Supplementary Materials for

iRNA-Methy: Identifying N^6 -methyladenosine sites using pseudo nucleotide compositions

Wei Chen^{1,4}*, Pengmian Feng², Hui Ding², Hao Lin^{3,4}*, Kuo-Chen Chou^{4,5}*

- ¹ Department of Physics, School of Sciences, Center for Genomics and Computational Biology, North China University of Science and Technology, Tangshan 063009 China;
- ² School of Public Health, North China University of Science and Technology, Tangshan 063000, China;
- ³ Key Laboratory for Neuro-Information of Ministry of Education, Center of Bioinformatics and Center for Information in Biomedicine, School of Life Science and Technology, University of Electronic Science and Technology of China, Chengdu 610054, China;
- ⁴ Gordon Life Science Institute, Belmont, Massachusetts, United States of America:
- ⁵ Center of Excellence in Genomic Medicine Research (CEGMR), King Abdulaziz University, Jeddah 21589, Saudi Arabia

*To whom correspondence should be addressed.

Wei Chen: chenweiimu@gmail.com

Hao Lin: hlin@uestc.edu.cn

Kuo-Chen Chou: kcchou@gordonlifescience.org

Contents

Supporting Information S1 (pages 2-120)

Supporting Information S1. The benchmark dataset \$\S\$ contains 2,614 RNA samples (51-bp long) with a consensus motif GAC at the center. Of the 2,614 samples, 1,307 can be methylated as confirmed by experiments, while the other 1,307 cannot. The former form the positive subset, and the latter the negative subset. See the main text for further explanation.

I. List of 1,307 RNA samples in the positive subset \mathbb{S}^+

>P1

CAAAGGUGACCCACUUCGUUCAUG<mark>GAC</mark>GUUCCCUGAAAUCAGGGACACUAU >P2

GAUUGACAAUGACGAAGCAGAAGGGACUACAGAAUUAUUGCUGCUUGCCAU >P3

AAUAGAGCUGACAACCAUUUCAAG<mark>GAC</mark>ACUUAUGGUUUCUCUAUUUUAGAC >P4

UACCUUUGAACACUUGCGCUAUGGACAAUUUUUACAAUUGCUAGAAAGUCA >P5

ACCGCGGCCACGCUAUUUAAAAGAGACAUUGUCACAAUGAACUUUAACAAU >P6

AGGGUCAUUGUACCGCGAACUUUGGACCAUACAAGAAGAUCUGGAUCAUUU >P7

ACAAUUUUAAGGGAAAUGCUAGAGGACAUUCAAUAGCUUCAUCAUUUGUUA > P8

GCUUGCCGUAGCACAUGACAUACGGACUAUUGUGUGAGUGGUGAUGGGGUG >P9

UUACUGGCUGACACUAGCUCUAUGGACCUCUCAGGCACGGCGGCCAACAA >P10

UCGCCCCAGACCCCAGCGUAUCUGGACUUUGAAGAACUUUGUAUCAAGGCA >P11

ACGGUCCAUAGACGAUCUAAUGGGACAUUUCAUGCUGCAGAGGAUAUUGC >P12

AAGUAUGUUGAAAGGACAUGAAGACAUUAGACAGGAUAGCUUGGUCAUG >P13

GGCAAUUACAUAAAGCCCUCUCAGGACAACGUGGAUAGCAAGGACUAACCG >P14

CCACAAGAGCUUCUGUUGAUAAUGGACUAUGUGAUAAUUCUCUACAAAUCG >P15

AAAUUGACUUUACUGAUUAUUUAGGACCAUUACAAAGACAAAG >P16

AAAAAACAUGAACGAUCUCCCUCAGACUUUAUUAUAGACUAUAGCGUGUAC >P17

AUGUGGACAGCAUUUACACCAAUGGACAUUUUGGGAGGAUUCUGGUUAUAA >P18

AAGGCUACUGCCAAGACAUUCACGGACAAUAAUAGGCAGAAUGUUGGCUUU >P19

GUUUUCAUACUGGGGCCGCCGGAGGACAAGAACAGUAAUAGUAACAUUAAC >P20

GUGAAACAACUCGACGAUAUAACAGACAGUAAUACAACAGAAAUUUUAACU >P21

UUAGGAGAAAUGGCCAAAUGCCUAGACAAUCCAGACCAGGGAAUAAGUGAU >P22

ACUUUGGCGGAUCUUAUACCAGAGGACAUUUGACUACCAUGAACACUUUGA >P23

UGGUCUAGUAGCUAUUUGGAUUCGGACAAUAAUCGGCGAAGGGUAUCUUCA >P24

UUCAGCGAGGACAAUUUCAAUAAG<mark>GAC</mark>UAUCAGUAUAGCGAAACGAGAAAA >P25

AACUUCAUUAAGACAAUAUUUAAGGACUUUGUGUAAAGAUGCAGAGGUUUC >P26

UGGUCAUACGACGGUAAAACAAUGGACAAUUGUAUCGCUUUAAGGACUAUG >P27

UACAAAUCGGACAGGAAAUUUAGGGACAUUAUUUCCUACAACGAUAUCAUU >P28

UGUCUACGAACACGAACACGAAAAGACUUUCAUUUAAGCUCUCCAUAUCUA >P29

AUCAAGAGCAUGGACAUGGACAUUCCCAUGGCGGUAUCUUUGCCG >P30

GGAAAAGGGGGAGUGAUAGAUUUGGACAAUAGUGUUACCCAGGAAGUAUAA >P31

UCUGCUGUUGAUAUAUUGCAAAUGGACGAUAAUAAUAACAGUCUACCAACU >P32

AAAAAUGAAAACACGGAUUUGAAAGACAUUAUCCAAGGUAAUCCACUGAUG >P33

CAAAGCUACAUUUCCAACAGAGAGGACUUCAAUCAUGACAAUUUCAUUAAU >P34

GUAUUGUAUACUUUAACUAAUAGACGAUAUGGUGAAAAAGUGGUUGCUU >P35

GGACAAUUACCUGAGGAUGCUAAGGACAUUAUUGCGAAAAGCGCCUCUAAU >P36

UAUUACAGCAGCUGAAGGACAAUGGACAUAGGGCACUUAUCUUCACACAAA >P37

UCAAAUCAGGUUGAACAUGCAAAGGACAAUGCAAAAAGAUGUUUCUGUUUU >P38

UCGGGCAAAGACUUCACGUACAUGGACUAUUUAGAAAAGACACCCGAAUGG >P39

AAGGAACUGCUUCUUGAAAUUGUGGACAAUGAAAUGAGCAAAUUCGCAGAG >P40

UUCAAUCCAAGCAGGUUCCCCAUGGACGCUAUGUCGGCUGCCACAAACGAC >P41 GUUCGUAGAGAGCGAAUAUGUUUGGACACUUAAGGAACAUACUAUGUUUAU >P42

AGAUCACGAAAAGGACACUUAUCGGACAUUAAUGGAGGAAAUUGAAUCACU >P43

GCGAACAACGUUUUUGGCUCCAGGGACUAAAUGGAUUCAAGACUGGAAAGA >P44

UUAUUUUGUAUGGUACAUUAGCAAGACAUUUACAGCAAAGUGAUGCAAGGA >P45

ACUCUGCAGGAGGUUAAUAACGCGGACGAUUAUUUUUCAUUGGGAGUGAAU >P46

UGCUGGAACAGCAUAUACCUAAUAGACUUUCGGCAGAGAGCAGACCAACUU >P47

UGGAUUCACUUGCCAAUCAUUAAGGACUUAAAGAAAGCCUGUUCUGAAGUU >P48

AUCCAUCCACCGUAUUCAGAUUGGACAUUCGUUUAGCAAAAGAUUUAAAA >P49

CAAAUUUCUACUACGACAUCCAUGGACGUAACAACAAACGCAAACGUGAAC >P50

CCCUUCCAAAGCGAAGAAACUGAGGACAAUUCUGCCUUUGCAUUUGAAGAU >P51

GACUUGGGUCUCCAGGAAAUCAAGGACAUUGCAGAUGAAAUGAAGGCCAAA >P52

UGGAGAACGAUUUAGAAGUAAAUGGACUAUUUUACGCAAUAGGUCACAGCC >P53

CCAAGAUUUUUGCGUAUAAGAGAAGACAAGGGCGUAGAAGAUGCAACCUCU >P54

GCCAAAUUUACCAACGUUAUUAAG<mark>GAC</mark>AUUUACCGUGAAAAUAAUGGGGAC >P55

AUUGGCGAUGUCGAUACACAAGAAGACGGCGUUAUUGAAACGAAUAUAAUC > P56

GAAGGCCAAAUCAAGGCGGGAAGGGACAACCAGGACGUAAAGGGUAGCCUC >P57

GUAAGCAGCAAUAGUGUUAACAAGGACAGUAACAAUAGCUCUGCAACACCC >P58

ACAAAUCUAACUCCCUGGGAAAUAGACAUUUAGCCAGUGUUGAGAAACUUG >P59

AUUACUUGAAAGAACUACGAAACGGACACAGUCUCGGCUCAGUCUUACACC > P60

UACAGCACGGAAGAUAAAAAUUGGACAAGAUUGCCUUUUUCGCGGGACUU > P62

GGGGUUCUAUGUCAACCUCGCAAAGACAGUUUAAUGGAUUGCUAGACGUGU >P63

GAGAUCGCGGCAAAGGAAAUUAUGGACGAUUGGUUGGCUUAUGAAAAUGUC >P64

UAACGCUGAGGAGUUAAAGACCAAGACCGAAGAAUUGCAAACUUCCUCGAU > P65

UCGUUACGUUCAAGGGACAUUAGGGACGUCGCAUUGAAAAGAGAGUUUACU >P66

CUUUAUCUGGAAGAAGGUUCCGGA<mark>GAC</mark>CAAGAGGAGCGGCUAAAAUGAAAU >P67

CGAUGCUCUUGAUGCCUCUAACGGGACAAUAGACUUGUAUUUAAGAGUGGC > P68

AGGACAACAGGGCAGAAAAAAGUUGACAUUAUGCAAUUGAUGAAAGAAGAA > P69

ACUAUGAGGUUGAUGAUGCAGAUGGACUAAUUAUCAAUAUUGACCAGCCCU > P70

GCAUGCUCCGAUAAUUGCGACAGGGACUAAACAAAUAAAGAUAUGGACGAC >P71

ACUACGGGUUUAGAAGGAAAAAUGGACUUUUCAAGCAGCCUUCCGUAUUGC >P72

CACCGCGGCCUGUAUCAUCGUUGGGACAGUUUACAUUUUUGUUAAAGAGAU >P73

AUGAUGACAUCUGGUCCGGUAGAAGACUUUUUGGACGAUUAAUGAUGACUAC >P74

AUAGUGAUAAUAUGCCAUCUAACGGACUUUUUUGGCAAUAGUACAUCGGACA > P75

GUGGAUGACACUGUAGACAAGGACUCUAAAUGUGUCACUUUUGCAGCA > P76

AACUAAUGGGAAGAAAUGAAUUGGACGUUUAUGAAUGCCUUUGAGGCUGG > P77

CGUAGCAAUCGGUGAAAUUUCAAGGACAUUGACUGAAACUGUGGGGCCAAA > P78

GAAAGCGAUGAAAAUACUAACCAGGACUUUUUUGGAAAAAGCUGAUAUGAGU >P79

GAUAGUGGUUACCAGUCGAAUAUGGACAAUAUAUCUUCUCAUAGGGUAAAU > P80

AAUGCGUUGUAGGACGCGUUAAGGACAUUCCUCUUUAUUCAAGUAUUUAU > P81

GUGCUUACGAGCAUGGGCUGGGUGGACUUUUACAAAGCACAUAUUUAU >P82

UGCUUUCGUUACUACAGCACAAGACUAUUGUACUUUGUUAAAGAACUAU >P83

CCAAAACGCGGAUGGCUUACCAAAGACAUUUAGAAAUAGAGCAUUUUCCAU >P84

GCUUCAUUGAACAGCAUUACUAAGGACAAUAUCGAUUAUGCACCUAUGAGA > P85

CUUCCUUCGAAACGCGACUAUCCGGACUAUUUUAAAGUAAUUGAAAAACCC >P86

GGCUGUCGAUGACGACACUUGCAGACGGAAGAAAAUUCCGCAGACGUUAA > P87

AUGAGGAACAAAUAGCACAACAGAGACAUUCAGCGGAAGGUUUCCAAGGGA >P88

AGAAUUGCUAUUGUCAAGUAUAAAGACGGAUUUCUGAUCAAUGGGCACAAC >P89

UCUUAUAGUUACAGAAGCGAAAUG<mark>GAC</mark>GUUGAUACUACUGACGAUUAUAUU >P90

AUUAGACGUUUAGCUAAUUCUUUGGACUUUUCCUGACUCUGUUAUGGACUUU >P91

AUAAUUAUGCCAAGGGGUAUGCGAGACUACAAGACUACAUGGACAAAUAUA > P92

GUGGGGACAUUUGGAAGAAACGGACUUCUCAAAUAUUGUUUUAAUUAUC > P93

GGCAAAAUUAAAAUAGACGGUACGGACGUAAAUGACUGGAAUUUGACAAGU > P94

UAUAUUGAUGAGUAUUCCCAUCUGGACGUUUUAUGGGCGCAUGAUGUUAUA > P95

AUUUGAUAGCCUUCUUAAGAAAUGGACCAUUAUAAAGUUUUUUGUAUCGCGA > P96

GUGAUGUUAUCAAGAUUGCUCAAAGACUUUAGAUCAGUAAACAGACAUAUA > P97

UAAAAAAGGUUUGCUGCAAUUUGGACUUUAUGUAAAACAAAAAUGGUCUG >P98

CAGGUUACUAAGGAAUAUUUCCAGGACGUUUAUGAUUUGACUGGCUCCGAA > P99

AACGAAUUGGCAUAGACACCUAUG<mark>GAC</mark>UAGUAAACAAAAAUACUCAAAUC >P100

CUACUGGAUUUGGGUUUGGUAAUGGACCUCAACAAUCAAGGCAAGCCAACA >P101

AAUGCAAAGACCGGAGAUUUGUGGGACGCCUUAGCAGAUGCCUCUGGCAAG >P102

CGGGUCGGUAAAAGCGGUAUUAAGGACUUGAAGAAGCCUACGAACCAGAAG >P103

UCAAUGGAUAAUAGAAAUAAGACGGAAACUCCUUUUUGUGACUUUCU >P104

CGCGAUACGUAUUUUGGAAAACUGGACUUUUCCCUCAAAUGCAUCUGGUAA >P105

UUCAAGAAUGACCUCGUUUCUAUAGACUCUAAAAACCAUAAUGUUAUCCUG >P106

GAAAUGAAGCUUUUGAAGAAAAAG<mark>GAC</mark>GAUCCUUCUAAAGUGCGCCUACUU >P107

CGGGCUUGAAUUUGUAGAACCAUGGACAGAACUUAUUGAGCAACGAUAUAU >P108

UUGAACCAUACAGCAAACCUAAUAGACAUUAUAACUUAACCACCGCUGGAA >P109

UAUCUGACAUUAAAGUUAAUACUGGACAUUGAAAAUUCUCAUGUAGGAGAU >P110

AAUUCAAGAAAACCAUGGCUAAG<mark>GAC</mark>AAUAAGCCCAUGCCAGCUGAUGCG >P111

UGAGAAAUCACCACUGGAAACUAAGACAGUAGAUGCUCAAACGAGAAGGGA >P112

UGUUUUGACACGGCAGAGGAGCUAGACGAUAUGAACAUUGAAAUUAUUAGA >P113

CCAUCUACGAUAAGGGUGCCGCAAGACCAACCGGUGGUGCCGGUACUGUUG >P114

AUUUUGCCACAUAGUGGUUCACAGGACGAUUUAAGAAAACAAUUAGGCUCU >P115

UUAAAAAAUGCGGCAAAGGAUAAGGACAAUCCAAGAAAUUCUCAUACCAUC >P116

UUCCCAUUAAGCGGUAAAGUUACAGACUUUUUUAUCUCAACAUCAAAAUAGC >P117

GAGAGCUCCAAUGAUGAAAACAAGGACGAUGACUUAGAAGUUUUAUCAGAA >P118

CCUAGUUUCAAGCCGAUCUACAAAGACACUAGGUUUGGAGGACGCAUGGAU >P119

AGUGACAAUUUGAAAUACUCCUUGGACUGUGACUUUUCAUGAACGCUUUAA >P120

GUAGCAGAAAGAGUCUCCCGAAAAGACAUACUGCAGAACGGCCGCUUAUUC >P121

CACCGGUUUAGGAUAUAUGGCAUGGACUCAACCGACAAGGGAAUUGACUGC >P122

GUUGUUAGAUGCCAACAAUUCGCGGACAUUGCAACAAGAAGCGUGGCAACA >P123

CAUAUGAGUGAACCGGAAUAUGAGGACAUGAAAUUUCCAGAUAAGUUUUUA >P124

UCAUAAGGCAUUUGGGACAUUAAAGACAAAUGACGAGCCUUUCCAGUGUCG >P126

CUGAUUCUUCAAAAGAGCAUAACGGACGGUGUAAUGCGAAAGGUCAUUGGU >P127

UCGUUUUCACUCCAGUACUAUACAGACAUACGUUUUAUGCAUCCAUUAGUC >P128

AAUGAAGUGAUUGAACUUUUGAAGGACUCCGAGGAAAGAGCAAGAAGAUUA >P129

AGGAGUGGUGUCAUUGAAACAGUAGACGAUAAAUUAAAAGAUAUAGUGGGC >P130

ACUGUAGAAGGCAAGUUUGAAGGACGAAAUAAACUAUUUGAAUUCGAAG >P131

UUAUGUGCUCAGACUACGCCAUUGGACAAUUCAGAUAUUUGGCUAGAUUGG >P132

CAAGCAGGUGUGCAAGACACUAGAGACUCCUAACAUGAUGUAUGCCAAUAA > P133

GGUGGUGAAACGGAGGACGCGGACGCUUUAAACUCUGAUCACUUCACC >P134

GAUCAUGCGAUUCAGUUUGUAGUAGACAAUUCCUUUACCAGAACUUCAUCU >P135

ACUCAUCGUGAUAAGAAUAAAAUGGACAUGAUUUGCAGAAAUAUCAACAGA >P136

UCCAGCACGCCACCAGACGCAAGUAGUGGAGUAAUGGCAAUG >P137

CCAAUCAUUGCUUUUGGUACCAGAGACUCUCUAUUCCCUAAAGUAGUUUCC >P138

GAGAAAUCUUGGGAGGAUGAUAUGGACGAUAUGGACGAUGAUGAUGAU >P139

CCAAAGGAUGCUUGUAGAUUAAAGGACUUCAAAGCCAAGGUCGACGAAGGC >P140

AAUAGGAAAGAUAAACUCUCUAAGGACAUAUUAGAUGAUCUUUCAUCACAA >P141

UUGAAGGAUUAAUGAUCAUUCUAG<mark>GAC</mark>AUUAGUAAUUGGAAAAGAAAAUGC >P142

AGUAAAAAACCGAAUCGUAUAUGGACAAUAUAAGGAAACUAUCUUCUCAG >P143

AAUUUGGGCAUCAUUGCGGACGCAGACUUUGUACCGAACCCUUUCAGGGUU >P144

AGGAGAACACCUGAAGAUUGUAAGGACGACAAGUAUUUUGUUAAUUGAAUU >P145

GAAGACGAAAGGGAUUAUUUUGGACUUUGAAUUUAACUACAGAAUUGGA >P146

CUGUACCAUUAUGUAAUAUAAGACACGGACGCACACAAAAGAAUAG >P147

UAACACAAUCAUGGGGGAAAAAAGGACAAUAAUCAAAGCGCUGAAAAACUC >P148

CUUAUACCAUCAUAGUUAUAAAUGGACAUUUAUCACACUUCUCAUCACUUC >P149

GAUGUAAAUAUUACCGAACUAGAGGACGAUGACGUUUUGAAAGGUGGCGAA > P150

CACCUUACGAUAUACCUGAAGAAGGGACUUUCUCAAAAAAUAUGCAUCUUAA >P151

GUUGAUACGCAAUCGAAGAUUUUGGACAUUGAAGAAAAAUGGAAAAUUUA >P152

AAAAACAUGAAGAUCGAAGAUGAGGACUUUUUUAAAGCUAAUGAAGAAGAUU >P153

CUAAUUCAGACAAUAAUUAACGAGGACACUGGUUUUCACGAUGAUAUUACG >P154

CUUCCGAACGCCUAUUUUGCUCAGGACAGUGAAGAAUUAAUGUCGCCA >P155

AAAAUUGUUGGUCUAGCGGUUAUGGACGUGGCGCUUGCUAAGGAAUUCUUA >P156

GAUGCAUCCUCUUCAAUAACAAAGGACAUGAAAGGAUUUAAAGUAGUAGAA > P157

ACUUAUUGGACGAAGCACUACUAAGACCAGGACGAUUCGAUAAAUUGUUAU >P158

GACGUGUUUCGACAGCAAGUAAAGGACAAGGAAAAUUUGCAUAAGUCGGAA > P159

UCAUUUAUCUCAACGUUAUUAAAGGACUUACAACGCUAUGUGAAUUAGAGC >P160

AUUAAUCCGGCCAUAUGGACUAGGGACAAUAUUGCAAAAAUGAAACAACAA > P161

AGCACGGGGUUGCAGGCGUAAUAGGACUAAUUUUCAAUGCCCUUUUUGGAG >P162

AUGAACUUUUUGAAUGAUUUGAAGGACAAGCUAAUUCCGCUGGGCAGAAAG >P163

GACAAUUCAUUUGAUAGUGUCGCGGACGAUUGGGACGAUAUAUUGAGAAAU >P164

AAGCUUUAUCCGGAACACUUUAAGGACUUCAAAAACAACACUACCUGCGCU >P165

UGAUGUUAUCCAGGGAUCUCACGGACGUUGGCUUCUUUUAAUGAUAUCCU >P166

GUAGGAUAGCCAAAUUUUUUAAUAGACGUUAAAAAAUUAGAUAUUAUCUCA >P167

AUAUGUUUGCUCGUGUUGAUAAGGGACUAUCUGAGGCAAUUAAAAAAGUAG >P168

CACAUGCCGCUAGCAUCUAUACCGGACAUUUUCAUUACGCCUACUCCCGUU >P169

AAUUACGUUUUACAGACAGCAUUAGACAUUUCUCAUAAGCAAAAUGACUAU >P170

UGUUUGCCACUUGAAUUUACAUAAGACAUUUUCCAUUCCUCAUGGUGGUGG >P171

GGUUUGGAUUUUGUCUACAAAUUGGACGAGUUUAUCAAAAAGAACAGUGAU >P172

GAACAUUUUGCUGAUCAGUUUAAGGACAAGUACAAGAUUGACAUUAGGAAA > P173

UUAGAAAUGGAGCAUACGAGCAAGGACAUUCUCAUCAUUGCACAUGAGUCA >P174

UUACAGGAACAUGGACUAUAUAGGGACAAUUCGGAUUACAGGGCAGAGGGU >P175

GACAGGCUUAAGAUCUUGUAGAAGGACACAUAAACAAUAUUUUUGGAAAAA >P176

AAAAUUAUGAGCCAAGAUAGCGAGGACGAUUCAAUACGGGAUGACUCAAAU > P177

GCGUACGAAUCUGGGUGGUAUGAAGACGAAGAUUCUGGUGAUGACGAUAUG >P178

UUAAGAUGGAUCGGUAAACUGCUAGACAAACCUGACAUAUUUUUGGAAAAG >P179

UGACAACUCCGGCACUGUCCUAGGGACUGCCUAGACAUUUGUAUCGCUAUU >P180

GGAAUGUUAAAACAAAAGGAAAAAGACAUUACAGCACCAAAACAGCCCUAU >P181

CUUCUUAAAGCAGUGCAGGGACGACUGUCGCCACUGCGGACAUUAAAAA >P182

UUUUACAACCAAAUAAUGAUGCUAGACCCACAGCGAAGACAGUGGAGGAGA >P183

GCUCCAUUAGGUACUACGGCUACGGACAAUGCUAACAGUAAUAAUAGUGCU >P184

GUGACAUAGCUCAUCCAUACAAGAGACGAUGUUCAUUCAGGGUAAGGAGAG >P185

AUGAGAAAGAUCUCAAGCGAAACGGACGAUGACCACUCACAAGUGAUUAAU >P186

AUGAUGGUGUUGCAGCCGUCAAGGGACUAAUGAAGCCAUCAGGCGGUAAGU >P187

AACAUUAAGCUGGGUGUACAUGAGGACACUCAAAACAGAGCUGCUUUAGCU >P188

UCAGUGGCGAACAGCUCUGAAAUAGACAGUGAAAAAAUGCAUUGGACAGAG >P190

AAAUUGGUCCUAAUUCUACAAAGAGACAGUCAAAUGCUCCAAGUUUAAGCA >P191

GUUGCAGCAGAAGGGUUUACGGACAUUGUAAAGCUCUUGAUAGCCAAC >P192

AUAAUGUCAAAAAGGAUUGCAAGAGACAAUAACCUUGGUCAUCACCUAUUU >P193

GAUGGGCCGAUCAAGGUAAGGAGGACAUUCCUGAUAGUAUAUUAGAGCUG >P194

CACUUUUUCUGUAUACGAUAAACG<mark>GAC</mark>UUAAAAGAAAGAAAAGCCUACAAU >P195

UACCUGACUCCAUGAUGAAUUCUGGACGUUACAUUGCUGCGCAAACUGUCC >P196

AGAAGGCUGGCUGAGAGGCAAAAGACUUUGGUUUUUAGUGUUGACCAACU >P198

AACAAUUGAACAAGAAAAGCAAUG<mark>GAC</mark>AGAAUAUUUUGCCUUAUAUUGAAU >P199

UAGCUAAUGUACUGGAGCAAGAAAGACACAGGUCAACAAUUACGGAGCCAU >P200

GAACUAAAUUUUGACGCCGUGAAGGACUUUAAGUUGGGAAAAUUCAACUAU >P201

AAAAACGGAUGUUUAGGCGCCAUGGACAAUAUCACACGUGAAAAUUGGUUA >P202

UAAAACUACUGUCAAUGACAAGACCACCGAGUCGAAUCCAAGUUCUGA >P203

AUCAAGGAAUCUUCUGCAAAGAAAGACGAUGGUGAAGAAUUCGAGGAAGAU >P204

ACGGCUCAAUCAAACAAUUUUAUGGACAAGACUGGGUUAUUGAUUACAUUA >P205

AAAAUUCAAGAAAAACUUCAAAAAGACGAUUUCAUUAAAGUCUCGACUGCC >P206

UAGGAUAAGUACUCCAUCUGAGGAGACACUAACGAACAGAAAAUUGACGA >P207

UAAUACCGCAUUCGCAUGUGUUUGGACCGAACUUUAUAGCCAAUAUCAAGA >P209

GGCCGAUGAAAUGGGGCUGGGUAAGACAUUGCAGUGUAUAGCACUUAUGUG >P2.10

GGAAUCUCAUGGAUUUCUUACACGGACUCUUGCAACUUAAUCCGGAUAUGA >P212

UUAGAUCUAUUGAAGGAUAAUAUG<mark>GAC</mark>UCUAAACCGGAACAAUUAGAACCC >P213

AUGGUAUUCCUGACGGUGUUAAUGGACAGUACUUGAGCUAUAAUGACCCUG >P214

AUAUCUGGAAGUGUAUUGACAAUGGACGAUAUCGACAUUAAUGACACAUCC >P216

GGGGCAUUGCAUGGUAUUGCACAGGACUCUACACCUUGGAUCUUUAACGAG >P217

GCCAAAAAUAAUUUUAAGAUAAUAGACAGUCAUAGCAUGAACAAUUCUGGA >P218

AAACAAAAAAUGUAGUUGAGAAAGACAUUGAAAAUUCUGAGAUUGCUGAU >P219

GGGGAUAAAACGGCUGUUAAGCUGGACACUGAAGUAAAGAACACAAAUUCU >P220

ACUUCGGCGAGCAUAAGCUAAAGGGGACUCGAAACCAAAGAACUCGUUACUA >P221

CAAUCACUGAAAAUACUGGGUAUGGACAUUUUCACUGCUCACAGCAUAGGA >P222

CGCUCGAUUUGAUUCAUGAAGAAGAACUAUUUAAUGUUCAUGA >P223

GAAAGAUCCAAAGGUUGGCUGAAGGACAUAGAAGGUGAACACGAACAGGUU >P224

CAAGCCAUCUGAAGAGGAUUUAUGGACUAUCAAAUUAAGGUGGAAAUAUGA >P225

AAUUAUAACAAGCAUUUGCUUAGGGACUCUUUGCACGAGACGUAUAUCAGA >P226

ACGGAUGGUGAUGGAAGUAACAAGGACAAUAUAUCAUUAAGUGCAUUAAUU >P227

CUUGCCAGCAUAGAUGAAAAUACGGACACUUACUUGGUUGCUGGGUUAACA >P228

UGGAUAAGUGAUCCAACUGAUACGGACUUACUGAACCUGUUACCUUUCUUG >P229

ACCAAGAUUGUUAAUAAACCUAAGGACGUUCUUAUUGUUAUUGAUCAAUUG >P230

ACGGUGGUUACCAACAACAACAGGGACAAUCUGGUGGUGCUUUUUCCUCAU >P231

ACAAAACUCUCAAAGAAUCACAUGGACUAGCGAAAGAGUUGACCAAGAGUU >P232

AAAAUUAGAGAAAAAAUUACAGACUUUCAAAACAAAAACGCUAGCAAG >P233

AGACCCCCUAAGGACUGGAACAAG<mark>AC</mark>AUUAAGCAAUUCGAGAACUCUCGA >P234

GUGGUCGAUAAAUUGUAUGAAAUGGACAAUGCAGUCAAUAAUCCUCCGAAA >P235

AUACUUAUGAAUUGGUCUAGCAAAGACGUUGUUUCAUCGCGCUAUUACCAA >P236

AAAAGACGUGGACUAGAGAAAGGACAUUCCUGCAUGGAAACUUUGUAUU >P237

CCAAUUGUAGAGACUAUCCACAAGGACAAUAUUUGUGACUUAUGUUAUGCG >P238

GCGUACUGUCAGAAAGUUCUUAAGGACAAUAGGCUGCUGCCAUCGUGGCCC >P239

UCUCAAGAUGCAAUAGCAACAAUGGACGUUGUUAAAGUCAAAAUAGGUAUU >P240

ACCAGUGAGAAAAUGACAUGUUGGACAUUAAGUAGGUUUUCACCAUGGAU >P241

UCAAUGUGUGAGAUUAUGCAAAAGGACAAUAUGCAGCCUUGUUUCGAUGCU >P242

UUUUGGGGAGGACUAUAAAUAAGGACGUUCAAGUCAGCUUCAAUGACAAG >P243

UGUUCGCCACUCCUGAUACUUCUGGACAACACAUGAGAGGUCUUUCUGUUU >P244

AAGGAGAAAACAUCAUUGGAAUUGGACAAUUUACCAUUAGAUGCGGCGACC >P245

CAGGAAAUCUGUAAACAGUGUAUAGACUUUAGAUAGAUAUUUAGCAUAUCC >P246

CAGUUUUUGCAAGAAAAUAAGUUGGACAAUACCUUGUUUUCACAGUCCCCA >P247

CUGACAUUAUUAUUGUUGGAAGAGGACUAUUUGCAAAGGGAAGGGAUGCUA >P248

ACAUUAACAAUGUUUAUGGCUGGAGACUACAACAGGAGCAUGAACUAAUAU >P249

ACUUGAGAAAUUAAGUUUUUGACGGACAGCUGUGGAUGCUUUCAAGGGCAA > P250

UACACUGAUUUCUUAAGAUGGCAGGACAAGGAUGCCCUAGAUUUGUCAGCA >P251

UCCUAGUACGGAGACUAAAGGAAGGACGCACACAUCCACUGCUGCCGUGGU >P2.52

CAUAUCGAGGAACUGGAUGCUUUAGACGAAGAACUUUAUAAGAGAAUGUCG >P253

GAGGAUGAUUCACCAUCCCACACAGACGAUAUGAAGAACAAUUACAAUGAU > P2.54

CAAUUAAAGAUUACCAAAUACUUGGACACAUUUCCUUUUGAAUUUUAUGUU >P255

AUCCAUUGGACGAUACGUAGAAGAGACCGAACUAUCACAAAAAAUUGAAC >P256

AGCAUGGGCAAAUAAUAGCGCAAGGACUUUUUUGUAGUGUCUGCAAAGAAAA >P257

GUCAGAGAUAAAAGAGACGUAUAG<mark>GAC</mark>AUAUACAAUAUUCAUACCUUUCAC >P258

AGGCUUGAUUUAUCACAAAAAAUGGACUUUAUAUUGCCUUUUAGGUCUCCC >P259

UCAAUGGGAAUGCCUUAUCGAUUGGACACUUUAGAUAUAAAAUGGGAGAAU >P2.60

ACACUUAUCAUGCAACUGCUAAGGGACAAUUUAACCUUAUGGACUUCAGAC >P261

GCCAUAUCUUCUGAAGACCCACAAGACAUUGACACUGACGAAAUGCAAGAU >P262

CGAAGAAGGAAGGCAGUAUGAGGACUUAGAGAAUAGUGAUGACGAUCUA >P263

CAAGAAGUCCCAUCAUUCUUGAAGGACGCUAUGAUGAGGUGCUCCAGGUAGC >P264

AUUGCUCCUUUACAGUACAAACGAGACAUUAAUGUGAACUUGGAAUUUAAU >P265

UGAGCCCUUCAGCGAAGAGGUGAGGCUGUGAUAUUUGAAGGGUCGAAUCG >P266

GAUUUUUAUCGAAACCAAUCAAAAGACCAAAAUUGAAAACUAUUCUUACUG >P267

AGGAUUAAACCUGGUGCUAAAUGGGACGAUUUACAUGCACUGACACAAG >P268

AGGAAAUGCAUCGUCAAUUGAAGAGACAAAGCACUAGCUCAACUAAGGGUU >P269

UACAAACAUAUCGAGCCUCUAAAGGACAGACUUAAUGAAGACGAUUAUUUA >P270

AAUGAGAUGUUACAGAAGCAAAUGGACUUUGAACUUCUGGGUGAGAAUCAU >P271

UAUUAUCCCAAAGCAAUUUUUAAAGACAAUUAAGAGAACGGGUUUGAAAAA >P272

GUGGUCUUCAAAGGCACUUUGAGGGACUUUUUGGUGCAAAUCAAAGAAGUC >P273

GAAUUAGUUGGUAAUCUAGUAGAAGACGAAGAGCUUUAUAAAGUUAUAAGC >P274

UCUCACACGUACUACACCUCUCAGGACAUUAGAAGCGCGGUUUCUCAGUAU >P275

UUAGCGGAUCUUGGAAAGCAACUGGACUUGCCGCGGAAUCCAAAAAUGCAU >P2.76

GUCUUCAAAAAAUCGCUUCAAUUGGACUUAUUCCAUGGUUAGGAAUUUGCA >P277

UCUAGGCAACCAAUAUUAUACAAAGACAUUUUUAAGAUCGCUGAAAUUACUC >P278

GAUUACAUGCUAUCCGAGUUAAGAGACAUUAUUAGCAGGGCAAAAAGCAAA >P279

GGUGUACCAGCAACAGUGGUAAAGGACGAUUACGUACAACAGUUUAUUAAA >P280

CAAAGAAAACCGAUUCUCUAAUGGACGAUGGGGAAGAAGGUGAGCGUGAU >P281

AUAAAUAAUGCUAGUAAGCUAAAGGACAAGAAAGUUGAUAGCGUGCAAACC > P282

UACGACGUCAAUAGCUCCAUCGAGGACAAGCUUACCAGCAUCGUCCAAAAA > P283

GGUGCGUUAAUAAAUGAUGGUCCGGACACUAAUUUAAACGCGAAUAACACC >P285

GGUCACUUCGACACAUGCCACUAAGACAAACACAAGAUCC >P286

CGUUGCUGGUGUUGUCACCAACUGGACAUUAGUUACCCAAGCUCACGGUAC >P287

AUUUUACAAAAACAAAUCAUCGAGGACGUUGAGUGAUUUGUUGGCAUGAUG >P288

UUAAGAGAUGCUAAGGAGACCUGGGACGCUCAAGUUAAGGAAGUUGAACAU >P289

AAACAGAAAUAAACAUACUUACCAGACUGUGCGUAAACUUGACAUGGACUU >P290

AAUAUCUAUCAUGCUGUCAAUAAGGACGUUGCCUCAUGGAUUGUGGAUUUC >P291

AAAAACAAACAAAUUAGCGUAAGGGACUUAUUGCAUUACAAAUCUGCAAAU >P292

GCUCAAAGAGUUGCUGAAAAGAGAGACGCUUUGCUAAAGGAAGACGCUUAA >P293

ACAUUAGGUGAUGACGAUAAUGAGGACAGUAUGGAAAUUGAUGAUGACCUA > P294

GUAUCCACUUUAGAAACUCUGAAGGACACUACGGAUAAACAUCACACUUUA > P295

GGCUUUGCAAAUCAGCAACAUAUGGACGAGAGCAAUGUUUUGCCAGCAAAU >P296

ACACUUGCCGCGUUAGAGACUUUAGACGCUGGAAAGCCUUAUCAUUCAAAU >P297

AGGAUGAUGAGUGCAAUUUUGAAGGACAUGUUCAUACUACUUGGGGAGAUU >P299

GCCUCCAUUUCUACGUUUGUUAUGGACAAAUUAGGGCAGACAAUGAGUGUU >P300

AUGUACAAACGUUUAAAUAUGAAGGACGAUGACAAAUUAGAGUUCAAGUUU >P301

UAUUGACACUCCAGCUUUGGAUAGGACUAUCAAGUGGCAAUUUACUCCGGG >P302

CCGAUUACAUAUUCGUAGAGUUUGGACUUUAGAGUUGAGCGUUAUUGGGGU >P303

GUUUCUAUGGAAACACUUUUAAAGGACAUAGCUACUUGGAAUACAUUCUAU >P304

UCGGUAAGCGAUAUUCUAAAAAAGGACUACAAACAAUUCAAUUUCCAAGGA >P305

UACGGUUGGAAAAGAAAUGUUAAAGACUUUUGGCUUACAAGCGAUAUAAAU >P306

AUUCAACUAAUGAACAACGACACG<mark>GAC</mark>AAUAAUAAAAUUAAUACUUCGCCC >P307

AAUGAUAAAACCUUAGAACUGAUGGACAGUAAGAAGACCGGGCAAUUUAAC >P308

GGACACAACCAUCACCGUCAGGACAAUAACAACAAUAACGGUGGAUUU >P309

GUGCUGAUAUGUUGAACCGUGCCGGACACACGGUCACUGUUUAUGAAAGAU >P310

AUCAAUGGUGGCAACGUAAAAGAGGACUAUAAGCCAAGAUUAAUUUUGUUU >P311

AAUUCUUGGUUGAUAACCAAAAUAGACACUAUUUCAUUGAAAUUAAUCCAA >P312

UCAUGCGUGGUCGAUGCGAAAGAAGACGUUGAAAGGUUGUUUAGUUCUGAC >P313

UGUUGUUGGUGUUAGCUGUUUAGGACUCUUUAAAAUGGCAAUCAAACCAA >P314

UUGGAAUUUUGGCUUUACUUGGAAGACACGCUAUAGGCGCUAUCAUCUUUG >P315

GAUGCUCAAAAGGCUUGUAGAAUAGACGUUAAUAAAGCAUCAAGGCUAUUU >P316

ACAUUUUAGCAUGGUUACCGUACGGACUAUUUCAUUUUGGGGCCCCAUUUG >P317

AGACUCUCUUCAUCGGGUUCACUGGACAAUUAUUUCGAAAAAAACUUCCCA >P318

AGCACUCAACUACAAACUACAAAGGACAUUGAUCAAAAGAUGAAGAAAAUG >P319

ACAGGUCAGCAUAAGCCUAAGAAAGACGUUUGAAAUCGCUAAUCGGCUUUU >P320

CAUUGAGUACGAGGAUCUUGAUGAGACCAUUAACAAGAUAAUAGAAGAACA >P322

AUCGCUCAAAAAUGCUAAUGAAGGACAAUCCAAAUCCAAAAGGCAGAUGA >P323

ACGGCGGAAACCAGAACUCCAAUGGACAGCACGAAUCCUUUAAUUUUUCUG >P324

GCCAUGAACAUGAAUUUGAAUAUG<mark>GAC</mark>ACUAAAAUCAUGGAGAACCAAGAC >P325

CAUGAGCAAAACAUCAUUCACAGAGACAUCAAGCCAGAAAAUAUUUUAUUA > P326

GACAAAUCGGUGGAGGCAAUAACGGACAAGUAGACAUUAAUUUGCAAAGGC >P327

GUGACAGCGAAAGUUUCCAGCAAAGACAUUUUUUAAACUGAAGAAAAUGGUG >P328

GGAAGAACUUUGAAAGGUAUUAUGGACAAUGUCAAAUAUAUGGUGAAAAAA > P329

GUGAUUGUGGCACGUAGAGGAAUGGACGAGAAUACAGCAGCUACUGGGAUU >P330

UGGUGUUUGUCCGUUAACGCAUUGGACGAUGUAGAGGAAAAGAGUAGCGCG >P331

GCAAGAAUCCUAAUGAAAAUAGAAGACGAGGAGGACAAUAUAAUUGAUAUG >P332

AAUGAUAUCAUUAAAUUGUGUAAAGACGCAUUAUAUUUGCAUGAGAGCGUC >P333

AGAGGCCGACCAAAUAACCUCAAAGACAUUCUAUAUUUCAACCUUAUUUCC >P334

AAAAAUGGCGAAGAUGAGGAUACAGACAAUUUGAUGGGAACAGAAAAUUCA >P335

AGUAAUAGACACUCUUUCAGAAGGGACGCUCCUCCUGCAUCAAAAGAUAGC >P336

AAGAUAAAUAUGAUUUUAAAAUUGGACUUUCAGAAAGCGAAAACGCGAAGA >P337

CAACGCAAACAUCUGGACCCCACGGACUAUCGAUUUUUAGGGCUCGGGCAU >P338

CAAUAAGCAAGGGAAGAGGAGGACAAAGGGAUGUUUUCAUUGGGAGGG >P339

CUAGAGAAUGAUAAGGCGCCACUGGACUAUGAUCUUGCUAAACAUUUUGCG >P340

UGAUAUUGCUGCAGGUAAAGAACA<mark>GAC</mark>UUUUGGAACCUUAUUUGCUAGAAC >P341

AACGUUAUGCUCGAGAAGAUUAAGGACAAUAAGGAAAAAAUCAAGAAUAAU >P342

CAUUUUUUCAAGUUUUUCUUUAUGGACGACAAACCAUCAGACAUUUCUGUC >P343

UUUUGAAAAUGAUGUCGAGAAGAGG<mark>GAC</mark>AUGUUUCCAUUGCAAGACGUUAAA >P344

GCAUACGACGACCGAAGCGCUCAGGACGAUAGCAGCGAUGAAAGUGAUCAC >P345

GAAAAGGCUGCCAAUGCUUUGAAGGACAUUUACGGCUGGACUCAAACCUCA >P346

CCUGAAAACGAACAACUGGGGUUGGACUGUAUAAACCACCUCGUCUUAAAC >P347

CCCUCAGUGCAAAUUUAAGAAAUGGACAUUGGGCUUUAGACUACACUAUCA >P348

GAAAGCACAAGAUAUUUUUUAAAG<mark>GAC</mark>GAAAAAGGAUUGACGAAGGGGAAA >P349

UGUAUUGAACGAUAUAUGGGAGAAGACUUUAUCAAACUAUAAUCUGACACA >P350

CAAUUGUGGAGUUCUGCUGAAAAAGACGAUCCAUUUUAUAUGAAUUAUUUA > P351

AGGAUAUAGAACUCAUAAUCUAUAGACGUUGUGGAUAUCUAGCCGUAUAUC >P352

AUCCAUCAAUAGAUAUGUCUUGAGGACCGUGCUACCCAAAUGGACUGAUUG >P353

UAUAAAUUAGCGCAAGAAUUCAGGGACAGUCUAAUGUUAUCGCACUUUUUC >P354

UCAUUGCGUACUCAAAAAGGACAAGACUAUUUGCAAGUAUCGCAGACGAGC >P356

GACCCGAAGAUAACUGGUGAAAAGGACAUUAGAGCUCAGGUCAAACUGGCG >P357

GAGGCUUAGAAAUUAACGAUUAUGGACAAAACAUGCAUAGAAUAUCAAAUG >P358

GCUAUUGCUCAAAGAAUUGUCAAGGACUCUCCAGUUGAAAAGACUGUCAUC >P359

CGAGUACCACGCAAGGGUAUGGAGGACAAUAGUGCAUUUUCUGCAGCCUCA >P360

AUGGGCGCAUAUGAAAUAUCAAGGACGUUUCUUGCGUUCCAAGUUUUUGG >P361

GACACAAGGUGUAGUGGCUAUAAAGACAAUGAUGACAAAACUGCAUACACU >P362

CAAAUGCAUGCGGCCCUUGUAUCGGACAAUGGAAUAGGGAAGAUGUCUCGA >P363

AAAUCAUCUUCGUUACCAAAGGACGUUAACAAACAAGAAGAACAGCCU >P364

GGUUUGGUUGAACUACUAGCAAGAGACUUUAUAUUCAAUCCUCAAAGAACA >P365

AUAAGCCUUGGAAUUGUCCCCAUGGACGUCCAACAAUGAGACAUUUAAUGG >P366

ACGCGUUACAAAGAGCAAAAAUAAGACUUUAAUAGGCCUUCAAGGCAUUGU >P367

UGGCUUAAAAUCAUUUAAAAAAGGGACGAUAUUUGAAAGAGCUUUGCCGAG >P368

CAAUCCACAUCUGACGAAACCAAGGACUUGUUGUUGUUAGAUGUUGCUCCA >P370

CAACCCUCAGACGUUGACCCAAGAGACAUUUACAAAUCGAUAAUGAUGCUA >P371

ACUAUUACUUUACCAACAUUGGUGGACAAUCAUUCAAGAUAGCGAAAAAUU >P372

CUAAGAAAGACAGUAUCAAAUAUGGACUCAAUGAACCACCGAAGUGCGUCU >P373

GCUCAUAAUACCAAUAUGGACACCUCUUCUUCGCCAAGGGCGAAC >P374

AACAAGCAUAAGAGACAUUAAAAGACAGUUGCAAAAACAUCGAACCAAUU >P375

GACAAAGCUACCGGCCAAGAAAUGGACGUUGUCUCCGAAGAACCUUUAAUU >P376

CCGGUGAAGAGCCCAGAGAAUCAGACAAUGAUUAUGAUGCAAAUUCUUGG >P377

GUACAACAUUACCAAGGACUUUAAGACAGGCAUAAGGAGAAGGUUGAAAUU >P378

GAAAAGCAAGAGCAGCAAGAGCAGGACAAAAAAGAAAAAUCUAACCAUUAA > P379

CAUUGAAGCACCACUUGAAGAAUAGACAUUUGCAAAUGAUUGCCAUCGGUG >P380

UUUGUCGAAGACAAUAACCCCACGGACUUUUUUAACAGAUAGAAUAAGAGAA >P381

ACGAAAAAUACUGUGAGAUAAUGGACGAUAACUCACAACUCGACUUUACU >P382

AACUGGAAAAUGACCCAUGCCAAAGACGAUUCAGAAGUCGCUAGAUUAAAG >P383

ACCGCUCUUCACGCCCGAAAGUUGGACAUUUUAAAUUUUAAUUCUCAUGAU >P384

GCCUUUACUAACUGGAAUAAGAGGGACUUUAUGGCGUUUAUCAACGCCUGC >P385

AGAAAACAUAUGCACGCAGAAAGAGACUUUUAUUUAGAUUUAGUAUAUCUC >P386

CGAAAGAACGUGUAGGCAAUUAGGACUUGGUACAAACAUUUAUAACGCAG >P387

GUCAAUAUUUUUGGCAAGGACGUUCCUACCAAGAGUGGGGAUCAG >P388

CUAAGGGACGAAUCCUUGACUGUAGACAAUCUUUCAAUCGCCAUCGUGGGU >P389

CAGGGACAAUUGUUGGAUAAUAUGGACGAGGGUAUGGACGGUGUUGUAAAU >P390

AACUUGGACAAGCAAGUGAAGCCGGACAUUAAAAAGAGGGACUACUUGAAU >P391

ACCGACAAGGCAGACUCGGGAUUGGACAAUGAAAAAUGCCCGAGGAUGGGC >P392

UCGUUCGAAUUGCGUACGGAGAUGGACUGAAGAAUACAAAAUUAGGUUCUG >P393

UAAUGGCAUAUAAUGCCGCCUUGAGACACUAUAAUCUUCCUGAUCACCUUG >P394

AAUCGGUAUUGUUUCCCACAAGGGGACGUUAAUGAGGGACAUUAUAUUGC >P395

CGAGUGUAGACGUAGCCAAGGGGACUUGCCAAGACCGAAAUAGCAAAUC >P396

CGUAUCAUUGAAGAGCAGAUAACGGACUGUACAGACGAUCAAUUUCAAAAU >P397

GAUGAGCAAGACGGUUUAACCAUGGACGUAGAACAGGUCAAGAAUGAAAUG >P398

AACAAAUGAUAUUGAACCUGGACAUGUUCAUGAUUUUAUUUCCUUGG >P399

UCAUCAAAUUUGAAGCAUGUAAUGGACAGACUAAAUGAAAUACAUGAAGUU >P400

GAAUGCUCAGAAGGCUAUCGAAAGGACACUACAAAAAUUUAAGGAAUUUGA >P401

AAAAUAGCAUUAUCAUGGGCCAAGGACAAUGGAUUUUUGAUAAAUCAACUG >P402

UGCGGAGUAUUACUUUAUCCUGAGGACCCUUAUGAACAUUUUAGAGAAGCA >P403

GGAAGUUUCUCGGAGCGUUCUUCAGACGAUAAUAAUGCGAACCAUCCGGAA
>P404

UCUUAUCUAAGAGAUUGCCAAGGAGACAAUUCAUACAAUCGAAUUCUUAUA >P405

AACACAUUAUUGGAAGAGUUCAAAGACAUUAAAAUGGUGAACGGCGAGUUG >P406

AAAUAUUGUCGAGGCGUUAAAAGAGACUUUUGAGACGAAUACUGAAUUUUU >P407

CUAGAUGCCAUUGCCGAUUGGAAGGACUUAUUAAGUGGUGGUGAAAAGCAA >P408

GUUUAGUGAAGCUAAUGGACUUCGGACUAGCCAAGAAACUUCGGAACAAUA >P409

ACCACUUCUUUAUUAACGUGUAUGGACAAUUCGCAAUUAACGGCAUCAUUC >P410

GCAUCUUUACUCAAUGAAUCUAUGGACGCUCUAAAGAUAUCAGAAAAUGAG >P411

AAAACUGUCCAUUAACAGUGCAAAGACUUUACAAAACUUAUAUCCUAAUAU >P412

GUGCACAAUAGACCAAUAUAAAAGGACAUUUUUUGGAUUUUCUAAGGGAAA >P413

GAACAAAAGCAUGAAUUGUCAAAAGACUUCAGCAAUUUGGGAAUAUAAUUC >P414

UACUCACCAUCUAAUCAAUGCAGAGACUAUUGAAAAAAUGAAAGAUGGUGU >P415

AAAAGAUGAUCAAGCCAAAGGAAGGACGUAUCGAAAAAUACAUUUUAAGAA >P416

CAACAAGAAAAAUUUUAUGCACGGACUAAUAUAUAACCUCCCCGACGCAC >P417

GCAGAAGUAUUAUAAAGGAUUAGGGACUUCUCUAGCACAAGAAGUCCGAGA >P418

AGCGGACUCAGGCAAGACUACAUGGACACUGAGAAUAGAAGGUAAGCUUCU >P419

UUACCGCAUUAUUUUAAACCGUGGACAAUCAUGUUUAAUAGAGUCUUUAC >P420

UCAAGACAUAUAUACAAGGAAAAAGACGUUGUUUUGGCCCAAUCUUGUAAA >P421

GGUGCGUUAGGAAAGCAGCGCAG<mark>GAC</mark>AGUGAAGUUAGGAGGAAAAGAAAA >P422

CAAGUUGAGAAAUUUGUUCAAAAAGACGUUAACAAUGCUUUACAACCUUUC >P423

ACGUUACGUUAAAUUUACCGGAAGGACAAUACUUUUUAAUCCCAUUUUUAU >P424

UUGUCAACACCAAUCAAUUCGAAGGACUUUUCAAAUAUUAUCGCUGUGUAG >P425

AGCACCUACUUUAAGAUUAAGGUGGACUGGCCAGUUAUCUGAUAAGCCGGA >P426

UUACUGAGAAAUGGCCGCUAUGUGGACACAGAUUUCGAUUCUAUGUGACAC >P427

AGAAGAAGAAAAAGACAGGAGCGA<mark>GAC</mark>AAAAAGAAGAAGGGUUGCGGUCAU >P428

UUGAAGAAGUCCGCGAUCAUAAAAGACAUUGAUUACCUUUAUAUV >P429

CAUAAGGAUUCUAUUCACUAUAUGGACGAAUACAAGGACAGGACUGUUUUA >P430

UUUCAAUUUAUUCAGCCUGCAAGAGACGAUUAAUGCUUUAAGAAAUAAAGA >P431

UUGACUGCUGACUACGAUGCUUUGGACAUUGCUAACAGAAUCGGUUACAUU >P432

GCAAAGAACGCUAUUGUCGUUAAGGACUUCCCAAAAUAUAGCUUAAACCCU >P433

GUUAUGAACUCUAUACACAAAUAAGACGGUUACAUAAGCUUAUGCCGUACA >P435

AAUUCUUGGUUGACAACCAAAACAGACACUAUUUCAUUGAAAUUAAUCCGA >P438

GAAAAACUUCCCAGUGUAGAAAAAGACAGUAAUAUAGUGAUUCUUUGCCGC >P439

AUGCAAAUUCUAGAUUUAUGGAUGGACUAUCUAAACUAGAUCGCUUACACG >P440

UACGAUGAAGAAAUUGGACGAUUGGACACAUUAUACUUGCAACGUCUGUCG >P442

CGGUGGCUGUUUGUGGGCUACUCAGACAUUAGGGCCAAAUACGGUAUAAGG >P443

CCUUACGAAGAUACUUCCAACAUGGACAUAGACGAAGUAUCUCAACCUGAU >P444

ACAUAUACAUUGUACCCCCGGAGGGACGUAUACAUUGGCAUGAUAAUGUAA >P445

AAUCUAUCUUCAGCAUUUCCCCAGGACGAUGAAGUGAACAGCUUAGCAAAA >P446

UUCUUCACCCUUUUUUAUGCUAAAGACAUUGGAAUUUGAUGCAAACACUAC >P447

ACGCUGCAGCCAUAUGGGCCACGGGACAGACGUGGUGGCAGAUCCCACCAG >P448

GGCAACUUCUGAUGAUACUUUUAAGACAAACGCCGCAAUUGACCGAACUAU >P449

GGAAGUAACGUUUAGGGCCUUAGGGACACCUACAGAUAGAGAUUGGCCCGA >P450

ACUGCCAUCGUACGUUCCCCCAAAGACAAAAAUUAAUCCGUCAUUUAAAAG >P451

GAGUCAGAAAAUAUUGUUACUAAGGACCACAAAAAUAAGCAACAAUUUUCC >P452

UUUAACGAUGAGGAUAUUGGUGAAGACGAAGGUGCCUGGGAUUUGGGUGAC >P453

CCUAUCGCGGGACCAUGGCACGGACAAUUCAGCUAUGAGUUCUGAUCUA >P454

AGAAGCAUUGCUGGUAAUUCCAAAGACUUUGGUGAAGAACUCAGGAUUCGA >P455

CAUCGAAGGUGUUGGAACCAUCAAGACCGUUUUGGGGGCUUGUGGCCGCAG >P456

AACGCCGUGGCAUCUUUAAAGAAAGACACCGCAUGGACAGGUGUUGAUUGG >P457

CAAUGGUAGAUCCUCUAACCCUGGGACCCAAGCUAGAAGAGGCGGCAGCCC >P458

UCCAUCCAUUUGAUCCAUCAAAAGACACUUUUGAUCAUUCUAAAUUAUUU >P459

UUGAAGAUAGGAUUUACUACAAAAGACAGUCUUUCAAAGAUAGGUUUAAAA >P460

UUUUGGGCUCACUACUGUUUAGCGGACUAUUUAUCAAUACUAAGAAUAUUA >P461

CAAAUGUGAUUCCGGACAAACGAGGACUUUACGACCCUGAUUAUGAACAUG >P462

UUCCGCCUACCUGUAAAAAAACAAGACAUUCACCAUUAUCCUAUUAUCCCU >P463

UGACCAAAAUUUGUUUAUUUACUAGACCUGCAUCCCAGUACCUCUUCCCAG >P464

GAAGUGGCUCAAAUGGAACAAGUGGACUUUCAAGAUUCUAAGGAUGGGCUU >P465

CAAUAAGCAAUUGACUAAUCCUAGGACGAUUCGUGUACUAUAAGGAGAAAA >P466

AGGUAUCUGAGUGGAUUUUCAAUGGACAUUGGCUAUUUACUACAUUUCCCA >P467

UUAUUUGGGUUACUCACUUCCGUAGACACUUGAUGGUUUGGAAAAUCUUCU >P468

AGGUUCCACGACCUUUUCGGUAAGGACAAUUAUUGGAUUGAAUACGAAACC >P469

GAUUGCCUACGGGAUCACGAACGAGACUUUACGGGGGCAGUCGAAUCGCUG >P470

UGUAAGAAGCAAUGUGAGGGCAAAGACGCUAAUUCAUUCGCUGUUCCCAUU >P471

CUGAUGAUGAAAUCCGUUGGACGAUAUAACGAUUUUGGAUGAACCC >P472

AUCACUUGCGCGACGAGUGUCUGGACAUUUAUGAACGGGUAGCCUCGUCG > P473

GUUUGCAAAAGAAUUACUAAAAUGGACAUUUAAUGAAAAAUCUGUAAUCAA >P474

UCCAUCUUGGACUAUGCUGGUAAGGACAUUACUGAGAUCAUGAAAGACUCA >P475

GAAACUGACACUGAUACUGAUACUGACGCUGAAACAGAAAAUGACAUUGAC >P476

CAAACGACAUAAGUCUGUUACUUGGACUUUUAAUAAUGGAAGCAAACCCAA >P477

GCUGCUGACCGUGAUAAAAAAAAGACGAAUCUACUUAGAACAUACGACUA >P478

CCAACUAUUAUUAUUAUUUCAAGGACGAAACUCACCAUUCUCACACAUUC >P479

UAGGUGGCACUUUGGGUGGUUCAGGACAUAACUCCAAAGCUGCAGACUUAG >P480

CCAGGACAAGACACGACAGAUUUG<mark>GAC</mark>UCAAUUUAUAACAGUAAAUUACAC >P481

UGACUCGCCGCCACAAAUUCAAGGACUUGUUAUAGUAAUUUUGCUGUAUU >P482

GCGAAAAACCACGAGAGCUAAGUAGACAUUUAGAAGUAGUUGAUUUUUUUG >P483

ACAAAAGUGUGAAUGACCAAAAGGACUCCUCGAUCGGCCAUUCCACUUCU >P484

AAAAACAAGCUCAAGUAUCCAAAGGACAAUUCGGUAUACCAACAUUCUCAC >P485

CAAGAAGAUUUCAAUAAUUUUAUGGACAGUAUGAAAAAUGAAAGCAGCUUG >P486

GACACAAGUAAUCACAAGAAACAGGACAAUAAAGAGAUGGAAGAUGGGCUG >P487

AGCAAUUAGCUCUUAUUACAAGAAGACAAUAUAUUUGUACGAAAAGAGACA >P488

AGCGAAGUCACUGAUUUGAUUAGGGACACCAAACACACAUCAGAUUUUGAU >P489

AUGAGCUGAGUGUAACGCAAAAAGGACUUAUAAUGGGAGUACAAGAAGAAC >P490

CAAACAAACUCUUGAUGAAGUGAAGCAUUUUUUCGAAACCAAUGAGAAUGC >P491

AAGAGUAACUAGGACACUGCUAAAGACAUUUUUUGGACAUAAACCGUGUUUU >P492

GAUCUACAUUCUAACAACAUAAGGGACUUUGUUGACGGUAUGGAAAACCUC >P493

AGACAGUACAUUUGUACCAAGAGAGACAUGACCUAUGUUUUCGCUAAAUAU >P494

CGUUACAACAAUAAACAACAAUAGGACUCCAUUGCUAGCCACUCAGCAUAA >P495

GGCCAAGGCAAGAAUGGUGGGAAAGACUUUACGUAUGGAAAGAAGUGCUUC >P496

GUACUGUUGGGUAGCCGUAAUACAGACGUUCAGAAGCUUGCGUUGGACGCA > P497

UCAUGCCAAGUUACUAAGUGAGCGGACAAAUACUUCAAACCAAUUUGAACA >P498

AGGAACAUAGUGGUGGCAUGUAUGGACAAUUCGAUACGACUGUUCGAUGUU >P499

CCCCCAGAGUUCUCAAUUUAAGGACUCCUAUCAAAAAGACUAUGAGAGA >P500

CCAAAUGUUCCACAAGAAUUGAAGGACUUAUACAAGACUGUUUGGGAAAUU >P501

GCAAAAAUUGUAGAUGAAGUUUGGGACAGUUGCUUCGCCGAUACGAGACCG > P502

AAAAUUUGGUAUCAGAAAUGCAGGGACAGAGAAAUACAGGCUGCCUACGGC >P503

GCUAAACGUAAAGCCAAUGAAUUGGACGAUCUAAAAACUAAUAAUGAAGAU >P504

GGAAACGUUUAUAAUUUACAGCCGGACGGUAACACUUUUGAUAUCUUCAAG >P505

CAUUGAACUGAUAUCUAGCUCAAAGACUAUUUAUUCGAAGUUUACGGACCA > P506

AUGGUUAUAAUGCCAUAAUGUGGGGACAUUCCAUGACAAAGCUAUCUGAAG > P507

ACAUAACGCCUUGCAAGCCCGGCGGACAGCUCAAGUUCCACAGGAAAUCUG >P508

UUAGUCAAGCAAGAUGAGGUAAUAGACUCUCAAUUUUUUUAUAAGGAAUAC >P509

GCUUCUUCAUCACCUUCAUCAACAGACUUUUCCACUAGUAUUGUUUCCUUG >P510

CAACCCUUAGAAACAACAAUUACAGACGUUGAAAGGUUUAAGGAUACUGUA >P511

CAAAGCAGAUUCAUGUUGCACACAGACGUUCCCAAAGUGAGUUGACAAAUU >P512

AAUGAAAAUCCGGCACGUUAUUGGGACAUUUUUUUAUAAAAACAACAAGGAA >P513

GAUAAAGGAUACAGUACUGGAAAAGACAUUUUUGGGAACCUCCCUUGGACA >P514

UUGGGUAUAGUGAACAUUAUCAAGGACUACUUGUUGUGCUGUGUCAUGGAA > P515

AAUUUCAGAUUGAAUGGGUAAAAGGACACGAUGGUGAUCCAGGAAAUGAAA >P516

GGAUAAUAAUGAAAAACUUUAAA<mark>GAC</mark>AAACUUGACGAUAGGCGACAAAAC >P517

GUCAAGUUGGUAAAAAAGACCUUAGACGUUAUGACCUUGGCCAUUGGUGAU > P5 18

AUUCUGGGAGUUAGAUUAUUUGAAGACUCCCUUGAAAAUUAAUAAAGACGA >P519

AAACAAUUCAAUUGAGACACCAGGGACAGAAUAUUUACAGAAGUGGUGUAU >P520

GGCAAGCUUCUGGCAAGUUAAGAGGACAAUGAAAGUGGUAUAUUCCACAUU >P521

AAAAAUUACCAAACCCGCAGUUAGACGUUAUAUUCACUUAUACUGAUUGG >P522

AUUGGACUUUGAUGCUAUCACUAAGACAAUUGUUAAAUUGCCAUGGUACAC >P523

AUUAAGGGACAACUUGACCUUAUGGACCUCUGAUAUUUCUGAAUCUGGUCA > P524

GGUUGGAGGCCCAAACCAAACAUG<mark>GAC</mark>ACGAUAAAUUUCUUUUUGAACUAU >P525

CACUUCUAGUCAAGAUCAAAUGCAGACUGACAAUAACAUUGAACAGUUAAU >P526

UUUCCAAGUGACCUUAAAAGCAAGGACGAUUAUAAAAAGGUGCUUCUACAG >P527

ACAGCAGACAUGGUUCUUGAUCCGGACCGCUAUGAAGAAGACUGAAAAGA>P528

AGUAUCAUGAACAAUAGCCGCUAAGACACUUCUAAAGAGGUCUACUUAGCU >P529

GAGUGAUAAAAGUCUUUGGAUGA<mark>GAC</mark>GAAGGAGAAACCAGAGGGGAAGGA >P530

UUGAUAUCUCCAUUCCAGCAUGAAGACAUAUCAGAAGACACAA>P531

AAUGCCAAGUAAUGGAACUCUAAAGACACUUGCUAAACCUUUACAAGUACU >P532

CACAUGUCGUUUACAACUCCAUUAGACAAUUGUAUGACUAUGAAACUGAAG >P533

GAGGAACUGGAAAACUUUCUAGAGACUUUGAUAACAUCCAAAACUUUAUU >P534

UGUUUGGCGAGAGCAUGUUACGAGACGAAAAACAAUUUGUAAAAGUUAAC >P535

GACAAACUAGAUCCUCAAGAAUGGGACAUCAACGAACGUUAUUACACUAUU > P536

CAAGUAGAGGUGUAUUCUGAGGAGGACGAUGAGUACUCUACUGAUGACGAC > P537

GUACCAUGUUUUCGACCCCGAAGAGACGCUCAAGGAGUUGUAUGAAUAUAC >P538

ACUUUUAUUACAGUUUCACGUAUGGACACUUACACUCAAUACCAGAAUUUU >P539

AGUUUUAUCUAUUUGAGGAAUUAAGACAUGUUAGUAGCGAACUGAAUAGGU >P540

CCAAAAGGAAGGUGAUGAAGAACGGACAUAAAAAGCAAAAUGACUUGCUAG >P541

GGAUAGAUGUCACAGAAUUGGACAGACUCGAGAUGUGCAUAUUUACAGAUU >P542

ACACUUACUUACAAGAAUCUAAAGGACCCGAGGACACCUGCUAAAGAGAUAC >P543

GAGAACAUUUUUGACGCAGUAUUGGACAAGAAAUUAUUAUGAACCUGGCAU > P544

UUGCCGAAACAAACUGACGUCAGGACUCUACUAAAAAUACUAGAAUGGCA > P545

AGUAUCGUAGGGACUAUAUCACCAGACUGAAACAAAAGCAUAUACAACAUU > P546

GAAAAGCAAAAUUUAAUAGUAAAG<mark>GAC</mark>GCUAAUUGAAGGCAAAGUUUUACU >P547

GAGGCCUCUUAUCGAUGAUUACAGGACAAUACUUGUGACGGAGGAGCAAA > P548

AAAUCUCAAGAGACUGCAAAGAAAGACGAUCGGCCAAAAUUGGUGGCAAAU > P549

AAGGUGAACGAAUACCUAAAGAAAGACAUAUAUGACUGUGCUACCAUCCUG > P550

UAUAUAACAAAAGCUCGAAUGAAAGACGGUUGGCACAAGAGAAUUAACAAA > P551

UGCUGGUCGUGUCUCAAAUGGAAAGACUACAAUUGAUAUCCAAAGGUAUCG > P552

ACAAACGCUGUGGACUUUAAAAAGGACGUUGAUGGGUUCCACAGAUAUAAU >P553

AGUCAACAACGGAAAAUUAUAUCA<mark>GAC</mark>UCAAGAAACUGUAUGAAGUAAAAG >P554

AGAGAUUCUUGACUGUGAAAUAAGGACGUUGUGAAAGAAUAAUACAAAGAG >P555

ACAAGUAACAGACCCUUCAGGAAGGACUCAAUCAAUUACCAAAAAGACAAU >P556

GCUGAUAUUCAAUUGGAAUAUUUGGACAAUGUUAAAGAAGCCGUAGCUUUG > P557

CUCUUGCCUUCCCGCGACCUAAUGGACCAUCUGGAUUGAACCCUUUAUUAU > P558

AACGGGAAUUUAUCGCUAAAAAGGGACAAUGCACAUUGCUCAUGUUAAA > P559

AGAAAUCCAGGGGUAUCAACAAGGGACACAAAUUCAACAACACCAAGGCCG >P560

UUUGACUACAAAAGAACGGGACAAGACAUUUGAUGCUAUGGCUAUUGAUGC > P561

GCUAACCAAACUAGAGCCAGAAAGGACUUUCGAUGUAAUGGUAACAUCAGU > P.5.6.2

AAUAGCGAGGAUAAUAUGGUCAAAGACAUAGCCUCGUUAAUAUUUUCCAA > P 5 6 3

UCUGUGCUGUUCGUGAACUUCAUAGACAAUGUUAUUGGUGAGACAAUUAUA > P 5 6 4

AAAGAGAAGAAUGCCGAAAGUAAG<mark>GAC</mark>AGUGAUGGCGUACAGGUAGCUAAU >P565

GAACCAUUCGCAUUUGAGUAUAAAGACAUGGAAGUUGCUGUUGCUAGUGCA > P566

ACCAAAUUAUUAGAGAUUACUAUGGACAUUUAUCGGGGGUUCGUACGGUGA > P 5 6 7

UAUUUCAAAGUUGAUUAUCAAAGACGUUAGCCCCAAAUUACACAAAUCC > P568

AAUUUGCGAGAAGCGCUUGAAUG<mark>GAC</mark>GUUUAAAAUAUUUUCCGCAAGCCU >P569

CUAUACUAAAACAGUUGACUGGUGGACAUUAGGUAUCUUACUGUAUGAGAU > P570

GUCGCCGCAUACAAAGACGGUAAAGACAAGAAGGCCAGAACUGACAUGUGU > P571

AGCACCACGAAUAAUAUAACAAUAGACAAUGGUAAUAAUGACAACAAAAAC > P572

AUAUGUGGCUACGGUUAUGGACUGGACGGUAACAUCCGUUAUAUUUACACU > P574

AAUUUGAUUGUAAAAUAUAAAGUGGACUAUCCAAUAUCAUUAAACGACGCU >P575

ACAUAAAAGCUUUGCAAAGUAUUGGACAAUUGAUUGGCGAAGUCAUGAAGG > P576

UGUAUGGGAAGAUCAUGAACCAAAGACUUUUUGGGACAAAUUUUGGAAUGU > P577

AUGAACAACAGUCAUUCGCAGAUGGACUUCGACGGCGACCAACACAUGGAU > P578

GCCCAAUCUACAGAUGAAACACCAGACAAUGAGAACAAGCAAUAGUGGACU > P579

ACAAUGGAUUUUCUUCUGAGUAAGGACAUAGCUUCAAGAAAAAGAAGCCUG >P580

AUUCCCGUUUUAUUCACCUGCGUGGACUUUGCAACUAAAAGGUGAAUUGGC >P581

AAUCAGCUACCCCACAACUCAAUGGACGAUAAAGAUUUGGAUUCAAGAGUA > P582

CACUGAUUCACACGGUGCAUAAGACAUUUUAUGAUUAUCCAUUAACUAU >P583

ACUAUUAGCUAUAAAAGGAAAAUG<mark>GAC</mark>UAUGAAACAAUAUUGAGUAAUAAU >P585

GUUUUGAGGGAUAUGCCAGAAGAGGGCUUU >P586

CCACAGUGGAAGAAUUGAUGAAAGACAUUAUCAACAACGACUCUACAAAC > P587

CAACUCUUUGACAUCACUGCAAAGACCAAAUUAUUAAAUGAUUCCUUGAG > P589

AGUUAAAAGCUUUCAGGAAAGUUAGACCCGUCCUACAGAGACAUAGCUCUU > P5 9 0

AUUAUCUGCCCAAGAGGACACAAG<mark>GAC</mark>GAUUUUAAAUGUAAGAUAAAAAAA > P591

UAUAGGAGACAUAUCAAUGAAUUAGACGGGAAAUGUCGAGCUCUUGAGGAA > P592

UUGCUAUUCCUCCAUACGUACAUAGACCUUGAACCUACAUAUCCGCGUAA > P593

AAAGGAUACAUUUGAAUUGAUCAAGACAUUUUUUAGUAGAUUUAACUUCCUC >P594

CAAAACGAACAUGCUACGCUCCAGGACAUUUCGAACUUCGAUAAAUACAAG >P595

GCAUUUCCUAAUCAUGAUGUAAUAGACCCAUAAUAAAAUGCUAAACUCAAAU >P596

AGUAAGCACGAGGUAGAGGCAAAGGACAACAACAAGGGCCCUGACGUU > P597

AAGAUUAUAAAUACGUUUUAAAGGGACAUGAAGAUAUAAGACAAGAUAGCC >P598

GUGAGGAAACUGAAUACCAUGGUA<mark>GAC</mark>CUUUCAAGAUAGACGUUCAAGUAG >P599

AAUAAUGGACCCAACAAUGACAAGGACGAUGAUGAUGAUGACAAAGACAAUGAU >P600

ACCUUGUGAAUGAUAUGAGAGAAGGACUUUUAAAAAUUCUCCGAGCUUACC > P601

GCUACAAGUGGUUAUAGACUAAUGGACAAAAACUACCCUAAUAGUGACGUU > P602

UUAGGAAAUAAGUUCUUCGGGAUGGACAGCUUGAAACAAUUGAUUAAGAAC > P603

AACGAAAUUAUCAACGUUGGAAUGGACUCCGCCCCCCCUAUUCGAGUGUU > P604

CCCGACGAUAAAUCGUCGGGCACAGACAUUUAUAUGGAUAAGAUGUUCAUU >P605

AAACCCUCACUAAUCAACAAGUUGGACUUAAUUUGUGCAAGCAUGGAUGUU > P606

AAGAGCACUCUUAAGAACGUUCUGGACAAUCAAGAAACACAAAACAUUACC > P607

UGUACUAUGGUAAGAGAUAAGACUUUGGACUAAGAGAUGGUAUUUGC > P608

GAUCAAAGUUUGGCUCAAUCACUGGACACUAUUACUUCGAAAGCGCAGUGG > P609

CCGUUCAAGAAUGGGAGGUAUUGGGACGGGGGGGACGUUUAAGCAUACAUUU >P610

ACAUUCCUUUUCUCAUAUUGUGAAGACCAAGAAGGAGUCCGAUCAUGUUUU > P611

UUACCAGGCCCAGAAGUUCCAAAAGACGCCGUCAAGGACAGAGAACAAUUU >P612

UGCUCUUCAACAGCCAUUUCGCAAGACUUCAAGAGGUUCUUUAUCUGGUGC >P613

UCAUUGAUGCUCUGCUAUCGGUAGGACUGGCCAAUGCUAGUGUCGUUUGUU >P614

CAGAUGAUGAAAAAUCGCAACAGGGACAAUCUGAUGACAAGACAACUACUG >P615

ACGAAAUCAUCACAUACAGAGACUAGAUGUAACGGCCAAAGAACUAU >P616

GACGAUCCACAACCGGUAUUAUUAGACUCUAUCUCCGUCAAACCCAAUACC > P617

GCCGAUGGGGUUCAUGUGGGCCAGGACGAUAUGCCAAUCCCAAUGGUAAGA >P618

AUCAAGGCCUUGAGACUGUUUAAG<mark>GAC</mark>GAGCCCAAAUGGCAAGCUAUCAAC >P619

UCCUCCCAACGUUCCUGGUAUUUGGACACAUGAUGACGACGAAUCGCUAAA >P620

GAAGAGCUGAAAAGCAAAAUGGA<mark>GAC</mark>GCAAAAGAAAACAAAGUUGAUGCG >P621

AAGUUUUCUACAAUAAGAAGCGAGGACUUUUUUGCCAUACAGCAACGAACAC >P622

CGGUCAAAAGGGUACUGGUAAAUGGACUGCAAUCAACGCCUUGGAUUUAGG >P623

UCUUUUAGUCAAUCGAAUGAUUUGGACUUUUUGAAUAAUCCAAGCGGAUCA > P624

GAUGGAGUUUUGGAAAGGAUCUUGGACAUUUCGGCAGGUGACUUGAGAAGA > P625

ACGGAUAUUGUAAGAUACAAUAGGGACAUUGCACCAUUUAGUGGGCUAUCU >P626

CAGUUAAUAAAACUUAUCUAGAAAGACGUUUGUUUAUAAAAUAAUGUAUAG > P627

AAAAGUGUUUAUCUUAACAAAAAAG<mark>AC</mark>AUUUUAUAUUAUUUGGACAAACACG > P628

AUUCGACUAGCACUACGAAUACGGGACUUUUCGGUGCAAAGCCUAAUUCUC >P629

ACCUCAAAUAUCCUCAUCGUGACGGACACUCUUCAUCUCACGAACAGCGCU > P630

UGGUUAUACAUACUAUUAGGUUUGGACGGUAAGUAUUUCUCACCUAUCGUC >P631

CUCAGAUUUCUACAACACUAACGGGACAGAAACUUUACAAUCCCACGCAGU > P632

UUUUCUUCUUCUAUGCCAUCAACAGACACAAGCAAACUGUUUUAACUCCUA > P633

AAAAGGAUAAAGAUCGACAUUAGGGACUUGAAGAUGGAUCCGAUUUUAAAA > P634

UACACGGGUUACUUGGAUGUGGAAGACGAGGACAAGCAUUUCUUCUUUUGG >P635

GGCUAACAGUCCAGUGGCACAUAGGACAUAUGUAACUGAUUAUGAUUAUCA > P636

CAAGGAUGCAAGAUAUUUAUUUCGGACUACUGAUAGCAUUAGAGUCAUUUA > P638

UACAGGAUCAACUAUCAAUGGACAGAAAUUUGACAAACGCCGAAGUU >P639

GAUGAUGGACAUUAUUUCAGGAGAGACGAAAUUUGCUAAUGGUGAGAGUUC >P640

AUUUCCUAGUAUAUGUCAAACAAGGACAAGAAGGUGAUAUUGAGCCAUUGA > P641

CUUUCUGUGACCUCCACUGCUCAGGACUUGAGAACAGCAGUAGAUACAGUA > P642

AGUUCAAUUCGCGAGUACGAAAGAGACAAUUCUACGGUGAAUUCUGCCAAU > P643

AGAAGAAUUCAAUGUAUUAUACAGGACAAAAUAUAGAACUUUAUUUGCUAA > P644

AUUUGUGGAAGACCUAACUUAUGGACAUCAAGCCAACUAUCUUUAACUAA > P645

GACUUCGGGGUAGACCCAUCAAUGGACCCAGAACUGGCAAUGGCCUUGCGU >P646

GGGUGUUCAGGUCAACAGGCAAAGACAAUUACGGUGGACUUGCCACAUGG > P647

AUGACGAUGAACUACCAAUAAGGGGGACAAAUACCACCUUUUAAGUAUGAAU > P648

UGAGAUAGAUAUAAGCACCCUCAAGACAAGGUUGUACAAGGACAAUCUUUA > P649

AGAGAUAAACCAGGGGCCCACUCAGACUUUUACCAUACAAAUUAUUGCCUA > P650

GUUUACAGAGAUAGUGAGCGAAUAGACUUUGAAAUAAAUGGCAGUUUCAUU > P651

UCGGUUAUAAACAAGAAUUAAAAAGACAAUUUUCAACAUUACAAGUUUUCG >P652

AGAAGAGCAAUUAAAUGCUACUAGGACAAUUCAAGCAUAUGGUGGUGAAAA > P653

GCGUGGAAUAGGAUUAUAUAUAAGGACUUUAAAUCUUAUUUUCCGGAACUG > P654

UCUUCCAAUGAAAGUACUUAUAAAGACAUUAAAGCCACCGGCAAUGAUGGU >P655

GAAGAAGAUGAGGACGAGAACAUAGACGAUAGUGAAUUAAUCCAUAGCAUG > P656

UCUUACCACGUGGAUUUAAAGAUGGACUCAUUGGUAUCCAGUGUGGUGUCC > P657

GCAAUUCUCAGAAUUGCUUCUACGGACACUCACAAAGCAUAGUAUCGGCAU > P658

AUCUACUUUGACGAUGGCACGGUAGACAUUACUACCACCACUACCUCCAAG > P659

GAGCAUGGAUUGAAGCCAAGCAAGGACUUUCCGCACUUGAUUGUUUCGAAC > P660

AACCGCAGUCAGUUAUUAUCGUGGGACAUUCCAUGGGCGGUAUUGUAUCCA > P661

GGUCAUCUUCGAUACUAUUUCAAAGACAAUCCAUUUUAUCAAACGUUGACC > P662

AGUAACAACUUAUUGGCAAACAAGGACAAUUCUAUAACAUCCAAUACUGGU > P663

UCACAGAGUCCAAAAAUCUACCAAGACUUUCUCUUACAAGAGACCAUCAAC >P664

ACUGCCCUUACCAAACCCUAGCCAGACCAUCAAUGCUUGAUAGAGAUUUAU >P665

AAAUAUGGAUAGCCAGCAACUAAGGACAAGGAAAUUCACCAAUGUAAGGCA > P666

CUAGAAGUUUGGACCGAAAAAAUGGACGAAUUGCUUGUGGAGCUUGGCUUA > P667

UUGGAAGACCGAAGAAAAUAGAUAGACUUUCGAAUAAGUUCAGCAACAACA > P668

CUGGGAUUUAUACGGAACAACAAAGACAUUGCGGUUUUCAAUGAUUUGUAC >P669

UUUAUUGGCAGGAAAUUUAACAAAGACGUUAGAAUGCCGCUAAGUGGAAUA > P670

GUUGGGCUAUCACUAGGUUAUCCGGACACCAACCAAUCGUUUUCAAGACAG > P672

CAUGCUCUAUGGGUAUGGAUCCGGGACAAUACGAUGUACUUUGCUAGACUC > P673

UCAUCACCGUUCUUAUUAGUCCCAGACGCAUGAAAUCACAGGGGAGAGCAG >P674

AAAUAUGAUCCCUCCCAUCACAUGGACACUUUUAAGCACGUUUUGCUUGAA > P675

CACCGAAACAAUACGAAAUCGAAGGACAAUUAUUUGCUUUAAAGACCUUUG > P676

ACGAAACAUCAUUCCCGGAAUAUG<mark>GAC</mark>GAAGAAAAUAAAGAAAAUGUCGCC >P677

GCAGUAUUGAAGUCGAUACUGGAGGACGAUUGGGGUACCGCCCACUACACA > P678

ACUAAAACACGGAACCUUAAAUUGGACUUUACCUGAAUCUUCAACUACUAA > P679

UUGUCUUUGCCUUAUUCAUUGGACUAUCUGAUGGAAUUGCAUUAGGUA > P680

AAGACGUUGAUCAAGUAUGCCGAGGACCUUUUUUGCCAGAGAUGAAAUUGAC > P681

AAUUUAAGGAAUGAAUUUCCCAGAGACACUUAUUUUAUAUGCACAAAGGUU >P682

GACUGGAUCAUAUCAAGAUUUGAGGACAAUUCUUUCACUGGUGUGGCCCCU > P683

AUUUUGGAUGCUAAAAAGGAAAAGGACUAACUUUUCAUCUAAAUGGAUUAA > P684

UUGCUAGUUGAAAAGGAUAAUUUGGACAUUAAUACUUUGAGAAAGAUCCAA > P686

ACAUAGCGCGCGUGCAAACCAAAGGACAAGUGACAAUCUGCACCUGCUUUA > P687

CAGAUGGAAGCUAGGCAUAAAUGGACAAUGAAACCAGAAACUCAACUCCU > P688

UUUGGGUUGGUUUGCUCAGCCACGGACACUUUGACAUCUCAGCCAGUUGCC > P689

UUCGUGUUUUAUAAAAAACGCAAGGACGUUAGGGAUAUUUUACACUGUACC > P690

ACAACAUCAAACGCCUCAUUAUUGGACUUUAAUGAGAUGCCUACGUCUCCG > P691

UAUAAAAUAUCCCUAUCGACGAGGACCCUGAGAAGCAAAUACGAAGCAUA > P692

AUCUGGCAGUAGGUCAAGCAAAUGGACUUGUAGAAAUUUAUGACGUAAUGA > P693

AAAACUACUUUCGCUGUGUACAUAGACGAUCCGUGGAAAGUAACAAAUAAA > P694

CAACCUCAGCUUUACCUCAAUCUGGACAGUAAGGAAAUUAGCUCGUAUGGU > P695

AAAAUGAUUUUCACAAAGGUGGGAGACAUGUGAUUGACUAUCUGAACAAAA > P696

UUUUACAAGGCCCUUUCAGGCAAAGACUAUACUGCAGAAACUGAUCCCGGU >P697

CAUCAUCCUUUGAGAUCCCAAAAGGACUUUAUCCAGGCGUAUAGUGAUGGA > P698

CCUCUUAGUACGGAAAAUUUUCCAGACAUAUAGUCUCGAAGAAUUUUUUAU >P699

CAACAUUUCAGACGAAUUUCAAAGGACAGUUGAAUUGCCAGAAUUGGAAAA > P700

GAUCUUGCUCAGGGAUCUGUCAAGGACGUUAUCAAGCACUUGAGCAAAACU > P701

CAAAGCCUAAGUAAAAUGGUUUGGGACACUCCAUUUAGUGACGAAACUAGG >P702

AAUAUAAAUUCACCGACGAUCAGGGACAAAUGAUCCGCACUGAAGCUUUUG > P703

AGAGUACAACAAGAACAUUGAAAAGACUUUGGAACCAUUUGUCUACGAGUU > P705

AGAAAAGCAUUGCUAGUACCAAUGGACAUUUGCCUAAACCUCAAU > P706

CAAAGACCGUUGGGUCUAGAUAAGGACGUUUUGCUGCAAGCUGCGGAAAAA >P707

UCAAAAGCUGCCAAAUCUAUUAUAGACAAAGAACUGGAAAAUAUAGAUUCG > P708

CUCGUAUACGCUUCAAUAGAGAUGGACUCUUGGGAUGGGAUAGACGAAGGA > P709

UCCAACUGCCUUGCCAGAAGAAAAGACUUUUUAUCAAUAACGUAAUCAACGU >P710

GGUACAUUUGACAUAUCCAUCUUGGACAUUGAAGAUGGCGUGUUUGAGGUU > P711

UCUUAAGAAGCAUACUUGUAUAUGGACUAGCAGCUUACAUAGAAAUCUAAA >P712

UUUACAGAGUAGCCAUCAACGGACGCAUAUUGCCUCGCCAUGGAAGUG >P713

AGGACAAACUUCUACGUCAUCGAGGACGUUUGAUUUGGAAGUGGUACUGCG >P714

AAUGCCUUAGUCAGAAAAUCAAGGACACUACAAAAAUUCCCGUGUUGGGU >P715

UUGUUUGGUGGUGAAAGCUAUAGGGACGAUUCCAUCGAAGCAGAAGAUUAG > P716

CGAACUCCGGUAGCGAUGCAAACAGACAAUCCAACUCAGGUGCCAAAUUUA > P717

UGAUAAGAUAUCUUUUGCCGCAGAGACUCUCGAGUUGGCGGUGUCAAUUGA > P718

GACGACAGAGUUAUGGGUUAUACAGACAUUAGUAUUGCUAACGUUCUACUG >P719

AAAGUGGGAGCUCAUGACGAUAUGGACAAUGGUGAUGAUUGGUAAUGGAAA > P720

GCAGACGUAUAUGUCAUUGUUUUAGACGAAUCCUUUCCUGCAAUAAUGUUC >P721

AUGGAUUCUAAAAUAAGGUUUGUGGACACAAAGGAAAUGAACUUGAAAAAG > P722

CAAGGACAAUAAGUGGCCGCGAUGGACUGCAAGAGAUACGCAUAUACCAAG > P723

UGUGGCGAAAAAAUGCUAUGGACUAUUUUCAAAAAUGUGUCGACAUA >P724

CUUCACCGUUCUUCAAGCAAAAUGGACUUAGAAAUCAAAGAUAUUUGUCCG >P725

AACGUUGAGGCCGUGGCAUCCAAGGACAAUAUGUUAAGUAACAAAAUGGAU >P726

AAUGGAAUAGAGGUCGAACUAUUG<mark>GAC</mark>AGUAAUGAUCGCGUAAACCCACUU >P727

AGAUGGUUUGACGCUAUGUUUCUGGACGUUUACGAAGAUUUAAGUAUUAGC >P728

CCAGAAAAAUAUCGCUAAAUUUGGACUCCAAGAAAGAUACAUCUAAAAAG >P729

CAAAGAACGGCAGCUAUUACAAAGGACAGUAAAAGCAAACAGCUUUAAAUU >P730

UACUUCAGAUCAAAAAAAAAAGGACGCAGUUUUCAUGAGUGCUCAACGA > P731

UAUGGUUCCUGGACACAAAUAAGAGACGAUCCAUUUCUAGGCAUUACUGAU >P732

GUUGCUAGUGAAAACCGUGUACUGGACGACUUUAAGAAAGCAUUUCGCGAA > P733

AUGAUAACGAAAAUGAGCUUCAUGGACAGGGUAGUGAAGAUACCUACAAUU > P734

GUGACAUGAUAUUCCAAAGGAAAGGACAAUAUACUUUCAAGACUUUAUUUU > P735

UUCCAUUUUAAAGCCGAACACAAGGACUAGGAUACUGUUAUUUUUAUAGCC > P736

AUUGGUGUUCAGUCCUUGUACGAAGACGUUGCUCGUGAUACUAAUAGAGGA > P737

ACGGUACCUGUUGAUUUGGAUUUGGACAUUGUCGAUCAGGUGGAUAUCAGC > P738

GUAGCUAUUCAACUAAGUAAAAGAGACGUUGUUUAUCCGGCUAGAAUACUG > P739

UGUUGCUAUGCCUGGUGGAUACGGGACUUUUGAAGAAAUCAUGGAAUGUAU >P740

CGCGCCGCAGCCGGAUUACAGACAUUAAUAGAAAAGGUGAAACAAGA >P741

UGCAAUGUUGCAAAAUCAUGACCGGACGUUAUUUUGAUGGGCAAAAGUUGC >P742

ACAACGGUUUUGAAUAAAGACAUAGACAAUUCUAAGCCAGAUCCAAGAAAU > P743

AUAUCAUUUGCACAUGAAUCAAAAGACAUUUUUUUGGAAAGAUUUAUUGAG >P745

CUCACCUCUGUAUAUGCCGAUAAGGACAUUCAAUACAAUGCCUACAGCUGG >P746

CAGAUGUUGAUUCAGGGUGUAUGGGACGUUGAUAAUCCGUUGAGACAGAUU > P747

UAUUUAAUGGAAGAUACAAAAAAG<mark>GAC</mark>UUGAAAAUCGAGGAGAUUAUAGAU >P749

UCUGAAUACGACAACAUUAUGAGAGACUUUACAAAAAAAUCGUGGACACAC > P750

AAGACGUGUUCAUCAUAAUAUACAGACAUUUACAAGGUUAUUUUCCCGAUA > P751

AAGUUUACAAGAUGCAAACAUCAGGACGAUAAUGUGUACGGGUGAUAACAU > P752

AGACAAGAUCUGGCAAAAUUAUGAGACGUAUUUUAAGAAAAAUCCUAGCAG > P753

GCGGGUGUUUGGCUAACAAGUAAGGACAGUUUUUUCACCAGAGAACAAUAC > P754

ACAAUUGGUCAUAACAAGACCUGGGACAGCUAUUGGUUGCUAUUUUUAUUA > P755

ACAAAAAUUCUGAAUGGGGAUGAGACACUCUUUCAUGAAGAAUCCAUAGA > P756

AAUAACGGUAAUAACAGUAGCAAGGACGAUAUUGGCGACAUAUCAAUGAGC > P757

ACUCAAAAGCUAGAAUAUUACAAGGACUUAUUAAUUCGGGAAUCUGAACUA > P758

AGUUUGAAAGAUCAAUACGAACAGGACCAUGAAGACGCCACUAUGGAGAAU > P759

AAGGAAACACAGAAACUUCACCAAGACAAUGAAAUAGAAUCAAGUAAGGAC > P760

GCCACAGUUGUGGUCCUAAACAAGGACUGAAAAAGAUCGCAGAAACUAGCA > P761

GGAAAUCCAGGCAAGACCAAGAAGGACAUGGUUCCAAAGCGAAUCAGAUAA > P762

CUCAAGGUCACCAUCUGAUAUAGACUAUGAUUCAAUAGCACCGAAGUUU > P763

GGGUUGCAUAUUUUUAAUUUUAGGACAUUAUGGAAAGAGAUUAUUUGAAA > P764

AAUGAGCUUAUUCUACAGUUAAAGGACUCUGAUAGAUUGCUACAGCAAAAA > P765

GGAGAAAGCAAGCAUGAUAAUAAGGACAGUUUUGCAGCCAUUGCCAACGAA > P766

CUCCAAGUAUCAUUGCUUUGUCCAGACAAAACUUGCCACAAUUGGAAGGUA > P767

UCGGGAAUAGACAGUAUAGUAAGAGACUGCGUGUAUGACAAAAACCAAGAU > P768

UCAGUGUCCCUGACUGGCAAAAUGGACAGGUCGAAGACUCCAUCCCAUAGC >P769

UUGCCAAGGAUCAAAAUUCAUGGAGACUAAGCUCAAUAAGACAGUCAAGGG >P770

UGACGAUGAAUAUGCAACAGAAGAGACUUUGAGCCAUCAUGAUAACAACAA > P771

UUUAAGUACGAGGACUUUAAGAAG<mark>GAC</mark>AUUUAUAACCAGCUUCACAUGUUU >P772

ACUUUUCCAUGCAGAACCAUCUGGGACAUUUUACCGUUAUAAUGCCAAAGC > P773

CUUAUCCAUGAAAAUAAUAUGUUAGACUUUGUUAGCGACGAUCAGGGACUU > P774

AACAUGGCAGAAUCCGGUAGCAUAGACGAUCUGUUUCAUCAUGUAUCACAU > P775

UGUCGGUCUGGUUGCUGAUGUCAAGACACUAUCUGCUUCUGGCUACACUUC >P776

AUGGGUGACAAUUGCUUAAGCGAAGACCAAUUAGCGGCAUUUACUAAGGGU >P777

AACCUAACAAAAGUGACUCAAAAGGACAUUUGUAUGCUGGGUAUUCUUGAU > P778

ACUAAGCUUGCUUUUCAUUUUUAGGACUGUUUGGAAUACCCAAGAGGUGUG > P779

AUCUAAAAUGCAAAAUAUCGCUCAGACUCGUGAAGACUUUGGAAGUAUGCU > P780

CAUUGAAAUCCUUAACUGAUAAAAGACAAUUAGAAAACGGUGAACCACAAG > P781

UAGGCGAUGAAGAUAACAUAAGAAGACAAAUUUUCGAGGAUUUUAAGCCUG > P783

AAGGCUGAUGCGCCUAUAUGCUUUGACAGGGACUCUUUUAUCAAAGAUUUU >P784

GUCCAGCAGAGUGACAUUCCCACAGACCCCUUCGAGGGCUGGACCGCGUCG >P785

GGUAGCGCUGGUACGCUGUUGAUGGACUUCACAGUUUUUAUUCAAUUUUUC >P786

GUGAAUGACGAGAUUCUUAUAGAGGACUAUAAAUUAAGGAAAAGAUUAUGG > P787

CAACUAUACAACCUCGUUGCCAAGGACUACGCUCUCACGGACACCAUUGAG > P788

UGCUGUAUAAUGAAGUUUAUGAGGGACCUACUUUAACAGAAUUUGAGGAUG > P789

AAUCUUCUUUCCAAAGCGCUUCAAGACACGAAGCACAGCUCGAAGACACUC >P790

GAAGUGGUUGUGAGAAUUAGUAAGGACGAUCUUAAAACAAGUGCUUCCGUU > P791

GAUUUUUGAACAAUGGCUCCUACAGACAAUUAGAUUUCAUCAAUGUGAACC > P792

UAAUUAAGGAUUUUGAUACUAAUGGACUAGAACUCGAUAGAAAAGGAUAA > P794

UAUGGAAAUUUUUCAGGUCAUACAGACAUUCCCUAAGACAUUAUUGAACCC > P795

GAAACACUGCCGGCAUUGGGUCAGGACGGCAUUAACGAAGACAAUCUGAAU > P796

GAAGGCUGCGAGAUCAGUUGGAAGGACAACGCCCACAACGUCACUGUGGAC > P797

GGCAAGUGCUAUCACUCAACAAAGGACAUAUCACCAAUCACCCUUCAUGGA > P798

AAUUUCUAUACUUCAACAAAACAAGACAUUCUUGAAAGGCAUCGACAACAA > P799

ACAACCGUAAAUAACCCAGAUCAAGACAAGGCAAUGCAGUACAGACAAUUG >P800

GAACUCUAUUGAUGUUGUAUGGGGGACGAUGGCAGAUUGCCAGGAUCACUU >P802

ACAUAUUCUCUGCAUGAACCAACAGACGCUGUGCAUGCCAAUAUAGAUACA > P803

GAGCAAAAUCAAUUACUAUUGGAAGACAACCUCAAACAGAUUGAUGAUAGG > P804

GCCUUGAAGAAGGCUGACCACCAA<mark>GAC</mark>GACGGCGGCAUCAAGGACUACGGU >P805

UACUUGAUAACUUUAGCAUAUUUGGACAAACUGCAUCGCGAAAAAAAUCAA >P806

AAUCAAAAUAGAAUGAAAGUAAAAGACAGACCAAGAGGCAAAGAUGCAAGA >P807

UGAAAAUGUCAAUUUCCGUUUAAGGACAACUGCAUCAAUAAUAAAUGGGAU >P808

AAAGCCAAAAAGAGAAGGACAAUAGACCCUAAUAGACUCAUAUGGAAACCA >P809

AAAUCCACAACAGAAAAAGGCACAGACGAAAAAUAGUGUGGAGCUUGUAAG >P810

CAAAAAUGGACAUGUCUACACAAAGACCGUCACCCAGGACGCUACUUUCGU >P811

AAACGGUUACGAUACAACAUCAAGACUUUAAUCAAUGAUGGUGUACUGAA >P812

GCAGACUAUAGCUGUAAACCACAGGACUUUGAAAGGAAAACGAUAUUGGGG >P813

ACUUAACUACACCACCCAGGUCUGGACACUUCCCAUUAGAGCCGGUUGAUG >P814

AACCGGGAAUAUUACGGAUACAAAGACAGCAACGUUCAAAAAAAUAACCAA >P815

AGAUAUCUCCUGGUGAAAUCUCUGGACGGUGUAGUGAAAAUAUGGGAUUGC >P816

UGUGUUUACGGGAUCCAGCGAUAAGACGUGUCGAAUGUGGGACGUUUCUAC >P817

AGCUAGAUAAAACUGAUUCUCAAAGACUAAAAGAUCAAAUUUCAUCCUUAA >P818

GUUGUUUUAACUACCGUUGAUAGGGACGAUUUAGUCGAUGGUGGUGCUAAU >P819

UCAUACAAACCCUCAACCUACUGAGACAAGUGAAGCCCAAAAUCAAAACCG >P820

GCAGCACAAACCCUACUUCAAAUGGACUACAAGGAUGAUAUGAAAGUCGAU >P821

CAAUUUUGACCACGACGACUGGACUUUAGACAUAGAGAAUGACAAAAA > P822

CACGGGUGCGCAGUAAUCAUGACAGACUCUAAAAUGAAGCAAACAUAUGAA >P823

GAAGUGGAAAACAUAACGAUUAGGGACACAUCAUUGGUCUACCUUCCACAA >P824

AGAAGUUUACGACCACUACCAAAAGACAAUUUUAAAGCCAGGUGUCGAAGC >P825

CUGUUGUUGGGCUAAGACAAGGACUUAAGAUGGACAGACUAUAUGAAA > P826

AAAGUUCCGGAUCAGAUAUAUAAGGACUAUCUUUUGCACUCAUUUGUCGGG >P827

GAAUGGGUAGCUUCAAAAAUAUAGACAUUUCAAAACCAGGCGCGGAUGUU >P828

GGGGUGAUCUUCAAUAAUGAAAUGGACGAUUUCGCUCAAUUCAACAAAUCU >P829

CUGAAAAGGCCACAAUGAGGCCUGGACUUACGUUGAUAGGGAGACAGAGUG >P830

AAACCACUGUCACCUGGUUGGACGACCAAACUGCGUAUAACGCGUUUGGA > P831

AGGAAGAGUUAGAAAUGUAUUGAAGACAUUAGCUUUGAGAAUUUGUGCCGC >P833

GAACAAUUGUACUCAAAACUAAUGGACCUACCGCAAGAGAUGCAACAAAUA > P834

AUUGAAGCAAUGGUCAAAGCAAGGGACAAUAUGGCCAUACAAUUGGAAGGU >P835

GUUGAAGAAGCCCACAAGUUUAUGGACUGUAUCAACUUCUGGGCAGGUAGG >P836

AAUGACACAAACGAGAUUAAAACGGACAUUAAGAAAGGCAAAUCCCUUGAA > P837

CAAACACAUAAUAGCAAUUACGAAGACACCAAUACCAACGAAGGUGAAAAU >P838

UGAAGAAGAUAUUUGGCAAAUUUGGACUAAAGGGUUUUUAUCGAGGACUGG >P839

CUCCGGAUCGACAACACAGAAAAGGACAGAAUUAGACAGAUUUUUAAUCAG >P840

UACAUAUAUGAUAUUCGCAAAUGGGACACUCCAUUGAGAUCACUAAUUGAC >P841

UAUAGAAUGAGUGGGAUCGUGAAGGACUUUUCUGAAACUGUUGUUACGCAG >P842

AGAAUCGGUGUAAAUAGGCUAAAAGACUACUUAAAGCCAUUAGUGGCCAAG >P843

GGCCAAGAAGACAGCUUCAAUAAGGACACUAACGUUGUCAAAAGCGAAAAU >P844

GAUGUAUCACAAACAAUUAAGGACAAUAACAAUACUAAUACCAACACC
>P845

AGGGAGCCUGUGGUGGAUCAAAUGGACUCAAAAAAGGGGCACGAUUUUACU >P846

AACCCUGAAGAAAAGGUGCUUUAGACAUUGGUAUAAACUUGGCUGAAAAA > P847

AGAUUGAACAUUUUAACACAAGAAGACAAUACGGUAAUGGUAUCCCAAAUU > P848

AAAAUUUUGCACAUACGAGAAAUAGACAUUUUAUUGUCCAUCGCCGGCCUG >P849

AUGAUUGGUGAAAUUAUCCCUAUAGACGUUAAGAUUGACCACUAUAAGCCU >P850

ACUUUAUUAAGAGACUUCAAAAAG<mark>GAC</mark>AAUAAAUUCAUUGAAGAGGAGUUA > P851

GUCAGGAUUUAUUGUGUCGCCAAGACCGAGAAUGACUGGAUUAGAGGAAU > P852

AAAUACAGCAAGUGAUAAUCAAAGGACAAUGAAAUAUCUGCAGGAACAGCU > P854

CAAGUUUAUCUUGCAAAAAAAAAAAGACAGUGAUGAAAUUUGUGCUUUGAAA > P855

ACCACCGUUCCAUGCCCAUGGUUGGACGGUAAGCAUGUUGUCUUUGGUGAA > P856

AUUUCCCCAUGGGUGAUAUUUGCGGACUAGAUUACACUUAUGCAUCUGACA > P857

GACAUGACACAGAGUCGAAACAAGGACGUUUCAAAUGUUUCACAGAUACAU > P858

AUAUUCAGCGAAAACAAUGACAUG<mark>GAC</mark>AAUAAUAACGAUGGAGUAGAUGAG > P859

UGAGUCGCAGCAGUAUCUAGACAAGACAAGUACGGAAAGAUUAGACAUUUU >P860

GUUGGAAAACCAACUUUGAGAAUAGACAGUAUUACACACAAUUUGAUUAGU >P862

CUUGCUGGCAGAAAGAACUCCAGAGACGAUGAAUGAACAAUAUCUAUUAUG > P863

ACUAUUUAAUUUCAAGAUUACUUAGACUUUGUCAUUCAAAUCGCCCUUUUA > P864

UCAGAAACACUAAAUUUUAGAUCAGACAUUAUGAAAACUUUGGAGCUUCCC >P865

GAUCUCUUCAAUGAAAGGCAAUUAGACACUUUCAUUUAUGCCGUCUGGGAU > P866

ACAUUUGAUAAAGUACUUCAAGGAGACGUUAUAUAAGCUGGCCAAUGAAUA > P867

ACUUCAGACCCCUGAUUUCAAUAGGACAAUAAGCAAUGAGCCAUUGACCAC >P868

UGACUUUGAAAACACUUUCCAAAAGACUGUUGAACCUGUUUAUCAAAUGCA >P869

UAUAUUAAUAUAUAUCUGAAAGGGACGUAUUAAAGGAACACAACGCAUAU > P870

AAAACAAAUAAUGUUACUUUGGAGGACUUUUCCAAGAGGCAUUUAAACAAA > P871

GAGAGAAUAUCGUCAUUUGAAAUGGACUUCGUUAAAAUGCUAUUGUGCUAC >P872

CACCUAAAUUCAGAACAGAUUAUGGACGUUUCAUUGGCUGAAAAUAGUUAA > P873

AUUUGGAAUGAAGGUGUUGUGAUGGACGAUAUGGAUGAUGUGACGUUUUUU > P875

UGUUUAGAACAAGCCAAGGCGGUAGACCUGUCACUCAAAAUUCCAUAUCUU > P876

CUCCUUAACUGCAAAAUAUACAAAGACACUUAGCGAGUUGACAGAAAAAGU >P877

GAUGUUGUGGAGCAAAAUGAAAUGGACAAUGAAUCUAACGUUGACGAAGAU > P878

UAUGCCAAGUACGCCAUCGGUAAGGACGCUGCUGCUAUGAAGGCCGUUGUC >P879

AAAGCUGAUGUGCCAGCUUUUAAGGACUUUAAGCUGGAGGACUCAGGUUCU >P880

UUGGAUAUUGUGUGGUCAAUUAUAGACAUUUUUUAAGGAGUUUUUGUAAGGUG >P881

AACGCUACCACUGAAAACUCUAAGGACAAACAGAACGAAUUUUUCAAAAAG >P882

AGAAAUGCAGUGGUCCAAGGUAUAGACUCUUCCUUGAAGAUUGACGUUGAA > P883

GGCUUCAAAUCGACCACCGUGAUGGACAUUCUGGAGAAGAAUUAUAAGACA > P884

ACCGUACAGAGCCGCAAUGUAAGGACAUUUAUAAUGUUUACCACGUCUGU >P885

AACCAGAUGGGAUUUUGCCUAAUGGACUGAACGUCAUCAAAUUUCAAGCAU >P886

GAUGGACAACGAAAAAAGAAGGACAAUCCUCGUUGAAACCGUGGCAAA > P887

GAUUCCAGACAUAGUCUCAAUCCGGACACUUCAGACGUUAUUUCUAAUAGG >P888

ACCAAGAACUGGCAACGAAUUAUGGACUCUGGCAACUUUUUGCCACCAAGG > P889

UAAACGACAUGCGAGUCAAUUAAAGACAUUUUUCUAGCUACAUAAUCCUUA >P890

UGUUCAAGCACCGACGGAUGAUAAGACUCUCAAGCCAACUUUUUCUUUUAC > P892

UGUUUAAUUUUGCGAUAAUUAAAGGACAAUUCGCUCGUAUUCACUUAGGUU >P893

CAAGACUCUCUAGCUUUGCUAAUAGACUUUAAAGAUUACCCUGAUGUUCCU >P894

CCACUGGUGCAAAUUAAAUUCGAAGACACUAACACUGAGAUCCCGGUUAGU >P895

GCAUCAUUGAUCAUGCCAUUUUUGGACAAUCAGGUUAAUUUCAAAAAUCAA >P896

GAUAGAGACCCCAGAACUAAAAGAGACGAUAUUCACUACUUUAAAUAUCCU >P897

CGGUGUUGCGUCAAGGGCUGAAAAGACAAUCAAUUACUACAAAGGAAAGCA > P899

AAGAACGCUUCAUUUAAUGACGCAGACUUAUUGUCGUCGUCGUACUGGAUA >P900

AUACGGAUUCAACGAAAAACAGCGGACAGGCCAUUCUUUAUGAGACCGUGA >P901

GGAGAGGAUCUGGCAAUCACAAGGACAAUCGCUGCAACAAACUACUUUGG >P902

UUGCUGGAAGAAAAGGCCUAAAGGACGUCAAAGUGGAAACCAUCGAUGCU >P903

AAUUUCUGGGAAAAAAGAUGGAAG<mark>GAC</mark>GGCUGGGACGAAUAAGUACAAUCU >P904

AAAAAACACUUCAACAGUGCCAAAGACUCUACAAAAAAUAUUAGAUCUACU >P905

GGCUUUUACAAUCAUUUUGGUAAAGACAUUACAUUCUGGUGUACUAGCUUG >P906

CAGAAUAAGUUUGUAAUUGUUAUGGACGAUGCCGGUCGUGAAAAUGAAGGU > P907

AAAUCCGAACGGAGAUUUGUCCAGGACUGAAUCUAAAUUCAAGGGUAUGUU >P908

GAUGGAGGCAACCACCAAUUGGACAUUAUGUUUAGUAAGAGAAUGGAC > P909

AAAAAAGCGUCUAAUUCCAAAGAGGACAUUUCCAUUAACGAUUUGAUUUGU >P910

UCCCUCCAUCCUGGGUUUGACGGGGACGUUCGAUGAGGUGAAGAACGCAUG >P911

UUUUACCAACAAGUGCACAAGAAG<mark>GAC</mark>AGAUUACAAUAUUUGCCAUUAUAU >P912

UACGAUGUACCCAAAACGUCAAUAGACCUGAUACACCGAGUGGGCAGAACU >P913

AUGAGUCUAUCUCAGUCAUGAAAGGACAAGUGGAAGAAUCGGAGAACGCUA > P914

GAUAACAUCUAAAGACGAACUAAGGACUACUAAAUCGGAUUUUGACUUCGU >P915

ACACAUCUAACAUGAAUGCAGGCGGACUUUUUUGGUGCAAAGCCUCAGAAUA >P916

GCUGACCUGACAUUUGUUAAAAAGGACGUAAGAUCGCUAUCGAAGUCAAGU >P917

UUCAAGGAAUGGGGAGUUGGUUAAGACAUUACAGGCCAGUUGCAAUGGAUA > P918

GUCAUUGCAGUAGCCAAUACAAUGGACUUACCAGAACGUCAGCUAGGCAAU > P919

GAGGGCGUCGCGGAAGAGUUUGUGGACUUUGAUGAACCAAUAAGGCAAAAC > P920

GAUACUGAUGACAUCUUCCAAAAGGACUUUGGUGUCAAGACCACUUUGCCA >P921

AUCAAAAACGGACAUUACUUGCCAGACGCGAAUGAUAUGGAUAACAAUCAC >P922

UCAGAUCUCUUUAAUGAUUGUGCAGACCCAUUAGAUUACUACGAAAUAAAA > P924

CUUUACAACGGCGUCGAUAAACUGGACGAUCCAUAUGACGACGAAACGUUC >P925

GCUCUCAACACCAACAUCCAAAUGGACAGAACAAUGGAAACAAUAAUAGCA > P926

UCGGGUCACUAUGAUCAAGAAACGGACUAUGUUUGGGGUCGCGGCUCCAAU >P928

GGAUAGACUAAAUGCUUUAAAUAGGACUUUAAAAGGAAUGAUUAUCGGAAA >P929

UCCUUCCAGAGUUUACUGGUAACGGACCAAACUUGGACAAUUUAAAGUAUU > P931

UAAACCAUUUAACUCAGAAAAAGGGACCAUUCAACCAAUAAACAUAAUGGA >P932

GGGUUAAUUGCCUCCGCAUCUAAGGACAAUUUAGUAAAACUGUGGGAUCCG > P933

CUCUUUCCUCAUCUCUUUUUGGACAACAAAAUGACAAUAGCACCAACG >P934

UUUGAACUGGAAAGAAACUAAAAGACGUUUGCAAUAAGAUUCUAAACGAU >P935

GUUGGUGCUGAUUUAUGGGUAAUGGACACUAAUGGCGACACGCCGCUGCAU > P936

UUUAUACACAGUGGCAAGACUGAAGACACCAAGGAACCGAGUCAAGGGUGU >P938

GUACUCCCAAAUGUUGAGGGUAAGGACUCUUUAACAAAAAUUGCUAGAUUU >P939

UAAUCGGUAUGAAUGACCCACCAAGACCGAACGUUAAAUUUGCAAUCGAAC >P940

AAGGAAAAUAUAACAGCUAUUGUGGACAAUAAAUCAUCAUAUUAUGAUAAG > P941

GAUACUAUUGAAUUGGACUUCCCGGACAUUAGCUUUAAUCAUAAGUGGUCC > P942

UGUUCUACCCAGCUAUCUCACACGGACGUGUACGGUAAUCUUUUGUGGUUG >P943

GAACUGCAUUUGUCAUCUCCCAAGGACUACCAUUAUACUAACCAAGGUGGA > P944

GGUUCACAUUAAAGAAUACUCAGAGACUUUUGCUCAGCCGUAUUAGUAAAU > P945

AAAAAGCAUUAUAAUCGCGAAAAAGACAAAACUAUGGAUUGGCACAUCAUC > P946

GAAAACUCAUCCCACUAUAGCAAGGACGUUUGCGUUUGGUGCAACUGAUGG >P947

CGAAUUGGCAAACUAAUGAUAUUG<mark>GAC</mark>AGCAACUUAAUCUGGCAAUGUUUC >P948

GAGAAUUCAAAUGUAUUCAAAAAGGACGGUGAAUCCAUCGAAGAUGGCGCA > P949

GGCGGCUCCUCUAAUACUAUAAAGGACUUGGAAGAAGCGUUGGAUAGCAUG > P950

ACGACACCAACACCCCUGACGUUGGACAAUUGAAUUUGCUAUUUAUCAAGG > P951

UUCAAGAUCCUGCAACGUGCCACGGACUCUCAAUUGGCCACGCGGAUAGUU > P952

GGAUUAAGUAACGCAUUUCCAACGGACUAAGAGCUGAUUUCUGGCUCAUCU > P953

AGGGAAAUUGGGCUUCUGCCAGAGGACGCUUUAGUAAAUGAUUUUAGCGAC > P954

UGAGCUAUACAUAGAUAAUGUGAGGACGCUUCAUUUAUCAAAUCAGGAUGU > P956

UUGCGAGACAAUUCAUAACUAGGGACGAAUCAACAGCAACUUACAAGUAC > P957

UAUUGGGUGGGGUGUAUGAUAAGGACAGGACAAAGUUUGUUGGGGAAUGC > P959

GAGGGCAUAAUAUAAAUGAAACGGACAUUUUAAGUGAAUACUCACCAAGG >P961

UGCUUGACAGCAACAUGUGAGGAGGACAUUACAGAUUUAAUGAAAAACUAC >P962

UUUGUCUAUCGGAAGACAAACAGGGACUGUGGAUUUGCUAGAUCCAACAUC >P963

UGACUUUUUUAUCAUUCUACAAAAGACCAGUAACGAAAUGUACCCUGUUUU > P964

AACUAAAGAAAAAGAAUAAAACUGGACUUUUAACGAAUGACUUUGAUGAUA > P965

AAACAGCUCUCAAAAAAUUUGGAGACUACUGACAGUUACCUAUACAUCGA > P966

GAGCCUGAGACAAAGCAAUUGAAGGACAUAAAAAACAGGCUUAAUGGUUUG >P967

GUUUGACUUCGAUUCCGAAACCUGGACUAAAAUAGACCUUUAUGCCAAAAC > P968

UUUUACCGCUACAGGUCAGGUCAAGACGCCGAUGGAGGUAUAAUUGCUGGU >P969

AUAGAGCUGUUUGCUAAUGGCAAGGACGAAGCCAACCAGGCGCUCUUACAA > P970

ACUACUUUGAGCUUAGUUCAAAAGGACAUUAAUUUAUUGAAGAAUGGGAAG > P971

UCGCAAAAUCAGCGUCUCUAAAAAGACUUUGAAAAGUAACUGGUAGCGAUA > P972

CCUACUAAAAAAGAAAUGACAAUAGACUUUUAGGGCUUUAAGAAGAGUCCA > P973

AAGCGAAAUCUUUUAGAAAUUUUGGACUUUAGUUGAAGAUUAAUGUGAGAA > P974

CGGUACUGUCUUGCCAUGUAACUGGACUCCAGGUGCUGCUACCAUCAAGCC > P975

UAUUACUAUCCCCGAGCAAACUCAGACUUUUGAAUUCGCGUCGCGUCGCGC > P976

UAUUGAAGAUUACACUGUUUUGAAGACCAUCACAAUUGGGAAUUUGCCAAA > P977

CGAUUCGUGGAAGAACGUUACAUGGACACACCUUAUCACUAUGCGUCUGAG > P978

AGUAAUUUAAGCUUUAAGGACUUA<mark>GAC</mark>AUUGAAGAGAAAGAGAUUGUUG >P979

UGUAAUUGAUAAACACUAUAGAGGGACAAACAUACGCUUCACGAAGAACGA > P980

UACCUCUAGAGGGUUGUAUAGAUAGACACAAAUUUUUGACAAUCACAAAGAA > P981

AGAUUUAUUAGAUGAUUUGGAAAAGACAUUGGAUAAAAAGGAUUCCAUUCC >P982

ACAUGGAGAACUGGGCGAUUGCAGGACAGUUGUUGUUCACCUACAAAGAUU > P983

CCAUAUAAAGCACAGACCGAACAGGACUUUAAUUUUCAACUUUAAUAAUAA > P984

GAGCUCGAAAAAAAGCAAACAGAGACAUUGAUUUUCUGCAAGAAAGGGGA >P985

CUUUGGAUGUUAGAAACUUCUCUGGACGAUGAUGAUUUUACGAAUGCCUAU > P986

CAAAGUGAAUAUGGAAGUGCGAAGGACUCUAGUAACAAUACAGGCCACAAC > P987

GGUUUUUGCGAAUGCCAGCAUCAAGACAGAUGGAAACCGAAGCUGAUUACA > P988

GAAGUUACGUAUAUCGGGCAUAAAGACUUUGUAUUGUCCGUGGCCACCACA > P989

CGUCAAUUUUCGCGCUAAUGCAAGGACAAUUAUCGAUUAUACCCAGGUUUU > P990

CAGAAAAAUCUUUUCAGACUAUGGACUGUUAUCACUAUCGAGACAAGAUG > P991

UGAUUAUAUCUUCUCCAUCUGAUGGACAAGUUAAAGAAGUGUUUGUCUCUG >P992

UCCACUCUUUUUGAUGAUUACAAAGACAAUUAAUGCCAAGUCGAGGCAAUC >P993

AGAGUUUCGCUGCCUCGAUAGCAAGACAUUAUUUAGCUUACAAGG > P994

GUUAUGAUUUAGUAUUCAAAAAGGGACAAUAUGGAAGACUACUUUAUUCGA > P995

AUUAAAUUAGCAUUUUUCAAAAGAGACUUUUUUUAAAGGAUUAUAGAUGAAA > P996

CGUUCGUUCUGUGAUGAACAUCUGGACUAAAAAAGUUGGUUUCCCAGUCAU > P997

GUGACACUGCGACUCAAGGCACCGGACGCUUAGAUUCCAUGUCCAACUUUG > P998

AAAAGCCAUUCAACGAUUUAUACGGACGGUGAUUUUGAUUAGUCUAAUUGC > P999

AAGGGUACGUUUUGUCCCCAGGUGGACGUUUUGGUGGGAAGUUUAUAGCAU >P1000

UUGUUCACCCAUGCUCCAGUAUAGGACAAUUUUUUUAUUCUCAGAUUCCUGA >P1001

GAAAACCGUACCAGAAUGCAUAUGGACAUUUUCAUGAUACUUCUUUGUACG >P1002

GGAAUCAUGUCCCCUCCAGCAAAGGACACCGCUGGGAGGAAGAAAGCAGAA >P1003

ACCCGUUGGACUUGAUCAAAACAAGACUAUCGAUUCAGACAGCAAAUUUGA >P1004

AGCUCAUAUACUAGCCUUUGCAAAGACUUUGAAGCAUGGUUUAAUUCCAAA >P1006

UCCCAAUUAAAAAGAAAUUCAUGGACUGGGAUAGUAAUUCCUGGACAGAU >P1007

UUAUUGCCAAUGCUGUCAUUCAUGGACUAAAAGAACUCAAAGAGCAGCAUA >P1008

UUGCAAGUAGAAAGUAGCGCAUUGGACCUUUUAGCCACGAUGGGUACAGAA >P1009

UAUCCAGCUUUGUAAUGGUUUUAAGACGCUUCUAAAAUCUAACAGUAGUAA >P1010

AGAGUCCACCGCCUUUUAUUAAUAGACGCGCUCUAUAUGUUUAUACAAAUG >P1011

UAUGUCACUUCUGCUGGCGCAAAGGACUUCCAAAAAUGAUUCACAGCAGUU >P1012

CUUACAGCCGUUCCCGUCCCACAAGACCGCUGGGUUAUCUCCCAGUAUGGG >P1013

UAAACGGUGUGGUUGCUUUACAAAGACUAUGUAAGAAAUACCCAGAAAUAU >P1014

CUUCUGAAACAAAUGCAAAGCCAGGACAACCUACCACUAAUAUUCAAAGAG >P1015

GAUGGAACUGAGCAAAAUUUCAAGGACAUUGUCAUAUUUUUGCUGCAAAUG >P1016

AAAAUAUCGCUAAGUGAUUUAGAAGACGUUUUAUUAGAUAUAGAAGAAUAU >P1017

AAAUCACCGCUUAUGGUAAAGAUAGACUUUUGAACUAUGGUGUCGAUGACG >P1018

CAUCCGUUCUGGAGAAUAUUUUUGGACACUUCAUCGUGCCAUUGUUAUCGC >P1019

AUCCUACUACAUCUAAUUCACAAGGACCUGAUAAAGGUACACAGUAUCGCA >P1020

CACAGAACACGCCGAUGAUCAAAAGACAAUGUGAAAUAAUUCAGUUCUAAC >P1021

UACUAGCAAUGGCUCACCGAGAAGGACACAGGGAUUUGGACACUAAAGUGA >P1022

GAUCCUACUUACAGAAAUCGCAAGGACAUAAACUGGCAGUCGCUUAAAUCC >P1023

CGAUUUACCAGAAACCGCUGGCAGGACUUUUAUUGAGAUAAAUGAAUUGUU >P1024

GCUACAGGAAGAAUGUACAUUAAGACAUCCGCCAGGAAAUGAAAUCUACA >P1025

AUUCAGGGACAUUAGAACCAUGCAGACAAUGAUCCAAAAGGAUAAGAACUU >P1026

ACUGGACGAUUUAGUAACGAAAUGGACUAACCAACUAACAGAAUCGGCCUC >P1027

GCGCACGACGAUGAGGCUUCCACAGACGUUGAAGGCUCCACAGACGUCAAU >P1028

CUUGAAGGAAGUUGCACUACAUAAGACGGUUUCCGCUGGUUGUUCACAAAU >P1029

AGAACAUUCCGGUAUCUUGUUGGACACAUCUAAUGUAUAUGAUGUUUUC >P1030

ACUUUUAGGCAGAAUAAUUCAAUAGACUUUCCACUACAAAACAUAAUACCC >P1031

AGCACCGAGGAAGCUGCCGACGAAGACGAAAAGAUCAGCGAAAUCGUCGAC >P1032

ACCAAACAAUGUUGAUACAACAAAGACUAAUUUGCAAGUGUAUACCGAGUU >P1033

AAAGGCAUGAAGGGAAAACUCAUGGACUACUAGUUGCAUGGAACAAUAAAA >P1035

CCUAACUUAUACUACCAUUUAAAGGACAAGUUGAAAUUAAAUGUGAUAAUG > P1036

UUAGCAGGUUUGAAGAUCAUGUCGGACAGAAAUAACUUAAUGGUUGCUGAC >P1037

UGAAGCCGAGCGACCAGUUUGAAGGACCUUCCAAACAAUUACAUUUAUACG >P1038

UAUACAAAACCUGUAACUCUAGAAGACUUUCAAUCAGACCCAGAAAGACAU >P1039

ACCCCCAUCGAUUACGAUAUUUGGACCAGAUAUUAACUCCGCUAUUUACA >P1040

ACACUAAAUGAUCACCAAAGAGAGGACUUGAUUGAUAAAUUAAACAUGACC >P1041

GAAGUUUAACCGUAUGAACCUACAGACGACGCGGUUUAGAGAACCGCAGAU >P1042

CUUGGAAGCUAGAGUUGGGACAAGGACAAUACCAUAGUAUAGAACAUUAUG >P1043

ACAACCUUAUCAAGGCAGCCGAGAGACAAUAUAAUGGCGAGGCUUCGUCCG >P1044

UCAAGAGAGCUUUAAAGUGAAGGACUGCGCUUAUUCUUCUUACUUUGAA >P1045

AGAUAUCUCGGAUUUCCUGACAGAGACAAUAAAAGGGCCAGGAGAUUUCAG >P1046

ACAAAAUGAACCACAGAUAUCUCGGACUAACUCGGGUACCUCAGAUUUUAC >P1048

CCGAUUGCAGCACCAAUGAAAAUAGACAUUUAAUCAAAGAUGCCUGUCAAA >P1050

AUCAAUGGAACCCCUUUCCCCACAGACAUUAUUGAUAAGAUGUUUUACAAA >P1051

UUAAAUCAACCAAAUUCAUCAGAAGACUUUUGGUGUUUUACAGACCACUCA >P1052

CUCUUCGUGAAUUGAAACUACUAAGACAUUUAAGAGGGCACCCAAAUAUAG >P1053

UCUGAGGUCAACAAGCCAAGCGUAGACAAUAAAGCAGCCCAAAGUCCAGAA >P1054

GAAGACUAAACGUCGCCAUGACAAGACCCAGAAGGCAACUAGUUGUUG >P1055

AUACGUACAGAUAAUUCACAACAGGACAGUAAUAAUAGACGCGAUAUUGUG >P1056

CAAAGUUUACUUGGCUGGGGCACGGACGUGUACAUCAAGCUCAAAGGCCCU >P1057

CUUUUUGGGCAGCUUGUUAUUAUG<mark>GAC</mark>CCAGGAUGUUUGCCAGAAGAAACU >P1058

CAUUCGUCGUCACUCAAGUGUAAAGACGACAGAGAAUGCUGAAAAAGUAUC >P1059

UGCCAAAGCUAAGGCUCGCGAAUG<mark>GAC</mark>GAAAUUGUAUGCAAAGAAGAAACC >P1060

ACAAUGCCAAGAUUCAUAAAUAUA<mark>GAC</mark>GGAUUAUCAGGGAAGGUACGGAAA >P1061

CCGGCAACAGGAACAAUAUCUCCGGACUCUACCAAGUCAUCUUCUUCAAGU >P1062

UUGCAUCCAGCCGAUAGCAAAUUGGACUCUUCAAAAAGAAUUUCCCUUAGU >P1063

GGGAUUAAUGUCUCAGUCGAUCAAGACUUCUCAAGAACACAACGACCAUUA >P1064

ACAAUCUUAACACUGGAUCAUAUA<mark>GAC</mark>GAUGAAUCUCGGAGAGAGGAGGAU >P1065

GCUUUACUUGAUGAUCACUGUUGGGACCAGCUAUCUCACUUUCAAUGAAGC >P1066

CGGGAAAAGCCGAGCUUUAGUGAAGACGUAAAGGAAGAAAGCAAAGUA >P1068

AUUGAGAACAUUGACUCAAAAUUGGACGAUAUAGAAAAGGAUUUGAGGGCA >P1069

CGUUAGGCGAAUGCUACACACUGGACACGAAUACAAACCUGAGAGUUCUG >P1070

UCGAAUUUGCCACCUCUACCGAUGGACGCACAGGAACAAUUAAAUGCAGGA >P1071

AUUAAGCACGUCAUUACGUGACAAGACUUUUAAAACUAUUAUGGGAAGGCAA >P1072

CACAACUAAAUCAAGGCUGCGUAAGACCGGUACGCCAACAUCUUCGCAACA > P1073

UGAAGGCAGCUAUUAGAGACGUCAGACAAUACAUCAGCGACAAGAACUACA >P1074

GAAUAGGAUGUACACCCUUUAUCGGACUCUUCAUUAUAACGAAUAAUUUGA >P1075

AAGUUGGGUUCUAUGGAUUUCAAAGACCCCGAUAAUAACCUCUACUAUCUAC >P1076

UCCGCUCAGAAAUUGAAAAGAAAAGACAUUUUGAAUGCUGUCAAAGAUAAA >P1077

CGUUAAGGAACCCAUAAAGCUAAAGACAUUUGUUGAAAACGAAUGUAAAGA >P1078

AAGCUUUAUGUAAUUAAGGAAACGGACAUCGAGGAAUUUGCAUCUUUUUUA >P1079

GGCAGAGGUGUUGGUAAGAAAAAG<mark>GAC</mark>CACAUGUACUUACAAUUGAGCCAU >P1080

GAGCAAACUGCUUCCGUUCAGGACAACGGAACUGCAAAUAACGUUCAA >P1081

UAACGAUGAUUUUUGAUGAGUACAGACGUUUCGCAUUUCCGAAGGCCAGGG >P1082

AUGCUUCACAACCCUGAUGAAUCGGACUGGGAUAAAUCAACAUUUGGACUG >P1083

GGUCACGAUUUGUACUGGCGCAAGGACACUAUUAACAAGAUCAUAAACGGU >P1084

UGUGAACUUCUGUAAAGAGAUACGGACCAUAACAAUAGGCAUGAUGAUGGC >P1085

AUUUUUAUCUUCAUUAAUGUUAAAGACUUUCCCUAAGAGAAAGCAAGUAUU >P1086

AUGGCUUUGAUACAGAUAAUAAAAGACCAAGGCUGGCCGUUUCCCAAAAAC >P1087

ACGAAAUUGCAGCACAAAUUUGUAGACAGGCUGGUUUGGUGAGACCUACCA >P1089

AGGCCCUAUAUGAAAUUAGCUCGAGACUUUUAAAUUCAGGAUACUAUAAAG >P1091

GUUGGAUUUCGCUACAAGAGAAUG<mark>GAC</mark>AUAUCCUGCAUUGAUGAUGUUUUC >P1092

CGAAUCAUCACUAAACUUUUCAGAGACGGUGUCAAGCCCGAGCAAAUUGGU >P1093

GAUAACCUGGACUAUUUAAAGAUAGACAAAACGCUCUCCAAAAGAACAAUC >P1094

AAUAGAUUAUUCAUACCGCUCUUGGACAACAGUUUUGACAUUCUUCUACCG >P1095

GUAUACAUAUGACUCUUACGAAAAGACAGCGAGAAGGGACACUGGAAAAAU >P1096

GCAAACGAAAACUCCCAACUUUUG<mark>GAC</mark>UUUAUAAGAGAAUUGGGAGAUGUA >P1097

AAGAAAGCUUUGACAUCCAAAAUGGACCGUAUUGAAGUAACAUACAAGCAA >P1098

CCCUUCUUUGAUAUCCGAGGGACAGACGUUUUAUGAGUUAUUCAAGGGAGG >P1099

GCUCAACUUUCCAAGGACGAAAUGGACGAUUUAAGAUGGAAUUAUGAGAAU >P1100

UGGAGAAUUACUUGAACAAUAAGA<mark>GAC</mark>ACGAAUUGCAAGCAUUACAAGCAG >P1101

UUAUUGAAAAAUGGAAGUAUACGGACUUUGCGUGGUCAAGAAUUUUAUAG >P1102

CAAGUAAAUACAAGACAUAUCGAGGACACUGAAAGCACGGCCCAUAUAAGA >P1103

GCGUGUCGAAGAAAUGGGACCUGGACAUUAUUCUCUCCAACAUCAGCUCC >P1104

GAUGGAACAAUGCCAAAAACUUUGGACAAGGCUAAAAAUUUCUCAAGAAUA >P1105

UUGAUUCGAACUCAGCAGACCAUG<mark>GAC</mark>GUUAUUCUCGAAGAGUUGGGACUA >P1106

CCAGAUGACUACAUUACCACCAAGGACUUGUUGCACAAACCUGAAUACUAC >P1107

CAUGGUAAAUUUCAAGAUGUCCUGGACAAUUUCUUACAAGGCUGAGCGCAU >P1108

GGGGCGGAGUACGUUCCAGAUUUAGACUUUACAAAGCUAGUGAAUGAGUGG >P1109

GAUUACCAAAUUCACUAUCAGUGAGACGGAUAACGUGGCUCUACCCCAUAG >P1110

UCAGAACCAAAACAGUUUUUAAAAGACAUUGAACUGAUCUACAGGGAUGCA >P1111

GAGUGGAUGCAAUCUGGGAAGAUAGACGCUUUGAAAAAAUUGCUGAAAACA >P1112

UACGAGGAAGGCCCAUGUAUCCAAGACCUGCUGAAGAUGCUUACAAUGCCA >P1113

AAAAACUUUGUACAGCCCACGAAGGACAUUCAAAGGAUCGCCUCGUACGCU >P1114

GACGACUACGCCAAUGGGUUAUUAGACACUAAAAUCGAAGAACUAUUAGGA >P1115

UUCUCCCUUGACCAAUUGCGCAAAGACUAUAACCAAUUCAUUGAAAAUAGG >P1116

GACUUUGGUUAUAUCUUGGGUCAGGACCCCAAACCUUUUCCGCCAUUAAUG >P1117

CUUAUGUAUGAUGGACGUUACGAGACGCUAAUAAAAUUCUACCCACGAUA >P1118

GUCGCUCCUAUUCGACAAGGACCAGACAAAAAUGAAAAAGUAUGCCAAAGG >P1119

UAAAAUAGAUGAUUGUAGUUUCAAGACUGGUGAAACCAUAUCCAUUGUAAU >P1120

GACCUUUUCGAUUUGUCUGAUGAGGACGAUAACGACGACAAAGAGAUGUCA >P1121

AUGAUGAGCCCGCCAAUGGUGAAGGACUUUGGCACGUAUUUGGACAGUGAC >P1122

AUUGUCCAGUGGCAAGAAUUGAGGGACAAUUAUUUACCAAGAUCCAAGUGG >P1123

CCUAACGCAGACUCCGAAAAUAAAGACAUUACCGUACAAGGUCCUCAAAAG >P1124

CUAAAUUCAAGAGGUAUGAAAAUAGACAGUUUCAUCAUGAAGUAUGCCCGC >P1125

UUAGUAUCACCAGGUAAAUCUAAGGACACUCAUGCGCUUUUCAAGUAUCCA >P1126

GGUAAAUAUGCUAAAGAAAAAGAAGACAUGUUAUCCCUGCGUCAAGUCUUA >P1127

AUGGCUUUUGAACCCGAAAUUAAGGACAAUGGCAAGUUGUCCAUGUAUAAA >P1128

CCCGGUAGCCCUUCAGAUAAAGCAGACAUAAAGGUUGAUGAUAAGCUGAUU >P1129

CUGGAACAGUUGGCAAGCACAAGAGACGUUGUUCUUACUGAUUUACCGGAC >P1130

CAACGGCAGAAAUUAAGAAGAUGAGACAAUCUUUGCUGCAUAAAAGAGAAA >P1131

AUAUGCGGAUGCCGAUCCAAAGAAGACUUUGAUGAAUACAUUGAUACUGAG >P1132

UUUUUUAUCAUAAGACUCUUGCAGGACAAUUUGAUCAAGCCCAACUAUUAC >P1133

UUGGAAGUCGGUGUCGCUACAAAGGACAAAUUCUUUACCUUGAGUGCUGAG >P1134

ACGGUUGAAAAUAUGACCAUUAAGGACGUUUCAGAAAUCAAACUAGCUAAA >P1135

AGAGUGUGUAUCUAAUUUUGAAAGGACUCAUAAUUGCAGGAUCACAUCUGA >P1136

CAAUGUUACUUUGGAAAGCUACAAGACGCCAGGCCAAGAAACUUUACCACCA >P1137

AACGGUUCCGCGUCCAGAUCUGCAGACGGGAAGUACCACAUAAUAGAUCAC >P1138

AUGUAUUCGGAUGAUACACUAAAGGACAUUUCAACAAGCUUUUGUUUUAUA >P1139

CGCAACAGUAACAACCACAAGGACAAAAAGUUGUUACGAAGACUUUUG >P1140

UUCCAACAUUUUGCCAUCUUAACGGACUGGGAAACACCAUACCUAACAAUG >P1141

AACGAAUUUCCAGACUCUGAGAGGGACAAAUGGAGUGUAAGUAUAAACGUA >P1142

AGCGAGCACUACCAAGACAUGUUGGACUUAUACGAUGUCGUGGUAGGUUUA >P1143

UAUAAAGUAAUUUCUUCGAUAUUGGACAAUUAUAACGACACAACGUUUGUG >P1144

AUGGUACUUUCAACAGUGAGGAUGGACAUUAUGAGUUAGAUAUAGAAGGCC >P1145

AAGGAAGUCUACGAAUCUAACAAGGACAAGUACGGUCAAAUCAAAUAUAAC >P1146

UUCCCGAAACUAAAGAUUAAAAGGGACGUCAAAGACAUUGAUGAUUUCAAG >P1147

ACAAAACUGCGUUUCUGUUAUAUG<mark>GAC</mark>UAGCCCUGCGACAUGGCUGCGGAG >P1148

UAUACACCACAGUUGAUUAGACAGGACGUUAUUCCUCUGAAAAAAUUCCU >P1149

AAACACUCCAUUUAGGUCAUUAAAGACAUUUGACUUAUUCGCUUUUCAUUC >P1150

AACAAUUCCUUCUGCUACAAAAAGGACAUUUUCCAUUGUACUGAUAUCUUA >P1151

GGGCCUUAGCAUUGCUUAGAGUUAGACACCACCAAAGAUAAUAUUCCUCU >P1152

UACCGCUCAAUAAAACGUUCAAAGGACUCUAUGCUGAGGCUAAUUCCAUAU >P1153

AUGGUGGCAGGUGGUAGCGGUCUAGACGAGUUCAUAAAUUUUGACCCAGAA >P1154

GCAAAACUUAAAGUAACAAGAGAAGACUUUUUUAAAUGCACUCAACGAUGUU >P1155

AAGGUGCCAAACGUGGGGAAGGUGGACGUCGAGUUUGUUGAUGUAACCUCU >P1156

GAAUAUGAGGAAAUUCACAGGUUGGACAAUGAAAAAGAAGUGCAAUAUAAG >P1157

UUUGCAACUGCCAUUGAUGGACACCAUAUCAAACCAACACGUUAAG >P1158

CUAUAAUGACGUUUUGGGUUAUAAGACAUUGGAUAAUGAUGACGAUAU >P1159

GUACAACAAAUGAUACCAUAUUGGACAUUAAUAACAAUUUGAGUAUAAUU >P1160

GUUGAGUAUAGCCGCUAAAAAAUGGACUAACAGAGCUGGAAUUUAUAAUGA >P1161

AGAUUCAAUUAUCGGAAAAAGAAAGACAAUUAAUGCUUAAUAAAGUUAAUA >P1162

CCUUUUUAUGACGAAGAAGAAGAAGACACGGAUUUUAGGCCUUUUACCUCG >P1163

AAACUCAAGGUGUUUACGACAAAAGACUUUAUUUAACAAACGUGCUG >P1164

AAAUACAAUUGAAGAAUCGUAUAAGACAUUUUUCCCAGAUGAGGAUACGGC >P1165

AAGGAAAUUGAAAACGCCACCAAG<mark>GAC</mark>AUUUUCCCACUACAAAACAUCCAU >P1166

AUUAAAGAAGAAUGUCAAAUUGAAGACGAUGGUAUCAUCGAAAGCCAUUUA > P1167

AAAUAAAUCCUCCUUUACCAAAUGGACUUCCGAACCAGAGCAUAUCUUUGA >P1168

AAGAUCGAAAUUGCUAGAGCCUUGGACGAUUUCGGUGUGGACUACAUCGAG >P1169

ACAGAAUCCACUCGGGCCAGAGAGGACUUUCCUGAUUAUGACGCAAUACUG >P1170

CACUCAAGGACUUCAUAUACAAGGGACCGUCAAUGUCCACUACUGACUUAA >P1171

GGAUUUGGAAACGUUAGAAGCAGA<mark>GAC</mark>GGUCAAGAUUGACAUUUAAAUAAA >P1172

CGUGCACGAUGGUGAUUUUGACGGGACAGACACAACAAAAAGAA >P1173

GCGUGCGCUUGAAUCUCUGGAAAAGACAUUAGACGAGGUAUACGAACAAAU >P1174

AAUGAAACACAUAGUGGGUCCAUGGACUUUUCGCCAUUGGGAAAUAACUCC >P1175

CAGCUGCAGCUAUUCCAUCGGCAAGACUUUAUACAAUUCUACAAAAAUUAU >P1176

GUCAUUCGGGGAGUUUGUAUGGGGGACACUAUACUUCAUACGUUUAUAAGG >P1177

AAUGCAGGUGCUAUUAUCCAGGAAGACGACUUUGGACCUAAGCCAAAAUUU >P1178

UCAAGAUAUUUACUAUCUGGCGCA<mark>GAC</mark>AUUAAAGUUAUGGAGAAAAAUUGC >P1179

GUCCAUUCCUUGAAAACAAACACAGACGAUUCUUCAUCAGACUUAUGAGCG >P1180

CCUGGCGAAGAAAAAUAUAUGGACUAUAUCCAGCCAUAUCAUCCGAUG >P1181

CAAUGCAGUCCUAGUACCCAUAAAGACUUUACUCUCAAACUCAAAAUCGAA >P1182

GGUUUCGAUUUAGUUCACAUCAAGGACUCCUUGGACAACACUUUCGUCACU >P1183

AAUUGCGCGCAUUGUAUAACUGGGACGUUCAGAGAAGGCAAGACUUGAAG >P1184

ACUUGUGGAAGCUGUCAAAAGCUGGACUAAUGCUUUUGAAAGACAAAAAGC >P1185

GAAUGAUGUCGAGGCCAAGAAGCAGACUUUUAUUGAUAAAUUGCCGCAAGU >P1186

AUUUUGAUGACUUUCAAUUUUUCGGACUUUCUAAAAGGCCAAUUAUUACUG >P1187

GAUAGCACUAAUAGUGAACUUGUGGACAAUUAUGCUAUUAUAGCAAGAAAA >P1188

ACUGUAUACGCUAGACGAUGAAUGGACUAAUAGUGUGAAGAAACUGGAGUA >P1189

GGCCAUUUUACGAAUGGCUCAAGA<mark>GAC</mark>AACAAUAACGACAAUAACCAUAGC >P1190

CAGACCAGUUACUUUAAGAGCACAGACGGCAUGUCAACCAAUGGGACUUU >P1191

AGGGAGGAGAAGACCUGAAGAGACCUGUA >P1192

CAAUUGGUUGAUGUAGACUUAGAGGACUCUUUGGUUACUAAAAUAAACCAA >P1193

ACCAUGGGAAAGCAAAUUUUGACGGACUCGCUAGCACCUAAAAUUCGUGAU >P1194

UCCAAUUUUAAGACAUUCAAUCUGGACUUUUUAAAGCCGGAUUUAGACGAA >P1195

CUGGAUGGUUCCUCAAAGUUGGAGGACCGUCGAGAUUUGGUCCAUGAUUGG >P1196

GGGAAAUGGUAUGGAAAACAGGAGGACUUUUGACGAUAUUGAUUUUAUGGG >P1197

GUUCACACAGAUUCGUAUAUACAAGACUUAAAUGACGAUCAUAUUUUACUA >P1198

GAAUGUAGUGGAGCUUGAAUUUGGACAACCUCAAGGAAUAUUUGUGUGAU >P1199

CAAAGAUGGAAGAAGCAUUAAAGG<mark>GAC</mark>UUUUGCUAAAUCGCAGUUUCUUUA >P1200

CGGAAGGAAUUUCAGAUGAGGAUGGACAUUAUGAUUCCGUGGCUGUGCAGA >P1201

GAGAACGACUGUGUCAUUGACGAAGACAUAUUCGAAGAUUCGUCUGACGAA >P1202

GACUAAGUAAACAUAUAGCCCUCAGACCGGGCGUUGUUCCAAGCGAUUACC >P1203

AAGCUGAAAGCUCACGUGGGAACAGACGGGGAACUAAGUGAACAAUUUAAC >P1204

CAUUACACGUCACUGGUAAAUAAAGACCUUGAACACAAUGUGAAUAUUGGG >P1205

UAUACUGAUCCUAUUUUGAGGAAAGACUGCAUGAAUGAGGUACACGAAAAA >P1206

UUACUGUAGAUGAAGUGGUCUCCAGACAUUUAAACAGAUUAAAGUUAGCUG >P1207

AGAGCAAAAGCUGAAAACUCCAAAGACGUUGUAGUAACAAACUUUUUUAUA >P1208

AAAUAUUGCGCAAUUCUUAACAAGGACCGUUCAGGUUAAUAUGGGUGAAUU >P1209

GUUAUCAGUUGUAAAGGUGGUGCAGACAAUGCUACCUUAACCCCCAGAGGC >P1210

UAAGUCGUUCAGAUAUUUUGAUAGGACAUUCGCUACAGAAUGAUUUGAAAG >P1211

AGUUAGUGAGGUCGAUGGUAUAAAGACAAUUAAAAAAUGUGCACGGUGGAU >P1212

GAGAAAAGCGUAUUUGAAGAUAUAGACAUUAAAAGAAAGGAAAUUAUUAAU >P1213

GAUUUCUUACUUGAUCACCUCAAGGACAUUAAAGCUGAUGAUUCCUGUUUU >P1214

UGAUGACAGCGAUCUACUAUAAAAGACAAUAUGCGUAAUGAAAUUUCACUU >P1215

GGAUUUACCAGAGAGCAUUUGGGGGACAAUCCAAAGAUUUUGGUAAAGGUG >P1216

UUCCGAUUUUUCUGUGAACGUAAAGACAUUGAACCCUUCGUUCUCUGAGAA >P1217

AGCGUUGGUGCUAUGCCUCUAACAGACAAUUCCCCCGGAUUCAUGAUGGAU >P1218

UUGUGGUUGACAGUAUACCCAUUGGACGUUGUGAAAUCCAUUAUACAAAAC >P1219

AAUCAAGGCGUAUUUUGAAGGGCAGACGAUUGAAUUUAAAUGUGCUAAUUG >P1220

AUAUCAAACGGAAGUGAAAGCAAAGCCUCUUUACCCUCU >P1221

ACUCCUCAAACAGAAUUCCACACGGACGCCAUUGCUGACUUGAAUGUUAAG >P1222

GUCUUCUAUUGAUGACUCAAGGACUUACCUGCUAUAUUCCACAGAAAC >P1223

UCUACCUUGGUUAGUUCUGGUGCGGACGCUUGCAUUAAAAGGUGGAAUGUU >P1224

CGAAUAGUCAGAAUGAUAUAAUAAGACAUUUAAAAGAAAUGAGUUUUGGUU >P1225

CACCAUGGACUGUCAACAAUACGGGACAUUUUCCACUUCGGGCUCUUCUAC >P1226

CCUAUUGCAAAAAUGUUCUGGCAGGACGAAGGAUUGAAUAGCAGCGUUUAC >P1227

AUAACUAAUGGCAUGUUUAUCAUAGACGACAUCGAGCGUAGUAAAUAUAAU >P1228

GCUAGUUGCGAGAUGGCUAAAAAAGACAGAGAAAGAGACAGAAGCCAUGAA >P1229

UCAGCUACCUGCUUUUGCACAAAAGACUACAUUUAUUGCUACAUGAACUCU >P1230

UUUGAACCUGAUGACCAGCCCUUAGACAUUGAAUUGAAGUUUGCCAUCUUG >P1231

AGUUUUUGAGGGUGAAAGGACAAGGACAAAAGACAAUCUACUGGGUAA >P1232

UUCGCAAAAGUUUGAUUUAAGACG<mark>GAC</mark>UCCAAGACAAAUUGGUUAUAUCCU >P1233

AUGAUUGGAUGUGAUGGUGAUACGGACACUAUUCAUCUUUUCAAACUUGAU >P1236

UAUAACACCUUUACUUCAACCUUGGACCUACCAAUCAAUGAUCAAUGAGUA >P1237

AUCCCAGAGAUUCAUCAAAUCACAGACUUUAAAAAAAUCGAGAACGAGUAA >P1238

AAUGUACGCUUUUGCAGUGAUACGGACUUUAAUGAUGUGGAUAGUGGA >P1240

ACAAGAAAGAUUGCGGAUGAAAAGACUCUAGUUCAAUUACAAGUGGAACA >P1241

CAAAAUGAAUACCCAAACAAGGUGGACCCUUUUAUAUUUGGCUAUCAAUUUG >P1242

AUUACCUCUUAAAAGGUUUCAGAAGACGUUUACUAUUUAAUUCUUAGCUAC >P1243

UGAAGUUUGUCCGUCCCGGUUACAGACUAUUAAACUCUGUAGACCGUCGAU >P1244

UAAGACAGCACAUGUUGGCAAAGAGACACUGUAAAAUUCCCUACGAAAGCG >P1245

UUCGAACAGGCACUGCGUGCGAUGGACUAUGUCUUAGAUGAUAAUGCUGAC >P1246

UAGAAACUUGAACAAAAUCACGAAGACUUUGAACUAUUUGAGAGCCAGAGA >P1247

UUUGUUAACGUACAUAAGGUGAAGGACUAUUAUACGGUCACCGAUAUCAAA >P1248

ACCAAAUCAGUACCAGUAAAAUUGGACGAAUUUUAUUCCUCCCAUAAAUGU >P1249

UGGGUCAAGAUAUAGACAAUCAAGGACGUUAAAAACCAAAUUUCGUCGACU >P1250

GUCACCAACCCAUCUGCUUACACAGACGCUGUUUCUGUUUGUCCAAAUCUA >P1251

CUCUAGUCAACAAAAAUUGAAAAGACUUUAAAGAUUGCUUACACAGAGUA >P1252

UAUGCCAUAAAAAUUUACCACAGGACGUUGGUUUUGCUGAAAAAAGUUUA >P1253

GUGAAAAGACUGGGCACAUAUAUAGACCUUUUUACAAAUUCACAGAUUAGAU >P1254

GAUAACCUGUUAGCCGCUGUAAAGGACGCUACCUACACGGGUAUUAAAGAA >P1255

GCGGGAUGCAGUCUUGAUGAAUGGGACAGUGGUAUACGAUUCAAACGGCGC >P1256

CCCUCGGCCACCCCAAAUAUGGAGGACACUUUACUGACUUUUAGUAUGGGU >P1257

UUAAACGAUCAAGUAUCUAUUAAGGACAAUGAACUACAUAUUCUCGAUGAG >P1258

CUAUUUACAUACUUUCAUACAAUGGACAGCAGAGAAUCCCAAAAAUUUGCC >P1259

GGAGGGAAAUAUAGAAGACGAAUGGACUUUACCUCAAGAAAAUUCUAUGCU >P1260

CGAAGAAUACAUCAAUCGAGGACAUUUUUUUACAUUUUAUUUCAUAAU >P1261

UUGGGUGACGUUGAAGUUAAGGACGAAAUCUACAUCAACGGUGGUAAA >P1262

ACCAAAAAAGGGUACCAUUACAUGGACGAGAAAUGGGACUUGGUCGUUAAU >P1263

AAAUGCCUACUUGUACUAUCUAAAGACAAAAUUACACACGUAAUAAGAAGG >P1264

GCGGCAAAUUUGCAUGGCAGAGUGGACAUUGCUGAAGUGUUUGACACGUAU >P1265

GGAGCAGCAAUGUGGAUGACGGGGACGACAAUGAAAGCAAUUACUACUGC >P1266

GUUGAAACUAGUAAUAUUUUACCAGACGUUAAGAAAGGGUUUUCUUUGCAU >P1268

GUUUGAAGUGCUGUAUUUCUUAUGGACAUAUUCGUACAUAUUCCGAGAACG >P1269

AACUUUGGUUUCGAAUCUGAUGAAGACGUUAACUUUGAAUUUGGUAACGCU >P1270

GUAUCAUACACGUCGGAAACAUUAGACAUUGUAUCCGACUAUGUACAAUCU >P1271

CCCGUUCUUUCGGAAUCCAUGUGGGACACUAAGAAAGAAGUUAAGGAGGCG >P1272

AGUUCCUGAUCAGAACUUUUCAAGACCAGAUUGGACUAUUUAUCCGGUAA >P1273

GCUAUGCAGUUAGGUAUGCCAUUAGACUUUAACGCUAAGGCACAGGAUACA >P1274

UGCAGGAUCGAAGCAGAUUUUAAAGACAGAAGCAGCCAACGUACUCGAUCC >P1275

UUAGAGCUACUGAAUCAAAAGAUAGACCCUACUAAUAAACAUCAUUUUUUA >P1276

GGAGGAAACAUCUUCUCACGCAAGGACGGUUUCUAUUGACGAUAUUCUGAA >P1277

AAAUUUUGGUUAAAUGGUCUAGAAGACGACGAAACGACGAUGAUGAACAUU >P1278

GAGAAAUUGUCAGACAGUACGGUGGACACCACAAGGGAGCUGUAUGUGUCG >P1279

UCUCAAAUUAGAAUCUGGGAAUUG<mark>GAC</mark>AAUAUAGAGGCUCCUGAGGAUGUC >P1280

GGAAAUUUAUUUCUUUGGUUAUGGGACUAUUACCAGAAGUUGCACCCAAAA >P1281

AUGGUCAAGCUUCGUGUUUUCAAAGACGAUCUAAUAUUCAAAUCACAACGA >P1282

UCCUUCUUGGAAUCCGUCAUCAGAGACUCUGUUACUUACACCGAACACGCC >P1283

UCCGGGCUGUUGCGUUUCAACGUGGACGCCAAGUUUCCCCUAGAGGGCAAG
>P1284

CGUAAGUGUAUACUAAACUUUAAGGACAGCUGGUAGGACAAUUUUAUGUUU >P1285

AAGAUGCCACCAAGAAACAAAGAAGACCUAUUCCAAAGGGUCAUUGUACCG >P1286

CAAAGAUAAUUUGCUUGGAUUUGAGACGGAUUUCAUGAAAAAUCUCGGCGC >P1287

UUCAUAAAUCUUUCCUACAUAAAGGACAACAAUAAUCAUGCUACUAGUAAU >P1288

AUUAAAUCGUUAGAAAUCAAUAAG<mark>GAC</mark>AUAGAAAGUGGCAAGAGAAAAUUG >P1289

GGUGAUUAUGAACAGCUAGAUAUGGACAAACUAAUGGAACUGCCAAAUAAU >P1290

GGUUUAGAUUCUCAACUUCUUAAGGACGAUUCUGAAGAAAUCCUAGAAAUA >P1291

AAAUUUGAAUUUGACAGUUUUAUGGACUCUAUAGUGCAGUCCCAACAGACU >P1292

UUAACAAAUAGUUUGGUUUCUAUGGACUUAAACGCGAGGUGCAAGGGGCCC >P1293

UCAAAAACUCAAAUGAAGUAUAAGGACAUGAGAAUCAAGACUAUUACAGAG >P1294

ACAAGAAAUCAACUCCCAAUUAUGGACAUUAUUAUUGCAAUAUUUAAAAAU >P1295

GAUGAUUCCAUACUUCCUGAAAUGGACCACUCAAAGGGACAAAAAUGACAA >P1296

ACAAGGUAGUAUCAGCUAUAACAGGACUAUUCUUACCGGCUUAUGGAAAUU >P1297

AUAUCGAGUAUAUGAAAUUAACGGGACACUGUGUGAAAAAUUUGUAGUUGU >P1298

AGAAAAGAUUGGCCUUUCCCUGGAGACCCUAGUGGAAGCCGUGUUGUCAGA >P1299

UAUGCCGCAGCAAGUGAAGAUAUGGACACCCUUCUGUUAUAGAACACCCUUC>P1300

AGUAAUCAGAUUGCGGGAGAAAUAGACAAUAAUUCGUUUCCUCCUCACUUU >P1301

CGGAUCACUUGGAGCUAUUGCAUGGACAUUUUCGCAGAUAUUGUAGAAUAA >P1302

UAACAUUAAUGACGUCCAUGUAAGGACCCCUAAUUUUGAAUCGAGAUUGAA > P1303

ACAAGAACAAUAACAACUUUUCUAGACAAGAACAUCAAGGAAAUGGACUAU >P1304

ACAAAGAACAAGAACUUACUGAUAGACUAUUAAAAGCUAAGCAAUUUGUAU >P1305

CAACCAAUUUCAGUCGUUGAUGAAGACACUUAUUAUCAAUGGCAGGGUAAA >P1306

UAUUAACAUCCACGACGAAGAGAACAUUUCAAAAACUAACGUUCAAUUC >P1307

GCAACCCACAGCACCUAUGAAAAAGACUUUGCUAAAACAGUUAAUUGAGCA

II. List of 1,307 RNA samples in the negative subset S^-

>N1

GAGUUGAAGUAAAAUAAAGAAAGGACCAAAUGAGAAUGGGUAUGCUUGGU >N2

AGAAAAAAAAAAUGUACACCCAGACAUCGGGCUUCCACAAUUUCGGCUC >N3

AUUCUCUUGUUUCUAUUUACAAGACACCAAUCAAAACAAAUAAAACAUC >N4

CAUCAUUGGUACCAUCGGUCCAAAGACCAACAACCCAGAAACCUUGGUUGC >N5

GGUAGACCAUUGGCCAUUGCUUUGGACACCAAGGGUCCAGAAAUCAGAACU > N6

GAUUUGCCAGCUUUGUCUGAAAAGGACAAGGAAGAUUUGAGAUUCGGUGUC >N7

GAAGUCUUGGGUGAACAAGGUAAGGCGUCAAGAUCAUUGUCAAGAUUGAA > N8

UGGAAUCCAUGACUUACAACCCAAGACCAGAGCUGAAGUUUCCGAUG >N9

CCCCAAGAUUGGUUUCCAAGUACAGACCAAACUGUCCAAUCAUCUUGGUUA >N10

CGAAAAGGAACCUGUCUCUGACUGGACUGAUGAUGUUGAAGCCCGUAUCAA >N11

UAUAUUUUUAAAUUUUAUAUAAAGACAUGGUUUUUCUUUUCAACUCAAAU >N12

CCAGUGAACUAUGUUCAGCUUCUGGACUUCGUUUGGUGCUUUAAUCUAUUU >N13

AACUGGAUACCAAUGUUUAUUUUGGACCCUGUGAGAUAUUGACACAACCUA >N14

CAAUACUACAGAAAUUCGUUGGACAGUACUUGCAGAUGGGCAAAAAGA >N15

CCAGGAAAUUCUAAAACGUAGGCAGACGAGCUCAGUCAAGAGGAGAUGUGU >N16

UCGUCCAAGUUCCAAUCUUGACCAGACGAAAUAGGCACGGCAUUAGGAAUU >N17

AGAUAUCUGGCGGAGUUUUAUUCAGACGAAUCCCCACACCUUCCAGUUCCU >N18

UCAGACUCAGUACCAGUCAACUUGGACAGUAAUGUAGAUUUCCCCACCGAC >N19

UACUGGGAUGAGGAAUUCGAAGAAGACGCCGCCCAGGGCGAAGAAAUCAGU >N21

UACCUGCCGGUUUGGCUGCUUUGAGACGUCAAUUAGAAUUGAAGAAACAAC >N2.2

AAGAAAAGAAAUUAUUGGAAAGAAGACGUGCCGCUUUAUUGUCUUCCGGUA >N23

GCCAUUAAAUCUGACUCUAAGAAAGACUCGGAAGUUGUACCUGAUGACGAA > N2.4

UCCACCGCAAGCCAUGAAAAUGAAGACCAAAAUCAAGGCGAAGAAGAAGAA > N25

AGACUAAAUUGUUAGACAAAAUCAGACAAACCAACGUUCAAGGUGGUGAAG >N26

CAUUAUGCAUGGUUUGGAACAACAGACUAUUGAAUCUAUCAAACUGUUAAG >N27

GCCAUUCCAAACAAUUCAUUCAGAGACUCCUUUGCAAAGCAAUCAAGAGCU >N28

GAAGCUUUGUUGGAUUUCUUGAAAGACAUGAAAAUCCCUGUGAUGUCUAUC >N29

AAACCGACCCUACUACAAAGGAAAGACAAACUUUGAUAUUAGGUAAAGUCA >N31

ACUUUGAAGGAUAAAGCUUUUAGGGACCAAGUUGCUAGAUCCGAUUGGCUG >N32

AAGAACACGUUGAAACUGGGUUAAGACGAUCAAAACAACCAUGUCUGCUCC >N33

GUUUUUAGAUUGGAGAACCAAAAGGACCUGGUCAUUGUAGAUGAGAAUGAG >N34

CUAAACGAGUUACUGAAAUGCAAAGACGAUGUACAAUUGCAGAAAAUUUUG >N35

GUAAUCUGGUAAUUUUUCCAUGAGACGUUUGGUAUAUAUUGAGGAGCAUC >N37

GUGAGAACUUCUUGGCGCGAUGUGGACUGGUAGUCAUCGUUCUUUUGUG >N38

AAAUUGCUGAAAAUUUUGUAUUGAGACAGAAACCCGUAGGUGGCGUAGCGG >N39

CCAAUGUAAUUCAUAUUUAAUUGAGACUUUUCAGAUUCAGGAGAAUAUAAU >N40

UUAGGAAGAAGGGCUUCUUGAUAGACCCCUGCACCUUAUCUAGCGGAGGU >N41

UGCACCUGUGGGUGAAGGAAGAAGACGAUAUUUGUGAGGGAACUGAAUUG >N42

GUUGAGGAAUCUGUGUCGAAAGCAGACAUCUUGCUUUCGCAUCACAGAGCA >N43

CGUGAACCCCGUCAAGGUAAGUGGGACCAUCAAGAAAAUAGAGCAGUUUGC >N44

AGGGAAAACGAAAACGAGGACGAUUAGAAUAUAUUAAUAUAUAGA > N45

GUAUAUGCUUUCAAUAUCUUGUUGGACGAACAGUGGGUUGUCAUAAACCUG >N46

GCAAGCCGCUUCAAUUCCAUUUUGGACCUGAUCUCUUGUCUUGCCUUCUUG >N47

GGCAACAAUGGAUCCAUUUGCUUGGACACUACCUCAAUAUGGUGGCUGUUG >N48

AAAGGAACCGAUAGUUCGAAAUUAGACUGUCUCUUUGGAAUAAAAUCAUCG >N49

AUGUAUUCUUUUUUUUUCCAGGGACAUAAAGAGUUGUUUUUAUAAGGUG >N50

UCUUGUCUCAGCGUGUUAUAUUUGGACUUAUGCUGUAGCGGCUUGAUCAUU >N51

CCAGCAAAUCUCACCCUUUUGAUGGACAAUUCACUGGAGUUUGACUCCGGA > N52

AUGGUUGAGGACUGCAAAGAAUUGGACCUUUGAUUGUUGAGCUUUGAAGGU >N53

GUCCUUACAGGCGAUACUGAGGGAGACCUAGAAGAAUUUGAGGCUAAAUGC > N54

CAAUUGGAUAAUAAUCCCAUAAUGGACCUCAAUUUCGGUAUAAUCUUGCAG >N55

AGAGAAACUGAUAAUAACACACAAGACAGAAAAAACCCGCAAGUGGAAAGU > N 5 6

UGCAAUUUGUAAAAGGAAUGGGUGGACUUAUCCCUUACUGGAUCAUUAAUC >N57

UUUAUAGCAUUUUGAGCAAUGCAAGACAGCGAAUUUAAAAUCUUCCAUUGU >N58

UUAACGAGGGAAUAAUUUUGUAGGACUCGUCAUUGUCUCUUUUCUUC >N59

UAAACAUUGAAAAUUUGCGCCAAAGACAUAGCAAGCGCAACGUAUUCAUUG > N60

CCAGAAUGUACAGUCUAAGUCAAGGACUGCGGAACUACAAGCUGUAAGUAC > N61

AUAAUUUCCAUCUUCCCUGGCAAAGACAGGUUUUCUCUUUUGAUCACGUUA >N62

ACCCAUACUUCCAAUUUAACGCGGGACAUUUGGUUAUUAGGUCAUUAAAUA > N63

GUCAACAACUUGAAAUUUACACAAGACAGCAUCAAAUUCAUUUAAGAAUGU > N64

CCACUGUAGUAAUGACGUGUAUAGGACCCAGAACAUUGUCUCCAUUCACCU > N65

ACCACAAGCUCUUAAUUGCGAUAAGACCAUCAAAUUAUCGAACUCCCAUGG > N66

UGGUUGUCGCUGAACUCAAUGAAAGACCACUCAAUUUCCUCCUUUACAUAU > N67

GUCUAAAAUACCAAUAAAGGAAAAGACAUGAUCUUGUUGAUCCAGCUCAGG > N68

UUCAAAUUAGUGACAAUUUUUUCAGACCUUGUGACGAUUUGUUUCUUGACA > N69

UCCAAGAGAUAGGUUCUAAUUUUGGACCCCCUGAUGGUAGUAUUCUCAUCA >N70

AACAGUCUGGUUAGCCUUUUCAUGGACCAUGAACCUGUACGCCUCCUCUGC >N71

GAUAGGGUGGUUAAGUCAUCAGUAGACUCUAAAAUAGGUGGGUUUCGUAGU >N73

CAAUUGCAGGUUUUCGAUAAAAGAGACCCUAUUCUCAUCUACUACUGCCAA > N74

AACCCGGAGAGUUUCUUAAAGACCUAGUUUUAUUUUAAGGGUUUUAA >N75

AUAGCAAAGAUGGUGUAGAAAAGAGACCCCUGGAAGAUGUAAAGCAAAUGA > N 7 6

AAUCCCAUUGGGCUUUCGCCAAAAGACGCCUGCAAUGCAUCGUUUUCGCAG >N78

UCAUAUCGGAUUGCAGUUACAGCAGACAGAAGCUUUACUAAAGCACAGUUU >N79

AGAGCUAAGGGACUUAAGAUCCAGGACCAUUGGAUGGAAAGAGCUUGUUGA >N80

GCAGAUGCUUCAAACCAAUGAUAAGACUAGCAAUAAGUCGAAUGCCACUAU >N82

CCUAAUUUGUUAAUAGAAAAUGGGGACGCUGAUGCCCUGGAUAUACCGGUG >N84

UACAUGUCUUGCAUAGGCCUAGAAGACAUAAGGUACCCAAUCGAAGC >N85

GUAGUGUAGACAGUUACACCCCAAGACCAAUGAUCAGCUAGUUCGCCGUGC >N86

UCUUUGAUAAGACCAGGAGCCAUGGACAAGUAAUAGUUUUUUUAAAAAUUU >N87

UCGCCAAUGGCUAGCAGUAGUGAAGACGACUUUCUUUUUACCAUUUUAACA > N88

GAUAAAUGUUUGGCAUCUGCAGUAGACAUAAUAACAUUACCAAUUGAAGAA > N89

AGUUGGCAGUUUCAAUGUAGCAAAGACCCUCCGGUUCCGAAGAUGACAAAA > N 9 0

UGUGGUGUAUCUAUUAGUUGGCGAGACGUGAGGCACCUGUUGAAUGGCAGA >N91

GUUUGAACGUAAAGGCAUUUUUGAGACCAUUACCAAACCUAGCAAAUAAAC >N92

AUUGCUCAUAAAUGGAUUUUCAUGGACAUCAUUUUCAAUGUUAUCAUCAUC >N93

CCUCAUAUUCGAUUUCGACUUUAGGACGUUUAGUUUUGGCACUAGUUCCCU >N94

CAUUUGACCCAUUAUCUUCCAGACCUUUUCGUCAACAUUUAAUGGUUU > N95

AUCACUUGCCAAACAAUUUCGUCGGACAUAUCCUCGUUGUAUUCUAACCGU >N96

UUUACAAGAGGAAUUUGGGAACUGGACGAAAGUGGCACAAUACCUCAUGUG >N97

CGAAAGAUAUACGACGAUGAAAGGGACGCAACCCACCAGUGGAUUCACAGA > N99

UCAGUAAGUCGCCUGGUUCAAUCAGACGCCAUGCAUCAGUGAAUUUUUGAA > N100

AUCAAGGUCAUUUGUUGCGCUACAGACAGGGAAUCGUACAUUAGUAUAAAU >N101

UGUUGUUUUUCGCAUGGGUACUUGGACUUUCUAGGUCAUUAUUGGAAUCGC >N102

UGGUGUGCACUGGUGAAUCCCUGGACGUUUCGAAAGUUUCAACAGUGCUA >N103

CUCGUUGAGAUACUGAUAACGGUGGACGAUGUAUCAGAGUACAACGCGCUU >N104

AUCCAGUUUUUGUUUUUAGAGUUGGACUAUCUGUAUUAUUCACGAUGUUUC >N105

UCUUCCCUACUAUCGUUUAAGGGAGACGAUUCUUUAAGAUCAGGUAGAACA >N106

UUUUAUUGUAAUAUGCUGUCGUGAGACUUUUUACUUUCCUUCGUUGCAGUG >N107

AGCUGGUUUUGUAAAUGCAGUAGGGACUCCACUUCAUCUAUGGUUCUUGCA >N108

CCAAUAGCGCUGCGAUGUAACACAGACAUUGAAGAUGUAUUAGAUCUACUA > N109

AAACGCUUUGGUUACGAAAAUCAGGACUGGCAAAACUUUGCCUGGCGUAAA >N110

AUUCAUUAUAUAGUGGUUUAUAUAGACCACUUCUUCUGCUGGUUGAUAUAG >N111

UAAUGAUGAACGUAGGUGACUCUAGACAUGAUAACGAAUGGCAUGUAGUGU >N112

AACGACCGUGGCCAUGAAUGCGAGGACGCCAACACUAGAAGCCCACGUGGA > N113

CCUCUUGAAUGGGUUUUUCAUGCAGACAACCUCUUGUUGUCUGAAACCCCA >N114

AGGAACCUAGAGCAAUGUCACGGGGACCUUGUCCGACGUCAGAACCCACUA >N115

AAAUGCAGAAGGGACGAUAAUAAGACCAAAUAUUCUUGCCAACCAGUGGU >N116

CACCACUUUCUAGAGAACGGCUUGGACCUCUGGUUGUGGAACAUAACAAAA > N117

CAGCAUUUUUCCUAGGGGAGGAUGGACAUCGUGUAAAAUUCGUGUCUCAA >N118

AAACAGAAUGACAGUAGCGAUGUGGACUAAGCCGGUUCUCCUUGGUAAUGU >N119

CCUGAUAAUAAAGUCAAUUAUGAAGACGAAUACGUAGCUUAUGAUGCUACC >N120

CAGGUACUUUAGUUUGGCAAAUAAGACCUCGAAAGGCACUUUUAGUUGGAG >N121

AUUUCCUCCUCAUUGGAGCGCAGAGACCCUAACAACACAUCAGUGAUAUGU >N122

ACCUUGACUGUACUCGGAACCGAAGACGUUGGCUAUGGCCAUGAUACCAUU >N123

UGUAAAGAAGCACAUGACAGUAAAGACAAUAAUCUCCCACACAAGCCCGUU >N124

AGCAUUGACGAUAUGGUAGAAAAGGACAUCAUAGAGCUUGUGAAGAUCUUU >N125

GGAUACAGUUCCACGGCCAUAAAAGACCUAUUCCUAUGGCGAAAAAUGUAA >N126

ACCAUUUCCCUCUUGAUGUAUUUGGACACGGCCUGUACUUAUCAAUUCGUA >N128

CAGCGUUUCCAGAUGAUCUAACAGGACACCUACUUGGAAUGUCUUGACAUC >N129

ACCCAAUACUCUUCAAAAGUCUUAGACUCCACUUCUUGUAAACACAACAGA >N130

UUGACAUAAGGUGUUGUAGGAUAAGACGUGAACGUCCUCUUGGCUAAAUC >N131

AGGUCCGGGGCCAAAUGGGCCCGGGACCUGCUGCUGCUGCUGCUGCUGCGC >N132

UUGGGUUGCCCCAGAGAUUGUGCGGACACUGCAGCCAGAUGCAAUUGAAGC >N133

CACGAUGAGAAUUAAUGCUGAAUGGACAUCUAUGUAUAUGAUAGUGGGUAU >N134

CAGCAGUAUACAUUGUAACAGUGAGACUUGCCUUCUUGAUUAGCAGUAGUU > N135

AUGGCCACGUAGUCUACGGCCACAGACCCGGUAUCGUACACCAAUACGGGC >N136

UAUUCGAGUUUGUUGCUACUGGUGGACACCCGACUAUCUACAGUAAGGAAC >N138

GGAUGACGUAGUGCCCGAGACGUCCUCUCCCACCAAGGUAGCAUC >N139

AUUGAGGCAGCAAAAAUUGGACAUGGAACAAGAACGCAUCUCCCAA >N140

GAGCUGCCAACUAACUUGAAUAUAGACUCGGAGGCACUGAGCAAGUUGCCC >N141

GAGGAGGAAGAGUAUGAUGACGACGAUGACGAUGCAAGUGGCGACGAC >N142

AGAACGCAUCGAACAAGAGAAAAAGACGUGCGGCUGCAUCCGCCAAUGAGA >N143

AACAAUAACAAUACCGCUGGCGCAGACGCCACUAGCAAGGAAAAAGAAGAU > N144

GAUGACUAUGAAGAGGAGGACGAAGACUAUAACGAUGAGGAAGAAGAUGUG >N145

AACAAGAUGUCAUGUAUCCUUGCAGACGACAUGGGUCUAGGUAAAACAUGU >N146

UGAUGAAGCCAUUUAUUUUGAGAAGACGUAAGGAUCAAGUGUUGAAACAUU >N147

AUGGUUCCACGCAAGUGAAUGAUAGACAACUAUUAAUAGAUAAGUUUUAUG >N148

CUGCUGAUAGGGCACAUCGUGUGGGACAAACAAAGGAAGUUAAUAUAACCA > N149

AAAAAGAGAGUUGAUAGAACAAAGGACAAAGAAAUUUAGAACGGUAAAAAU > N150

GCAAAGCCCGCUAAAAUGGGCACGGACUCAAUCAAACCGGCCAAGAAACCA > N151

GAGCAGUUCUGUAGCAUCUUUGCAGACACCACCGAGCCCUGAUCAAGAGAA > N152

GUAUCAUCGCCCUUAACGGAUGAAGACAUAAAGGAGUUAGAGUUUCUUCCG >N153

GGGCCGUAGGAGCAGUUUACCAAGGACAUCGGCUUCUGCAAACCAUUUAAU > N154

GCAAUUUUUACAUGUAGUCAGGAAGACCCUUGGCAAUUCAGAGCUGCGAAU > N156

ACAAAUGUGAGUUAUUAUCAGAUGGACCCACAUUGUCUUCCUCUUCUACAU >N157

GUAAAGUUCGCAAAUGAUAUUAAAGACGUCAAGAGUAUAAGCCAAUCGUUA >N158

UUGCUUUGGGUUACACAUUCGAGAGACGUGGUAUUUGAAGAAUAUAAUACA > N159

AGGAUAUCCACCGGGACAUUAAAGGACAUGAGUAAUCUGUCAACAUAUGAG > N160

GACAGUGGCGAGAUGAUGCUUGCAGACCCCGAAAUGAAGCACAAGUUAGAA > N161

UUAGCGGGAUCACCUAAAGACGAAGACGGAAUCAUAAUGACUAACAAGCGA >N162

CAAAAGCAUGUUAAGAAGUUUUCGGACUUCGUAAGUCUGCAAAAAAUGGGU >N163

UUACGGUUACUGGAUUUUUUGAAGACGACGAUUACUAUUAUAUCGAAACU >N164

CGGACCAUUUGAUGUUUUUGUUGGGACAAUAGAUUAUGCUGCCCCUGAAGU >N165

ACAGCAUCCAAAGCAGUUAAUCAAGACUUAAAUAUAAAAAAUUUACAUAUU > N166

UAUUACCAUUAUUAAAUCACUACAGACGAUAAUACCCGGAAUGCCCUUUUU > N167

ACAACGUCAAACUCUAAGGACUCAGACUCUAACGAGUCAUUAUAUCCCUUG >N168

ACUCAAAAUUUGGGAUUAUCUACAGACGAAGAUUGGGAUUACAUUUCUAAC >N169

CAACCAUUUUUGAACCUUUGUGAGGACAACGAGGGAGAUGUUAGGGAAGCU >N170

CCUGCUGUGCAGAAUUUGAGUAUGGACGAAAGUGAAACAGUGAGAUCUGCU >N171

CCUGCCAUAACAGAAUUAGCCAAGGACGUGAAUUGGAGAGUUAGAAUGGCU >N172

GGUGUCGUGAUGAAAUUAUUUCAAGACUGCUCAAAUUUGAUCUACAAUUAC >N173

CCCUCAUUGCAAACGCUGUGUCAAGACGAAGAUGUUGAUGUAAAAUACUUC >N174

UGCUGGAUUUCCUUGUACAAUUGAGACUGCAAAUCCCAAUCUAAGGAGCUU >N175

CGAUGAUAGCAUCACCCCAAGAAGGACCUGUAAUCUGUAGUCCCUCGGUGA >N176

GUAUGUUUCUUGAAACUUGUAAGGGACUUUCGUCGAGGCCGGAGUGACAAG >N177

CCAGUCGAUAUCCACGGGUUGAGGGACAACCUCUUCUUGUUUGAUUUUGGU >N178

CUAGAAUUGUUAAAGCCAUGCAUGGACCGAGAGGCCCUGUUCAAAUUCCUA > N179

UCAUGAGUCCUCCCAAUAGACUGAGACAGUGCGCCCAAGUGGGAAUCUUGC >N180

GAACAGACCACAGCGAAAGAACAGGACCUUGAUCAAGAGAGCGUGUUGAGC >N182

ACCGACGCCAGGGACGAGGGGACGAAGGUGAUAAUGAGGAGGAAAAC > N183

GUGGGCCCAGUGACCGCCACACUGGACCCCAUACCACUUCUUUUUGUUAUU >N184

GCCAUUCAUGCCGGUGAACAUGUGGACGUUCACGGUUCCGUGAUCGAACCC >N185

ACAAAGUACAUCAACGGUCACUCAGACGUUGUGCUCGGUGUCCUGGCCACU > N186

CGCAGUCAACUACCCAGGUUUGAAGACACACCCUAACUACGACGUAGUGUU > N187

CUUCCAAGUUCGCCUCCACAAGACUGUUCACAUUGGCCGAAUCCCUUG >N188

GUGCCACGUCUCUCGACCGGACCUUUUUAAGUACGAUAAAUAUCCU >N189

GAUUUGGAAGUAACGCUCGCCGUAGACAAGUAAGAAUGCCUGCUGUCUUGA >N190

AUAGGCCCUUCGAAAUAGUCGCGGGACUGCCUGCUAGUGUGGAGCUGCCCA >N191

AGAUGUUUGAACUGUAUUGGCGAAGACCUAAGAAAAUUGUUAGUGAAUCUA >N192

GAGGUCCUCACACGUUCAAAGUUAGACUUUUCAUACUGAAGAAUGACAAAA > N193

CCUGCACCUCCUCUAAAGCUAAAGACGUAGCCGAAGAUCACCGGUUAAAC >N194

GAAGCAACAGUCCAAAGAGGCAAAGACAACUGCCGAAUCGACUCAAGUAGA > N195

GGGAGCACGCCAUGAGAAGCAGAAGACACAAAAGAUAAGGUGUUCGGUUAC >N196

CCUUAAGCAUAAAUUGGGUUUGUGGACUUAGUCGUUUUAUUAUUAUCAUUGCUU >N197

UAACUCAGAGAACCAUUUAUCCUGGACCUCGUAGAAAAUCUAAAGAAUUG >N198

UGUUGAUACUGGAGGAUGAUUUAAGACGCCAAGCUCACGAACAAAAGAUAC >N199

CUGUAGUUCUUUUCAUAUCAGUGGACAAUAUAGAAGAACUAUCGUCAUUC >N200

UUGAAAAAUUUCUGUGGCUUAAAGACGAUAAUGCCAUUGUGAAAUUUUGG >N201

UUUGGGCCAGGAAGGUGCUAGAAGACGCAAACAAGCGCACGAACUCCGAC >N202

UCUGUAAUUGUUUUGAAAGAUGUAGACUUGAAGAAACUGCUUAUUGAUGGG >N203

GUUUAAAUGCUAACAAAUGAGCAAGACAAAUGACCAGAUAUAAACGAGGGU >N204

AACCUAAUUGUGUUCUAUAUUGCGGACAUAUAUUUUUCGUAGAUUGAAAAG >N205

AAAAUGUACUUUUUCGUGUUUCGGGACACGUCGCUGAAAAGGAUUGAAAUA >N206

AACAUACCAGAAAUUUUCCUCGAAGACCAGCAGAAGGGAACCAAUAUCACG >N207

GGCGACUUCCUGAUUAAACAGGAAGACAAAGCAUGCGAGAGGCCCUGGGUU >N208

GCACCACCAGCUUGGUACAACUUAGACAUGAUUGGGUUGGCAAUGUCUUGC >N209

UCAGCAUAAGUGGAAAAGAUCUCGGACUUCUUUGUUGGAAUGGUAGAGUUU >N210

UUUGUCCAAUUUAGCAUCUCUCAAGACCUUUUUCAACUGGGUCCAAAGUAGA >N211

CUUCUCAAAGCUCUUUGGUUGGUAGACAAGUCCUUCUUGUUCUUUUCUCUUG >N212

GGCAGUUUCCUUCAUCUUACCCAAGACCAUGGAGGAGAUUUGUUCUGGGGU >N213

GUCCGUGUUUAUGAUGGGAAGUAAGACCCCCGAUAUGAGUGACAAAAGAGA >N214

UCCUUUUUUUUUUCAAAAAAAAAAAAGAACAGAGUCUAAAGAUUGCAUUACAAG >N215

CAACAAAGCAUUGAAGAAGACGAAGACCACGUCCAAUCUACCGAUAUUGCU >N216

UACGACUAUUAAUGACACUCAAAAGACUUUCCUAGAAUUUAGAUCGUAUAC >N217

AGGCUCCGAAUCCGUAGUCUCAUGGACAACUUUAACACACGUAUAUUCCAU >N218

UACUCAUGUAGCUGCCUCAUACGAGACCGGAAAUAUAUGCAUUUGGAACUU >N219

UACAGCCCUGAUUGUUAGUGAUAGGACAGGUAAAGUAUCACUCUAUAACGG >N220

UCUGUUAUUUCCAUAUCUUCAUCAGACUUCAAUGUUCAGUCCGCUAGCCAU >N221

AUAUCGCACCAAUUUUUGGUAUUGGACCCCCAACAUGACUUCAAGAUCCUG >N222

UGUCUUGGUCAGAUAUUACUUUAAGACAUAUUUUGAAAGGCGACUACUUGG >N223

GCUAGAUAAUACGGAAGAGAGGACUAAGCAACUUAUGGAACCAUUUUA >N224

GGUCUGGAGUUCUUUGAAUUGAAGGACAACGCGGUAUAUUUUGAAGUUGUA >N225

GAGGAGAAUUUAAAAGUAAUUGAAGACUUAAUCAUCAUGUUAAAUCCUACU >N226

GAUGAUUAUCAAACCCCAGUGGUGGACUUGAUAUACAGGAUUUCUAACCAA >N227

GCUAUGAAAGAUACGGGAAAUUCAGACAACAUCAGGGUACUUGUUGCAAUU >N228

UGGCAAAGUUACUGAAGUUAUCGAGACGAACUUUGAUCUUCUCUCAAG >N229

AAUCCUGGAAAUAAAGAAUGAGGAGACUCAGCAAAAGUAUUUGGAUAAGCU >N230

CAAAUUCUGGACUUAUUGAAUCAAGACUCUAAUUUUGAAGCUGCAGCUAUA >N231

AUGUCUUCUGUUCUUGAGCACCAAGACGUUAUUUUAAUGAAAGUUCAGGAU >N232

AAAAAAAUAUGGGGAGCUGGUCUGGACCCAUUACUUUUUCUAGCUUGGGAA >N233

UGAAUAUUCUUGUUUAAUUUGCCAGACUGAAUCUAACCCAAAAAUAGUAUA >N234

UUGCCCAGUGGAACUUUGACAGCAGACUUCCUUGCUGUAUUCAAUUUUGUC >N235

GUCGAAGGACUUUCUAUUAAUAUGGACCGGAUCACUGUGCGAAUAUAAUCG >N237

GAGAUCUCUUUGAAUCAUAGAAGACAUGGCCAGAUCGUUGCCAGAAUGU >N238

ACGACCACCGUUGUCCUACCAGCAGACACUUUUUUGUCUCUCUUUUGAUC >N239

CACCAUCAAAUCAACAUCACCACGGACAGUCUUUUUAUCCAAUGUCGUUGU >N240

CAACAGUGCCUCCGUUUGAACUUGGACUAUCUUCAGCAGAUUUCGGCUCCU >N241

AUAGUUGAAAUUCCUUUAAGGCCAGACUUAUCUGCAAUGUCAUAAGUCUGA >N242

ACGAACUGUUUAACUUUUUUAUCAGACAAAUCAAAAUAUUUACCAGAUAUA >N243

CCCUUAUUUGAAGCAAUUUUAUCAGACACUAUUUGUACGAGUUCGUCAGGA >N244

AGAACUCUUAAGCACUAGGCGGUGGACCUUAUUAGCUCAAUCUUGAGUCAG >N245

UGUACUUUUAAACAUCAAAUAACAGACCUUUACAUCAAAUAAGCACCGCGA >N247

AAUUUCGCCGAUCUUGGAGUUUAGGACGUUAACCUUGGCAUGUAGAAUGUC >N248

CAGUAACUUGAGCUGGUAAAACUAGACAGCAGGCAAAAACCUGUAAAAGAG >N249

CUUCCCCUGGGGUUCAAGAGUCGAGACCGAGUCCUUUUAGUUUGUGUAUAU >N2.50

AGAUUGUUGCUUACAAGCUCUAGAGACUGGUCAAUAAAACUGUGGGAUCUU >N251

GUCGCAAGCCUUCUCAGUAAAUCAGACGAAAAACAAUUGAGUUCGACACCU >N252

GUUGGAACUUCAAAAGGUUGGCUAGACUUCUAUAAAUUCCAUUCUCUAUAU >N253

UUAACUGCUCCGAUAGAACAAUAAGACAAUACGAAAUAAGUAUUGAUGAUG > N254

GAGGAGUUGAUAGAUAUAGGGACUUCUAUAGUAUGAGUAUAGUGAGU > N255

GGAAGAAUAGCUAUCGAUCUUCGGACGAGAGAGCAAUAUGAUGUUAGAGG > N256

UCGUUGGGGUCUUCUUCCAAAGACAUUAAUGUAUUAGCAUCAACACCC >N257

AUCAGGGUACUAGAAAAUCCCAUAGACAAAGAUUUGCCACCAAAAUCCGUC >N258

GUUUAUAGUUUGGAUAAUACCGAGGACGUCUACGUUGGAAUUUACUUCCUG >N259

AUAGUCCAAACGUUUUGGUAUGGAGACAGUUGUUCGAUGGCAAAAAUUGGU >N260

GUUGACCAUAUCAGCACGCGACUGGACCAACUCAAAGUCAUCUACUAAAAG > N262

AUCUUGCCGAUGUGAAAUUAAUAAGACAAGAGGGAGAUGAGAUUAUGGAGG > N263

GGUUAUAGGCGGUGUUGCGGAAGAGACAAAGGAAACGCAUUUCUUCUCAAU >N2.64

CGGGAAAGUAGUUGUUUAUCACUAGACAUAUAAUUAUGUUUAUUUUAUAUUU >N265

UGCUACCGAAUAGAUGACAUUUUAGACUUUCAUUGAGAAAUGUGUGGGUAA >N266

UUUCUAAAUUUCUCUUCAUUUGUAGACUUAAUUAUACUGAUCGUUGAUCUA >N267

CUAGUUCAUCCUGGUCUAUAUAAAGACCUGGUUGACCUGGAGCGCUAAGUU >N268

GACGACUCAUGUGUUUAGAUUGGGACAUGGGAGCAAGUAAAGGAACAUUU >N269

GGUUGGACUCACAGCUUUUGAAAGGACAUUUCUCGGUUGCUCAGGAUAUAG >N270

AUGAUAUAUCCAUAAGAGUUUCGAGACGGAUGUAGAGCGUAGCCUGGGAUG >N271

ACCACGGUCCAUUUGUAUAACCAAGACACUGGCCUGAAACUGGUUUUUAAU >N272

CACUUUUUGGUAGGUUGUGAACUGGACCAAAUAUGUCAGUAUGUAGGUAUU > N273

GUCUAACGGAUCUUGAUUUGUGUGGACUUCCUUAGAAGUAACCGAAGCACA >N274

AAAAAGACCAGGCUUUAUUGUAGGGACAAUAUCAUUUACGAAUAAUUUCAU >N275

GCCGGAUCGGACAUAUUGGUAUUAGACAAUGCCCUUGAUCCGGAAAGUGAA >N276

GUUUGAUUUGCCAUUCCUCCACUAGACUCCAAGCUGGCUUGAACUUGCCCC >N277

UCGUAAUCACUGUCAACCGGUUCAGACUUUUCUUGCCCCACAUACCGAUUU >N278

UGUAUUCAAAGAUGUACUAAAGGAGACGUCGCUCACUACAUCGCUCGUAUC >N279

UCGGAGGAACCAUUGAGAAGACAUGUUUUCAUUUUUCCAGCAAUUC >N280

UCUUACCCAGAUUCUUUGAGGUAAGACGGUUGGGUUUUAUCUUUUGCAGUU >N281

CCAAAGUACAAAACGCAACUAGAAGACCGCUCUCUAUUGGUUCACAAACAU >N283

UGCAUGGUUUGAAACAACCUCAAGGACUUAAAGAAUCUCAAGAGUUCCCAG >N284

AAUGCCCCAAGACAUUGUCGACAGGACAAGGGCCCAAAUAUAUAGAGGCUUA > N285

AAGCCCUCUAGAGUAAUACUCAGGGACGGUGUCACAUUUCCCGUUUUUAAU >N286

GUGGGUGUCCCUGCUGCUGAGGACUACGGUAUUCUUGGAAAAACUGUC >N287

AAACUUGGCUGUAACCUAUCGGAAGACUGUGCCACUGCAAUCAUGUCAGAU >N288

UUAUGUUUGAAAUGUUGUAAUGGGGACGGAAAAGCCGUCACUUUUAUCUUU >N289

AACUUGAUUUGAAUUCCUUUUUGGGACAUCCUUGUUCCAGUUGUUUAA >N290

ACUUUUAUGAGAAAAACACUAUGAGACUCUGAUGAGCCCACUGUAGGAGCC >N291

AAAGAGGCCAAAAUUUUCUCAAAAGACCAUGGUGCAUAUGACGAUAGCUUU >N292

GGAUGUUAAAUCGUAGAACCUAUAGACGAGUUCUAAAAUAUACUUUGGGGU >N293

GUUUAUCAACAGUUGUGCGCGACAGACACUCGAUAAUUGUAUCAGCGAUGU >N2.94

CCCAGGCAGCGGAGCCGCUGCAAGACUGAAUUUAGAGGGUGAUAUAUUUA >N295

AUUUCAACUACAGUGGCACCUAGAGACCAAAUGUCGCUGAGCGUAGAAGCU > N296

UCUUUUCCAUACACGACGCCAGAGGACAUUAUUACGUUACAGUAGUUCGCC >N297

UACCGAGAAAAAUAUCUAUGAGACACGAUAAGGCCCCUUCUGAAUCCA >N298

UCAGAAGGCCAAAUAACGAUCAAGGACACUCACUCAUGUUUUCCAAAGGCG >N299

AACACAUAUUUAUGAUGAUAACAAGACGAACGUGUAUUAAGCUCCCAGUAC >N300

UACAGGUUUCAUUCGUAAAGCAGGGACUCUAGUUUGCGAUAGUGUAGAUAC >N301

CGACUAAGUCAUUAUUACUAUGGGGACGGGUUGUUCUUGAACGAUGCUAUA >N302

AAACGGUUAGUAGGAGGGAAAUCGGACUUUUCCCAAAUUAGAAACAAUGAA >N303

AGAUAUGAUGGGGUUCUUGUUUGGACAACACAAGUCUCAGAGCCAGCGUA >N304

ACGACGUCCUUGUAUUAAGAGCCAGACCUCCUGUUAGCGUCACUAUAAGAG >N305

AAGAUUAGUAGCGCUGCAGGGGGAGACAAUGAGAGAAAUUUCCCGCCACAU >N306

AUCCUUGUUGAAAAAUGAUUGAUAGACUGGAUUGAGCGGAAAAACAUGGGU >N307

ACUAUUUCCCCACUGUUGCUUCGGGACGACCCAGUUAUUCAAUAUCUUGCA >N308

UCUACUGAAUGACCAUAUCUGAAGGACUACCAUAGAGCCACCUAAACAUAU >N309

GGACGAUAUCAGCUGAGAUUAAAGGACUUUCAGGGUUGUCAGGAGAUCCUU >N310

UAUCCUGAUAGCUUAGGAGAACUAGACUUGAAUGUGUCGAACAUUUCAAAC >N311

UUUAUUAAAAGUAAAUCAAAAGCAGACUCGGAAGUUUUGUCGUAGGGAAUU >N312

UUAUUGUUAGUUACUGUUAGGACGCUUCGGCGAGCUGAUGUCUGACU >N313

CAAAAGUAAAACUUGUCCGCCGCAGACUCUAUCACUUAGUCAACACGUUGG >N314

UGAUAAUAUAACUAUUAGUUGAUAGACGAUAGUGGAUUUUUAUUCCAACAU >N315

CUAGUUCAUCCUGGUCUAUAUAAAGACCUGGUUGACCUGGAGCGCUAAGUU >N316

CACUUCUCGGUAAGUGAUGUACAGGACCAAAUAUAUCGGUAUGCAAGUACU >N317

UAUGUAACUGCAUUCUUAAGAGACUUCUGAAUACUUCGGAAGUUAGCA >N318

AGAUUCUUUCUGUUGCUGGCCUAAGACUAAGUUCGUUGUCAUCGCUUAAGU >N319

UGAUAAUGUGAACACGUCAUCAUAGACGGUUGUUGGUAAUGUGCCCAGUUA >N320

UGGUACUGAAGCAGGUUGAGGAGACAUGAUGAUGGUUCUCUGGAACAGC >N321

GGCUAACGGAUCUUGAUUUGAUGGGACUUCCUUAGAAGUAACCGAAGCAUA >N322

GUACAAUGCACGAUCCCACUGACAGACAAAACAGCUUCACAGAAUUUGAUC >N323

AAGUCAGACAUAUGGAGACUCUCGGACUGAAAGCACUAAGGGAUGAUAGCU >N324

AAAAAAAAACAACGACAACUGCAGGACUCGAACCUGCGCGGGCAAAGCCCA >N326

UAGAUUCCAUUAUGGGGAUUCCUAGACCCUCGAGGAGAACUUCAAGUAUAU >N327

AAACCAUAUAAUAACCUUACACAAGACAAGAUAUCAAUUCAACAUGCAAAC >N328

CGGUAUAACUGCCUUCGUGUCUGAGACCUUGAAUAAGGGUUCCAUAAUUAA >N329

AUUUUUCAAAAGCCUUAUCGAACAGACAAGGUCGAAUGCACAUUUGAGUUC >N330

UUCGAUCACAUCGAAUCCCUUCGGGACGUUGCAACAAUACGUGAAAAAUGC >N331

GAAGAAUGUAGCUCUUCCCGAAGACACAUUCAGUUCACAUCUGAGUUAU >N332

UGAACCAAUAUCUAUUCAUGAAGAGACUAUGGUAUACCCCGUACUAUUUCU >N333

AACAACUUUGAUAGUAUUAGAUCAGACCCUAUUUUGAUGGCAUAUGUUUUG >N334

GAGGGAAAUGUGGUCCUUUCCAAAGACAUGUUCAAUUCGUACUUAAGUUAU >N335

UCCUCUUUUUUCAUCUCCGGGACAGACCGACAAUAAAGCAUCUAAUAUUAG >N336

AGAUUUUCAAAAUUGCUUUUCCAAGACAGCGGAUAUUGUAGAACAAUCUCA >N337

ACACCAUAACACGCUAUAGAGAAGACAAGAUAUAAACUGGGCAUGCAAAC >N338

GAGAAAAAUGUGGCUCUUCCCAAGGACAUAUUCGGUUCGUACUUAAGUUAU >N339

GGCGGUAAAGGGGAAAGAAUGGAGGACAAUUACAUAUAAUAUGAAUCGGUA >N340

AGUUUUUUUAGAUAGAAGACGGGAGACACUAGCACAACUUUACCGGGCA >N341

GAGAAAAAUGUGGCCCUUCCUAAGGACAUAUUCCGUUCGUACUUGAGUUAU >N342

GCUAGUCAGUCGAAAUUUUAGGACCGAGCUUUUAGUGGAUGUCAUCAC >N343

UCGAGUCAGCUUCUCCUAGUUCCAGACUGAAUUAUCAAAACUUUUUUGCUCA >N344

CUUAAAAAGACGGAAUAGCUUAGAGACACUACCAUACGUAAAGCGAACAUA >N345

GCCUCGAAAAGUCGAUUCGUGUUGGACCCAUUUGCUGAACGAAGUGGUUCA >N346

AGCGGUAAAGGAAAGAACGGAGGACGAUUACAUACAAGAUGAACGAAUA >N347

AUGAUUGAAAGGACUCCCCAUCUGGACUCUAUAUGUCAUCAGCGGCUAAAA >N348

ACUGUGCUCUCCGCAGAAAACCUGGACGCAUUGAACACGCUGCACGAGCGG >N349

CCCAACCAUCAAAGACACCAGAGACGGCGGCACAGGGCCCCUAUGGCGC >N350

CGGCUCGCCACAGACAUCUACACAGACUCGAUCCUGAGCUUCGCACGCGGU >N351

CUUCGCGUUGUACGGCCGCUUCGAGACCGUGUACGAGCCUGCCAUGACCAA >N352

ACCCAUCUUCCGCGACAAGUCCUGGACUACCAUGCAGAACAACGUCUUGAG >N353

GGUGGUGUCCUCAAGGCAUCGCCAGACUGCUCGGUUUGCGUCGCUCAUGGA > N354

GCUAGCGCCAACACCAAAUCGGAAGACAUGAAAUACCUGUUGUCCGGCUAC >N355

CUAAAGAAACAAUUCCAGCCGCUAGACGACCCAAACGUCCAACAAGUGCUC >N356

GGUGAUAUCGUAGCCUUCCUCGGACCAACCAACCAUCAACGACUGCGUG >N357

CACGGUGCUGACCCUUCAAGAGAGACCGCAAGGGCAAACUGCCCAUCGAG >N358

UUACAAAGGCUACCUGAAAAAAUGGACCAACUUCGCUCAAGGCUACAAAUU >N359

CAGGGCGCCAUAAGAUACGCAAAGGACAGAGAAAUUUUGCUGCACAAUGGC >N360

AUUAUGAUGAUGAUGAAGUAGACCCCUCAUAGAACCAUUACCGUUGA >N361

UCAGACGACGAGGUUACUCUGAGGACGAUUCUGAUGACGACGGUAACUCC >N362

CUGGAAAUGGAACUGGUUGAUAAAGACGAAAAAUUGGUUGCCUUGGAUAAA >N363

CUUGAUCAAGCUGCCACUUUUGAAGACUCCUCUUUAAGAAUGCUAUAUGUA >N365

UCACCCACCUAUCUCUGCUACUUGGACAGAAUCGCCCAAAUGGGAUUUUUA >N366

AAACGGCAAAUUCUGCCACGGGAGGACCAAAACUAGAUGGGUCUAAGUUUC >N367

GGGAACAAAAGGAGAAGAAUACAGACCUAAGUGGUUUGUCCAGGAGGAGC >N368

CCUCUAGUUUUGGUGGUGAAGCAAGACAAUAACUAGCAAGGGCUCUCACUA >N370

GUAAUUUUGACAUAUACUGAUGUGGACCUCUUGUUUCGUUUAAAUCGCUAU >N371

UGGCUUUUUAUAUACAGAACAUCAGACGACGGGAAGAGAAAAACGUCAGUA >N373

GUGAAACAAUGAUGAGGAGAGUAAGCAAUAU >N374

UUAAAAAUGCGUAAAAAGAAAGAAGACGUCUGCUACAACCCUCUCAAGUCU >N375

GCAUCCUCUGAAAAGAAAAGUUAGACUACUUUAUCUAAUACUUGUUUUUC >N376

GAAUAUCUGUUUUCAAUCUACGAAGACAUAAGUUUGAAAAAUAUAACCAGA >N377

UGAAAAAACGGCGCUCUUUAGUAGACUGGUCAAGCGGCAUCGGAAACAGU >N378

AUAAGCCCAAUAAGAUACCAAGUAGACAUGUUACACCGUGAGUAGUAAACG >N379

GUUAAAAGUGAAAAUACCUAUAUGGACUCUUUUGAAGAAUUAAAAGAAAUA > N 3 8 0

UGGCUUCGCAGACGAAUGUUUUCAGACACAUGACACUUAUCACCGAAAAAC >N381

ACCGUGACGGAGAAUACGUAGGCAGACUUUUUCGUCAGUGUGUUGUCCGUU >N382

UGUUCCUUGUGUUACAACCUCAGGGACAUAUCAGUGCCCUCAAGAAGAUUU >N383

GACAGGUUAUUUUUACCACCACAGACGGGUUCUUACACAUUCAAGUUUGC >N384

CUGGAAACUCGAGAUACCUAGACGAGAUACCUAUUAAUUGUUUUCCU >N385

CGCCGAUAAAGAAGUAGUACAACAGACAACGUCAAAAUGAUCCUCUUGUGA >N386

UACAACUGCUGCAGGACUCUUUAGGACUGCAUCAAGGUAAGCCUCGCUGCA >N387

UCCCAAAACAAUGACAUAUGAAGAGACCAGCAUCAAAAUUUUCAUCAUUAA >N388

GGAAUUAGGUUCCGUUGGCGGACAGACGGAUUUCUCAAUUGACUACGAUCU >N389

AUCGUCAAGAAAAUUAUACAGACAGGCGUAAAUGUAGCUCGUAAGCG >N390

CAUUUUGGGUGCCCUGGAAGCAAGACCUGAGAAACUGGGCCAAAAUAUUC >N391

AAGAUUUCUUGUCUUCCAUUAGGACAUAGCUAUCUUUUUCUUUUCUGUU >N392

UACACCAAUAGCACCUCCUCCGCAGACUUGAGUUCUAUCACUUCCGUCUCG >N393

UACCGCGUUCGACGUUUCUGGUGAGACUUUUGAAGUUUCCGGUAACUUCAG >N394

GUAAAUAACGGUGAAAUCAACCUAGACAAUGGAAGUACCUAUGUUAUCGUU >N395

UCUUAACUGCAACCCAAGGUAACAGACAAUUCUCUUUUGAAAUUGGUACUG >N396

UCUACGAUCUCUUCUAGCGCCCCAGACUCAAUAAUUCCUUCAUCUAGCGCC >N397

UGACAACAAUGGCUGUAACACCAAGACUGUCACUUCUGAAUGUUCUAAAGA >N398

UGACGACAACGCUGUAACACCAAGACUGUCACUUCCGAGGCUUCCAAACA >N399

UGAAGCAAGUGCAAAUGGUUGGUAGACACGGUGAAAGAUACCCCACUGUCA >N401

AUACUGGUGAGAUGAAUGCUAAGAGACACGCUCGUGAUUUCUUGGCGCAAU >N402

GCCCAUCAUUCGUGUCCUGCUUGGGACGAUGAUGUCAACGAUGACAUUUUG >N403

CUACUAAAGGAAAGUGAGGUCCAGGACCAAAAGGUUUGGUUGAGUUUCACC >N404

UCUAUCAGUUCCACUGUGUCAGCAGACAGGUCUGUCCUGGAACCACAGCAU >N405

GCCGAAAAGUUGCGUAUUCAACCAGACAGCCCUUCGCGGUAUUCAGAAACA >N406

AUUACCCCGCCGAAUAAGAAAACAGACCCAUUCACCAACGACGUAUCAAGU >N407

UUCAUCUUAGAUAUUCGUAGGACAGACUCUUUCCCGUGUAAAUAUUUGUGA >N408

CACUACUUAAACGAUUCGUUAACAGACGCUCAUUUAGCACCUCACAUAUCC >N409

UGAACGAAUCAUACAUCUUUCAUAGACUUCGUAUGUGGAGUACUGUUUUCU >N410

AAGAAUAUCCGAAUUUUAGAUUUGGACCCUCGUACAGAAGCCUAUUGUCUA >N411

UACUGUUGACGUCUGCAAAUUUGAGACCUCUCCGCGAUUAUCUUGGUGCAA >N412

CAAAGUCCCACGUUUAAUAACCCAGACAACAUAAAUGUCCUUGAAUAUAAA >N413

UACGAUGUUCCUCAUAUCCUGGAAGACAUCAAAUAUGGUAAGAACUCUGGU >N414

UAUGCACUCAUUUCCAUUGGCAAAGACUUGGCGAAAUUUAAUACACUGUAA >N415

CUCCUUUUUCCCAGGCGAUAAACAGACUAAGCGGAAACUACGAUAUAAUGC >N416

AGUUAUGUAGGCGUAUUUCAAUAAGACGUAUAUGAUUUAGUCUAAGAAACC >N417

UUGGGUCGCAACGCAGGGUCUCGAGACCUGAAAAAAGCUUCAUAGCGAUAU >N418

AACACUUUGAUCAGAGCAGAAGAAGACUCUGUCGAGAUAAGUUUUGAUGCU >N419

AAGUGUUAAUAUCAGAUUCUGAAGGACUAAAAUUUUUUGCCUAUAAAGUGGA >N421

UUAUUAUUCCUUGGAUCAAGGUAAGACAUGGGGUGAAUAUGAUCUAAUCAU >N422

UACAAGUAUAGAAGGAGGAAACAAGACGCCCAGUGUUUGGUAAAAAAAGCA >N423

GAAUGUUCGUUUGAAUUUGUUAGGGACGCAAACGGCCUGUGUAUACCAGAU >N424

ACGCCUAUAUAUCCCACGAUGGUGGACAAACGAUAAAAAGGUUUGACACUG >N425

GAACAAGGAAGACGAACAAUUAAAGACGAAAAUCACCUUCAAUGACGGUUC >N426

AACCACUGAUGGAGGAGAGACGUGGACUGAGGUUAAAAAAGGCCCCCAUCA >N427

AUAGAGUUGUCAACAUCAUUGUAAGACUAGGAUUAUGCAUUUCUUUAAUCA >N428

GAUUUAGCAGCUGCACGCAGCGAAGACAAGUAGGUAGGUCUUUUUAAACGA >N429

CAAUACCUCAAACUAAAUAAUGAAGACCCCAAGAAUCCUUGCAAUCGGCAG >N430

UCCCAUGGCUUCAAUGUUCUGGAAGACGCAUCAACUUCACUUCUUGGGUAG >N431

AAACCAGCAUUUGGCUCCUCACGAGACCAUUGCAUAGGUGUUCUAGCAUGG >N432

CCGCUCAGUGACACCAACAACACAGACAACUUACCAGAAAUAACACGG >N433

CGUCAAUCACAGGAGCGUCUGGUAGACCAGCAACCUUGGAGUACAAGCUUC >N434

GUCCAUGCAGAACCGCCGAAGUAAGACCUCCAAUUGUUUGGAGGAAUUGGC >N435

CUCGUUCGUACCGUAGGUUGGCCAGACCUUUUCGUAGUUGGCAAUAUCGUA >N436

AUAUAUGUCUUUUACGUGCCUAUGGACGUCUUACGAAUGAUCGAAAAUAAG >N437

AGCAGAUCAUACCAUCUGCAAGCAGACCCCAUUAUUGCAUUGCCUCCGCAG >N438

UUCAAAGUAUCAGUAGCAGUUCGAGACGCUCUAAAGCACUUAAUUCUUAAG >N439

CGGUAUACACCAUUGAGAGGUUUGGACGCCGUACGUGUCUAUUGUGGGGUG >N440

UGGCCUCAAGGAAGCAGUCACCAAGACAUUACUUCUCAGGGCGCCGGUAAC >N441

CGGCUGUUACGUUAUUGUCUCAGAGACGUUUCCUCUUAGGGUCAAAUCAAG >N442

CUGACGCCAUAGAUCAUGACGAUAGACCAAUCUACAAGAGGUUCUUUUCCA >N443

UUUUUUACGCCUUAAUCCUUAACGGACUAUAUGUUAUGCCUUAUAGAACUA >N444

UCCAUUCAAGAAACCAAGCAUUGAGACAGAACAGUACAGAGUUCAGUUGUU >N445

CGCUAUUUAGCAUUACUUCGAAAAGACGCAAGUAUAAAGAGUGAGAUCUCA >N446

AGAUCUUUUGAAAAUUAGAAAAGAGACUAAAAUAAAAGUGCACGAAUACAA >N447

UACGGAAGUAACAUCUAUAUCGGAGACAACUUUUACGCCAAUCACAAUCUU >N448

UAUGCCAUGCCUGUGACCAUUGGAGACAAUGUAUGGAUUGGAGGUGGAGUG >N449

UAAGGCCUUUUUCCAGAAAAAGAAGACUGAAUCUUUCUCUUUUAACUCAAC >N450

GGAUAAGCUCAUACUUACAUUCAGGACUUUCGCCUACUGAGGUGUUUUGA > N451

AAAUGCAGUUCCAUCCUGGUAAGGGACAGUUGGAUCGGUGAUAGGAGCAUC >N452

GAAACUAGCAGGAUAAAUUUGGUAGACGGUGGCUUCUUUCCACCAUUUAGG >N453

UCUAGGAUUGUGACUAUUUCAAUGGACAAUGUUGCAAAUAGUUUGAAAUAU >N455

AACUGGCAUGGUCGUAAUCUUUUGGACGACGGAAUAUCAUCGCUAACCAUU >N456

GUACCCACAGUGGAGAAAACAAGGACUUUUCCGAGUAUAAUGGGGAAGAG > N457

UACGAUUUCUGGUUUCGUCAAUCAGACUGAUUUUUUAAGAAGAUUUGGUAA >N458

UUAUUGUACCAAUUAUGGUACCAAGACUUACUCGAAUUCUGUCCAGUGGCG >N459

AUGGAAGGAAUUAUUUUCGAGAAAGACUAAAGUUUUUCAACGUUUAACGAU >N460

UGUCGGUAUGAAUGACUCUUUUGAGACUUCAAUUGUCUUGGGUAUUGUGAA >N461

UUUACGCCUCCGUUGGCGUCACAAGACUAUAUCCGAACGGUAAAAGUGAAC >N462

UUUUCUGCUUUUCCUGCACCUGGGGACCUGUAUGUUAUGUGAUUAUUUCUG >N463

GAAGAGGUUGAUGAGAUGUGGAUGGACGGUGUAUUACCUUGGAAAUCUGAA >N464

AUUUGGUAAUAUGAUACUUAGAUGGACUUAACAACAAAGUGUUUUCUUGAU >N465

UUUCUUUAUUUGAAACCCGUCAGGACUACCAAAAUAUAACAAAGUAUAGA >N466

AUGAGUUGACUUAAUUUUUAAAAGGACGAUGUUGGCGCGUUAGUGCAUAAA >N467

CACGAACGUCAUUAUUUGUAACUAGACAACUGGGAAUUUUAAAAAAGGUUG >N468

GAAGUAGCUGGUCUUCAAAUCACAGACAUUGUGAUGGCAAAGCAGUGAUAA > N470

ACCGUCUCUGUGAGACCAGUUAAAGACCUCUCUCAGGAAAAAUAUAUAAAU >N471

CCAUUCUUUGUGAAAACCUACACAGACUACCAACAGAAAUUUUUUUGGUCA >N472

UAAAAUCGUAUUAUGCAUAAUAUAGACAUUAAUGAGCAAUCUGUUCAUUAC >N473

AAUUUUCUAACAUUUCUCAAUAAAGACCCUUCGAUAAACAAGAUUCUUGAG >N474

CGUAAACGACGUAACUUGACGGAGGACGGAGAACUUGUUGAAUAGAGAAGA >N475

GUAGCUUUUCCAAUUAAGGGGACAUCGAAACAGUAUAUUAACCAAGA >N476

AUGGUCCCAGAUUAAUUACGUGUGGACAUGCCAUUUCCCAAACUGGUGGUC >N477

AGAGAAGAGUUUAGAAGAGGUGCAGACUUUAUUAAGAUUAUGGGUGGUGGA >N478

CUGAUCAAUUUAGUGCAUUCUUGGGACCUGAAAAUAGUAGAAAAAAUACAG >N479

UGUAAGGUAGAUAUGGCCCUUUAGGACCCUUAAUUUUACAAGUUACAGAAU >N480

GAUGAGAAAAGAUACUUUGGCAAAGACCAGAUAAUGGAAGCAUUGAAAACC >N481

GAUAUUAUGCAUCCAUUCCUGGACACCAACGUUAACCAUACCUGAUAU >N482

GCAAAAGUAAAUACCACCAAUCGGGACAAUCUUUAUAGUUCUUGGAGUAGA >N483

UUUACCGUGAUAUAAGAUGCAGUGGACAAAAACGGCGAUAACAGCGGCAAA > N484

GGUUGACGACCCAUCUUCUGGUAAGACCCGCAGCGCCAUAACCAAUCAUUU >N485

CGGAUGGUGGGUCAUCCUCGAUGGACACCGCCGAUCUCACUUCAGGAUAU > N486

UGCCGAAAACCUUGGUGCCUUGCAGACGGCUAUUGUCCUGGAUUUUGUGUG >N487

UAGCGCUUGAUAAAGAAUUGUAUGGACAGUUUUGGUCCGAGUUCAAUGCAG >N488

GUCUCGUUCUACGACUACUUAUAAGACAGUUUGCCCCCGUUGCGGCGGUUU >N489

GCGAUGCCUGUGGAUCCUCUGGGAGACUGACCGCCUCACCAGUGUACUAAA > N490

AUAUCAUCAUGGGACGCUGUACGGGACGAUGUGGGAAGCAACCUCUGAAAU > N491

GUUUAUAAAAUGGUACCUACCAGGACCUUGCGACGAAUCAACCACAGCAG > N492

CGGAAAUAUUGGUCUGACAUGGCGGACUACAAAAGUCUUCGGAAACAAGAA >N493

UUAUUUACAGAUGAUAAAAAGCUAGACGAACAAUAUGCUAAGAAAAUAAUA >N494

AAAGUUAACGAGGUUUCAAUUAGAGACUCUUUCUAAUAAGGCCCUCGGCUU >N495

AUUAUUGACUUCAUUACAAAGCAAGACUCUUUUAACAAUGGCCAAGGAACUC >N496

AAUUACUCGAUACUAUACCCCCGGACAAGCAAUGUUAGCCUAUGGGUCAA >N497

UGCAAAGAGAAAACAUACUGGACAAAAUCGAACUGUAACCCAUUCAU >N498

AUGACGAUUGAGGAAUUGAAGUUAGACUGGAAUUUCAUCUUAAAACAUCAA >N499

UAUUUUUUUUUUUUUUUAUAUGCGUUAGACUUGUUAUAUUCUUUCAUGCUAUUC >N500

GAUCUUUUUUGGGUAGAUACAAUGGACCAGUCACGAUUCUUACACUCUUAU > N501

UAUUAAAACCCUCUCCUACUUGAGGACACAUAUUGGAUAAGUAGAAUGUAU >N502

CGCGGUUCUGCAGAUCAUGAAUCGGACCAGGAAAACCAUACUUGAAGAACC > N503

CCAGCACCCAGUCCGACUAAACCGGACAAGAGUAUCCUACUGCACAUGAUA > N5 0 4

AACCUAUAAUUGCUUUUUGUUGAGGACUUAUAGUGCUAGAAAUGGCUUCUU >N505

UAUGAUAUGCGGCAAAGAAAGAAAGACAUAAAGCAAUUGACAAUGAUGCCU >N506

AAACUUAGCUUAGAGUAUCCAUUAGACAGCAAGAUCAAAAUGGUUGCAACU >N507

ACGCAAUAAAUGUUUUUUCAACAGACUAAUAUCUGUGGGAGAGAUUUUUA > N 5 0 8

ACGUAAAGAAAUGAUCCAUAAUGGGACUAAAAUGCUCCAAUAUUUCCUGGU > N5 0 9

UCAGCAGCAACAGUAAUAGCAAAGGACAUUACAGUAGGUGAGCUUCCUUUA >N510

UCCAUUGCAGGUUCUCAGAGUCGAGACCACCAGCAUCUGUGUCAGUUV
>N511

CAAAGUUUUCAAAGGCGCCUUUCAGACUUGAAGUUCGAGAAAUGAGUUCAU >N512

UCCGUAAAUACCAUACUUAUCCUGGACCAAAAGCUCUUCCAUAGAACUUAG >N513

UUUAAAAAUUGUAGCCAAUGAUAAGACAUGAAACAUCCUUAAGUAUGGUUC >N514

GGUGUAGUCAUUUUGGAGAACAUGGACAAAUUUAAAGUUUCCAUAAUGGAA >N515

GCGUAGCGGUCAAUUUGGGAAUAAGACCCAGAUCCAUAUAGUAGAAUCAGU > N5 1 6

GAUUCAUCAUACUUGUAAGCACUGGACAUCGAUAAAUUCACGAUACGGUCC >N517

CUAUCAAUAAUAUCCAGCAUAAAAGACCCUUGAAGUACAAAUUAGAAGAGG > N518

CAAUGGUCUCCGAAAGAUAUUCUGGACAGUUAUUCAAAAAAACCUUCAAAA > N5 19

AUUAUUCACUUCGUAGCUGCUGAAGACGCCGCUUAAAGAGAGAACUAUAUC >N520

UUUAAGAAUAUCUUAACGUAGAUGGACCAUACUUCUUGUAGAGUUAAAAUA >N521

GCUGUCCAGCAUUCAAUUAGGACAGACACAAAAGUAACUGAAAAGUCCUUC >N522

CAUAUGGAAAUCGUAUAGAGCUGAGACAAACUGAUAAACACUGAAUGCAGU >N523

GUGGAAGAUUUAGAAUGGAACGAAGACUCGUGGCUGGAGUUUGGUGAUGCU >N524

GAGUACAUUAGCUUGUAGAUCCGAGACAUGAUUAAAAUAAGCUUUGUAUGC >N526

AUUGGAGUAGGACCAACUAUGGAAGACCGCCUGUGUAAACCUUCCCUUAAC > N527

UAACAUUUAAUUGUCCUUGAAGUAGACACGUUUUUAAUAGUGUCCAAAAAAU >N528

UGUAUGUAUUACUCUUUAAAUUGAGACAAUCAAGGAAAUCACACAUAUAAA > N529

ACGGAUCAGAAAAUCUGCAAUAGAGACCAGCUUGGGAAAGAGCACAUCGAC >N530

GAAAUGAUGUAUAACUGGCCAAUAGACUUAAGCCCAACAAAAUAGGGAACA > N531

GUAAAAUUUUGUAACAUAAAUCGAGACUUAUUAACGAUUUAAUGUUUUGCA > N532

ACUUGGUUUUGAAUCCGCUUCUGGGACAGUUUUGGAGGUUUCAGUAAUUAU >N533

UCUAAUAAAUAUCUUGGAUAAAGGACUCAAUGAACUGUAAUAUUACAGGG >N534

UCGGCCCAAAAUAAUUCAUCAUUAGACGGCAAAACCGUUAAACUGGGAGGC >N535

CGAGCGACGGCAGCUAAAUUAUUAGACUGGUAAUUCAAUUCUGACUCUUUG > N5.36

AUAACAACGGUAAAAUUUCACAAAGACUUUUUUUAGAAUUUUGAGCAGUGAA >N537

CUUCAUUUGAAUGCACCUGUUGGAGACCCAUUCUAGUCAAUUUCAAUGACC > N538

CCAGAAGAUACCCAGCUGAAAGAGGACAUUAAAACCACAGUAAAUUACAUA > N539

UACGAUACUGGAAUAUCCCGAAGAGACAUGGAAGUAAUCAAAUUGACAGCA > N540

GAACAGCUCACAUCCGCUACAUAAGACAUUCACUGAUUUUGUCGCCCAGUA >N541

GUGGCAAAAUUUUCUAUCCCUGAAGACACAGAAAUCUUCGAAGGCUCUCUA >N542

GCGUAAAAUUAGAGCUGUGGGAGAGACAAGGUUAAAGAAAAGUAAAAAUA >N543

UUUCCAAGUUUAGUUCAUGUCUUGGACCUGACUUCUUUAUCCGAACUAAUA >N544

ACAGAUUGACCCUCUGGCAAUAAGACAGUAUAGGCAGUUAGUAUUCGAUA >N545

UGAAUCGACUAAACAUGAUUCAAGGACCCUAAGUAAAGCUUUAACUCCGGC >N546

UCGAGAUAUUUAAAAAUUUACUGGACUUUUUUCCCGAAAUCGCGAAGGAA > N5 4 7

GAUAAUAUCAAAGAAAUGGUUAAGGACGAGCCAGCAAAGGAUAAAAAUUCU >N548

GAAGAAAAUGAAACUACUUCAAAGACAGCAGAUAAAUUCUCUCAAAAGGG > N549

AACUAGCUUAUGACUAUUAAAUCGGACUCUUAAUUUUUAGCUAAUAUCUCU >N550

UUGAAAAAUCGAUUUGAUCUUUAGACAUAGUAUGUUUUGCCUUGAUGGUG >N551

UUUGUCUCAUGAAUUCUUGCAAAAGACUUAACUAAAAGAAUCUCUCCGCCU >N5.52

UAGAUGGCCUUUAUAUUUCAACCAGACGCCCGCAGCGGAAAUAUGAUCUGU >N553

GGGUUGAAAGGUCUGGUGUAAAUGGACCAUUAACGUGAGGUUCAAUUGCGG >N554

UUUGUGAUUACAUCUUUAGGAGUGGACCAUCCGUUUAACUUUCCGGUCAAU >N555

GGGAAUCAGUACCUAGCAUCAUUAGACCUGGAGCUGAGAAAUUUUUCCAAAA > N556

AUGCUGGGACAGAUGUUUGAUUUAGACCGGUGGUCAUGAAUUGUAGAAGCG > N557

AAGUAUUUAUUACCACGGAUGGUGGACAGAUCAGAAGAAGUAAUCGAUUCC > N5.58

AACGUAAAGGAUACAAUGUUAUUGGACUAAGAAUCGUCUAUCAUCUUAAGA > N559

UAGAUUCCAUUUUGAGGAUUCCUAGACCCUCGAGGAGAACUUCUAGUAUAU > N560

CCCAUUUCUCAGGGUGGAUGAUUGGACAAUUAUUGAGAAGGUUUCAUUGUG >N561

CUUAUAUUGUUAAUGCAAUCGGGACAGCUCACUGACUGAACGGUGAAUA > N 5 6 2

CCGCUGGAUACUCUUCUCUAUCAAGACGUAAGCGUACUUGUAAUCUCUAA > N 5 6 3

CCAGAAUGGCAAAACCAUUAUAUGGACUACAGCGAGCUGAAAAAUCUUAUU >N564

GUUGCGAGAGUUGCCUACUGCUCAGACGUCGCCGAAACCUUCUCCUUU >N565

CCACUGGACUUGGAUGAUGACGAAGACGACGACGAAUUUUACGAUGAUCAA > N 5 6 6

AUCGAAUCGGAACAGUUUUUCAAAGACACAUAUGCAUUCCAGGCAGAAACG > N 5 6 7

AUGUUGGGACUGCUAUCGCAAGCAGACGAGUUGACACCAAAGGAAACAGAA > N 5 6 8

CACUGGACUCUUGUUAGGAAUAAAGACCUUCAACGACGCUGCUCAGCACCG > N569

AUUGGAAAAUUUAAGCCUAUUAAGACGAAAUUCACAGUUAAGCAGUAUUA > N570

CAUUAUUGUCAUCCUGUGGUAUGGGACUAGCUUCUUCGGGGUUCCCCAAUG > N571

ACACCAUGUGAUCGGUUGGGAGUGGACUUGAUGAUGUUCUAGAUGACAAG >N572

AACAACAAGAGACGUGGUUGCUAGACUAAUAGAAGAAAACAAGGAAACGC > N573

AUUAAUACACGCAUGAUUUGCAGAGACUUUGAAAAUUUUGUGCUUGAGGAU > N5 7 4

UUUUUUGAGAAAGCAGAUCAUCUAGACGUGAAUGCGGUGGAUUUUAAAAUU > N5 7 5

CCAGACAUGUUUGAAAACCGUUUAGACAAGAUAACUUCAAAUCCGAGUGAC >N576

UAUUUCCUUUAUGAUGGUUAUGAAGACGAAAUCAAUGAAGAAAUCCUCUU >N577

CAAGAAUUUUUAGCCUUCCUGUUAGACAGUUUACAUGAAGAUUUGAACAGG > N578

UGGAAUGUAGUCAAGAAACUGGCAGACGAUACUUGGGAGAUGCAUUUAAAG > N579

UUAAGCAAAUCGUCCACUUAUAUGGACUUGAAGAAUUAUGUUGGUAAAAUG > N580

AACCUUGACAAAGCUACAGAUAUAGACGAUAAACUUGAAGAUGUGGUGAAG >N581

GCUAAGGAAAGAACCAUAACCUUGGACGAUUGUCUCCAAUUAUUUUCCAAA > N582

UUCGCCGUCAUAAAGAUGGCAAUGGACUAGGCAGCUCUAAACUACAGGAAA > N 5 8 3

AGAUGACAAUGAUGAUGAUGAGAGACAAAUUCGGGUAGGAGAAAGUUAAG >N584

AAACAGAAAAAACAAUACAGAAGGACUGGUUAAUUGUUUUUUUGUUGAUCUU >N585

CUUUCUAUGUUUCAACACCAUCAAGACAGUGUCUGCGAACUCCACAAACUU > N586

ACAUGGCAAUAAAAGCAGUACCGGACGAGGUUCACUCAAAGGCUGCUUCC >N587

GUAAAGCCGACGCGGGUAAGCCAAGACCCUGAGUUUAGAACUACUAUUUCG >N588

CGCCACGCUCGAAGGACGUACUGAGACAUACGAAUCCGAACUUGCAGAAUU > N589

GCUAUUGCAUGCCAACACGAGCGAGACACAAUCAGUUAGAACUAUUCUUGA > N590

AGGUUUCUUUCCAGGUUAAAUUUGGACAGAGGGUUGUUACCGCAAACUAUA > N591

UUGUGGGCUGGUUUCAAUCAAAAAGACAAAGUGUAAAGGGAAAACCAAAAG >N592

UGCAUUCAAAAAAUUGCAAGAAAGACACAAUAAAACGUAAUUUGUACAAA > N593

UGUCUUGCAAAAUAUAUAUGGCAAGACUGUGUUCACGUACAGAUCUCAAAC > N5 9 4

CCUGAAAUCCUCGAUCAUUUUCGAGACUGUUUUUCGAGCUUGAUUUUAUAU > N5 9 6

UUUCAAACUUUUUAAUGGGUGAUAGACUUGAAAAACAAAACGGAAUAAAAG > N 5 9 7

CAUUUUCAUCGCAAGAAAGAAAAGACUGAAAUCAACAACUCCCAAUAACA > N598

UAGUUAUUCUUUUUUCAGAUGGAGACUGUGAUCGGGUAGCGCAUGAUGUU >N599

CAACUAUACCUCUUAUCAUGUAUAGACCUUGUUCAAGCUCGCGAUAACUCU > N600

GGUAUGAAAGUCAAGGCCGACAGAGACGAAUCAUCUCCAUACGCUGCUAUG > N601

UUAUUUCACAUCUUCCAGCGAGUAGACAUGCCGCUGGUAAUCGCGCGUCCU >N603

AGGCAAACAGUACGCCUUAGCGGGGACGCCGAAGCGACUCCUUCUGUUCCA > N604

UGGCUAAGGCUAAGAACAGACCAUUGCCACAAUGGAUCAGAUUGA > N606

AGGUCUUACAUGGUAUUACUACCGGACUGCAAUUACACUCUUUUUCGUUAU > N607

UUUUAGAACUUUUAUGCAAAAUAAGACGAUUCUUGGUAGCGGCAGUAUUGA > N608

UCGCUGCAAUUUCAACAAUCAUCAGACCCAGGGAAAAAAUAUCUGCCUUGU > N609

CUGAUAACUUAUUUGAAGAGAUUAGACGCCUUUUGGAAUUUAACGGCGAAG > N610

UUGGUAACCAAGCUAUUAGUGGGAGACAGGAUGUUUGUCUGGUUAUUGUGA > N611

GACAUUUUAGAUACGAGGCCCGAAGACGUAAAGGCUGAUUGGUUAGGUUUA > N612

ACACUUUCAUUUUCAUGGAACGGAGACCACCUUUUAAUACGAGAAUCCACG > N613

AUACAUACAAAAAGAGCCUCUUGGACAACCUUUACUUAAUACACAGGGGC > N614

GGUGCCACAUUUCUUUCCUUAGAGGACGAUGGUUGCAAGAUCAGCACAAAU > N615

UCUUUUGGUUGCCAAGUCGGAAUAGACGACAGAUGCAUGUUUCGGUGCAGA > N616

CGAGAAGUGCACAGUAAGUUUACAGACACCUUAUCAGGGAAACUGAAUUUU > N617

AUUGAAGUCAUCCGCCUCAGGACGAAGGCGAGGAUGAUUUUUGUAAA > N618

UGAUAUUGUGGCCCGAUUUUUGGAGACGUGUCACCCCUCCCGCCUUUUACA > N619

CAUGAUCUGGACGCACGAUGCCAGACUUGAGCUCUGAAUCAGGCCAGAUG >N620

GCAUAUGCCAUACUAUCAAGUGAGGACUAAAUUUGAAUUUGAUGGUUUCUU > N621

CAGUUUCUACAAGGCAGAUCCAUGGACUCUUUAUCAUGAAAACAGAUUUAU > N622

GAAAAACUAACUGAUGGUAUUCGGACAACGUUUUAGAAUGAGGGUAUCUA > N623

CAAGAUGUUUUCCAACGACGAAGACGCUGCGCUUGGUGAGCGGUUUAAU > N624

UCAUCGAUCCGGUCAGAGUUACUAGACGAUCGAAUGUUACGAAGAGCGGGC >N625

UUAAUUCUGGGUUGAAUGCGAACAGACCUUGACCCGCAAUCAACCUGGUAA > N626

CGCACGCAGCUGACGGGCUACAGGACGAUAUAAACGAGUUUUUGACAGGA > N627

CUAUUAGUGAAGCACUCGUUCUUAGACCAUGGUAAAUUAGUGUAUCGGAAG > N628

UGUUGUGGCGAAUUCAAACAUCAAGACAUACAAUCAUUUUGAAUAUAGUUC > N629

GACUUUUAUGGUAAAGCUCUGAUAGACUACUUGAAUGAUCCGUUACUGAGA > N630

GUGGCAUCCUACAUUACUGGGUAAGACGGCAAUCGUCAUACCAAAAGUUUU > N631

GAUGUUUACCAUUAUAAUGAAGGGGACUUGGCUGCCUCCUUCAAGGGAUGU >N632

AUUUUGGUUAUUAUACCCUUCCAGGACAGUACGCGCAAACAAUUAUGGAGA > N633

AAGUUUAAUGUUUCCAUUGUUGAGGACUGGAGAUUUUGAAAUCUGUCGUAU > N634

AAUAAUGGGCUAGGACUAAUUGUAGACAGAAAUAUUCCAACAGAUGAUUUU > N635

CCUCAUUAUUUUCAGAACACAUAGACAAUAACUCGAGAGAUGUGGUAAUA > N636

GGUAUCUUGAAUAUUAGGACGAAGGACGCUGACAAGUUGCUUCGGGUAUUA > N637

CAGGACGUCAUCGGUUCAAAAUCAGACCUAAUCAGUAAUAUUCGUCAAAAA > N638

AAUAAUAGCACGCCGCAAAUGAAGGACUUUGUGGUUAAUACAGUUUUUUCA >N639

UCUAAAAUUUGUAGUCGAAUAUUAGACUCAGAUGAAAAGUUGCGUAAGAAC >N640

UUCAAACUCAUUCAUAGGGGAAAAGACCAAUAAAGUAUCGGUAUCUAAAUA > N641

AGUUUUAAUAGGUAUGCUAAGAGAGACUUUGCAUUAUCAACUAUUAUUCCA >N642

AAGUAACAGUGAAGAAUUUCUCAGACGAGCAGAUGGGAAUUAAAGAACUA > N643

AAAGAACUAGAGUCUUAUCCAACGGACAAAGUAUGGAGAUCUUGCGGUAAA > N644

GAAACUACUGUUGAAAAAACAAUAGACAAUCUAAAGGCAUUGAUGAAGAAU > N645

UUCAAUACAUCAUGCUUCUCGCAGGACAAGGCCUGUACCACUGUAAUUAUA > N646

GGCAUCCUUUUCAAUUUGCACCUGGACAUUCUCACCCAUACAUGGCCUUGU > N647

CAAAAAUACUUGGACCAAGUUUUGGACCACCAAAGAGCCAUCCCAUUCAGA > N648

AGAAAAGGAAUAAAGAAAAUGGGACAUGCAAAAAGGAACUAUGGAUACC > N649

AGAAGGUUGUCAGAUUGACUUCUAGACAAAGAGGUAGAAUUGCUGCCCAAA > N650

UACUACUAUAUACUAAUUUGUUUAGACCAAUACACAGAAUCAAAAUCAAAC > N651

UUUUGUGAUUUUAUUGAUUCUACGGACUGAAUGGCUCUCUGGGUCAUCGAC > N652

CUAGAAUUUUGACUUUUUUCAGAGGACGUGUAGUUUCGCCUUCUUCCAAUA > N653

GCAUCAUGCCUUGUGGAAUAUUGAGACGUUAGUGGGGGUUCGAUGUUCUUA > N654

GAAUAAUGCAGCAUCACCAGAGACGUUUCUCCUCGCCGUAGUGACACU > N655

UGUCUCCAAAAAUGGAAUUAUCAGGACUAAUCAUCGGUUGAUCGUCAUCCU > N656

ACUAUCCUCAUUAUCUUGGCCAAAGACGUUCUGGGCCCUGCUUUCUUCUGU > N657

GGAACAGUUGCUUCAUCCUUCAGAGACUCAUCUUGUUGCUGCGAUUCUUCA > N658

ACGUCCACGGAAGUGUUUACCGUGGACCCCUCACCCAGUGUAUUCUCCAUG > N659

UACAUUCAAGUUUUUGCCCAGGUGGACGGUCAAGGUUACACUAUCCAUUAU >N660

UACUAAAGUGACCGCUACCACAUGGACAAGGAAAUUUGCCACUAGUGCUGU > N661

AACAUGAGAAAAGUAUGAAAAAUAGACGGCUUCUACUAUCAUUACAGU > N662

CCAUUUUUACUUGUUACUGGUAGACGAUGUUCUACAAGAAUGGUGAAGG > N663

ACAUAUAUAUAUUUAUGUAAUGGACCUCUGAAUAUUUUACUAUGUAACU > N664

AUCUUGAUGUUGCAAAGAAGAAGACUUGCUGUUCCCUAUUGAUCACUUA > N665

GUAAGAUAAGAGUUUACUGAUAAAGACAAAUAAUUGGGAUGACCUAGUCUA > N666

GUAAGAUAAGAGUUUACUGAUAAAGACAAAUAAUUGGGAUGACCUAGUCUA > N667

UGAAUUACACGACUAUUUUGAGAAGACUUUCCCUAAUAUUCACAAGCAUUU > N668

GCACCAUUCUGUCCUAGAAGGAAGGACAAGCUUGUUGAGUACAUUUCCAAC > N669

UCGCCAAGUUCAGGCCCUGUUUGGGACAUUUUGGCAGGUACUAUUCAAGAU > N670

UAUCAUUGAUAUUGAUUUACUGAAGACACUGCAUUCGGUUAAUGAACACGU > N671

UGGAGUGGCAUCAGAUAUGAAAGAGACGACAUUUCCACUAGAAUCAAAAAC > N672

AUCAUAACCUGAUUUUGGACAUGAGACAUUCGAAUAGAUUAUGUAUUCUUG > N673

UGGAACUGGACUCAUAGUAGGCAAGACGGUUCCAAUCAGAAGAACUUCUGC >N674

CAACAUAAACAUGCACACGGAAAGGACUAUACUCUGUAACAUUUGUCUUAU > N675

GAAUCGAUGAGGAGGCCAAGCAAAGACCGUAAAUUCCAGUCGCGGAAGGUC > N677

CUGCAUGACGCGAAUCUCUUGGAGGACUUCUUCCUUUAUGGGUAUCACCGU >N678

AAAAAACCUUGGCAGCCAAGGUUGGACAGGCACACUCAUUUUACAUGAUUU > N679

UGUACAAGCACAAUAUAAAUGACAGACUAGUCAACGACGCUGACCCUUUAU > N680

GAUGAUGUUGAAGGUGGAGGAGAAGACAUCCUUGUUGAUGCUGAUGAUAAU > N682

GUGCUCUAGUCUUUGGGACUGGGAGACCGUUUUUCUUUUCAACCGCUUAGC > N683

UUGUGUAUUUGACCUUGAACUAAAGACCUUAGAUGAUCCCGAAGGUGGAUA > N684

UAAACGAAACGCCUUGUUGAAAAAGACCGAUAAAUAGAGGAAGCAACGGCA > N685

UAAAAACUCAACCAACAGGUAUUGGACUGACAUAGGCACAAUAAACUCAAA > N686

CACGUAUGCUAUUCUCCAACAAGACCGUUGAACAAUUGGGGCAAGAAGA > N687

UUCUUGGUCGCCGAUGAUAUGAUGGACAAGUCCAUUACCAGAAGAGGCCAA > N688

UUCCAAAUUCAAGAUGACUACUUAGACUGCUUCGGUACCCCAGAACAGAUC >N690

UUAGACGAAAAUUACGGUAAGAAGGACUCAGUCGCAGAAGCCAAAUGCAAA > N691

ACAUUAGAUUUCAAAUUAGAUAAGGACCAUGUAUAAGAACUAUAUACUUCC > N692

ACCCAUGGCUCCACUCUGGAAGUGGACGUGUUUCUCCCAGGCAGUCUGAAA > N693

AGUCUGCUUCUAAUGGGUGCAAUGGACUCCCAGAACCUUCUUUAACAGUUU > N694

UUUCAAAAUGUUUGGGGCAUUGAAGACAUGUUUUGGUGGAGUGGUUCUUGA > N695

AUUAGAGUAGGUAAUGUAUGGUAGGACAUCUUUAGCAGUCUUGCCACCUUGC > N696

AUGUUCGUGGUAUCCGUUUUCAAAGACUUUGAAAUGACCUAAAUCCAAAAU > N697

GAUUGCUAUGAUUACGUACGCCCAGACUGUUUCUCCUUCUAAGUUUUGAUU > N698

CUGAUAUCCCUGAAGGCUUAAAUAGACCCUUAAUGGAUUCGGAGAGCGAUC > N699

AUGGAAAGAAUGGAUCUUUUCGUAGACUAUAAUGCUUCCUAAAAUAUACAC >N700

CGGCGAGCAAAGUAGAAAUCAAAGACAGAAGCGUAGAAUAAAAGCCCUUU >N701

GUUUCUAGAUAAUAUUUUUCCCAGACAACUUCUUUGAACCAGGGGUGGUU >N702

AUUAUGUCUUGAUCUAAUCAAAUGGACCCUACCAAAAGAACCCGUACCCAG >N703

UCCUCACCUUGUCUAUCAUCUAGAGACUUUUGACCACCUCCAUUUUGUUCU >N704

UCAUGUCAUAAGCAAAGUCGUUAGGACACUGGCUUUGCAAGAACGAAUAGC >N705

CGCCAAAUCGUAUCAUGACAAAGAGACUCAGUGUUAUAACAAUCAUAGAAA > N706

AUUACGGUAUGCCGGGGUACUAAAGACCCUGCACUGUCGGGCUUCAGCCAU >N707

CCAUGAGUCCACUUCACCAGAAAGGACCCAAACAUUGGGCCUACGCCCAUA > N708

CUUCAUUUUCGACGAUAGGGUAAAGACGUGCGUAAGAAGCCCUAUGACCCU >N709

GGUAUUGUAGCAGUCAUAGAAAUAGACUCCGCAAUACAGAUAAUCAUAACA > N710

AAUAAAUAGUCCAUCUCAUCUGAAGACAUUAAACGAGUUAUUUCAUCCUCG >N711

UUUGUAUUCCUUAUAAGUCUAUUAGACUUCUUGCAGAUCAGCCCUUCAUUU >N712

AAAUUAUUUCCAUCCUGGCGUAAGGACGACGGGUAUAUGCUCAUUAAGAAG >N713

UUUUUUUCUUCAUCAGGACUGCUAGACUUCGACGUCAUUCCAUAAUGUUGC >N714

CGUUGGUAGCUUUUUAAAUUGAAGGACUUGAAUAUUGGAACCUUACUCUUA >N715

AAGCUUCUGAUUGACCAAGUGUGGGACUAGCCCCUUGUGAUUCCUUUGCCU >N716

ACCACAGCUUUGAAUAAUUCCUCAGACUUAUCAGAUUUUGUUUUAUCUGGG >N717

AGCACAAUGAUCAACUGAAUUGAGGACAAACAGAUAAUUUUCGUGUGAUUU >N718

GAUCAUCUUUCCCAUAUGAUAAUAGACACCGGCUCUAAACUCAACUGUUCU >N719

AAUUGGAAUCUUAACAGCAACAGAGACUCUCUCAAAACCGAUACCAGAACU >N720

CAUUACAUGCCAUAUCUUCUUGAGACGACUACACCUCUAAUUACAUCAAC >N721

CCGAUAUUCGCAGUCCACCAUUCAGACCUCUGGUGAGAUAGUUUGCCUGCU >N722

GAAGAUCCCCAUGCCAUCGCAGAAGACGACAUUGUAAAUAUAGUCCAUGAC >N723

GUUUUACUCGGAACAGCAAUUGUGGACUUUGUGACAACAUUUUUAGCUGUA >N725

UAACGGUGAAAGGUAUAACAGCGAGACCGAAUGAAGUCCGGUACUCUGUUG >N7.2.6

AGUUGUAUAGAACUAAAAAUCGAGACUAAACAGAAAUUCCGGAACAAGAA > N727

UUUCCUAUUUCGGAAAUUAUUAAAGACAAAAAAGCUCAUUUAUGGCUUUCC >N728

UAAUAAUAUGCAAUACAAAAAGACUUUGGUUGCCUCUGCUUUGGCCGC >N729

UACCACCAAGACUACCUCUGCUAAGACUACCGCCGCUGCUGUCUCUCAAAU >N730

UGGUCAAGUUCAAGCUACCAAGACUACCGCUGCUGCUGUCUCAAAU >N731

GCUGCUGGUUGGUCUAUAACUCCAGACGGUAACUUGGCUAUUGGUGACAAU > N732

CACUUGGAAGCUAUCGAUUUGAUAGACUGUUAAGCAGAAAACUAUUAGUUC >N733

AAUAAUCUUAUAAAAUGUUAAAAAGACUUGGAAAGCAACGAGUGAUCGUGA > N734

AGAUGGCGCCGGCUUGUGGUGGUGGACCGUCAAAUUGGAAUUGUCUGUUAG >N735

AGCAGUAGCAGAAGUUGCUUGGACUUGACCGUCACCAAUUUGAGAGAU > N736

AUGGAGCCGGUUGGGGUUAAGGUGGACCAUGGUUCACCUGGAGUGUAACCU >N7.3.7

UUCUUAUUUUUGUUUGUUGGACGUUUAGCUUAAAUCGGCGCGAAUU >N739

ACCAUGUUGGUAUAAUUGUGUACAGACACGUCCAUUUUUGGUACGAAGAGG >N740

CUUGCUCGAAUGUAGCUUGUGGUAGACGAAGAGUUACAUCUAGAUAACGCU >N742

GUCAACAACGUCACUCCCGUUGAGGACCAAGAUUUGCUUGGCGUAUCCAGU >N743

AUACUGUUGCUUUUCAUCGCGGAAGACGUUUGGAUUAACCACUUCUAAAUU >N744

CACUGUGCAAUCUUUUCCACGGUAGACGAGAAUCAUGGGAUUGUGCUGAUA >N745

GUGUCUCCAGUGAAGAAUUUUCUAGACAAUACUUCCAUUUGGGAAGCAACC >N746

GUCCACAUGAUUCACAUCUUGCAAGACCCCUAAAUCAUCACUGGUCCGCAU >N747

AUUGCUGUUGCAUAUUGGAUGACGGACCAUCAUCAUGAGCGCCUGCGCCCG >N748

AUUUCUCACCUAUGUACCUUUUUGGACUGAAUUGUGAAUUGCAUUUUUUUA >N749

GGUUUAGGAAUAUUGCCUCUUUUGGACAUCAUUAGGCCAAGAUUUGGAGUA > N750

AGAUAAGAUAAUAUACACUCUCAAGACAGAGUGAACAAAAAGGAUAGUUUC >N751

ACAUACCAACAAGCCCCAAACCUAGACGAUCUUCUAACUUGGUCAAGAUCC >N752

UUAGCGCUUGUCUCAGUGGAUAAAGACAUAGAAAUUGGCAAUUCAAGUGGA >N753

GUAUCGAUAGUUGCUGGGGUAUGAGACGGAAUACUGCCUACUGCUGAUGCA > N 7 5 4

GUUGCAAUGGCUGCCAAUACAAAAGACUGAUAAGCAUGGUAAAACGCCCGA > N755

AUUUUAUUAAUUUUUCGUAAUGAAGACGAUUUUUCUAAACUUAUCCUGUAC >N7.56

UUUCCUGAAGUGGCUAAUGUUGAGGACGUUGAAGAGCUGACGUCUAAAGAA >N757

UCUUCAUUUCCAGAUACGUUGCUAGACGACGUUUCUGCUGCGUUUUGUUCA >N758

GCGUAUCAGCCACAAGUAAGCUUGGACUUAAGAUACACAAAAAUAAAAGU > N759

AGAGCCAGAUAUUUUGGUUUAGGACGAAUAUUCAUAACAUAAAAUACAA > N760

CUGAUAAUUUUUUGGGAAAUAAAAGACUUUCCUCUAGCUGGUAGUCCAACC >N761

UAUUUUAUCGAUAUAUGAGUUUCGGACUCAUCCCCGUGAAUAAAAUAGUAG >N762

CCGCCACACGGAGAGCCUUUGUAGACAUUCUAACACCCGUUUACCAUCUC >N763

AACUGAGUCUUUGAGUCACUCAGAGACUCUUCAAAUAUUGUGAAGGCCUGU >N764

UUUCAUUGACAACUUUUUUUUGUAGACUAAUGCUCUGCAAAGCCAGGAUGU >N765

ACCAUAAUCCUUAGUUUUUUGUAAGACUAAUUCAAAGAGUUUGUUCAGAUU >N766

AUCUGCGAAAGACGUACUAGUUGAGACCCCACUAAAAUCUGCAGCUCUUUC >N767

AUUCCAUUAGUUUGUGUUGAGAUAGACACCGGUUCAUUAGUGCGGUUCGCU >N768

UUAACUGGGUCCACCUUCUUAUAAGACACUCUUGUACAAAACUCAGUCAUG >N769

AUCUCUUCAUGGUCAUUCUUAAUAGACUGCAAGAGGUUUUCCAUGGUGUCA >N771

UGCGUUAUUGAUGUCCCAACCAGAGACGACAAAGUCGUUUGGGCUAACCAU > N772

GGGAAUGAAACAGAAUAAAUCAAGGACAAAACUAGCAUUAGGAACCCGACA > N773

GGAAAGAAGAAUAAAAUAGACAAUACUUUUCACAUGCCGCAUUUA > N774

CAUCGGCACGUAUUUCAUAAAAAGGACGUGAAGAACAAAAGGAACGAAGAA >N775

GUUGAAUAUACCCUUACGCUUCCAGACGGCCACUGGGGGAAUGAAAACCGC > N776

UCUCUUUCCUUUAUAUAUAGUGAGACCUUUUCCCCCGUUCCCAAAAAGAA >N777

CUGAUUUCCGUGCAAAAUAUCCAGGACGUCUAUACACAGUGUUUACAACUC >N778

GUAUUCUCAUUUGCCGCAACCAGACCGCUUGCAGCUUUGCCUUGUGAAC >N779

CUUCAUGCAUCUCGCAAUUAAUUGGACCCUACUGAACUUGCCGUCUUCGUU > N780

GCAAUCAGGGCAAGUCCUUGCAAAGACUAGAAAACGUCACUGACCCGGCUU >N781

GAAUGACACUUUGUUAAAACGCGAGACAGAAAUGCUGAAAGAUUUUAAAGA > N782

UUAGUUCGUUAACCAAUUUGAAAAGACUAAAAAUGGAUUUCUUAGAGGAGU >N783

GACUACUAUAUUCACGGUCUUCAAGACAUUGCUGCAAAGGAUAUUUUUAAA > N784

GAUACUACAGUAUAUGAUCACUCAGACAUCCUAGGAAGGUCUCUAAAGAAG > N785

GUCGAAUCGGACGAGGAAAGAAGACACCAUUAUCAUCAGGGCCAAUCAA > N786

UCGAAAGAUUACGUAUCAGAUUCAGACUCUGAUGAUGAAGUGAUAUCAAAC > N787

GAUAAACACGAUUAUAAAAUCAUGGACGAUACAGAUAUUGAGUCCUCGUUA >N788

UUGUAUUGGUCCAUUAUUGGUGUGGACGGUUUCUUCGGUGACUCCAGCAUU >N789

ACCAUCAUCUUUAUUGUGGUUCAGGACCGUUAAAUCAGGUAAUAUAUGUGA > N790

GGAAACGGUAGAUCACUGUAAUCGGACAACCAACGAGGCUCGUAGUCUUUU > N791

AGCAACCUAUCAUAUAGAUCCUCGGACGAUGAACCUUGUAAUUCCUUCGAA > N792

UGAACAGCCACUUUUUGUUUCUUGGACUCUACUUCCGGUAGAUUUGAAUUC >N793

ACAAAGGCCCCAACAACUUCACUGGACCUUUGGUCAAGUAUUUUAGAGUUG >N794

AUUAUUGUAUGACAGUUGAUAUCGGACCAUCAUUUUCGACACUUUCAUUGA >N795

CGGAAAUUUCCCCAUGCGCUGCAGGACAGAAACACAAGCAUGAUUGAAGCA >N796

ACAUCAUUAUUCUUUGGGACAGGAGACGAGAGUCUGUUUCAGAUAUCCU >N797

CUAUACAGGACGUUCAGUGGAUAAGACAUUUACUGAACCCAAGAAGUUCGU > N798

UCAAUUGGCCCAGGUAGGAAUCAAGACGCUGAUAAUAGAUGAAUAUAUCAA > N799

GAAGAUCUCGUUAGCGUGAACCAAGACCAAUCUUCCGCUGAAAAUUAUGAU > N800

AACAAGUGGCUAGAUCUUUGGCGAGACUUUUUUGAACCAAGCAAACUAAAUA >N801

UUCUGACAUUAAAAAUUGUAGCAAGACGGUCAUUGGAAUCUUUCAAAAAUA > N802

UCGAUCAGAUCCGCCUAUAUAAAAGACAACGCACCGAAGGUGAACAAGAUC >N803

UAUACUCAGGAGCCAGCGGACCAGACUAGAGUGGAUUCCUUGGUAGAGGA >N804

GGCCACGGCAGUCUGGGUGGAGACGUUCACUCUCGCCGUUGUUCAUGA > N805

AGUGGCGCCACGGAAGGAUAGCGGGACUUUAUCAAAUCAUUAAUUUCUGUG >N806

GGUGUAUACAACGAACAUUCAUCGGACGCCUUUUUUACUGCUAUUGUUCAA >N807

GUGAAGGCCGUUAGAAAGAGAGAGGACCCAUGGAAUGCUAUCAUUGCAGGG >N808

AACCUCUGCAAGCUUAGGCAUGUAGACAUUAUAUGAGCCAUUUUUUCAUCG >N809

GAAAUGGGUAGUUAAGAAAAGUCAGACAAAUAACGAUUUAUUCUUCGACAA >N810

UGUUUUUCUGAAGGACCCGGUAAAGACGAUCCUGGAGGAAACCACUCACCU >N811

GUAAGUACUCUUGGGGUUUUUGGACGUUUGGUAGGUAAAUUCUGGAGAA >N813

GCUUGAAAGGGGGUUGUAGUGGGGGACUUGUACUAGGAGGAUAUGCGCUAA >N814

UGGACGAAUAAUUAGUUGCAGCCAGACUCUGCCUUCUUUGGAAAUCUUGAC >N815

AUUUACGUCGUCUGUACGCAUCUAGACUUUCGUUACUGUUUAAGUCAUCGU >N816

UGAUUCUGAUGCUGCUGUGGAGACCUUUGAGAGCCUUGAUUUACGUAC >N817

UUAUUCAUGUUGCUAUUGGAGCUGGACGAGUCGUUAUUAUUUGAUGAGUUC >N818

CGGUGAGACAAAAGUAAAGAAAGAGACUUGAAUGGGUUGCUGCAUCUUAAU >N819

UUUCUACAUCAACCUUUCAAACAAGACGGAGAAGAUUGAAGAAAGUGGAGG >N820

UUAACAAAUUUCUCCCGAUUUAGAGACCAAGAAACCGUCGGGGCAGUUAUA >N821

CCAAGCUUAAACAAUAAAAUAUCAGACGAUGAGUUGGAAAGGAUACUAAAG >N822

UUAGGCCUAUUUAACAGGAAAAAGGACAGGAUUUUAAAUCUCGUCUUGCUC >N823

UUCGUCAGGUCUCAGCAGUAGGGAGACACCAAUUGAAUGUACAGGUGCGUC >N824

AUUAUGACAUAUCCCUAACAAAAAGACAAUAAAAGGAUAAACAAUAAUAAA > N825

GUUAAUAACCAAAGAAACUUGUUGGACAUCGAUACCUCUAGCCAACAAAUC >N826

UAGAUUUGUUCCUUGAAACCAGAAGACAACAUUUCAUCAGCUUCAUCUAAG >N827

GGAAGUACCACCGAUACAAGCGUGGACCUUGAUGUCCAUGUGGAAAGCCAA >N828

AGUACCAGAUUGAGCUUGAGCCAAGACAUCGUGACCUUCAAUAAUAGGCAU >N829

UGGACGCGGUCUAAAUAAUCCGUAGACUCCCAAUCAAAUUUAAAAGCAGAU >N831

UACCAUGAUUCAACAGGUCUUGAAGACAAGGAGAUUCGUAGUAAAAAUUUG >N832

AGGCGUAUCCAUGAGUGGAGACACCUUAUGCAAAACCUCUUUGCUG >N833

CAAUAAUGAUAAUCUCUUUAAAAAGACUUCUAAUUAAAGCUAUUUCCUGAG >N834

UCACCUCUGGAUCUAACGUAACCGGACAAAGCGUAAGUGAUGUAUUCACCU >N835

ACAUUUCUUAGAGAUGUGUACUUAGACCACACAUGAUAAAGUAUCAGGUAA > N836

CAGGACCCAGAUUCGCUUCAAACGGACCCACUAGCCAGCUGGUAUGGUUCC >N837

CCUGCCCACCAGCUCCCGGCGAGAGACGCGGCGAAACAUAAAGCAUUUAUU >N838

UUGGUUUUUCAAGCCUACGUUUUGGACUCUCAGUCGCUGAUGCGGAUAAGU >N839

CUCGAACAUUAGGAACAGAGCCAGGACUCUCUCUAACCCCAAUGACUUUCA >N840

UUGUUUAAACAUGUUAAGCCCGUAGACGAAUGUCCUUGCUUCCAAGAUAGU >N841

ACAGAAACGUUGCGGCAAGAAAAAGACUGGAGGCCACGCACAAAGAAGGUG >N842

GGAACAAAAAAAAAAAAAAAAAAAUAGACAAAAUGUAGUGUAAAUGUAUCCGU >N843

UAAAAAUUUGAGGCACCGUACCAGGACCCCAAAAGAAGAAUAGGUUAAAGU >N844

UGGUAGCUAGUGAGGCACUCAAGGGACCAUAUGUCUUGGCAUUUUCUCUAU >N845

ACCCGCGGAGGCGGCUGAAGAAGAGACGCGGCGGCUAAUCUAGUACUUUG >N846

AAACUGGGCGUGUGUGCUAACCAAGACUGGAUCACCUUUACAUAGCACUUA > N848

GAUGUUCCCGAUAGAUGCCCUUAAGACGCGAAUACAAUCAGCCAACGCGAA > N849

UACGCAAACGCACCAUCCUUUUAAGACAGCUAUUAGUGGUGCCUGUGCCAC >N850

CACAACACCUUUAGACUGCAUAAAGACAGUACUGCAGAUAAGGGGCAGUCA >N851

CAUGCCGGCUACUGCUAUAUCAUGGACAGCUUAUGAAUGUGCAAAACAUUU > N852

AUUGAAACUGCUCAUACGUUUUUAGACGUUAUGGGUGAAUUCCUCACCUUA >N854

UAAUGGAAAUUAUAAGGAAAGCUGGACUUUCAAAGGAGAAGUUGUCCUACG >N855

CCAAAGAUGCGUGCCUUUCUUCGAGACUUUGUUUCAUGAAGAAAAUACUAA > N856

CUCGCUGUAAGUGCACCACUUGAAGACACAGUUGGUGCAAUCUAUAUAGUU > N857

UGCCAUGUACGGUUCAAAGGUCGGGACAUACAAGGCAAGUGAUGUUGACUA >N858

AAAAAUACUGACAAUCAAGGAUGAGACCACCGAAGAAGCACAUCAGUUACA > N859

AUAAUAAGCUAUUUGACCAAUUCAGACAAAUAUCAAGUAGUUGAUAUCUCA > N860

AAAAAUGGCGUCAUUCCAGCAAAGGACAGUGACCACGUUGAGUGGCAUAUA > N861

CUUAAAACUGGUUCUAAAGAUUAAGACAAAAUCAGAUUCCAUCCCGGAUGA >N862

AACUAUCUCUUUCAAUGUCUCCAAGACAGCAGCUCUUUUUUGGAAAACUGA >N863

UUAUCAGUCACCAAAUUCUUGUAAGACUUAUUCAGUACUCCCAGUUCCAUC >N864

UUCAAGAGCUCAGGAUGAAAACUAGACAAAAGGAACGAGAUUACCUUCAAC >N865

AGGGCUAUUGAAUCUUUCUUGGACCCUUGUACAAUACAGAACAUCGGU >N866

AGGGUUUCACCUUUCUUGACAGAAGACACCAAUGGAUUAACAUUUACAAUU >N867

ACAAGUUCUCUUGGUGGCCUUGAAGACAUCAAUUUUUGUUCCAAAGGCUGU >N868

CAAAACUAAUGUUUCGCCAUUAUAGACAACACGCUCAAUACCACCGUUCAU > N869

AGCGGGAUUGUCAUGCAGACGAAGGACGAUAUCAUCAAUGGUUAAUUUACC >N870

AUGUAAAACCGGAUUCCAAAAAUAGACGUGUGGUCUCCUUCAGUUCAGCUG >N871

ACCCCUUUGAAACAUAGGAUGCAGGACGACGGAACCUGUUGGCAGAAGGCA >N872

CUUGUUUAAAACCUCCAGAUAUUGGACGCCAAUACCAUGUUCAGAUAAAAA > N873

AGUAGAGCCAUUUCAACACCUAAGACUGGAUCAGCUCCUGCUAAACGUGG >N874

UUGCAAUGAAUUGGAUGUUGUAUGGACCUGUAAUUUUCAAAGCCUUACCAA >N875

ACCUGCAUUUUCAACAUGCUCAGAGACAACAUGCAUAACCAAUUCACCAUU >N876

CGGCACCGGAUAACACAUAAGAUGGACGUACCAAAACUGGAUAACCCACCU >N877

GAUACGGUAAACACCAGAACCCAAGACCAUAACACCGUGGUCAUCAAAGGA > N878

AGCAAAAGCAUUUGCAAUGGCGAAGACACGCAUAUCCGUAGGGUUGUUCAA > N879

UCAAAUUCACCAGCUUGACCGAUGGACAAACCACCAGAACCGAGAACUAGA > N880

AGGUGUGGAUUCCGGAUGGAAUUGGACGGAAAAAUAAGGUAAUUCAGAAUG > N881

CACCUGGACCAUUUGAAAUAAACAGACCAUCAUAAUCUUCUUUAGUGAAAU > N882

GUACAAUUUAGGUUCAUCGAUGGAGACCUUAGAAACUAGGUUUUGAACAUU > N883

CUGUCAGAGCCGCUUUUUUCCAAAGACAACCUACCCAACAUUGAACCUGCA >N884

UUCAUCUCUAAGUGCAUAUCUGGGACACCAUAAUUGCCUACCAAUGGGUA >N885

CGUCCUUAAGUUCCAACGUAACCAGACGGUCACCCGUAGAUUCCAUUGGAG >N886

CCGAAAAAAAGAAAGCUUAGGACACCAGAAAUGUACGAAGGCAAAUG > N888

AACAGAUUGAAACAGGCCGACAAGGACUCUAUAGCCUUUCGAUAAUGAUUU >N889

AACAAUAUGCCAUCCAACGUAGUAGACAACCAAUAUGGUGCAUAAAAGUUU > N890

CGUUGUAAGUAGGAUAGUUGUUAAGACCAUUGUGGUCGCUUUCUCCAUUCG >N891

AUGAUGGCUUUCCAAUUUUGAUAGACCAUUUUUUGAAAAUCAGGCGUCCU >N892

AGUUCUGAAUCAGAAUGUGGUUCAGACUGCUGUACUCGUUCAUCUCAUCG > N893

CAGGGGACCCGAUGACUAAAGGGGGGACCUUCAUCUUCAGCAGUUGCUUCAU >N894

AAACUUUCGUCUGCAACUGUGUUAGACGAACUACCUACCGUCGAGUAGGAG >N895

GUUUUAGCUUGUUUCCUAGGAUAAGACGUUCUUUGGGUACCUGUUCUAUUC >N896

GUCUUCUUUCCGGAAUCUUUUGUAGACAUAAAGAAACAAAAUCUUGUGCGU >N899

AUUUCCAGAAUGCUUAAACCUAAAGACCAGAUGUCUGACUGCACGGUAUAG > N900

AUCCAUGUAUUCCAUACACAUGUAGACGGCGCCCUCAAUAAAGAAUGCACC >N901

CGUAUUUCGAGAAAUUUGCGAAAAGACCACCACCACCACUACUACCAGAAU > N902

ACGUUCUUAAGAGUGCUCUUGGUGGACGCUUGCACGACUUGGCUACUCAUU > N903

AUGACUUACCAGUUUUCUCAUGGAGACUGAGGUUAGCAAACUUGUCUUCCA >N904

GUAUGACGUUGAUGUCUGGAGAAGGACAAGGAAAAAGUAGUUCUGUGAAAC > N9 0 5

GGUAAAUGCAGAUGAAAGGACGAAGACAGAUGCGAUAAGAACAGCGUUUGA > N906

GACCUUUGCGGAUAACCUAUAUAAGACGGGGUUUCCUUGCUUUGAAAAGUU >N907

UAUAUAUCACCUCAUUAAGACACAGACGAUCUUGACAGUUGCAGCAGAAAC > N908

CCAUUUCCUUAAAUCGUUCUCGUGGACGAGAUUAAAAAUAGAAAUGAUGUA > N9 09

CAUUUUCCGCAUCGGAAAACCUAAGACAAAUUUUGAUGAGUAUACUUGGUA >N910

CUUGUCAACCCUGUUCCAAAAGUGGACGCAUCAUUAAAUGUACCUUUUUUC >N911

UAUCUUCUGUUGUUCCUUUUGGACCAUUUCUAGAGCGGCCAUGACGUU >N912

CGUUGGCUUCAGCUGUUGUUGCGGGACUAUUCGUGGCGUUCUGGAAUGUGG >N913

ACCAUACAUGAAAGAAUCUACUGGGACAUCAAAGCCCUUGAGAAUCCCGGC >N914

CCGUAAAUUAACGGGAAAAAGGAGGACGUAAAUCCUAAUUUCUUUGACCAU >N915

CUGGUUUGAGGUCAAAUAUGCCUAGACAUUGCUUCUCCCACUGUAUACUUA >N916

AACGUGACCAUCAUUAUGAAACCAGACAUUUUUGAAUUCUUCUAGUGAUAA >N917

UAAAGGAGUCAAAAGUUGAUCUGGGACAGCUGCCUCAUUUCUCACUUCUGA >N918

UGUUUGACGUAGACGUGCCAAAUGGACCGAUAUUGAAAGAAUCAAAAUCUG >N919

AUGCCCUUAUGGAACCAGAGAAGAGACGAUUUAUUUCAUUGAGGCAAAUAA >N920

UUCAGGAGUUGGUUGCAGAACAUGGACGAAUGCAAACUUAUUUGAGCCCUU >N921

AUGUUAUGUAUUAAGUGUAUCAAAGACCCAUACGGUCAAUGACAUAAUUCU >N923

UGAGGAUAGUUAACCAAAUCAUGGACUAGAUGAAUUCGCAGCACCUCUUC >N924

GAUACCUUUACAGAUCCAGAGGAGGACCACCAGUUUGAAAUAGAAGCAAUU > N925

UGCCUUCUAAAAACUCCAUCAACAGACCUAAGCUGACUUCAAAUUUGCACC >N927

GUUGACGCAAGCGUAAGCUAGAAGACGAAAUGGAUAUUGAUCUAGAUGGC >N928

GCACUUACGUAUCUUGUAUAGUAGGACUGGCUCGGUUUAUGUAUAUUAGAA > N929

AUCUCUAGAACGCAAUUCCUUCGAGACUUCUUCUUUCAUGAAGGAGAUAAC > N930

GCGCAUGCAGCUUUGAUGCCCUUAGACUUAAUCAACUUAACUAAAUGCAAA > N931

GAUUAGAAAUGCAGAGAAUAAAUAGACAUGAUACCUCUUUUUUAUCCUCU > N932

CACACAGGUUUUACGUGCGGCCAAGACCGUUGUCAAGUGGUUCAUUAUUGU >N933

UGAAUUUGUCCGCGGAUUUCAUCAGACAAGAACAGGCAUUGGCUAAUAAGU >N935

UCAAUCUGAAUGAUUUGGUGGCAAGACAUGAAACAAAGGAUCCAGUGGUGA >N936

GGAAUUGAGGGUAUCAAAAUACAAGACAUUCUUUUACCGAAAAGAAGAAUG >N938

ACAAGUAACCAUUUUUACAGUAAAGACCACCAACAGAUUUACCAUCGCUUG >N939

CAGUAGUAGCCAUCCUUACAUUCGGACGAAGUGUUGGCAUCCAUGUCCAUG > N940

UCAGAGGUAUCCUUCUCAGAUGAGGACAAUGUAGUGGUAGUAGCAGCAGAU > N941

GUUAAUUGUCGCUGUUAUUGUCUAGACUUUUUCUCGGAGAUGGCGCAUCUA >N943

AGGCAAAUUGAGUUAUGACAAGUAGACAUGAUGCCGCAGCCUUGCCUGACU >N944

UAUGUUGGGUCCUCUCGUUCUCAGACCAUGACCAGGAAUUGGAUUCCAUU > N9 4 5

GGAGAAGAAGAGGUGGGCUCUGUAGACAAGAAUGAAGAUGGCAAUGAUAAG > N946

AAAUGUAUAAAUAAAAAUAACAGACAUAAGAUAAAGUCGGGUUAGGGCA > N 9 4 7

GGACGAGUCCGGAAUCGAACCGGAGACCUCUCCCAUGCUAAGGGAGCGCGC > N948

UGAGGAUUCCUAUAUCCUCGAGGAGACCUUCUAGUAUAUUCUGUAUACCUA >N949

UUCCACUAAGGCUAACUCUCAACAGACAACACCUGCUUCAUCAGCUGU >N950

AUCCAUCUGGUUGGUCAUUUUACGGACACCCAUCUAUGAUUCCGUAUACAC > N951

ACAUCUAAUAACUCUCCCAGCACGACAACGAUUCCAUCAGUAAAUCAACU > N952

AUCAUUCUGAUGAACUCCCUGGACACCUCCUUCUCGAUUCAGGAGCAU > N953

GGUGACCUACAAUUUCACUUCCAGGACAACACCAAAACAUCAAUAAAGGUA > N954

GAAACUGAAAUUGAGGUAUCACGAGACACAUGGAAUAGUAAGAAUAUGCGU >N955

AAAUAUUAUGACAGAAAAGAAAUAGACCCUAAAAGAGUAAUAAACUCAAUG > N956

UAAGAUACCGAUGAUAUAUUCAGACUAUUUCUACGACACAGAAAAACAA > N957

UUUCACAUCGAUUUUCUCUGGAAAGACGGCGUAAACAAGAGAAAUUAA > N958

GAUGUAUUCAGGAACAAGUUCACAGACAACAAAACAUGCUUCAGAAUGCUC >N959

CUCAAACAGAUUGAUGAUAGGUUGGACUUUUUUAGAAGAGUACGGAUUGGAG > N960

CCUUUUAUAGCAAAUCCAAAAAAAGACACAGAAAAAGCUUCUCAACAUUCC >N961

CAGGAUAGAACAAUUAGGCAAUGGGACUUACGUUCCGGGAAGUGCUUGCAA > N 9 6 3

AUGGUUGAGGGUCGUGAAAAUGGGGACGUAAAUAUUUGGGCCGUAUGAUAG >N964

AUUGUGGUUCUAAAAGAGGGAACAGACGCAUCUCAAGGUAAAGGUCAAAUC >N965

UUUAAUUGUGACAUCGAAUCAAAAGACUACUAUUUCUAACGAUGGUGCCAC >N966

CAUCAACGGUGUCGCCUUUAAGAAGACAUUUUCGUAUGCUGGAUUUGAACA > N 9 6 7

GGCAAUUAAUCUUUGAAAAGCUAAGACAAGUGGAAGAAACAGGUGCCAAUA > N 9 6 8

UAACUUGAUUUUAUCUGUUGACGAGACGAUCACUAAUAAAGGUAGUGAAAG >N969

UUAGCAGAUAUUAUAUCUGGGGAAGACAUCGUCGAUCUAAUUUGAUUCGGU >N970

GAGGCAAUACCAUUAUUGCAAUUGGACACUAUUUCACUUCCGUUAUUUGAU >N971

AGGUGAGAAUCGCUUCUUUCCUUGGACUCCGUUUUUUGGCUUCUUGGAUAUC >N972

GUUUCCCAUGAAGCUUUAAGAAUAGACCACACGCAUUACAAAGCAUAGCUC >N973

CUUCCAGCAGCAGGUGUGGAAAAAGACUUGUCAUCCGCCUUAAAAUUCAUA > N974

AAAUACUUUGUCAUUUCAGGACGUAAGAGUUGGAAAUUUCGUGAAC >N975

UCAUUGGACGUUGCUAUUUCAGUGGACCAAAUUCUGAAUAAAACUUUCAAA > N976

AUCAAAUAAUUCAAUAGAAGGUGGGACUAUUUUUGGAUAGAACGCAAUUGA >N977

AGGGUGAGGCUUGAGUUAAUAUGGACCCCUCAAGCUUCUUACCAUAUUUG > N978

UCAGAGCCUUCUAACUCGAAUUUGGACCCUAUUACCAAAGUUAGGUGGUAU >N979

AUUUAAGACACCAUUUGAAAACAAGACACGGGAUUCUAGUGAUUUCUUCUU > N980

AAUUACAAGUAAUAGUUUGUUUUGGACUUGCGGAGAUGCAGAAUUUCUAAU > N981

UCUGAUAAUAAGGAAAGUAAAGUGGACAAAAGCUUUUCGGAUCCAACAUUU > N982

ACUCGAAGAAUCCACGAUAUUUUGGACGAUUUUUUAGUUUUUGAGCAUUAUU >N983

UUGAUUAGCCCAAAACAUCAAAAAGACUUUUUCAUUUCUCUUUGGCGUUAA >N984

ACGUUCUCCGUAAAGUUUAUCAGACAAAAAGUAGUGCUUAGUGGAUGGU >N985

CUUUCUCCAGUUUCUGUUAGCAUGGACACAUUCGUUGUGUUUAUCAAUUCU >N986

UUCUUAUCUAAGAAGGUUAAUAUAGACACAGUGUCGAACUUGCUAUCAAAU > N987

GGUGUUUGGUAGUUGAGAGUGGACAAAAGCAGCAUCUCUGUGUUUUUA > N988

ACAUUUCUAUCAAGAGAAAUGGAAGACUCUGAAAAGAGUGUUCUUGAGAAA > N989

UGAGCUAAUUGGUCACUCAACGAAGACAUUUUCAAGGUUAUUCGUAAUUUG > N9 9 0

AUUGUAUUUGCACUUUGCAACCCAGACAACAACGAAUUUUGUGAAGCAAUA > N991

GACAUAACCGGUGCAAGAAAUAAAGACCAUAACUGGCAGUUGUGAGAUGUG > N992

UGAACCACGGAGAAAUCAAUUGAGGACAUGAAAUUUCGUUAGUGGCAUUGU >N993

AUAAAUAAUUGCGUAGAACAUACGGACCGCCCAGCAACUAAGCUUCGACU >N994

CUUGAUGCAGCUUCCAAAGGUUUAGACCUUGAGUACACCUAACCAAUUGAA > N995

CAAAAACUGACCAUCUAUUUCAAGGACUCUAGAAGUCAUAACCAUAUAUUC > N996

CCCUCAUGAACGUCUACGAUUUUAGACGCAUCAGCUAGAUCGGAUAAGGGA > N997

UGAAGGUAUUGGUGCCAAGCCAGGGACCAAACCCCCUUGAUUUCCAGUCAG > N998

UCGCUGGUUUCUGUAGAUCUUGAAGACAAAUCAUUUUCUAGAGCAUCCGUA >N999

UUCUCGAGGAGUUGAAACAAGCGGGACAACUGCUACGUCAUAAAAAUGGGA >N1000

UUCUCUCAGUAGCUGUUUCACCAAGACUCCGCACUCAUGGUAAGUAGAAAA >N1001

AGACUUCGGCGGCAAAAAGCCACAGACAAGUGCUGGUUGCAAAGAGGUAAA > N1002

UAUUUUUGGGUAAAGAUAUAAAGGACACUCCAGUCGGUUAAGGUGGCUGU >N1003

UCUAUCCCUUUGAAGACUUUAUCAGACAGAUAUCAGCUGAUCGAAAAACUA >N1004

GAAAACACCGUGGCAUCCCAAGUAGACGCAAGAGGCAAUGUGACUAAUACA >N1005

CUCUUCAACAAAUUGCCCGCAGAGACAGAGUCUAAUGAUAUUGAUAUCAG >N1006

UACCCUUUCAGAUUCUAUUGAUGAGACUGAAUUAUCAAAAGAAAUUCGUAA >N1007

AAUGAACAUGCAGAUAUUGAUGAAGACAUCGUUCUACCAUAUGUGAACAAC >N1008

UGAUGGCUUUAAUUUAACUUAUUAGACAUUACUUUGCGUUUAUUCCCCUCC >N1010

AAAUUAAAACGGCAUUAAUGCUAGGACAACCAGAACUGUUACUACUGUAUG >N1011

CGGAUAUUGAUAUGCUAGUAAAAGGACGAGCUCAAGAGCGAAAAUAUAAGU >N1012

AAUUACUUGUUUGCUUCUUUUAAGACAAAAGCAUAGAUAAUUUCAGCGUG >N1013

CAAGGAAGGACAUACACAACCACAGACAAGGUCAUAUCGCGGUCGUCG >N1014

GCAAUAACAAUAUCAGAGUAUAAGGACAAAUAUGUUAAAAUGUUUAUUGAU >N1015

CCAACGUGGAACUAGUAACGGUAAGACCGCUUGACGAAAAACCAAGAGGAG >N1016

GUUCUGGUUGAUGGGGUCAAUAAAGACUAUUUUAACAAAUUGUGAUUGUGC >N1017

GAAAAGCAUUCGCCGAGGCGUAUAGACAAGCGGCUUCACAAUCAGUGAAAC > N1018

GAAUCCAAGGGCGAUUUAAACAUGGACAAGAUUAAUAAGAGGUUUAACUAU >N1019

AAAAAUGCGAAGGCGAAAGCAGGGGACGCUUCAACAGCGAAACCUCCUCCG >N1020

GAACGUACUGUCAGUUGGUACUAAGACAAGUCCAUCCCCGUAGGCACUACA > N1021

AAGGGAAGAAGUUUUUGCCAAUCGGACAACACUAGCUCUAUUUAUACUUUU >N1022

AUAAGCGAUAAAAUCAAAGAAACGGACAGAAUGCAUAUAAAAACUGUAAUC >N1023

AACAACAGGCACACUUCAAAUAAAGACCGUUACUUAAUAAUAUAUUGCACU >N1024

UAUAUUAUUGGAAGUAUUUUCUAAGACGGUCUGGCCGUUAUCCGUAUUGAA >N1025

CAGAAUUCACAAGCUGUCUGGAUAGACUUUCUCGUCUGUUUCAACUCUGAA >N1026

GCAGGAAUCUCAAAGCAUAUUGGAGACGUCGACACUGGCGAUACGAUAACC >N1027

CGCUGUUGCCGGCGUAGAGGCACAGACAGAAAAGGUUUGGAAGCAAAGUAA >N1028

UCGUUGUAGGAAUCGAUGAUAGAGACUUUGACUGAAUACGACGAAGAUUU >N1029

UCUUUCAAUUUCUCAAAAUGAUGAGACUGGCCAAACGGUUUUAAACGGUAU >N1030

CUAUUAUUGCAAGUUGCAUUGUGGGACUUCAAAGAGGCGGAAAAAUAGCUA >N1031

AAGGCUCAAAUUCUGUCUAUUGAAGACGAAUCAAGUGUAUCAAAUUCUGGC >N1032

AUCUUCAUAUUUUCCCAUACUUUAGACAUAUGAAUAUAUGCGUUAAUAUUA > N1035

AUAUCUUGACUUUGGUAUUUCAAGGACUUUAUCUUGUACGUCUUUGGCAAU >N1036

AAGACAGUCAGCGUCAAAGGGACAGACCUGGAGCCCACAUGCAAGUUAUUU > N1037

CUCACAUCGUUAGCCUCACAAAGGGACGAAUCCUCCAUAUUAAGCUCAGUG >N1038

CUUAUGUGUUCAUUGUACGUCCUAGACUCAAACCACUGCAAAGGCGUGCCC >N1039

UUUCAGCUUCUACAAGUGACUCGAGACCACGUGGAAAGAUCCAACUACUCC >N1040

CGGCUCACUGAAAAACCGGGGAGGACGAAAAGGUUUCCAGCCACAGUUGU >N1041

UAAGAAGUAUAUCACUGACAUAGACAUAUAGAUAUACAGCUAGUUUUCU >N1042

GUUGGACUGCUUCAUAAUGCAGAGGACAAAGCGUCAGGGCAAGAAGAAGAA > N1044

GUAUUGAGGCUGUAGAGACACUUGGACGCGAACUCGAGAGAAUCCAAACUG >N1 0 4 5

AUAUGGCCCAUUUUCUCCCAAAUGGACCAAAUGGGCACACCGCACGUUUUU >N1046

UCAAACUUCCAAACAAUAAGUGGAGACUCAAGUUAGCCGCCAUCGACAAUG >N1047

GUCUCUAUUUUCAAAAACGCCAUAGACGAACCUAUUGGAUCAUAUUCCACU >N1048

CUCUACUUUAGUAUAUAGGAAAUAGACUCUUUCGAAAAAAACUCUUCCUGU >N1049

AAGGGUUAUCAAUUCCUCAAUCGAGACAUAUUUAAAAGUUGUCCACGAAUU >N1050

AUUUAAUUUCUUCUGGCAAUGUUGGACUAGGUCCCAUUGAGAUUGUUCACA >N1051

AUACGAUGCUGACGAUACUUUCCAGACAACGGCAAUUGACUGUAACAAGGA >N1052

AGACAUGAUAACUAUUUUAAAUGAGACGCUCGACCCCUUUUAUCGCUGCU >N1053

AACACAUCAACCGAACUAGCCUUAGACUCUUUUGAAUCUUGGUACAACCUA >N1054

UGCCUCGUUUGCGCAAAAAUGAUGGACACCUGGAAACAAUGUACAGUAGGU >N1055

GAUUUAUUUUAGAUUUAUAUCAAGACUUGAAAUUGAGCAAGAUUAGCCUA >N1056

AUCCUUCUUCAACCUUCCAUAGGAGACGAAAUCAUGGUCAUGAUCGAUGCC >N1057

UUAUAUAACCACUACGGUUGGAUGGACUGAGGGUAAGGGUAACCGUAUACC >N1058

GCAUCGCUCGAAGUCAUCGAACGGGACUAUUUUUGUUUAAAAUUUCACCAG >N1059

UGUCAGGGUCCUUUUGGAAGUUUGGACAAGAUUUUGGUUCACAGUCUCCAU >N1060

UAUGAGCUGCCUAACAGAGAAGAAGCUUAUAAGCCAAACCUG >N1061

GAUUUAGUACGUGGUGAAGACAAGGACACAACGGAGGAUUUUGAGAAUGCU >N1062

CAUCUGCUUUGAUUGAAAACGAAGGACUUCUCGCUAAGCUUUGGUCGAUCC >N1063

GAACGCCUUUUGGAUAUGAAUAUGGACGGAAUAAUUGAAUUCAUAUUAAAA > N1064

UGAGAAGAAUUCCCCUUUUACAGACGUCCUAUGGAACGAUUGAACCGUU >N1065

CGUAGUGAAUUAAAAGAAAAUGAAGACGACAAUACAGGUGAUGCUGAUGAU > N1066

AAUCCAUUUGAACCCCAAUAUUCAGACGUCAUUUUGGAUUCUUCUGAUAUA > N1067

AUGAAUGCAUAGAAUAUGAGAAAGGACAUGACACCAGGCUUGGAUAUAUGG >N1068

UACAUUAAUGACAUAAUGCAAAUGGACAAUGUACGGUGUCAAGAGGAGGAA > N1069

AAAUUUAAUUCAGAGCAUUACAGGGACUAGGAAAUAAUACUAAUUAAAUAA > N1070

UAUUUCCUAACUCACAAUCGUUUGGACUACAUAUGCUGUCUAGUGCCUUAU >N1071

UCAUCUCCUUGUACCCAAAAGUUGGACAGCCAGCAUUCUUCUACCAAACUA >N1072

CCACUGUUGCACAAGUGUCUUCAAGACUACUAGUUGUCCUCGGCAUCUUCC >N1073

AGCCUACUGAAACAAGUGUGCCGAGACAAUCUUAAGUGUGUUGCUCUAAUU >N1074

UAGUACAAAAGCUAAGACUACUAAGACAGAUACAACUCCACUAAAAUUAUC >N1075

GGGAGGUAACGAAGAAAAUAGACGGGUCCGUCAUGCAAAGAGUAAAG > N1076

GGCCCCAAUGGCCAUUCAAUUCCAGACCGACGCGUCUUUUAAGUUAUAAUG >N1077

GCCCUUUUUGAGGAAAAUAGCGGGGACAGCACAUACACAUUCUAGGUCUGA >N1078

GGAUCCUACAGACCUGAUGAAUGGACAAUGCAUCGCGUCACCUCAUGGUU > N1079

UGUUUAUGAAAAGUAUUUGCCGCAGACUAAAACUGCUUCAUAUACCAGGUU >N1080

CCCAACAAAUCGGGCCCUUCCAAGACCGAUGAAAAGAAUUUUUUACAUUC >N1081

CUUCGUAUCCUAGCAUAUUUAGAAGACAUCACAAAAGUAGUUCAUCUGAGU >N1082

UAUAGUGUAAAGAACUUUUUAUUGGACCAAAAAUUUUAUCCUAUGAAGAAA > N1083

ACUUCUGGAAAAAUUUAUAUCAAAGACCAAAUGAAGCUUCAACAAAAACCG > N1084

UCAAGUGCUAAGAAAGAUGAGGGGACUGAAAUUGAUUUCAAUCAUCGUAG >N1085

UCCCGCAAAUACUUCUCCUCAGAGGACCUUAUCAACUUCUAAACAGAAUAA > N1086

AUGCGUAGGUUGAAAACAGACCAGGACUCGACGAGUACUUCCCCAUCUUUG >N1087

AAAUGGAGAAAAAUGACCUUUAGACCAUCUCCGGAAGUCGUUUAUCAAA > N1088

UCACCAACAUCUCCGAAAUCCUUAGACAGCCUACUUUCACCAAAGAAUGUG >N1089

GAAAAACUCUGUAAAAACUAAAAAGACAGAACACCAAAAUGUGGGGUACAA > N1090

UUCGGAAUUUCAAGAAAUCAAAGGACAUAUACUCUAAUUCGGAUAUGACC >N1091

UCGCAAAUCGGACGAAGUUUUCUGGACGCAUGCUUCGAGAUAAAUCCAGAG >N1092

AAACAUUCAAUUUCAAAUCUACCAGACUCGCGAAGUUUAUAAAGUCAAAUG >N1093

ACAUCAAGCACAGUCUCUAUAAAGGACGGCUUUUCAAUUGCUUCUUCUGGA >N1094

GUUUGCGUAUUUUCAUCAAUGAAGACUGGGCUCCCUCUAUACUCAUACGA >N1095

UUAGGCUUGGGAGAUACCCCUAAAGACAGGUAAUUUAGCAGCUUUAAAGAU >N1097

UCUUGUCCAUACCCUCAGAAUCGAGACCAUCUGCUGCACCAUCAUCCUCUG >N1098

GCCCGCAUUCAAACCAACAGUUAAGACAACGAUUUCAACGAUACCUUUGCA >N1099

AUCGUUAAUGAUACCCGCCGCAAGGACAACGAUACCUGCUCUAUCCUUGAU >N1100

UGUGAAAUAAAGGAAUCGCCAGCAGACAACCAAAACCGAAUGGCACUGCUA >N1101

UUAAAUUGCAUACCAGUAGUAUGAGACAUGCUUGAAAGAGAAAUAAUGUAA >N1102

UGGAGCUCAGCCACAUUAAUGCGAGACGCAACGGGUGCAUAAUAUUGAAAG >N1103

UAAGUGUGUAAUCUUUAUCCGCCAGACAUAUCCGAUGUAGUUUUUUGACGG >N1104

CUUUGACGCCCAUUAAAAACGAUGGACUUGACUUUAUUAUUGAAUGAUUCA >N1105

CAUAAACACUAUUAAACCCAUCAAGACAACACCAGAUAGCGAAAAGAUUAA > N1106

CCCGCACCCCAAAUCAACCAUAAAGACAAUAGUACAGUGUAUGCCAUGAUA > N1107

AAAUAAUGGUGCAUACCAAAUAUAGACCAGAACUGAUACAGGCAAACCAAA > N1108

AUAGCAUGAAACCAAAACCAAAAGACGAACAGUGUUGAAGAAGGCUCUGC >N1109

GUUAUACUGCUAGAAAGGAGUGAAGACUAUGCUCACGAUCUACGAGAUGCG >N1110

GCUUAAAACAUGCUAGGGUAACGAGACGCGAAUGCGAAAAACUCCCAAAAA >N1111

AAAAAUAUUUCUCUACACCUUUUAGACAGCUUCCUGUCCCUCUAGUUUCUU >N1112

CAUUGCCGGUCCCGGCACAGGGAAGACUAAGGUUUUAACUUCAAGAGUAGC >N1113

GGCCACUUGGUGGAUCUACAGAAAGACUGGAGAAUUAUUGAUGAGAAGGAA >N1114

GCCGAGUAAAAAUGGAGAUGAAUGGACUAUUCAUCCGAAGCUGAUCAAGAA >N1115

CAAGAUACUAACGGCAUUCAAUUGGACUUGAUGUUUCUUUUUGCUAAGGGA >N1116

UUGCUAUCCUAGUAAGACAACGAAGACAAAUUAAAAGGAUCGAAAGUGCAU >N1117

AUAAGUAGUAAAAAAUAAUGCUAGACAUACCGACCAAAGGCCGUUCUGUG >N1118

CCGAACCUAAUUUAUUAAACGCAAGACAUAAGAAUAUUGAACUUUUGAAAA >N1119

CUGUAACUGUGGAAGAUGUCGAUAGACCAAGAAUUGCAAGCCGAUUUUUGA >N1120

GUUAGUGAUUUCACGUCAGCUGCGGACCAGUUACGACUCGAAACGCAAAAC >N1121

AUGAGACCAUCACCCACGAGGAAGGACAAAGUUACUCGUAAUAUUCAUUUC >N1122

UUUGGCUGACGCAGCAAUGAAAAAGACACAGAAAUUUUCCAAAAAGGUGAA >N1124

AGACAUAUUGACUAAACCAGUAGAGACAUUUGCCAACAAAAAUAAAAACAA >N1125

GAAGUCCAAUAGUCCCAAGUCGAAGACUUCUUUGAUGCUGUAACUACGUCU >N1126

AAAUGAAUAUCUUAUAAAAUUACGGACUACAUUUCAAGAAUCUAAUUCCUU >N1127

GUAAAAAGAUCGCUAAAUUCAUUAGACCAUAACGGAUGGGUUUUCGGGAUA >N1130

UCAUGAUGCAAUAACUUUGAAGAAGACGAAACUUGAAACUCUAUUGUGCUG >N1131

UGAUCGUAAAUGCCGCUCAAGUAAGACGUCUCAAUUUUACCCCCAUUUUGA >N1132

UUUGUCUUACUAUGCCGGUGUAGAGACAUUGCCUUGUCCCAUAUCUUUUCA >N1133

GAGUCCGGCAGUAUAUUUUCUCCAGACAGCCAGAGCUGAUAAAUGUCAUCA >N1134

AUUGGUGGUGGACCCAACAACAAGGACAUUAACUUGUCUGGUCAAAUCUUU >N1135

AUACCUGCCAUACUAGAAAUAGAAGACUUAUAUAUCACGUAAAAUUUAUCU >N1136

UAAGUAACGAAACAAGGUUAUAUGGACUCUUCAAUUAAAGAAGGAAAAGGA >N1137

AAUGCGAGGUGUGGGUGCAAUCAAGACUCCGAUCCAUUUUCGCCGUUCGAC >N1138

UUUUUCUUCGCUACUCUGAAUAGACGAUGGCCAAGAGGAAAUAUGGCAG >N1139

CGUGUCUCAACGGGUCCUGCUUAGGACCCCCAACUUCACCAGUCUUGGGGU >N1141

GUCUCUAAAACACUUUAAUAAAAGGACAUCAAUUGACGGUGCGUACCUUGA >N1142

UUGUUUGAAUGAGAAUGUCCUGUAGACAGUGAAGAUUGUAAACUGUUCACA >N1143

UUGGAAGAAAUAAACUAUCAUUAGACGUGGUGUUCCCCUCCAUUCGAUUA >N1144

CCAUUGCUUGACUCUGUAGUUUAAGACUCGCCUAGCCACUUAUGCUUAUUG >N1145

GGCUGGAACCCGAUCUGCUGAAAAGACUUUUAAGUUGGUAUACAGAAGAAU >N1146

UAGGAGCGGCACUGGUUUAGUAGGACUUUCAUGGGCCUUAAAAUGGAAAG >N1147

CUCACGAUUUUAUAGAUAAAUUUGGACAUGAAAAUGAAUUUGACGUCAUAU >N1148

AUCGAAGUUUUUGGCGGCAUCAGGGACCUGUCACCUAGAAAUACCUUUAAG >N1149

GCCAAAAGGUUAGUUUUUGAUUCAGACAGGAAUCAAUACUGGUAGUACAUU >N1150

UUGUUCUAAGUACGGUAGUCUUAAGACAAUCUCAGCACUAAACUUGUUUCU >N1151

ACACCUCUGCGAAUAACUGUAAAAGACAAUUUGUAGAAAAGGCCCUGACAU >N1152

AAAAUAUGAUAUCCUUGAACUCAGGACCGCUGAUGAAUUGAAACUCAAUAG >N1153

UUUAACAUCCAUAUCUGGAAGGGAGACAACAGUCACAAGAUUCAAAGAACA > N1154

AACAAAUUGGAAAACAUUUGGCGAGACAGAACGUGACGUAGUAAGGUUGGU >N1155

GCCAUCAGUCAUCCUGAUUUGCAAGACGCAUUUGCUGCUGUGCAGUUUUUG >N1157

GCCAAACCUGGAUUGGUUUCCCUGGACGAACUCUCACCAGCCUUUUUGUCU >N1158

AUGUUCCGCUAAAGUAUCUAAUGAGACAUCAUCUCCUUUAAACCAACUUUU >N1159

GUUCUAAGCAUCCUAAUGUUUUGAGACUUAUCGAUUGUAAUGUCUCUAAAG >N1160

GUAGAAUGUGGAGUUGCUCACAGAGACAUCAAGCCUGAAAACAUCUUACUC >N1161

AAAAUGAUGGAAAUUUAAACUGGGGACCCUGGUCAAAGAUAGAAUUUACUC >N1162

AGGUAUGACACAAGAGGCUAAGUGGACGCAAUUCAUAAGCUAUGAUAUCGC >N1163

UAAUUCCCAACUGAAAAAAUGGAGACAAAAGAAGGGUUAAGAUGCACUGA >N1164

CAGCAACUUCGGGUUGUUCUUCUAGACCUGUCUCUUUAGAUACCGCAUGUU >N1165

CGUUGUUUUCACCCUCAUUAUUAGGACGGGCUUUCUUCACGCUCUUGUACU >N1166

AAGCGGUUUAGUGAGAUAUAAUAAGACUAAUUCACGGAGCAUAUUUGUACU >N1167

UCAGUAAUUUUAACAGUAGCUCUGGACUUAUUUUGAAAAGAACUUCGCUGG >N1168

UAUUACGCCUCAAAAAUGGGAGCAGACCGGAAAACAGUUCAGGAUUCCCUG >N1169

AUAAAAUUAUUGUUCGACCACAUAGACACAUGAAGUAAUGUAAACAAAUUA >N1170

UAUUUUGCGUGACUUUUAAUAUAAGACUGCUAAAGGAUUCUAAAUGAGUUU >N1171

GUAAUAAUUCUCCAAACUUUGAUGGACAUUAAGCGAGUCUUGGGGUGAUUA >N1172

AAAUUUUUCGUCUCAAGAAAGAGACCUGUGCUGUUAUGAUUAUCUUAUU >N1173

AGCACUGAAGAAUCGAACUAUUUGGACAUAUAGUCUAAUUACAAAUGGAUU >N1174

UGUUUAUUCUCGCAAUCACUUGAAGACGCUAGCUUUCGCCUCUUUGGCGUU >N1175

CCAUUGGAAUAAUUAUCAUGUUGAGACCUACGGAGGAUAUGCUGAUCAAUU > N1176

ACGAAUUGCCUCAAAUCGCUCUAAGACUGCGUUAUUACUUUCGAUCUUCUU >N1177

UAUACAAACUGUUGCAGAUCUGGAGACUCCGACCAUACAAUGCACCAGAAC >N1178

GGGCCCUUCAAAUUAACGAAAUUAGACUCAAGAGGAAUCUUCAUAAAAAAU >N1179

AUUCUGCGGACUAAACUCCCGCAGGACAGGUUGUAAAUGGCCUAAAAUUUG >N1180

CAAACAUUCAAAAGAAUUUCCACAGACUGAAUGUUUAAGUUCCCCAAACCU >N1181

GGAUUGUCCGUAUCAUAAAUUAGAGACUUUAAAUUUACUAUGCUUGUAUUC >N1182

CCACUCCGUUUUAGCGUGGUAUUAGACCCAACCUUGUUUCUAGAAUACCUU >N1183

UGAAAGGAAGUGCGAACUUUCCAGGACUGGAAGAUAUCAUUCACUUCGAGA >N1184

AGCACAACUGAAUUCGAAAGGAAAGACAAGCCUACGAUUAAGCCUAAAUUC >N1185

AGAUUCCAGUAUAAAUCCGCACUAGACGUAGGAGAACAUUCCGACUCUUCU >N1187

ACCUUGAACUUACUAUUUUAAAAGGACAUCUCGAAAAAGCUUAGGGAUAAU >N1188

AUUAUUGAUACGUUGUUAAUUAUAGACAGAAAUGUAUUCAGUACAAUAGAA >N1189

CCCGAGUCUCCGGAGACGAAUGCAGACUCCUCCCAACUAAUCAAUUCACUA > N1190

AUAUAUCAAAGGUUACCUUCUUGAGACGCACCGAAUAUGUCUCCAAUACAA > N1191

CUAUUGCCCGACACAGCCUCAAUGGACCAGGUGUAUUUCAUCCUAAAAUUC >N1192

GAUGAAGACGAGGAGCAACCAGAAGACGUUAAGAAAGAAUCAGAAGGCGAU >N1193

AUAACAGUGAGUAUCGGUGAAGAGGACUAAUGAAGCAAAACAGGCGUUAAU > N1194

UCCAUUAACAUCAUUCGUAUUCGGGACAAUCUCGUAUUUUGCAAAAGCAAA > N1195

UAUAAUCAUGCUGUGAACCACUGGGACCUGGUCCUUUCAACCCUCCAGAAA >N1197

UAUUGACACCAUAUUUGAACCGCGGACUUGGCCCGUUUAGUGAAGUGGCGA >N1198

UUAUAAUUGAGAGUAUAUCCUUUGGACAAUAAAACUAUACUCCAAAAAAGG >N1199

UAGCAAUACCUUCAAAAUAAUACGGACAUUAAAUACAAAUUAACUAAUUAU >N1200

UUAGACAAAUCUCAGUCAAAUUAGACCAAUUUUUGAUUCCGAGAUUUUCG >N1201

CCGCUAAACUUGACUGUUGUCAUAGACAAGGAAGGCUUAGUCCAGUUGGUA >N1202

AUGUCCAUCAGGCUUAUCGCUCCAGACUUUUAUUUGGGCAUUAAUAACACC >N1203

GUAUUCCAGUUGAAAGUAUUUCCAGACGAUAUAACGUCAUAAUGCCCAUAC >N1204

AUGAAUUUGAACUAUAUCCAGUCGGACCCAACGAAUCAAAGAACUUAUCAU >N1207

UAAGCUUGCAUUUUGACAGCCAAAGACAAUAGUUUCCAACGAAUCCAAAUA >N1208

UCUCUAAUAGUCUUUUCGCCAAUGGACCAAAUUCUCACCAAAGAAUCUGCG >N1209

ACAGAGCCUAAUACUUGCGGGAAGGACUUUCAAUGUUGCUUCACUGCAGCU >N1210

CUCACCCAUUUCUCAAUUUAGUAAGACCUCUAUUAAUGCUCUUACCAGGCC >N1211

GGACAAGAGCUUCAGGGAUUGGUAGACAUACAAAAUUCGGUGGUUAUGUGA >N1212

UUACAUAGCACCUGGAACACCCAAGACUUGAUUCAAAGCACUUUGACCGCC >N1214

ACCGAUAACGGUGAUCAAACUUAAGACGGAUGCACCCGUAACAGCUGCGAU >N1215

CAAAAGAUAAUGGGAAGGUUGGGACUGCUAAAAGAUUAUUAGCAUUCUC >N1216

UGAUCUGAUUGGCAAUUCUACACGGACACUUUGCAAAUAGCACACAAUAAU >N1217

ACGAUAUCAAUUAGACGAAAACCAGACAUACUAAAACAAUGGAGAGUGGCG >N1218

AGACAGAGGAAUGAUUAAACCUAAGACGAGGAUAAUCCUUAUGCAUUAUGA >N1220

GAUCAGGGUUUAGCUUUCGACGGGGACGUAGGAAUUACAUCACAAGCUCGA >N1222

UUUGAGCAAACACAUUUCCGCAUAGACCGCAAAUGCCUGUUGGAAAUGUCU >N1223

ACUUACAUUCCAAGGAAGAAAUGAGACAGAGCAAAAAGGUGCCACACAAGG >N1224

AUUAUUCAAAGUGAAUUUCGAGGAGACCGGUCAGUUCUUCAAUGGGUUGAA >N1225

CUGCAUUACGAUAAUUCCGAUGUGGACAAUUGGUGGAUGGUCUUUGCCAAU >N1226

AGUUAGUUGCCAAAAGAUUGGACAUCUGGCGGUGAUAAUCCAACCAU >N1227

UAGAGCAUAACGUUCCGAUCAUCAGACGUCAAUAUCGCAGUAGCACUCUCG >N1228

CCCACUGACGAUAGCAUGGAGGCGGACAUUUCAGAUAGAGAAAUGGCUACA >N1229

AGCUACUUGAGAUACAAGAAAUAAGACAAUUGAGCUGCUUCAUUAUAUAUC >N1230

UUGAAUGCUUUCGAUGACAUGCAGGACUACUAUGAUGUUUCUUUGCAAGAG >N1231

AUUACGCCUCUGUAGUCCCACCAAGACACAACGAAAAGCAAAUUGCCCUUA >N1232

ACAACGAACCUAAAUCUAAAGAAGGACUACACGGUACAUUAGGCGAACCUA >N1233

AUUGUUGCCCUUGGUGCUCAUUCAGACUCUGUUGAGGAGGCCCAGGUAUC >N1234

AACUCCAAGAUCAGAGUAUUUAUGGACUAUGACAUGAUGGCUUCUCCAAAC >N1235

GAAGAGUUGAAAACCUGUACGUAGACUACUACAAGGCUCAUCACUUGAAC >N1236

GAUGAUGUCUCUAACUUAUCCUGGGACGCAUUCAUUACCAACACCAAGUUG >N1237

GAAACCCAAAAGCACAAAGAGGUGGACAUAUUGAAUGCUCAACAACCACAA > N1238

AAAAUCAUUUCUCUGUUGAACGUGGACCUUUUUUACACCAUGUCUUAUUUUU >N1239

GGAAAGAUAAUGAGCCGUAUCCUAGACUUGGAUAAAGAUGAAACUAAUUUU >N1240

ACUUGCUGAUCUUUCAACAAAUCGGACAAAUGCUGAGGUGGAGCUGGGGUU >N1241

UCAAGUGCAAUCUUUGUUGGAAAGGACGCCCAACAUUGAUAACGAGGAACU >N1242

UCCUUCUGCGGAAGUCUUCCCUAAGACGGUUCACCAUAGCAAGUUAUUGAU >N1243

AAGUACAUAAACGUGAGUAUUUUGGACGAUCCAAUUUUCCUUGUUGUCGGU >N1244

UUUUAUAUUCUUUUUUUUUUUCCAAGACUUAUAUUCUCAUUAUAUUCUAUUU >N1245

UCCUAUGUACGAAUAUUCUAAGGAGACUGUUUGUAAAUCAACAUUUUUUGU >N1246

CCCAAUCCAUUUUGGAAGUGUAAAGACAUCAAGCCAAUAGAAUUCAUCCUU >N1247

UCUUCGAGCAAUUGAGGACAUGUGGACUGAACGCGGGUCCACAGGUGCUUG >N1248

AACGCCAAAUUGAGCAGCAAAGGGGACAGCAAACUCAGCUAG >N1249

UUCCUCAAGUUAGAUCCAUGAGUGGACAACCUCCCACCAAUGUUCAGCCAA >N1250

CUACCAUAUCCAACCUAUUGGUCAGACAAAAAAGCAGAUACGGAUACUUUG >N1251

UUAGUAAUAAAGAGUAUAUUAGUAGACUGUGGCAUACACUGAAGUAUUAUC >N1252

CAGUUAAUCGAUCAAUUUGAGUGGGACAUCUCUAAUAGUGAUAACUGUCCA >N1253

AAAGAAGACAAGGUAGAUCUAAUAGACGUGGUAUGCUCGCAUUGUCCGGCA >N1254

UGCAGAUAUUCCAAGAACUUUCAGGACUCCAGUACCAAGCACUUUAAUGCC >N1255

CCACUUAUAAAAGCAGGCCAGAUAGACCUAAGCCAGUUUCACCUCCUUGUU >N1256

GAGACUGAAGGUAAUAACGAACAAGACAUACCACCUACAUACGACGAAGCU > N1257

AGUGAAAACAAUACCACCACUCAAGACCAAUCUCCCAAGUCUAGGCGUAGC >N1258

AGUAUCAAGGGCAUGGUGGAAUAGACCGUUACAAUACCACUAAAUGCACC >N1259

AAGACCAGAAAAUCCUUUAUCACGGACUAAUGAUGAAUAGUUUCGUACUAC >N1260

CGGUGUUACCAAUAAUAAUGCGGGACAUCCGACAUAAAUGGAACCAAUGC >N1261

ACGUCACUUUUGGUAGCUUUACUGGACAUUGGUAAAAUGCUAAUUUAUAAU >N1262

UCCAUAUUCUUGACUCUUCAGUAAGACUAACUGAAUGGAAAUAGAGAAAGU >N1263

ACUGUAUAAGUCGAUAUUUUAAGGGACGCUAAAUAUAUCAUCAUAGCUCGU >N1265

AAACAGAAUAUAAAAGAAAAUAGGGACGACGUACCAUGGCAUGAAGAAUUG >N1266

AGUGAAGACUUAGAUGAGGACUUGGACAAAGGCGAAGAUAUAGCGCUUUCA >N1267

ACACUUUCUACAAUCGUAAAUUCAGACGUUAUUCCAAGUUCGAAAAGAGGA >N1268

GUGUUCUACUUCUAAAUUAUCAUGGACAAGCCCUUCUGUGCUACUGCUAUU >N1269

UAUUUUUGAUACCUGCAAAUCUAGGACAAGGUAUCACUUUUCCUACGACCU >N1270

GCCUUGAUACUCUGCAUCCUUAAAGACAAUCUGGCGAAACCUAAAACAAGA >N1271

CUGAGGCGCAGAAAACAGAGACGGACUUCACAAUGGUGAUGAAGAAAAUU >N1273

UCUAAAAAAUAUCCCGAAGACCAGACAGAAGUUACAGCUCCUAUCAUUGC >N1274

AAACAUUUACCAAACACAAAGUUAGACGCCGUUUUUUGGCUUGAUUCCGUUG>N1275

GAAAUCAACCAAAGGUAGCAAAUAGACUGAAAUCCUUCUAUUUCUAUGCAC >N1276

GAGGUGGGAGUUAUGAAAAUCCCAGACGGUCUGCUAUCUAAUAUGAGUUCA >N1277

GAUUGGUGUGACAAACUUGAUAGGGACAUUUUUUCACUCAUAUCCAGCAAC >N1278

CAAAACCACCUGGACCUUCUGGAAGACCAACCCGUUAGAUUGUAUUUCAUU >N1279

CUUAUAACCUUAAGGAAAAAGUCAGACCGUCCAUGGAAUGAUCCUGGUGAA >N1280

AAGCUGUGAAUAGGUAUGCGGAUAGACAAGUCGAAUUCCAUUUUGCCGGAA >N1281

GAUAUACCCGAUUUUUCAAAAUGGGACGUUUAGUGUAGUAGUAGUA >N1282

UUCAGUAGUUUAAGGCGCUGAAAAGACAUGGUCUAGAAGUUAACUUGAGCU >N1283

UGGUUUUUAGGCGGAAAGAGUUUGGACGACUUGUCUCUCAUAAUGUGGAAG >N1284

UGCGGCGAUGCUCAAACCGGUGGAGACCACCAAUGAAUCCUGUGUUGAU >N1285

UGCAUCUCGUAGCUGUGAAAAGAGGACUUUUAAAGGUACCACCAAUGUUGG >N1286

UUAACAAAGAAAAAGACCUAUGGAGACAAAGAAAGGUUGAGCAAUGACAAU >N1287

GUGCUGUUACCUCAACUAUUUCUGGACACUCUUCGAGUGAAAUUUCAAGAA > N1288

CUAUUAUCCAAUUUGUUAUUGCAGGACCGUUUUACUUAAAUGCCUUGAAGA >N1289

GUAAAGAGACGGAAAUUGAUAUUAGACUUCUCCAAUAUGGCGAUAUUUUUA >N1290

UCGUGUCAUGUCCUGCGCGAUUGGACUUGCCGUUCCUAUCGUAUUUGUUA >N1291

GUCACUGCAGUUUAUGCAUUAGAGGACUCUUUACGGGCAGAUGCUGUCUCC >N1292

GCGAUAGUUCUUCGCAGUCAAAAAGACCGGUUGUUGUUUUUUGCGGUGACG >N1293

ACGUCAUUAGCUCCAUGAGCAAAAGACAUAGUGGCUGCAGUAAUGGCUUGG >N1294

UCUUUCCAAAGACUUAACUUCAAGGACAGAAAACCUAGAAAUUGAAAAAAC > N1296

GCAGUAGCAAAUGUUAACCAACAAGACGAGCCAAUCAAAGCACUGGUCAUA > N1297

AGACAGCACCCAAGAACUCACAGAGACCCGCCAAAACCAUGGCUUGCCAGU >N1298

UUGUUUGGAGAUGUCCACCCAGUAGACAUUGUAAAAAAAUCUGCUAUUUA >N1299

UAUCUCUAUCAAAAGAGAUUAUAAGACCCAUCGGCAAAACUCGAAAUAUCG >N1300

AUCGAUACAUUUAGUAUACGGGAAGACAACGUAGUGUUGAGAUUCAAAGAG >N1301

CUGGCAGGUAAAUGGGUAGAAUGGGACUGAUUGGAACAGCGCAAGUUUUUU >N1302

AUAGAUAAAGCUGUUGAGAGGCAAGACAAUGUUUUCAAGAUGAUCAGAAAA > N1303

ACUAGUUUAUGGACUCUGAUAUAAGACAGAGUUGACAAGGAAAUGGUGCCG >N1304

UAUGAUGACCUUCACAAGCUUUUGGACGAAAAAUACAAUGACCAUUACGUU >N1305

CUUCUGAUGUAAGAAAUUCAUACAGACUUUGUCGUGAAGCUAUUGGCCUUG >N1306