUGAGAAGCUUACACAGAAAAACAAACAUGCACCCUGGUACCA
>TN2584
AUGGUAGCAUJACUUACAACAGUGAAAAAUUAAAAACAACCUGAAUAUUC
>TN2585
AUCCGGUAAACUAAAUAGGAUGAGGC AAAUUACAAAUUUGGAUGUAAACAU
>TN2586
UUGCCAUGUUUAUUAACUCAAAAUA AAUGUUCAGAAUAACAUGGCGUAAA
>TN2587
GACUACUUGUCACAUCAUUAUGUACACAUGAAAAAUUAGAAAUGGCCAGG
>TN2588
CAACAGAGUGAGACUCUGUCUCAAAA AAAAAAAAAAAAAAAAAAAGAGAAA
>TN2589
AGAAGGAAGGUAACUGAUGAAGAGAAUGAUGAGAU CAGGGAACAACACAG
>TN2590
AUGGGAAUUCAUAAUGGUGGAUAAGAGAAAGGAAACA UAAAGAGAUGGAG
>TN2591
GAGGGAGACAGUAACACAAAUAGGGAUGAUGACAAUAAUGAUGAAUAAU
>TN2592
UUGUAUUGUCUAUGAAAACUAAGGGAAGGGUCUAUAGUGAUGUUGAUAGGA
>TN2593
UAAAAUUAUUACUUUUUGUUGGUUUAAAUAAUCUAUCAUAACUCAGAA
>TN2594
CUUUACCUUUUCUUCUUUAGUUCAGAACUUUAACCAUGGAUAUUUGGUGU
>TN2595
ACCACUAUCUCUGCUACAAGAAUAGAGGCAUAUCUCUUUUCUCAAUCAC
>TN2596
UGGAGUCCACCUCUUAUUAUAACAAACAUCUUC CAAAUCUUGCGCUA
>TN2597
GUAUUGAAUACUGUACAGGAAAUGAAAACAGAU GGUUGCAUGGGUGCCCA
>TN2598
UUAUUUUAAAAUUAGUUUAAGAAGAAACA UUUUCCUCUACCCUAAAACUUG
>TN2599
GCAAUCAUCAUUA AAAAGUCAGGAACAACAGGUGCUGGAGAGGAUGUGG
>TN2600
AAUAGCAAAGAUUUGGAACCAACCCAAAUGUCCAACAAUGAUAGACUGGAU
>TN2601
UCUCAGCAAACUAUCACAAGGACAAA AAACCAAACCCUCAUGUUCUCACU
>TN2602
UGAUUAUUAUUUCUCAUGAGCAACUGAAAAAGCUUGAAGUAUUUACAAAA
>TN2603
CACGAUGAAUGCUAUGGUUUGCGUGAAGGUUGAGAGGGACAAAGGAAACUA
>TN2604
GGUUCUUCUGCAGGGUUUCUGUGGAGCCAGAUCCGAGCACAGGGCAGCC

>TN2605
UCCCCAUGCUGUAGCGAUUUUUACAAAGAAAACUAAAGGAUUUAUGAAAA
>TN2606
CAGCACAGAUUCCAGCAGGAGCGGAAACAUUUUCCUUCACCUCUGAUGAA
>TN2607
ACUCACACCAUUUUUAGAAGGAGUUAAAAGGGAAACUUGCCUAAAACCAUC
>TN2608
UCAUUGUUAAAAUAGACACACACCCAACCCAGAGACCCAGGUGGGGGAGU
>TN2609
UCCUACAAAUGAACCUUGCAAAUGCAAUGCAUCCAUGACUGACUAAUACAA
>TN2610
AAAAACAAAACAAAACAAAACCCAAAAAUGAAAGUAAAUAACAAUGUGA
>TN2611
UGCUGUUGGCAUGGAAUGGAGGUGGAAAGAUAGUAGUUGAGGGAGAGAGAA
>TN2612
AAUAAAAUAAUUCAAUAUAAAAGAAAGCAACAGUGCCGGGCGCGGUGGC
>TN2613
AAGCUGAAAUUUUCCUGAAACUUUAAAAGUACAUGUAAGCAAUGAAUUGU
>TN2614
UCUGAGAUGGAAGGAAAACAUCCUAAAUAGGAAACUCUGACGGGCAGAUG
>TN2615
AAUUUACAAACUACACAGAUACUGCAAUGCCAGGAGUAGAUUUAGAGCAG
>TN2616
CAACUCUUGUAAUAAUGCUCCCCUGAAAAAAGUGAGUUAAUUCUAGGAGAU
>TN2617
AGAGCAGAAGGUAGAAACCUGAUCCAGGCUUCUCUGUUCUAAAAGUCUG
>TN2618
UCACACAUCUGUGUAAGGUGCGAAGAAAGUACAAACAAGUGGACACUCAUUG
>TN2619
UACAAAAGUCUUUUGAAAAUAGCUGAAAGUGUCUUUACACAGUCUUAAGCA
>TN2620
GAAGCGGGGAUGAAGACAUCCAAGUAAAGAAAACAAAUAUUGAACAUUCU
>TN2621
AAAACACAGUAGGCAGCCAGAAAAAAAUCAAUAUUUAAAACUAAUUAUAAAG
>TN2622
GAUGCAGUUUUAAACAAUACUUAUAAAGGCAUAUAGUUUACAGAAAGAUAA
>TN2623
AGUUUAAAAGUAAAAGGAUUUAUAAUAAUUUAGUCUUGAAUAUCUCCUC
>TN2624
AUCUCAUCAUGCAAUAGUAAUACAGAAAGUGUGAUGUUGCUUAAAUGCUCU
>TN2625
AAUGUGAGAAGCACGUUUUUUUAAAACAACUUUUUGUUUAAUUAACUUU
>TN2626
CACUAAAGUAACUGAUAAAGCUUAAAACAAAUCACAGAACAUCUCAUAAUGU
>TN2627
UUUAAUUCUGUAAAAUCAUUUUAAAGAGAAAUUUAUUGUAUUAUAC
>TN2628

UGUGAAGAAAAAAAUUCUAAACCAAAGAAAUAUUUUACAUGUUUUUAUU
>TN2629
UGAAUAUACAUGACCAAAACACUUAUAUGUACAAAGGUAGGAUUUCAUUAC
>TN2630
UUUCAAAAAAAAAAAAAAAAAAGAAAAGAAAAGAAAGUAUACAAACUUG
>TN2631
GCUUGUUAACUAGAAAAUUUUUAUUUAUACAUAUACAUAUAAAUGAUUAUCG
>TN2632
AAGAUAUUAAAGACGAUUAACAUAAGAAUCACAUAUUUUAAAAUUAAAUA
>TN2633
UUUUUAUGAUUUUAUCAACAUGACUGAAGUGGAGCAUCACAUGAAGGAACUA
>TN2634
AGUAGGUGAAAAUAUAUAACCUCUCAUUCUGCCUAUUCAAUACAGUUAAA
>TN2635
AAGAUAUGACUCUGGAUGAAAUAAGAAUAACAUAUUAAUGGGUCUUAUCAU
>TN2636
GAAAAUAUAUAGAUACAUGUUUUGGAACAGACACAGAUGAUUUGAUUCAU
>TN2637
AUGGUAAAAUAAAACAAGUUAUGCUAAACAAGUUAUGCUAAGUGAACAU
>TN2638
CCAUCUCAAAAAAAAAAAAAAAAAAAACAAACAAAACAUAUCUUGCCAAA
>TN2639
ACCAACAAAACAAACUAACAACACCAUUCUCUGGACUUCACAGUCACCCAG
>TN2640
GUAGAAACCAAUGCAAUCAGGUGACAAACAGACCCAGAGGAUGCCUCCCAAU
>TN2641
UGGAUGUAGCCUCCACAUAAGAGCUUAAAUAUAUAAGAGAGAUGAUUACAG
>TN2642
ACAACAUAUAAAGGCAGAUGAUUAUACAUAUUGGCAGAUGACACAUGACUGU
>TN2643
GUGCCGUACUUAAGGAAGUGGUCUAUAAUAAGGACUUGAGAGAGACAAAGG
>TN2644
CAGUUAUCAUGAAGACUUUACAUAUAAAGUAAUUCUGUCCACAAAUCCUAUA
>TN2645
GAACAAGAAUAUUAAGUUGCUCUCUAAACUCAAGGAGGUCUAGAUGAUUA
>TN2646
UUGAAUAUAUAAGAAUAAAGAGUAACUAAUUGCCUGCAAGUAUGGAUGA
>TN2647
AAAGGGUAACCAUAUAUACUUUUUCAAAUGCCAAGAACAACAAAUUUGUCU
>TN2648
GAAAACAUAUUUGAAUUGGAAGGAAGCAUUGAUUAUAUCUCAUGGUGAC
>TN2649
UCUAACUUUAUGGAGCUGAAUAUUAAGAAUUGAGGUCAGAAAAGUCAGU
>TN2650
AGAAAAUAGUCUUGGCUAAACCAGGAAGAAGUCGAAUCCUGAAUAGACCA
>TN2651
GCUAGUCCAUAUAUGCAAUCAAUAAACGUAAUCCAUCACUUAACAGAA

>TN2652
AUCAUGCUGAAUGGGCAAAGCUGGAAGCAUUCUUUGAAAACUGGCAAA
>TN2653
CUGGCCAGGGUACUCAGGCAAGAGAAGAAAGAAAACGCAUUCAAAUAGGA
>TN2654
AUUAAAGACUUAACAUAAGACCUAAACCAUAAAAACCCUAGAAGAAAAC
>TN2655
AUGCAGCCAACAAACAUAAGAAAAAAGCUCAUCAUCACUGGUCAUUAGAG
>TN2656
GUGUUUGCAUGGCACAUAACAUAUCAGUAAAAUUUUGAUACAAUUAACU
>TN2657
UUCAGUUACACAUGAAGAAAACUUGAAUAAUUUAAGGGUUAUCAUUCUUUAU
>TN2658
UGCAAUAUUUUAAUAUAGAACCCAAAAUAUGACAAAUAUUUGCAUCGU
>TN2659
UUACUAGAGUCCAAUUAACAAAAUAAGACUCAGUAACAUAUUUCAAUA
>TN2660
UAUAUAUAUCUAUAAUAGAUUAUAUAUAUCUCUAUAUAAUAUAUAAUAU
>TN2661
AAAAUUAAAAUUUCUAUUCAUUCGAAUGAUGCCAAUAAGAGAAGGAGAAG
>TN2662
AACACUCCAGAAUAAAAGACUUACAUGUGUAGAUCGAAGGAACUGUAUC
>TN2663
AUAGUAUAACGUUGAGCAAUACAUAACACAAAAUAAUCAGGAAUGUUUAU
>TN2664
CAUACACGGUGGUAGGUAAACUUCAUGAUCGGGAUGAUACGAUGAUGG
>TN2665
UAGUCUCAGAAUAAUAAGACCUGAACAUUAUGCAAGUGAACCCAACAAU
>TN2666
CUUUUCCACACAAAAUUACAGUGAAAAGAGACAAACUGCGGUAGAAAUA
>TN2667
AGAGAUGAGCAAUAUUCUGUUUUUAGAGGCAUAAAGAGUUUGAUUAAA
>TN2668
CCUCCUGAGACUCCAACAAGGUGGAAGAAGAGGGAAUGCUAGACUCUCC
>TN2669
AUAUAUAUAUAUAUAGAAAAAAGAAGAAUGGCAAAGAGCUUUACUCUCUG
>TN2670
UUUUUAUCAUUCUGAUUUUCCAGAAAGAGAAAUAAGAAGAAGACAUUUA
>TN2671
CAGCUACAGAAUACAGAUGAAAAGAAAGGAAAAGUGUUCUAAUAUUUGUC
>TN2672
UCCUGAUUAUGGAAUAUUUUUAUCUAAAAGUAGACAAAUCUUAAGAUUA
>TN2673
UUAUAUAAAAUAAUACAUAUACUUAUCUCAUCAUUUCAGAAGCUAAAAC
>TN2674
CCAUCUCUGACCUCCAAGGUGUCAUAUUGACCUCUGUCUGAAAUCUGCAA
>TN2675

GAUCAUGGAUACACUGAUUAGUGCAA AUGCACAUGAUUACCUAUUCCUGCA
>TN2676
CUUUGUGGAUJUUAUAGAUAUCAAUA AAGUACGUGAAAAUACUCCAAGGUG
>TN2677
UUACGUCAGGAAACAAAUACAGAAA AAUAAAAGCAAAAAUUUAUGGAAAC
>TN2678
UCAGUGAACACGGCAGUGGAAAUA AAAACAUGUAAUAAUGGAUAGCACU
>TN2679
AUGGCAGGUGGAAAAAGGUCUJAGGA AAGCAAUCAAAGACGCUGACCCAGA
>TN2680
GACCUAUAACUUAUUUUAAUUUGUU AAGGUUCACUUUGUGGUCAGUUUAU
>TN2681
AAUUGAUUUAAACAAAACACUUJUC AAGAAAAACAAUAAUAAAGAGUAUUC
>TN2682
UCCUCUCUAUAUUUAUUAGAUAAAGU AACCGAACAGAAAUAUGAAGAAGAA
>TN2683
AAAGAAGAAAACAGAACAAGCUUAU AAGCAUUCAUUAAUGUAUUAUU
>TN2684
UGGAUGGACAGAUGGAAGGAUGGAU A AUGGAAGGAUAUGGAUGAAUGGAUG
>TN2685
UGCAACUUCACAUACAUUAAGCAA A AUGGGAACAUGUAAGUAAAUGAGA
>TN2686
AAUGUUUUCUCCUUUCCUAAUUUGU AAGUCGAAUUAUUCAUUAUCAUUAUG
>TN2687
UAGUUGGAUAAUUAAGUAUUUUG AAAAAUUUACUUUAAGAAUGUGUAC
>TN2688
GAAUAUUUUUAUCUCUACAACUJAG AAGUAAUACGUGGCUUCUUUUUGC
>TN2689
UUAAAUUAAUUUCAAAUACCAGAA AAGAAUGUCAUUUCAAAUGAAGGGA
>TN2690
CAACUAUGUGCUUUUUGCUAUA AACAAUACAAUAAUUAUUCUUCUUCUCCU
>TN2691
GGCAAUGUUUGUAGAAGUGACUCAG AACUGAAUUUCCAGAUGGUUUGAAGG
>TN2692
CAUUAGGGUUGACAAGUAACUGUC AAGUAGCACGGUCCAAACUCAGUAG
>TN2693
AAAGAAAAAAAAAAAAAAAAAAGAAGC AACACUAUGAUUUGGUAUCAAUUCA
>TN2694
AAGACUGAUGCACCUAAAGCAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAUGCU
>TN2695
AAGGGGCCUACGGAAAUAUUGUUU AAGGAUCAUUCCGAAGAGCUUACAUA
>TN2696
AAACACUACAAGAGAAAUAGAGAAA AAGAACUCUGAAGGUAGAAUAAAUG
>TN2697
UGGAUGUCAGAGAGCACUUACUGGG AAGCAACAAUUUAUUC AAGAUAAU
>TN2698
CAGACCAUAGUAGGAAAUGAGAAGG AAGAAUGAGUCAUUUAAAGGAUAGA

>TN2699
GUUCUCUAAUUCUUAACUCAGCAGGAACUGAACUUUUUGCCUUAUCAAGUA
>TN2700
CACUGUAAACUUCAAAAUAAAACUAAACUCCACUGCCGUUUCAAAAUGAA
>TN2701
CAAAUUUAUUUGAUAAAAGUCCUUAAGAUAACAACUACUUUAUGAUAUUC
>TN2702
UAAAGAUGGUACUUGUUCACGCUCCAAUUAUUAUUUUUUAAUAAGUAAAAU
>TN2703
GUAUACUACUGAAGAAAUCUAUUGUAAGACACAAACAGAAGACAGAAGACA
>TN2704
GAGAGCAAGAUUCGGUCUCAAAAAAAAAAAAAAAAGAAGAAAGAAAAAAG
>TN2705
CAGAGCAUGUGAGGAGCUGUAUUAGAAUCAGGAUUUCAUUCUCAGUAAUUAU
>TN2706
UUUCAAGGCCAGCCUACUUCAUCGCAAACCACAAAUGACACAAUAAAAU
>TN2707
UAAUCAUAAAAUUUAACAAUAUGUAUGAUUCCACAAUCCUAUUAUUAU
>TN2708
CAUGGAAAUGUAAAAGUAACUAUUUAAUUUAAUCAGGCUAAUAAUAACCUA
>TN2709
UCUUAUGAAAUUCAGAGAGGAAACAAGAGACUACUUUAAAAACCCUCUCU
>TN2710
UAACAUAUUGCAUGGUUAUUAUUCAAAAUAGCUAGAAGAGAGGAUUUCAA
>TN2711
UGGGAACAAUUUGGUAACUUUUUAAAAGUUAAACAUGUAGUUAUUAUUAU
>TN2712
ACUGAUUAGUAGGACUAUCUGCUUAAGGGAGAUGUUAUUAUUAUUAUUAU
>TN2713
GGUAGAGAACUGAAUAUGACUAUGGAAAAUAAAACACCUUUUAAAUAAAU
>TN2714
AGUUGUUACUCCUCCCAUACUGAAGUUAAAAUUGUUUCAAUAUGGG
>TN2715
CGUAUGUUUUAUUAUUGAUCAUAUAUAACAUCACACCAACAUAUGAUUAC
>TN2716
AAAUGCAAUUGUGUGAAUUUAUCAUAUAUACUGUUAAGGGGAAAACUCAUA
>TN2717
AUUUCUAAAAUAGAGGUUUUUGUACAAUAAGAAUUAAGUAUCCAUAAGAAU
>TN2718
CAUCACCACCAGUAUACUGACGUUGAAACAGGUGAGAUACAGAACAUGUCC
>TN2719
AAAAAAAAAAAAAAAAACCAAGAAAAAAGAAAAAAGAAAAAAUUGCCAA
>TN2720
GUGAAAGGUCUUCUGAACAUUCCUAAACUCUGUGACUCUGUGUGUGUAUCU
>TN2721
GACACCAAGAGAAACAUGUGAUUAUGAAGACAGAGGUAGGAGUUCAGCGGU
>TN2722

AAAAUUUUAAACAAAAUUUUAAAAGUAAAAAAAAAAUACAAAUUAA
>TN2723
AAUCAUAACACAGUACACUUUAAUAAUUCUUUUAUCACCUCAUCAUGAAG
>TN2724
GGAACUAGAGGGGACGAGAGGAAACAAGGCCAUGUAGCAAUGAGGAGUUC
>TN2725
CCGGAUUGAUAAUUACAUUUUUGACAAGAAGGUGAACAGUCUGGAAAGUA
>TN2726
GAGGAUGAGGGAGAAAAAUCGUGAAUGCACUUUCUGAAGCACUCCUAGU
>TN2727
CCUUGGAAGAGGGACAGACUCUCAGAAUUCGGAAACGUGUGCUGCAUGGGC
>TN2728
UAGGAUGAGGUUAUCUAGACUUCGGAUCCUGACGUCGAUGAAAUGGAACC
>TN2729
AGCCACGGGCACUGAUGAAAAGAUGAAAAGAACUCUAUGGCAAAGAAAAU
>TN2730
UCAAGAAAAGAAAGCAGAGCUGAGGAAUUGAGAGUCCUGAUACCACUGGGA
>TN2731
AAAAGAGGGACACACAUCUUUCUGAACUUGGUGGGAAGGAAGGAAGG
>TN2732
GAGCAGUGGUUUGUAGUUCUCCUCGAGAGGUCCUUCACAUCCCUUGUAAG
>TN2733
GGAUUUUAAUUCUCCUUCACUUAAGAACUUAGUUUGGCUGGAUAUGAAU
>TN2734
UCCAUCUAUAACUUUUAAAUCAGUAAUGCAAAAUUAUCAUCCAUUUCUAAG
>TN2735
ACAACACAAUUCAGAAAUUUUAACAAGACUCUUGUUGAGAUCAUAAAAC
>TN2736
UAAUAAUGGCUUAUCUCACAUUAUUAAAGAGGAAUCUGUGC UUAUAAUUCAU
>TN2737
CAAACUCUCCAACCCUGUCAACAAAAGGGUGAUGACUGGAAACUCAUA
>TN2738
GUAUAAAACUCAACUAAGACUUAUAAAAAACUGGAGUGGUCCUAAGAUI
>TN2739
GGUGAGAGAUGAAGAUGGAAUCUGGAAACCACUUUACAGAAUAUUCUGUGG
>TN2740
GUUUGUUCUUUAGCAUAUUAAAUGGAUUGGCAGUCCUCAGGAAAGCCGUU
>TN2741
ACAUUACAUUGUAAUAAUAGAAUAAAGUGCACAGUAAAUGCAAUGCACUU
>TN2742
UCAUAGACUUAAGUCAAGCCCUUGGAAAAAAUGUUAAAUCCACCUUAGAU
>TN2743
UCAACUCACUUUACUAUAGACAGAGAGCCAUA AAAACGUGGGACCACUAC
>TN2744
AAUAGCAAACAUGUAAUUGCUUAUA AAAUAUCCAGGGAUCAAGUUUGCUU
>TN2745
GGGCACACACUGAAAAUUUCUGGGGAACUAUGAGAAAUGUCGAGAGCUG

>TN2746
 GUAUACGCAUAAAGGUCACUUUUUAUAAAGUGAUUUGCACUUUGUCUUCAACU
 >TN2747
 GAACUCAGUUACCAAUGAAGGAACCAAUAAGAUUUUUAAAAACUAUUUCA
 >TN2748
 UGUUACAACUGGGACAGUCCUGGAAAUAUAUGGCACAGUUGUUCAUGUGA
 >TN2749
 AAAGACAAAGCAUCUCUAUCACAACAAAUUGUAUGGGUUCAUUCACAAAAG
 >TN2750
 AAAAGUGUAAGAAGAAAAUCAAUUCAACCAAAACAAAUGUCCCUAAUCAAA
 >TN2751
 CAAGCCAAAAGCGCACAGAUUCGUGAAUGUCUAACUCUAUGAAUUUUUACA
 >TN2752
 UGUUGUCGGCAUUUUUCCACACUUUAAACAGCUACGUGCAUUUAACUAAUGG
 >TN2753
 CAUUCCCUAAGAUAGUGAAUAUAUAAAAGAAAAUAUGUAUCUUAAGUCA
 >TN2754
 UACUAAAAACGUAUUUGUCAUGUAAAUAUUUCUACACAUUGAAAAGACUU
 >TN2755
 UAUUAUAGUUUUUUAAAGCUGAUUAAACUUACAAAAAUUCAUACAGUAAA
 >TN2756
 GGCCACUUUAUCCCUAGUCUCUAGUAAUAACAUAACAUAUUUUUAAAAUAA
 >TN2757
 CAAUGCAAUUGUGUCAGUGUUCUUGAAAGCUUAAUGACAACCAUAAGAUAC
 >TN2758
 CAACCAAAAUACAAAUGCAAAAACAACAAGAGAUGGAUAACACCUAUCU
 >TN2759
 GGUGGCACAGAAGAUGAUGUGACUUACAUCAAUCAUUUACAAUCGCUAUU
 >TN2760
 UGAUAAUGGCACAAGAAGCUACCAGAAAGACACUGCUAAAAUGUGAUAGGAG
 >TN2761
 CUUGAAUGAUGAAAGACAAUCAACCAACCCCAACAGAAAUGAAUCAGAGGG
 >TN2762
 UGGAUUUUAAAGCCAGGUCGCUUAAAUAUGCUUCAGUGAUCAUUUACAAAU
 >TN2763
 GAAUCAGUGAACUUGAGAUCAAUGGAAUUCUCCUACACUAAACAACAGAGA
 >TN2764
 CCUGUGGGACAAAACAAAACAAAACAAUACACAUAGAAAAAAGAAUCCAA
 >TN2765
 CAGAAAAACAACCAAAAAGAAACAUAUUGUUACCUACAGGAUAAAACUAC
 >TN2766
 UUCUUCUUGAAAAGAAAUGAAGGAGAAAGAAAAGAAACUUUUUACCUGUGU
 >TN2767
 AAUCAGUUAUUAAAAGGCAGUAGAAAUAUCUCUAAACAUAUGGAAGUUAAA
 >TN2768
 AAAGAAUACAUAGAAUGAAGUUAAAUAUAAAACACAACAUUAAAAAUU
 >TN2769

AAAACUCAACCAAGAUAAAACAGACAAUCUAAAUAGUCCUUUAUUUAGAA
>TN2770
GCAAAUAUCCUCAACAAAAUAUUAGAAAACUGAAUGCAACAAUGUACAAAU
>TN2771
CAGAUAGUAAAUAAGCAUCUGACAAA AUGGUUCAGUAUCAUUAGCCAUCAGG
>TN2772
CAGUUUCCUACAAAACUAAACAUAACACCAACAUAACAACUCAAGCAAUUAC
>TN2773
GCUUCUAAUUUAUAACAUAUCUJGCA AUGACAAAUUUUUAGAGCUGGAGUG
>TN2774
UGGUGUAUAAAUAUUUAGAAUUCUUACGUUUUAUCUACUUAGAAUAAUGGA
>TN2775
GCCUGACAUUCUAUAAAUAUGACCCAGUUCUUCUACAACCACCUCUCAGGGA
>TN2776
UCUCUUAAAUCGAGAUGUAACUAGAAUUCUUAUUUCCACAAAAUGGAA
>TN2777
AGAAAAAAAUUUUUUUUACCUAGUAAUUUGUCAACAAAAAAGAGUCAUUA
>TN2778
GCUACCCGGGGCAAGAUUCCUCACAAUGAAGAGUGUUAGGGAAACCAGCC
>TN2779
CAGACCAGCUCAUCUGGCACCACAGAACUCUCUUUCCACAAAGAGGCAU
>TN2780
GUCGAAACAGAUAAACACUAUCUCCUAAAUAUAUCUCAUAAUGUGUUCUCAU
>TN2781
AGUGC UUAACUAAAUCAAUUUAGCAAAAAGAAAUGUUGGUUAUAGUUAUAG
>TN2782
UACUCCACGCUGCUGAUGCUCAGUAAAACAGAAAUGCAGCCUUGGUCUU
>TN2783
GAGAGGUUCACGACCAGACACACAGAAUUGGGGUCCCUAACCACAGAUGC
>TN2784
UAUCUUAACUAACAUGGAUGAAGAGAGUAAGAAUGUGUCAGAGAGGAUUU
>TN2785
UGAAUUUCCUCAUAAAAACAUGAUACAAGUUUAUGUCUGGAAAUUAUUA
>TN2786
UAAGGGCCAAUCAUAAAACAACUAAA AUGUAAUUAUGAUAAAGGAGACAA
>TN2787
ACAGUCACUUUGGAAGAUACUUUGGAGCUUCUUAUCAUAACCAACUAUAUG
>TN2788
GACCGAGACUUCUUCUAAAAAAAAAAAAAAAAAGAAGUAUUUCCACACAA
>TN2789
CCAUGAGAAAACAUGGGGGAAAACUAAAUUAUUUUACCAAGUGAAACAAG
>TN2790
UGAUGGAGAAACAGUUAAAAAAAAAAAGUUUUGCUGCAUAAGAUGGGAG
>TN2791
AAUAAGCUAGUGAGAAUUUCAGGAGAAUUUCUGUAACCCUGAAAUAAGU
>TN2792
GUGACCGCUGAAACUUUGAAGGAGCAAAGAUGAAAAGAAGAUGAGAGAAA

>TN2793
AUUAUAGAUCACUACAUGAAAGCAAAGAUAUUGAAGUUUCUUGAGAAAUA
>TN2794
UGUAAAUGAAAUAAGCUGUAUGACAUAUAAUAGGAAUACGUCACCUCACAG
>TN2795
CUAUUUUAUGUGAGAAGGAAGAGAAAUUUUUACAGAUUUUUAAAUGUCUC
>TN2796
AAUACACUAAAAGAAUGAUCUCCAAGAAAGUUUUGUAAAACAGAAAGGAAG
>TN2797
GCCCUUUGUCAGAUGAGUAGGUUGCAGAAAGUUUCUCCAUUCUGUAGGUU
>TN2798
UUUCAGCUUCCUCAUCUUUAAAUGAAGAAGGUAGGCUAUUCUACCAAGAU
>TN2799
CUUGGAAUGAACCCAAAGGCCCAUCAUUGAUAGACCAAACAAGAAAACGU
>TN2800
CGUUUUUGUUAGAAAGUCAAAUUAAGAAAAAAAAAACGGUUGUUUAUUGAU
>TN2801
AAACACACAAAGGUUAUAACCACAGAUAAUUCAGGCCAGAACAUAAGAAG
>TN2802
AACAAUCUUCUGAACAUUGUAGGAAGUGUCAGUCAUGACACUGGGCAAU
>TN2803
AAUUAACUUCUCAUAGCAUAUCUUGAAUAGUGUUUGGUUACAGCAGAAGG
>TN2804
UGCCAGUCAAUUGUUCUAAAGGUUUAAGUUAGUAAGUCUACUCAAUUAACU
>TN2805
UCCACUAAUAUUGUCUCCAAAUUUGAAUUAACUGUCCUGGAAAGGGACAU
>TN2806
CAAGCAAACUUAUAGUGGUGUUAUUAAGUGUUUAAGGAAGCUGAUAAACA
>TN2807
CCAAAUGUUGUAUGGUUAUUAGCGAACUAUGGACCAAUGAUUACUUAUUU
>TN2808
AAAGUCCUUGAGGAAUGUGGAGAAGACAGUUCAUUACAUGCUCUGUUUGU
>TN2809
GAAGUUUCUUGAUCAUCUGAGAGGAACACAGGCUCACAAUUGAGACUACA
>TN2810
CUAAUAAUUUAUGAUCCUAAAAUUAACACUUCAACCAUAAAAGUAUAUC
>TN2811
UAGGAAACAUCAACACCUCAAAUACAACCUCUCCAGCCUGAACCCACUU
>TN2812
GGAAAACCAUGUGCCAUCAAAAGUCAAGCCCUCUCUGGAGCAUCCAUCC
>TN2813
CACACCGAUACUGAUUCUGCACCUUAUAUUGUGGCAUUCGGGAACUACAAA
>TN2814
CAUACUCACAUUGCACACACAUGCACCCAGACAAUAUGCACACACAUAC
>TN2815
AUGUGCACACACAGACCCAUGCAAACACAUUGUACACACAUGCACCAA
>TN2816

AAUAAUUUACCCAAAUUAACAAUUAAUAGCCUGGGUAUAUGUAGCUUCA
>TN2817
CCUUCUGAACCUUCUAUAGAAUAAUAAUUGUCUUAUUUUAAUAAAGCUACC
>TN2818
AUGCCAGAAGGAGCCCAGAACCAGAAAGAAGACAACAUAUGAGCCCUCGGA
>TN2819
CAUGGUUAACUCCCCUGGUAGAAUCAAAGUUUGAUUUUGUUGCACAAUUAU
>TN2820
UACAUUUUAUCUGACAUAUUUUCAGAAAGCCAAAUAUUUAUCAAUCUCAAC
>TN2821
AAAUAUCCAAUUGUGUAGUAAAGACAUAUACAUCGCUACUGAUUUAGGUCC
>TN2822
ACACUUAAGUGUACUAAAUCAAUUCAAAGAAAGAGUAAACUCCCUCUAAAAU
>TN2823
UAUCUGAUUCACAUUUGAAGUCAUUAAAGCACACAGCACAAUGACCUACAG
>TN2824
CCGAGAUUGUACAGCAGAUUCUAGAACUUAUUCUACUUAUUAAGAGAAC
>TN2825
CCAAUCACAUGAACUCUCUAAGGAUAAAGAGGGCACAUUGAAACAAAUUUUG
>TN2826
CCUGAGUCCAGAGGACAGAAAUGGAAAUAAAAGUGUGAACCCUGACACCUG
>TN2827
GUUCACACCUUCCCACAUGC UUUGAAAUUCCCAAGGGCUGGAUUCUUGC
>TN2828
UGUGGGAUAACAGUGUUUAAAAUUAAAAACAUAUCACACAUUGAAAACAAG
>TN2829
UCUUUUACACUGUUGGUGGGAAUGUAAUUAAGUUAACCAUUGUGGAGGAC
>TN2830
ACAAGUUGACAACCAGUGCAAAGGGAACCUGCUUCAUGCAUCGUGAGCAAA
>TN2831
GAUGGCUGGAUCCCCAACAUUGAUGGAAAUGAACAGAGUGUAUGGGUCUGC
>TN2832
UGAUGAAUGUGGGGUAUGAGAACAAAGAAGGAUUAAAUAUAAGUAUAAUA
>TN2833
AUUUUCAGCCUAAAUAACUGAAAAAAAAGAAUUGCCAUUUUCUAAGAA
>TN2834
ACAAAUGAAUCCUGUCUUUACCAUGAAGGCUACUUAUCAUGGGCUCUCCAC
>TN2835
UCAGGAGAUCGAGACCAUCUUGGCAACAUGAUGAAAUCCCCAUCUCUACU
>TN2836
CUCCUCACAGUACUGAGCAAUUGUCAAAAGUUUUGAAUAUACUGCAAAAU
>TN2837
AUUACUGAAAUGAAAGGGAAGGUGAAAUUUGGAAAAACGAUGUUGCAAGG
>TN2838
UCCUGGACAAGCUCUGGGCUUGGCAAGAUGAAUACCUUGUCUUACACAAG
>TN2839
GAAAAUAAAUGAUUAAAGACAUGCAAACAAAGUUUUUAAAAGGAAUUC

>TN2840
AAAUUCAUUCAUGGAUGAAUGGAUUAAUGCAUUAUUUGUUAUGAAUUAC
>TN2841
UAGCAUGAUGGGAGAAAUCUAGGAGAAUUCUAGCUAGCCCCUUAACACU
>TN2842
UUCAUAUUGAAAAUCAUUCUAAGUAAGGCAAGAAAAAGAAAGCAAAGC
>TN2843
UAUUUCCACUUGCACCUCUUGAAAGAAGCUUCAUGGCCAACAGGCU
>TN2844
CAGAAAACAUUGC AAAAGAGACUCAAGUUUUUUUGAAUUGGAUUAGCCA
>TN2845
CUGUCAUUACUGGUAGUUUUGCAGAGAAUACUGAAGAGUUCAAUAUAU
>TN2846
AAAUUGUGGACAAGGAGAAAAAAAAAAGAAAGGAAAGACCUACUCUGAAU
>TN2847
AUGUUUUAUUAAGUGAAAAUAGGCAAUUAUUUCACAGAAUAUUUAUAU
>TN2848
CCUUUAUACAAGUGAAACAUACACAAAAGAAGGUAGACAAGAAGAAGU
>TN2849
UUUAAUGGAUAUAGCCAUUUAAGGCAAAAAGAUUGUGUUUUUCUUUAUA
>TN2850
GGGUGGAAGGGAAGCAAGGCCACAUAAUGUGGAAUUGAGAUAAUUGGUAC
>TN2851
ACAAACUUUUUAUUAUAAAUUUAAGUAAAUAUGGAAGUACAUGUACA
>TN2852
AAGCCAAAUAUCAAAACAAAUAACAACUUCUUUUUCACACGCACACACA
>TN2853
CUCUACUGUAAGCACCUUUAAAUGAAAGUAUGACUUAACAUUUAACUUCU
>TN2854
GUCUCAUUAUGCACCAUUAAGAAACAACAAACACUCUUUAAAAGAGGCA
>TN2855
UAGGCAUGGUCUGAACAGAGGUUUAAGGAGUAAGCUGAUGGGAAGAAUA
>TN2856
CAAAGAAUUC AAGGUCCAAGAAGAAUUAUAUUAUAGAAGGAUAAUAU
>TN2857
CGGCAGGCAGUGAAUACACACAUGAAAAAUGCCCAGCAUCACUAAUCAUC
>TN2858
CAGUAUGGAAGUUUCUCAAAGAACUAAAACUGGAACUCCACUUCACUCAG
>TN2859
CAAUUCUACUACUAGGUAUCUACUCAAGGAAAGGAAAUCAUUCUACGAAA
>TN2860
AGUAAAUAUAAAACAGAAAAGAAAAAAGUAGUAUCUAUAAAGUUAGU
>TN2861
AAAAAUCACAAAGAGUUACAUGUUAAACAACUGAUUGGUUAAAAUAAUA
>TN2862
UACCCAUGAACUUAAAAGUUAAAAAACAACCAACCAUCCAUUUAGUAAU
>TN2863

AUGCAUAAAAUAGGUAACGUUUAAAGGUAAAAAAAAAAAAAAAAAAAA
>TN2864
AAAAAACAAAACAAAACACAAGUAAAAACAUUUUUAACCCUGGCCUGGC
>TN2865
GAACUAGACUCCGUCUCAAAAAAACAAAAACAGACAAACACACCAACAUAU
>TN2866
AUACUAGAAUUUUUCCUUUCCCUAACUUAAAGCAACUUUUAUUAAGAAAA
>TN2867
GAUCAACGCCAUAAAGAUUAAUGAUGAAUAGCUAAGGAAUGCUGGGCUUAAU
>TN2868
UGUAAAAACACAAAUUGCUGUGACUAAUUACAUAACCCUGAGAUUUCUCUC
>TN2869
AGGAGAGGGAAAAGAUGGAGGAGAGAAAGAGGAGAGGAGGCAAACAACAAA
>TN2870
AUAAAAUUAUUAAUGAAGACAUAAAAGUAAAUAAAAACAACAAAAGGAA
>TN2871
AAGGGAAGGAAAGGGAAGGGAAGGAAAGGGAAGGGAAGGAAAGGGA
>TN2872
UUUUUCCCCUCUCUGAAUUUCUGGAACGUCCAACCUUCCUCCACAUCCUC
>TN2873
UAAAUUAUAAUAAAACAAACUUAUAAUUAAAUACUUGAAAAUUCAUAUGA
>TN2874
AAACAAAGAAAAAGAAAACUAAACAAGAACAACUAGUAAGAUGUACUAA
>TN2875
GGAUUGUCAAAUGUGUCUACAAUAAAACAUAUUUAUACAUAUCAUUAUAAUA
>TN2876
AAGAGAGGAUUAAAUGUUUCAAAAAAAGAGAAGUUUGUAUUGACUAAGAGA
>TN2877
CAGACCAGGUCAAACACACAAAUUGAAGUAUGCAAUUCUUCACAUCCAA
>TN2878
CACGGAGCUACUGAAUACAACCCUGGAAGCUCCCUGACUCUGCCCCUUUGUU
>TN2879
UUCAAUUUAUUCUAGUAUGUGUAGGAAAUAAUAGAAACUAAAAUGUGCUAU
>TN2880
UGAGAUGGCUUAGUAAAUAGUUAACAAUUGUUAAUAAGUGUUUUUUUCUA
>TN2881
GAAAAUAAUAGUUUCUUGGUAAAAACUGAGUAACAAACCAUUGAGUAGC
>TN2882
UGUGAUGAACACUUUACGGAAUCUAAAUCAGAACAUUUCUCUUUUAGAAC
>TN2883
UGGCAACCCAACAGCUUUGAGAGGAACUAUAUAAAUAAGAUGGAUUAUUU
>TN2884
AAAUUAUUUAUUUUAAUUAUUAUUAUUUAGUGAAAUCCAUAACCUAUAU
>TN2885
AAAAACGUAAUAGCUUAUGAGAAGAAACACAUGAACUGUAGAAAACAAU
>TN2886
AUCCUAUAAGAGUGCUGUGUGCAUUACCACAGGGGUUGGAGGCGGAGCCU

AAUAAGCAAGACCAGGAAGGCUGGGAGACCAUUGCAAGCAAGCCAGCCA
>TN2911
ACUAGGGGAGGGAUAGCAUAGCAGAAUACCUGAAUGUAAAUGAUGAGUUG
>TN2912
CUGGGACCGACCGCCCCAUAGGCUCAGUGGGGACAUCCUUUCCUUCUCAU
>TN2913
ACUGCAGGUGGCAUCAGCAAGCUGAAACUGACAAACCAUUGCUUCCCGAA
>TN2914
CUCCCUAAUGUUUCCAAUUCGUUUAAAACUCUUCAGAAUCUCAAAUGAUU
>TN2915
AAGAAACAGCAGCUUUUUUAUUGGGAAUAAUUUAGUUCUACAAGUUUACC
>TN2916
GAAUAAUGGCUGAAUGCUUCCUUCGAGCAGGCUCUGUACUGAACACUGGA
>TN2917
UCUAUAAAGUAUUAUAAAUGAUGACAUAUAAAAUAGUAAGCAAGAAAAGGAA
>TN2918
UCAAAGGAGCCAAAAGCAGGUGGAAUACAGGAGGGGAAGAGCUAGAGGU
>TN2919
UCAGUGCCCUUGGACACAUGGGCAUAACCUGAGUGUGCAGUUUUUUAUUGCUU
>TN2920
AACAGAUGUUUUAGCAUGAAUAGUACAUGCACAUAACCAAGGACAUAACAU
>TN2921
CCUUUAGAGCCUAGGUUAUGACUCUAAUUUUAAUUGUUAAUCUAUUCUCUG
>TN2922
GUGUUCGUUAUUCUAAGUAUACCUAACAUAGAAAAGGAGCAGAAAAGAU
>TN2923
CAACAGAGCAAGAAGCCAUCUCAAABAAAAAAAAAAAAAAAAAGUAAAGGAAG
>TN2924
CAACACAGCGAGACCUUGUCUUUACAAAAUCUUUUAACAAAUUAAUUGAG
>TN2925
CCUAAAAACUUAAGUAUAAUAAUAUAAAGUUAAAUAUAAAAAAAAAAAG
>TN2926
UAUUUUUGUAAAUAUAGUAUAGGACAUGUAUAAAUAUUGAAAGAACUCA
>TN2927
ACAGAUUGAAUAUAGAAACAUAUAUAACAAUCCAUAUAUUAUAGACUAACA
>TN2928
GCAAUUAUGACACAAAAAUUAAACAGUGCAGACUGAUUAUAAAUCAAAA
>TN2929
UUUCAAGUCAUAGCUGAAUAUUUUCAAAAGAGUGACUUUGUAAAAACAUGU
>TN2930
UCCAAUGGCAAAUUGAUUCAUUGUGAUGGGAUCAUUUAUCCAAAGACUUC
>TN2931
UUGUCUUUAUUUUGUCCCAUGCCUACCUUUUAGCCAUAUACAACAGAAU
>TN2932
CAAUAUUGGCCACUGGGAAAAAAUAUUCAAAGAAAGAAAGAAUGUGAACG
>TN2933
AAAAUGAGGAAACUAGAAAAACAAAUAUGGCAGGACAUUCUACGGGUGAUU

>TN2934
UUACAUGUUGCUAUGUUUUUAUGGGAAAAAAUACUUUACCUUUUAAAGAAUC
>TN2935
UCAUAGGAACACUUACGAAGGGAAAAUAAAUCUUGGGGACUCAAAAUCACU
>TN2936
CAUUCUAUCCAAGACACCCGUCUGAUCACCUAGAUAAAUGCAUACCUGAU
>TN2937
UGGACUGAACC AAUGUACAUCUJACACGUAUUGAUUGAUCUCUCGUGUCUC
>TN2938
UCAGCAUCUCCUGAGGAGGAAUCACAGGUGCACAUCCUCAAGAUUGGCAAA
>TN2939
AAUAUGCCUACUUUCAAUUUUUCAAUACUAUCUUUACUAAUUUAACACUG
>TN2940
CAUGUUUCCUCCAGCCUCUGCCUAUACCCAACUUUCAUCCCAACUGUCCUG
>TN2941
CCCAAGACUUUGACACUGAACCUAAAUCCUGAUCCCUAUCCUGGUCCCUAA
>TN2942
CCCUAACCCUAUUUAUUAUCUUJACAUCUAUGUCUAAUCUUACCCUCUAGU
>TN2943
CCUCUGAGUGGUAUGGCUUCAGAUAGAAGUUCUAAUACUUUGCAAGACAU
>TN2944
UUCAGGAGAAAUCUCCAAGAAACAGAGUGCUAUUCCACAUAUUUUUUAUC
>TN2945
CCUGUGUUAGGAUGACACAGCACAGAGCUACCUCUCACCUGACCCAUGAUG
>TN2946
GAGUUAAAUUCAAGUGUUUUUCUAAAAGAUAACAGUGAGCACGAUAUGUUAU
>TN2947
UGC UUAGCAUJUGCGAUJUGGAUGGAUGAACUAAUUAAGAGCCCAAAAUGA
>TN2948
GACCUGCAUUUCUUAACAACCCACAUAGAGAGACUUUCCUGCACUUUUGA
>TN2949
ACACCUUUAAACUCUCUACGAUUJACAGGUUAUUAAGUGGCGCUUACAAUUC
>TN2950
AAUACGAUGUUCUACAACAUUGCUUAAACACAAGGGGAGACGCUCUCCUGACUU
>TN2951
AAUGAAAAGAACCUGGGGUGAUAAAGUGAGUCAAGGGGUACCAGGUGCA
>TN2952
UCACAGCAAAAUAGAUUCCUAAAAAAUCCCUGGCCUAAGAUGAUACCCUUG
>TN2953
GCUGGAUACGUUUGAAUGUGCUGAUAGUGGACAUGGUAGAGUGAAGGUGGU
>TN2954
AUUUAAAACAUUUCUCCCUUAUAUUAUACAAAUACUAAAAUUACAAAUACU
>TN2955
UUGAACGAUGGAUACGGCAGAAGAAAGCAUGAGGAUUUCACAGAUUUAAGG
>TN2956
AUGUAAUGUUJGCUGCAAAAUUAUCAUGCUAGAAACAGAAGCAUCUGGG
>TN2957

UUCAGACAUGUUGCAUUUUAGUUGAAAGGUUGAUUAUAAUUUUUUUUAAGA
>TN2958
ACACUUGCGGUGUUUGAAGUGACAAAGGCUGCUGUGACAAAAAGCAGGGA
>TN2959
GUGACUACUCCAGGAAGGGGCUACAAGAGGCAGUUGGAAUUCUAUUUGC
>TN2960
AACUACCAUGCAUGGACCAGGUCUGACACAGUCUGCGUUUGUAAGUAAAGU
>TN2961
CAUGGUUAAAUGGAAGACCUGAGUCAUUAAGAGAGAGACCAUAUGGCUUGG
>TN2962
CUUGUUUUAAAGAGAUCUCUGUUUAGAAUGCUACCUAUUGCCUUCUGGAUAG
>TN2963
UUCUGAUGCUCUCCCUCUGCCUCUCAAGAACUUCUGCCCCAUCUCUCAUG
>TN2964
ACAAAUCCCUUCUUCAUUCUUUAAGAUGCAGCCCCUUGCUCUCCUUA
>TN2965
GAGCCACCCUGUGUGUGUCAGCUACAGCAUUUCUUUGCAUCUCUGUGUCAU
>TN2966
AUAUCACCAAUCUGCCUAACCUUGAGUGAGUCACUGCAUGACAACUUCAG
>TN2967
AUAUUAAUUUGCAGAUGUCCACAAAAGCCUAUUAGAAUUUUAAUGGGA
>TN2968
CAGCUAAUGCUGAAGGGUAAUUUUAGGAGAAACAAGAGAUGCUGUAUAAGU
>TN2969
GAGACAGAGAGAGAGAGACAGACAGAGACAGAGAGAGACAGGGUUUCAC
>TN2970
AGGAGCUGCCCCAUAAUACCAGUAAAGUGAGAAGCAGAGAUAAACUAGUCC
>TN2971
UAGACAGCCGACUCAUGUUGGGGGCAGCCACUCACAGUGGCCUUGACCCA
>TN2972
CCUGGUACUCUGCUCUUCUCUCUCCACCUUCGCUUUCUGCAGUCUAUGCA
>TN2973
UUGAAGUCAUCUCCUUCUCCAGGAAUCGUAUUGGGGGAGCUACAAUAUC
>TN2974
CAGACCAGGUUACUCCUCUACUCUCAUAGCAUUUGGAGGAAAACCCAGAGU
>TN2975
GACCUCACCUCUCUCCCUCAGCUAGUCCUCGAACAUGUCUGAUGUGGUC
>TN2976
GUCUUUCCUGACACAUAUUGUAUAUAAUUUUCUGGCUUACAUUUUGAC
>TN2977
GGGUCUUCUCCUCCAAGAGCACAGAAUAUAAUUUGCCAAUACUGUCCUAAAA
>TN2978
UCGGUCACAGUUUCAUUUUUAUAUAUGCAUUUACUUCAAUUGGGGCUUC
>TN2979
AAAGUGCUAAGUAUGGUAGAUUGCAAACAUAAGUGGCCACAUAUACUCCC
>TN2980
GUCUGAUGGCACAGAGGCUGUAGAAUGUGCACUGGGGCUUGGUCUCUCUU

>TN2981
 AACCUUGCUGCUUCCUGGAGGAAGACAGUCACUCUGUCUCUGCCAACCCAGU
 >TN2982
 UGACCGCAGACAUGCAGGUCUGCUCAGGUAAGACCAGCACAGUCCCUGCCC
 >TN2983
 AACACGGUGAAACCCCGUCUCUACUAAAAUACAAAAAAUUAGCCGGGUU
 >TN2984
 AGCACCCCAAGGGCAUCUUCUCAAGUUGGAUGUGUGCAUUUCCUGAGA
 >TN2985
 GCUUCAUCAGGAAAAGCUUUGGAUCACAAUCCCAGUGCUGAAGAAAAGGC
 >TN2986
 GAAAAGCCAAGCUGGGAACUGGUUUUGCAAACCUGCUUCCCAUCUGGUUC
 >TN2987
 ACACUCACCUUGGUUGUGUUCUUGAUCAGCGCCUGUGACGCAGCUUCAGG
 >TN2988
 GAAAUUCAAAGUAAUGGGGUUUACAGGUCAUAGAUAGAUUCAAGAUUUU
 >TN2989
 UGUCCCCACAAGAGACAGCUUGGCAGGGCCAUUUCAAGUAUGUCAAGA
 >TN2990
 AUUCCAAAGGGAGGAGGGUACA AUGAGGCCUGUCCAGCCCCACUCCUCCU
 >TN2991
 ACAGACACAGACGACCCUGAAGGUGAGACUGUCUGCUGGUGGGGAUGCUGGG
 >TN2992
 UUCUAGCUGCCUCCUCUGCCUGCCC AACAGGACAGGCAGGAAAAACUGGC
 >TN2993
 ACUUUCCUUCGGCUGCAUGUGGAGAGGCUCGAGCGGGGCACAGUCCAUGA
 >TN2994
 CAGACACAGACGUGAUGGUGGAGACAGGGGCAGGAAGACAGAGCAGCUGAC
 >TN2995
 AACCCCUACUUAUUACCUAUAAA AUGAGUCAUUGCAAGGAUGACAAAGA
 >TN2996
 CGCUCUCCUUGACCAAACUCCACUCAGGCUCUUGAGCCUUCUCCUUGAU
 >TN2997
 UAUAAAACUACUGGAAGAAAACAUUAGGGAAGUGCUCAGGACAUGUUCU
 >TN2998
 AAGCUACCCACCUGACAAGGGAUUCAUAACCAGGAGCUAAACAAUAGCAA
 >TN2999
 CUCAGUUAAA AUGGCUUUCGUCAAAAACGCAGGGAAUAAGGGAUGCUGGCG
 >TN3000
 AGGAUGUGGAGAAAGGGGACCCUCACACACUGUUGUGGGAACGUUGAUUA
 >TN3001
 ACCCAUCUCUACUAAAAUAUAAA AAUUAGCCAGGCGUGGUGGUGCGAC
 >TN3002
 AGGAGGUGGAGAUUGCGGUGAGCGGAGAGCGCACCAUUGCACUCCAGCCUG
 >TN3003
 GGUGACAGAGCAAGACUCCUCCUUA AAAAAUAAA UAAA UAAA UAAAAGUU
 >TN3004

AAAUCCCGUCUCUACUAAAAUACAA~~AAAAUUAGCUGGGCAUGGUGGUGCGC~~
>TN3005
UGGGCCUAUAGUCAAAAGAAACAAC~~AUCAAUUAUUCGUAAAGACAUCUGCA~~
>TN3006
CUCUGAGUUCAUCAGCGGAUGAUGG~~AUAAACAGAACGUGGUGUGUAUACAC~~
>TN3007
AGUGGAAUAUUAUUCAGCCAUCAG~~AGGAACGACAGCCUGUUAUUGUACA~~
>TN3008
AAUUAUAUGAAUGCAUUAACUAUC~~ACAUGUACCCUGAAACUAUGUACAUC~~
>TN3009
UCAGCACUCUCCUAGUGGGCUC~~CUUAAAAUAUUUUUGUUUGGGAGGACAA~~
>TN3010
AGUAGGAGGAUUCUUGAGCCC~~GGGAGCUUGAGGCUGCAGUGAGAUAGUGC~~
>TN3011
CACUGCACUCCAGCCUGAGCAAC~~AGAGAUACACUGGCUCUAAAAUAAAA~~
>TN3012
UAGGAAAGCAGGUGAGAAAGGUG~~UAAGUUCCCAGGCUUGGGGGUCCUGGCC~~
>TN3013
AAGGAACUGAGGCUCUGCUACC~~AGCAGAUGCUCCAAGCACAUCCACGGGG~~
>TN3014
AGGACCAUGCACAACUCAGCUG~~GCCACAACCAGGAAAAGGGUGCCCAGGGC~~
>TN3015
GUGCCUCUCAAGAACAGAAGC~~GGAACAGCCUAAACGCUAAUGUUUGGGAAG~~
>TN3016
UGCAUCUGUGCACACACGCUC~~CACACACACAUAUGUCCAUCAAUCCACUCAC~~
>TN3017
GCUGGAUAGGUUGCCUUGG~~CCCACAUUGGAGUCAGCCCCUGCUCACGCCA~~
>TN3018
GAAUCUGCAGAGCAGUGGC~~UUCCAAACUGUGUGAUGCAACCCCAGCCAGAA~~
>TN3019
GGAGCUGGAAAGGUGGGCAU~~UUGAUUCAUGAGGUAUAAAGAGAGCUCCUA~~
>TN3020
GGGUCCCAGACAUCAACUA~~AUAAAAGCACCUCAGAAGUUCAUAGAUGGGG~~
>TN3021
CUCGAACCCAUGGCUACUAC~~UCCCCACCCCCGUCUCCUCCUCCUCUUUCC~~
>TN3022
AUUAAGUUUUUGUGAUUAUG~~AAAGUAGCUUACAUUUGGUGUAGAAAAUAUG~~
>TN3023
UCUCUGUGCAUGAAUCUU~~UUUGUAUAUGUUGGAAUAUCCUUAAGAUAAAGGC~~
>TN3024
CCCAGAACUAAAAGUACCC~~UGUCAAGGGUGAGCAUUUCCGGUCCCCUGC~~
>TN3025
UUUUAUUGUGUAAAGUGG~~CCUAUGAAUGUUCUGUUGUGUUUUUAUGUUUC~~
>TN3026
GAAAGCUC~~CCAGUGCACCUGCACAAACACACCCACACAUGCACCCAUAUCA~~
>TN3027
UAUACACACGUGCAAACAUG~~UUCACAUUCACACUCCUACAUAUCUCGG~~

>TN3028
ACUCAUACCCAGAUCAUACACACUU AUGCACACAUUCACACUCACUUAUAC
>TN3029
ACACACCCAGAUCAUACACACAUAU ACACACUUGUGCAUACACAUUCAUGC
>TN3030
UCACUCCUACACACCCAGAUCAUAU AUACACUCGUGCGCACAUGUUCACAU
>TN3031
UCAUACACACCCAGAUCAUAUAUAC ACUCGUGCACACAUGUUCACAUUCAC
>TN3032
ACUCAUACACAGCCCCAAAUAUAU ACACAUAUAUGCACACAAUACAUUAU
>TN3033
CAUACCCCCAAAUCAUACGCACACU AGUGUAUACAUGUACACACUCACACA
>TN3034
AAAUGUUUUAUUUAAAAAAAAAAAAA AAGAUGUCCAGAAGAGUUGCAAAGA
>TN3035
ACACUCACGCGGGUGCCGUCUCAGC AGCUCACGGUGUGGAAACUGCGACAC
>TN3036
CGUCUCAGCAGCUCACGGUGUGGAA ACUGCGACACUCACGCGGGUGCCGUC
>TN3037
CAGCUCACGGUGUGGAAACUGCGAC ACUCACGCGGGUGCCGUCUCAGCAGC
>TN3038
UCACGGUGUGGAAACUGCGACACUC ACGCGGGUGCCGUCUCAGCAGCUCAC
>TN3039
GCGACACUCACGCGGGUGCCGUCUC AGCAGCUCACGGUGUGGAAACUGCGA
>TN3040
CACGCGGGUGCCGUCUCAGCAGCUC ACGUCCAGGACCCCAGGCUGCACUGG
>TN3041
CCCUCACGCCUCCUAGUCCCCUGC ACCUGUGACCCUUCUGGCCUGUCU
>TN3042
UGCUCUCAGGGGCCACGAUGUCAAC AUGCCUCAUCACUGGUGGUCUGGACC
>TN3043
AUGAGCUCCAACUCCUACAGGAAGG AGCAUCAAGAAUUGGGCACCGCGG
>TN3044
UAAUUACUGAACAUUUAGGGGAGAC ACUUUGACAGUAUACAAAUAUCUUCU
>TN3045
UUAAUUUAUUCAAUAUUUAUUUAU AUGCUUACGAAUCCAUGGACAUUCAU
>TN3046
ACAUUUUGGGUCCAUGCCCUUUUG AAAUGCCCACAGCUUUUUAAAAUUU
>TN3047
CUUGGCUCUUUUUAUUGAAGAUGAA AUUUAGAAACUAACAUCUGGGCAUGG
>TN3048
AUAUCUGACUAUAACUGACCACCUC AGGGUCCAUUCUGAUCUGUAUAUAUG
>TN3049
UCAGGGUCCAUUCUGAUCUGUAUAU AUGUAUCAUGUAAACAUGAUUCCUA
>TN3050
CUGGCAUAUCUGACUAUAACUGACC ACCUCAGGGUUCAUUCCGAUCUGUAU
>TN3051

UGUAUAUAUGUAUCAUGUAAACAUGAGUUCCUACUGGCAUAUCUGACUAUA
>TN3052
ACUGACCACCUCAGGGUCCAUUCUGAUCUGUAUGUAUGUAUCAUGUAAACA
>TN3053
CGAGUCCUACUGGCAUAUCUGACUAUAACUGACCACCUCAGGGUCCAUUC
>TN3054
CGAUCUGUAUAUAAGUAUCAUGUAAACACGAGUCCUGCUGGCAUAUCUGA
>TN3055
CCAUUCUGAUCUGCAUAUAUGUAUAUAUAUAUAUAUAUGGACCUCAGGG
>TN3056
AUAUAUAUAUAUAUAUAUGGUCCUCAGGGUCCAUUCUGAUCUGUAUAUAUG
>TN3057
UUAGGGUCCAUUCUGAUCUGUAUAUAUGUAUAUAUAUAUAUAUAUGGAC
>TN3058
AUUGGAGUUUAGUGCUUAGAU AUGCAGAGUUUAUUUGAUUCUUUCCAGAAUC
>TN3059
UAAUCAAAAACACUGUUUUUGGACUUAACCCAGGUCAGCUCUUUCUGCCCAC
>TN3060
ACACAGAAGACUUUCAUCCCUCAAAUAUGGCCCCAGUUCGGCCCCUCGGUA
>TN3061
UCCCGAUAAUUGUGUCUUUCCAUAUACACAAAAGUGAAGUCUGAGGGUGAG
>TN3062
AUGGCUCUUUCCCUUUCUGCCACAACUGAACUGAGUGCAGGUGAUUUUCG
>TN3063
CUGCCUGCUGGCUUUAUUCAGCUUCACUUCUUGACUUUAAAGGUGGAUGC
>TN3064
AGGAAAUGUGUGUCUUGUGUCACACAUGGAAAUGUUGCUGAAAUAAGUUAC
>TN3065
AGCAAAGCAGACCCUCACCCGACUGACCUCUGGCUGUGACGAUGUGUGUU
>TN3066
UCUAUCCACACAGGGAGGGUGUUUAUGGUCUGAAGUGAGGCCUCUCAUUA
>TN3067
CAAUCCAUCCCACAAGCACACAGCACAGCUAAACCAGCUCCAAGGAGGGU
>TN3068
CCCUCUCUGGAAUGACAGUCUCAUGACCUACAGUCAAAACAAGGGAUUAUUGG
>TN3069
UGUGACCGGCCUUGGGGAAAAGAGAGUCUGGUUUCUACAGCGCCUUCGGG
>TN3070
AGGGCACCCUCGAAGCAGGCAGCUCAGCUCACAGAGCUCCCCUCGGCCAUG
>TN3071
UCCUCCACCUGCCCUUCCUUGGUCCAGCACCUCACCUGCACACACCUGUCU
>TN3072
GCGCAAUACUUCUUGUGCCUCCUAACCAGGAUGGGCGACACCAGCCCAU
>TN3073
CACAUUCUGGUCAUGUCAUCAGGCCAACUUGGCUGAGCUCUGCCCUCUUA
>TN3074
AAAAAAAAAAAAAAGACCAGCCUGAAGCAGAGAUUGGGUCCAGCCUGGCU

>TN3075
CUGCCUGGCCUCUGCUCUCCCGCUUCACCUCACAGACAGAACGCUGCCUUGU
>TN3076
CAACUUACAUAUAAUUAACUUAAAAGGAAUCAUAAGUUAAAACAGAAAAU
>TN3077
GGAUAUGGAUGGGAAUAAGCUUCCAUUCAGCCACCAGGGAGAUGCAAUUA
>TN3078
CAGCCACUAGGAAACCUUUUCAUUCAUUCCGGGAUGGCUGAAAUGUAAGCA
>TN3079
CGGAAAUGCUGGGUGCCCGCAAGAACGCGGAGCAGCAGGCACUCAUCCC
>TN3080
UAAACUCAUAGAACUGUACACCAAAAUAUAGCAGUUUUGCUGAAUGUAAU
>TN3081
AAAAAAAAAACCUAUUCCUCCCCACAAAGCCACCUCAUGAGCCUGGGUG
>TN3082
GACUCGAGGCUGGGAGCCAAGGGCCACCACAGGACAGGCAGCAAGACCCG
>TN3083
GUAAAGUGCAAGAUUUGGGGUAGAAAUAUGACAAGUCAGAGGACUGGAAGG
>TN3084
CAAGUUUCCUGCAUCAAUCCAGGCAGGCAGCCCCGAACAGUGCACUCCAA
>TN3085
GCAACCCCCGUGCUGAGAGUCCCCAGGGUCACGACUACCCAGAGUCAGAG
>TN3086
CCCAAGGUCAGAGCUGUCCUGGGUCAGAGCUGCCCAUGGUCAGAGCUGUCC
>TN3087
UCUCACUCCAGCUCGGGCAAUACUCACUACACGGACGUGGAUGCUCUCAA
>TN3088
AGUAAAUCCAUAAGAGGAGGAUGAGGGGACAGAAAGGCAGGAGGAAGAG
>TN3089
AGCUGUCAGUCAGAGCUCAGGCCAAACACUGGGGCUAAUAGGGGUGAGAGC
>TN3090
UUCUGCUCCAUCACGUGUAUGGGGCAGGGGGCAGCAGAGCUGGGGGAGAAG
>TN3091
GAGUGAGAAUGACAAGUUGCGUCUGAUUGUCCUGGAGACCUGGCUGAGAAC
>TN3092
CUGCCCUUCUUUCUCUCUACAAUUAGAGGCCACAUCCCUGGCCGUGAAG
>TN3093
CCUUGUACCCUGACCCACUGUCUGAACCUGAUGGAGUCUAAAUGCAGUGAG
>TN3094
GAUGCCCAGGCCUGGCGGCCGGCGCACGCGGGUUCUCUGUGGCCAGCAGGC
>TN3095
CUCUGUGGCCAGCAGGCGGCCGUCAGGAGAGGAGAUGCCCAGGCCUGGCG
>TN3096
GAUGCCCAGGCCUGGCGGCCGGCGCACGCGGGUUCUCUGUGGCCAGCAGGC
>TN3097
CUCUGUGGCCAGCAGGCGGCCGUCAGGAGAGCUCAGGAGCAGGGGCCUGG
>TN3098

GAGCUCAGGCCACUCUGCACACCCAGCCCCGCCACCUCCCCCGGCUCUCUC
>TN3099
UUCUUCGUGCACAUCUGGGGCUC AUGCUUCUGCUGUGGCCAUUUAGC
>TN3100
UUCUCGGUGUGAGUUCAUGGGUGUG AUGGGUGUGCUGUGUGAGAACGUGU
>TN3101
UUCUCGGUGUGAGUUCAUGGGUGUG ACGGGGCGUGUGCUGUGUGAGAACGU
>TN3102
GUGUGUGUAGUGUUCAUAUGUUCUC AGUGUGAGUUCAUGUGUGUGACGGGG
>TN3103
UAGUGAGACCCUGUCUCUACAAAAAA AUUUUAAAAAUUAGCCGAAUGUGGU
>TN3104
AAAAUUUUAAAUCUUUAAAAAUUA AAAAUCUUAAAUUUUUCUUUAAGAUU
>TN3105
CUUAAUGAUUGACUUAAUUACUUAG AUGUCAGUCUGUAUGUUUUUGGUGUC
>TN3106
UCAGGAGUUUGAAACCAGCCUGCCC ACAUGGUGAAACCCCGUCUCUACUA
>TN3107
CUCCGUCUCAAAAAAGAAAAAAAAA UUACUUUUAAAACCAAGUACUAGCU
>TN3108
CAUCUCUAAGUAAUACUAUUUAAGU AGGCAAAGCCCCUGGAGGUCGCCUG
>TN3109
GUUCAAGAAAACAAAUAUUUCCCUA AUGGACAGUGUAGGUCAGGACUAGA
>TN3110
AGCAAACAAGGAUCUUCUAUCCUC ACACAUCUCAACACUCAAGCAAAAAC
>TN3111
UCAGAAACAUGGAUGUCUUAGUCUG AUAGGCAUCCUCUGCUAAUGCAUUUU
>TN3112
AUCACCUCUCCACUCCUCCAUCCC AGAGUUAAAUUAAAAUCCCAUCUGC
>TN3113
UGAGGUGGGCAGGUCACCUGAGGUC AGGAGUUCAAGACCAGCCUGGUCAAC
>TN3114
AUGGUGAAACCCCGUCUCUAUUAAA ACACAAAUAUUAGCCAGGCAUGGU
>TN3115
AGGUGAGCAGCUCUCUCCCCACCA AUGCGGUGAGAUGCUGAGCCAGGCC
>TN3116
UAACCUGCAGCUUUCUCCUUCGGGA CAAAGCGCAGCCUCUUAGCAGCUAG
>TN3117
CCGACAGAGGGAAAUGGGUUUUAU AAAAGACGUUCCUCACCUUCGGUUG
>TN3118
UCACCACAGUCUCUGUGCAGAGUCC AGAGUUCACAAAUGAGAUAAAUGGAC
>TN3119
UUGUUUAUUUAAAAGCAGAUCCAGA ACCUUUCUUGUCUAACAGGAGAGCG
>TN3120
UGGCUGGCAACAUGGCCGCCCCAC AUAUCCCCACGUGUGUAGAACAUCAU
>TN3121
UCCUCCUUCUUUCUUGUAUAUAAA CUUUUCGCUCUCCUAAAACCACUCCA

>TN3122
ACUAACCACCAGCAUACCCUGCUCCAUUCAGAACACUCAUCCUCCUGAGCUC
>TN3123
GGCAGAGAGAAACUGCCUCCUGGUAACACAGUGUGCACCCUGGAUCAAGC
>TN3124
CACGCCUGAAGGCAGUUUAUUCUGAACUUUUACAUAAGUGCUCUUUUUGU
>TN3125
UGAUAAAAGGGGAUACAAGACAAGUAUCACAAAUCCAGAAAUGAGAAGGGC
>TN3126
AAGAUGCAGGAGAUCCUGUGGGGAACUUCACAACAGCGUAGAUUCCACU
>TN3127
AUCUGGUGAUCUGUGACAUACAACGAGCCUGCAGAUACAGGCAAUGAUUU
>TN3128
AAUAAUUCUCCUCCACCGGGGGAAGGGCUGGGUCUCAGGAAAGGUCUAA
>TN3129
GGGACACACAGUGCGGGGAUCAGUGAGACCCUACUCAGCAGGCCCAGAUGA
>TN3130
AUGGAGAGUGGAGGAACACAGGGGCACCCUUGCAAGUGAAGACUAAGCUCU
>TN3131
GAUUUUUUUUUUUAUCUUACCCAAAUUCCCUAUCUAAAAGGGUCUGGGGAG
>TN3132
AAAGAAUCUCUAUUAACAUAAGCUAGUAUUUUUCUCCAGGCCCUCCCAAU
>TN3133
CGUAGGAUACUAAGAUGAAAUAGAGACAGUUCUGCCUUUGAAGGGUGGUG
>TN3134
UUCAGCCUGCCGAGAGUUCACAGGAUUUCCUGGAGGAUCAGUCCCAAAC
>TN3135
GCCUCACUCCUUGCUGAGACCAAUAGCAAUCCUGAUGAUCUCGCCACAG
>TN3136
ACCUCACUUUUCAGUGUCUCUUCACACUGACUAGACGGUUGGCUAAUACUU
>TN3137
CAGAGCUUGCAGAGCAUCUUUAUACACUUUUAAUCCUCCUAACAACCGUGA
>TN3138
UUGAGUGAUUUCUGUAAGGUCUCAGAGCCAAUAGACACUGGUAUUGAAAUA
>TN3139
UUCUCCACCCAGACUGCCCAGGAGAAUGUGGAAUCUCCAGCAGUUCUGACU
>TN3140
UGUCAACAACUUGAGAGUGGCCUUGAGUUGCUGGGAGCACCCAGACUGAC
>TN3141
AAGCAAACCUGGCUACCCCGAUCUCAACCCUGUGAGAUCUAAAACAGACAA
>TN3142
UCCGUGAGCAUCUGGUGAUGGAUGGACACACACACAUAAGGUAGACUGUG
>TN3143
UUUACAAGACCACUGUUAGAUGACCACUGACAAGAAGACUGUGAGCUGGUC
>TN3144
GUCUUCCAUAUGCAUCAGGAAGCCAUUGGAAAUUCACAGACUGGAGUGAC
>TN3145

UUUGGCAAAGGUGGGAUUUAGGAAGACUGAUCAAGGCACGGGAUAGACCCA
>TN3146
CUUCCACCUUAGCACUAGUGGGCUAAUGAUGACUGCCUUGCUGUCCCAAC
>TN3147
CAGACCACCACCAAGAUCAGAGUUAUAUUUAUAUCAAAGUCCUGCCAUC
>TN3148
CAGAGGCAGGGUACUCUCUCCCCUGAUGCCUUGCUAUUGAUGCAUCACCA
>TN3149
GUAAGGCAUGCAUUCAUUGCACAGAAACUUAGGCAUAUGCCUACCAACAUG
>TN3150
GAAUGGAUUCAUGAGACCAGCCUCACUCUCAGGACUGAGGGCAUUGGUGC
>TN3151
GUACACAUGUGAAUGCUGAUUUCUUAGCAUGAAUUUUAACUCAGCUGCUGC
>TN3152
GGCUGCCAGUAGCCUGACAGCUUCCAGCAGCUUUGUCUGCCACCGUGUCCA
>TN3153
CAGAAAGGGAGGGAAGGAAGGAGCAAGGAAGGAAGGAAGGAAGGGAG
>TN3154
AGCAUCAUUUCAAAAAGUGAAAACAUGAUUCUUAUAUAAGUCUAUAGGGA
>TN3155
GUGUGUAUAAAGAUCUGUUUACUUCACAAAAGAAAGAACCAGAGGAUGGUA
>TN3156
UCCUGUGGAGCAAUAAAAUCUUUUACAGGACAAAAUCAUUUGUAUCUCU
>TN3157
UUUUGCUCUUGUUGGCCAGGCUGGAAUGCAGUGGCAUGAUCUCACCUCACU
>TN3158
CAAGAAGGGGAUAGGCUGGAAUGGAAGAAAAGAGUCCAAAGAGGAAGGAAC
>TN3159
UGCCUCUUUCCACAUUUGCCCAGCAGAGGAAAUGUUUGGGCCGAAUGACA
>TN3160
CUGUCGCCUAGGCUGGAGUACAGCCAUUGCUCCCAAGCCAUGCUUCCUGUAU
>TN3161
GGCCUGUGGAACAUAGAGUCAAUUAACAUCUUUCUUUUUUUUUUUUUUUU
>TN3162
GUGAUCUUGGCUCAAUGCAACCUCCACCUCAGGGUUCAAGCAAUCCUCCU
>TN3163
GUGUGUGUGUGUGUGUUUAGUAGCACGGGGUUUCACCAUGUUGGCCAG
>TN3164
UAUGGUGAAGAUUCAAUACAAUUAUAUGAUUAACAUAUGUAAAGGGCUUA
>TN3165
AAGAAUCUGAGAGCUCUGAGAGACAGAGACGGUGUCUACUCAUCUGCUC
>TN3166
CUGCUAUUAGGCCCAUCAGAAUGUAAGCACAAAUGCCUAGAGAAUGACAAG
>TN3167
GCCUGGCUGCCUCUCUCCCUUUAUUUCAAGAUUGGUCACCUCUCCUGCU
>TN3168
CUGAAAUAGCAAUUGAUUUUCAGACAUAGAGUUGAUAGAACCAUGAUUUUCU

>TN3169
AAUACUGUUCCAAAGAGGCUAAAGUACCUCUGAGGAGCAGUGCAGGCUAGG
>TN3170
CAUUUUCUUUUCUAACCACUGCCCUAGAAGAAUAACACCUCACAUUCUCUG
>TN3171
GAGGUAGGCACAAAAUCCCAUUUCAAGUGAGAAAACCAAGGCAAAAGA
>TN3172
CAGCUAGUGUUUGAACCCAGGUCUGAACAAAUAGGAUUGACAAGGGGAGG
>TN3173
CCUGGCUUAGCCUGGAUCGUUUGAAUUGGUCAUCCAUCUUUGGCCCCAAU
>TN3174
ACCUAAACUAAGGUCUAUGAACAAUAGAUGAUUUUCUUCAGUGGGACUUU
>TN3175
AUUCAAGAAAUUCUGGAGCAUGAAAGCUAUUAACGAUAAACCCAUUCACA
>TN3176
AGUAUAGCUCUUUUCAUUACACAUGACAAACAAGGCUCAGAGAGGUUAAGU
>TN3177
AACUUGCUC AAGAUCACAAAACUGCAGAGUGACAAAACUAGAAUUUUGAAU
>TN3178
CUAAGCUC AAGGGUCACCAAACCAAUUUUGGGUCCACCCACCCAGCCUUAU
>TN3179
UUGCAGGCAGCAAGCAAGGAGUAUCAGGGAGCUAAUCCUUAAGGCCUAAUC
>TN3180
UUCAAGAUUUUCUGAUUUGAGACCAGGUGCAGUGGUUCACACCUGUAAUC
>TN3181
AGACCAGCCAGACCAACAUGGCAAAACACCAUCUCUACUAAAAUACAAA
>TN3182
GUGACUCCUCCAGGUCCUCAGGAAGAAAUUAGAACAAGAACAGUUUAU
>TN3183
UCUUGAGGCUAGCCAGGUGGCUGGAUUUUUCCUUGGAGGGACUCAAGAGUU
>TN3184
AGCUCUUAAGGACUAUGCUAUUGUUAGAUUUUUCGUAUUGGAGCAGUCCUU
>TN3185
AGAGCUGCUGAAUUCUUUUACUCUCACUGCACUCAUGC UAAAGUUUCUUUC
>TN3186
UGGGACAAGUGAAUGUGACCAGGAAAGUCCCUCCUCUCAGAGGUUCUUU
>TN3187
GGAGUAAUAAACACUUUGAAGAAAAUAAAAGUGGAAUAAGAGGGUAGGGUU
>TN3188
ACAGUAUGUACAAUAUUACUGCAACAGACACUGAGACUGACUUAGCAUUGU
>TN3189
GGGAGUCUGAGGCAGUCAGAUCAAGGUCAGGAGUUCAAGACCAGCUUGG
>TN3190
UUGC UUGAACAGAGACCCGGGAGGCAGAGGUUGCAGUGAGCCAAGAUCGCA
>TN3191
AGCAGAAAUGUUGAAAGUAAGAGCAAUAGAUAGUUAACCACUCUUUAAGA
>TN3192

ACUGACCCUUCACUAAAUUCUCCUAGUUAACCCUUUGAGAAUGAAACCAU
>TN3193
GGCAGGGAAGAUUAGAGGGAAGCUUACAGUGGAAUUCAGGGCUGAGGCUGC
>TN3194
UCUCUGUGGGUUGGUCUCAGAGCCAGGUUACCUUGUCUUAGGUCCAGUGG
>TN3195
GUGGGAGAAGGUAAAAGAGAUGGGCAAUGAUCUCUAAAAGUCUCUCUGGCAC
>TN3196
GAAGCUCUCUUUAUUUGCUUCUGCUAAUUAAAAAAUCAGAGCUAAAGAUAC
>TN3197
CUUAUGAAAUCAACUCUAAAUGUUUCCAUCAUAAAUCAUGAAACACAAU
>TN3198
CACUCUCUUCCGUAGGUUGUACAAUACC UUUGGCGAGAAAAAAUAAAUGU
>TN3199
UCACCAUAUUGGCCCAGAUGAUCUCAUCUCUUGACCUCAUGAUCUGCCCA
>TN3200
AGUUCAUUCUCCACAUGGAUGUCAGAGUAACUUCUAAAAUGAAAUCUGA
>TN3201
GCUUCUACAGUGGUUUCAGGCAGCAUCUGAAGACAGUAAAUGCAGAAGCU
>TN3202
UUUUUUUUUGUAUUUUUUUGGUAGAGACUGUGUUUCACUGUGUUAGGCAGGA
>TN3203
AUAACUAAAUGUUUUCCAAAGGGAAUAGGGCAAACAAAAAGGACCUUGA
>TN3204
UGAGGGUUAAGAUGUAAGAAUGCUUAUCAAGGUAAAUGCUGUUCACACUGC
>TN3205
UAUCGAUACAUGUCCGUUGCAGAAAUCCAGGUGAAUCCAAAGAAGAAAUA
>TN3206
AAUGUCUUCACAAUCCCAUAGCCCAGAGCUAACUAACCACUAUAAAGAAC
>TN3207
CCAGCGUGGUUUUAACUAAUGGAUCAAAAGAUGCUCAUCAAAGCUCUGAG
>TN3208
GGAGCCAAGCCAGGAAUCAGGAUGACCAAGACAUACUGGACAAGGAGGGA
>TN3209
UGAGGAAAUCUACAAAAUUAUUUCACAAUACACUUUACAGGAUAGGUGGA
>TN3210
CACCAAAGCCUCUGGUAGCCACCACAGGACGCCAGAGCACGUUUUAAAGC
>TN3211
UGAACACCAAACUGCGGACUUCGGGAGUAAGUGAACUGACUGGUUUUUUAU
>TN3212
AGUUGGUAGACUAAUACCUAAUAAAAGCAAAGCUGCCAACAACUGAAAUUG
>TN3213
GGGAAAUAAUAAGAAUGUUCAGUCCAUAGCCCUCAUUAUAAAAGGUGAG
>TN3214
AGACCACAUGGUGGCUAAUGCUGCAUUGAUUUUGGCUAUCAUUUGUUUUC
>TN3215
UUGUAAAUAAGAUCUUUUAAGGAAUUUACUGUGAUUUUUUUCUAUUUAA

>TN3216
GAGCUUCCUCUCCAGUUGAGCAUGUAAGAAAAUUAUACCAGGAGAAUACAG
>TN3217
GUCACUUCAGCAGAAGCUUUAAGAUCUGAGAGACAUUCAUACGUUUUCC
>TN3218
UGACUGACUAACUAAUGUGGUCAUUAAUCUUCAUAAAGAAAGGCUCUCUAC
>TN3219
GUCUAUUUGUGUGUGUGCAUGUGGUAGUGGGGAGGGAAGAAAAAAGGAGGG
>TN3220
AUAUGGAUAAUGACUAAUUAUCAACACAGAUUAUUCUCAGCUCAGAAGAGCA
>TN3221
GCCAGGCACCCAGAUCCAGAGUUUCAUGAUCAUGAGUGUUGGUUAAUAA
>TN3222
UAUCAAAUUAUACUGAGACUCUUGCAGUCACACGGGCUGACAUGUAAGCAU
>TN3223
ACUAGGAAUAACCUCUGUACUUUGGACAGUAGACCUGCAUAGCCCAUUAGG
>TN3224
CCUCAAUGAAGUCUUAUGCAAGACCAGAAGCCAAUUUGCCAUUUUAAGGUG
>TN3225
UCAGGAUGUUUCCUGGAGUGCAGGGAGCUGUCCGUGUUACUGAGCAGUUCU
>TN3226
AUUUUACACCUGGGCUGUUAACACCAGGCCAGGUCAAUUCAAAGGAGAGA
>TN3227
GCAGGUCACUUGAGGUCAGGAGUUCAGACCAGCCUCGUCAACAUGGCGAC
>TN3228
ACCCUGUCUCUACUAAAAUACAAAUAUAGCUGGGCCUGGUGGCGCAUGC
>TN3229
GUGACACAGCAAGACUCUGUCAAAAAAAAAAAAAAGAAAUCCAAAUAAA
>TN3230
GUAUAGAUAAGGUAAGGUAUCUAUACCUUAUAGAUAAAGAAAUUGAAGCU
>TN3231
UAUAGAGUUUAAGUAAUGUCCCAAAGCCUCGUGGCUAGUAAUCAAACCU
>TN3232
CAAUUGUUGAAAGGGAAGGCUAAGAUGAUUAAUAAAUCAAGAGCCAGAU
>TN3233
GUGCAGCGGCUCACGCCUGUAAUCCAGCACUUAGGGAAGCCAAGGUGGGU
>TN3234
GUUUGAUUAUUCAGAAUCAGGGAGUCUGUUGGGUGCAGUUCAUUUGAAA
>TN3235
UAGCAGGAAAUUGUUGCACUCUCAAAGGAUUAAGCAGAAAGAGUUUAAUGA
>TN3236
AGGGUCUCUUUCCAGGGUUAAGGGAACUGCUAGGGUUUGGAUAUUUGACCA
>TN3237
GAGACGGGGUUUCACCAUGUUGGCCAGGCUGGUCUCAAACUCCUGACCUCA
>TN3238
GGUGAUCCACCUGCCUCGGCCUCCAAAGUGCUGGGAUUACAGGCGUAAGC
>TN3239

UGCCAGCUUCCCUUCCCCUUCUGCC AUGAGUGGAAACAGACUAAAGCCCUC
>TN3240
ACCAAUAAAACUCUCUUCUUJAAA AUJAUUCAGCCUCUGGUAUJCCUUUA
>TN3241
AAGGUAGAGAAUCUGGUGGGGAAGCA AGCAAUGCCCAUCACAUGCACUUU
>TN3242
AUCCUCAGUAAGUUUGACAGCAGAG AGCUCAUUAUAAACCAUGGGUGCCAG
>TN3243
ACAAACUAAAAACACUAGAAAGUA ACUCAAACCACAUAAGAAUAACU