

## Supplementary Materials for

### iRNA-Methy: Identifying N<sup>6</sup>-methyladenosine sites using pseudo nucleotide compositions

Wei Chen<sup>1,4\*</sup>, Pengmian Feng<sup>2</sup>, Hui Ding<sup>2</sup>, Hao Lin<sup>3, 4\*</sup>, Kuo-Chen Chou<sup>4,5\*</sup>

<sup>1</sup> Department of Physics, School of Sciences, Center for Genomics and Computational Biology, North China University of Science and Technology, Tangshan 063009 China;

<sup>2</sup> School of Public Health, North China University of Science and Technology, Tangshan 063000, China;

<sup>3</sup> 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;

<sup>4</sup> Gordon Life Science Institute, Belmont, Massachusetts, United States of America;

<sup>5</sup> 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](mailto:chenweiimu@gmail.com)

Hao Lin: [hlin@uestc.edu.cn](mailto:hlin@uestc.edu.cn)

Kuo-Chen Chou: [kcchou@gordonlifescience.org](mailto:kcchou@gordonlifescience.org)

#### Contents

Supporting Information S1 (pages 2-120)

**Supporting Information S1.** The benchmark dataset  $\mathcal{S}$  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 $\mathcal{S}^+$

>P1  
CAAAGGUGACCCACUUCGUUCAUGGACGUUCCUGAAAUCAGGGACACUAU

>P2  
GAUUGACAAUGACGAAGCAGAAGGGACUACAGAAUUAUUGCUGCUUGCCAU

>P3  
AAUAGAGCUGACAACCAUUUCAAGGACACUUAUGGUUUCUCUAUUUUAGAC

>P4  
UACCUUUGAACACAUUGCGCUAUGGACAAUUUUACAAUUGCUAGAAAGUCA

>P5  
ACCGCGCCACGCUAUUUAAAAGAGACAUUGUCACAAUGAACUUUAACAAU

>P6  
AGGGUCAUUGUACCGGAACUUUGGACCAUACAAGAAGAUCUGGAUCAUUU

>P7  
ACAAUUUUAAGGGAAAUGCUAGAGGACAUUCAAUAGCUUCAUCAUUUGUUA

>P8  
GCUUGCCGUAGCACAUGACAUCGGACUAUUGUGUGAGUGGUGAUGGGGUG

>P9  
UUACUGGCUGACACUAGCUCUAUGGACCUCUCAGGCACGGGCGGCCAACAA

>P10  
UCGCCCCAGACCCAGCGUAUCUGGACUUUGAAGAACUUUGUAUCAAGGCA

>P11  
ACGGUCCAUAAGACGGAUCUAAUGGGACAUUUCAUGCUGCAGAGGAUAUUGC

>P12  
AAGUAUGUGUUGAAAGGACAUGAAGACAUUAGACAGGAUAGCUUGGUCAUG

>P13  
GGCAAUUACAUAAGCCUCUCAGGACAACGUGGAUAGCAAGGACUAACCG

>P14  
CCACAAGAGCUUCUGUUGAUAAUGGACUAUGUGAUAAUUCUCUACAAAUCG

>P15  
AAAUUGACUUUACUGAUUAUUUAGGACCAUAACACCAUUACAAAGACAAAG

>P16  
AAAAACAUGAACGAUCUCCUCAACUUUAUUUAGACUAUAGCGUGUAC

>P17  
AUGUGGACAGCAUUUACACCAUUGGACAUUUUGGGAGGAUUCUGGUUAUAA

>P18  
AAGGCUACUGCCAAGACAUCACGGACAAUAAUAGGCAGAAUGUUGGCUUU

>P19

GUUUUCAUACUGGGGCCGCCGGAGGACAAGAACAGUAAUAGUAACAUAUAAAC  
>P20  
GUGAAACAACUCGACGAUAUAACAAGACAGUAAUACAACAGAAAUUUUAACU  
>P21  
UUAGGAGAAAUGGCCAAAUGCCUAGACAAUCCAGACCAGGGAAUAAGUGAU  
>P22  
ACUUUGGCGGAUCUUAUACCAGAGGACAUUUGACUACCAUGAACACUUUGA  
>P23  
UGGUCUAGUAGCUAUUUGGAUUCGGACAAUAAUCGGCGAAGGGUAUCUUCA  
>P24  
UUCAGCGAGGACAAUUUCAUAAGGACUAUCAGUAUAGCGAAACGAGAAAA  
>P25  
AACUUCAUUAAGACAAUAUUUAAGGACUUUGUGUAAAGAUGCAGAGGUUUC  
>P26  
UGGUCAUACGACGGUAAAACAUGGACAAUUGUAUCGCUUUAAGGACUAUG  
>P27  
UACAAAUCGGACAGGAAAUUAGGGACAUUAUUUCCUACAACGAUAUCAU  
>P28  
UGUCUACGAACACGAACACGAAAAGACUUUCAUUUAAGCUCUCCAUAUCUA  
>P29  
AUCAAGAGCAUGGACAUGGACACGGACAUUCCCAUGGGCGUAUCUUUGCCG  
>P30  
GGAAAAGGGGGAGUGAUAGAUUUGGACAAUAGUGUUACCCAGGAAGUAUAA  
>P31  
UCUGCUGUUGAUUAUUGCAAUUGGACGAUAAUAAUACAGUCUACCAACU  
>P32  
AAAAAUGAAAACACGGAUUUGAAAACAUUAUCCAAGGUAAUCCACUGAUG  
>P33  
CAAAGCUACAUUCCAACAGAGAGGACUUCAAUCAUGACAAUUUCAUUAU  
>P34  
GUAUUGUAUACACUUUAACUAAUAGACGAUAUGGUGAAAAAGUGGUUGCUU  
>P35  
GGACAAUUAACUGAGGAUGCUAAGGACAUUAUUGCGAAAAGCGCCUCUAAU  
>P36  
UAUUACAGCAGCUGAAGGACAAUGGACAUAGGGCACUUAUCUUCACACAAA  
>P37  
UCAAAUCAGGUUGAACAUUGCAAAGGACAAUGCAAAAAGAUGUUUCUGUUUU  
>P38  
UCGGGCAAAGACUUCACGUACAUGGACUAUUUAGAAAAGACACCCGAAUGG  
>P39  
AAGGAACUGCUUCUUGAAAUUGUGGACAAUGAAAUGAGCAAAUUCGCAGAG  
>P40  
UUCAAUCCAAGCAGGUUCCCAUGGACGCUAUGUCGGCUGCCACAAACGAC  
>P41

GUUCGUAGAGAGCGAAUAUGUUUGGACACUUAAGGAACAUACUAUGUUUUAU  
>P42  
AGAUCACGAAAAGGACACUUAUCGGACAUUAAUGGAGGAAUUGAAUCACU  
>P43  
GCGAACAAACGUUUUUGGCUCCAGGGACUAAAUGGAUUCAAGACUGGAAAGA  
>P44  
UUUUUUUGUAUGGUACAUAUAGCAAAGACAUUUACAGCAAAGUGAUGCAAGGA  
>P45  
ACUCUGCAGGAGGUUAAUAACGCGGACGAUUAUUUUUCAUUGGGAGUGAAU  
>P46  
UGCUGGAACAGCAUAUACCUAAUAAGACUUUCGGCAGAGAGCAGACCAACUU  
>P47  
UGGAUUCACUUGCCAAUCAUUAAGGACUUAAAGAAAGCCUGUUCUGAAGUU  
>P48  
AUCCAUCCACCCGUUAUUCAGAUUGGACAUUCGUUUAGCAAAGAUUUAAAA  
>P49  
CAAAUUUCUACUACGACAUCCAUGGACGUAACAACAAACGCAAACGUGAAC  
>P50  
CCCUUCCAAAGCGAAGAAACUGAGGACAAUUCUGCCUUUGCAUUUGAAGAU  
>P51  
GACUUGGGUCUCCAGGAAAUCAAGGACAUUGCAGAUGAAAUGAAGGGCAA  
>P52  
UGGAGAACGAUUUAGAAGUAAAUGGACUAUUUUACGCAAUAGGUCACAGCC  
>P53  
CCAAGAUUUUUGCGUAUAAGAGAAAGACAAAGGCGUAGAAGAUGCAACCUCU  
>P54  
GCCAAAUUUACCAACGUUAUUAAGGACAUUUACCGUGAAAAUAAUGGGGAC  
>P55  
AUUGGCGAUGUCGAUACACAAGAAAGCGGCGUUAUUGAAACGAAUUAUAAUC  
>P56  
GAAGGCCAAAUCAAGGCGGGAAGGGACAACCAGGACGUAAGGGUAGCCUC  
>P57  
GUAAGCAGCAAUAGUGUUAACAAGGACAGUAACAAUAGCUCUGCAACACCC  
>P58  
ACAAAUCUAAUCUCCUGGGAAAUAAGACAUUUAGCCAGUGUUGAGAAACUUG  
>P59  
AUUACUUGAAAGAACUACGAAACGGACACAGUCUCGGCUCAGUCUACACC  
>P60  
UUUAACUACCACUUUCGCAAGAGAGGACGGAGGGGGUGGGAAAAGGCUGAAU  
>P61  
UACAGCACGGAAGAUAAAAAAUUGGACAAGAUUGCCUUUUUCGCGGGACUU  
>P62  
GGGUUCUAUGUCAACCUCGCAAAGACAGUUUAAUGGAUUGCUAGACGUGU  
>P63

GGAUUCGCGGCAAAGGAAAUUAUGGACGAUUGGUUGGCUUAUGAAAUGUC  
>P64  
UAACGCUGAGGAGUAAAAGACCAAACCGAAGAAUUGCAAACUCCUCGAU  
>P65  
UCGUUACGUUCAAGGGACAUAAGGGACGUCGCAUUGAAAAGAGAGUUUACU  
>P66  
CUUUAUCUGGAAGAAGGUUCCGGAGACCAAGAGGAGCGGCUAAAUGAAAU  
>P67  
CGAUGCUCUUGAUGCCUCUAACGGACAAUAGACUUGUAUUUAAGAGUGGC  
>P68  
AGGACAACAGGGCAGAAAAAGUUACAUUAUGCAAUUGAUGAAAGAAGAA  
>P69  
ACUAUGAGGUUGAUGAUGCAGAUGACUAAUUAUCAUAUUGACCAGCCCU  
>P70  
GCAUGCUCGGAUAAUUGCGACAGGGACUAAACAAUAAAGAUUGGACGAC  
>P71  
ACUACGGGUUUAGAAGGAAAAUGACUUUUAAGCAGCCUCCGUUUUGC  
>P72  
CACCGCGGCCUGUAUCAUCGUUGGACAGUUUACAUUUUUGUAAAAGAGAU  
>P73  
AUGAUGACAUCUGGUCCGGUAGAAACUUUUGGACGAUUAUGAUGACUAC  
>P74  
AUAGUGAUAAUUGCCAUCUAACGGACUUUUGGCAAUAGUACAUCGGACA  
>P75  
GUGGAUGAUGACACUGUAGACAAGACUCUAAAUGUGUCACUUUUGCAGCA  
>P76  
AACUAAUGGGGAAGAAUUGAAUUGACGUUUAUGAAUGCCUUUGAGGCUGG  
>P77  
CGUAGCAAUCGGUGAAAUUCAAGACAUUGACUGAAACUGUGGGGCCAAA  
>P78  
GAAAGCGAUGAAAUAACUAACCAGACUUUUGGAAAAGCUGAUUAGAGU  
>P79  
GAUAGUGGUUACCAGUCGAAUAUGACAAUUAUCUUCUCAUAGGGUAAAU  
>P80  
AAUGCGUUGUAGGGACGCGUUAAGACAUUCCUCUUUAUUAAGUAUUUUAU  
>P81  
GUGCUUACGAGCAUGGGCUGGGUGACUUUUACAAGCACAACAUAUUUUAU  
>P82  
UGCUUUCGUUACUACAGCACACAAGACUAUUGUACUUGUAAAAGAACUUA  
>P83  
CCAAAACGCGGAUGGCUUACCAAAGACAUUUAGAAAUAGAGCAUUUCCAU  
>P84  
GCUUCAUUGAACAGCAUUAACUAAGACAAUAUCGAUUAUGCACCUAUGAGA  
>P85

CUUCCUUCGAAACGCGACUAUCCG**GAC**UAUUUUAAAAGUAAUUGAAAAACCC  
>P86  
GGCUGUCGAUGACGACAACUUGCA**GAC**GGGAAGAAAUUCGCAGACGUUAA  
>P87  
AUGAGGAACAAAUAGCACAAACAG**GAC**AUUCAGCGGAAGGUUCCAAGGGA  
>P88  
AGAAUUGCUAUUGUCAAGUAUAAA**GAC**GGAUUUCUGAUCAAUGGGCACAAC  
>P89  
UCUUAUAGUUACAGAAGCGAAAUG**GAC**GUUGAUACUACUGACGAUUAUUAU  
>P90  
AUUAGACGUUUAGCUAAUUCUUUG**GAC**UUUCCUGACUCUGUUAUGGACUUU  
>P91  
AUAUUUAUGCCAAGGGGUAUGCGA**GAC**UACAAGACUACAUGGACAAAUAUA  
>P92  
GUGGGGACAUUUGGAAGAGAAACG**GAC**UUCUCAAAUAUUGUUUUAAUUAUC  
>P93  
GGCAAAAUUAAAUAAGACGGUACG**GAC**GUAAAUGACUGGAAUUUGACAAGU  
>P94  
UAUAUUGAUGAGUAUUCUCAUCUG**GAC**GUUUUAUGGGCGCAUGAUGUUAUA  
>P95  
AUUUGAUAGCCUUCUUAAGAAAUG**GAC**CAUUAUAAAAGUUUUUGUAUCGCGA  
>P96  
GUGAUGUUAUCAAGAUUGCUCAAA**GAC**UUUAGAUCAGUAAACAGACAUUAUA  
>P97  
UAAAAAAGGUUUGCUGCAAUUUG**GAC**UUUAUGUAAAACAAAAAUGGUCUG  
>P98  
CAGGUUACUAAGGAAUAUUUCCAG**GAC**GUUUUAUGAUUUGACUGGCUCCGAA  
>P99  
AACGAAUUGGCAUAGACACCUAUG**GAC**UAGUAAACAAAAAUACUCAAUC  
>P100  
CUACUGGAUUUGGUUUUGGUAUUG**GAC**CUCAACAAUCAAGGCAAGCCAACA  
>P101  
AAUGCAAAGACCGGAGAUUUGUG**GAC**GCCUAGCAGAUGCCUCUGGCAAG  
>P102  
CGGGUCGGUAAAAGCGGUUAUUAAG**GAC**UUGAAGAAGCCUACGAACCAGAAG  
>P103  
UCAAUUGGAUAAUAGUAAGAAAUA**GAC**GGAAACUCCUUUUUGUGACUUUCU  
>P104  
CGCGAUACGUUUUUGGAAAACUG**GAC**UUUCCUCAAAUGCAUCUGGUAA  
>P105  
UUCAAGAAUGACCUCGUUUCUAUA**GAC**UCUAAAACCAUAAUGUUAUCCUG  
>P106  
GAAUGAAGCUUUUGAAGAAAAG**GAC**GAUCCUUCUAAAGUGCGCCUACUU  
>P107

CGGGCUUGAAUUUGUAGAACCAUGGACAGAACUUAUUGAGCAACGAUUAU  
>P108  
UUGAACCAUACAGCAAACCUAAUAGACAUUAUAACUUAACCACCGCUGGAA  
>P109  
UAUCUGACAUUAAAGUAAUACUGGACAUUGAAAUUCUCAUGUAGGAGAU  
>P110  
AAUUCAAGAAAACCAUGGCUAAGGACAAUAAGCCCAUGCCAGCUGAUGCG  
>P111  
UGAGAAUACACCACUGGAAACUAGACAGUAGAUGCUCAAACGAGAAGGGA  
>P112  
UGUUUUGACACGGCAGAGGAGCUAGACGAUAUGAACAUUGAAAUUAUUAGA  
>P113  
CCAUCUACGAUAAGGGUGCCGCAAGACCAACCGGUGGUGCCGGUACUGUUG  
>P114  
AUUUUGCCACAUAGUGGUUCACAGGACGAUUUAAGAAAACAAUAGGCUCU  
>P115  
UUAAAAAUGCGGCAAAGGAUAAGGACAAUCCAAGAAAUUCUCAUACCAUC  
>P116  
UCCCAUUAAGCGGUAAAGUACAGACUUUUUAUCUCAACAUCAAAAUAGC  
>P117  
GAGAGCUCCAAUGAUGAAAACAAGGACGAUGACUUAGAAGUUUUUAUCAGAA  
>P118  
CCUAGUUUCAAGCCGAUCUACAAAACACUAGGUUUGGAGGACGCAUGGAU  
>P119  
AGUGACAAUUUGAAAUACUCCUUGGACUGUGACUUUUAUGAACGCUUUAA  
>P120  
GUAGCAGAAAGAGUCUCCCGAAAAACAUACUGCAGAACGGCCGCUUAUUC  
>P121  
CACCGGUUAGGAUAUAUGGCAUGGACUCAACCGACAAGGGAAUUGACUGC  
>P122  
GUUGUUAGAUGCCAACA AUUCGCGGACAUUGCAACAAGAAGCGUGGCAACA  
>P123  
CAUAUGAGUGAACCGGAAUAUGAGGACAUUGAAAUUUCCAGAUAAAGUUUUUA  
>P124  
ACUAUAUUGCUUACUGAAAUCAAGACUCAAUAAUUUUUUUCUCUUAUGU  
>P125  
UCAUAAGGCAUUUGGACAUAUAAAACAAUUGACGAGCCUUUCCAGUGUCG  
>P126  
CUGAUUCUUCAAAAGAGCAUAACGGACGGUGUAAUGCGAAAGGUCAUUGGU  
>P127  
UCGUUUUCACUCCAGUACUAUACAGACAUACGUUUUAUGCAUCCAUAUGUC  
>P128  
AAUGAAGUGAUUGAACUUUUGAAGGACUCCGAGGAAAGAGCAAGAAGAUUA  
>P129

AGGAGUGGUGUCAUUGAAACAGUA**GAC**GAUAAAUAAAAGAUAUAGUGGGC  
>P130  
ACUGUAGAAGAGGCAAGUUUGAAG**GAC**GAAAUAAACUAUUUGAAUUCGAAG  
>P131  
UUAUGUGCUCAGACUACGCCAUUG**GAC**AAUUCAGAUUUUGGCUAGAUUGG  
>P132  
CAAGCAGGUGUGCAAGACACUAGA**GAC**UCCUAACAUGAUGUAUGCCAAUAA  
>P133  
GGUGGUGAAACGGAGGAGGACGCG**GAC**GCUUAAAACUCUGAUCACUUCACC  
>P134  
GAUCAUGC GAUUCAGUUUGUAGUA**GAC**AAUCCUUUACCAGAACUUCAUCU  
>P135  
ACUCAUCGUGAUAAAGAAUAAAUG**GAC**AUGAUUUGCAGAAUAUCAACAGA  
>P136  
UCCAGCACGCCAACGCCGCCACCA**GAC**GCAAGUAGUGGAGUAAUGGCAAUG  
>P137  
CCAAUCAUUGC UUUUGGUACCAGA**GAC**UCUCUAUCCCUAAAGUAGUUCC  
>P138  
GAGAAAUCUUGGGAGGAUGAU**GAC**GAUAUGGACGAUGAUGAUGAU  
>P139  
CCAAAGGAUGC UUGUAGAUUAAAG**GAC**UUCAAAGCCAAGGUCGACGAAGGC  
>P140  
AAUAGGAAAGAUAAACUCUCUAAG**GAC**AUAUUAGAUGAUCUUUCAUCACAA  
>P141  
UUGAAGGAUUAUGAUCAUUCUAG**GAC**AUUAGUAAUUGGAAAAGAAAUGC  
>P142  
AGUAAAAAAACCGAAUCGU**AUAUGGAC**AAUUAAGGAAACUAUCUUCUCAG  
>P143  
AAUUUGGGCAUCAUUGCGGACGCA**GAC**UUUGUACCGAACCCUUUCAGGGU  
>P144  
AGGAGAACACCUGAAGAUUGUAAG**GAC**GACAAGUAAUUUGUAAUUGAAU  
>P145  
GAAGACGAAAGGGAUUAU**AUUUGGAC**UUUGAAUUUAACUACAGAAUUGGA  
>P146  
CUGUACCAUUAUGUAAU**AUAAGAC**ACGGACGCACACACAAAAGAAUAG  
>P147  
UAACACAAUCAUGGGGGAAAAA**AGGAC**AAUAAUCAAGCGCUGAAAAACUC  
>P148  
CUUAUACCAUCAUAGUUA**AAAUGGAC**AUUUAUCACACUUCUCAUCACUUC  
>P149  
GAUGUAAAUAU**UACCGAACUAGAGGAC**GAUGACGUUUUGAAAGGUGGCGAA  
>P150  
CACCUUACGAU**UACCUGAAGAAGGAC**UUUCUAAAAAAU**AUGCAUCUAA**  
>P151



GUUGAUACGCAAUCGAAGAUUUUGGACAUUGAAGAAAAAUGGAAAAUUUA  
>P152  
AAAAACAUGAAGAUCGAAGAUGAGGACUUUUAAAAGCUAAUGAAGAAGAUU  
>P153  
CUAAUUCAGACAAUAAUUAACGAGGACACUGGUUUUCACGAUGAUUUACG  
>P154  
CUUCCGAACGCCUAUUUUGCUCAGGACAGUGAAGAAGAAUUAUGUCGCCA  
>P155  
AAAAUUGUUGGUCUAGCGGUUAUGGACGUGGCGCUUGCUAAGGAAUUCUUA  
>P156  
GAUGCAUCCUCUCAAUAACAAAGGACAUGAAAGGAUUUAAAGUAGUAGAA  
>P157  
ACUUAUUGGACGAAGCACUACUAAAGACCAGGACGAUUCGAUAAAUUGUUUAU  
>P158  
GACGUGUUUCGACAGCAAGUAAAGGACAAGGAAAUUUGCAUAAGUCGGAA  
>P159  
UCAUUUAUCUCAACGUUAUUAAAGGACUUACAACGCUAUGUGAAUAGAGC  
>P160  
AUUAAUCCGGCCAUUUGGACUAGGGACAAUUAUGCAAAAAUGAAACAACAA  
>P161  
AGCACGGGGUUGCAGGCGUAAUAGGACUAAUUUCAAUGCCCUUUUUGGAG  
>P162  
AUGAACUUUUUGAAUGAUUUGAAGGACAAGCUAAUUCGCUUGGGCAGAAAG  
>P163  
GACAAUUCAUUUGAUAGUGUCGCGGACGAUUGGGACGAUUAUUGAGAAU  
>P164  
AAGCUUUAUCCGGAACACUUUAAGGACUUCAAAAACAACACUACCUGCGCU  
>P165  
UGAUGUUAUCCAGGGGAUCUCACGGACGUUGGCUUCUUUUAUGAUAUCCU  
>P166  
GUAGGAUAGCCAAAUUUUUAAUAGGACGUUAAAAAAUUAGAUUUUAUCUCA  
>P167  
AUAUGUUUGCUCGUGUUGAUAAAGGGACUAUCUGAGGCAAUUAAAAAGUAG  
>P168  
CACAUGCCGCUAGCAUCUAUACCGGACAUUUUCAUACGCCUACUCCCGUU  
>P169  
AAUUACGUUUUACAGACAGCAUUAAGCAUUUCUCAUAAGCAAAAUGACUUA  
>P170  
UGUUUGCCACUUGAAUUACAUAAGACAUUUUCCAUCCUCAUGGUGGUGG  
>P171  
GGUUUGGAUUUUGUCUACAAAUUGGACGAGUUUAUCAAAAAGAACAGUGAU  
>P172  
GAACAUUUUGCUGAUCAGUUUAAGGACAAGUACAAGAUUGACAUUAGGAAA  
>P173

UUAGAAAUGGAGCAUACGAGCAAGGACAUUCUCAUCAUUGCACAUGAGUCA  
>P174

UUACAGGAACAUGGACUAUAUAGGGACAAUUCGGAUUACAGGGCAGAGGGU  
>P175

GACAGGCCUUAAGAUCUUGUAGAAGGACACAUAACAUAUUUUUGGAAAAA  
>P176

AAAAUUAUGAGCCAAGAUAGCGAGGACGAUUCAAUACGGGAUGACUCAAU  
>P177

GCGUACGAAUCUGGGUGGUAUGAAGACGAAGAUUCUGGUGAUGACGAUAUG  
>P178

UUAAGAUGGAUCGGUAAACUGCUAGACAAACCUGACAUAUUUUUGGAAAAG  
>P179

UGACAACUCCGGCACUGUCCUAGGGACUGCCUAGACAUAUUUGUAUCGCUAU  
>P180

GGAAUGUAAAACAAAAGGAAAAAGACAUUACAGCACCAAACAGCCCUAU  
>P181

CUUCUUAAGCAGUGCAGGGACGAGACUGUCGCCACUGCGGACAUAAAAA  
>P182

UUUUACAACCAAUAAUGAUGCUAGACCCACAGCGAAGACAGUGGAGGAGA  
>P183

GCUCCAUAAGGUACUACGGCUACGGACAAUGCUAACAGUAAUAAUAGUGCU  
>P184

GUGACAUAGCUCAUCCAUAACAAGAAGACGAUGUUCAUUCAGGGUAAGGAGAG  
>P185

AUGAGAAAGAUUCUAAGCGAAACGGACGAUGACCACUCACAAGUGAUUAAU  
>P186

AUGAUGGUGUUGCAGCCGUCAAGGGACUAAUGAAGCCAUCAGGCGGUAAGU  
>P187

AACAUUAAGCUGGGUGUACAUGAGGACACUCAAACAGAGCUGCUUUAGCU  
>P188

GCCAGAACGUUACUAUAUCACAUGGACCUGCUUUUGAAAGUAAAUGAAUG  
>P189

UCAGUGGCGAACAGCUCUGAAAUAAGACAGUGAAAAAAUGCAUUGGACAGAG  
>P190

AAAUUGGUCCUAAUUCUACAAAGAGACAGUCAAAUGCUCCAAGUUUAAGCA  
>P191

GUUGCAGCAGCAGAAGGGUUUACGGACAUUGUAAAGCUCUUGAUAGCCAAC  
>P192

AUAAUGUCAAAAAGGAUUGCAAGAAGACAAUAACCUUGGUCAUCACCUAUU  
>P193

GAUGGGGCCGAUCAAGGUAAGGAGGACAUUCCUGAUAGUAUAUUAGAGCUG  
>P194

CACUUUUUCUGUAUACGAUAAACGGACUUAAAAGAAAGAAAAGCCUACAAU  
>P195

UACCUGACUCCAUGAUGAAUUCUGGACGUUACAUUGCUGCGCAAACUGUCC  
>P196  
UGACCUACCAGAAACUGCCGAAAACGACUUUCGUGGAAUAAAUGAGUUAAU  
>P197  
AGAAGGGCUGGCUGAGAGGCAAAAACGACUUUGGUUUUUAGUGUUGACCAACU  
>P198  
AACAAUUGAACAAAGAAAAGCAAUGGACAGAAUAUUUUGCCUUAUAUUGAAU  
>P199  
UAGCUAAUGUACUGGAGCAAGAAAACGACACAGGUCAACAAUACGGAGCCAU  
>P200  
GAACUAAAUUUUGACGCCGUGAAGGACUUUAAGUUGGGAAAAUUCAACUUAU  
>P201  
AAAAACGGAUGUUUAGGCGCCAUGGACAAUAUCACACGUGAAAAUUGGUUA  
>P202  
UAAAACUACUACUGUCAAUUGACAAGACACCGAGUCGAAUCCAAGUUCUGA  
>P203  
AUCAAGGAAUCUUCUGCAAAGAAAACGACGAUGGUGAAGAAUUCGAGGAAGAU  
>P204  
ACGGCUCAAUCAAAACAAUUUAUGGACAAAGACUGGGUUAUUGAUUACAUA  
>P205  
AAAAUUCAAGAAAAACUUCAAAAACGACGAUUUCAUUAAGUCUCGACUGCC  
>P206  
UAGGAUAAGUACUCCAUCUGAGGAGACACUAACGAACAGAAAAAUUGACGA  
>P207  
CUUAGCUAUUGGCAGUAAACAUUGGACAUCAUUUAUUUUACCUCAAUUUUU  
>P208  
UAAUACCGCAUUCGCAUGUGUUUGGACCGAACUUUAUAGCCAAUAUCAAGA  
>P209  
GGCCGAUGAAAUGGGGCUGGGUAAACGACAUUGCAGUGUAUAGCACUUAUGUG  
>P210  
UUCUUUUCGUAAAAAAAAACAUAAGACACUAUAUAUAGACACUUUUUCCUU  
>P211  
GGAUUCUCAUGGAUUUCUACACGGACUCUUGCAACUAAAUCGGAUUAUGA  
>P212  
UUAGAUCUAUUGAAGGAUAAUAUGGACUCUAAACCGGAACAAUUGAACCC  
>P213  
AUGGUAAUCCUGACGGUGUAAUUGGACAGUACUUGAGCUAUAUAGACCCUG  
>P214  
CGAACAGUAUUGAUUUUAAUUAUAGACACCGAACCCACCCGCUAAUAAUC  
>P215  
AUAUCUGGAAGUGUAUUGACAAGGACGAUAUCGACAUUAUAGACACAUC  
>P216  
GGGGCAUUGCAUGGUUAUUGCACAGGACUCUACACCUUGGAUCUUUAACGAG  
>P217

GCCAAAAUAAUUUUUUAAGAUAAUA**GAC**AGUCAUAGCAUGAACAAUUCUGGA  
>P218  
AAACAAAAAAUGUAGUUGAGAAA**GAC**AUUGAAAAUUCUGAGAUUGCUGAU  
>P219  
GGGGAUAAAACGGCUGUUAAGCUG**GAC**ACUGAAGUAAAGAACACAAAUUCU  
>P220  
ACUUCGGCGAGCAUAAGCUAAAGG**GAC**UCGAAACCAAAGAACUCGUUACUA  
>P221  
CAAUCACUGAAAAUACUGGGUAUG**GAC**AUUUUCACUGCUCACAGCAUAGGA  
>P222  
CGCUCGAUUUGAUUCAUGAAGAAG**GAC**AAAAGAACUAUUUAAUGUUCAUGA  
>P223  
GAAAGAUCCAAAGGUUGGCUGAAG**GAC**AUAGAAGGUGAACACGAACAGGUU  
>P224  
CAAGCCAUCUGAAGAGGAUUUAUG**GAC**UAUCAAAUUAAGGUGGAAUAUGA  
>P225  
AAUUAUAACAAGCAUUUGC UUAGG**GAC**UCUUUGCACGAGACGUAUAUCAGA  
>P226  
ACGGAUGGUGAUGGAAGUAACAAG**GAC**AAUUAUCAUUAAGUGCAUUAUU  
>P227  
CUUGCCAGCAUAGAUGAAAAUACG**GAC**ACUUACUUGGUUGCUGGGUUAACA  
>P228  
UGGAUAAGUGAUCCAACUGAUACG**GAC**UUACUGAACCUGUUACCUUUCUUG  
>P229  
ACCAAGAUUGUUAUAAACCUAAG**GAC**GUUCUUAUUGUUAUUGAUCAAUUG  
>P230  
ACGGUGGUUACCAACAACAACAGG**GAC**AAUCUGGUGGUGCUUUUUCUCAU  
>P231  
ACAAAACUCUCAAGAAUCACAUG**GAC**UAGCGAAAGAGUUGACCAAGAGUU  
>P232  
AAAAUUAGAGAAGAAAAAUACAG**GAC**UUUCAAAACAAAACGCUAGCAAG  
>P233  
AGACCCCUAAGGACUGGAACAAA**GAC**AUUAAGCAAUUCGAGAACUCUCGA  
>P234  
GUGGUCGAUAAAUUGUAUGAAUUG**GAC**AAUGCAGUCAUAAUCCUCCGAAA  
>P235  
AUACUUAUGAAUUGGUCUAGCAA**GAC**GUUGUUUCAUCGCGCUAUUACCAA  
>P236  
AAAAGACGUGGACUAGAGAGAAAG**GAC**AUUCUGCAUGGAAACUUUGUAUU  
>P237  
CCAAUUGUAGAGACUAUCCACAAG**GAC**AAUUAUUUGUGACUUAUGUUAUGCG  
>P238  
GCGUACUGUCAGAAAGUUCUUAAG**GAC**AAUAGGCUGCUGCCAUCGUGGCC  
>P239

UCUCAAGAUGCAAUAGCAACAAUGGACGUUGUAAAAGUCAAAAUAGGUAUU  
>P240  
ACCAGUGAGAAAAUGACAUGUUGGACAUUAAGUAGGUUUUCACCAUGGAU  
>P241  
UCAAUGUGUGAGAUUAUGCAAAGGACAAUAUGCAGCCUUGUUUCGAUGCU  
>P242  
UUUUGGGGGAGGACUAUAAAUAAGGACGUUCAAGUCAGCUUCAUGACAAG  
>P243  
UGUUCGCCACUCCUGAUACUUCUGGACAAACAUGAGAGGUCUUUCUGUUU  
>P244  
AAGGAGAAAACAUCAUUGGAAUUGGACAAUUUACCAUUAGAUGCGGCGACC  
>P245  
CAGGAAUUCUGUAAACAGUGUAUAGACUUUAGAUAGAUUUUAGCAUAUCC  
>P246  
CAGUUUUUGCAAGAAAUAAGUUGGACAAUACCUUGUUUUCACAGUCCCA  
>P247  
CUGACAUAUAUUGUUGGAAGAGGACUAUUUGCAAAGGGAAGGGAUGCUA  
>P248  
ACAUUAACAAUGUUUAUGGCUGGAGACUACAACAGGAGCAUGAACUAAUAI  
>P249  
ACUUGAGAAAUUAAGUUUUUGACGGACAGCUGUGGAUGCUUCAAGGGCAA  
>P250  
UACACUGAUUUCUUAAGAUGGCAGGACAAGGAUGCCCUAGAUUUGUCAGCA  
>P251  
UCCUAGUACGGAGACUAAAGGAAGGACGCACACAUCCACUGCUGCCGUGGU  
>P252  
CAUAUCGAGGAACUGGAUGCUUUAAGACGAAGAACUUUAUAAGAGAAUGUCG  
>P253  
GAGGAUGAUUCACCAUCCACACAGACGAUAUGAAGAACAUAUCAAUGAU  
>P254  
CAAUUAAGAUUACCAAUACUUGGACACAUUCCUUUUGAAUUUAUGUU  
>P255  
AUCCAUUGGACGAUACGUAGAAGAGACCGAACUAUCACAAAAAAUUGAAC  
>P256  
AGCAUGGGCAAUAAUAGCGCAAGGACUUUUUGUAGUGUCUGCAAAGAAAA  
>P257  
GUCAGAGAUAAAAGAGACGUUAUAGGACAUUAACAAUAUUCAUACCUUUCAC  
>P258  
AGGCUUGAUUUUACACAAAAAUGGACUUUAUAUUGCCUUUAGGUCUCCC  
>P259  
UCAAUGGGAAUGCCUUAUCGAUUGGACACUUUAGAUUAAAAUGGGAGAAU  
>P260  
ACACUUAUCAUGCAACUGCUAAGGGACAAUUUAACCUUAUGGACUUCAGAC  
>P261

GCCAUAUCUUCUGAAGACCCACAA**GAC**AUUGACACUGACGAAAUGCAAGAU  
>P262  
CGAAGAAGGAGAAGGCAGUAUGAG**GAC**UUAGAGAAUAGUGAUGACGAUCUA  
>P263  
CAAGAAGUCCCAUCAUUCUUGAAG**GAC**GCUAUGAUGAGUGCUCCAGGUAGC  
>P264  
AUUGCUCUUUACAGUACAAACGA**GAC**AUUAUUGUGAACUUGGAAUUUAAU  
>P265  
UGAGCCUUCAGCGAAGAGGUGAG**GAC**UGUGAUUUUGAAGGGUCGAAUCG  
>P266  
GAUUUUUAUCGAAACCAAUCAAAA**GAC**CAAAAUUGAAAACUAUUCUUACUG  
>P267  
AGGAUUAAACCUGGUGCUAAAUGG**GAC**GAUUUACAUGCACUGACACACAAG  
>P268  
AGGAAAUGCAUCGUCAAUUGAAGA**GAC**AAAGCACUAGCUCAACUAAGGGUU  
>P269  
UACAAACAUAUCGAGCCUCUAAAG**GAC**AGACUUAUUGAAGACGAUUUUUA  
>P270  
AAUGAGAUGUUACAGAAGCAAUUG**GAC**UUUGAACUUCUGGGUGAGAAUCAU  
>P271  
UAUUAUCCCAAAGCAAUUUUUAAA**GAC**AAUUAAGAGAACGGGUUUGAAAAA  
>P272  
GUGGUCUUCAAAGGCACUUUGAGG**GAC**UUUUUGGUGCAAUCAAAGAAGUC  
>P273  
GAAUUAGUUGGUAUUCUAGUAGAA**GAC**GAAGAGCUUUAUAAAGUUUAUAGC  
>P274  
UCUCACACGUACUACACCUCUCAG**GAC**AUUAGAAGCGCGGUUUCUCAGUAU  
>P275  
UUAGCGGAUCUUGGAAAGCAACUG**GAC**UUGCCGCGGAAUCCAAAAUUGCAU  
>P276  
GUCUUCAAAAAUCGCUUCAAUUG**GAC**UUUAUCCAUGGUUAGGAAUUUGCA  
>P277  
UCUAGGCAACCAAUAUUAUACAAA**GAC**AUUUUAAGAUCGCUGAAAUUACUC  
>P278  
GAUUACAUGCUAUCCGAGUUAAGA**GAC**AUUUAUAGCAGGGCAAAAAGCAAA  
>P279  
GGUGUACCAGCAACAGUGGUAAG**GAC**GAUUACGUACAACAGUUUAUUAAA  
>P280  
CAAAGAAAAACCGAUUCUCUAAUG**GAC**GAUGGGGAAGAAGGUGAGCGUGAU  
>P281  
AUAAAUAUAGCUAGUAAGCUAAAG**GAC**AAGAAAGUUGAUAGCGUGCAAACC  
>P282  
UACGACGUCAAUAGCUCCAUCGAG**GAC**AAGCUUACCAGCAUCGUCCAAAAA  
>P283

AGAAGCAAGAACAAAGCUAGCAAGGACUAUACUAAAGCCCACUAUUUAUUG  
>P284  
GGUGCGUUAUAAAUGAUGGUCGACACUAAUUAAAACGCGAAUAACACC  
>P285  
GGUCACUUCGACACAUGCCACUAAAGACAAUACAGGCUCAAACACAAGAUC  
>P286  
CGUUGCUGGUGUUGUCACCAACUGGACAUUAGUUACCCAAGCUCACGGUAC  
>P287  
AUUUUACAAAAACAAUCAUCGAGGACGUUGAGUGAUUUGUUGGCAUGAUG  
>P288  
UUAAGAGAUGCUAAGGAGACCUGGACGCUCAAGUUAAGGAAGUUGAACAU  
>P289  
AAACAGAAUAAACAUCUACCUACCAAGACUGUGCGUAAACUUGACAUGGACUU  
>P290  
AAUAUCUAUCAUGCUGUCAUAAGGACGUUGCCUCAUGGAUUGUGGAUUUC  
>P291  
AAAAACAAACAAAUUAGCGUAAGGGACUUUAUUGCAUUACAAAUCUGCAAU  
>P292  
GCUCAAGAGUUGCUGAAAAGAGAGACGCUUUGC UAAAGGAAGACGCUUA  
>P293  
ACAUUAGGUGAUGACGAUAAUGAGGACAGUAUGGAAAUUGAUGAUGACCUA  
>P294  
GUAUCCACUUUAGAAACUCUGAAGGACACUACGGAUAAACAUCACACUUUA  
>P295  
GGCUUUGCAAUUCAGCAACAUAUGGACGAGAGCAAUGUUUUGCCAGCAAU  
>P296  
ACACUUGCCGCGUUAGAGACUUUAGACGCUGGAAAGCCUUAUCAUUCAAU  
>P297  
CCCCCAAUGAGGGUCCUUUUAGUAGACGUUCUGAAUUAUUGCUUACUUA  
>P298  
AGGAUGAUGAGUGCAAUUUUGAAGGACAUGUUCAUACUACUUGGGGAGAU  
>P299  
GCCUCCAUUUCUACGUUUGUUAUGGACAAAUUAGGGCAGACAAUGAGUGU  
>P300  
AUGUACAAACGUUUAUAUGAAGGACGAUGACAAAUUAGAGUUCAAGUU  
>P301  
UAUUGACACUCCAGCUUUGGAUAGGACUAUCAAGUGGCAAUUUACUCCGG  
>P302  
CCGAUUACAUAUUCGUAGAGUUUGGACUUUAGAGUUGAGCGUUAUUGGGU  
>P303  
GUUUCUAUGGAAACACUUUUAAAAGGACAUAGCUACUUGGAAUACAUCUAU  
>P304  
UCGGUAAGCGAUUUCUAAAAAAGGACUACAAACAAUUCAAUUUCCAAGGA  
>P305

UACGGUUGGAAAAGAAAUGUUAAA**GAC**UUUUGGCUUACAAGCGAUUAAAAU  
>P306  
AUUCAACUAAUGAACACGACACG**GAC**AAUAAUAAAAUUAUACUUCGCC  
>P307  
AAUGAUAAAACCUUAGAACUGAUG**GAC**AGUAAGAAGACCGGGCAAUUUAAAC  
>P308  
GGACACAACAACCAUCACCGUCAG**GAC**AAUAACAACAAUAACGGUGGAUUU  
>P309  
GUGCUGAU AUGUUGAACCGUGCCG**GAC**ACACGGUCACUGUUUAUGAAAGAU  
>P310  
AUCAAUGGUGGCAACGUAAAAGAG**GAC**UAUAAGCCAAGAUUAAUUUUGUUU  
>P311  
AAUUCUUGGUUGAUAAACCAAAUAG**GAC**ACUAUUUCAUUGAAAUUAUCCAA  
>P312  
UCAUGCGUGGUCGAUGCGAAAGAA**GAC**GUUGAAAGGUUGUUAGUUCUGAC  
>P313  
UGUUGUUGGUGUUAGCUGUGUUAG**GAC**UCUUUAAAUGGCAAUCAAAACCAA  
>P314  
UUGGAAUUUUGGCUUACUUGGAA**GAC**ACGCUAUAGGCGCUAUCAUCUUUG  
>P315  
GAUGCUCAAAAGGCUUGUAGAAUA**GAC**GUUAAUAAAGCAUCAAGGCUAUUU  
>P316  
ACAUUUUAGCAUGGUUACCGUACG**GAC**UAUUUCAUUUUGGGGCCCAUUUG  
>P317  
AGACUCUCUUCAUCGGGUUCACUG**GAC**AAUUAUUUCGAAAAAACUCCCA  
>P318  
AGCACUCAACUACAAACUACAAAG**GAC**AUUGAUCAAAAGAUGAAGAAAUG  
>P319  
ACAGGUCAGCAUAAGCCUAAGAAA**GAC**GUUUGAAAUCGCUAAUCGGCUUUU  
>P320  
UUUUGCUACGGGAUCUAUUGACGG**GAC**AGUGAUUAUCGGAUCGAUGGAUGA  
>P321  
CAUUGAGUACGAGGAUCUUGAUGA**GAC**CAUUAACAAGAUAAUAGAAGAACA  
>P322  
AUCGCUCAAAAAUGC UAAUGAAG**GAC**AAUCCAAAUCCAAAAGGCAGAUGA  
>P323  
ACGGCGGAAACCAGAACUCCAAUG**GAC**AGCACGAAUCCUUUAAUUUUUCUG  
>P324  
GCCAUGAACAUUGAAUUUGAAUAUG**GAC**ACUAAAUCAUGGAGAACCAAGAC  
>P325  
CAUGAGCAAAACAUCAUUCACAGA**GAC**AUCAAGCCAGAAAUAUUUUUAUUA  
>P326  
GACAAAUCGGUGGAGGCAAUAACG**GAC**AAGUAGACAUUAAUUUGCAAAGGC  
>P327



GUGACAGCGAAAGUUUCCAGCAAA**GAC**AUUUUUAAACUGAAGAAAUGGUG  
>P328  
GGAAGAACUUUGAAAGGUUUUAUG**GAC**AAUGUCAAAUUAUUGGUGAAAAA  
>P329  
GUGAUUGUGGCACGUAGAGGAAUG**GAC**GAGAAUACAGCAGCUACUGGGAUU  
>P330  
UGGUGUUUGUCCGUUAACGCAUUG**GAC**GAUGUAGAGGAAAAGAGUAGCGCG  
>P331  
GCAAGAAUCCUAAUGAAAAUAGAA**GAC**GAGGAGGACAAUAUAAUUGAUUUG  
>P332  
AAUGAUUAUUAUAAAUUGUGUAAA**GAC**GCAUUAUAUUUGCAUGAGAGCGUC  
>P333  
AGAGGCCGACCAAUAACCUCAA**GAC**AUUCUAUAUUUCAACCUUAUUUCC  
>P334  
AAAAAUGGCGAAGAUGAGGAUACA**GAC**AAUUUGAUGGGAACAGAAAAUUCA  
>P335  
AGUAAUAGACACUCUUUCAGAAGG**GAC**GCUCUCCUGCAUCAAAAGAUAGC  
>P336  
AAGAUAUAUGAUUUUAAAUUG**GAC**UUUCAGAAAGCGAAAACGCGAAGA  
>P337  
CAACGCAAACAUCUGGACCCACG**GAC**UAUCGAUUUUUAGGGCUCGGGCAU  
>P338  
CAAUAAGCAAGGGAAGAGGGAGGA**GAC**AAAGGGAUGUUUUCAUUGGGAGGG  
>P339  
CUAGAGAAUGAUAAAGGCGCCACUG**GAC**UAUGAUCUUGC UAAACA UUUUGCG  
>P340  
UGAUUUGCUGCAGGUAAAGAACA**GAC**UUUUGGAACCUUAUUUGCUAGAAC  
>P341  
AACGUUAUGCUCGAGAAGAUUAAG**GAC**AAUAAGGAAAAAUCAAGAAUAAU  
>P342  
CAUUUUUUAAGUUUUUCUUUAUG**GAC**GACAAACCAUCAGACA UUUUCUGUC  
>P343  
UUUUGAAAAUGAUGUCGAGAAGAG**GAC**AUGUUUCCA UUGCAAGACGUUAAA  
>P344  
GCAUACGACGACCGAAGCGCUCAG**GAC**GAUAGCAGCGAUGAAAGUGAUCAC  
>P345  
GAAAAGGCUGCCAAUGCUUUGAAG**GAC**AUUUACGGCUGGACUCAAAACCUCA  
>P346  
CCUGAAAACGAACAACUGGGGUUG**GAC**UGUAUAAACCACCUCGUCUAAAAC  
>P347  
CCCUCAGUGCAAUUUAAGAAAUG**GAC**AUUGGGCUUUAGACUACACUAUCA  
>P348  
GAAAGCACAAGAUUUUUUAAAAG**GAC**GAAAAAGGAUUGACGAAGGGGAAA  
>P349

UGUAUUGAACGAUAUAUGGGAGAA**GAC**UUUAUCAAAACUAUAAUCUGACACA  
>P350  
CAAUUGUGGAGUUCUGCUGAAAA**GAC**GAUCCAUUUUUAUAUGAAUUAUUUA  
>P351  
AGGAUAUAGAACUCAUAAUCUAUA**GAC**GUUGUGGAUAUCUAGCCGUUAUAUC  
>P352  
AUCCAUCAAUAGAUUGUCUUGAG**GAC**CGUGCUACCCAAAUGGACUGAUUG  
>P353  
UAUAAAUAAGCGCAAGAAUUCAGG**GAC**AGUCUAAUGUUAUCGCACUUUUUC  
>P354  
UUCGUUUGCAUAUUAGGUAAAAG**GAC**UGUGAUUAUAUAUACAUGCACGUU  
>P355  
UCAUUGCGUACUCAAAAAGGACA**GAC**UAUUUGCAAGUAUCGCAGACGAGC  
>P356  
GACCCGAAGUAACUGGUGAAAAG**GAC**AUUAGAGCUCAGGUCAAACUGGCG  
>P357  
GAGGCUUAGAAUUAACGAUUAUG**GAC**AAAACAUGCAUAGAAUAUCAAAUG  
>P358  
GCUAUUGCUCAAAGAAUUGUCAAG**GAC**UCUCCAGUUGAAAAGACUGUCAUC  
>P359  
CGAGUACCACGCAAGGGUAUGGAG**GAC**AAUAGUGCAUUUUCUGCAGCCUCA  
>P360  
AUGGGCGCGAUUGAAAUAUCAAG**GAC**GUUUCUUGCGUCCAAGUUUUUGG  
>P361  
GACACAAGGUGUAGUGGCUAUA**GAC**AAUGAUGACAAAACUGCAUACACU  
>P362  
CAAUGCAUGCGGCCCUUGUAUCG**GAC**AAUGGAAUAGGGAAGAUGUCUCGA  
>P363  
AAUCAUCAUCUUCGUUACCAAAG**GAC**GUUAACAAACAAGAAGAACAGCCU  
>P364  
GGUUUGGUUGAACUACUAGCAAG**GAC**UUUAUAUUCAAUCCUCAAGAACA  
>P365  
AUAAGCCUUGGAAUUGUCCCCAUG**GAC**GUCCAACAAUGAGACAUUUAUGG  
>P366  
ACGCGUUAACAAGAGCAAAAUA**GAC**UUUAAUAGGCCUUCAAGGCAUUGU  
>P367  
UGGCUUAAAUAUUAUUAAAAAGG**GAC**GAUAUUUGAAAGAGCUUUGCCGAG  
>P368  
AGAAGCAUAAAUUCUCAGAAAAAG**GAC**AACAAACAAGCCAAAAAAUCAA  
>P369  
CAAUCCACAUCUGACGAAACCAAG**GAC**UUGUUGUUGUUGAUGUUGCUCCA  
>P370  
CAACCCUCAGACGUUGACCCAAG**GAC**AUUUACAAAUCGAUAAUGAUGCUA  
>P371

ACUAUUACUUUACCAACAUUGGUGGACAAUCAUUCAAGAUAGCGAAAAAUU  
>P372  
CUAAGAAAGACAGUAUCAAAUAUGGACUCAUUGAACCACCGAAGUGCGUCU  
>P373  
GCUCAUAAUACAAAUACCAUAUGGACACCUCUUCUUCGCCAAGGGCGAAC  
>P374  
AACAAAGCAUAAGAGAGCAUUAAAAAGACAGUUGCAAAAACAUCGAACCAAU  
>P375  
GACAAAGCUACCGGCCAAGAAAUGGACGUUGUCUCCGAAGAACCUUAAU  
>P376  
CCGGUGAAGAGGCCAGAGAAUCAAGACAAUGAUUAUGAUGCAAAUUCUUGG  
>P377  
GUACAACAUUACCAAGGACUUUAAAGACAGGCAUAAGGAGAAGGUUGAAAU  
>P378  
GAAAAGCAAGAGCAGCAAGAGCAGGACAAAAGAAAAAUCUAACCAUUA  
>P379  
CAUUGAAGCACCACUUGAAGAAUAGACAUUUGCAAAUGAUUGCCAUCGGUG  
>P380  
UUUGUCGAAGACAAUAACCCACGGACUUUUUACAGAUAGAAUAAGAGAA  
>P381  
ACGAAAAAUACUGUGAGAUAAUGGACGAUAACUCACAACUCGACUUUACU  
>P382  
AACUGGAAAUGACCCAUGCCAAAAGACGAUUCAGAAGUCGCUAGAUUAAAG  
>P383  
ACCGCUCUUCACGCCCGAAAGUUGGACAUUUUAAAUUUAAUUCUCAUGAU  
>P384  
GCCUUUACUAACUGGAAUAAGAGGGACUUUAUGGCGUUUAUCAACGCCUGC  
>P385  
AGAAAACAUUGCACGCAGAAAGAAGACUUUUAAUUUAGAUUUAGUAUAUCUC  
>P386  
CGAAAGAAACGUGUAGGCAAUAGGACUUGGUACAAACAUUUAUAACGCAG  
>P387  
GUCAAUAUCAAUAUUUUGGCAAGGACGUUCCUACCAAGAGUGGGGAUCAG  
>P388  
CUAAGGGACGAAUCCUUGACUGUAAGACAAUCUUUCAUUCGCCAUCGUGGGU  
>P389  
CAGGGACA AUUGUUGGAUAAUAUGGACGAGGGUAUGGACGGUGUUGUAAU  
>P390  
AACUUGGACAAGCAAGUGAAGCCGGACAUUAAAAAGAGGGACUACUUGAAU  
>P391  
ACCGACAAGGCAGACUCGGGAUUGGACAAUGAAAAAUGCCCGAGGAUGGGC  
>P392  
UCGUUCGAAUUGCGUACGGAGAUGGACUGAAGAAUACAAAUUAGGUUCUG  
>P393

UAAUGGCAUAUAAUGCCGCCUUGAGACACUAUAAUCUUCUGAUCACCUUG  
>P394  
AAUCGGUAUUGUUUCCACAAGGGGACGGUUAUGAGGGACAUUAUUAUUGC  
>P395  
CGAGUGUAGAUGACGUAGCCAAGGGACUUGCCAAGACCGAAAUAGCAAUC  
>P396  
CGUAUCAUUGAAGAGCAGAUAAACGGACUGUACAGACGAUCAAUUUCAAAAU  
>P397  
GAUGAGCAAGACGGUUUAACCAUGGACGUAGAACAGGUCAAGAAUGAAAUG  
>P398  
AACAAAUGAUUAUGUAUUGAACCUGGACAUUGUCAUGAUUUUAUUUCCUUGG  
>P399  
UCAUCAAAUUUGAAGCAUGUAAUGGACAGACUAAAUGAAAUACAUGAAGUU  
>P400  
GAAUGCUCAGAAGGCCUAUCGAAAGGACACUACAAAAUUUAAGGAAUUUGA  
>P401  
AAAAUAGCAUUAUCAUGGGCCAAGGACAAUGGAUUUUUGAUAAAUCAACUG  
>P402  
UGCGGAGUAUUACUUUAUCCUGAGGACCCUUAUGAACAUUUUAGAGAAGCA  
>P403  
GGAAGUUUCUCGGAGCGUUCUUCAGACGAUAAUAAUGCGAACCAUCCGGAA  
>P404  
UCUUAUCUAAGAGAUUGCCAAGGAGACAAUUCAUACAAUCGAAUUCUUAUA  
>P405  
AACACAUAUUGGAAGAGUUCAAAACAUUAAAUGGUGAACGGCGAGUUG  
>P406  
AAUAUUGUCGAGGCGUUA AAAAGAGACUUUUUGAGACGAAUACUGAAUUUUU  
>P407  
CUAGAUGCCAUUGCCGAUUGGAAGGACUUUAUUAAGUGGUGGUGAAAAGCAA  
>P408  
GUUUAGUGAAGCUAAUGGACUUCGGACUAGCCAAGAAACUUCGGAACAAUA  
>P409  
ACCACUUCUUUAUUAACGUGUAUGGACAAUUCGCAAUUAACGGCAUCAUUC  
>P410  
GCAUCUUUACUCAAUUGAAUCUAUGGACGCUCUAAAGAUUAUCAGAAAUGAG  
>P411  
AAAACUGUCCAUAUACAGUGCAAAGACUUUACAAAACUUAUAUCCUAAUAU  
>P412  
GUGCACAAUAGACCAAUAUAAAAGGACAUUUUUUGGAUUUUCUAAGGGAAA  
>P413  
GAACAAAAGCAUGAAUUGUCAAAAAGACUUCAGCAAUUUGGAAUAUAAUUC  
>P414  
UACUCACCAUCUAAUCAUUGCAGAGACUAUUGAAAAAAUGAAAGAUGGUGU  
>P415

AAAAGAUGAUCAAGCCAAAGGAAGGACGUAUCGAAAAUACAUUUUAAGAA  
>P416  
CAACAAGAAAAUUUUUAUGCACGGACUAAUUAUAACCUCCCCGACGCAC  
>P417  
GCAGAAGUAUUUAAGGAUUAGGGACUUCUCUAGCACAAGAAGUCCGAGA  
>P418  
AGCGGACUCAGGCAAGACUACAUGGACACUGAGAAUAGAAGGUAAGCUUCU  
>P419  
UUACCGCAUUUUUUAAACCGUGGACAAUCAUGUUAAUAGAGUCUUUAC  
>P420  
UCAAGACAUAUAACAAGGAAAAAGACGUUGUUUUGGCCCAAUCUUGUAAA  
>P421  
GGUGCGUUAGGAAAGCAGGCGCAGGACAGUGAAGUUAGGAGGAAAAGAAAA  
>P422  
CAAGUUGAGAAUUUGUUCAAAAAGACGUUACAAUGCUUUACAACCUUUC  
>P423  
ACGUUACGUUAAAUUUACCGGAAGGACAAUACUUUUAAUCCCAUUUUUUAU  
>P424  
UUGUCAACACCAAUCAAUUCGAAGGACUUUUCAAAUAUUAUCGCUGUGUAG  
>P425  
AGCACCUCUUUAAGAUUAAGGUGGACUGGCCAGUUUUCUGAUUAGCCGGA  
>P426  
UUACUGAGAAAUGGCCGCUAUGUGGACACAGAUUUCGAUUCUAUGUGACAC  
>P427  
AGAAGAAGAAAAAGACAGGAGCGAGACAAAAGAAGAAGGGUUGCGGUCAU  
>P428  
UUGAAGAAGUCCGCGAUCAUAAAAAGACAUUGAUUACCUUUAUACCUUUAU  
>P429  
CAUAAGGAUUCUAUUCACUAUAUGGACGAAUACAAGGACAGGACUGUUUUA  
>P430  
UUUCAAUUUUAUUCAGCCUGCAAGAGACGAUUAAUGCUUUAAGAAUAAAGA  
>P431  
UUGACUGCUGACUACGAUGC UUUGGACAUUGC UAACAGAAUCGGUUA CAU  
>P432  
GCAAAGAACGCUAUUGUCGUUAAAGGACUUC CCAAUAUAGCUUAAACCCU  
>P433  
AUGGGAGAUGAAAGCCGCAAAGAGGACGUUAAAGGAAAAAAGAAGAAAAAG  
>P434  
GUUAUGAACUCUAUACACAAAUAAGACGGUUA CAUAAGCUUAUGCCGUACA  
>P435  
UGGCUAGGAUCAUCAAAACAAAACGGACUACUGUUGAUUGCAUCGGUCGGGG  
>P436  
CCAAAUCAAUGGGAAGAUGACAAGGACUCUGUUGUUGGCAAGCAAACGUU  
>P437

AAUUCUUGGUUGACAACCAAACA**GAC**ACUAUUUCAUUGAAAUAUCCGA  
>P438  
GAAAACUUCCAGUGUAGAAAA**GAC**AGUAAUAUAGUGAUUCUUGCCGC  
>P439  
AUGCAAUUCUAGAUAUUGGAUG**GAC**UAUCUAAACUAGAUCGCUUACACG  
>P440  
UAAUUCAUUAAAUGACGAGUUUUG**GAC**AGACCUUUUCAUGAAUGAUUUUG  
>P441  
UACGAUGAAGAAUUGGACGAUUG**GAC**ACAUUAUACUUGCAACGUCUGUCG  
>P442  
CGGUGGCUGUUUGUGGGCUACUCA**GAC**AUUAGGGCCAAAUACGGUAUAAGG  
>P443  
CCUUACGAAGAUACUCCAACAUG**GAC**AUAGACGAAGUAUCUCAACCUGAU  
>P444  
ACAUAUACAUUGUACCCCGGAGG**GAC**GUUAUCAUUGGCAUGAUAAUGUAA  
>P445  
AAUCUAUCUUCAGCAUUUCCCAG**GAC**GAUGAAGUGAACAGCUUAGCAAAA  
>P446  
UUCUUCACCCUUUUUAUGCUAAA**GAC**AUUGGAAUUUGAUGCAAACACUAC  
>P447  
ACGCUGCAGCCAUAUGGGCCACGG**GAC**AGACGUGGUGGCAGAUCCCACCAG  
>P448  
GGCAACUUCUGAUGAUACUUUUA**GAC**AAACGCCGCAAUUGACCGAACUAU  
>P449  
GGAAGUAACGUUAGGGCCUAGG**GAC**ACCUACAGAUAGAGAUUGGCCCGA  
>P450  
ACUGCCAUCGUACGUUCCCCAAA**GAC**AAAAAUAAUCCGUCAUUUAAAAG  
>P451  
GAGUCAGAAAAUAUUGUUAUAAG**GAC**CACAAAAUAAGCAACAAUUUCC  
>P452  
UUUAACGAUGAGGAUAUUGGUGAA**GAC**GAAGGUGCCUGGGAUUUGGUGAC  
>P453  
CCUAUCGCGGGACGCAUGGCACG**GAC**AAUUCAGCUAUGAGUUCUGAUCUA  
>P454  
AGAAGCAUUGCUGGUAAUCCAAA**GAC**UUUGGUGAAGAACUCAGGAUUCGA  
>P455  
CAUCGAAGGUGUUGGAACCAUCA**GAC**CGUUUUGGGGCUUGUGGCCGCAG  
>P456  
AACGCCGUGGCAUCUUAAAGAAA**GAC**ACCGCAUGGACAGGUGUUGAUUGG  
>P457  
CAAUGGUAGAUCUCUAACCCUGG**GAC**CCAAGCUAGAAGAGGCGGCAGCCC  
>P458  
UCCAUCCAUUGAUCCAUCAAAA**GAC**ACUUUUGAUCAUUCUAAAUUUUU  
>P459

UUGAAGAUAGGAUUUACUACAAAA**GAC**AGUCUUUCAAGAUAGGUUUAAAA  
>P460  
UUUUGGGCUCACUACUGUUUAGCG**GAC**UAUUUAUCAAUACUAAGAAUUA  
>P461  
CAAUGUGAUUCCGGACAAACGAG**GAC**UUUACGACCCUGAUUAUGAACAU  
>P462  
UUCGCGCUACCUGUAAAAAAACA**GAC**AUUCACCAUUAUCCUAUUAUCCCU  
>P463  
UGACCAAAAUUGUUUAUUUACUA**GAC**CUGCAUCCAGUACCUCUCCCAG  
>P464  
GAAGUGGCUCAAAUGGAACAAGUG**GAC**UUUCAAGAUUCAAGGAUGGGCU  
>P465  
CAUAAGCAAUUGACUAAUCCUAG**GAC**GAUUCGUGUACUAUAAGGAGAAAA  
>P466  
AGUAUCUGAGUGGAUUUCAAUG**GAC**AUUGGCUAUUUACUACAUUUCCCA  
>P467  
UUAUUUGGUUACUCACUUCGGUA**GAC**ACUUGAUGGUUUGGAAAAUCUUCU  
>P468  
AGGUUCCACGACCUUUUCGGUAAG**GAC**AAUUAUUGGAUUGAAUACGAAAC  
>P469  
GAUUGCCUACGGGAUCACGAACGA**GAC**UUUACGGGGCAGUCGAAUCGCUG  
>P470  
UGUAAGAAGCAAUGUGAGGGCAA**GAC**GCUAAUUCAUUCGCUGUCCCAU  
>P471  
CUGAUGAUGAAUCAAUCCGUUG**GAC**GUAUAACGAUUUUGGAUGAACCC  
>P472  
AUCACUUGCGGCGACGAGUGUCUG**GAC**AUUUAUGAACGGGUAGCCUCGUCG  
>P473  
GUUUGCAAAGAAUACUAAAAUG**GAC**AUUUAAUGAAAAUCUGUAAUCA  
>P474  
UCCAUCUUGGACUAUGCUGGUAAG**GAC**AUUACUGAGAUCAUGAAAGACUCA  
>P475  
GAAACUGACACUGAUACUGAUACU**GAC**GCUGAAACAGAAAUGACAUUGAC  
>P476  
CAAACGACAUAAAGUCUGUUACUUG**GAC**UUUUAUAUUGGAAGCAAACCCAA  
>P477  
GCUGCUGACCGUGAUAAUAAAA**GAC**GAAUCUACUAGAACAUAACGACUA  
>P478  
CCAACUAUUAUUAUUUUUCAAG**GAC**GAAACUCACCAUUCUCACACAUC  
>P479  
UAGGUGGCACUUUGGGUGGUUCAG**GAC**AUAACUCCAAAGCUGCAGACUUAG  
>P480  
CCAGGACAAGACACGACAGAUUUG**GAC**UCAAUUUUAUACAGUAAAUACAC  
>P481

UGACUCGCCGCCACAAAUUCAAGGACUUGUUAUAGUAAUUUUGCUGUAUU  
>P482  
GCGAAAACCACGAGAGCUAAGUAGACAUUUAGAAGUAGUUGAUUUUUUUG  
>P483  
ACAAAAGUGUGAAUGACCAAAAGGACUCCUCGAUCGGCCAUCCACUUCU  
>P484  
AAAAACAAGCUCAAGUAUCCAAAGGACAAUUCGGUAUACCAACAUCUCAC  
>P485  
CAAGAAGAUUCAAUAAUUUAUGGACAGUAUGAAAAUGAAAGCAGCUUG  
>P486  
GACACAAGUAAUCACAAGAAACAGGACAAUAAAGAGAUGGAAGAUGGGCUG  
>P487  
AGCAAUAGCUCUUAUUACAAGAAAGACAAUUAUUUGUACGAAAAGAGACA  
>P488  
AGCGAAGUCACUGAUUUGAUUAGGGACACCAAACACACAUCAGAUUUUGAU  
>P489  
AUGAGCUGAGUGUAACGCAAAAAGGACUUUAUAUGGGAGUACAAGAAGAAC  
>P490  
CAAACAAACUCUUGAUGAAGUGAAGACAUUUUUCGAAACCAAUGAGAAUGC  
>P491  
AAGAGUAACUAGGACACUGCUAAAAGACAUUUUUGGACAUAACCGUGUUUU  
>P492  
GAUCUACAUUCUAACAACAUAAGGGACUUUGUUGACGGUAUGGAAAACCUC  
>P493  
AGACAGUACAUUUGUACCAAGAGAGACAUUGACCUAUGUUUUCGCUAAAUAU  
>P494  
CGUUACAACAAUAAACAACAAUAGGACUCCAUUGCUAGCCACUCAGCAUAA  
>P495  
GGCCAAGGCAAGAAUGGUGGGAAAAGACUUUACGU AUGGAAAGAAGUGCUUC  
>P496  
GUACUGUUGGGUAGCCGUAUAACAGACGUUCAGAAGCUUGCGUUGGACGCA  
>P497  
UCAUGCCAAGUUACUAAGUGAGCGGACAAAUAUCUCAAACCAAUUUGAACA  
>P498  
AGGAACAUAGUGGUGGCAUGUAUGGACAAUUCGAUACGACUGUUCGAUGUU  
>P499  
CCCCAGAGUUCUCUCAAUUUAAGGACUCCUAUCAAAAAGACUAUGAGAGA  
>P500  
CCAAUGUUCACAAAGAAUUGAAGGACUUUAUCAAGACUGUUUGGGAAAUU  
>P501  
GCAAAAUUGUAGAUGAAGUUUGGACAGUUGCUUCGCCGAUACGAGACCG  
>P502  
AAAUUUGGUAUCAGAAUUGCAGGGACAGAGAAAUAACAGGCUGCCUACGGC  
>P503



GCUAAACGUAAAGCCAAUGAAUUGGACGAUCUAAAAACUAAUAAUGAAGAU  
>P504  
GGAAACGUUUUAAUUAUUACAGCCGGACGGUAACACUUUUGAUUUCUUC AAG  
>P505  
CAUUGAACUGAUUUCUAGCUCAAA GACUAUUUAUUCGAAGUUUACGGACCA  
>P506  
AUGGUUUAUAAUGCCAUAUUGUGGGGACAUUCCAUGACAAAGCUAUCUGAAG  
>P507  
ACAUAACGCCUUGCAAGCCCGGCGGACAGCUC AAGUCCACAGGAAAUCUG  
>P508  
UUAGUCAAGCAAGAUGAGGUAAUA GACUCUCAUUUUUUUAUAAGGAAUAC  
>P509  
GCUUCUUCAUACACCUUCAUCAACA GACUUUUCACUAGUAUUGUUUCUUG  
>P510  
CAACCCUUAAGAAACAACAAUACAGACG UUGAAAGUUUAAGGAUACUGUA  
>P511  
CAAAGCAGAUUCAUGUUGCACACA GACGUUCCCAAAGUGAGUUGACAAAU  
>P512  
AAUGAAAUCCGGCACGUUAUUGGGACAUUUUUUAUAAAAACAACAAGGAA  
>P513  
GAUAAAGGAUACAGUACUGGAAAA GACAUUUUUGGGAACCUCCCUUGGACA  
>P514  
UUGGGUAUAGUGAACAUUAUCAAGGACUACUUGUUGUGCUGUGUCAUGGAA  
>P515  
AAUUUCAGAUUGAAUGGGUAAAAGGACACGAUGGUGAUCCAGGAAAUGAAA  
>P516  
GGAAUAAUAAUGAAAAACUUUAAA GACAAACUUGACGAUAGGCGACAAAAC  
>P517  
GUCAAGUUGGUAAAAAAGACCUUA GACGUUAUGACCUUGGCCAUUGGUGAU  
>P518  
AUUCUGGGAGUUAGAUUAUUUGAAGACUCCCUUGAAAAUUAUAAAGACGA  
>P519  
AAACAAUUCAAUUGAGACACCAGGGACAGAAUAUUUACAGAAGUGGUGUAU  
>P520  
GGCAAGCUUCUGGCAAGUUAAGAGGACAAUGAAAGUGGUUAUUAUCCACA  
>P521  
AAAAAAUUAACCAAACCCGCAGUUA GACGUUAUAUUCACUUAUACUGAUUGG  
>P522  
AUUGGACUUUGAUGCUAUCACUAA GACAAUUGUUAAAUUGCCAUGGUACAC  
>P523  
AUUAAGGGACAACUUGACCUUAUGGACCUCUGAUUUUCUGAAUCUGGUCA  
>P524  
GGUUGGAGGCCCAAACCAAACAUGGACACGAUAAAUUUCUUUUUGAACUUA  
>P525

CACUUCUAGUCAAGAUCAAAUGCAGACUGACAAUAACAUAUGAACAGUUAUU  
>P526  
UUUCCAAGUGACCUUAAAAGCAAGGACGAUUUAUAAAAGGUGCUUCUACAG  
>P527  
ACAGCAGACAUGGUUCUUGAUCCGGACCGCUAUGAAGAAGGACUGAAAAGA  
>P528  
AGUAUCAUGAACAAUAGCCGCUAAGACACUUCUAAAAGAGGUCUACUUAGCU  
>P529  
GAGUGAUAAAAGUCUUUGGAUGAGACGAAGGAGAAACCAGAGGGGAAGGA  
>P530  
UUGAUUAUCUCCAUUCCAGCAUGAAGACAUUAUCAGAAGACACGAAAGAACAA  
>P531  
AAUGCCAAGUAAUGGAACUCUAAAACACUUGCUAAACCUUUACAAGUACU  
>P532  
CACAUGUCGUUUAACAACUCCAUAAGACAAUUGUAUGACUAUGAACUGAAG  
>P533  
GAGGAACUGGAAAACUUUCUAGAGACUUUGAUACAUCCAAACUUUAUU  
>P534  
UGUUUGGCGAGAGGCAUGUUACGAGACGAAAACAAUUUGUAAAAGUUAAC  
>P535  
GACAAACUAGAUCUCCAAGAAUGGGACAUCAACGAACGUUAUUACACUAUU  
>P536  
CAAGUAGAGGUGUAUUCUGAGGAGGACGAUGAGUACUCUACUGAUGACGAC  
>P537  
GUACCAUGUUUUCGACCCCGAAGAGACGCUCAAGGAGUUGUAUGAAUAUAC  
>P538  
ACUUUUUAUUACAGUUUCACGUAUGGACACUUAACUCUCAAUACCAGAAUUUU  
>P539  
AGUUUUUAUCUAUUUGAGGAAUUAAGACAUUUAGUAGCGAACUGAAUAGGU  
>P540  
CCAAAAGGAAGGUGAUGAAGAACGGACAUAAAAGCAAAAUGACUUGCUAG  
>P541  
GGAUAGAUGUCACAGAAUUGGACAGACUCGAGAUGUGCAUUAUUACAGAUU  
>P542  
ACACUUACUUACAAGAAUCUAAAAGGACCGAGGACACCUGCUAAAAGAGAUAC  
>P543  
GAGAACAUUUUUGACGCAGUAUUGGACAAGAAAUAUUUAUGAACCUGGCAU  
>P544  
UUGCCGAAACAAAACUGACGUCAGGACUCUACUAAAAUACUAGAAUGGCA  
>P545  
AGUAUCGUAGGGACUAUAUCACCAAGACUGAAACAAAAGCAUAUACAACAUU  
>P546  
GAAAAGCAAAAUUAAAAGUAAAAGGACGCUAAUUGAAGGCAAAGUUUUACU  
>P547

GAGGCCUCUUAUCGAUGAUUACAGGACAAUACUUGUGACGGAGGGAGCAAA  
>P548  
AAAUCUCAAGAGACUGCAAAGAAA GACGAUCGGCCAAA AUUGGUGGCAAAU  
>P549  
AAGGUGAACGAAUACCUAAAGAAA GACAUUAUGACUGUGCUACCAUCCUG  
>P550  
UAUAUAACAAAAGCUCGAAUGAAA GACGGUUGGCACAAGAGAAUUAACAAA  
>P551  
UGCUGGUCGUGUCUCAAAUGGAAA GACUACAAUUGAUAUCCAAAGGUAUCG  
>P552  
ACAAACGCUGUGGACUUUAAAAAG GACGUUGAUGGGUCCACAGAUUAUU  
>P553  
AGUCAACAACGGAAAAUUAUAUCA GACUCAAGAAACUGUAUGAAGUAAAAG  
>P554  
AGAGAUUCUUGACUGUGAAAUAAG GACGUUGUGAAAGAAUAUACAAAGAG  
>P555  
ACAAGUAACAGACCCUUCAGGAAG GACUCAAUCAAUACCAAAAAGACAAU  
>P556  
GCUGAUUUCAAUUGGAAUAUUUG GACAAUGUAAAAGAAGCCGUAGCUUUG  
>P557  
CUCUUGCCUUCGCGACC UAAUG GACCAUCUGGAUUGAACCCUUUAUUAU  
>P558  
AACGGGAAUUUAUCGCUAAAAAGG GACAAUGCACACAUUGCUC AUGUUAAA  
>P559  
AGAAUCCAGGGGUAUCAACAAGG GACACAAAUUCAACAACACCAAGGCCG  
>P560  
UUUGACUACAAAAGAACGGGACAA GACAUUUGAUGC UAUGGCUAUUGAUGC  
>P561  
GCUAACCAAACUAGAGCCAGAAAG GACUUUCGAUGUAAUGGUAACAUCAGU  
>P562  
AAUAGCGAGGAUAAUAUGGUCAAA GACAUAGCCUCGUAAUAUAUUUCCAA  
>P563  
UCUGUGCUGUUCGUGAACUUCAUA GACAAUGUUAUUGGUGAGACAAUUAUA  
>P564  
AAAGAGAAGAAUGCCGAAAGUAAG GACAGUGAUGGCGUACAGGUAGCUAAU  
>P565  
GAACCAUUCGCAUUUGAGUAUAAA GACAUGGAAGUUGCUGUUGCUAGUGCA  
>P566  
ACCAAUUUAUUAGAGAUUAUAUG GACAUUUUAUCGGGGUUCGUACGGUGA  
>P567  
UAUUUCAAGUUGAUUAUAUCAA GACGUUAGCCCCAAAUAACACAAAUCC  
>P568  
AAUUUGCGAGAAGCGCGUUGAAUG GACGUUUAAAAUAUUUCCGCAAGCCU  
>P569

CUAUACUAAAACAGUUGACUGGUGGACAUUAGGUAUCUUACUGUAUGAGAU  
>P570  
GUCGCCGCAUACAAAGACGGUAAA GACAAGAAGGCCAGAACUGACAUGUGU  
>P571  
AGCACCACGAAUAAUUAACAAUAGACAAUGGUAUAAUGACAACAAAAAC  
>P572  
AAGUACAUAAAUGGUUUGCAUAAA GACGUUUAUAGAAAGAAGAAACAUGU  
>P573  
AUAUGUGGCUACGGUUAUGGACUGGACGGUAACAUC CGUUAUUAUUACACU  
>P574  
AAUUUGAUUGUAAAAUUAAGUGGACUAUCCAAUAUCAUUAACGACGCU  
>P575  
ACAUAAAAGCUUUGCAAAGUAUUGGACAAUUGAUUGGCGAAGUCAUGAAGG  
>P576  
UGUAUGGGAAGAUCAUGAACCAAAGACUUUUUGGGACAAUUUUUGGAAUGU  
>P577  
AUGAACACAGUCAUUCGCAGAUGGACUUCGACGGCGACCAACACAUGGAU  
>P578  
GCCCAAUCUACAGAUGAAACACCA GACAAUGAGAACAAGCAAUAGUGGACU  
>P579  
ACAAUGGAUUUUCUUCUGAGUAAGGACAUAGCUUCAAGAAAAAGAAGCCUG  
>P580  
AUUCCCGUUUUAUUCACCUGCGUGGACUUUGCAACUAAAAGGUGAAUUGGC  
>P581  
AAUCAGCUACCCACAACUCAUUGGACGAUAAAGAUUUGGAUUCAAGAGUA  
>P582  
CACUGAUUCACACACGGUGCAUAA GACAUUUUAUGAUUAUCCAUAUAACUUA  
>P583  
CACCAGUGGGAUCAUAAAUGAAGA GACGUUUAACAAUUUCUUCGAGUUCA  
>P584  
ACUAUUAGCUAUAAAAGGAAAUGGACUAUGAAACAAUAUUGAGUAAUAAU  
>P585  
GUUUUGAGGGAUUUGCCAGAAGAGGACUUUGAAAAACACAAAGAGGCGUUA  
>P586  
CCACAGUGGAAGAAUUGAUGAAA GACAUUAUCAACAACGACUCUACAAAC  
>P587  
AAGAUGAGGCUUUUAUUAUCCAUAU GACACUCAACAAAAGAAAGCAAUGGAA  
>P588  
CAACUCUCUUGACAUCACUGCAAA GACCAAUUUAUUAUAAAUGAUUCCUUGAG  
>P589  
AGUUAUUAAGCUUUCAGGAAAGUUA GACCCGUCCUACAGAGACAUAGCUCUU  
>P590  
AUUAUCUGCCCAAGAGGACACAAG GACGAUUUUAAAUGUAAGAUAAAAAAA  
>P591

UAUAGGAGACAUAUCA AUGAAUUA **GAC**GGGAAAUGUCGAGCUCUUGAGGAA  
>P592  
UUGCUAUUCUCCAUAACGUACAUA **GAC**CCUUGAACCUACAUAUCCGCGUAA  
>P593  
AAAGGAUACA UUGAAUUGAUCAA **GAC**AUUUUUAGUAGAUUUAACUUCUC  
>P594  
CAAAACGAACAUGCUACGCUC CAG **GAC**AUUUCGAACUUCGAUAAAUACAAG  
>P595  
GCAUUUCCUAAUCAUGAUGUAAUA **GAC**CAUAAUAAAUGCUAAACUCAAAU  
>P596  
AGUAAGCACGAGGUAGAGGCAAAG **GAC**AACACCAACAAGGGCCCUGACGUU  
>P597  
AAGAUUAUAAAUACGUUUUAAAGG **GAC**AUGAAGAUUAAGACAAGAUAGCC  
>P598  
GUGAGGAAACUGAAUACCAUGGUA **GAC**CUUCAAGAUAGACGUUCAAGUAG  
>P599  
AAUAAUGGACCCAACAUGACAAG **GAC**GAUGAUGAUGACAAAGACAAUGAU  
>P600  
ACCUUGUGAAUGAU AUGAGAGAAG **GAC**UUUUAAAAUUCUCCGAGCUUACC  
>P601  
GCUACAAGUGGUUAUAGACUAAUG **GAC**AAAAACUACCCUAAUAGUGACGUU  
>P602  
UUAGGAAAUAAGUUCUUCGGGAUG **GAC**AGCUUGAAACAAUUGAUUAAGAAC  
>P603  
AACGAAUUAUCAACGUUGGAAUG **GAC**UCCGCCGCUCCGUAUUCGAGUGUU  
>P604  
CCCGACGAUAAAUCGUCGGGCACA **GAC**AUUUAUAUGGAUAAGAUGUUCAU  
>P605  
AAACCCUCACUAAUCAACAAGUUG **GAC**UUAAUUUGUGCAAGCAUGGAUGUU  
>P606  
AAGAGCACUCUUAAGAACGUUCUG **GAC**AAUCAAGAAACACAAAACAUUACC  
>P607  
UGUACUACUAUGGUAAGAGGAUAA **GAC**UUUGGACUAAGAGAUGGUUUUGC  
>P608  
GAUCAAGUUUGGCUCAAUCACUG **GAC**ACUAUUACUUCGAAAGCGCAGUGG  
>P609  
CCGUUCAAGAAUGGGAGGUAUUGG **GAC**GGGUGGACGUUUUAGCAUACA UUU  
>P610  
ACAUUCCUUUCUCAUAUUGUGAA **GAC**CAAGAAGGAGUCCGAUCAUGUUUU  
>P611  
UUACCAGGCCCAGAAGUCCAAA **GAC**GCCGUCAAGGACAGAGAACA UUU  
>P612  
UGCUCUUAACAGCCA UUCGCAA **GAC**UUCAAGAGGUUCUUUAUCUGGUGC  
>P613

UCAUUGAUGCUCUGCUAUCGGUAGGACUGGCCAAUGCUAGUGUCGUUUGUU  
>P614  
CAGAUGAUGAAAAUCGCAACAGGGACAAUCUGAUGACAAGACAACUACUG  
>P615  
ACGAAAUCAUCACAUAACAGAGACAGACUAGAUGUAACGGCCAAAGAACUUAU  
>P616  
GACGAUCCACAACCGGUAAUUAUUAAGACUCUAUCUCCGUCAAACCCAAUACC  
>P617  
GCCGAUGGGGUUCAUGUGGGCCAGGACGAUAUGCCAAUCCCAAUGGUAAGA  
>P618  
AUCAAGGCCUUGAGACUGUUUAAGGACGAGCCCAAUUGGCAAGCUAUCAAC  
>P619  
UCCUCCCAACGUUCCUGGUAAUUGGACACAUGAUGACGACGAAUCGCUAAA  
>P620  
GAAGAGGCUGAAAAGCAAAAUGGAGACGCAAAGAAAACAAAGUUGAUGCG  
>P621  
AAGUUUUCUACAAUAAGAAGCGAGGACUUUUUGCCAUAACAGCAACGAACAC  
>P622  
CGGUCAAAGGGUACUGGUAAAUGGACUGCAAUCAACGCCUUGGAUUUAGG  
>P623  
UCUUUUAGUCAAUUCGAAUGAUUUGGACUUUUUGAAUAAUCCAAGCGGAUCA  
>P624  
GAUGGAGUUUUGGAAAGGAUCUUGGACAUUUCGGCAGGUGACUUGAGAAGA  
>P625  
ACGGAUAUUGUAAGAUACAAUAGGGACAUUGCACCAUUUAGUGGGCUAUCU  
>P626  
CAGUAAUAAAACUUAUCUAGAAAACGACUUUUGUUUAUAAAUAUUGUAUAG  
>P627  
AAAAGUGUUUAUCUUAACAAAAAAGACAUUUUAUUAUUAUUGGACAAACAG  
>P628  
AUUCGACUAGCACUACGAAUACGGGACUUUUCGGUGCAAAGCCUAAUUCUC  
>P629  
ACCUCAAAUAUCCUCAUCGUGACGGACACUCUUCAUCUCACGAACAGCGCU  
>P630  
UGGUUAUACAUAUAUAGGUUUGGACGGUAAGUAUUUCACCUAUCGUC  
>P631  
CUCAGAUUUCUACAACACUAACGGGACAGAAACUUUACAAUCCCACGCAGU  
>P632  
UUUUCUUCUUCUAUGCCAUCAACAAGACACAAGCAAACUGUUUUAACUCCUA  
>P633  
AAAAGGAUAAAGAUCGACAUUAGGGACUUGAAGAUGGAUCCGAUUUUAAAA  
>P634  
UACACGGGUUACUUGGAUGUGGAAAGACGAGGACAAGCAUUUCUUCUUUUGG  
>P635

GGCUAACAGUCCAGUGGCACAUAAGGACAUUAUGUAACUGAUUAUGAUUAUCA  
>P636  
AUUUUAAUGCAAUAUCAACACCGGACUUUACUUUACGUACGCCUUGGCAG  
>P637  
CAAGGAUGCAAGAUUUUAUUUCGGACUACUGAUAGCAUUAGAGUCAUUUA  
>P638  
UACAGGAUCAACUAUCAAAUCAUGGACAGAAAUUUGACAAACGCCGAAGUU  
>P639  
GAUGAUGGACAUUAUUUCAGGAGAGACGAAAUUUGCUAAUGGUGAGAGUUC  
>P640  
AUUUCUAGUAUAUGUCAAAACAAGGACAAGAAGGUGAUUAUUGAGCCAUUGA  
>P641  
CUUUCUGUGACCUCACUGCUCAGGACUUGAGAACAGCAGUAGAUACAGUA  
>P642  
AGUUCAAUUCGCGAGUACGAAAGAGACAAUUCUACGGUGAAUUCUGCCAAU  
>P643  
AGAAGAAUUCAAUGUAUUUAUACAGGACAAAAUAUAGAACUUUAUUUGCUAA  
>P644  
AUUUGUGGAAGAGCCUAACUUAUGGACAUCAAGCCAACUAUCUUUAACUAA  
>P645  
GACUUCGGGGUAGACCCAUCAAUUGGACCCAGAACUGGCAAUGGCCUUGCGU  
>P646  
GGGUGUUCAGGUCAACAGGGCAAAGACAAUUACGGUGGACUUGCCACAUGG  
>P647  
AUGACGAUGAACUACCAUAAGGGGACAAUACCACCUUUUAAGUAUGAAU  
>P648  
UGAGAUAGAUUAAGCACCCUCAAGACAAGGUUGUACAAGGACAAUCUUUA  
>P649  
AGAGAUAAACCAGGGGCCACUCAGACUUUUACCAUACAAAUAUUGCCUA  
>P650  
GUUUACAGAGAUAGUGAGCGAAUAGACUUUGAAAUAUAAUGGCAGUUUCAU  
>P651  
UCGGUUUAACAAGAAUUAUAAAAGACAAUUUUAACAUAUACAAGUUUUCG  
>P652  
AGAAGAGCAAUUAUAAUGCUACUAGGACAAUUCAGCAUAUGGUGGUGAAAA  
>P653  
GCGUGGAAUAGGAUUUAUUAUAAGGACUUUAAAUCUUAUUUCCGGAACUG  
>P654  
UCUUCCAAUGAAAGUACUUUAUAAAAGACAUUAAAGCCACCGCAAUGAUGGU  
>P655  
GAAGAAGAUGAGGACGAGAACAUAAGACGAUAGUGAAUUAUCCAUAAGCAUG  
>P656  
UCUUACCACGUGGAUUUAAGAUGGACUCAUUGGUAUCCAGUGUGGUGUCC  
>P657

GCAAUUCUCAGAAUUGCUUCUACGGACACUCACAAAGCAUAGUAUCGGCAU  
>P658  
AUCUACUUUGACGAUGGCACGGUAGACAUUACUACCACCACUACCUCCAAG  
>P659  
GAGCAUGGAUUGAAGCCAAGCAAGGACUUUCCGCACUUGAUUGUUUCGAAC  
>P660  
AACCGCAGUCAGUUUAUUAUCGUGGGACAUUCCAUGGGCGGUAUUGUAUCCA  
>P661  
GGUCAUCUUCGAUACUAAUUCAAAGACAAUCCAUUUAUCAAACGUUGACC  
>P662  
AGUAACAACUUUUGGCAAACAAGGACAAUUCUAUAACAUCCAUAUCUGGU  
>P663  
UCACAGAGUCCAAAAUCUACCAAGACUUUCUCUUACAAGAGACCAUCAAC  
>P664  
ACUGCCCUUACCAAACCCUAGCCAACCAUCAAUGCUUGAUAGAGAUUUUAU  
>P665  
AAAUAUGGAUAGCCAGCAACUAAGGACAAGGAAAUUCACCAAUGUAAGGCA  
>P666  
CUAGAAGUUUGGACCGAAAAAUGGACGAAUUGCUUGUGGAGCUUGGCUUA  
>P667  
UUGGAAGACCGAAGAAAUAAGAUAGACUUUCGAAUAAGUUCAGCAACAACA  
>P668  
CUGGGAUUUUAUCGGAACAACAAAACGACAUUGCGGUUUUCAUGAUUUGUAC  
>P669  
UUUAUUGGCAGGAAAUUUAACAAAACGACGUUAGAAUGCCGCUAAGUGGAAUA  
>P670  
GAUGCAAGUUUACAAUAUGUCGAGGACUUGGAUAUUUGGUUGGAGGGCUUA  
>P671  
GUUGGGCUAUCACUAGGUUAUCCGGACACCAACCAUCGUUUUCAAGACAG  
>P672  
CAUGCUCUAUGGGUAUGGAUCCGGGACAAUACGAUGUACUUUGCUAGACUC  
>P673  
UCAUCACCGUUCUUAUUAGUCCAGACGCAUGAAAUCACAGGGGAGAGCAG  
>P674  
AAAUAUGAUCCCUCCAUACAUGGACACUUUUAAGCACGUUUUGCUUGAA  
>P675  
CACCGAAACAAUACGAAAUCGAAGGACAAUUAUUUGCUUUAAGACCUUUG  
>P676  
ACGAAACAUCAUCCCGGAAUAUGGACGAAGAAAUAAGAAAUGUCGCC  
>P677  
GCAGUAUUGAAGUCGAUACUGGAGGACGAUUGGGGUACCGCCACUACACA  
>P678  
ACUAAAACACGGAACCUAAAUUGGACUUUACCUGAAUCUUAACUACUAA  
>P679



UUGUCUUUGCCUUAUUCAUUCAUGGACUAUCUGAUGGAAUUGCAUUAGGUA  
>P680  
AAGACGUUGAUCAAGUAUGCCGAGGACCUUUUUGCCAGAGAUGAAAUUGAC  
>P681  
AAUUUAAGGAAUGAAUUUCCCAGAGACACUUAUUUUAUAUGCACAAAGGUU  
>P682  
GACUGGAUCAUAUCAAGAUUUGAGGACAAUUCUUUCACUGGUGUGGCCCCU  
>P683  
AUUUUGGAUGC UAAAAAGGAAAAGGACUAACUUUUCAUUCUAAAUGGAUUAA  
>P684  
AAGGUCAGUUUAGCUUUGCAAAAAGGACUUGGAAAACAAACGUGAACAAAGAG  
>P685  
UUGCUAGUUGAAAAGGAUAAUUUGGACAUUAAUACUUUGAGAAAGAUCCAA  
>P686  
ACAUAGCGCGUGCAAACCAAAGGACAAGUGACAAUCUGCACCUGCUUUA  
>P687  
CAGAUGGAAGGCUAGGCAUAAAUGGACAAUGAAACCAGAAACUCAACUCCU  
>P688  
UUUGGGUUGGUUUGCUCAGCCACGGACACUUUGACAUCUCAGCCAGUUGCC  
>P689  
UUCGUGUUUUAUAAAAACGCAAGGACGUUAGGGAUUUUUACACUGUACC  
>P690  
ACAACAUCAAACGCCUCAUUAUUGGACUUUAAUGAGAUGCCUACGUCUCCG  
>P691  
UAUAAAAUAUCCCUAUCGACGAGGACCCUGAGAAGCAAUACGAAGCAUA  
>P692  
AUCUGGCAGUAGGUCAAGCAAUUGGACUUGUAGAAAUUUAUGACGUAAGA  
>P693  
AAAACUACUUUCGUGUGUACAUAAGCAUCCGUGGAAAGUAACAAAUAAA  
>P694  
CAACCUCAGCUUUACCUCAAUCUGGACAGUAAGGAAAUUAGCUCGUAUGGU  
>P695  
AAAUGAUUUUCACAAAGGUGGGAGACAUGUGAUUGACUAUCUGAACAAAA  
>P696  
UUUUACAAGGCCCUUUCAGGCAAAGACUAUACUGCAGAAACUGAUCCCGGU  
>P697  
CAUCAUCCUUUGAGAUCCCAAAGGACUUUAUCCAGGCGUAUAGUGAUGGA  
>P698  
CCUCUUAGUACGGAAAAUUUCCAAGCAUAUAGUCUCGAAGAAUUUUUUUAU  
>P699  
CAACAUUUCAGACGAAUUUCAAGGACAGUUGAAUUGCCAGAAUUGGAAAA  
>P700  
GAUCUUGCUCAGGGAUCUGUCAAGGACGUUAUCAAGCACUUGAGCAAACU  
>P701

CAAAGCCUAAGUAAAUGGUUUGG**GAC**ACUCCAUUUAGUGACGAAACUAGG  
>P702  
AAUAUAAAUUCACCGACGAUCAGG**GAC**AAAUGAUCCGCACUGAAGCUUUUG  
>P703  
GUUUCUGAUGAACAUUUUUUGCGA**GAC**AAGCGAAGAGAGGAUGUACACUUAU  
>P704  
AGAGUACAACAAGAACAUUGAAAA**GAC**UUUGGAACCAUUUGUCUACGAGUU  
>P705  
AGAAAAGCAUUGCUAGUACCAAUG**GAC**AUUUGCCUAACCCUAAACCUCAAU  
>P706  
CAAAGACCGUUGGGUCUAGAUAA**GAC**GUUUUGCUGCAAGCUGCGGAAAAA  
>P707  
UCAAAAGCUGCCAAAUCUAUUUAU**GAC**AAAGAACUGGAAAUAUAGAUUCG  
>P708  
CUCGUUAUACGCUUCAUAGAGAUG**GAC**UCUUGGGAUGGGAUAGACGAAGGA  
>P709  
UCCAACUGCCUUGCCAGAAGAAAA**GAC**UUUUAUCAUAACGUAAUCAACGU  
>P710  
GGUACAUUUGACAUAUCCAUCUUG**GAC**AUUGAAGAUGGCGUGUUUGAGGUU  
>P711  
UCUUAAGAAGCAUACUUGUAUAUG**GAC**UAGCAGCUUACAUAAGAAAUCUAAA  
>P712  
UUUACAGAGUAGUAGCCAUCAAC**GAC**GCAUAUUGCCUCGCCAUGGAAGUG  
>P713  
AGGACAAACUUCUACGUCAUCGAG**GAC**GUUUGAUUUGGAAGUGGUACUGCG  
>P714  
AAUGCCUUAAGUCAGAAAAUCAAG**GAC**ACUACAAAAAUUCCCGUGUUGGGU  
>P715  
UUGUUUGGUGGUGAAAGCUAUAGG**GAC**GAUCCAUCGAAGCAGAAGAUUAG  
>P716  
CGAACUCCGGUAGCGAUGCAAACA**GAC**AAUCCAACUCAGGUGCCAAAUUUA  
>P717  
UGAUAAGAUAUUUUUGCCGCAGA**GAC**UCUCGAGUUGGCGGUGUCAAUUGA  
>P718  
GACGACAGAGUUAUGGGUUAUACA**GAC**AUUAGUAUUGCUAACGUUCUACUG  
>P719  
AAAGUGGGAGCUCUAGACGAUAUG**GAC**AAUGGUGAUGAUUGGUAAUGGAAA  
>P720  
GCAGACGUUAUUGUCAUUGUUUA**GAC**GAAUCCUUUCCUGCAAUAUUGUUC  
>P721  
AUGGAUUCUAAAAUAAGGUUUGUG**GAC**ACAAAGGAAAUGAACUUGAAAAAG  
>P722  
CAAGGACAAUAAGUGGCCGCGAUG**GAC**UGCAAGAGAUACGCAUAUACCAAG  
>P723

UGUGGCGAAAAGAAAAAUGCUAUGGACUAUUUUCAA AAAAUGUGUCGACAUA  
>P724  
CUUCACCGUUCUUCAAGCAAAAUGGACUUAGAAAUCAAGAUUUUGUCCG  
>P725  
AACGUUGAGGCCGUGGCAUCCAAGGACAAUAUGUUAAGUAACAAAUGGAU  
>P726  
AAUGGAAUAGAGGUCGAACUAUUGGACAGUAAUGAUCGCGUAAACCCACUU  
>P727  
AGAUGGUUUGACGCUAUGUUUCUGGACGUUUACGAAGAUUUAAGUAUUAGC  
>P728  
CCAGAAAAAAUAUCGCUAAAUUUGGACUCCAAGAAAGAUACAUCUAAAAAG  
>P729  
CAAAGAACGGCAGCUAUUACAAAGGACAGUAAAAGCAAACAGCUUUAAA AU  
>P730  
UACUUCAGAUCAAAAAACAAAAGGACGCAGUUUUC AUGAGUGCUC AACGA  
>P731  
UAUGGUUCCUGGACACAAAUAAGA GACGAUCCA UUUCUAGGCAU UACUGAU  
>P732  
GUUGC UAGUGAAAACCGUGUACUGGACGACUUUAAGAAAGCAUUUCGCGAA  
>P733  
AUGAUAACGAAAUGAGCUUCAUGGACAGGGUAGUGAAGAUACCUACAAU  
>P734  
GUGACAUGAUAUUCCAAAGGAAAGGACAAUAUACUUUCAAGACUUUAUUU  
>P735  
UUCAUUUUAAAGCCGAACACAAGGACUAGGAUACUGUUUUUUUAUAGCC  
>P736  
AUUGGUGUUCAGUCCUUGUACGAA GACGUUGCUCGUGAUACUAAUAGAGGA  
>P737  
ACGGUACCUGUUGAUUUGGAUUUGGACAUUGUCGAUCAGGUGGAUAUCAGC  
>P738  
GUAGCUAUUCAACUAAGUAAAAGAGACGUUGUUUAUCCGGCUAGAAUACUG  
>P739  
UGUUGC U AUGCCUGGUGGAUACGGGACUUUUGAAGAAAUCAUGGAAUGUAU  
>P740  
CGCGCCG CAGCCGGCCGGAUUACAGACAUUAAUAGAAAAGGUGAAACAAGA  
>P741  
UGCAAUGUUGCAAAAUCAUGACCGGACGUUAUUUUGAUGGGCAAAGUUGC  
>P742  
ACAACGGUUUUGAAUAAAGACAUAGACAAUUCUAAGCCAGA UCCAAGAAU  
>P743  
GGCCUCAAGAAAGAAACCUUAUGGACUAUAGUUGAGAUAAUAUAUAUA  
>P744  
AUAUCAUUUGCACAUGAAUCAAAA GACAUUUUUUUGGAAAGAUUUUAUUGAG  
>P745

CUCACCUCUGUAUAUGCCGAUAAGGACAUUCAAUACAAUGCCUACAGCUGG  
>P746  
CAGAUGUUGAUUCAGGGUGUAUGGGACGUUGAUAAUCCGUUGAGACAGAUU  
>P747  
AUUGAAAACAUUAUCAAUUAUGGGGACUCUAUCCACAAAGAACUUUCUUUU  
>P748  
UAUUUAAUGGAAGAUACAAAAAAGGACUUGAAAAUCGAGGAGAUUAUAGAU  
>P749  
UCUGAAUACGACAACAUUAUGAGAGACUUUACAAAAAAUCGUGGACACAC  
>P750  
AAGACGUGUUCAUCAUAAUAUACAGACAUUUACAAGGUUAUUUCCCGAUA  
>P751  
AAGUUUACAAGAUGCAAACAUCAGGACGAUAAUGUGUACGGGUGAUAAACAU  
>P752  
AGACAAGAUCUGGCAAAUAUGAGACGUUUUUUAGAAAAUCCUAGCAG  
>P753  
GCGGGUGUUUGGCUAACAAGUAAGGACAGUUUUUUCACCAGAGAACAUAUC  
>P754  
ACAAUUGGUCAUAACAAGACCUGGGACAGCUAUUGGUUGCUAUUUUUAUUA  
>P755  
ACAAAAAAUUCUGAAUGGGGAUGAGACACUCUUUCAUGAAGAAUCCAUAGA  
>P756  
AAUAACGGUAAUAACAGUAGCAAGGACGAUUAUGGCGACAUAUCAUAGAGC  
>P757  
ACUCAAAAGCUAGAAUAUUACAAGGACUUUAUAAUUCGGGAAUCUGAACUA  
>P758  
AGUUUGAAAGAUCAAUACGAACAGGACCAUGAAGACGCCACUAUGGAGAAU  
>P759  
AAGGAAACACAGAAACUUCACCAAGACAAUGAAAUAGAAUCAAGUAAGGAC  
>P760  
GCCACAGUUGUGGUCCUAAACAAGGACUGAAAAAGAUCGCAGAAACUAGCA  
>P761  
GGAAAUCCAGGCAAGACCAAGAAGGACAUGGUUCCAAAGCGAAUCAGAUAA  
>P762  
CUCAAGGUCACACCAUCUGAUUAUGACUAUGAUUCAAUAGCACCGAAGUUU  
>P763  
GGGUUGCAUAUUUUUUAAUUUUUAGGACAUUAUGGAAAGAGAUUAUUUGAAA  
>P764  
AAUGAGCUUAUUCUACAGUUAAGGACUCUGAUAGAUUGCUCACAGCAAAAA  
>P765  
GGAGAAAGCAAGCAUGAUAAUAAGGACAGUUUUGCAGCCAUGCCAACGAA  
>P766  
CUCCAAGUAUCAUUGC UUUGUCCA GACAAAACUUGCCACAAUUGGAAGGUA  
>P767

UCGGGAAUAGACAGUAUAGUAAGA**GAC**UGCGUGUAUGACAAAAACCAAGAU  
>P768  
UCAGUGUCCCUGACUGGCAAAAUG**GAC**AGGUCGAAGACUCCAUCCCAUAGC  
>P769  
UUGCCAAGGAUCAAAAUUCAUGGA**GAC**UAAGCUCAAUAAGACAGUCAAGGG  
>P770  
UGACGAUGAAUAUGCAACAGAAGA**GAC**UUUGAGCCAUCAUGAUACAACAA  
>P771  
UUUAAGUACGAGGACUUUAAGAAG**GAC**AUUUAUAACCAGCUUCACAUGUUU  
>P772  
ACUUUCCAUGCAGAACCAUCUGG**GAC**AUUUUACCGUUAUAAUGCCAAAGC  
>P773  
CUUAUCCAUGAAAUAUAUGUU**GAC**UUUGUUAGCGACGAUCAGGGACUU  
>P774  
AACAUGGCAGAAUCCGGUAGCAUA**GAC**GAUCUGUUUCAUCAUGUAUCACAU  
>P775  
UGUCGGUCUGGUUGCUGAUGUCA**GAC**ACUAUCUGCUUCUGGCUACACUUC  
>P776  
AUGGGUGACAAUUGC UUAAGCGAA**GAC**CAAUAGCGGCAUUUACUAAGGGU  
>P777  
AACCUAACAAAAGUGACUCAAAA**GAC**AUUUGUAUGCUGGGUAUUCUUGAU  
>P778  
ACUAAGCUUGC UUUUCAUUUUUAG**GAC**UGUUUGGAAUACCCAAGAGGUGUG  
>P779  
AUCUAAAUGCAAAAUAUCGCUCA**GAC**UCGUGAAGACUUUGGAAGUAUGCU  
>P780  
CAUUGAAAUCCUUAACUGAUAAA**GAC**AAUAGAAAACGGUGAACCAAG  
>P781  
AAAUGGUGGAAAUGUAGAUUCUG**GAC**AUUUCCAGGAGUGAUGGAUGCGAU  
>P782  
UAGGCGAUGAAGAUACAUAAGA**GAC**AAAUUUUCGAGGAUUUUAAGCCUG  
>P783  
AAGGCUGAUGCGCCUAUAUGCUUU**GAC**AGGGACUCUUUUAUCAAGAUUUU  
>P784  
GUCCAGCAGAGUGACAUUCCACA**GAC**CCCUUCGAGGGCUGGACCGCGUCG  
>P785  
GGUAGCGCUGGUACGCUGUUGAUG**GAC**UUCACAGUUUUUAUUCAAUUUUUC  
>P786  
GUGAAUGACGAGAUUCUUAUAGAG**GAC**UAUAAAUAAGGAAAAGAUUAUGG  
>P787  
CAACUAUACAACCUCGUUGCCAAG**GAC**UACGCUCUCACGGACACCAUUGAG  
>P788  
UGCUGUAUAAUGAAGUUUAUGAGG**GAC**CUACUUUAACAGAAUUUGAGGAUG  
>P789

AAUCUUCUUUCCAAAGCGCUUCAAGACACGAAGCACAGCUCGAAGACACUC  
>P790  
GAAGUGGUUGUGAGAAUAGUAAGGACGAUCUUAAAACAAGUGCUUCCGUU  
>P791  
GAUUUUUGAACAAUGGCUCUACAAGACAAUAGAUUUCAUCAAUGUGAACCC  
>P792  
UAUUCAUGCCGCACUGGUGAUUAUGGACAAUGUUGAUAGAUUGAUUCCACG  
>P793  
UAAUUAAGGAUUUUGAUACUAAUGGACUAGAACUCGAUAGAGAAAGGAUAA  
>P794  
UAUGGAAAUUUUUCAGGUCAUACAAGACAUUCCUAAGACAUUAUUGAACCC  
>P795  
GAAACACUGCCGGCAUUGGGUCAGGACGGCAUUAACGAAGACAAUCUGAAU  
>P796  
GAAGGCUGCGAGAUCAUUGGAAGGACAAACGCCACAACGUCACUGUGGAC  
>P797  
GGCAAGUGCUAUCACUCAACAAAGGACAUUAUCACCAAUCACCCUUCAUGGA  
>P798  
AAUUUCUAUACUUAACAAAACAAGACAUUCUUGAAAGGCAUCGACAACAA  
>P799  
ACAACCGUAAAUAACCCAGAUCAAAGACAAAGGCAAUGCAGUACAGACAAUUG  
>P800  
AGGUGGAAAACCAAGGGAAAGAGGACAGAUUAUAUACUAUAUAGCAAGAU  
>P801  
GAACUCUAUUGAUGUUGUAUGGGGGACGAUGGCAGAUUGCCAGGAUCACUU  
>P802  
ACAUAUUCUCUGCAUGAACCAACAAGCUGUGCAUGCCAAUAUAGAUACA  
>P803  
GAGCAAAAUCAAUUACUAUUGGAAAGACAAACUCAAACAGAUUGAUGAUAGG  
>P804  
GCCUUGAAGAAGGCUGACCACCAAGACGACGGCGGCAUCAAGGACUACGGU  
>P805  
UACUUGAUAAACUUUAGCAUAUUUGGACAAACUGCAUCGCGAAAAAAAUCAA  
>P806  
AAUCAAAAUAGAAUGAAAGUAAAAGACAGACCAAGAGGCAAAGAUGCAAGA  
>P807  
UGAAA AUGUCAAUUCCGUUUAAGGACAAACUGCAUCAAAUAAAUGGGAU  
>P808  
AAAGCCAAAAGAGAAGGACAAUAGACCUAAUAGACUCAUAUGGAAACCA  
>P809  
AAAUCCACAACAGAAAAGGCACAGACGAAAAAUAGUGUGGAGCUUGUAAG  
>P810  
CAAAAUGGACAUGUCUACACAAAAGACCGUCACCCAGGACGCUACUUUCGU  
>P811

AAACGGUUACGAUACAAACAUCAAGACUUUAAUCAUGAUGGUGUACUGAA  
>P812  
GCAGACUAUAGCUGUAAACCACAGGACUUUGAAAGGAAAACGAUUAUUGGGG  
>P813  
ACUUAACUACACCACCCAGGUCUGGACACUCCCAUUAGAGCCGGUUGAUG  
>P814  
AACCGGGAAUAUUACGGAUACAAAAGACAGCAACGUUCAAAAAAAUAACCAA  
>P815  
AGAUaucuccugGUGAAAUCUCUGGACGGUGUAGUGAAAAUAUGGGAUUGC  
>P816  
UGUGUUUACGGGAUCCAGCGAUAAAGACGUGUCGAAUGUGGGACGUUUCUAC  
>P817  
AGCUAGAUAAAACUGAUUCUCAAAAGACUAAAAGAUCAAAUUUCAUCCUUA  
>P818  
GUUGUUUUAACUACCGUUGAUAGGGACGAUUUAGUCGAUGGUGGUGCUAAU  
>P819  
UCAUACAAACCCUCAACCUACUGAGACAAGUGAAGCCAAAAUCAAAACCG  
>P820  
GCAGCACAACCCUACUUCAAAUGGACUACAAGGAUGAUUGAAAAGUCGAU  
>P821  
CAAUUUUGACCACGACGACGACUGGACUUUAGACAUAAGAGAAUGACAAAA  
>P822  
CACGGGUGCGCAGUAAUCAUGACAAGACUCUAAAUGAAGCAAACAUAUGAA  
>P823  
GAAGUGGAAAACAUAACGAUUAGGGACACAUAUUGGUCUACCUUCCACAA  
>P824  
AGAAGUUUACGACCACUACCAAAAAGACAAUUUUAAAGCCAGGUGUCGAAGC  
>P825  
CUGUUGUUGGGCUAAGACAACAAGGACUUUAGAUGGACAGACUAUAUGAAA  
>P826  
AAAGUUCGGAUACAGAUUAUAAGGACUAUCUUUUGCACUCAUUUGUCGGG  
>P827  
GAAUGGGUAGCUUCAAAAAUAUAGACAUUUCAAAACCAGGCGCGGAUGUU  
>P828  
GGGUGAUUCUCAAUAUGAAAUGGACGAUUUCGCUCAAUUCAACAAAUCU  
>P829  
CUGAAAAGGCCACAAUGAGGCCUGGACUUACGUUGAUAGGGAGACAGAGUG  
>P830  
AAACCACUGUCACCUGGUUGGACGGACCAAACUGCGUAUAACGCGUUUGGA  
>P831  
UUACAACACAACAUAACGUUGAAAAGACAGUAUUAAAGUCAAAAAAAUUGGC  
>P832  
AGGAAGAGUUAGAAAUGUAUUGAAAGACAUUAGCUUUGAGAAUUUGUGCCGC  
>P833

GAACAAUUGUACUCAAAAACUAAUGGACCUACCGCAAGAGAUGCAACAAAUA  
>P834  
AUUGAAGCAAUGGUCAAAGCAAGGGACAAUAUGGCCAUACAAUUGGAAGGU  
>P835  
GUUGAAGAAGCCCACAAGUUUAUGGACUGUAUCAACUUCUGGGCAGGUAGG  
>P836  
AAUGACACAAACGAGAUUAAAACGGACAUUAAGAAAGGCAAUCCCUUGAA  
>P837  
CAAACACAUAUAGCAAUUACGAAACCAUACCAACGAAGGUGAAAAU  
>P838  
UGAAGAAGAUUUUGGCAAUUUGGACUAAAGGGUUUUUAUCGAGGACUGG  
>P839  
CUCGGAUUCGACAACACAGAAAAGGACAGAAUUAGACAGAUUUUAAUCAG  
>P840  
UACAUAUAUGAUUUUCGAAAUGGGACACUCCAUGGAGAUCAUAAUUGAC  
>P841  
UAUAGAAUGAGUGGGAUUCGUGAAGGACUUUUUCUGAAACUGUUGUACGCAG  
>P842  
AGAAUCGGUGUAAAUAGGCUAAAAACUUAAGCCAUAUAGUGGCCAAG  
>P843  
GGCCAAGAAGACAGCUUCAUAAGGACACUAACGUUGUCAAAAAGCGAAAAU  
>P844  
GAUGUAUCAUCACAAACAAUUAAGGACAAUAACAAUACUAAUACCAACACC  
>P845  
AGGGAGCCUGUGGUGGAUCAAAUGGACUCAAAAAGGGGCACGAUUUUACU  
>P846  
AACCCUGAAGAAAAGGUGCUUUAACAUUGGUAUAAACUUGGCUGAAAAA  
>P847  
AGAUUGAACAUUUUACACAAGAAACAAUACGGUAAUGGUAUCCCAAU  
>P848  
AAAAUUUUGCACAUACGAGAAAUAGACAUUUUAUUGUCCAUCGCCGGCCUG  
>P849  
AUGAUUGGUGAAAUAUCCCUAUAACGUUAAGAUUGACCACUAUAAGCCU  
>P850  
ACUUUAUUAAGAGACUUCAAAAAGGACAAUAAAUUCAUUGAAGAGGAGUUA  
>P851  
GUCAGGGAUUUUAUUGUGUCGCCAAGACCGAGAAUGACUGGAUUAGAGGAU  
>P852  
UGCCUCCGUUUCUGGUGCCAUAUGGACACAAACCAUGCCCAACCAACUCUA  
>P853  
AAUACAGCAAGUGAUAAUCAAAAGGACAAUGAAAUAUCUGCAGGAACAGCU  
>P854  
CAAGUUUAUCUUGCAAAAAAAAAAGACAGUGAUGAAAUUUGUCUUUGAAA  
>P855



ACCACCGUCCAUGCCCAUGGUUGGACGGUAAGCAUGUUGUCUUUGGUGAA  
>P856  
AUUUCCCAUGGGUGAUUUUGCGGACUAGAUUACACUUAUGCAUCUGACA  
>P857  
GACAUGACACAGAGUCGAAACAAGGACGUUUCAAAUGUUUCACAGAUACAU  
>P858  
AUUUUCAGCGAAAACAUGACAUGGACAAUAAUAACGAUGGAGUAGAUGAG  
>P859  
UGAGUCGCAGCAGUAUCUAGACAAGACAAGUACGGAAAGAUUAGACAUUUU  
>P860  
ACACCGAUGAUGAAAUAUACAAUAGACAAUGAAGAAAUAUUGAUAGAUAG  
>P861  
GUUGGAAAACCAACUUUGAGAAUAGACAGUAUUACACACAAUUUGAUUAGU  
>P862  
CUUGCUGGCAGAAAGAACUCCAGAGACGAUGAUGAACAAUAUCUAUUUUG  
>P863  
ACUAUUUAAUUUCAAGAUUACUUAACUUUGUCAUUCAAAUCGCCCUUUUA  
>P864  
UCAGAAACACUAAAUUUAGAUCAAGCAUUAUGAAAACUUUGGAGCUUCCC  
>P865  
GAUCUCUUCAAUGAAAGGCAAUUAACACUUUCAUUUAUGCCGUCUGGGAU  
>P866  
ACAUUUGAUAAAGUACUUCAAGGAGACGUUAUUAAGCUGGCCAAUGAAUA  
>P867  
ACUUCAGACCCCUGAUUUCAAUAGGACAAUAAGCAAUGAGCCAUUGACCAC  
>P868  
UGACUUUGAAAACACUUUCCAAAAACUGUUGAACCUGUUUAUCAAAUGCA  
>P869  
UAUAUUAAUUAUUAUUCUGAAAGGGACGUUAUUAAGGAACACAACGCAUUA  
>P870  
AAAACAAAUAUUGUUACUUUGGAGACUUUUCCAAGAGGCAUUUAAACAAA  
>P871  
GAGAGAAUUCGUCAUUUGAAAUGACUUCGUUAAAAUGCUAUUGUGCUAC  
>P872  
CACCUAAAUUCAGAACAGAUUAUGGACGUUUCAUUGGCUGAAAUAAGUUAA  
>P873  
AACAAAUCUGGCUUCAAGAAAUGGACAGUAAGUGGAAAUGAAUGGUCAU  
>P874  
AUUUGGAAUGAAGGUGUUGUGAUGGACGAUAUGGAUGAUGUGACGUUUUUU  
>P875  
UGUUUAGAACAAGCCAAGGCGGUAACUGUCACUCAAUUUCAUUAUCUU  
>P876  
CUCCUUAACUGCAAAAUAUACAAAACACUUAGCGAGUUGACAGAAAAGU  
>P877

GAUGUUGUGGAGCAAAAUGAAAUGGACAAUGAAUCUAACGUUGACGAAGAU  
>P878  
UAUGCCAAGUACGCCAUCGGUAAGGACGCUGCUGCUAUGAAGGCCGUUGUC  
>P879  
AAAGCUGAUGUGCCAGCUUUUAAGGACUUUAAGCUGGAGGACUCAGGUUCU  
>P880  
UUGGAUUAUUGUGUGGUCAAUUAUAGACAUUUUAAGGAGUUUUGUAAGGUG  
>P881  
AACGCUACCACUGAAAACUCUAAGGACAAACAGAACGAAUUUUUCAAAAAG  
>P882  
AGAAAUGCAGUGGUCCAAGGUUAUAGACUCUCCUUGAAGAUUGACGUUGAA  
>P883  
GGCUUCAAAUCGACCACCGUGAUGGACAUUCUGGAGAAGAAUUAUAAGACA  
>P884  
ACCGUACAGAGACCGCAAUGUAAGGACAUUUAUAUGUUUACCACGUCUGU  
>P885  
AACCAGAUGGGAUUUUGCCUAAUGGACUGAACGUCAUCAAUUUCAAGCAU  
>P886  
GAUGGACAACAACGAAAAAGAAGGACAAUCCUCGUUGAAACCGUGGCAAA  
>P887  
GAUUCAGACAUAAGUCUCAAUCCGGACACUUCAGACGUUAUUUCUAAUAGG  
>P888  
ACCAAGAACUGGCAACGAAUUAUGGACUCUGGCAACUUUUUGCCACCAAGG  
>P889  
UAAACGACAUGCGAGUCAAUUAAAAGACAUUUUUCUAGCUACAUAUCCUUA  
>P890  
AUUCAGAAAUGAAAUGC UAAAAGGACAUUUACAGUAGAUGAAUGAUGUAU  
>P891  
UGUUCAAGCACCGACGGAUGAUAAAGACUCUCAAGCCAACUUUUUCUUUAC  
>P892  
UGUUUAAUUUUGCGAUAAUAAAAGGACAAUUCGCUCGUAUUCACUAGGUU  
>P893  
CAAGACUCUCUAGCUUUGC UAAUAGACUUUAAAGAUUACCCUGAUGUCCU  
>P894  
CCACUGGUGCAAUUAAAUUCGAAAGACACUAACACUGAGAUC CCGUUAGU  
>P895  
GCAUCAUUGAUCAUGCCA UUUUUGGACAAUCAGGUAAAUUCAAAAUA CAA  
>P896  
GAUAGAGACCCAGAACUAAAAGAGACGAUAUUCACUACUUA AAUAUCCU  
>P897  
CAAACAAAUUAAAAGAAGAAGUUGAGACUUUUAUAGUAUUUAUUAUUAAUC  
>P898  
CGGUGUUGCGUCAAGGGCUGAAAAGACAAUCAAUUACUACAAAGGAAAGCA  
>P899

AAGAACGCUUCAUUUAAUGACGCA**GAC**UUUAUUGUCGUCGUCGUACUGGAUA  
>P900  
AUACGGAUUCAACGAAAAACAGCG**GAC**AGGCCAUUCUUUAUGAGACCGUGA  
>P901  
GGAGAGGGAUUCUGGCAAUCACAAG**GAC**AAUCGCUGCAACAAACUACUUUGG  
>P902  
UUGCUGGAAGAAAAAGGCCUAAAG**GAC**GUCAAAGUGGAAACCAUCGAUGCU  
>P903  
AAUUUCUGGGAAAAAGAUGGAAG**GAC**GGCUGGGACGAAUAAGUACAAUCU  
>P904  
AAAAAACACUUCAACAGUGCCAAA**GAC**UCUACAAAAAAUAUUAGAUCUACU  
>P905  
GGCUUUUACAAUCAUUUUGGUAAA**GAC**AUUACAUCUGGUGUACUAGCUUG  
>P906  
CAGAAUAAGUUUGUAAUUGUUAUG**GAC**GAUGCCGGUCGUGAAAUGAAGGU  
>P907  
AAAUCCGAACGGAGAUUUGUCCAG**GAC**UGAAUCUAAAUUCAAGGGUAUGUU  
>P908  
GAUGGAGGGCAACCACACCAAUUG**GAC**AUUUAUGUUUAGUAAGAGAAUGGAC  
>P909  
AAAAAAGCGUCUAAUUCCAAAGAG**GAC**AUUUCCAUAACGAUUUGAUUUUGU  
>P910  
UCCCUCCAUCCUGGGUUUGACGGG**GAC**GUUCGAUGAGGUGAAGAACGCAUG  
>P911  
UUUUACCAACAAGUGCACAAGAAG**GAC**CAGAUUACAAUAUUUGCCAUAUAU  
>P912  
UACGAUGUACCCAAAACGUCAAUA**GAC**CUGAUACACCGAGUGGGCAGAACU  
>P913  
AUGAGUCUAUCUCAGUCAUGAAAG**GAC**AAGUGGAAGAAUCGGAGAACGCUA  
>P914  
GAUAACAUCUAAAGACGAACUAAG**GAC**UACUAAAUCGGAUUUUGACUUCGU  
>P915  
ACACAUCUAACAUGAAUGCAGGCG**GAC**UUUUUGGUGCAAAGCCUCAGAAUA  
>P916  
GCUGACCUGACAUUUGUUAAAAAG**GAC**GUAGAUCGCUAUCGAAGUCAAGU  
>P917  
UUCAAGGAAUGGGGAGUUGGUUAA**GAC**AUUACAGGCCAGUUGCAAUGGAUA  
>P918  
GUCAUUGCAGUAGCCAAUACAAUG**GAC**UUACCAGAACGUCAGCUAGGCAAU  
>P919  
GAGGGCGUCGCGGAAGAGUUUGUG**GAC**UUUGAUGAACCAAUAAGGCAAAAC  
>P920  
GAUACUGAUGACAUCUCCAAAAG**GAC**UUUGGUGUCAAGACCACUUUGCCA  
>P921

AUCAAAAACGGACAUUACUUGCCA**GAC**GCGAAUGAUUAUGGAUAACAAUCAC  
>P922  
ACAAGGAUUUUUUAUGACUUAUUGA**GAC**UAUAUUUAACUAUUCAUUCUGAUC  
>P923  
UCAGAUCUCUUUAAUGAUUGUGCA**GAC**CAUUAAGAUUACUACGAAAUAAAA  
>P924  
CUUUACAACGGCGUCGAUAAACUG**GAC**GAUCCAUAUGACGACGAAACGUUC  
>P925  
GCUCUCAACACCAACAUCCAAAUG**GAC**AGAACAAUGGAAACAAUAAUAGCA  
>P926  
UGC GAUUCUAGAAUACUGCCA**GAC**AAUAGUUUUUAUCAUUAUUAUG  
>P927  
UCGGGUCACUAUGAUCAAGAAAC**GAC**UAUGUUUGGGGUCGCGGCUCCAAU  
>P928  
GGAUAGACUAAAUGCUUUAUUAG**GAC**UUUAAAAGGAAUGAUUAUCGGAAA  
>P929  
AAAAAAUAACGUUACAGCUGCUG**GAC**ACUUCAAAUCAAGAUUCAAGGAU  
>P930  
UCCUCCAGAGUUUACUGGUAAC**GAC**CAAACUUGGACAAUUUAAAGUAU  
>P931  
UAAACCAUUUAACUCAGAAAAAG**GAC**CAUUCAACCAUAAACAUAUUGGA  
>P932  
GGUUAAUUGCCUCCGCAUCUAAG**GAC**AAUUUAGUAAAACUGUGGGAUCCG  
>P933  
CUCUUUCCUCAUCUCCUUCUUUUG**GAC**AACAAAUGACAAUAGCACCAACG  
>P934  
UUUGAACUGGAAAGAAAACUAAA**GAC**GUUUGCAAUAAGAUUCUAAACGAU  
>P935  
GUUGGUGCUGAUUUUUGGGUAAUG**GAC**ACUAAUGGCGACACGCCGCUGCAU  
>P936  
AAAGAAAUAAGAGAUUCCUCAAG**GAC**GAACUGCUAGCUUUAAAAAAAAAA  
>P937  
UUUAUACACAGUGGCAAGACUGAA**GAC**ACCAAGGAACCGAGUCAAGGGUGU  
>P938  
GUACUCCCAAUGUUGAGGGUAAG**GAC**UCUUUAACAAAAUUGCUAGAUUU  
>P939  
UAAUCGGUAUGAAUGACCCACCA**GAC**CGAACGUUAAAUUGCAAUCGAAC  
>P940  
AAGGAAAUAUAACAGCUAUUGUG**GAC**AAUAAAUCAUCAUUAUUGAUUAG  
>P941  
GAUACUAUUGAAUUGGACUCCCG**GAC**AUUAAGCUUUAUCAUAAGUGGUCC  
>P942  
UGUUCUACCCAGCUAUCUCACAC**GAC**GUGUACGGUAAUCUUUUGUGGUUG  
>P943

GAACUGCAUUUGUCAUCUCCCAAGGACUACCAUUUAUACUAACCAAGGUGGA  
>P944

GGUUCACAUUAAAGAAUACUCAGAGACUUUUGCUCAGCCGUUUUAGUAAAU  
>P945

AAAAAGCAUUUAUAAUCGCGAAAAAGACAAAACUAUGGAUUGGCACAUCAUC  
>P946

GAAAACUCAUCCACUAUAGCAAGGACGUUUGCGUUUGGUGCAACUGAUGG  
>P947

CGAAUUGGCAAACUAAUGAUUUGGACAGCAACUAAUCUGGCAAUGUUUC  
>P948

GAGAAUUCAAAUGUAUUCAAAAAGGACGGUGAAUCCAUCGAAGAUGGCGCA  
>P949

GGCGGCUCUCUAAUACUAUAAAGGACUUGGAAGAAGCGUUGGAUAGCAUG  
>P950

ACGACACCAACACCCCUGACGUUGGACAAUUGAAUUUGCUAUUUUCAAGG  
>P951

UUCAAGAUCUGCAACGUGCCACGGACUCUCAAUUGGCCACGCGGAUAGUU  
>P952

GGAUUAAGUAACGCAUUCCAACGGACUAAGAGCUGAUUUCUGGCUCAUCU  
>P953

AGGGAAUUGGGCUUCUGCCAGAGGACGCUUUAGUAAAUGAUUUUAGCGAC  
>P954

AACGGGUUGCUUCAGGUGCUCUUGGACAUUAACACUCUGAACGGAGGGAGC  
>P955

UGAGCUAUACAUAAGAUAAUGUGAGGACGCUUCAUUUAUCAAAUCAGGAUGU  
>P956

UUGCGAGACAAAUUCAUAACUAGGGACGAAUCAACAGCAACUUACAAGUAC  
>P957

UGUAUAUUAACUAAAAGAACAUGGACAGGCUCCCAAGAAAAAAGAAUUU  
>P958

UAUUGGGUGGGGUGUAUGAUUAGGACAGGACAAAGUUUGUUGGGGAAUGC  
>P959

AACGCAUUUGAAACAUAUGGCGUAGACUUUUUGAUUGAUUCGAAUUACGAA  
>P960

GAGGGGCAUAAUAUAAAUGAAACGGACAUUUUAAGUGAAUACUCACCAAGG  
>P961

UGCUGACAGCAACAUGUGAGGAGGACAUUACAGAUUUAAUGAAAAACUAC  
>P962

UUUGUCUAUCGGAAGACAAACAGGGACUGUGGAUUUGCUAGAUCCAACAUC  
>P963

UGACUUUUUAUCAUUCUACAAAAAGACCAGUAACGAAAUGUACCCUGUUUU  
>P964

AACUAAAAGAAAAAGAAUAAAACUGGACUUUUAAACGAAUGACUUUGAUGAUA  
>P965

AAACAGCUCUCAAAAAAAAAUUUGGAGACUACUGACAGUUACCUAUACAUCGA  
>P966  
GAGCCUGAGACAAAGCAAUUGAAGGACAUAAAAACAGGCCUAAUGGUUUG  
>P967  
GUUUGACUUCGAUUCCGAAACCUGGACUAAAAUAGACCUUUAUGCCAAAAC  
>P968  
UUUUACCGCUACAGGUCAGGUCAAAGACGCCGAUGGAGGUAAUUAUGCUGGU  
>P969  
AUAGAGCUGUUUGC UAAUGGCAAGGACGAAGCCAACCAGGCGCUCUACAA  
>P970  
ACUACUUUGAGCUUAGUUCAAAAGGACAUUAAUUUAUUGAAGAAUGGGAAG  
>P971  
UCGCAAAAUCAGCGUCUCUAAAAAGACUUUGAAAAGUAACUGGUAGCGAUA  
>P972  
CCUACUAAAAAAGAAAUGACAAUAGACUUUUAGGGCUUUAAGAAGAGUCCA  
>P973  
AAGCGAAAUCUUUUAGAAAUUUGGACUUUAGUUGAAGAUUAAUGUGAGAA  
>P974  
CGGUACUGUCUUGCCAUGUAACUGGACUCCAGGUGCUGCUACCAUCAAGCC  
>P975  
UAUUACUAUCCCCGAGCAAACUCAAGACUUUUGAAUUCGCGUCGCGUCGCGC  
>P976  
UAUUGAAGAUUACACUGUUUUGAAGACCAUCACAAUUGGGAUUUGCCAAA  
>P977  
CGAUUCGUGGAAGAACGUUACAUGGACACACCUUAUCACUAUGCGUCUGAG  
>P978  
AGUAAUUUAAGCUUUAAGGACUUAAGACAUUGAAGAGAGAAAGAGAUUGUUG  
>P979  
UGUAAUUGAUAAACACUAUAGAGGGACAAACAUACGCUUCACGAAGAACGA  
>P980  
UACCUCUAGAGGGUUGUAUAGAUAGACACAAAUUUGACAAUCACAAAGAA  
>P981  
AGAUUUUUAGAUGAUUUGGAAAAAGACAUUGGAUAAAAAGGAUCCAUUCC  
>P982  
ACAUGGAGAACUGGGCGAUUGCAGGACAGUUGUUGUUCACCUACAAAGAUU  
>P983  
CCAUAUAAAGCACAGACCGAACAGGACUUUAAUUUUAACUUUAAUAAUAA  
>P984  
GAGCUCGAAAAAAAAAGCAAACAGAGACAUUGAUUUUCUGCAAGAAAGGGGA  
>P985  
CUUUGGAUGUUAGAAACUUCUCUGGACGAUGAUGAUUUUACGAAUGCCUAU  
>P986  
CAAAGUGAAUAUGGAAGUGCGAAGGACUCUAGUAACAAUACAGGCCACAAC  
>P987

GGUUUUUGCGAAUGCCAGCAUCAAGACAGAUGGAAACCGAAGCUGAUUACA  
>P988  
GAAGUUACGUUAUUCGGGCAUAAAACUUUGUAUUGUCCGUGGCCACCACA  
>P989  
CGUCAAUUUUCGCGCUAAUGCAAGACAAUAUCGAUUAUACCCAGGUUUU  
>P990  
CAGAAAAAUCUUUUCAGACUAUGACUGUAUCACUAUCGAGACAAGAUG  
>P991  
UGAUUAUAUCUUCUCCAUCUGAUGACAAGUUAAGAAGUGUUUGUCUCUG  
>P992  
UCCACUCUUUUUGAUGAUUACAAAACAAUUAAGCCAAGUCGAGGCAAUC  
>P993  
AGAGUUUCGCGUCGUCGUAUAGCAAACAUGAACAUUAUUUAGCUUACAAGG  
>P994  
GUUAUGAUUUAGUAUUCAAAAGGACAAUAUGGAAGACUACUUUAUUCGA  
>P995  
AUUAAAUAAGCAUUUUUCAAAAAGACUUUUUUAAGGAUUAUAGAUGAAA  
>P996  
CGUUCGUUCUGUGAUGAACAUUCUGACUAAAAAGUUGGUUCCAGUCAU  
>P997  
GUGACACUGCGACUCAAGGCACCGACGCUUAGAUUCCAUGUCCAACUUUG  
>P998  
AAAAGCCAUUCAACGAUUUAUACGGGUGAUUUUGAUUAGUCUAAUUGC  
>P999  
AAGGGUACGUUUUGUCCCGAGGUGACGUUUUGGUGGGAAGUUUAUAGCAU  
>P1000  
UUGUUCACCCAUGCUCAGUAUAGACAAUUUUUAUUCUCAGAUUCCUGA  
>P1001  
GAAAACCGUACCAGAAUGCAUAUGACAUUUUCAUGAUACUUCUUGUACG  
>P1002  
GGAAUCAUGUCCCUCCAGCAAAGACACCGCUGGGAGGAAGAAAGCAGAA  
>P1003  
ACCCGUUGGACUUGAUCAAAACAACUAUCGAUUCAGACAGCAAUUUGA  
>P1004  
AACGGGGCCAUCUGAGGCGGUAGACAAUAAGUUAAAAGAAAGGUUACCU  
>P1005  
AGCUCAUAUACUAGCCUUUGCAAACACUUUGAAGCAUGGUUAAUCCAAA  
>P1006  
UCCCAAUUAAAAAGAAUUCAUGACUGGGAUAGUAAUCCUGGACAGAU  
>P1007  
UUAUUGCCAAUGCUGUCAUUCACUAAAAGAACUCAAGAGCAGCAUA  
>P1008  
UUGCAAGUAGAAAGUAGCGCAUUGACCUUUUAGCCACGAUGGGUACAGAA  
>P1009

UAUCCAGCUUUGUAAUGGUUUUAA**GAC**GCUUCUAAAAUCUAACAGUAGUAA  
>P1010  
AGAGUCCACCGCCUUUUAAUAAUA**GAC**GCGCUCUAUAUGUUUAUACAAAUG  
>P1011  
UAUGUCACUUCUGCUGGCGCAAAG**GAC**UUCAAAAAUGAUUCACAGCAGUU  
>P1012  
CUUACAGCCGUUCCCGUCCACAAG**GAC**CGCUGGGUUAUCUCCAGUAUGGG  
>P1013  
UAAACGGUGUGGUUGCUIIUACAAA**GAC**UAUGUAAGAAAUACCCAGAAAUAU  
>P1014  
CUUCUGAAACAAAUGCAAAGCCAG**GAC**AACCUACCACUAAUAUUCAAAGAG  
>P1015  
GAUGGAACUGAGCAAAAUUUCAAG**GAC**AUUGUCAUAUUUUUGCUGCAAUG  
>P1016  
AAAUAUCGCUAAGUGAUUUAGA**GAC**GUUUUAUUAGAUUAAGAAGAAUUAU  
>P1017  
AAAUCACCGCUUAUGGUAAAGAU**GAC**UUUUGAACUAUGGUGUCGAUGACG  
>P1018  
CAUCCGUUCUGGAGAAUAUUUUUG**GAC**ACUUCAUCGUGCCAUGUUAUCGC  
>P1019  
AUCCUACUACAUCUAAUUCACAAG**GAC**CUGAUAAAGGUACACAGUAUCGCA  
>P1020  
CACAGAACACGCCGAUGAUCAAAA**GAC**AAUGUGAAAUAUUUCAGUUCUAAAC  
>P1021  
UACUAGCAAUGGCUCACCGAGAAG**GAC**ACAGGGAUUUGGACACUAAAGUGA  
>P1022  
GAUCCUACUUCAGAAAUCGCAAG**GAC**AUAAACUGGCAGUCGCUUAAAUCC  
>P1023  
CGAUUUACCAGAAACCGCUGGCAG**GAC**UUUUUAUUGAGAUAAAUGAAUUGUU  
>P1024  
GCUACAGGAAGAAAUGUACAUA**GAC**AUCCGCCAGGAAAUGAAAUCUACA  
>P1025  
AUUCAGGGACAUAUAGAACCAUGCA**GAC**AAUGAUCCAAAAGGAUAAGAACUU  
>P1026  
ACUGGACGAUUUAGUAACGAAAUG**GAC**UAACCAACUAAACAGAAUCGGCCUC  
>P1027  
GCGCACGACGAUGAGGCUUCCACA**GAC**GUUGAAGGCUCCACAGACGUCAAU  
>P1028  
CUUGAAGGAAGUUGCACUACAUA**GAC**GGUUUCCGCUGGUUGUUCACAAAU  
>P1029  
AGAACAUCCGGUAUCUCUUGUUG**GAC**ACAUCUAAUGUAUAUGAUGUUUUC  
>P1030  
ACUUUUAGGCAGAAUAUUCAAUA**GAC**UUUCCACUACAAAACAUAAUACCC  
>P1031



AGCACCGAGGAAGCUGCCGACGAA**GAC**GAAAAGAUCAGCGAAAUCGUCGAC  
>P1032  
ACCAAACAUGUUGAUACAACAAA**GAC**UAAUUUGCAAGUGUAUACCGAGUU  
>P1033  
CAAGAGAUCGUUGUUUCAGAGGAG**GAC**AGUGAAAAAAUAACAAGGAUGGA  
>P1034  
AAAGGCAUGAAGGGAAAACUCAUG**GAC**UACUAGUUGCAUGGAACAAUAAAA  
>P1035  
CCUAACUUAUACUACCAUUAAAAG**GAC**AAGUUGAAAUUAAAUGUGAUAAUG  
>P1036  
UUAGCAGGUUGAAGAUCAUGUCG**GAC**AGAAAUAACUAAAUGGUUGCUGAC  
>P1037  
UGAAGCCGAGCGACCAGUUUGAAG**GAC**CUUCCAAACAAUUACAUUUAUACG  
>P1038  
UAUACAAAACCGUAAACUCUAGA**GAC**UUUCAUCAGACCCAGAAAGACAU  
>P1039  
ACCCCAUCGAUUACGAUAUAUUG**GAC**CAGAUUAUAACUCCGCUAUUUACA  
>P1040  
ACACUAAAUGAUCACCAAAGAGAG**GAC**UUGAUUGAUAAAUAAACAUGACC  
>P1041  
GAAGUUAAACCGUAUGAACCUACA**GAC**GACGCGGUUUAGAGAACCGCAGAU  
>P1042  
CUUGGAAGCUAGAGUUGGGACAAG**GAC**AAUACCAUAGUAUAGAACAUAUG  
>P1043  
ACAACCUUAUCAAGGCAGCCGAG**GAC**AAUUAUAUGGCGAGGCUUCGUCCG  
>P1044  
UCAAGAGAGAGCUUUAAGUGAAG**GAC**UGCGCUUAUUCUUCUACUUUGAA  
>P1045  
AGAUAUCUCGGAUUUCCUGACAG**GAC**AAUAAAAGGGCCAGGAGAUUUCAG  
>P1046  
AUUGCAAGAUGAUUUUAGUUACG**GAC**AUUUGAAACAGAUUUGGGUGGGAC  
>P1047  
ACAAAUGAACCACAGAUUUCUG**GAC**UAACUCGGGUACCUCAGAUUUUAC  
>P1048  
ACCGCCGGUUCCAAUUCUGAUAA**GAC**UAUUCGCAAGCAAACUUUUGGAA  
>P1049  
CCGAUUGCAGCACCAAUGAAAUA**GAC**AUUUAUCAAGAUGCCUGUCAAA  
>P1050  
AUCAAUGGAACCCCUUCCCCACA**GAC**AUUAUUGAUAGAUGUUUUACAAA  
>P1051  
UUAAAUCAACCAAUUCaucagaa**GAC**UUUUGGUGUUUUACAGACCACUCA  
>P1052  
CUCUUCGUGAAUUGAAACUACUAA**GAC**AUUUAAGAGGGCACCCAAAUAUAG  
>P1053

UCUGAGGUCAACAAGGCAAGCGUA**GAC**AAUAAAGCAGCCCAAAGUCCAGAA  
>P1054  
GAAGACUAAACGUCGCCAUGACAA**GACC**CAGAAGGCAACUAGUUGUUGUUG  
>P1055  
AUACGUACAGAUAAUUCACAACAG**GAC**AGUAAUAAUAGACGCGAUUUUGUG  
>P1056  
CAAAGUUUACUUGGCUGGGGCACG**GAC**GUGUACAUCAAGCUCAAAGGCCCU  
>P1057  
CUUUUUGGGCAGCUUGUUAUUAUG**GACC**CAGGAUGUUUGCCAGAAGAAACU  
>P1058  
CAUUCGUCGUCACUCAAGUGUAAA**GAC**GACAGAGAAUGCUGAAAAAGUAUC  
>P1059  
UGCCAAAGCUAAGGCUCGCGAAUG**GAC**GAAAUUGUAUGCAAAGAAGAAACC  
>P1060  
ACAAUGCCAAGAUUCAUAAAUAUA**GAC**GGAUUAUCAGGGAAGGUACGGAAA  
>P1061  
CCGGCAACAGGAACAAUAUCUCCG**GAC**UCUACCAAGUCAUCUUCUUAAGU  
>P1062  
UUGCAUCCAGCCGAUAGCAAAUUG**GAC**UCUUCAAAAAGAAUUUCCCUUAGU  
>P1063  
GGGAUUA AUGUCUCAGUCGAUCA**GAC**UUCUCAAGAACACAACGACCAUUA  
>P1064  
ACAAUCUUAACACUGGAUCAUAUA**GAC**GAUGAAUCUCGGAGAGAGGAGGAU  
>P1065  
GCUUUACUUGAUGAUCACUGUUGG**GACC**AGCUAUCUCACUUUCAUGAAGC  
>P1066  
AUUGUUGUAAAUACAGACUUUUCG**GACA**AGAAAAACAAAAUUACUCAAUC  
>P1067  
CGGAAAAGCCGAGCUUUAGUGAA**GAC**GUAAAGGAAGAAGAAAGCAAAGUA  
>P1068  
AUUGAGAACAUGACUCAAAAUUG**GAC**GAUAUAGAAAAGGAUUUGAGGGCA  
>P1069  
CGUUAGGCGAAUGCUACACAACUG**GAC**ACGAAUACAAACCUGAGAGUUCUG  
>P1070  
UCGAAUUUGCCACCUCUACCGAUG**GAC**GCACAGGAACAAUAAAUGCAGGA  
>P1071  
AUUAAGCACGUCAUUACGUGACAA**GAC**UUUAAAACUAUUAUGGGAAGGCAA  
>P1072  
CACAAUAAAUCAAGGCUGCGUAA**GACC**GGUACGCCAACAUUCUUCGCAACA  
>P1073  
UGAAGGCAGCUAUUAGAGACGUCA**GAC**AAUACAUCAGCGACAAGAACUACA  
>P1074  
GAAUAGGAUGUACACCCUUUAUCG**GAC**UCUUCAUUAUAACGAAUAAUUUGA  
>P1075

AAGUUGGGUUCUAUGGAUUUCAAAGACCCGAUAAUAACCUCUACUAUCUAC  
>P1076  
UCCGCUCAGAAUUGAAAAGAAAAGACAUUUUGAAUGCUGUCAAGAUAAA  
>P1077  
CGUUAAGGAACCCAUAAGCUAAAAGACAUUUGUUGAAAACGAAUGUAAAGA  
>P1078  
AAGCUUUAUGUAAUUAAGGAAACGGACAUCGAGGAAUUUGCAUCUUUUUA  
>P1079  
GGCAGAGGUGUUGGUAAGAAAAGGACCACAUGUACUUACAAUUGAGCCAU  
>P1080  
GAGCAAACUGCUGCUUCCGUUCAGGACAACGGAACUGCAAUAACGUUCA  
>P1081  
UAACGAUGAUUUUUGAUGAGUACAAGCGUUUCGCAUUUCCGAAGGCCAGGG  
>P1082  
AUGCUUCACAACCCUGAUGAAUCGGACUGGGAUAAAUCAACAUUUGGACUG  
>P1083  
GGUCACGAUUUGUACUGGCGCAAGGACACUAUUAACAAGAUCAUAAACGGU  
>P1084  
UGUGAACUUCUGUAAAGAGAUACGGACCAUAACAAUAGGCAUGAUGAUGG  
>P1085  
AUUUUAUCUUCAUUAAUGUAAAAGACUUUCCUAAGAGAAAGCAAGUAU  
>P1086  
AUGGCUUUGAUACAGAUAAUAAAAGCCAAGGCUGGCGUUUCCCAAAAC  
>P1087  
ACACUAAUUAUACAAAUCGGACAAUCUGUUGAGUGAGAAGAUUUUA  
>P1088  
ACGAAAUUGCAGCACAAAUUUGUAGACAGGCUGGUUUGGUGAGACCUACCA  
>P1089  
CGAUAAUAGUGACGACAAAGCUUAGACUAUUUAGCAUAUAUUAUCAUGU  
>P1090  
AGGCCCUAUUGAAAUUAGCUCGAGACUUUUAAAUCAGGAUACUAUAAAG  
>P1091  
GUUGGAUUUCGCUACAAGAGAAUGGACUAUCCUGCAUUGAUGAUGUUUC  
>P1092  
CGAAUCAUCACUAAACUUUUCAGAGGCGUGUCAAGCCCGAGCAAUUGGU  
>P1093  
GAUAACCUGGACUAUUUAAAGAUAGACAAAACGCUCUCCAAAAGAACAUC  
>P1094  
AAUAGAUUAUUCAUACCGCUCUUGGACAACAGUUUUGACAUUCUUCUACCG  
>P1095  
GUAUACAUUGACUCUACGAAAAGACAGCGAGAAGGGACACUGGAAAAAU  
>P1096  
GCAAACGAAAACUCCCAACUUUUGGACUUUAUAAAGAGAAUUGGGAGAUGUA  
>P1097

AAGAAAGCUUUGACAUCCAAAAUGGACCGUAUUGAAGUAACAUAACAAGCAA  
>P1098  
CCCUUCUUUGAUUCCGAGGGACA GACGUUUUAUGAGUUUUAUCAAGGGAGG  
>P1099  
GCUCAACUUUCCAAGGACGAAAUGGACGAUUUAAGAUGGAAUUAUGAGAAU  
>P1100  
UGGAGAAUUACUUGAACAAUAAGA GACACGAAUUGCAAGCAUUACAAGCAG  
>P1101  
UUAUUGAAAAAUGGAAGUAUACGGACUUUGCGUGGUCAAGAAUUUUUAG  
>P1102  
CAAGUAAAUAACAAGACAUUUCGAGGACACUGAAAGCACGGCCCAUUAAGA  
>P1103  
GCGUGUCGAAGAAAUGGGACCUGGACAUUAUUCUCUCCAACAUCAGCUCC  
>P1104  
GAUGGAACAAUGCCAAAACUUUGGAC AAGGCUAAAAUUUCUCAAGAAUA  
>P1105  
UUGAUUCGAACUCAGCAGACCAUGGACGUUAUUCUCGAAGAGUUGGGACUA  
>P1106  
CCAGAUGACUACAUUACCACCAAGGACUUGUUGCACAAACCUGAAUACUAC  
>P1107  
CAUGGUAAAUUUCAAGAUGUCCUGGACAAUUUCUUAACAAGGCUGAGCGCAU  
>P1108  
GGGGCGGAGUACGUUCCAGAUUUAGACUUUACAAAGCUAGUGAAUGAGUGG  
>P1109  
GAUUACCAAUUCACUAUCAGUGAGGACGGUAACGUGGCUCUACCCCAUAG  
>P1110  
UCAGAACCAAAACAGUUUUUAAAA GACAUUGAACUGAUCUACAGGGAUGCA  
>P1111  
GAGUGGAUGCAAUCUGGGAAGAUAGACGCUUUGAAAAAAUUGCUGAAAACA  
>P1112  
UACGAGGAAGGCCCAUGUAUCCAAGAC CUGCUGAAGAUGC UUACAAUGCCA  
>P1113  
AAAAACUUUGUACAGCCCACGAAGGACAUUCAAGGAUCGCCUCGUACGCU  
>P1114  
GACGACUACGCCAAUGGGUUUUUA GACACUAAAUCGAAGAACUAUUAGGA  
>P1115  
UUCUCCCUUGACCAAUUGCGCAAAGACUAUAACCAAUUCAUUGAAAAUAGG  
>P1116  
GACUUUGGUUAUAUCUUGGGUCAGGACCCCAAACCUUUUCCGCCAUUAAUG  
>P1117  
CUUAUGUAUGAUGGGACGUUACGAGACGCUAAUAAAAUUCUACCCACGAUA  
>P1118  
GUCGCUCCUAUUCGACAAGGACCA GACAAAAUGAAAAAGUAUGCCAAAGG  
>P1119

UAAAAUAGAUGAUUGUAGUUUCAAGACUGGUGAAACCAUAUCCAUGUAAU  
>P1120  
GACCUUUUCGAUUUGUCUGAUGAGGACGAUAACGACGACAAAGAGAUGUCA  
>P1121  
AUGAUGAGCCCGCCAAUGGUGAAGGACUUUGGCACGUAUUUGGACAGUGAC  
>P1122  
AUUGUCCAGUGGCAAGAAUUGAGGGACAAUUAUUUACCAAGAUGCAAGUGG  
>P1123  
CCUAACGCAGACUCCGAAAAUAAAACAUUACCGUACAAGGUCCUCAAAAG  
>P1124  
CUAAAUUC AAGAGGUAUGAAAAUAGACAGUUUCAUCAUGAAGUAUGCCCGC  
>P1125  
UUAGUAUCACCAGGUAAAUCUAAGGACACUCAUGCGCUUUUCAAGUAUCCA  
>P1126  
GGUAAAUAUGC UAAAGAAAAGAAGAC AUGUUAUCCUGCGUCAAGUCUUA  
>P1127  
AUGGCUUUUGAACCCGAAAUAAGGACAAUGGCAAGUUGUCCAUGUAUAAA  
>P1128  
CCCGUAGCCCUUCAGAUAAAGCAGACAUAAAGGUUGAUGAUAAAGCUGAUU  
>P1129  
CUGGAACAGUUGGCAAGCACAAGAAGACGUUGUUCUACUGAUUUACCGGAC  
>P1130  
CAACGGCAGAAAUUAAGAAGAUGAGACAAUCUUUGCUGCAUAAAAGAGAAA  
>P1131  
AUAUGCGGAUGCCGAUCCAAAGAAGACUUUGAUGAAUACAUGAUACUGAG  
>P1132  
UUUUUUUAUCAUAAGACUCUUGCAGGACAAUUUGAUCAAGCCCAACUAUUAC  
>P1133  
UUGGAAGUCGGUGUCGCUACAAAGGACAAAUUCUUUACCUUGAGUGCUGAG  
>P1134  
ACGGUUGAAAUAUGACCAUUAAGGACGUUUCAGAAAUCAAAACUAGCUAAA  
>P1135  
AGAGUGUGUAUCUAAUUUUGAAAGGACUCAUAAUUGCAGGAUCACAUCUGA  
>P1136  
CAAUGUACUUUGGAAAGCUACAAGACGCAGGCCAAGAAACUUUACCACCA  
>P1137  
AACGGUUCGCGUCCAGAUUCUGCAGGACGGGAAGUACCACAUAUAUGAUCAC  
>P1138  
AUGUAUUCGGAUGAUACACUAAAGGACAUUUCAACAAGCUUUUGUUUUUAUA  
>P1139  
CGCAACAGUAACAACAACCACAAGGACAAAAAGUUGUUACGAAGACUUUUG  
>P1140  
UCCAACAUUUUGCCAUCUUAACGGACUGGGAAACACCAUACCUAACAAUG  
>P1141

AACGAAUUUCCAGACUCUGAGAGGGACAAAUGGAGUGUAAGUAUAAACGUA  
>P1142  
AGCGAGCACUACCAAGACAUGUUGGACUUUAUACGAUGUCGUGGUAGGUUUA  
>P1143  
UAUAAAGUAAUUUCUUCGAUAUUGGACAAUUAUACGACACAACGUUUGUG  
>P1144  
AUGGUACUUUCAACAGUGAGGAUGGACAUUAUGAGUUAGAUUAAGAAGGCC  
>P1145  
AAGGAAGUCUACGAAUCUAAACAAGGACAAGUACGGUCAAAUCAAAUAUAAAC  
>P1146  
UCCCCGAAACUAAAGAUUAAAAGGGACGUCAAAGACAUUGAUGAUUUCAAG  
>P1147  
ACAAAACUGCGUUUCUGUUAUAUGGACUAGCCCUGCGACAUGGCUGCGGAG  
>P1148  
UAUACACCACAGUUGAUUAGACAGGACGUUAUCCUCUGAAAAAAUUCU  
>P1149  
AAACACUCCAUUUAGGUCAUUAAGACAUUUGACUUAUUCGCUUUUCAUUC  
>P1150  
AACAAUCCUUCUGCUACAAAAAGGACAUUUUCCAUGUACUGAUUCUUA  
>P1151  
GGGCCUUAGCAUUGCUUAGAGUUAAGACAACCACCAAAGAUAAUAUUCUCU  
>P1152  
UACCGCUCAAUAAAACGUUCAAAAGGACUCUAUGCUGAGGCUAAUUCCAUUA  
>P1153  
AUGGUGGCAGGUGGUAGCGGUCUAGACGAGUUCAUAAAUUUGACCCAGAA  
>P1154  
GCAAACUUAAAGUAACAAGAGAAAGACUUUUUAAAUGCACUCAACGAUGUU  
>P1155  
AAGGUGCCAAACGUGGGGAAGGUGGACGUCGAGUUUGUUGAUGUAACCUCU  
>P1156  
GAAUAUGAGGAAAUUCACAGGUUGGACAAUGAAAAAGAAGUGCAAUAUAAG  
>P1157  
UUUGCAACUGCCACUGCAUUGAUGGACACCAUAUCAAAACCAACACGUUAAG  
>P1158  
CUAUAUAGACGUUUUGGUUAUAAGGACAUUGGAUAAUGAUGGCAACGAUUA  
>P1159  
GUACAACAAAUGAUACCAUAUUGGACAUUAAUAACAAUUUGAGUAUAAUU  
>P1160  
GUUGAGUAUAGCCGCUAAAAAUGGACUAACAGAGCUGGAAUUUAUAAUGA  
>P1161  
AGAUUCAAUUAUCGGAAAAAGAAAAGACAAUUAUUGCUUAAUAAAGUUAUA  
>P1162  
CCUUUUUAUGACGAAGAAGAAGAAAGACACGGAUUUUAGGCCUUUUACCUCG  
>P1163

AAACUCAAGGUGUUUACGACAAAA**GAC**AAACUUUAUUUAACAAACGUGCUG  
>P1164  
AAUACAAUUGAAGAAUCGUUA**AAGAC**AUUUUUCCCAGAUGAGGAUACGGC  
>P1165  
AAGGAAUUGAAAACGCCACCA**AGGAC**AUUUCCCACUACAAAACAUCCAU  
>P1166  
AUUAAAGAAGAAUGUCAAAUUG**AAAGAC**GAUGGUAUCAUCGAAAGCCAUUUA  
>P1167  
AAUAAAUCCUCCUUUACCAA**UUGGAC**UUCCGAACCAGAGCAUAUCUUUGA  
>P1168  
AAGAU**CGAAUUG**CUAGAGCCU**UGGAC**GAUUUCGGUGUGGACUACAUCGAG  
>P1169  
ACAGAAUCCACUCGGGCCAGAG**AGGAC**UUUCCUGAUUAUGACGCAAUACUG  
>P1170  
CACUCAAGGACUUCAUUA**ACAAGGGAC**CGUCA**UUG**UCCACUACUGACUUAA  
>P1171  
GGAUUUG**GAAACGU**UAGAAGCAG**AGGAC**GGUCAAGAUUGACAUUUAAAUAAA  
>P1172  
CGUGCACGAUGGUGAUUUUGACGG**GAC**CAGACACUAUCAACAACAAAAAGAA  
>P1173  
GCGUGCGCUUGAAUCUCUG**GAAAAAGAC**AUUAGACGAGGUAUACGAACAAU  
>P1174  
AAUGAAACACAUAGUGGGUCCA**UUGGAC**UUUUCGCCAUUGGGAAAUAACUCC  
>P1175  
CAGCUGCAGCUAUUCCAUCGG**CAAGAC**UUUAUACAAUUCUACAAAAUUAU  
>P1176  
GUCAUUCGGGGAGUUUGUAUGGG**GAC**ACUAUACUUCAUACGUUUUAAGG  
>P1177  
AAUGCAGGUGC**AUUAUCC**AGG**AAAGAC**GACUUGGACC**UAAGCC**AAAAUUU  
>P1178  
UCAAGAUUUUACUAUCUGGCG**CAGAC**AUUAAGUUAUGGAGAAAAUUGC  
>P1179  
GUCCAUCCUUGAAAACAAACACA**GAC**GAUUCUUCAU**CAGAC**UUAUGAGCG  
>P1180  
CCUGGCGAAGAAGAAAAUAUAUG**GAC**UAUAUCCAGCCAUAUCAUCCGAUG  
>P1181  
CAAUGCAGUCCUAGUACCCAUA**AAAGAC**UUUACUCUCAAACUCAA**AAU**CGAA  
>P1182  
GGUUUCGAUUUAGUUCACAUA**AGGAC**UCCUUGGACAACACUUUCGUCACU  
>P1183  
AAUUGCGCGGAUUGUAUAACUG**GGAC**GUUCAGAGAAGGCAAGACUUGAAG  
>P1184  
ACUUGUGGAAGCUGUCA**AAAGCUGGAC**UAAUGCUUUUGAAAGACAAAAAGC  
>P1185

GAAUGAUGUCGAGGCCAAGAAGCAGACUUUUUAUUGAUAAAUUGCCGCAAGU  
>P1186  
AUUUUGAUGACUUUCAUUUUUCGGACUUUCUAAAAGGCCAAUUUUACUG  
>P1187  
GAUAGCACUAAUAGUGAACUUGUGGACAAUUAUGCUAUUUAUGCAAGAAAA  
>P1188  
ACUGUAUACGCUAGACGAUGAAUGGACUAAUAGUGUGAAGAAACUGGAGUA  
>P1189  
GGCCAUUUUACGAAUGGCUCAAGA GACAACAAU AACGACAAUAACCAUAGC  
>P1190  
CAGACCAGUUACUUUAAGAGCACAGACGGGCAUGUCAACCAAUGGGACUUU  
>P1191  
AGGGAGGAGGAAGACGCUGAAGAGGACUCUCAACCGACAGAAGAACCUGUA  
>P1192  
CAAUUGGUUGAUGUAGACUUAGAGGACUCUUUGGUUACUAAAUAACCAA  
>P1193  
ACCAUGGAAAGCAAUUUUUGACGGACUCGCUAGCACC UAAAAUUCGUGAU  
>P1194  
UCCAAUUUUAAGACAUUCAAUUCUGGACUUUUAAAAGCCGGAUUUAGACGAA  
>P1195  
CUGGAUGGUUCCUCAAGUUGGAGGACCGUCGAGAUUUGGUCCAUGAUUGG  
>P1196  
GGGAAAUGGUAUGGAAAACAGGAGGACUUUUGACGAUAUUGAUUUUAUGGG  
>P1197  
GUUCACACAGAUUCGUUAUAACAAGACUUAAAUGACGAUCAUAUUUUACUA  
>P1198  
GAAUGUAGUGGAGGCUUGAAUUUGGACAACCUCAAGGAAUAUUUGUGUGAU  
>P1199  
CAAAGAUGGAAGAAGCAUUAAGGGACUUUUGC UAAAUCGCAGUUUCUUUA  
>P1200  
CGGAAGGAAUUUCAGAUGAGGAUGGACAUUAUGAUUCCGUGGCUGUGCAGA  
>P1201  
GAGAACGACUGUGUCAUUGACGAAGACAUAUUCGAAGAUUCGUCUGACGAA  
>P1202  
GACUAAGUAAACAUAUAGCCCUCAGACCGGGCGUUGUCCAAGCGAUUACC  
>P1203  
AAGCUGAAAGCUCACGUGGGAACA GACGGGGAACUAAGUGAACAAUUUAAC  
>P1204  
CAUUACACGUCACUGGUAAAUAAGACCUUGAACACAAUGUGAAUAUUGGG  
>P1205  
UAUACUGAUCCUAUUUUGAGGAAA GACUGCAUGAAUGAGGUACACGAAAAA  
>P1206  
UUACUGUAGAUGAAGUGGUCUCCA GACAUUUAAACAGAUUAAAGUUAGCUG  
>P1207



AGAGCAAAGCUGAAAACUCCAAA**GAC**GUUGUAGUAACAAACUUUUUAUA  
>P1208  
AAUAUUGCGCAAUUCUUAACAAG**GAC**CGUUCAGGUAAUAUGGGUGAAU  
>P1209  
GUUAUCAGUUGUAAAGGUGGUGCA**GAC**AAUGCUACCUUAACCCCAGAGGC  
>P1210  
UAAGUCGUUCAGAUUUUUGAUAG**GAC**AUUCGCUACAGAAUGAUUUGAAAG  
>P1211  
AGUUAGUGAGGUCGAUGGUUAUAAA**GAC**AAUUAAAAAAUGUGCACGGUGGAU  
>P1212  
GAGAAAAGCGUAUUUGAAGAUUA**GAC**AUUAAAAGAAAGGAAAUUAUUAU  
>P1213  
GAUUUCUACUUGAUCACCUCAAG**GAC**AUUAAGCUGAUGAUUCCUGUUU  
>P1214  
UGAUGACAGCGAUCUACUAUAAA**GAC**AAUAUGCGUAAUGAAAUUUCACU  
>P1215  
GGAUUUACCAGAGAGCAUUUGGGG**GAC**AAUCCAAGAUUUUGGUAAGGUG  
>P1216  
UCCGAUUUUUCUGUGAACGUAAA**GAC**AUUGAACCCUUCGUUCUCUGAGAA  
>P1217  
AGCGUUGGUGCUAUGCCUCAACA**GAC**AAUCCCCCGGAUUCAUGAUGGAU  
>P1218  
UUGUGGUUGACAGUAUACCCAUUG**GAC**GUUGUGAAAUCCAUAUACAAAAC  
>P1219  
AAUCAAGGCGUAUUUUGAAGGGCA**GAC**GAUUGAAUUUAAAUGUGCUAUUG  
>P1220  
AUAUCAAACGGAAGUGAAAGCAA**GAC**UCUGACAAACCUCUUUACCCUCU  
>P1221  
ACUCCUCAAACAGAAUCCACACG**GAC**GCCAUUGCUGACUUGAAUGUUAAG  
>P1222  
GUCUUCUAUUGAUGAUGACUCAAG**GAC**UUACCUGCUAUAUUCCACAGAAAC  
>P1223  
UCUACCUUGGUUAGUUCUGGUGCG**GAC**GCUUGCAUUAAAAGGUGGAAUGU  
>P1224  
CGAAUAGUCAGAAUGAUUAUA**GAC**AUUUAAAAGAAAUGAGUUUUGGU  
>P1225  
CACCAUGGACUGUCAACAAUACGG**GAC**AUUUCCACUUCGGGCUCUUCUAC  
>P1226  
CCUAUUGCAAAAUGUUCUGGCAG**GAC**GAAGGAUUGAAUAGCAGCGUUUAC  
>P1227  
AUAACUAAUGGCAUGUUUAUCAU**GAC**GACAUCGAGCGUAGUAAAUUAUAAU  
>P1228  
GCUAGUUGCGAGAUGGCUAAAA**GAC**AGAGAAAGAGACAGAAGCCAUGAA  
>P1229

UCAGCUACCUGCUUUUGCACAAAA**GAC**UACAUUUAUUGCUACAUGAACUCU  
>P1230  
UUUGAACCGAUGACCAGCCCUUA**GAC**AUUGAAUUGAAGUUUGCCAUCUUG  
>P1231  
AGUUUUUGAGGGUGAAAGGACAAG**GAC**AAAAGACAACAAUCUACUGGGUAA  
>P1232  
UUCGCAAAGUUUGAUUUAAGACG**GAC**UCCAAGACAAAUUGGUUAUAUCCU  
>P1233  
GCCUCUUUGGCCAUUUGCUACCC**GAC**AUUUGGAAAUUAUAUAUGAUAUCA  
>P1234  
CAAACGAUUUUAAAGAAUGAAUA**GAC**GAAUUUCGACGAACGAUGAAUGUU  
>P1235  
AUGAUUGGAUGUGUAGGUGAUACG**GAC**ACUAUUCAUCUUUCAAACUUGAU  
>P1236  
UAUAACACCUUUACUUCAACCUUG**GAC**CUACCAAUCAAUGAUCAAUGAGUA  
>P1237  
AUCCCAGAGAUUCAUCAAUCACA**GAC**UUUAAAAAAAAUCGAGAACGAGUAA  
>P1238  
GAUGCAUUAGGGCAAUCAUCUACA**GAC**UUUGCAACUAACUUUUUGAAUCUA  
>P1239  
AAUGUACGCUUUUGCAGUGAUACG**GAC**UUUAAUGAUGUGGUGGAUAGUGGA  
>P1240  
ACAAGAAAAGAUUGCGGAUGAAAA**GAC**UCUAGUUCAAUUACAAGUGGAACA  
>P1241  
CAAAAUGAAUACCCAAACAAGGUG**GAC**CCUUUAUAUUGGCUAUCAUUUG  
>P1242  
AUUACCUCUUAAAAGGUUUCAGAA**GAC**GUUUACUAUUUAAUUCUAGCUAC  
>P1243  
UGAAGUUUGUCCGUCCGGUUACA**GAC**UAUUAAACUCUGUAGACCGUCGAU  
>P1244  
UAAGACAGCACAUGUUGGCAAAG**GAC**ACUGUAAAAUCCCUACGAAAGCG  
>P1245  
UUCGAACAGGCACUGCGUGCGAUG**GAC**UAUGUCUUAGAUGAUAAUGCUGAC  
>P1246  
UAGAAACUUGAACAAAAUCACGAA**GAC**UUUGAACUAUUUGAGAGCCAGAGA  
>P1247  
UUUGUUAACGUACAUAAGGUGAAG**GAC**UAUUUAUACGGUCACCGAUAUCAAA  
>P1248  
ACCAAUCAGUACCAGUAAAAUUG**GAC**GAAUUUUUAUCCUCCCAUAAAUGU  
>P1249  
UGGGUCAAGAUUAGACAAUCAAG**GAC**GUUAAAAACCAAUUUCGUCGACU  
>P1250  
GUCACCAACCAUCUGCUUACACA**GAC**GCUGUUUCUGUUUGUCCAAAUCUA  
>P1251

CUCUAGUCAACAAAAAUUGAAAA**GAC**UUUAAAGAUUGC UUACACAGAGUA  
>P1252  
UAUGCCAUAAAAAUUUACCACAG**GAC**GUUGGUUUUGCUGAAAAAGUUUA  
>P1253  
GUGAAAAGACUGGGCACAUUAUA**GAC**CUUUUACAAAUUCACAGAUUAGAU  
>P1254  
GAUAACCUGUUAGCCGCUGUAAAG**GAC**GCUACCUACACGGGUAUUAAGAA  
>P1255  
GCGGGAUGCAGUCUUGAUGAAUGG**GAC**AGUGGUUAUACGAUUCAAACGGCGC  
>P1256  
CCCUCGGCCACCCCAAUAUGGAG**GAC**ACUUUACUGACUUUUAGUAUGGGU  
>P1257  
UAAAACGAUCAAGUAUCUAUUAAG**GAC**AAUGAACUACAUAUUCUCGAUGAG  
>P1258  
CUAUUUACAUAUUUCAUACAAUG**GAC**AGCAGAGAAUCCCAAAAAUUUGCC  
>P1259  
GGAGGGAAUAUAGAAGACGAAUG**GAC**UUUACCUCAAGAAAAUUCUAUGCU  
>P1260  
CGAAGAAUACAUAUCAAUUCGAG**GAC**AUUUUUACAUUUUUAUUUCAUAAU  
>P1261  
UUGGGUGACGACGUUGAAGUUAAG**GAC**GAAAUCUACAUCAACGGUGGUAAA  
>P1262  
ACCAAAAAGGGUACCAUUACAUG**GAC**GAGAAAUGGGACUUGGUCGUUAAU  
>P1263  
AAAUGCCUACUUGUACUAUCUAAA**GAC**AAAAUUACACACGUAAUAAGAAG  
>P1264  
GCGGCAAAUUUGCAUGGCAGAGUG**GAC**AUUGCUGAAGUGUUUGACACGUAU  
>P1265  
GGAGCAGCAAUGUGGAUGACGGG**GAC**GACAAUGAAAGCAAUUACUACUGC  
>P1266  
GAAGGGGAGGAAUCAUUCGAGUC**GAC**CAAGCAGAACGUAACUCCAUCAU  
>P1267  
GUUGAAACUAGUAAUAUUUUACCA**GAC**GUUAAGAAAGGGUUUUCUUUGCAU  
>P1268  
GUUGAAGUGCUGUAUUUCUUAUG**GAC**AUAUUCGUACAUAUUCGAGAACG  
>P1269  
AACUUUGGUUCGAAUCUGAUGAA**GAC**GUUAACUUUGAAUUUGGUAACGCU  
>P1270  
GUAUCAUACACGUCGAAACAUUA**GAC**AUUGUAUCCGACUAUGUACAAUCU  
>P1271  
CCCGUUCUUUCGAAUCCAUGUGG**GAC**ACUAAGAAAGAAGUUAAGGAGGCG  
>P1272  
AGUUCUGAUCAGAAACUUUCAA**GAC**CAGAUUGGACUAUUUAUCCGGUAA  
>P1273

GCUAUGCAGUUAGGUAUGCCAUAUAGACUUUAACGCUAAGGCACAGGAUACA  
>P1274

UGCAGGAUCGAAGCAGAUUUUAAAAGACAGAAGCAGCCAACGUACUCGAUCC  
>P1275

UUAGAGCUACUGAAUCAAAAAGAUAGACCCUACUAAUAAACAUCAUUUUUUA  
>P1276

GGAGGAAACAUCUUCUCACGCAAGGACGGUUCUAUUGACGAUAUUCUGAA  
>P1277

AAAUUUUGGUUAAAUGGUCUAGAAAGACGACGAAACGACGAUGAUGAACAUU  
>P1278

GAGAAAUUGUCAGACAGUACGGUGGACACCACAAGGGAGCUGUAUGUGUCG  
>P1279

UCUCAAAUUAGAAUCUGGGAAUUGGACAAUAUAGAGGCUCUGAGGAUGUC  
>P1280

GGAAAUUUUUUCUUUGGUUAUGGGACUAUUACCAGAAGUUGCACCCAAAA  
>P1281

AUGGUCAAGCUUCGUGUUUCAAAGACGAUCUAAUAUUCAAAUCACAACGA  
>P1282

UCCUUCUUGGAAUCCGUCAUCAGAGACUCUGUUACUACACCGAACACGCC  
>P1283

UCCGGGCUGUUGCGUUUCAACGUGGACGCCAAGUUUCCCUAGAGGGCAAG  
>P1284

CGUAAGUGUAUACUAAACUUUAAGGACAGCUGGUAGGACAAUUUUUAUGUUU  
>P1285

AAGAUGCCACCAAGAAACAAAGAAAGACCUAUUCCAAAGGGUCAUUGUACCG  
>P1286

CAAAGAUAAUUUGCUUGGAUUUGAGACGGAUUUCAUGAAAAAUCUCGGCGC  
>P1287

UUCAUAAAUCUUUCCUACAUAAGGACAAACAAUAUCAUGCUACUAGUAAU  
>P1288

AUUAAAUCGUUAGAAAUCAUAAGGACAUAGAAAGUGGCAAGAGAAAAUUG  
>P1289

GGUGAUUAUGAACAGCUAGAUUUGGACAAACUAAUGGAACUGCCAAAUAU  
>P1290

GGUUUAGAUUCUCAACUUCUUAAGGACGAUUCUGAAGAAAUCCUAGAAAUA  
>P1291

AAAUUUGAAUUUGACAGUUUUAUGGACUCUAUAGUGCAGUCCAACAGACU  
>P1292

UUAACAAAUAGUUUGGUUUCUAUGGACUUAAACGCGAGGUGCAAGGGGCC  
>P1293

UCAAAAACUCAAAUGAAGUAUAAGGACAUAGAGAAUCAAGACUAUUACAGAG  
>P1294

ACAAGAAAUCAACUCCCAAUUAUGGACAUUAUUUAUGCAAUAUUUAAAAAU  
>P1295

GAUGAUUCCAUAUCUCCUGAAAUGGACCACUCAAAGGGACAAAAUGACAA  
 >P1296  
 ACAAGGUAGUAUCAGCUAUAACAGGACUAUUCUUACCGGCUUAUGGAAAU  
 >P1297  
 AUAUCGAGUAUAUGAAAUAACGGGACACUGUGUGAAAAUUUGUAGUUGU  
 >P1298  
 AGAAAAGAUUGGCCUUUCCUGGAGACCCUAGUGGAAGCCGUGUUGUCAGA  
 >P1299  
 UAUGCCGCAGCAAGUGAAGAUUUGGACACACUCUGUUAUAGAACACCCUUC  
 >P1300  
 AGUAAUCAGAUUGCGGGAGAAAUAAGACAAUAAUUCGUUUCUCCUCACUUU  
 >P1301  
 CGGAUCACUUGGAGCUAUUGCAUGGACAUUUUCGCAGAUUUGUAGAAUAA  
 >P1302  
 UAACAUUAAUGACGUCCAUGUAAGGACCCUAAUUUUGAAUCGAGAUUGAA  
 >P1303  
 ACAAGAACAUAACAACUUUUCUAGACAAGAACAUCAAGGAAAUGGACUAU  
 >P1304  
 ACAAAGAACAAGAACUACUGAUAGACUAUUAAAAGCUAAGCAAUUUGUAU  
 >P1305  
 CAACCAAUUUCAGUCGUUGAUGAAGACACUUAUUUAUCAUUGGCAGGGUAAA  
 >P1306  
 UAUUAACAUCCACGACGAAGAGAAAGACAUUUCAAAAACUAACGUUCAUUC  
 >P1307  
 GCAACCCACAGCACCUAUGAAAAAGACUUUGCUAAAACAGUUAUUGAGCA

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

>N1  
 GAGUUGAAGUAAAAUAAAGAAAGGACCAAUGAGAAUGGGUAUGCUUGGU  
 >N2  
 AGAAAAAAAAAAAAUGUACACCCAGACAUUCGGCUUCCACAAUUUCGGCUC  
 >N3  
 AUUCUCUCUUGUUUCUAUUUACAAGACACCAAUCAAAACAAAUAAAACAUC  
 >N4  
 CAUCAUUGGUACCAUCGGUCCAAAGACCAACAACCCAGAAACCUUGGUUGC  
 >N5  
 GGUAGACCAUUGGCCAUUGCUUUGGACACCAAGGGUCCAGAAAUCAGAACU  
 >N6  
 GAUUUGCCAGCUUUGUCUGAAAAGGACAAGGAAGAUUUGAGAUUCGGUGUC  
 >N7  
 GAAGUCUUGGGUGAACAAGGUAAGGACGUCAAGAUCAUUGUCAAGAUUGAA  
 >N8  
 UGGAAUCCAUGACUUACAACCCAAGACCAACCAGAGCUGAAGUUUCCGAUG  
 >N9

CCCCAAGAUUGGUUCCAAGUACAGACCAAACUGUCCAAUCAUCUUGGUUA  
>N10  
CGAAAAGGAACCUGUCUCUGACUGGACUGAUGAUGUUGAAGCCCGUAUCAA  
>N11  
UAUAUUUUUAAAUUUUAUAUAAAAGACAUGGUUUUCUUUCAACUCAAU  
>N12  
CCAGUGAACUAUGUUCAGCUUCUGGACUUCGUUUGGUGCUUAAAUCUAUU  
>N13  
AACUGGAUACCAAUGUUUAUUUUGGACCCUGUGAGAUAUUGACACAACCUA  
>N14  
CAUACUACUACAGAAUUCGUUGGACAGUACUUGCAGAUGGGCAAAAAGA  
>N15  
CCAGGAAUUCUAAAACGUAGGCAGACGAGCUCAGUCAAGAGGAGAUGUGU  
>N16  
UCGUCCAAGUCCAAUCUUGACCAGACGAAUAGGCACGGCAUUAGGAAU  
>N17  
AGUAUCUGGCGGAGUUUAUUCAGACGAAUCCCCACACCUUCCAGUCCU  
>N18  
UCAGACUCAGUACCAGUCAACUUGGACAGUAAUGUAGAUUCCCCACCGAC  
>N19  
GCUUUGAUUUUUCAACUGUAGUAGACAUUUUGCUCAAUCAACAACUCUAC  
>N20  
UACUGGGAUGAGGAAUUCGAAGAAGACGCCGCCAGGGCGAAGAAAUCAGU  
>N21  
UACCUGCCGGUUUGGCUGCUUUGAGACGUCAAUAGAAUUGAAGAAACAAC  
>N22  
AAGAAAAGAAAUAUUGGAAAGAAAGACGUGCCGCUUUAUUGUCUCCGGUA  
>N23  
GCCAUUAAAUCUGACUCUAAGAAAAGACUCGGAAGUUGUACCUGAUGACGAA  
>N24  
UCCACCGCAAGCCAUGAAAUGAAGACCAAUAAGGCGAAGAAGAAGAA  
>N25  
AGACUAAAUUGUUAGACAAAUCAGACAAACCAACGUUCAAGGUGGUGAAG  
>N26  
CAUUAUGCAUGGUUUGGAACAACAGACUAUUGAAUCUAUCAAACUGUUAAG  
>N27  
GCCAUUCCAAACAAUUCAUUCAGAGACUCCUUUGCAAAGCAAUCAAGAGCU  
>N28  
GAAGCUUUGUUGGAUUUCUUGAAAAGACAUAGAAAUCCUGUGAUGUCUAUC  
>N29  
GAAGGAAUCAAGAUCUUAAUGCAGACAUCAUCUAUCAUUUAUUUGAUUCA  
>N30  
AAACCGACCCUACUACAAAGGAAAAGACAAACUUUGAUUUAGGUAAAAGUCA  
>N31

ACUUUGAAGGAUAAAGCUUUUAGGGGACCAAGUUGCAGAUCCGAUUGGCUG  
>N32  
AAGAACACGUUGAAACUGGGUUAAGACGAUCAAAACAACCAUGUCUGCUC  
>N33  
GUUUUUAGAUUGGAGAACC AAAAGGACCUGGUCAUUGUAGAUGAGAAUGAG  
>N34  
CUAAACGAGUUACUGAAAUGCAAAGACGAUGUACAAUUGCAGAAAAUUUUG  
>N35  
ACAGUCUGCCAAGCCGGAUGCGAGGACGCAAGCAGGGGAUUAUAGUUAGUUAU  
>N36  
GUAUUCUGGUAAUUUUUCCAUGAGACGUUUGGUUAUAUAUUGAGGAGCAUC  
>N37  
GUGAGAACUUCUUGGCGCGAUGUGGACUGGUAGUCAUCGUUCUUCUUUGUG  
>N38  
AAAUUGCUGAAAAUUUUGUAUUGAGACAGAAACCCGUAGGUGGCGUAGCGG  
>N39  
CCAAUGUAAUUCAUUUAAUUGAGACUUUUCAGAUUCAGGAGAAUAUAU  
>N40  
UUAGGAAGAAGGGGCUUCUUGAUAGACCCUGCACC UUAUCUAGCGGAGGU  
>N41  
UGCACCUGUGGGUGAAGGAAGAAAAGACGAUAAUUGUGAGGGAACUGAAUUG  
>N42  
GUUGAGGAAUCUGUGUCGAAAGCAGACAUUCUUGC UUCGCAUCACAGAGCA  
>N43  
CGUGAACCCCGUCAAGGUAAGUGGGACCAUCAAGAAAUAAGAGCAGUUUGC  
>N44  
AGGGAAAACGAAAACGAAAACGAGGACGAUUAGAAUAUAUAAUAUAUAGA  
>N45  
GUAUAUGCUUUCAAUAUCUUGUUGGACGAACAGUGGGUUGUCAUAAACCUG  
>N46  
GCAAGCCGCUUCAAUUCCA UUUUGGACCUGAUCUCUUGUCUUGCCUUCUUG  
>N47  
GGCAACAAUGGAUCCA UUUUGCUUGGACACUACCUCAAUAUGGUGGCUGUUG  
>N48  
AAAGGAACCGAUAGUUCGAAAUAAGACUGUCUCUUGGAAUAAAUAUCAUCG  
>N49  
AUGUAUUCUUUUUUUUUUUCCAGGGACAUAAAGAGUUGUUUUUAUAAGGUG  
>N50  
UCUUGUCUCAGCGUGUUAUAUUUGGACUUAUGCUGUAGCGGCUUGAUCAU  
>N51  
CCAGCAAUCUCACCCUUUGAUGGACAAUUCACUGGAGUUUGACUCCGGA  
>N52  
AUGGUUGAGGACUGCAAAGAAUUGGACCUUUGAUUGUUGAGCUUUGAAGGU  
>N53

GUCCUUACAGGCGAUACUGAGGGAGACCUCUAGAAGAAUUUGAGGCUAAAUGC  
>N54  
CAAUUGGAUAAUAAUCCCAUAAUGGACCUCAAUUUCGGUAUAAUCUUGCAG  
>N55  
AGAGAAACUGAUAAUAACACACAAGACAGAAAAACCCGCAAGUGGAAAGU  
>N56  
UGCAAUUUGUAAAAGGAAUGGGUGGACUUUAUCCCUACUGGAUCAUUAUUC  
>N57  
UUUAUAGCAUUUUGAGCAAUGCAAAGACAGCGAAUUUAAAAUCUCCAUUGU  
>N58  
UUAACGAGGGGAAUAAUUUUGUAGGACUCGUCAUUGUCUCUUUUUCUUCUUC  
>N59  
UAAACAUGAAAAUUUGCGCCAAAGACAUAGCAAGCGCAACGUAUUCAUUG  
>N60  
CCAGAAUGUACAGUCUAAGUCAAGGACUGCGGAACUACAAGCUGUAAGUAC  
>N61  
AUAUUUCCAUCUUCUCCUGGCAAAGACAGGUUUUCUCUUUUGAUCACGUUA  
>N62  
ACCAUACUCCAAUUUAACGCGGGACAUUUGGUUAUUAGGUCAUUAUUA  
>N63  
GUCAACAACUUGAAAUUUACACAAGACAGCAUCAAUUUCAUUUAAGAAUGU  
>N64  
CCACUGUAGUAAUGACGUGUAUAGGACCCAGAACAUUGUCUCCAUUCACCU  
>N65  
ACCACAAGCUCUUAUUUGCGAUAAAGACCAUCAAAUUAUCGAACUCCCAUGG  
>N66  
UGGUUGUCGCUGAACUCAUUGAAAAGACACUCAAUUCCUCCUUUACAUAU  
>N67  
GUCUAAAAUACCAAUAAAGGAAAAAGACAUUGAUCUUGUUGAUCCAGCUCAGG  
>N68  
UUCAAAUUGAGACAAUUUUUUCAGACCUCUUGGACGAUUUGUUUCUUGACA  
>N69  
UCCAAGAGAUAGGUUCUAAUUUUGGACCCCCUGAUGGUAGUAUUCUCAUCA  
>N70  
AACAGUCUGGUUAGCCUUUUCUUGGACCAUGAACCUGUACGCCUCCUCUGC  
>N71  
AUCAAAGGAUUAGCGGCAAUAAGGACAAUACCAGAGUAAGUAUAUAUCUG  
>N72  
GAUAGGGUGGUUAAGUCAUCAGUAGACUCUAAAAUAGGUGGGUUUCGUAGU  
>N73  
CAAUUGCAGGUUUUCGAUAAAAGAGACCUCUUAUCUCAUCUACUACUGCCAA  
>N74  
AACCCGGAGAGUGAGUUUCUUAAGGACCUAGUUUUUAUUUAAGGGUUUUAA  
>N75



AUAGCAAAGAUGGUGUAGAAAAGAGACCCUGGAAGAUGUAAAGCAAUGA  
>N76  
UCACCUUCCCGGUCCUUCGUGAAGGACAAGAAAAGGUUGGUUCACCGGUUU  
>N77  
AAUCCCAUUGGGCUUUCGCCAAAAGACGCCUGCAAUGCAUCGUUUUCGCAG  
>N78  
UCAUAUCGGAUUGCAGUUACAGCAGACAGAAGCUUUACUAAAGCACAGUUU  
>N79  
AGAGCUAAGGGACUUAAGAUCAGGACCAUUGGAUGGAAAGAGCUUGUUGA  
>N80  
GAGAAAAGAAUGGCUUCUUGCAAAGACAGGUUGGCCUCUAGGAAGGAAGUA  
>N81  
GCAGAUGCUCUCAAACCAAUGAUAAAGACUAGCAAUAAGUCGAAUGCCACUUA  
>N82  
AAUCUUUGUGACGAGGUCAAGGAGGACCUGUUAUUGAUUGUUUACGAACUA  
>N83  
CCUAAUUUGUUAUAGAAAUGGGGACGCUGAUGCCUGGAUUAUACCGGUG  
>N84  
UACAUGUCUUGCAUAGGCCUAGAAGACAUAAAGGUACGUACCCAAUCGAAGC  
>N85  
GUAGUGUAGACAGUUACACCCCAAGACCAAUGAUCAGCUAGUUCGCCGUGC  
>N86  
UCUUUGAUAAAGACCAGGAGCCAUGGACAAGUAAUAGUUUUUUUAAAAUUU  
>N87  
UCGCCAAUGGCUAGCAGUAGUGAAGACGACUUUCUUUUUACCAUUUUUACA  
>N88  
GAUAAAUGUUUGGAUCUGCAGUAGACAUAAUAACAUAUACCAAUUGAAGAA  
>N89  
AGUUGGCAGUUUCAUUGUAGCAAAGACCCUCCGGUCCGAAGAUGACAAA  
>N90  
UGUGGUGUAUCUAUUAGUUGGCGAGACGUGAGGCACCUGUUGAAUGGCAGA  
>N91  
GUUUGAACGUAAAGGCAUUUUUGAGACCAUUAACCAAACCUAGCAAUAAAC  
>N92  
AUUGCUCAUAAAUGGAUUUUAUGGACAUCAUUUUAUGUUAUCAUCAUC  
>N93  
CCUCAUAUUCGAUUUCGACUUUAGGACGUUUAGUUUUGGCACUAGUUCCCU  
>N94  
CAUUUGACCCAUUAUCUUCUCCAGACCUUUUCGUCAACAUUUAAUGGUUU  
>N95  
AUCACUUGCCAAACAAUUUCGUCGGACAUAUCCUCGUUGUAUUCUAACCGU  
>N96  
UUUACAAGAGGAAUUUGGGAACUGGACGAAAGUGGCACAAUACCUCAUGUG  
>N97

UUAACUUUGAAAGUGUAAAACUUGGACCAUUGAACCCUUUGAAUGAAAUUC  
>N98  
CGAAAGAUUACGACGAUGAAAGGGACGCAACCCACCAGUGGAUUCACAGA  
>N99  
UCAGUAAGUCGCCUGGUUCAUUCAGACGCCAUGCAUCAGUGAAUUUUUGAA  
>N100  
AUCAAGGUCAUUUGUUGCGCUACAGACAGGGAAUCGUACAUAUAGUAUAAAU  
>N101  
UGUUGUUUUUCGCAUGGGUACUUGGACUUUCUAGGUCAUUAUUGGAAUCGC  
>N102  
UGGUGUGGCACUGGUGAAUCCUGGACGUUUCGAAAGUUUCAACAGUGCUA  
>N103  
CUCGUUGAGAUACUGAUAAACGGUGGACGAUGUAUCAGAGUACAACGCGCUU  
>N104  
AUCCAGUUUUUGUUUUUAGAGUUGGACUAUCUGUAUUAUUCACGAUGUUUC  
>N105  
UCUUCCCUACUAUCGUUUAAGGGAGACGAUUCUUUAAGAUCAGGUAGAACA  
>N106  
UUUUAUUGUAAUAUGCUGUCGUGAGACUUUUUACUUCCUUCGUUGCAGUG  
>N107  
AGCUGGUUUUGUAAAUGCAGUAGGGACUCCACUUCAUCUAUGGUUCUUGCA  
>N108  
CCAAUAGCGCUGCGAUGUAACACAGACAUUGAAGAUGUAUUAGAUCUACUA  
>N109  
AAACGCUUUGGUUACGAAAUCAGGACUGGCAAAACUUUGCCUGGCGUAAA  
>N110  
AUUCAUUAUAUAGUGGUUUUAUAUAGACCACUUCUUCUGCUGGUUGAUUAG  
>N111  
UAAUGAUGAACGUAGGUGACUCUAGACAUUGAUAAACGAAUGGCAUGUAGUGU  
>N112  
AACGACCGUGGCCAUGAAUGCGAGGACGGCAACACUAGAAGCCCACGUGGA  
>N113  
CCUCUUGAAUGGGUUUUUCAUGCAGACAACCUCUUGUUGUCUGAAACCCCA  
>N114  
AGGAACCUAGAGCAAUGUCACGGGGACCUUGUCCGACGUCAGAACCACUA  
>N115  
AAAUGCAGAAGGGGACGAUAAUAGACCAAUAUUCUUGCCAACCAGUGGU  
>N116  
CACCACUUUCUAGAGAACGGCUUGGACCUCUGGUUGUGGAACAUAACAAA  
>N117  
CAGCAUUUUUCCUAGGGGAGGAUGGACAUUGGUAUAAAUUCGUGUCUCAA  
>N118  
AAACAGAAUGACAGUAGCGAUGUGGACUAAGCCGGUUCUCCUUGGUAUUGU  
>N119

CCUGAUAAUAAAGUCAAUUAUGAAGACGAAUACGUAGCUUAUGAUGCUACC  
>N120  
CAGGUACUUUAGUUUGGCAAUAAGACCUCGAAAGGCACUUUUAGUUGGAG  
>N121  
AUUUCUCCUCAUUGGAGCGCAGAGACC CUAACAACACAUCAGUGAU AUGU  
>N122  
ACCUUGACUGUACUCGGAACCGAAGACGUUGGCUAUGGCCAUGAUACCAU  
>N123  
UGUAAAGAAGCACAUGACAGUAAA GACAAUAUCUCCACACAAGCCCGU  
>N124  
AGCAUUGACGAUAUGGUAGAAAAGGACAUCAUAGAGCUUGUGAAGAUCUU  
>N125  
GGAUACAGUUCACGGCCAUA AAAAGACCUAUUCUAUGGCGAAAAAUGUAA  
>N126  
GAUACUUAAGUAAGAAAGAAACAGGACGAAAAGAUACGCAAAGAGAGAG  
>N127  
ACCAUUUCCUCUUGAUGUAUUUGGACACGGCCUGUACUUAUCAAUUCGUA  
>N128  
CAGCGUUUCCAGAUGAUCU AACAGGACACCUACUUGGAAUGUCUUGACAUC  
>N129  
ACCCAAUACUCUUCAAAAGUCUUA GACUCCACUUCUUGUAAACACAACAGA  
>N130  
UUGACAUAAGGUGUUGUAGGAUAAGACGGUGAACGUCCUCUUGGCUAAAUC  
>N131  
AGGUCCGGGGCCAAAUGGGCCCGGGAC CUGCUGCUGUGCCUGUUGCUGCGC  
>N132  
UUGGGUUGCCCCAGAGAUUGUGCGGACACUGCAGCCAGAUGCAAUUGAAGC  
>N133  
CACGAUGAGAAUUA AUGCUGAAUGGACAUCAUGUAUAUGAUAGUGGGU AU  
>N134  
CAGCAGUAUACAUUGUAACAGUGAGACUUGCCUUCUUGAUUAGCAGUAGUU  
>N135  
AUGGCCACGUAGUCUACGGCCACAGACCCGGUAUCGUACACCAAUACGGGC  
>N136  
AGUCCCAGUUGCCUUUGCCCAUUA GACCCAAACGCAUACACACAACUCAUC  
>N137  
UAUUCGAGUUUGUUGCUACUGGUGGACACCCGACUAUCUACAGUAAGGAAC  
>N138  
GGAUGACGUAGUGCAAGUGCCCGAGACGUCCUCUCCACCAAGGUAGCAUC  
>N139  
AUUGAGGCAGCAAAGACAAAAUUGGACAUGGAACAAGAACGCAUCUCCCAA  
>N140  
GAGCUGCCAACUAACUUGAAUAUAGACUCGGAGGCACUGAGCAAGUUGCCC  
>N141

GAGGAGGAAGAGAGUAUGAUGACGGACGAUGACGAUGCAAGUGGCGACGAC  
>N142  
AGAACGCAUCGAACAAGAGAAAAAGACGUGCGGCUGCAUCCGCCAAUGAGA  
>N143  
AACAAUAACAAUACCGCUGGCGCAGACGCCACUAGCAAGGAAAAAGAAGAU  
>N144  
GAUGACUAUGAAGAGGAGGACGAAAGACUAUAACGAUGAGGAAGAAGAUGUG  
>N145  
AACAAGAUGUCAUGUAUCCUUGCAGACGACAUGGGUCUAGGUAAAACAUGU  
>N146  
UGAUGAAGCCAUUUAUUUUGAGAAGACGUAAGGAUCAAGUGUUGAAACAUI  
>N147  
AUGGUUCCACGCAAGUGAAUGAUAGACAACUAUUAAUAGAUAAAGUUUUUUG  
>N148  
CUGCUGAUAGGGCACAUCGUGUGGGACAAACAAAGGAAGUAAUUAACCA  
>N149  
AAAAAGAGAGUUGAUAGAACAAGGACAAAGAAAUUAGAACGGUAAAAAU  
>N150  
GCAAAGCCCGCUAAAAUGGGCACGGACUCAAUCAAACCGGCCAAGAAACCA  
>N151  
GAGCAGUUCUGUAGCAUCUUUGCAGACACCACCGAGCCCUGAUCAAGAGAA  
>N152  
GUAUCAUCGCCCUAACGGAUGAAGACAUAAGGAGUUAGAGUUUCUUCGG  
>N153  
GGCCGUAGGAGCAGUUUACCAAGGACAU CGGCUUCUGCAAACCAUUUAAU  
>N154  
AUGAAACUUUUUACCGCACCAUGGACCCUCUAUGGAUCUAUUGAAUGAAC  
>N155  
GCAAUUUUACAUGUAGUCAGGAAGACCCUUGGCAAUUCAGAGCUGCGAAU  
>N156  
ACAAUGUGAGUUUAUAUCAGAUGGACCCACAUGUCUCCUCUUCUACAU  
>N157  
GUAAGUUCGCAAUGAUUAUAAAGACGUCAAGAGUAUAAGCCAAUCGUUA  
>N158  
UUGC UUUGGGUACACAUUCGAGAGACGUGGUUUUGAAGAAUUAUUAACA  
>N159  
AGGAUAUCCACCGGGACAUAUAAAGGACAUGAGUAAUCUGUCAACAUUAGAG  
>N160  
GACAGUGGCGAGAUGAUGCUUGCAGACCCCGAAAUGAAGCACAAGUUAGAA  
>N161  
UUAGCGGGAUCACCUAAAGACGAAAGACGGAAUCAUAUUGACUAACAAGCGA  
>N162  
CAAAAGCAUGUUAAGAAGUUUCGACUUCGUAAGUCUGCAAAAAAUGGGU  
>N163

UUACGGUUACUGGAUUUUUUUGAAGACGACGAUUACUAUUUAUAUCGAAACU  
>N164  
CGGACCAUUUGAUGUUUUUGUUGGGACAAUAGAUUAUGCUGCCCCUGAAGU  
>N165  
ACAGCAUCCAAAGCAGUUAUCAAGACUUAAAUAUAAAAAUUUACAUAUU  
>N166  
UAUUACCAUUAUUAAAUCACUACAGACGAUAAUACCCGGAAUGCCCUUUUU  
>N167  
ACAACGUCAAACUCUAAGGACUCAGACUCUAACGAGUCAUUAUAUCCCUUG  
>N168  
ACUCAAAAUUUGGGAUUAUCUACAGACGAAGAUUGGGAUUACAUUUCUAAC  
>N169  
CAACCAUUUUUGAACCUUUGUGAGGACAACGAGGGAGAUGUUAGGGAAGCU  
>N170  
CCUGCUGUGCAGAAUUUGAGUAUGGACGAAAGUGAAACAGUGAGAUCUGCU  
>N171  
CCUGCCAUAACAGAAUUAGCCAAGGACGUGAAUUGGAGAGUUAGAAUGGCU  
>N172  
GGUGUCGUGAUGAAAUAUUUCAAGACUGCUCAAUUUGAUCUACAAUAC  
>N173  
CCCUCAUUGCAAACGCUGUGUCAAGACGAAGAUGUUGAUGUAAAAUACUUC  
>N174  
UGCUGGAUUCCUUGUACAAUUGAGACUGCAAUCCCAAUCUAAGGAGCUU  
>N175  
CGAUGAUAGCAUCACCCCAAGAAGGACCUGUAAUCUGUAGUCCCUCGGUGA  
>N176  
GUAUGUUUCUUGAAACUUGUAAGGGACUUUCGUCGAGGCCGGAGUGACAAG  
>N177  
CCAGUCGAUAUCCACGGGUUGAGGGACAACCUCUUCUUGUUUGAUUUUGGU  
>N178  
CUAGAAUUGUUAAGCCAUGCAUGGACCGAGAGGCCUGUUCAAAUCCUA  
>N179  
UCAUGAGUCCUCCCAAUAGACUGAGACAGUGCGCCCAAGUGGGAAUCUUGC  
>N180  
CGCACUUUUUCAAGACUCUUUGGACACCUCAUCAGUAUUGCUUGCCACC  
>N181  
GAACAGACCACAGCGAAAGAACAGGACCUUGAUCAAGAGAGCGUGUUGAGC  
>N182  
ACCGACGCCAGGGACGAGCAAGGGGACGAAGGUGAUAAUGAGGAGGAAAAC  
>N183  
GUGGGCCCAGUGACCGCCACACUGGACCCCAUACCACUUCUUUUUGUUAUU  
>N184  
GCCAUUCAUGCCGGUGAACAUGUGGACGUUCACGGUUCGUGAUCGAACCC  
>N185

ACAAAGUACAUCAACGGUCACUCAGACGUUGUGCUCGGUGUCCUGGCCACU  
>N186  
CGCAGUCAACUACCCAGGUUUGAAGACACACCCUAACUACGACGUAGUGUU  
>N187  
CUUCCAAGUUCGCCUCCUCCACAAGACUGUUCACAUUGGCCGAAUCCCUUG  
>N188  
GUGCCACGUCUCUGCCUUCGACCGGACCUUUUUAAGUACGAUAAAUAUCCU  
>N189  
GAUUUGGAAGUAACGCUCGCCGUAAGACAAGUAAGAAUGCCUGCUGUCUUGA  
>N190  
AUAGGCCCUUCGAAAUAGUCGCGGGACUGCCUGCUAGUGUGGAGCUGCCCA  
>N191  
AGAUGUUUGAACUGUAUUGGCGAAGACCUAAGAAAAUUGUUAGUGAAUCUA  
>N192  
GAGGUCCUCACACGUUCAAGUUAGACUUUUCAUACUGAAGAAUGACAAAA  
>N193  
CCUGCACCUCUCAAAGCUAAAAGACGUAGCCGAAGAUCACCGGUUAAAC  
>N194  
GAAGCAACAGUCCAAAGAGGCAAGACACUGCCGAAUCGACUCAAGUAGA  
>N195  
GGGAGCACGCCAUGAGAAGCAGAAACACAAAAGAUAAAGGUGUUCGGUUAC  
>N196  
CCUUAAGCAUAAAUUGGGUUUGUGGACUUAGUCGUUUUAUUAUCAUUGCUU  
>N197  
UAACUCAGAGAACCAUUUAUCCUGGACCUCGUAGAAAAUCUAAAGAAUUG  
>N198  
UGUUGAUACUGGAGGAUGAUUUAAAGCCCAAGCUCACGAACAAAAGAUAC  
>N199  
CUGUAGUUCUUUUUCAUAUCAGUGGACAAUAUAGAAGAACUAUCGUCAUUC  
>N200  
UUGAAAAAAUUCUGUGGCUAAAAGACGAUAAUGCCAUUGUGAAAUUUUGG  
>N201  
UUUGGGCCAGGGAAGGUGCUAGAAGACGCAAACAAGCGCACGAACUCCGAC  
>N202  
UCUGUAAUUGUUUUGAAAGAUGUAGACUUGAAGAAACUGCUUAUUGAUGGG  
>N203  
GUUUAAAUGCUAACAAAUGAGCAAGACAAAUGACCAGAUUAACGAGGGU  
>N204  
AACCUAAUUGUGUUCUAUAUUGCGGACAUUAUUUUUCGUAGAUUGAAAAG  
>N205  
AAAUGUACUUUUUCGUGUUUCGGACACGUCGCUGAAAAGGAUUGAAAUA  
>N206  
AACAUACCAGAAAUUUCCUCGAAAGACACAGCAGAAGGGAACCAAUAUCACG  
>N207

GGCGACUCCUGAUUAAACAGGAAGACAAAGCAUGCGAGAGGCCCCUGGGUU  
>N208  
GCACCACCAGCUUGGUACAACUUAGACAUGAUUGGGUUGGCAAUGUCUUGC  
>N209  
UCAGCAUAAGUGGAAAAGAUCUCGGACUUCUUUGUUGGAAUGGUAGAGUUU  
>N210  
UUUGUCCAAUUUAGCAUCUCUCAAGACCUUUUCAACUGGGUCCAAAGUAGA  
>N211  
CUUCUCAAGCUCUUUGGUUGGUAACAAGUCCUUCUUGUUCUUUCUCUUG  
>N212  
GGCAGUUCCUUCUUCUACCCAAGACCAUGGAGGAGAUUUGUUCUGGGGU  
>N213  
GUCCGUGUUUAUGAUGGGAAGUAAGACCCCGAUUAGAGUGACAAAAGAGA  
>N214  
UCCUUUUUGUUCAAAAAAGAAAGACAGAGUCUAAAGAUUGCAUUAACAAG  
>N215  
CAACAAAGCAUUGAAGAAGACGAAGACACGUCCAAUCUACCGAUUUGCU  
>N216  
UACGACUAUUAUGACACUCAAAGACUUUCCUAGAAUUUAGAUCGUUAC  
>N217  
AGGCUCCGAAUCCGUAGUCUCAUGGACAACUUUAACACACGUUAUUAUCCAU  
>N218  
UACUCAUGUAGCUGCCUCAUACGAGACCGGAAUAUAUGCAUUUGGAACUU  
>N219  
UACAGCCCUGAUUGUUAGUGAUAGGACAGGUAAAGUAUCACUCUAUAACGG  
>N220  
UCUGUUUUUCCAUUUCUUCUACAGACUUCAAUGUUCAGUCCGCUAGCCAU  
>N221  
AUAUCGCACCAAUUUUUGGUUUGGACCCCAACAUGACUUAAGAUCUG  
>N222  
UGUCUUGGUCAGAUUUAUUUAAGACAUUUUUGAAAGGCGACUACUUGG  
>N223  
GCUAGAUAAUAAUACGGAAGAGAGGACUAAGCAACUUAUGGAACCAUUUUA  
>N224  
GGUCUGGAGUUCUUUGAAUUGAAGGACAACGCGGUUAUUUUGAAGUUGUA  
>N225  
GAGGAGAAUUUAAAAGUAAUUGAAGACUUAAUCAUCAUGUAAAUCCUACU  
>N226  
GAUGAUUAUCAAACCCAGUGGUGGACUUGAUUAACAGGAUUUCUAACCAA  
>N227  
GCUAUGAAAGAUACGGGAAUUCAGACAACAUCAAGGUACUUGUUGCAAUU  
>N228  
UGGCAAAGUUACUGAAGUUAUCGAGACGAACUUUGAUCUUCUUCUCAAG  
>N229

AAUCCUGGAAAUAAGAAUGAGGAGACUCAGCAAAGUAUUUGGAUAAGCU  
>N230  
CAAUUUCUGGACUUAUUGAAUCAAGACUCUAAUUUUGAAGCUGCAGCUAUA  
>N231  
AUGUCUUCUGUUCUUGAGCACCAAGACGUUAUUUUAUGAAAGUUCAGGAU  
>N232  
AAAAAAUAUGGGGAGCUGGUCUGGACCCAUAUACUUUUUCUAGCUUGGGAA  
>N233  
UGAAUAUUCUUGUUAAUUUGCCAGACUGAAUCUAACCCAAAAUAGUAUA  
>N234  
UUGCCCAGUGGAACUUUGACAGCAGACUUCUUCUGUAUUCAAUUUUGUC  
>N235  
AUUAAAACCCAAGAGGAUAUAUCGGACGGCUCUUGAUUGAUAAACAAUAGCG  
>N236  
GUCGAAGGACUUUCUAUUAUAUGGACCGGAUCACUGUGCGAAUAUAUCG  
>N237  
GAGAUCUCUCUUUGAAUCAUAGAAGACAUGGCCAGAUCGUUGCCAGAAUGU  
>N238  
ACGACCACCGUUGUCCUACCAGCAGACUUUUUUGUCUCUCCUUUUGAUC  
>N239  
CACCAUCAAAUCAACAUCACCACGGACAGUCUUUUUAUCCAAUGUCGUUGU  
>N240  
CAACAGUGCCUCCGUUUGAACUUGGACUAUCUUCAGCAGAUUUCGGCUCCU  
>N241  
AUAGUUGAAAUUCCUUUAAGGCCAGACUUUUCUGCAAUGUCAUAAGUCUGA  
>N242  
ACGAACUGUUUAACUUUUUAUCAAGACAAAUCAAAAUAUUUACCAGAUUA  
>N243  
CCCUUAUUUGAAGCAAUUUUUAUCAAGACACUAUUUGUACGAGUUCGUCAGGA  
>N244  
AGAACUCUUAAGCACUAGGCGGUGGACCUUAUUAGCUCAAUCUUGAGUCAG  
>N245  
CCAAAUAUCAUGUUCUACUUCGAAGACUUUAUAGCUAAUUAAUUUUUCAUA  
>N246  
UGUACUUUUAAACAUCAAAUAACAGACCUUUAUCAUAAAUAAGCACCGCGA  
>N247  
AAUUUCGCCGAUCUUGGAGUUUAGGACGUUAACCUUGGCAUGUAGAAUGUC  
>N248  
CAGUAACUUGAGCUGGUAAAACUAGACAGCAGGCAAAAACCUGUAAAAGAG  
>N249  
CUUCCCCUGGGUUCAAGAGUCGAGACCGAGUCCUUUUAGUUUGUGUAUAU  
>N250  
AGAUUGUUGCUUACAAGCUCUAGAGACUGGUCAAUAAAACUGUGGGAUCUU  
>N251



GUCGCAAGCCUUCUCAGUAAAUCAGACGAAAAACAAUUGAGUUCGACACCU  
>N252  
GUUGGAACUUCAAAAGGUUGGCUAGACUUCUAUAAAUCCAUCUCUAUUAU  
>N253  
UUAACUGCUCCGAUAGAACAAUAGACAAUACGAAAUAAGUAUUGAUGAUG  
>N254  
GAGGAGUUGAUAGAUAAAUUGGGACUUCUAUAGUAUGAGUAUAGUGAGU  
>N255  
GGAAGAAUAGCUAUCGAUCUUCGGACGAGAGAGCAAUAUGAUGUUAGAGG  
>N256  
UCGUUGGGGUCUUCUCCUUCAAAAGACAUUAAUGUAUUAGCAUCAACACCC  
>N257  
AUCAGGGUACUAGAAAUCCCAUAGACAAAGAUUUGCCACCAAUUCGUC  
>N258  
GUUUUAAGUUUGGAUAAUACCGAGGACGUCUACGUUGGAAUUUACUCCUG  
>N259  
AUAGUCCAAACGUUUUGGUAUGGAGACAGUUGUUCGAUGGCAAAAUUGGU  
>N260  
UGAGUUUGAAUGCAGCAUAUCAGGGACACCAGCAUUGCUGGCGUUUGUUUG  
>N261  
GUUGACCAUAUCAGCACGCGACUGGACCAACUCAAGUCAUCUACUAAAAG  
>N262  
AUCUUGCCGAUGUGAAAUAAUAAAGACAAGAGGGAGAUGAGAUUAUGGAGG  
>N263  
GGUUAUAGGCGGUGUUGCGGAAGAGACAAAGGAAACGCAUUUCUUCUCAAU  
>N264  
CGGGAAGUAGUUGUUUAUCACUAGACAUAAUUAUGUUUAUUUAUUAUU  
>N265  
UGCUAACCGAAUAGAUGACAUUUUAAGACUUUCAUUGAGAAAUGUGUGGGUAA  
>N266  
UUUCUAAAUUUCUCUUCAUUUGUAGACUUAUUUAUACUGAUCGUUGAUCUA  
>N267  
CUAGUUCAUCCUGGUCUAUAUAAAAGACCUGGUUGACCUGGAGCGCUAAGUU  
>N268  
GACGACUCAUGUGUGUUAGAUUGGGACAUUGGAGCAAGUAAAGGAACAUUU  
>N269  
GGUUGGACUCACAGCUUUUGAAAGGACAUUUCUCGGUUGCUCAGGAUAUAG  
>N270  
AUGAUUAUCCAUAAGAGUUUCGAGACGGAUGUAGAGCGUAGCCUGGGAUG  
>N271  
ACCACGGUCCAUUUGUAUAACCAAGACACUGGCCUGAAACUGGUUUUUAUU  
>N272  
CACUUUUUGGUAGGUUGUGAACUGGACCAAUAUGUCAGUAUGUAGGUAAU  
>N273

GUCUAACGGAUCUUGAUUUUGUGUGGACUUCCUUAGAAGUAACCGAAGCACA  
>N274  
AAAAAGACCAGGCUUUUUGUAGGGACAAUAUCAUUUACGAAUAAUUUCAU  
>N275  
GCCGGAUCGGACAUAUUGGUAUUAGACAAUGCCCUUGAUCCGGAAAGUGAA  
>N276  
GUUUGAUUUUGCCAUUCCUCCACUAGACUCCAAGCUGGCUUGAACUUGCCCC  
>N277  
UCGUAUUCACUGUCAACCGGUUCAGACUUUUCUUGCCCCACAUACCGAUUU  
>N278  
UGUAUUCAAAGAUGUACUAAAGGAGACGUCGCUCACUACAUCGCUCGUAUC  
>N279  
UCGGAGGAAGCAACCGAUUGAGAAGACAUGUUUUCAUUUUCCAGCAAUUC  
>N280  
UCUUACCCAGAUUCUUUGAGGUAAAGACGGUUGGGUUUUAUCUUUUGCAGUU  
>N281  
AAAGUUAGAGACAUAUAUGAGGUAGACGCUGGUACGUUGCUGUUUGUUGCU  
>N282  
CCAAAGUACAAAACGCAACUAGAAGACCGCUCUCUAUUGGUUCACAAACAU  
>N283  
UGCAUGGUUUGAAACAACCUCAAGGACUUAAAAGAAUCUCAAGAGUUCCCAG  
>N284  
AAUGCCCCAAGACAUUGUCGACAGGACAAGGGCCAAAUAUAUAGAGGCUUA  
>N285  
AAGCCCUCUAGAGUAAUACUCAGGGACGGUGUCACAUUCCCGUUUUAAU  
>N286  
GUGGGUGUCCCUGCUGCUGCUGAGGACUACGGUAUUCUUGGAAAACUGUC  
>N287  
AAACUUGGCUGUAACCUAUCGGAAAGACUGUGCCACUGCAAUCAUGUCAGAU  
>N288  
UUAUGUUUGAAAUGUUGUAAUGGGGACGGAAAAGCCGUCACUUUUAUCUUU  
>N289  
AACUUGAUUUGAAUCCUUUUUGGGACAUCCUUGUCCAGUUGUUGUUAA  
>N290  
ACUUUUUUGAGAAAACACUAUGAGACUCUGAUGAGCCCACUGUAGGAGCC  
>N291  
AAAGAGGGCAAAAUUUUCUAAAAAGACCAUGGUGCAUAUGACGAUAGCUUU  
>N292  
GGAUGUAAAUCGUAGAACCUAUAGACGAGUUCUAAAAUAUACUUUGGGGU  
>N293  
GUUUAUCAACAGUUGUGCGCGACAGACACUCGAUAAUUGUAUCAGCGAUGU  
>N294  
CCCAGGCAGCGGGAGCCGCUGCAAGACUGAAUUUAGAGGGUGAUUAUUUA  
>N295

AUUUCAACUACAGUGGCACCUAGAGACCAAUGUCGCUGAGCGUAGAAGCU  
>N296  
UCUUUUCCAUAACACGACGCCAGAGGACAUUAAUACGUUACAGUAGUUCGCC  
>N297  
UACCGAGAAGAAAAUAUCUAUGAGACACGAUAAGGCCCCUUCUGAAUCCA  
>N298  
UCAGAAGGCCAAAUAACGAUCAAGGACACUCACUCAUGUUUCCAAAGGCG  
>N299  
AACACAUAUUUAUGAUGAUAAACAGACGAACGUGUAUUAAGCUCCAGUAC  
>N300  
UACAGGUUUCAUUCGUAAAGCAGGGACUCUAGUUUGCGAUAGUGUAGAUAC  
>N301  
CGACUAAGUCAUUAUUACUAUGGGGACGGGUUGUUCUUGAACGAUGCUAUA  
>N302  
AAACGGUUAGUAGGAGGGAAAUCGGACUUUUCCAAUUAGAAACAAUGAA  
>N303  
AGUAUGAUGGGGGUUCUUGUUUGACAACAAGUCUCAGAGCCAGCGUA  
>N304  
ACGACGUCCUUGUAUUAAGAGCCAGACUCCUGUUAGCGUCACUAUAAGAG  
>N305  
AAGAUUAGUAGCGCUGCAGGGGAGACAAUGAGAGAAAUUUCCCGCCACAU  
>N306  
AUCCUUGUUGAAAAAUGAUUGAUAGACUGGAUUGAGCGGAAAAACAUGGGU  
>N307  
ACUAUUUCCCCACUGUUGCUUCGGGACGACCCAGUUAAUCAAUAUCUUGCA  
>N308  
UCUACUGAAUGACCAUAUCUGAAGGACUACCAUAGAGCCACCUAAACAUAU  
>N309  
GGACGAUAUCAGCUGAGAUUAAAGGACUUUCAGGGUUGUCAGGAGAUCU  
>N310  
UAUCCUGAUAGCUUAGGAGAACUAGACUUGAAUGUGUCGAACAUUCAAAC  
>N311  
UUUAUUAAAAGUAAAUCAAAAGCAGACUCGGAAGUUUUGUCGUAGGGAAU  
>N312  
UUAUUGUUAGUUAGUUACUGUUAGGACGCUUCGGCGAGCUGAUGUCUGACU  
>N313  
CAAAGUAAAACUUGUCCGCCGACAGACUCUAUCACUUAGUCAACACGUUGG  
>N314  
UGAUAUAUAACUAUUAGUUGAUAGACGAUAGUGGAUUUUUAUCCAACAU  
>N315  
CUAGUUCAUCCUGGUCUAUAUAAAAGACUGGUUGACCUGGAGCGCUAAGUU  
>N316  
CACUUCUCGGUAAGUGAUGUACAGGACCAAUAUAUCGGUAUGCAAGUACU  
>N317

UAUGUAACUGCAUUCUUCUUAAGAGACUUCUGAAUACUUCGGAAGUUAGCA  
>N318  
AGAUUCUUUCUGUUGCUGGCCUAAGACUAAGUUCGUUGUCAUCGCUUAAGU  
>N319  
UGAUAAUGUGAACACGUCAUCAUAGACGGUUGUUGGUA AUGUGCCCAGUUA  
>N320  
UGGUACUGAAGCAGGUUGAGGAGAGACAUGAUGAUGGUUCUCUGGAACAGC  
>N321  
GGCUAACGGAUCUUGAUUUGAUGGGACUUCUAGAAGUAACCGAAGCAUA  
>N322  
GUACAAUGCACGAUCCACUGACAGACAAAACAGCUUCACAGAAUUUGAUC  
>N323  
AAGUCAGACAUAUGGAGACUCUCGGACUGAAAGCACUAAGGGAUGAUAGCU  
>N324  
AUGUCUGUCGGCCUGCUAUUUAGAGACAUUUUUUAUUGCAACAACCUACUC  
>N325  
AAAAAAAAACAACGACAACUGCAGGACUCGAACCUGCGCGGGCAAAGCCCA  
>N326  
UAGAUUCCAUAUUGGGGAUCCUAGACCCUCGAGGAGAACUUCAAGUAUUAU  
>N327  
AAACCAUAUAUAACCUUACACAAGACAAGAUUAUCAAUUAACAUGCAAAC  
>N328  
CGUAUAACUGCCUUCGUGUCUGAGACCUUGAAUAAGGGUCCAUAUUUA  
>N329  
AUUUUCAAAGCCUUAUCGAACAGACAAGGUCGAAUGCACAUUUGAGUUC  
>N330  
UUCGAUCACAUCGAAUCCCUUCGGGACGUUGCAACAAUACGUGAAAAAUGC  
>N331  
GAAGAGAAUGUAGCUCUCCCGAAGACACAUCAGUUCACAUCUGAGUUUAU  
>N332  
UGAACCAUAUUAUUAUGAAGAGACUAUGGUAUACCCCGUACUAUUUCU  
>N333  
AACAAUUGAUAGUAUUAGAUCAGACCCUAUUUUGAUGGCAUAUGUUUUG  
>N334  
GAGGGAAAUGUGGUCCUUUCCAAAGACAUGUUCAAUUCGUACUUAAGUUUAU  
>N335  
UCCUCUUUUUUAUCUCCGGGACAGACCGACAAUAAAGCAUCUAAUAUUAG  
>N336  
AGAUUUUCAAUUUGCUUUUCCAAGACAGCGGAUAUUGUAGAACAUCUCA  
>N337  
ACACCAUAACACAGCUAUAGAGAAGACAAGAUUAUAAACUGGGCAUGCAAAC  
>N338  
GAGAAAAAUGUGGCUCUCCCAAGGACAUUAUUCGGUUCGUACUUAAGUUUAU  
>N339

GGCGUAAAGGGGAAAGAAUGGAGGACAAUUAUCAUAAUAUGAAUCGGUA  
>N340  
AGUUUUUUUAGAUAGAAGACGGGAGACACUAGCACACAACUUUACCGGGCA  
>N341  
GAGAAAAAUGUGGCCCUUCCUAAGGACAUAUUCCGUUCGUACUUGAGUUAU  
>N342  
GCUAGUCAGUCGUCGAAAUUUUAGGACCAGGAGCUUUUAGUGGAUGUCAUCAC  
>N343  
UCGAGUCAGCUUCUCCUAGUUCCAGACUGAAUUAUCAAACUUUUUGCUCA  
>N344  
CUUAAAAAGACGGAAUAGCUUAGAGACACUACCAUACGUAAAGCGAACAU  
>N345  
GCCUCGAAAAGUCGAUUCGUGUUGGACCAUUUGCUGAACGAAGUGGUUCA  
>N346  
AGCGUAAAGGGAAAAGAACGGAGGACGAUUAUCAACAAGAUGAACGAAUA  
>N347  
AUGAUUGAAAGGACUCCCAUCUGGACUCUAUAUGUCAUCAGCGGCUAAAA  
>N348  
ACUGUGCUCUCCGCAGAAAACCUGGACGCAUUGAACACGCUGCACGAGCGG  
>N349  
CCCAACCAUCAAAAGACACACCAGAGACGGCGGCACAGGGCCCCUAUGGCGC  
>N350  
CGGCUCGCCACAGACAUCUACACAGACUCGAUCCUGAGCUUCGCACGCGGU  
>N351  
CUUCGCGUUGUACGGCCGCUUCGAGACCGUGUACGAGCCUGCCAUGACCAA  
>N352  
ACCAUCUUCGCGACAAGUCCUGGACUACCAUGCAGAACAACGUCUUGAG  
>N353  
GGUGGUGUCCUCAAGGCAUCGCCAGACUGCUCGGUUUGCGUCGCUCAUGGA  
>N354  
GCUAGCGCCAACACCAAUUCGGAAGACAUAAAUAUACCUUGUUGUCCGGCUAC  
>N355  
CUAAAGAAACAAUUCAGCCGCUAGACGACCCAAACGUCCAACAAGUGCUC  
>N356  
GGUGAUUUCGUAGCCUUCUCCUGGACCAACCAACCAUCAACGACUGCGUG  
>N357  
CACGGUGCUGACCCCUUCAAGAGAGACCGCAAGGGCAAACUGCCCAUCGAG  
>N358  
UUACAAAGGCUACCUGAAAAAUGGACCAACUUCGCUCAAGGCUACAAAU  
>N359  
CAGGGCGCCAUAAAGAUACGCAAAGGACAGAGAAAUUUUGCUGCACAAUGGC  
>N360  
AUUAUGAUGAUGAUGAUGAAAGUAGACCCCUCAUAGAACCAUUACCGUUGA  
>N361

UCAGACGACGAGGGUUACUCUGAGGACGAUUCUGAUGACGACGGUAACUCC  
>N362  
CUGGAAAUGGAACUGGUUGAUAAAAGACGAAAAUUGGUUGCCUUGGAUAAA  
>N363  
GUUUUAAAGUCUAUGGUCGGUCAAGACUUAACCAAACUAACUCUACCGGUA  
>N364  
CUUGAUC AAGCUGCCACUUUUGAAGACUCCUCUUUAAGAAUGCUAUAUGUA  
>N365  
UCACCCACCUAUCUCUGCUACUUGGACAGAAUCGCCCAAUUGGGAUUUUUA  
>N366  
AAACGGCAAUUCUGCCACGGGAGGACCAAACUAGAUGGGUCUAAGUUUC  
>N367  
GGAAACAAAAGGAGAAGAAUACAGACCUAAGUGGUUUGUCCAGGAGGAGC  
>N368  
CCAGUACAUCCGAAAACAGGAUAGGACCUAUUUAAUUAUAUAGUAUAAAGU  
>N369  
CCUCUAGUUUUGGUGGUGAAGCAAAGACAAUAACUAGCAAGGGCUCUCACUA  
>N370  
GUAUUUUGACAUAUACUGAUGUGGACCUCUUGUUUCGUUAAAUCGCUAU  
>N371  
AGAGACUCAAACUAAGAUAUGGAGACUUCGGCAAGCAAUUGAUUGUUAGU  
>N372  
UGGCUUUUUUAUAUACAGAACAUCAGACGACGGGAAGAGAAAAACGUCAGUA  
>N373  
GUGAAACAAUGAUGAGGAGAGUAAGACGAUGUAAUUUUCAUAAAGCAAUUA  
>N374  
UUAAAAAUGCGUAAAAAGAAAGAAAGACGUCUGCUACAACCCUCUCAAGUCU  
>N375  
GCAUCCUCUGAAAAGAAAAGUUAGACUACUUUAUCUAAUACUUGUUUUUC  
>N376  
GAAUAUCUGUUUCAAUCUACGAAGACAUAAAGUUUGAAAAUAUAACCAGA  
>N377  
UGAAAAAACGGCGGCUCUUUAGUAGACUGGUCAAGCGGCAUCGGAAACAGU  
>N378  
AUAAGCCCAAUAAGAUACCAAGUAGACAUUUACACCGUGAGUAGUAAACG  
>N379  
GUUAAAAGUGAAAAUACCUAUAUGGACUCUUUUGAAGAAUAAAAGAAAUA  
>N380  
UGGCUUCGCAGACGAAUGUUUUCAGACACAUGACACUUAUCACCGAAAAAC  
>N381  
ACCGUGACGGAGAAUACGUAGGCAGACUUUUUCGUCAGUGUGUUGUCCGUU  
>N382  
UGUUCUUGUGUUACAACCUCAGGGACAUUAUCAGUGCCCUCAAGAAGAUUU  
>N383

GACAGGUUAUUUUUACCACCACAGACGGGUUCUACACAUCAAGUUUGC  
>N384  
CUGGAAACUCGAGAUACUACGCUAGACGAGAUACCUAUUAAUUGUUUUCCU  
>N385  
CGCCGAUAAAGAAGUAGUACAACAGACAACGUCAAAAUGAUCCUCUUGUGA  
>N386  
UACAACUGCUGCAGGACUCUUUAGGACUGCAUCAAGGUAAGCCUCGCUGCA  
>N387  
UCCCAAACAAUGACAUAUGAAGAGACAGCAUCAAAAUUUCAUCAUUA  
>N388  
GGAAUUAGGUUCCGUUGGCGGACAGACGGAUUUCUCAAUUGACUACGAUCU  
>N389  
AUCGUCAAGAAACAAAUAUACAGACAGGCGUAAAUGUAGCUCGUAAGCG  
>N390  
CAUUUUGGGUGCGCCUGGAAGCAAGACCUGAGAACUGGGCCAAAUAUUC  
>N391  
AAGAUUUCUUGUCUCUCCAUUAGGACAUAGCUAUCUUUUUCUUUUCUGUU  
>N392  
UACACCAUAGCACCUCUCCGCAGACUUGAGUUCUAUCACUCCGUCUCG  
>N393  
UACCGCGUUCGACGUUUCUGGUGAGACUUUUGAAGUUUCCGGUAACUUCAG  
>N394  
GUAUAACGGUGAAAUCAACCUAGACAAUGGAAGUACCUAUGUUAUCGUU  
>N395  
UCUUAACUGCAACCCAAGGUAACAGACAAUUCUCUUUUGAAAUUGGUACUG  
>N396  
UCUACGAUCUCUUCUAGCGCCCCAGACUCAAUAAUCCUUCAUCUAGCGCC  
>N397  
UGACAACAAUGGCUGUAACACCAAGACUGUCACUUCUGAAUGUUCUAAAGA  
>N398  
UGACGACAACGGCUGUAACACCAAGACUGUCACUCCGAGGCUUCCAAACA  
>N399  
AGCGAAGGCACCAUUAUGAAGAUAGACACAUCUUCUUUUUUUUUUUUUUUU  
>N400  
UGAAGCAAGUGCAAUUGGUUGGUAACACGGUGAAAGAUACCCACUGUCA  
>N401  
AUACUGGUGAGAUGAAUGCUAAGAGACACGCUCGUGAUUUCUUGGCGCAAU  
>N402  
GCCAUCAUUCGUGUCCUGCUUGGGACGAUGAUGUCAACGAUGACAUUUUG  
>N403  
CUACUAAAGGAAAGUGAGGUCCAGACCAAAGGUUUGGUUGAGUUUCACC  
>N404  
UCUAUCAGUCCACUGUGUCAGCAGACAGGUCUGUCCUGGAACCACAGCAU  
>N405

GCCGAAAAGUUGCGUAUUCAACCA**GAC**AGCCCUUCGCGGUAUUCAGAAACA  
>N406  
AUUACCCCGCCGAAUAAGAAAAC**GAC**CCAUCACCAACGACGUAUCAAGU  
>N407  
UUCAUCUUAGAUAUUCGUAGGAC**GAC**UCUUUCCCGUGUAAAUAUUUGUGA  
>N408  
CACUACUUAACGAUUCGUUAAC**GAC**GCUCAUUUAGCACCUCACAUAUCC  
>N409  
UGAACGAAUCAUACAUCUUUCAU**GAC**UUCGUAUGUGGAGUACUGUUUUCU  
>N410  
AAGAAUAUCCGAAUUUAGAUUUG**GAC**CCUCGUACAGAAGCCUAUUGUCUA  
>N411  
UACUGUUGACGUCUGCAAUUUG**GAC**CUCUCCGCGAUUAUCUUGGUGCAA  
>N412  
CAAAGUCCACGUUUAAUAACCC**GAC**AACAUAUAAUGUCCUUGAAUAUAAA  
>N413  
UACGAUGUUCUCAUAUCCUGGAA**GAC**AUCAAAUAUGGUAAGAACUCUGGU  
>N414  
UAUGCACUCAUUCCAUUGGCAA**GAC**UUGGCGAAAUUAAUACACUGUAA  
>N415  
CUCCUUUUUCCAGGCGAUAAAC**GAC**UAAGCGGAAACUACGAUAUAAUGC  
>N416  
AGUUAUGUAGGCGUAUUUCAUA**GAC**GUUAUUGAUUUAGUCAAGAAACC  
>N417  
UUGGGUCGCAACGCAGGGUCUC**GAC**CUGAAAAAGCUUCAUAGCGAUAU  
>N418  
AACACUUUGAUCAGAGCAGAAGAA**GAC**UCUGUCGAGAUAAAGUUUUGAUGCU  
>N419  
AUUGAAAGUAUAGGCUCAACUAUG**GAC**AAGUCUGAAUUUAUUUUAAGUACC  
>N420  
AAGUGUAAUAUCAGAUUCUGAAG**GAC**UAAAAUUUUGCCUAUAAAGUGGA  
>N421  
UUAAUUAUCCUUGGAUCAAGGUA**GAC**AUGGGGUGAAUAUGAUCUAAUCAU  
>N422  
UACAAGUAUAGAAGGAGGAAACA**GAC**GCCCAGUGUUUGGUAAAAAAGCA  
>N423  
GAAUGUUCGUUUGAAUUUGUAGG**GAC**GCAAACGGCCUGUGUAUACCAGAU  
>N424  
ACGCCUAUAUAUCCACGAUGGUG**GAC**AAACGAUAAAAGGUUUGACACUG  
>N425  
GAACAAGGAAGACGAACAAUAAA**GAC**GAAAAUCACCUUCAUUGACGGUUC  
>N426  
AACCACUGAUGGAGGAGAGACGUG**GAC**UGAGGUUAAAAAAGGCCCCCAUCA  
>N427



AUAGAGUUGUCAACAUCAUUGUAA**GAC**UAGGAUUAUGCAUUUCUUUAAUCA  
>N428  
GAUUUAGCAGCUGCACGCAGCGAAG**GAC**AAGUAGGUAGGUCUUUUUAAACGA  
>N429  
CAAUACCUCAAACUAAAUAAUGAA**GAC**CCCAAGAAUCCUUGCAAUCGGCAG  
>N430  
UCCCAUGGCUUCA AUGUUCUGGAA**GAC**GCAUCAACUUCACUUCUUGGGUAG  
>N431  
AAACCAGCAUUUGGCUC CUCACGAG**GAC**CAUUGCAUAGGUGUUCUAGCAUGG  
>N432  
CCGCUCAGUGACACCAACAACACAG**GAC**AACAACUUACCAGAAAUAACACGG  
>N433  
CGUCAAUACAGGAGCGUCUGGUAG**GAC**CAGCAACCUUGGAGUACAAGCUUC  
>N434  
GUCCAUGCAGAACC GCCGAAGUAA**GAC**CUCCA AUUGUUUGGAGGAAUUGGC  
>N435  
CUCGUUCGUACCGUAGGUUGGCCA**GAC**CUUUUCGUAGUUGGCAAUAUCGUA  
>N436  
AUUAUUGUCUUUUACGUGCCUAUG**GAC**GUCUACGAAUGAUCGAAAAUAAG  
>N437  
AGCAGAUCAUACCAUCUGCAAGCAG**GAC**CCCAUUAUUGCAUUGCCUCCGCAG  
>N438  
UUCAAAGUAUCAGUAGCAGUUCGAG**GAC**GCUCUAAAGCACUAAUUCUUAAG  
>N439  
CGUAUACACCAUUGAGAGGUUUG**GAC**GCCGUACGUGUCUAUUGUGGGGUG  
>N440  
UGGCCUCAAGGAAGCAGUCACCAA**GAC**AUUACUUCUCAGGGCGCCGGUAAC  
>N441  
CGGCUGUUACGUUAUUGUCUCAGAG**GAC**GUUUCCUCUAGGGUCAAAUCAAG  
>N442  
CUGACGCCAUAGAUCAUGACGAUAG**GAC**CAAUCUACAAGAGGUUCUUUCCA  
>N443  
UUUUUUACGCCUAAUCCUUAAC**GAC**UAUAUGUUAUGCCUUAUAGAACUA  
>N444  
UCCAUUC AAGAAACCAAGCAUUGAG**GAC**AGAACAGUACAGAGUUCAGUUGUU  
>N445  
CGCUAUUUAGCAUUACUUCGAAA**GAC**GCAAGUAUAAAGAGUGAGAUUCA  
>N446  
AGAUCUUUUGAAAAUAGAAAAG**GAC**UAAAAUAAAAGUGCACGAAUACAA  
>N447  
UACGGAAGUAACAUCUAUAUCGGAG**GAC**AACUUUUACGCCAAUCACAAUCUU  
>N448  
UAUGCCAUGCCUGUGACCAUUGGAG**GAC**AAUGUAUGGAUUGGAGGUGGAGUG  
>N449

UAAGGCCUUUUUCCAGAAAAAGAAAGACUGAAUCUUUCUCUUUUAAACUCAAC  
>N450  
GGAUAAGCUCAUACUUACAUCAGGACUUUCGCCUACUGAGGUGUGUUUGA  
>N451  
AAAUGCAGUCCAUCUGGUAAGGGACAGUUGGAUCGGUGAUAGGAGCAUC  
>N452  
GAAACUAGCAGGAUAAAUUUGGUAGACGGUGGCUUCUUUCCACCAUUUAGG  
>N453  
AGUGUCCUAAUUUAUAAUUCGUCAGACAUUUAUGAACUCACUCCUCAAAC  
>N454  
UCUAGGAUUGUGACUAUUUCAUUGGACAAUGUUGCAAUAGUUUGAAAUAU  
>N455  
AACUGGCAUGGUCGUAAUCUUUUGGACGACGGAAUAUCAUCGCUAACCAU  
>N456  
GUACCCACAGUGGAGGAAAACAAGGACUUUUCGAGUAUAAUGGGGAAGAG  
>N457  
UACGAUUUCUGGUUUCGUCAAUCAAGACUGAUUUUUUAAGAAGAUUUGGUA  
>N458  
UUAUUGUACCAAUAUUGGUACCAAGACUUACUCGAAUUCUGUCCAGUGGCG  
>N459  
AUGGAAGGAAUUAUUUUCGAGAAAAGACUAAAGUUUUUCAACGUUUAACGAU  
>N460  
UGUCGGUAUGAAUGACUCUUUUGAGACUUCAAUUGUCUUGGGUAUUGUGAA  
>N461  
UUUACGCCUCCGUUGGCGUCACAAGACUAUAUCCGAACGGUAAAAGUGAAC  
>N462  
UUUUCUGCUUUUCCUGCACCUGGGGACCGUAUGUUAUGUGAUUAUUUCUG  
>N463  
GAAGAGGUUGAUGAGAUGUGGAUGGACGGUGUAUUACCUUGGAAAUCUGAA  
>N464  
AUUUGGUAUAUGAUACUUAGAUGGACUUAACAACAAGUGUUUUCUUGAU  
>N465  
UUUCUUUAUUUUGAAACCCGUCAGGACUACCAAAAUAUAACAAAGUAUAGA  
>N466  
AUGAGUUGACUUAUUUUUAAAAGGACGAUGUUGGCGCGUUAGUGCAUAAA  
>N467  
CACGAACGUCAUUAUUUGUAACUAGACAAACUGGGAAUUUUAAAAAGGUUG  
>N468  
AAAAUAAUUCUCCUACAAGCUUGAGACCUUUAUUACAAUCCUACCUAAA  
>N469  
GAAGUAGCUGGUCUCAAUACACAGACAUUGUGAUGGCAAAGCAGUGAUAA  
>N470  
ACCGUCUCUGUGAGACCAGUUAAAAGACCUCUCUCAGGAAAAUAUAUAAU  
>N471

CCAUUCUUUGUGAAAACCUACACAGACUACCAACAGAAAUUUUUUUGGUCA  
>N472  
UAAAUCGUUUUAUGCAUAAUUAAGACAUUAAUGAGCAAUCUGUUCAUUAC  
>N473  
AAUUUUCUAACAUUUCUCAAUAAAAGACCCUUCGAUAAACAAGAUUCUUGAG  
>N474  
CGUAAACGACGUAACUUGACGGAGGACGGAGAACUUGUUGAAUAGAGAAGA  
>N475  
GUAGCUUUUCUUCCAUUUAAGGGGACAUUCGAAACAGUAUUAACCAAGA  
>N476  
AUGGUCCCAGAUUAAUUACGUGUGGACAUCCAUUCCCAAACUGGUGGUC  
>N477  
AGAGAAGAGUUUAGAAGAGGUGCAGACUUUAUUAAGAUUAUGGGUGGUGGA  
>N478  
CUGAUCAAUUUAGUGCAUUCUUGGGACCUGAAAUAAGUAGAAAAAUACAG  
>N479  
UGUAAGGUAGAUUUGGCCUUUAGGACCCUAAUUUUACAAGUUACAGAAU  
>N480  
GAUGAGAAAAGAUACUUUGGCAAAGACCAGAUAAUGGAAGCAUUGAAAACC  
>N481  
GAUUAUUAUGCAUCAUCCAUUCUGGACACCAACGUUAACCAUACCUGAUAU  
>N482  
GCAAAAGUAAAUACCACCAAUCGGGACAAUCUUUAUAGUUCUUGGAGUAGA  
>N483  
UUUACCGUGAUUAAGAUGCAGUGGACAAAACGGCGAUACAGCGGCAAA  
>N484  
GGUUGACGACCCAUCUUCUGGUAAAGACCCGCAGCGCCAUAACCAAUCAUUU  
>N485  
CGGAUGGUGGGGUCAUCCUCGAUGGACACCGCCGAUCUCACUUCAGGAUUA  
>N486  
UGCCGAAAACCUUGGUGCCUUGCAGACGGCUAUUGUCCUGGAUUUUGUGUG  
>N487  
UAGCGCUUGAUAAAGAAUUGUAUGGACAGUUUUGGUCCGAGUUCA AUGCAG  
>N488  
GUCUCGUUCUACGACUACUUAUAAGACAGUUUGCCCCGUUGCGGCGGUUU  
>N489  
GCGAUGCCUGUGGAUCCUCUGGGAGACUGACCGCCUCACCAGUGUACUAAA  
>N490  
AUAUCAUCAUGGGACGCUGUACGGGACGAUGUGGGAAGCAACCUCUGAAAU  
>N491  
GUUUUAUAAAAUUGGUACCUACCAGGACCUUGCGACGAAUCAACCACAGCAG  
>N492  
CGGAAAUAUUGGUCUGACAUGGCGGACUACAAAAGUCUUCGGAAACAAGAA  
>N493

UUUUUUACAGAUUAAAAAGCUAGACGAACAAUAUGCUAAGAAAAUAAUA  
>N494  
AAAGUUAAACGAGGUUUCAAUUAGAGACUCUUUCUAAUAAGGCCUCGGCUU  
>N495  
AUUAUUGACUUCAUUACAAAGCAAGACUCUUUAACAAUGGCCAAGGAACUC  
>N496  
AAUUACUCGAUACUAUACCCCCGGACAAGCAAUGUUAGCCUAUGGGUCAA  
>N497  
UGCAAAGAGAAGUAAAACAUACUGGACAAAUCGAACUGUAACCCAUUCAU  
>N498  
AUGACGAUUGAGGAAUUGAAGUUAGACUGGAAUUUCAUCUAAAAACAUCAA  
>N499  
UAUUUUUUUAUUUUUAUAUGCGUUAGACUUGUUUAUUCUUUCAUGCUAUUC  
>N500  
GAUCUUUUUUGGGUAGAUACAAUGGACCAGUCACGAUUCUACACUCUUUAU  
>N501  
UAUUAAAACCCUCUCCUACUUGAGGACACAUAUUGGAUAAGUAGAAUGUAU  
>N502  
CGCGGUUCUGCAGAUCAUGAAUCGGACCAGGAAAACCAUACUUGAAGAACC  
>N503  
CCAGCACCCAGUCCGACUAAACCGGACAAGAGUAUCCUACUGCACAUGAUA  
>N504  
AACCUAUAAUUGCUUUUUGUUGAGGACUUUAUAGUGCUAGAAAUGGCUUCU  
>N505  
UAUGAUUUGCGCAAAGAAAGAAAGACAUAAAGCAAUUGACAAUGAUGCCU  
>N506  
AAACUUAGCUUAGAGUAUCCAUAUAGACAGCAAGAUCAAAUGGUUGCAACU  
>N507  
ACGCAAUAAAUGUUUUUUUCAACAGACUAAUAUCUGUGGGAGAGAUUUUUA  
>N508  
ACGUAAAAGAAAUGAUCCAUAUUGGGACUAAAUGCUCCAUAUUUCCUGGU  
>N509  
UCAGCAGCAACAGUAAUAGCAAAGGACAUUACAGUAGGUGAGCUUCCUUUA  
>N510  
UCCAUUGCAGGUUCUCAGAGUCGAGACCACCAGCAUCUGUGUCAGUCAGUU  
>N511  
CAAAGUUUCAAAGGCGCCUUUCAGACUUGAAGUUCGAGAAAUGAGUUCAU  
>N512  
UCCGUAAAUAACCAUACUUAUCCUGGACAAAAGCUCUCCAUAAGAACUUAG  
>N513  
UUUAAAAAUUGUAGCCAAUGAUAAAGACAUGAAACAUCUUAAGUAUGGUUC  
>N514  
GGUGUAGUCAUUUUGGAGAACAUGGACAAAUUAAAAGUUCCAUAUUGGAA  
>N515

GCGUAGCGGUCAAUUUGGGAAUAA**GAC**CCAGAUCCAUAUAGUAGAAUCAGU  
>N516  
GAUUCAUCAUACUUGUAAGCACUG**GAC**AUCGAUAAAUUCACGAUACGGUCC  
>N517  
CUAUCAAUAAUAUCCAGCAUAAA**GAC**CCUUGAAGUACAAAUUAGAAGAGG  
>N518  
CAAUGGUCUCCGAAAGAUAUUCUG**GAC**AGUUAUUCAAAAAACCUUCAA  
>N519  
AUUAUUCACUUCGUAGCUGCUGAA**GAC**GCCGCUUAAAGAGAGAACUAUAUC  
>N520  
UUUAAGAAUAUCUUAACGUAGAUG**GAC**CAUACUUCUUGUAGAGUUAAAAUA  
>N521  
GCUGUCCAGCAUUCAAUUAGGACAG**GAC**ACAAAAGUAACUGAAAAGUCCUUC  
>N522  
CAUAUGGAAUUCGUUAAGAGCUGAG**GAC**AAACUGAUAAACACUGAAUGCAGU  
>N523  
GUGGAAGAUUUAGAAUGGAACGAA**GAC**UCGUGGCUGGAGUUUGGUGAUGCU  
>N524  
UAUCAGGCCCUUUUCUGUUUGGUA**GAC**AUAAAUUUGAGGCAAGCAACACU  
>N525  
GAGUACAUUAGCUUGUAGAUC**GAC**CAUGAUUAAAUAAGCUUUGUAUGC  
>N526  
AUUGGAGUAGGACCAACUAUGGA**GAC**CGCCUGUGUAAACCUUCCCUAAC  
>N527  
UAACAUUUAAUUGUCCUUGAAGUA**GAC**ACGUUUUAAUAGUGUCCAAAAAU  
>N528  
UGUAUGUAUUACUCUUUAAAUGA**GAC**AAUCAAGGAAAUCACACAUUAAA  
>N529  
ACGGAUCAGAAAUCUGCAAUAG**GAC**CAGCUUGGGAAAGAGCACAUCGAC  
>N530  
GAAUGAUGUAUAACUGGCCAAUA**GAC**UUAAGCCCAACAAAAUAGGGAACA  
>N531  
GUAAAUUUUGUAACAUAUAAUC**GAC**UUUAUAAACGAUUUAAUGUUUUGCA  
>N532  
ACUUGGUUUUGAAUCCGCUUCUG**GAC**AGUUUUGGAGGUUCAGUAAUUAU  
>N533  
UCUAAUAAAUAUCUUGGAUAA**GAC**UCAAUUGAACUGUAAUAUUACAGGG  
>N534  
UCGGCCAAAAUAAUUCAUCAUUA**GAC**GGCAAACCGUAAACUGGGAGGC  
>N535  
CGAGCGACGGCAGCUAAAUAUUA**GAC**UGGUAAUUCAAUUCUGACUCUUUG  
>N536  
AUAACAACGGUAAAUAUUCACAA**GAC**UUUUUUAGAAUUUUGAGCAGUGAA  
>N537

CUUCAUUUGAAUGCACCUGUUGGAGACCCAUUCUAGUCAAUUUCAAUGACC  
>N538  
CCAGAAGAUACCCAGCUGAAAGAGGACAUUAAAACACAGUAAAUAACAUA  
>N539  
UACGAUACUGGAAUAUCCCGAAGAGACAUUGGAAGUAAUCAAAUUGACAGCA  
>N540  
GAACAGCUCACAUCCGCUACAUAAGACAUUCACUGAUUUUGUCGCCAGUA  
>N541  
GUGGCAAAAUUUUCUAUCCUGAAGACACAGAAAUCUUCGAAGGCUCUCUA  
>N542  
GCGUAAAUAUAGAGCUGUGGGAGAGACAAGGUUAAAGAAAAGUAAAAAUA  
>N543  
UUUCCAAGUUUAGUUCAUGUCUUGGACCUGACUUCUUUAUCCGAACUAAUA  
>N544  
ACAGAUUGACCCUCUGGCAAUAAGACAGUAUAGGCAGUUAGUAUUCGAUA  
>N545  
UGAAUCGACUAAACAUGAUUCAAGGACCUAAGUAAAGCUUUAACUCCGGC  
>N546  
UCGAGAUUAUUAUUAAAAUUUACUGGACUUUUUCCCGAAAUCGCGAAGGAA  
>N547  
GAUAAUAUCAAAAGAAAUGGUUAAGGACGAGCCAGCAAAGGAUAAAAUUCU  
>N548  
GAAGAAAAUGAAACUACUCAAAGACAGCAGAUAAAUUCUCUCAAAGGG  
>N549  
AACUAGCUUAUGACUAUUAUAAUCGGACUCUUAUUUUUAGCUAAUAUCUCU  
>N550  
UUGAAAAAUCGAUUUGAUCUUUAGACAUAGUAUGUUUUGCCUUGAUGGUG  
>N551  
UUUGUCUCAUGAAUUCUUGCAAAAACUUUAACUAAAAGAAUCUCUCCGCCU  
>N552  
UAGAUGGCCUUUAUUAUUCAACCAGACGCCCGCAGCGGAAAUAUGAUCUGU  
>N553  
GGGUUGAAAGGUCUGGUGUAAAUGGACCAUUAACGUGAGGUUCAAUUGCGG  
>N554  
UUUGUGAUUACAUCUUUAGGAGUGGACCAUCCGUUUAACUUUCCGGUCAAU  
>N555  
GGGAAUCAGUACCUAGCAUCAUUAAGACCUGGAGCUGAGAAAUUUCCAAAA  
>N556  
AUGCUGGGACAGAUGUUUGAUUUAGACCGGUGGUCAUGAAUUGUAGAAGCG  
>N557  
AAGUAUUUAUUACCACGGAUGGUGGACAGAUCAGAAGAAGUAAUCGAUUC  
>N558  
AACGUAAAAGGAUACAAUGUUAUUGGACUAAGAAUCGUCUAUCAUCUUAAGA  
>N559

UAGAUUCCAUUUUGAGGAUUCCUAGACCCUCGAGGAGAACUUCUAGUAUUAU  
>N560  
CCCAUUUCUCAGGGUGGAUGAUUGGACAAUUAUUGAGAAGGUUUCAUUGUG  
>N561  
CUUAUAUAUUGUUAUGCAAUCGGGACAGCUCACUGACUGAACGGUGAAUA  
>N562  
CCGCUGGAUACUCUUCUCUAUCAAGACGUAAAAGCGUACUUGUAAUCUCUAA  
>N563  
CCAGAAUGGCAAAACCAUUAUAUGGACUACAGCGAGCUGAAAAUCUUAU  
>N564  
GUUGCGAGAGUUGCCUACUGCUCAGACGGUCGCUGCCAAACCUUCUCCUU  
>N565  
CCACUGGACUUGGAUGAUGACGAAGACGACGACGAAUUUUACGAUGAUCAA  
>N566  
AUCGAAUCGGAACAGUUUUCAAAGACACAUAUGCAUUCAGGCAGAAACG  
>N567  
AUGUUGGGACUGCUAUCGCAAGCAGACGAGUUGACACCAAAGGAAACAGAA  
>N568  
CACUGGACUCUUGUUAGGAAUAAAACCUUCAACGACGCUCGUCAGCACCG  
>N569  
AUUGGAAAAAUUUAAGCCUAUUAAGACGAAAUUCACAGUUAAGCAGUAUUA  
>N570  
CAUUAUUGUCAUCCUGUGGUAUGGGACUAGCUUCUUCGGGGUUCCCCAAUG  
>N571  
ACACCAUGUGAUCGGUUGGGAGUGGACUUGAUGAAUGUUCUAGAUGACAAG  
>N572  
AACAAACAAAGAGACGUGGUUGCUAGACUAAUAGAAGAAAACAAGGAAACGC  
>N573  
AUUAAUACACGCAUGAUUUGCAGAGACUUUGAAAAUUUUGUCUUGAGGAU  
>N574  
UUUUUUGAGAAAGCAGAUCAUCUAGACGUGAUGCGGUGGAUUUUAAAAU  
>N575  
CCAGACAUGUUUGAAAACCGUUUAGACAAGAUAAUCAAUCCGAGUGAC  
>N576  
UAUUUCCUUUAUGAUGGUUAUGAAGACGAAAUCAUGAAGAAAUCCUCU  
>N577  
CAAGAAUUUUUAGCCUUCUGUUAGACAGUUUACAUGAAGAUUUGAACAGG  
>N578  
UGGAAUGUAGUCAAGAAACUGGCAGACGAUACUUGGAGAUGCAUUUAAAG  
>N579  
UUAAGCAAUCGUCCACUUAUAUGGACUUGAAGAAUUAUGUUGGUAAAAUG  
>N580  
AACCUUGACAAAGCUACAGAUUAAGACGAUAAACUUGAAGAUGUGGUGAAG  
>N581

GCUAAGGAAAGAACCAUAACCUUGGACGAUUGUCUCCAAUUAUUUCCAAA  
>N582  
UUCGCCGUCAUAAAGAUGGCAAUGGACUAGGCAGCUCUAAACUACAGGAAA  
>N583  
AGAUGACAAUGAUGAUGGUGAGAGGACAAAUUCGGUAGGAGAAAGUUAAG  
>N584  
AAACAGAAAAAACAAUACAGAAGGACUGGUUAAUUGUUUUUGUUGAUCUU  
>N585  
CUUUCUAUGUUUCAACACCAUCAAGACAGUGUCUGCGAACUCCACAAACUU  
>N586  
ACAUGGCAAUAAAAAGCAGUACCGGACGAGGUUCACUCAAGGCUGCUUCC  
>N587  
GUAAGCCGACGCGGGUAAGCCAAGACCCUGAGUUUAGAACUACUAAUUUCG  
>N588  
CGCCACGCUCGAAGGACGUACUGAGACAUACGAAUCCGAACUUGCAGAAU  
>N589  
GCUAUUGCAUGCCAACACGAGCGAGACACAAUCAGUUAGAACUAAUUCUUGA  
>N590  
AGGUUUCUUUCCAGGUUAAAUUUGGACAGAGGGUUGUUACCGCAAACUUA  
>N591  
UUGUGGGCUGGUUUCAAUCAAAAAAGACAAAGUGUAAAGGGAAAACCAAAG  
>N592  
UGCAUUCAAAAAAUUGCAAGAAAAGACACAAUAAAACGUAAUUUGUACAAA  
>N593  
UGUCUUGCAAAAUUAUAUUGGCAAGACUGUGUUCACGUACAGAUCUCAAC  
>N594  
AGUCUCUUUAUUUUUACUGAACGGGACAUUCCACUUCAUUCAGGCAAUGAU  
>N595  
CCUGAAAUCCUCGAUCAUUUUCGAGACUGUUUUUCGAGCUUGAUUUUAUUAU  
>N596  
UUUCAAAACUUUUUAAUGGGUGAUAGACUUGAAAAACAAAACGGAAUAAAAG  
>N597  
CAUUUUAUCGCAAGAAAGAAAAAGACUGAAAUCAACAACUCCCAAUAACA  
>N598  
UAGUUAUUCUUUUUUUCAGAUGGAGACUGUGAUCGGGUAGCGCAUGAUGUU  
>N599  
CAACUAUACCUCUUAUCAUGUAUAGACCUUGUUCAAGCUCGCGAUAACUCU  
>N600  
GGUAUGAAAGUCAAGGCCGACAGAGACGAAUCAUCUCCAUAACGCUGCUAUG  
>N601  
GAAGACGUUACUCCAGUCCCAUCAAGACUCUACCAGAAAGAAGGGUGGUAGA  
>N602  
UUAAUUCACAUCUUCAGCGAGUAGACAUGCCGCUGGUAAUCGCGCGUCCU  
>N603



AGGCAAACAGUACGCCUUAGCGGGGACGCCGAAGCGACUCCUUCUGUCCA  
>N604  
AUUUUAUACUGAAAAUUCGAAAAAGACAAGCAAUAAACACAGAUAGAUC  
>N605  
UGGCUAAGGCUAAGAAGCAAACAGACCAUUGCCACAAUGGAUCAGAUUGA  
>N606  
AGGUCUUACAUGGUUAUACUACCGACUGCAAUUACACUCUUUUUCGUUUAU  
>N607  
UUUUAGAACUUUAUGCAAAAUAAGACGAUUCUUGGUAGCGGCAGUAUUGA  
>N608  
UCGUGCAAUUUCAACAAUCAUGACCCAGGGAAAAAAUAUCUGCCUUGU  
>N609  
CUGAUAACUUAUUUGAAGAGAUUAGACGCCUUUUGGAAUUUAACGGCGAAG  
>N610  
UUGGUAACCAAGCUAUUAGUGGGAGACAGGAUGUUUGUCUGGUUAUUGUGA  
>N611  
GACAUUUUAGAUACGAGGCCCGAAGACGUAAAGGCUGAUUGGUUAGGUUUA  
>N612  
ACACUUUCAUUUUAUGGAACGGAGACCACCUUUUAAUACGAGAAUCCACG  
>N613  
AUACAUCAAAAAAGAGCCUCUUGACAACCUUUACUUAUACACAGGGGC  
>N614  
GGUGCCACAUUUCUUUCCUUAGAGACGAUGGUUGCAAGAUCAGCACAAAU  
>N615  
UCUUUUGGUUGCCAAGUCGGAAUAGACGACAGAUGCAUGUUUCGGUGCAGA  
>N616  
CGAGAAGUGCACAGUAAGUUUACAGACACCUUAUCAGGGAAACUGAAUUUU  
>N617  
AUUGAAGUCAUCAUUCGCCUCAGGACGAAGGCGAGGAUGAUUUUUGUAAA  
>N618  
UGAUAUUGUGGCCCGAUUUUUGGAGUGUCACCCUCCCGCCUUUUACA  
>N619  
CAUGAUCUGGACGGCACGAUGCCAGACUUGAGCUCUGAAUCAGGCCAGAUG  
>N620  
GCAUAUGCCAUAUCAAGUGAGGACUAAAUUUGAAUUUGAUGGUUUCUU  
>N621  
CAGUUUCUACAAGGCAGAUCCAUGGACUCUUUAUCAUGAAAACAGAUUUUAU  
>N622  
GAAAAACUAACUGAUGGUUAUUCGGACAACGUUUUAGAAUGAGGGUAUCUA  
>N623  
CAAGAUGUGUUUCCAACGACGAAGACGUCGCGCUUGGUGAGCGGUUUAU  
>N624  
UCAUCGAUCCGGUCAGAGUUACUAGACGAUCGAAUGUUACGAAGAGCGGGC  
>N625

UUAAUUCUGGGUUGAAUGCGAACAGACCUUGACCCGCAAUCAACCUGGUAA  
>N626  
CGCACGCAGCUGACGGGGCUACAGGACGAUAUAAACGAGUUUUUGACAGGA  
>N627  
CUAUUAGUGAAGCACUCGUUCUUAAGACCAUGGUAUUUAGUGUAUCGGAAG  
>N628  
UGUUGUGGGCGAAUUCAAACAUCAAGACAUACAAUCAUUUUGAAUAUAGUUC  
>N629  
GACUUUAUGGUAAAAGCUCUGAUAGACUACUUGAAUGAUCCGUUACUGAGA  
>N630  
GUGGCAUCCUACAUAUACUGGGUAAAGACGGCAAUCGUCAUACCAAAGUUUU  
>N631  
GAUGUUUACCAUUAUAAUGAAGGGGACUUGGCUGCCUCCUUAAGGGAUGU  
>N632  
AUUUUGGUUAUUAUACCCUUCAGGACAGUACGCGCAAACAUAUUGGAGA  
>N633  
AAGUUUAAUGUUCCAUGUUGAGGACUGGAGAUUUUGAAAUCUGUCGUAU  
>N634  
AAUAAUGGGCUAGGACUAAUUGUAAGACAGAAUAUCCAACAGAUGAUUUU  
>N635  
CCUCAUUAUUUUUCAGAACACAUAAGACAAUAACUCGAGAGAUGUGGUAAUA  
>N636  
GGUAUCUUGAAUAUUAGGACGAAGGACGCUGACAAGUUGCUUCGGGUAAUA  
>N637  
CAGGACGUCAUCGGUUCAAAUCAGACCUAUCAGUAAUAUUCGUCAAAAA  
>N638  
AAUAAUAGCACGCCGCAAUGAAGGACUUUGUGGUAAUACAGUUUUUUC  
>N639  
UCUAAAAUUUGUAGUCGAAUAUUAAGACUCAGAUGAAAAGUUGCGUAAGAAC  
>N640  
UUCAAACUCAUUCAUAGGGGAAAAGACCAAUAAAGUAUCGGUAUCUAAAUA  
>N641  
AGUUUUAUAGGUUAGCUAAGAGAGACUUUGCAUUAUCAACUAUUAUCCA  
>N642  
AAGUAACAGUGAAGAAUUUCUCAGACGAGCAGAUGGGAAUUAAGAACUA  
>N643  
AAAGAACUAGAGUCUUAUCCAACGGACAAAGUAUGGAGAUCUUGCGGUAAA  
>N644  
GAAACUACUGUUGAAAAACAUAAGACAAUCUAAAGGCAUUGAUGAAGAAU  
>N645  
UUCAAUACAUCAUGCUUCUCGCAGGACAAGGCCUGUACCACUGUAAUUAUA  
>N646  
GGCAUCCUUUUCAAUUGCACCUGGACAUUCUCACCCAUACAUGGCCUUGU  
>N647

CAAAAUACUUGGACCAAGUUUUGGACCACCAAAGAGCCAUCCCAUUCAGA  
>N648  
AGAAAAGGAAUAAAGAAGAAAUGGGACAUGCAAAAAGGAACUAUGGAUACC  
>N649  
AGAAGGUUGUCAGAUUGACUUCUAGACAAAGAGGUAGAAUUGCUGCCCAA  
>N650  
UACUACUAUAUACUAAUUUGUUUAGACCAAUACACAGAAUCAAUAUCAAAC  
>N651  
UUUUGUGAUUUUAUUGAUUCUACGGACUGAAUGGCUCUCUGGGUCAUCGAC  
>N652  
CUAGAAUUUUGACUUUUUCAGAGGACGUGUAGUUUCGCCUUCUCCAAUA  
>N653  
GCAUCAUGCCUUGUGGAAUAUUGAGACGUUAGUGGGGUUCGAUGUUCUUA  
>N654  
GAAUAAUGCAGCAGCAUACCAGAGACGUUUCUCCUCGCCGUAGUGACACU  
>N655  
UGUCUCCAAAAUGGAAUUAUCAGGACUAAUCAUCGGUUGAUCGUCAUCCU  
>N656  
ACUAUCCUCAUUAUCUUGGCCAAAAGACGUUCUGGGCCUGCUUUCUUCUGU  
>N657  
GGAACAGUUGCUCUACUCCUUCAGAGACUCAUCUUGUUGCUGCGAUUCUUA  
>N658  
ACGUCCACGGAAGUGUUUACCGUGGACCCUCACCCAGUGUAUUCUCCAUG  
>N659  
UACAUUCAAGUUUUUGCCAGGUGGACGGUCAAGGUUACACUAUCCAUAU  
>N660  
UACUAAAGUGACCGCUACCACAUGGACAAGGAAAUUUGCCACUAGUGCUGU  
>N661  
AACAUUGAGAAAAGUAUGAAAAUAAGCGGCUCUACUAUCAUUAUACAGU  
>N662  
CCAUUUUUACUUGUGUUACUGGUAGACGAUGUUCUACAAGAAUGGUGAAGG  
>N663  
ACAUAUAUAUAUAUUUAUGUAAUGGACUCUGAAUAUUUUACUAUGUAACU  
>N664  
AUCUUGAUGUUGCAAAGAAGAAGAGACUUGCUGUCCCUAUUGAUCACUUA  
>N665  
GUAAGAUAAAGAGUUUACUGAUAAAAGACAAAUAUUUGGGAUGACCUAGUCUA  
>N666  
GUAAGAUAAAGAGUUUACUGAUAAAAGACAAAUAUUUGGGAUGACCUAGUCUA  
>N667  
UGAAUUACACGACUAUUUUGAGAAGACUUUCCCUAAUAUUCACAAGCAUUU  
>N668  
GCACCAUUCUGUCCUAGAAGGAAGGACAAGCUUGUUGAGUACAUUUCCAAC  
>N669

UCGCCAAGUUCAGGCCUGUUUGGGACAUUUUGGCAGGUACUAUUCAAGAU  
>N670  
UAUCAUUGAUUAUUGAUUUACUGAAGACACUGCAUUCGGUAAAUGAACACGU  
>N671  
UGGAGUGGCAUCAGAUUAUGAAAGAGACGACAUUCCACUAGAAUCAAAC  
>N672  
AUCAUAACCUGAUUUUGGACAUGAGACAUUCGAAUAGAUUAUGUAUUCUUG  
>N673  
UGGAACUGGACUCAUAGUAGGCAAGACGGUCCAAUCAGAAGAACUUCUGC  
>N674  
CAACAUAAACAUGCACACGGAAAGGACUAUACUCUGUAACAUAUUGUCUUAU  
>N675  
GACAAAAGAAAAGGGCGGAGCCAAGACUUUGAAAAAAAAAAUUGAAAAGG  
>N676  
GAAUCGAUGAGGAGGCCAAGCAAAGACCGUAAAUCCAGUCGCGGAAGGUC  
>N677  
CUGCAUGACGCGAAUCUCUUGGAGACUUCUUCUUAUGGGUAUCACCGU  
>N678  
AAAAACCUUGGCAGCCAAGGUUGGACAGGCACACUCAUUUACAUGAUUU  
>N679  
UGUACAAGCACAAUAUAAAUGACAGACUAGUCAACGACGCUGACCCUUUAU  
>N680  
UUCUAUUGACAGGAAAAAAAAUAAAGACACUUGAAACGCACGAUUUUUCAA  
>N681  
GAUGAUGUUGAAGGUGGAGGAGAAGACAUCCUUGUUGAUGCUGAUGAUAAU  
>N682  
GUGCUCUAGUCUUUGGACUGGGAGACCGUUUUUCUUUUAACCGCUUAGC  
>N683  
UUGUGUAUUUGACCUUGAACUAAAACCUUAGAUGAUCCGAAGGUGGAUA  
>N684  
UAAACGAAACGCCUUGUUGAAAAAGACCGAUAAAUAGAGGAAGCAACGGCA  
>N685  
UAAAAACUCAACCAACAGGUUAUUGGACUGACAUAGGCACAAUAAACUCAA  
>N686  
CACGUAUGCUAUUCUCUCCAACAAGACCGUUGAACAAUUGGGGCAAGAAGA  
>N687  
UUCUUGGUCGCCGAUGAUUAUGAUGGACAAGUCCAUAUACCAGAAGAGGCCAA  
>N688  
GCACUCCUUCAUAGUUACUUCAAAGACUGCUUACUAUUCUUUCUACUUGCC  
>N689  
UCCAAAUAAGAUGACUACUUAAGACUGCUUCGGUACCCAGAACAGAUC  
>N690  
UUAGACGAAAUAACGGUAAGAAGGACUCAGUCGCAGAAGCCAAAUGCAA  
>N691

ACAUUAGAUUUCAAUUAGAUAAAGGACCAUGUAUAAGAACUAUAUACUUC  
>N692  
ACCCAUGGCUCCACUCUGGAAGUGGACGUGUUUCUCCAGGCAGUCUGAAA  
>N693  
AGUCUGCUUCUAAUGGGUGCAAUGGACUCCAGAACCUUCUUUAACAGUUU  
>N694  
UUUCAAAAUGUUUGGGCAUUGAAGACAUGUUUUGGUGGAGUGGUUCUUGA  
>N695  
AUUAGAGUAGGUA AUGUAUGGUAGGACAUCUUUAGCAGUCUUGCACCUUGC  
>N696  
AUGUUCGUGUAUCCGUUUUCAAGACUUUGAAAUGACCUAAAUCCAAAAU  
>N697  
GAUUGCUAUGAUUACGUACGCCAGACUGUUUCUCCUUCUAAGUUUUGAUU  
>N698  
CUGAUAUCCUGAAGGCUUAAAUGACCCUAAUGGAUUCGGAGAGCGAUC  
>N699  
AUGGAAAGAAUGGAUCUUUUCGUAGACUAUAAUGCUUCCUAAAUAUACAC  
>N700  
CGGCGAGCAAAGUAGAAAUCAAGACAGAAGCGUAGAAUAAAAGCCCUU  
>N701  
GUUUCUAGAUAAUAAUUUUUCCAGACAACUUCUUGAACCAGGGGUGGU  
>N702  
AUUAUGUCUUGAUCUAAUCAAAUGGACCCUACCAAAGAACCCGUACCCAG  
>N703  
UCCUCACCUUGUCUAUCAUCUAGAGACUUUUGACCACCUCUAAUUUGUUCU  
>N704  
UCAUGUCAUAAGCAAAGUCGUUAGGACACUGGCUUUGCAAGAACGAAUAGC  
>N705  
CGCCAAAUCGUAUCAUGACAAAGAGACUCAGUGUUAUACAAUCAUAGAAA  
>N706  
AUUACGGUAUGCCGGGUACUAAAGACCCUGCACUGUCGGGCUUCAGCCAU  
>N707  
CCAUGAGUCCACUUCACCAGAAAGGACCCAAACAUUGGGCCUACGCCAU  
>N708  
CUUCAUUUUCGACGAUAGGGUAAAGACGUGCGUAAGAAGCCCUAUGACCCU  
>N709  
GGUAUUGUAGCAGUCAUAGAAUAGACUCCGCAAUACAGAUAAUCAUAACA  
>N710  
AAUAAAUAGUCCAUCUCAUCUGAAGACAUUAAACGAGUUUUUCAUCCUCG  
>N711  
UUUGUAUCCUUAUAAGUCUAUUAGACUUCUUGCAGAUCAAGCCCUCAUUU  
>N712  
AAAUUAUUCCAUCUGGCGUAAGGACGACGGUAUAUGCUCAUUAAGAAG  
>N713

UUUUUUUCUUCAUCAGGACUGCUAGACUUCGACGUCAUCCAUAAUGUUGC  
>N714  
CGUUGGUAGCUUUUUAAAUUGAAGGACUUGAAUAUUGGAACCUUACUCUUA  
>N715  
AAGCUUCUGAUUGACCAAGUGUGGGACUAGCCCCUUGUGAUUCCUUGCCU  
>N716  
ACCACAGCUUUGAAUAAUUCUCAGACUUAUCAGAUUUUGUUUUUUCUGGG  
>N717  
AGCACAAUGAUCAACUGAAUUGAGGACAAACAGAUAAUUUUCGUGUGAUUU  
>N718  
GAUCAUCUUUCCCAUAUGAUAAUAGACACCGGCUCUAAACUCAACUGUUCU  
>N719  
AAUUGGAAUCUUAACAGCAACAGAGACUCUCUCAAAACCGAUACCAGAACU  
>N720  
CAUUACAUGCCAUAUCUUCUUCUAGACGACUACACCUCUAAUUACAUCAAC  
>N721  
CCGAUAUUCGCAGUCCACCAUUCAGACCUCUGGUGAGAUAGUUUGCCUGCU  
>N722  
GAAGAUCCCAUGCCAUCGCAGAAAGACGACAUUGUAAAUAUAGUCCAUGAC  
>N723  
AAAUAGCGCCCGCCUGUGGAGGUGGACCAUCAAAUUGGAACUGUCUGUUUG  
>N724  
GUUUUACUCGGAACAGCAAUUGUGGACUUUGUGACAACAUUUUUAGCUGUA  
>N725  
UAACGGUGAAAGGUAUAACAGCGAGACCGAAUGAAGUCCGGUACUCUGUUG  
>N726  
AGUUGUAUAGAACUAAAAAUCGAGACUAAACAGAAAUCCGGAACAAGAA  
>N727  
UUUCCUAUUUCGGAUUUAUUAAAAGACAAAAAGCUCAUUUAUGGCUUUC  
>N728  
UAAUAAUUAUAAUGCAAUACAAAAAGACUUUGGUUGCCUCUGCUUUGGCCGC  
>N729  
UACCACCAAGACUACCUCUGCUAAGACUACCGCCGUGCUGUCUCUCAAAU  
>N730  
UGGUCAAGUUCAAGCUACUACCAAGACUACCGCUGCUGCUGUCUCUCAAAU  
>N731  
GCUGCUGGUUGGUCUAUAACUCCAGACGGUAACUUGGCUAUUGGUGACAAU  
>N732  
CACUUGGAAGCUAUCGAUUUGAUAGACUGUUAAGCAGAAAACUAUUAGUUC  
>N733  
AAUAAUCUUAUAAAAUGUUAAAAAGACUUGGAAAGCAACGAGUGAUCGUGA  
>N734  
AGAUGGCGCCGGCUUGUGGUGGUGGACCGUCAAAUUGGAAUUGUCUGUUAG  
>N735

AGCAGUAGCAGCAGAAGUUGCUGGACUUGACCGUCACCAUUUGAGAGAU  
>N736  
AUGGAGCCGGUUGGGGUUAAGGUGGACCAUGGUUCACCUGGAGUGUAACCU  
>N737  
UGC UAAAAAGAGAAGGUUAGGAUAGACCCACCACAAGAUAGAUUGGCUCUC  
>N738  
UUCUUAUUUUUGUUUUUGUUUGUGGACGUUUAGCUUAAAUCGGCGCGAAU  
>N739  
ACCAUGUUGGUUAAUUGUGUACAGACACGUCCAUUUUUGGUACGAAGAGG  
>N740  
UAUAUUCAGUCAUUGCGUAAUUAAGACGUGGAGAAACGAAAAAAAAAAGG  
>N741  
CUUGCUCGAAUGUAGCUUGUGGUAGACGAAGAGUUACAUCUAGAUAACGCU  
>N742  
GUCAACAACGUCACUCCCGUUGAGGACCAAGAUUUGCUUGGCGUAUCCAGU  
>N743  
AUACUGUUGCUUUUCAUCGCGGAAAGACGUUUGGAUUAACCACUUCUAAAU  
>N744  
CACUGUGCAAUCUUUCCACGGUAGACGAGAAUCAUGGGAUUGUGCUGAUA  
>N745  
GUGUCUCCAGUGAAGAAUUUUCUAGACAAUACUCCAUUUGGGAAGCAACC  
>N746  
GUCCACAUGAUUCACAUCUUGCAAGACCCCUAAAUCAUCACUGGUCCGCAU  
>N747  
AUUGCUGUUGCAUAUUGGAUGACGGACCAUCAUCAUGAGCGCCUGCGCCCG  
>N748  
AUUUCUACCCUAUGUACCUUUUUGGACUGAAUUGUGAAUUGCAUUUUUUUA  
>N749  
GGUUUAGGAAUAUUGCCUCUUUUGGACAUCAUUAGGCCAAGAUUUGGAGUA  
>N750  
AGAUAAGAUAAUAUACACUCUCAAGACAGAGUGAACAAAAGGAUAGUUUC  
>N751  
ACAUACCAACAAGCCCCAAACCUAGACGAUCUUCUAAACUUGGUCAAGAUC  
>N752  
UUAGCGCUUGUCUCAGUGGAUAAAAGACAUAGAAAUUGGCAAUUCAAGUGGA  
>N753  
GUAUCGAUAGUUGCUGGGGUAUGAGACGGAAUACUGCCUACUGCUGAUGCA  
>N754  
GUUGCAAUGGCUGCCAAUACAAAAGACUGAUAAAGCAUGGUAAAACGCCCGA  
>N755  
AUUUUAUUAAUUUUUCGUAUUGAAGACGAUUUUUCUAAACUUAUCCUGUAC  
>N756  
UUUCCUGAAGUGGCUAAUGUUGAGGACGUUGAAGAGCUGACGUCUAAAGAA  
>N757

UCUUCAUUUCCAGAUACGUUGCUGAGACGACGUUUCUGCUGCGUUUUGUUCA  
>N758  
GCGUAUCAGCCACAAGUAAGCUUGGACUUAAGAUACACAAAAUAAAAAGU  
>N759  
AGAGCCAGAUUAUUUUGGUUUAGGACGAAUAUUCUAACAUAUUUUUACAA  
>N760  
CUGAUAAUUUUUUGGGAAAUAAAAAGACUUUCCUCUAGCUGGUAGUCCAACC  
>N761  
UAUUUUUAUCGAUUAUAGAGUUUCGGACUCAUCCCCGUGAAUAAAAUAGUAG  
>N762  
CCGCCACACGGAGAGACCUUUGUAGACAUUCUAACACCCGUUUACCAUCUC  
>N763  
AACUGAGUCUUUGAGUCACUCAGAGACUCUUCAAAUAUUGUGAAGGCCUGU  
>N764  
UUUCAUUGACAACUUUUUUUUGUAGACUAAUGCUCUGCAAAGCCAGGAUGU  
>N765  
ACCAUAAUCCUAGUUUUUUGUAAAGACUAAUUCAAAGAGUUUGUUCAGAUU  
>N766  
AUCUGCGAAAGACGUACUAGUUGAGACCCCACUAAAAUCUGCAGCUCUUUC  
>N767  
AUUCCAUAUAGUUUGUGUUGAGAUAGACACCGGUUCAUUAGUGCGGUUCGCU  
>N768  
UUAACUGGGUCCACCUUCUUAUAAGACACUCUUGUACAAAACUCAGUCAUG  
>N769  
UCCACUAAGAACUGGGCCAGAACAGACUUCAACUUUGUUUGUCCCGACUUG  
>N770  
AUCUCUUCAUGGUCAUUCUUAUAAGACUGCAAGAGGUUUUCCAUGGUGUCA  
>N771  
UGCGUUAUUGAUGUCCCAACCAGAGACGACAAAGUCGUUUGGGCUAACCAU  
>N772  
GGGAAUGAAACAGAAUAAAUCAAGGACAAAACUAGCAUUAGGAACCCGACA  
>N773  
GGAAAGAAGAAUGAAGAUAAAAUAGACAAUACUUUUCACAUGCCGCAUUUA  
>N774  
CAUCGGCACGUUUUCAUAAAAAGGACGUGAAGAACAAGGAACGAAGAA  
>N775  
GUUGAAUAUACCCUACGCUUCCAGACGGCCACUGGGGGAAUGAAAACCGC  
>N776  
UCUCUUUCCUUUAUAUACUAGUGAGACUUUUUCCCCGUUCCAAAAAGAA  
>N777  
CUGAUUUCCGUGCAAAAUAUCCAGGACGUCUAUACACAGUGUUUACAACUC  
>N778  
GUAUUCUCUCAUUUGCCGCAACCAGACCGCUUGCAGCUUUGCCUUGUGAAC  
>N779



CUUCAUGCAUCUCGCAAUUAUUGGACCCUACUGAACUUGCCGUCUUCGUU  
>N780  
GCAAUCAGGGCAAGUCCUUGCAAAGACUAGAAAACGUCACUGACCCGGCUU  
>N781  
GAAUGACACUUUGUUAAAACGCGAGACAGAAAUGCUGAAAGAUUUUAAAGA  
>N782  
UUAGUUCGUUAACCAAUUUGAAAAGACUAAAAAUGGAUUUCUUAGAGGAGU  
>N783  
GACUACUAUAUUCACGGUCUUCAGACAUUGCUGCAAAGGAUAUUUUAAA  
>N784  
GAUACUACAGUAUAUGAUCACUCAGACAUCCUAGGAAGGUCUCUAAAGAAG  
>N785  
GUCGAAUCGGACGAGGAAAGAAGAGACACCAUUAUCAUCAGGGCCAAUCA  
>N786  
UCGAAAGAUUACGUAUCAGAUUCAGACUCUGAUGAUGAAGUGAUUCAAC  
>N787  
GAUAAACACGAUUAUAAAUCAUGGACGAUACAGAUUUGAGUCCUCGUUA  
>N788  
UUGUAUUGGUCCAUAUUGGUGUGGACGGUUUCUUCGGUGACUCCAGCAU  
>N789  
ACCAUCAUCUUUAUUGUGGUUCAGGACCGUAAAUCAGGUAUAUAUGUGA  
>N790  
GGAAACGGUAGAUACUGUAAUCGGACAACCAACGAGGCUCGUAGUCUUU  
>N791  
AGCAACCUAUCUAUAGAUCUCGGACGAUGAACCUUGUAAUCCUUCGAA  
>N792  
UGAACAGCCACUUUUUGUUUCUUGGACUCUACUCCGGUAGAUUUGAAUUC  
>N793  
ACAAAGGCCCAACAACUUCACUGGACCUUUGGUCAAGUAUUUUAGAGUUG  
>N794  
AUUAUUGUAUGACAGUUGAUUUCGGACCAUCAUUUUCGACACUUUCAUUGA  
>N795  
CGGAAAUUUCCCAUGCGCUGCAGGACAGAAACACAAGCAUGAUUGAAGCA  
>N796  
ACAUCAUUAUUCUUUGGGACAGGAGACGAGAGAGUCUGUUUCAGUAUCCU  
>N797  
CUAUACAGGACGUUCAGUGGAUAAGACAUUUACUGAACCCAAGAAGUUCGU  
>N798  
UCAAUUGGCCCAGGUAGGAAUCAAGACGCUGAUAAUAGAUGAAUAUAUCA  
>N799  
GAAGAUCUCGUUAGCGUGAACCAAGACCAAUCUCCGCUGAAAAUUAUGAU  
>N800  
AACAAAGUGGCUAGAUCUUUGGCGAGACUUUUUGAACCAAGCAAACUAAAUA  
>N801

UUCUGACAUUAAAAUUGUAGCAA**GAC**GGUCAUUGGAAUCUUUCAAAAAUA  
>N802  
UCGAUCAGAUCCGCCUAUAUAAA**GACA**ACGCACCGAAGGUGAACAAAGAUC  
>N803  
UAUACUCAGGAGCCAGCGGGACCA**GACU**AGAGUGGAUUCCUUGGUAGAGGA  
>N804  
GGCCACGGCAGCAGUCUGGGUGGA**GAC**GUUCACUCUCGCCGUUGUUCAUGA  
>N805  
AGUGGCGCCACGGAAGGAUAGCGG**GACU**UUAUCAAAUCAUAAUUCUGUG  
>N806  
GGUGUAUACAACGAACAUUCAUC**GAC**GCCUUUUUACUGCUAUUGUUCAA  
>N807  
GUGAAGGCCGUUAGAAAGAGAG**GAC**CCAUGGAAUGCUAUCAUUGCAGGG  
>N808  
AACCUCUGCAAGCUUAGGCAUGUA**GAC**AUUAUAUGAGCCAUUUUUUCAUCG  
>N809  
GAAAUUGGUAGUUAAGAAAAGUCA**GAC**AAAUAACGAUUUAUUCUUCGACAA  
>N810  
UGUUUUUCUGAAGGACCCGGUAAA**GAC**GAUCCUGGAGGAAACCACUCACCU  
>N811  
AUUUCAGGAGCACGAUAAAACCUG**GAC**UGGAUGUAUGUAUAAACGGUUCUU  
>N812  
GUAAGUACUCUCUUGGGGUUUU**GAC**GUUUGGUAGGUAAAUUCUGGAGAA  
>N813  
GCUUGAAAGGGGUUGUAGUGGG**GACU**UGUACUAGGAGGAUAUGCGCUAA  
>N814  
UGGACGAAUAAUAGUUGCAGCCA**GACU**CUGCCUUCUUUGGAAAUCUUGAC  
>N815  
AUUUACGUCGUCUGUACGCAUCUA**GACU**UCGUUACUGUUUAAGUCAUCGU  
>N816  
UGAUUCUGAUGCUGCUGCUGUG**GAC**CUUUGAGAGCCUUGAUUUACGUAC  
>N817  
UUAUUCAUGUUGCUAUUGGAGCUG**GAC**GAGUCGUUAUUAUUUGAUGAGUUC  
>N818  
CGGUGAGACAAAAGUAAAGAAAG**GACU**UGAAUGGGUUGCUGCAUCUUAU  
>N819  
UUUCUACAUCAACCUUUCAAACA**GAC**GGAGAAGAUUGAAGAAAGUGGAGG  
>N820  
UUAACAAAUUUCUCCGAUUUAG**GAC**CAAGAAACCGUCGGGGCAGUUUAU  
>N821  
CCAAGCUUAAACAUAUUUAU**GAC**GAUGAGUUGGAAAGGAUACUAAAG  
>N822  
UUAGGCCUAUUUAACAGGAAAA**GAC**AGGAUUUUAAAUCUCGUCUUGCUC  
>N823

UUCGUCAGGUCUCAGCAGUAGGGAGACACCAAUUGAAUGUACAGGUGCGUC  
>N824  
AUUAUGACAUUAUCCCUAACAAAAAGACAAUAAAAGGAUAAACAAUAAUAAA  
>N825  
GUUAAUAACCAAAGAAACUUGUUGGACAU CGAUACCUCUAGCCAACAAAUC  
>N826  
UAGAUUUGUUCUUGAAACCAGAAAGACAACAUUUCAGCUUCAUCUAAG  
>N827  
GGAAGUACCACCGAUACAAGCGUGGACCUUGAUGUCCAUGUGGAAAGCCAA  
>N828  
AGUACCAGAUUGAGCUUGAGCCAAGACAU CGUGACCUUCAAUAAUAGGCAU  
>N829  
UCUUCAAUUUCAGUAAUACCUUCAGACAU AUUGCAAUUACU AUUU AUUAGU  
>N830  
UGGACGCGGUCUAAAUAUCCGUAGACUCCCAAUCAAAUUUAAAAGCAGAU  
>N831  
UACCAUGAUUCAACAGGUCUUGAAAGACAAGGAGAUUCGUAGUAAAAUUUG  
>N832  
AGGCGUAUCCAUCCAUGAGUGGAGACACCUUAUGCAAACCUCUUUGCUG  
>N833  
CAAUAAUGAUAAUCUCUUUAAAAAGACUUCUAAUUAAGCUAUUUCUGAG  
>N834  
UCACCUCUGGAUCUAACGUAACCGGACAAAGCGUAAGUGAUGUAUUCACCU  
>N835  
ACAUUUCUUAGAGAUGUGUACUUAAGCACACAUGAUAAAGUAUCAGGUAA  
>N836  
CAGGACCCAGAUUCGCUUCAACGGACCCACUAGCCAGCUGGUAUGGUUCC  
>N837  
CCUGCCCACCAGCUCCCGGCGAGAGACGCGGCGAAACAUAAGCAUUUAU  
>N838  
UUGGUUUUUAAGCCUACGUUUUGGACUCUCAGUCGCUGAUGCGGAUAAGU  
>N839  
CUCGAACAUUAGGAACAGAGCCAGGACUCUCUCUAACCCCAAUGACUUUCA  
>N840  
UUGUUUAAACAUGUUAAGCCCGUAGACGAAUGUCCUUGCUUCCAAGAUAGU  
>N841  
ACAGAAACGUUGCGGCAAGAAAAAGACUGGAGGCCACGCACAAAGAAGGUG  
>N842  
GGAACAAAAAAAAAAAAAAAAAAUAGACAAA AUGUAGUGUAAAUGUAUCCGU  
>N843  
UAAAAAUUUGAGGCACCGUACCAGGACCCCAAAGAAGAAUAGGUUAAAGU  
>N844  
UGGUAGCUAGUGAGGCACUCAAGGGACCAUAUGUCUUGGCAUUUUCUCUAU  
>N845

ACCCGCGGAGGCGGCUGAAGAAGAGACGGCGGCGGCUAAUCUAGUACUUUG  
>N846  
CUUAGGGUUUUUGUUUUAGGUCUGAGACAUUUUAGGGUUUUUUUCAUCAAG  
>N847  
AAACUGGGCGUGUGUGCUAACCAAGACUGGAUCACCUUUACAUAGCACUUA  
>N848  
GAUGUUCGGAUAGAUGCCCUUAAAGACGCGAAUACAAUCAGCCAACGCGAA  
>N849  
UACGCAAACGCACCAUCCUUUAAAGACAGCUAUUAGUGGUGCCUGUGCCAC  
>N850  
CACAAACCCUUUAGACUGCAUAAAAGACAGUACUGCAGAUAAAGGGGCAGUCA  
>N851  
CAUGCCGGCUACUGCUAUUAUCAUGGACAGCUUAUGAAUGUGCAAAACAUUU  
>N852  
UUAGUAUACCCAAAGGGUAUUUCGGACGCAGGCAAGCUGCCAUAUUUAUA  
>N853  
AUUGAAACUGCUCAUACGUUUUUAAGACGUUAUGGGUGAAUCCUCACCUUA  
>N854  
UAAUGGAAAUUAUAAGGAAAGCUGGACUUUCAAGGAGAAGUUGUCCUACG  
>N855  
CCAAAGAUGCGUGCCUUUCUUCGAGACUUUGUUUCAUGAAGAAAUAACUAA  
>N856  
CUCGCUGUAAGUGCACCACUUGAAGACACAGUUGGUGCAAUCUAUAUAGUU  
>N857  
UGCCAUGUACGGUUCAAAGGUCGGGACAUACAAGGCAAGUGAUGUUGACUA  
>N858  
AAAAAUACUGACAAUCAAGGAUGAGACCACCGAAGAAGCACAUACAGUUACA  
>N859  
AUAUAAGCUAUUUGACCAAUUCAGACAAAUAUCAAGUAGUUGAUUUCUCA  
>N860  
AAAAAUGGCGUCAUUCAGCAAAGGACAGUGACCACGUUGAGUGGCAUAUA  
>N861  
CUUAAAACUGGUUCUAAAGAUUAAAGACAAAUCAGAUUCCAUCCCGGAUGA  
>N862  
AACUAUCUCUUUCAUGUCUCCAAGACAGCAGCUCUUUUUUGGAAAACUGA  
>N863  
UUAUCAGUACCCAAAUUCUUGUAAGACUUUAUUCAGUACUCCAGUCCAUC  
>N864  
UUCAAGAGCUCAGGAUGAAAACUAGACAAAAGGAACGAGAUUACCUUCAAC  
>N865  
AGGGCUAUUGAAUCUUUCUUCUUGGACCCUUGUACAAUACAGAACAUCGGU  
>N866  
AGGGUUUCACCUUUCUUGACAGAAAGACACCAAUGGAUUAACAUUUACAAU  
>N867

ACAAGUUCUCUUGGUGGCCUUGAAGACAUCAAUUUUUGUUCCAAAGGCUGU  
>N868  
CAAACUAAUGUUUCGCCAUUAUAGACAACACGCUCAAUACCACCGUUCAU  
>N869  
AGCGGGAUUGUCAUGCAGACGAAGGACGAUAUCAUCAUGGUUAAUUUACC  
>N870  
AUGUAAAACCGGAUUCCAAAAAUAGACGUGUGGUCUCCUUCAGUUCAGCUG  
>N871  
ACCCUUGAAACAUAGGAUGCAGGACGACGGAACCUGUUGGCAGAAGGCA  
>N872  
CUUGUUAAAACCUCCAGAUAUUGGACGGCAAUACCAUGUUCAGAUAAAAA  
>N873  
AGUAGAGGCCAUUUC AACACCUAAGACUGGAUCAGCUCUCCUGCUAAACGUGG  
>N874  
UUGCAAUGAAUUGGAUGUUGUAUGGACCUGUAAUUUCAAAGCCUUAACAA  
>N875  
ACCUGCAUUUUAACAUGCUCAGAGACAACAUGCAUAACCAAUUCACCAU  
>N876  
CGGCACCGGAUAACACAUAAGAUGGACGUACCAAAACUGGAUAACCCACCU  
>N877  
GAUACGGUAAACACCAGAACC CAAGACCAUAACACCGUGGUCAUCAAGGA  
>N878  
AGCAAAGCAUUUGCAAUGGCGAAGACACGCAUAUCCGUAGGGUUGUCAA  
>N879  
UCAAAUUCACCAGCUUGACCGAUGGACAAACCACCAGAACCGAGAACUAGA  
>N880  
AGGUGUGGAUUCGGAUGGAAUUGGACGGAAAAUAAGGUAAUUCAGAAUG  
>N881  
CACCUGGACCAUUUGAAAUAACAGACCAUCAUAAUCUUCUUUAGUGAAU  
>N882  
GUACAAUUUAGGUUCAUCGAUGGAGACCUUAGAAACUAGGUUUUGAACAU  
>N883  
CUGUCAGAGCCGCUUUUUUCCAAAGACAACCUACCCAACAUGAACUGCA  
>N884  
UUCAUCUCUCAAGUGCAUAUCUGGGACACCAUAAUUGCCUACCAAUGGGUA  
>N885  
CGUCCUUAAGUCCAACGUAACCAAGACGGUCACCCGUAGAUUCCAUUGGAG  
>N886  
UAAAAUACAAGACCAUAGGAAAAGACGAUAAUUUGAAAGAAAAUUGGUU  
>N887  
CCGAAAAAAGAAAGAAUCUAGGACACCAGAAAUGUACGAAGGCAAUG  
>N888  
AACAGAUUGAAACAGGCCGACAAGGACUCUAUAGCCUUCGAUAAUGAUU  
>N889

AACAAUAUGCCAUCCAACGUAGUAGACAAACCAUAUGGUGCAUAAAAGUUU  
>N890  
CGUUGUAAGUAGGAUAGUUGUUAAGACCAUUGUGGUCGCUUUCUCCAUUCG  
>N891  
AUGAUGGGCUUCCAAUUUUGAUAGACCAUUUUUUGAAAAUCAGGCGUCCU  
>N892  
AGUUCUGAAUCAGAAUGUGGUUCAGACUGCUGUACUCGUUCAUCUUAUCG  
>N893  
CAGGGGACCCGAUGACUAAAGGGGGACCUUCAUCUUCAGCAGUUGCUUCAU  
>N894  
AAACUUUCGUCUGCAACUGUGUUAAGACGAACUACCUACCGUCGAGUAGGAG  
>N895  
GUUUUAGCUUGUUUCCUAGGAUAAGACGUUCUUUGGGUACCUGUUCUAUUC  
>N896  
CCGUAAAGAGCGGAAAAACCAUCAGACAAUUCAGAGCAUUUUUUCUUUCU  
>N897  
UUUAGGUUCGACAAAAGGAAGUCAAGACGAUAUAUAUGUGAAUAUAUAUA  
>N898  
GUCUUCUUUCCGGAUCUUUUGUAGACAUAAAGAAACAAAUCUUGUGCGU  
>N899  
AUUUCAGAAUGCUUAAACCUAAAAGACCAGAUGUCUGACUGCACGGUAUAG  
>N900  
AUCCAUGUAUCCAUACACAUGUAGACGGCGCCUCAUAAAAGAAUGCACC  
>N901  
CGUAUUUCGAGAAAUUGCGAAAAGACCACCACCACUACUACCAGAAU  
>N902  
ACGUUCUUAAGAGUGCUCUUGGUGGACGCUUGCACGACUUGGCUACUCAU  
>N903  
AUGACUUACCAGUUUUCUCAUGGAGACUGAGGUUAGCAAACUUGUCUCCA  
>N904  
GUAUGACGUUGAUGUCUGGAGAAGGACAAGGAAAAAGUAGUUCUGUGAAAC  
>N905  
GGUAAAUGCAGAUAAAAGGACGAAGACAGAUGCGAUAGAACAGCGUUUGA  
>N906  
GACCUUUGCGGAUAACCUAUUAAGACACAAGACGGGGUUUCCUUGCUUUGAAAAGUU  
>N907  
UAUAUAUCACCUCAUUAAGACACAAGACGAUCUUGACAGUUGCAGCAGAAAC  
>N908  
CCAUUUCUAAAUCGUUCUCGUGGACGAGAUUAAAAUAGAAAUGAUGUA  
>N909  
CAUUUCCGCAUCGGAAAACCUAAGACAAAUUUUGAUGAGUAUACUUGGUA  
>N910  
CUUGUCAACCCUGUUCCAAAGUGGACGCAUCAUAAAUGUACCUUUUUUC  
>N911

UAUCUUCUGUUGUUGUUCUUUUGGACCAUUUCUAGAGCGGCCAUGACGUU  
>N912  
CGUUGGCUUCAGCUGUUGUUGCGGGACUAUUCGUGGCGUUCUGGAAUGUGG  
>N913  
ACCAUACAUGAAAGAAUCUACUGGGACAUCAAAGCCCUUGAGAAUCCCGGC  
>N914  
CCGUAAAUAACGGGAAAAAGGAGGACGUAAAUCCUAAUUCUUUGACCAU  
>N915  
CUGGUUUGAGGUCAAAUAUGCCUAGACAUUGCUUCUCCCACUGUAUACUUA  
>N916  
AACGUGACCAUCAUUAUGAAACCAGACAUUUUUGAAUUCUUCUAGUGAUA  
>N917  
UAAAGGAGUCAAAAGUUGAUCUGGGACAGCUGCCUCAUUUCUCACUUCUGA  
>N918  
UGUUUGACGUAGACGUGCCAAAUGGACCGAUUAUUGAAAGAAUCAAAAUCUG  
>N919  
AUGCCCUUAUGGAACCAGAGAAGAGACGAUUUAUUUCAUUGAGGCAAUA  
>N920  
UUCAGGAGUUGGUUGCAGAACAUGGACGAAUGCAAACUUAUUUGAGCCCU  
>N921  
UGAUUUCUGUCCUUGCUAUUUGCAGACAUUUUUGGUUAAUUAUUUCGAUUC  
>N922  
AUGUUAUGUAUUAAGUGUAUCAAAAGACCCAUAACGGUCA AUGACAUAUUUCU  
>N923  
UGAGGGAUAGUUAACCAAUCAUGGACUAGAUGAAUUCGCAGCACCUCUUC  
>N924  
GAUACCUUUACAGAUC CAGAGGAGGACCACCAGUUUGAAAUAGAAGCAAU  
>N925  
UCAGCCUCAGAGUUCUUAUUUCA GACAUUCUUGCCCUGGUAGUAUGUAUGU  
>N926  
UGCCUUCUAAAAACUCCAUCAACAGACCUAAGCUGACUUCAAAUUUGCACC  
>N927  
GUUGACGCAAGCGCUAAGCUAGAAGACGAAAUGGAUAUUGAUCUAGAUGGC  
>N928  
GCACUUACGUAUCUUGUAUAGUAGGACUGGCUCGGUUUAUGUAUAUUAGAA  
>N929  
AUCUCUAGAACGCAAUCCUUCGAGACUUCUUCUUCUUGAUGAAGGAGUAAC  
>N930  
GCGCAUGCAGCUUUGAUGCCCUUAGACUUAUAUCAACUUAACUAAAUGCAA  
>N931  
GAUUAGAAAUGCAGAGAAUAAAUA GACAUGAUACCUCUCUUUUUAUCCUCU  
>N932  
CACACAGGUUUUACGUGCGGCCAAGACCGUUGUCAAGUGGUUCAUUAUUGU  
>N933

UCAAGAGGAAGCGGAGGCGUCGAA**GACC**ACAUCGCAUCGAGCGUCCACUCU  
>N934  
UGAAUUUGUCCGCGGAUUUCAUCAG**GACA**AGAACAGGCAUUGGCUAAUAAGU  
>N935  
UCAAUCUGAAUGAUUUGGUGGCAAG**GACA**UGAAACAAAGGAUCCAGUGGUGA  
>N936  
UAGAAGCAGCGGCAAAUACGGGG**GAGAC**CAUGAAACUCUUGAUUGAUGUCUA  
>N937  
GGAAUUGAGGGUAUCAAAAUAACA**GAC**AUUCUUUACCGAAAAGAAGAAUG  
>N938  
ACAAGUAACCAUUUUUACAGUAAA**GACC**ACCAACAGAUUUACCAUCGCUUG  
>N939  
CAGUAGUAGCCAUCCUACAUUC**GAC**GAAGUGUUGGCAUCCAUGUCCAUG  
>N940  
UCAGAGGUAUCCUUCUCAGAUGAG**GAC**AAUGUAGUGGUAGUAGCAGCAGAU  
>N941  
CUGUUAGUUGGAUAUCAGUAAUGA**GAC**GAAAAAGCUCGAAAUGAAUGGAUA  
>N942  
GUUAAUUGUCGCUGUUAUUGUCUA**GAC**UUUUUCUCGGAGAUGGCGCAUCUA  
>N943  
AGGCAAAUUGAGUUUAUGACAAGUA**GACA**UGAUGCCGCAGCCUUGCCUGACU  
>N944  
UAUGUUGGGUCCUCUCGUUCUCUA**GAC**CAUGACCAGGAAUUGGAUCCAUI  
>N945  
GGAGAAGAAGAGGUGGGCUCUGUA**GACA**AGAAUGAAGAUGGCAAUGAUAAG  
>N946  
AAAUGUAUAAAUAAAAAAAUAACA**GAC**AUAAGAUAAAGUCGGGUUAGGGCA  
>N947  
GGACGAGUCCGGAUUCGAACCG**GAGAC**CUCUCCCAUGCUAAGGGAGCGCGC  
>N948  
UGAGGAUCCUAUAUCCUCGAG**GAGAC**CUUCUAGUAUAUUCUGUAUACCUA  
>N949  
UCCACUAAGGCUAACUCUCAAC**GACA**ACAACACCUGCUUCAUCAGCUGU  
>N950  
AUCCAUCUGGUUGGUCAUUUUAC**GGAC**ACCCAUCUAUGAUCCGUUAACAC  
>N951  
ACAUCUAAUAACUCUCCAGCAC**GGACA**ACGAUCCAUCAGUAAAUCAACU  
>N952  
AUCAUUCUGAUGAUGAACUCCUG**GAC**ACCUCCUUCUCGAUUCAGGAGCAU  
>N953  
GGUGACCUACA AUUUCACUCCAG**GACA**ACACCAAACAUCAAUAAAGGUA  
>N954  
GAAACUGAAAUUGAGGUUAUCAC**GAC**ACAUGGAAUAGUAAGAAUAUGCGU  
>N955



AAAUUAUUAUGACAGAAAAGAAUAGACCCUAAAAGAGUAAUAAACUCA AUG  
>N956  
UAAGAUACCGAUGAUUAUUAUUCAGACUAUUUCUACGACACAGAAAAACAA  
>N957  
UUUCACAUCGAUUUUCUCUGGAAAAGACGGCGUAAACAAGAGAAGAAAUUA  
>N958  
GAUGUAUUCAGGAACAAGUUCACAGACAACAAAACAUGCUUCAGAAUGCUC  
>N959  
CUCAAACAGAUUGAUGAUAGGUUGGACUUUUUAGAAGAGUACGGAUUGGAG  
>N960  
CCUUUUUAUGCAAUCCAAAAAAGACACAGAAAAGCUUCUCAACAUUCC  
>N961  
AAAACAAAUUGGAGAACUAGCAGGACAUCUUGCUCACAAUUAUUGUAUGC  
>N962  
CAGGAUAGAACA AUUAGGCAAUGGGACUUACGUUCCGGGAAGUGCUUGCAA  
>N963  
AUGGUUGAGGGUCGUGAAAUGGGGACGUAAAUAUUGGGCCGUAUGAUAG  
>N964  
AUUGUGGUUCUAAAAGAGGGAACAGACGCAUCUCAAGGUAAAAGGUCAAUC  
>N965  
UUUAAUUGUGACAUCGAAUCAAAAAGACUACUAUUUCUAAACGAUGGUGCCAC  
>N966  
CAUCAACGGUGUCGCCUUUAAGAAGACAUUUUCGUAUGCUGGAUUUGAACA  
>N967  
GGCAAUUAUUCUUUGAAAAGCUAAGACAAUGGGAAGAAACAGGUGCCAAUA  
>N968  
UAACUUGAUUUUAUCUGUUGACGAGACGAUCACUAAUAAAGGUAGUGAAAG  
>N969  
UUAGCAGAUUAUUAUCUGGGGAAAGACAUUCGUCGAUCUAAUUUGAUUCGGU  
>N970  
GAGGCAAUACCAUUAUUGCAAUUGGACACUAUUUCACUUCCGUUAUUUGAU  
>N971  
AGGUGAGAAUCGCUUCUUUCCUUGGACUCCGUUUUUGGCUUCUUGGAUAUC  
>N972  
GUUUCCAUGAAGCUUUAAGAAUAGACCACACGCAUUACAAAGCAUAGCUC  
>N973  
CUUCCAGCAGCAGGUGUGGAAAAAGACUUGUCAUCCGCCUAAAAUUCAUA  
>N974  
AAUACUUUGUCAUUCUUCAGGACGUAAGAGUUGGAAAUUUCGUGAAC  
>N975  
UCAUUGGACGUUGCUAUUUCAGUGGACCAAUUCUGAAUAAAACUUUCAA  
>N976  
AUCAAAUAUUCAAUAGAAGGUGGGACUAUUUUUGGAUAGAACGCAAUUGA  
>N977

AGGGUGAGGGCUUGAGUUAUAUGGACCCCUCAAGCUUCUACCAUAUUUG  
>N978  
UCAGAGCCUUCUAACUCGAAUUUGGACCCUAUUACCAAAGUUAGGUGGUAU  
>N979  
AUUUAAGACACCAUUUGAAAACAAGGACACGGGAUUCUAGUGAUUUCUUCUU  
>N980  
AAUUACAAGUAAUAGUUUGUUUUGGACUUGCGGAGAUGCAGAAUUCUAAU  
>N981  
UCUGAUAAUAAGGAAAGUAAAGUGGACAAAAGCUUUUCGGAUCCAACAUUU  
>N982  
ACUCGAAGAAUCCACGAUAUUUUGGACGAUUUUUAGUUUUUGAGCAUUAUU  
>N983  
UUGAUUAGCCCAAACAUCAAAAAGACUUUUUCAUUUCUCUUUGGCGUUA  
>N984  
ACGUUCUCUCCGUAAGUUUAUCAGACAAAAGUAGUGCUUAGUGGAUGGU  
>N985  
CUUUCUCCAGUUUCUGUUAGCAUGGACACAUUCGUUGUGUUUAUCAAUUCU  
>N986  
UUCUUAUCUAAGAAGGUAAUAUAGACACAGUGUCGAACUUGCUAUCAAAU  
>N987  
GGUGUUUGGUAGUAGUUGAGAGUGGACAAAAGCAGCAUCUCUGUGUUUUUA  
>N988  
ACAUUUCUAUCAAGAGAAAUGGAAAGACUCUGAAAAGAGUGUUCUUGAGAAA  
>N989  
UGAGCUAAUUGGUCACUCAACGAAGACAUUUUCAAGGUUAUUCGUAAUUUG  
>N990  
AUUGUAUUUGCACUUUGCAACCCAGACAACGAAUUUUGUGAAGCAAUA  
>N991  
GACAUAAACGGUGCAAGAAAUAAAAGACCAUAACUGGCAGUUGUGAGAUGUG  
>N992  
UGAACACCGGAGAAAUCAAUUGAGGACAUUGAAAUUUCGUUAGUGGCAUUGU  
>N993  
AUAAAUAUUUGCGUAGAACAACGGACCGCGCCAGCAACUAAGCUUCGACU  
>N994  
CUUGAUGCAGCUUCCAAAGGUUUAGACCUUGAGUACACCUAACCAAUUGAA  
>N995  
CAAAAACUGACCAUCUAUUUCAAGGACUCUAGAAGUCAUAACCAUAUAUUC  
>N996  
CCCUCAUGAACGUCUACGAUUUUAGACGCAUCAGCUAGAUCGGAUAAGGGA  
>N997  
UGAAGGUAAUUGGUGCCAAGCCAGGGACCAAACCCCUUGAUUUCAGUCAG  
>N998  
UCGCUGGUUUCUGUAGAUCUUGAAGACAAAUCAUUUUCUAGAGCAUCCGUA  
>N999

UUCUCGAGGAGUUGAAACAAGCGGGACAAACUGCUACGUCAUAAAAAUGGGA  
>N1000  
UUCUCUCAGUAGCUGUUUCACCAAGACUCCGCACUCAUGGUAAGUAGAAAA  
>N1001  
AGACUUCGGCGGCAAAAAGCCACAGACAAAGUGCUGGUUGCAAAGAGGUAAA  
>N1002  
UAUUUUUUGGGUAAAGAUUAAAAGGACACUCCAGUCGGUUAAGGUGGCUGU  
>N1003  
UCUAUCCCUUUGAAGACUUUAUCAAGACAGAUAUCAGCUGAUCGAAAAACUA  
>N1004  
GAAAACACCGUGGCAUCCCAAGUAGACGCAAGAGGCAAUGUGACUAAUACA  
>N1005  
CUCUUAACA AAAUUGCCCGCAGAGACAGAGUCUAAUGAUUUGAUUUCAG  
>N1006  
UACCCUUUCAGAUUCUAUUGAUGAGACUGAAUUAUCAAAGAAAUUCGUAA  
>N1007  
AAUGACAUGCAGAUUUGAUGAAGACAUUCGUUCUACCAUAUGUGAACAAAC  
>N1008  
CAGUUAUAUAGUUAUAUACACAUAGACAUACAUAUGUUCGCAUAUAUAUUA  
>N1009  
UGAUGGCUUUAAUUUAACUUAUUAGACAUUACUUUGCGUUUAUUCCCCUC  
>N1010  
AAAUUAAAACGGCAUUAAUGCUAGGACAACCAGAACUGUUACUACUGUAUG  
>N1011  
CGGAUAUUGAUUUGCUAGUAAAAGGACGAGCUCAAGAGCGAAAUAUAAGU  
>N1012  
AAUUACUUGUUUGCUUCUCUUUAAAGACAAAAGCAUAGAUAAUUUCAGCGUG  
>N1013  
CAAGGAAGGACAUACACAACCACAGACAAAGGUCAUAUCGCGGUCGUCGUCG  
>N1014  
GCAAUAACAAUAUCAGAGUAUAAGGACAAAUAUGUUAAAAUGUUUAUUGAU  
>N1015  
CCAACGUGGAACUAGUAACGGUAAGACCGCUUGACGAAAACCAAGAGGAG  
>N1016  
GUUCUGGUUGAUGGGGUCAAUAAAGACUAUUUUAACAAAUUGUGAUUGUGC  
>N1017  
GAAAAGCAUUCGCCGAGGCGUAUAGACAAAGCGGCUUCACAAUCAGUGAAAC  
>N1018  
GAAUCCAAGGGCGAUUUAAACAUGGACAAAGAUUAAUAAGAGGUUUAACUUA  
>N1019  
AAAAAUGCGAAGGCGAAAGCAGGGGACGCUUCAACAGCGAAACCUCCUCG  
>N1020  
GAACGUACUGUCAGUUGGUACUAAAGACAAAGUCCAUCCCCGUAGGCACUACA  
>N1021

AAGGGAAGAAGUUUUUGCCAAUCGGACAAACACUAGCUCUAUUUAUACUUUU  
>N1022  
AUAAGCGAUAAAAUCAAGAAACGGACAGAAUGCAUAUAAAAACUGUAAUC  
>N1023  
AACAAACAGGCACACUUCAAAUAAAAGACCGUACUUAUAUAUAUUGCACU  
>N1024  
UAUAUUUAUUGGAAGUAUUUUCUAAAGACGGUCUGGCCGUUAUCCGUUAUGAA  
>N1025  
CAGAAUUCACAAGCUGUCUGGAUAGACUUUCUCGUCUGUUCAACUCUGAA  
>N1026  
GCAGGAAUCUCAAGCAUAUUGGAGACGUCGACACUGGCCGAUACGAUAACC  
>N1027  
CGCUGUUGCCGGCGUAGAGGCACAGACAGAAAAGGUUUGGAAGCAAAGUAA  
>N1028  
UCGUUGUAGGGAAUCGAUGAUAGAGACUUUGACUGAAUACGACGAAGAUUU  
>N1029  
UCUUUCAAUUUCUAAAAUGAUGAGACUGGCCAAACGGUUUUAACGGUAU  
>N1030  
CUAUUAUUGCAAGUUGCAUUGUGGGACUUCAAAGAGGCGGAAAAAUAGCUA  
>N1031  
AAGGCUCAAAUUCUGUCUAUUGAAGACGAAUCAAGUGUAUCAAAUUCUGGC  
>N1032  
CAAAGAUAAAAAAACACUCAAGAGACCAGUUCUAAUGUAAAAAAAUUAU  
>N1033  
AAACUCGCAACAAUUGUUCUGCAAGACCCUCAUUUUUUUUUGCUAUUAA  
>N1034  
AUCUUCAUAUUUCCCAUACUUUAAGACAUUAUGAAUAUAUGCGUUAUAUUA  
>N1035  
AUAUCUUGACUUUGGUAUUUCAAGGACUUUAUCUUGUACGUCUUUGGCAAU  
>N1036  
AAGACAGUCAGCGUCAAGGGACAGACCGUGGAGCCCACAUGCAAGUUUUUU  
>N1037  
CUCACAUCGUUAGCCUCACAAAGGGACGAAUCCUCCAUAUUAAGCUCAGUG  
>N1038  
CUUAUGUGUUCAUUGUACGUCCUAGACUCAAAACCACUGCAAAGGCGUGCCC  
>N1039  
UUUCAGCUUCUACAAGUGACUCGAGACACGUGGAAAGAUCCAACUACUCC  
>N1040  
CGGCUCACUGAAAAAACC GGGGAGGACGAAAAGGUUCCAGCCACAGUUGU  
>N1041  
UAAGAAGUAUAUAUCACUGACAUAAGACAUUAAGAUUAACAGCUAGUUUUCU  
>N1042  
CAUAACCGGGCAUAAAGUGAACUAGACACUUUCAAGAAGCCAACCAAAGCA  
>N1043

GUUGGACUGCUUCAUAAUGCAGAGGACAAAGCGUCAGGGCAAGAAGAAGAA  
>N1044  
GUAUUGAGGCUGUAGAGACACUUGGACGCGAACUCGAGAGAAUCCAAACUG  
>N1045  
AUAUGGCCCAUUUUCUCCCAAUGGACAAAUGGGCACACCGCACGUUUUU  
>N1046  
UCAAACUCCAAACAAUAAGUGGAGACUCAAGUUAGCCGCCAUCGACAAUG  
>N1047  
GUCUCUAUUUUCAAAAACGCCAUAGACGAACCUAUUGGAUCAUAUCCACU  
>N1048  
CUCUACUUUAGUAUAUAGGAAAUAGACUCUUUCGAAAAAACUCUUCUGU  
>N1049  
AAGGGUUAUCAAUUCCUCAUCGAGACAUAUUUAAAAGUUGUCCACGAAU  
>N1050  
AUUUAUUUUCUUCUGGCAAUGUUGGACUAGGUCCCAUUGAGAUUGUUCACA  
>N1051  
AUACGAUGCUGACGAUACUUCCAACGACAAUUGACUGUAACAAGGA  
>N1052  
AGACAUGAUAACUAUUUAAAUGAGACGCUCGACCCCUUUUAUCGCUGCU  
>N1053  
AACACAUCAACCGAACUAGCCUAGACUCUUUUGAAUCUUGGUACAACCUA  
>N1054  
UGCCUCGUUUGCGCAAAAUGAUGGACACCUGGAAACAAUGUACAGUAGGU  
>N1055  
GAUUUAUUUUUAGAUUUUAUCAAGACUUGAAAUUGAGCAAGAUUAGCCUA  
>N1056  
AUCCUUCUUAACCUUCCAUAGGAGACGAAAUCAUGGUCAUGAUCGAUGCC  
>N1057  
UUAUAUAACCACUACGGUUGGAUGGACUGAGGGUAAGGGUAACCGUAUACC  
>N1058  
GCAUCGCUCGAAGUCAUCGAACGGACUAUUUUUGUUUAAAAUUUCACCAG  
>N1059  
UGUCAGGGUCCUUUUGGAAGUUUGACAAGAUUUUGGUUCACAGUCUCCAU  
>N1060  
UAUGAGCUGCCUAACAGAGAAGAAGACUACAAAGCUUAUAAGCCAAACCU  
>N1061  
GAUUUAGUACGUGGUGAAGACAAGGACACAACGGAGGAUUUUGAGAAUGCU  
>N1062  
CAUCUGCUUUGAUUGAAAACGAAGGACUUCUCGCUAAGCUUUGGUCGAUCC  
>N1063  
GAACGCCUUUUGGAUAUGAAUAUGGACGGAAUAAUUGAAUUCAUUUAAAA  
>N1064  
UGAGAAGAAGAUUCCCCUUUACAGACGUCCUAUGGAACGAUUGAACCGUU  
>N1065

CGUAGUGAAUAAAAGAAAUGAAGACGACAAUACAGGUGAUGCUGAUGAU  
>N1066  
AAUCCAUUUGAACCCCAAUAUUCAGACGUCAUUUUGGAUUCUUCUGAUUA  
>N1067  
AUGAAUGCAUAGAAUAUGAGAAAGGACAUACACCAGGCUUGGAUUAUGG  
>N1068  
UACAUUAAUGACAUAUUGCAAUGGACAAUGUACGGUGUCAAGAGGAGGAA  
>N1069  
AAUUUAAUUCAGAGCAUUACAGGGACUAGGAAAUAUACUAAUAAAUA  
>N1070  
UAUUUCCUAACUCACAAUCGUUUGGACUACAUAUGCUGUCUAGUGCCUUAU  
>N1071  
UCAUCUCCUUGUACCCAAAAGUUGGACAGCCAGCAUUCUUCUACCAAACUA  
>N1072  
CCACUGUUGCACAAGUGUCUUCAAGACUACUAGUUGUCCUCGGCAUCUCC  
>N1073  
AGCCUACUGAAACAAGUGUGCCGAGACAAUCUUAAGUGUGUUGCUCUAAU  
>N1074  
UAGUACAAAAGCUAAGACUACUAGACAGAUACAACUCCACUAAAAUUAUC  
>N1075  
GGGAGGUAACGAAGAGAAGAAUAGACGGGUCCGUCAUGCAAAGAGUAAAG  
>N1076  
GGCCCCAAUGGCCAUUCAAUUCCAGACCGACGCGUCUUUUAAGUUUAAUG  
>N1077  
GCCUUUUUGAGGAAAUAAGCGGGGACAGCACAUACACAUUCUAGGUCUGA  
>N1078  
GGAUCCUACAGACCCUGAUGAAUGGACAAUGCAUCGCGUCACCUCAUGGU  
>N1079  
UGUUUAUGAAAAGUAUUUGCCGCAGACUAAAACUGCUUCAUAUACCAGGU  
>N1080  
CCCAACAAAUCGGGCCCUCCAAGACCGAUGAAAAGAAUUUUUACAUC  
>N1081  
CUUCGUAUCCUAGCAUAUUUAGAAGACAUACAAAAGUAGUUCAUCUGAGU  
>N1082  
UAUAGUGUAAAGAACUUUUUAUUGGACAAAAUUUUAUCCUAUGAAGAAA  
>N1083  
ACUUCUGGAAAAUUUAUAUCAAAAGACCAAUGAAGCUUCAACAAAACCG  
>N1084  
UCAAGUGCUAAGAAAAGAUGAGGGGACUGAAAUUGAUUCAAUCAUCGUAG  
>N1085  
UCCCGCAAUACUUCUCCUCAGAGGACCUUAUCAACUUCUAAACAGAAUA  
>N1086  
AUGCGUAGGUUGAAAACAGACCAGGACUCGACGAGUACUCCCCAUCUUUG  
>N1087

AAAUGGAGAGAAAAUGACCUUUA**GAC**CAUCUCCGGAAGUCGUUUAUCAAA  
>N1088  
UCACCAACAUCUCCGAAAUCCUUA**GAC**AGCCUACUUCACCAAAGAAUGUG  
>N1089  
GAAAAACUCUGUAAAACUAAAA**GAC**AGAACACCAAAAUGUGGGGUACAA  
>N1090  
UUCGGAUUUCAAGAAAAUCAAG**GAC**AUUAUCUCUAAUUCGGAUAUGACC  
>N1091  
UCGCAAUUCGGACGAAGUUUCUG**GAC**GCAUGCUUCGAGAUAAAUCCAGAG  
>N1092  
AAACAUUCAAUUCAAUUCUACC**GAC**UCGCGAAGUUUAUAAAGUCAAAUG  
>N1093  
ACAUCAAGCACAGUCUCUAUAAAG**GAC**GGCUUUUCAAUUGCUUCUUCUGGA  
>N1094  
GUUUGCGUAUUUUUCAUCAUGA**GAC**UGGGCUCUCCUCUAUACUCAUACGA  
>N1095  
GUAUCCACAUCGUCAACGCUUUUA**GAC**CAGAUUGAACCAUCUUUUUAU  
>N1096  
UUAGGCUUGGGAGAUACCCUAAA**GAC**AGGUAUUUAGCAGCUUUAAGAU  
>N1097  
UCUUGUCCAUAACCCUCAGAAUC**GAC**CAUCUGCUGCACCAUCAUCCUCUG  
>N1098  
GCCCGCAUUCAAACCAACAGUUA**GAC**AAACGAUUUCAACGAUACCUUUGCA  
>N1099  
AUCGUUAAUGAUACCCGCCGAAG**GAC**AAACGAUACCUGCUCUAUCCUUGAU  
>N1100  
UGUGAAUAAAGGAAUCGCCAGCA**GAC**AAACCAAACCGAAUGGCACUGCUA  
>N1101  
UUAAAUUGCAUACCAGUAGUAUG**GAC**AUGCUUGAAAGAGAAUAAUGUAA  
>N1102  
UGGAGCUCAGCCACAUUAAUGCG**GAC**GCAACGGGUGCAUAAUUAUGAAAG  
>N1103  
UAAGUGUGUAAUCUUUAUCCGCC**GAC**CAUAUCCGAUGUAGUUUUUUGACGG  
>N1104  
CUUUGACGCCCAUAAAAACGAUG**GAC**UUGACUUUAUUAUUGAAUGAUUCA  
>N1105  
CAUAAACACUAUUAACCCAUCA**GAC**AAACACCAGAUAGCGAAAAGAUUAA  
>N1106  
CCCGCACCCAAAUCAACCAUAAA**GAC**AAUAGUACAGUGUAUGCCAUGAUA  
>N1107  
AAUAAUGGUGCAUACCAAUAU**GAC**CAGAACUGAUACAGGCAAACCAA  
>N1108  
AUAGCAUGAAACCACAAACCAA**GAC**GAACAGUGUUGAAGAAGGCUCUGC  
>N1109

GUUAUACUGCUAGAAAGGAGUGAAGACUAUGCUCACGAUCUACGAGAUGCG  
>N1110  
GCUUAAAACAUGCAGGGUAACGAGACGCGAAUGCGAAAAACUCCAAAAA  
>N1111  
AAAAUAUUUCUCUACACCUUUUAGACAGCUUCCUGUCCCUAGUUUCU  
>N1112  
CAUUGCCGGUCCCGGCACAGGGAAAGACUAAGGUUUUAACUUCAAGAGUAGC  
>N1113  
GGCCACUUGGUGGAUCUACAGAAAAGACUGGAGAAUUAUUGAUGAGAAGGAA  
>N1114  
GCCGAGUAAAAAUGGAGAUGAAUGGACUAUUCAUCCGAAGCUGAUCAAGAA  
>N1115  
CAAGAUACUAACGGCAUUCAAUUGGACUUGAUGUUUCUUUUUGCUAAGGGA  
>N1116  
UUGCUAUCCUAGUAAGACAACGAAGACAAAUUAAAAGGAUCGAAAGUGCAU  
>N1117  
AUAAGUAGUAAAAAAUAAUGCUAGACAUACCGACCAAAGGCCGUUCUGUG  
>N1118  
CCGAACCUAAUUAUUAACGCAAGACUAAGAAUUAUGAACUUUUGAAAA  
>N1119  
CUGUAACUGUGGAAGAUGUCGAUAGACCAAGAAUUGCAAGCCGAUUUUUGA  
>N1120  
GUUAGUGAUUUCACGUCAGCUGCGGACCAGUUACGACUCGAAACGCAAAAC  
>N1121  
AUGAGACCAUCACCCACGAGGAAGGACAAAGUUACUCGUAAUAUUCAUUUC  
>N1122  
GAGAGAGAUUUUGGGCUCGAAAAAGACGAAAAAAUAAAACCAAAAUCUCG  
>N1123  
UUUGGCUGACGCAGCAAUGAAAAAGACACAGAAUUUUCCAAAAAGGUGAA  
>N1124  
AGACAUUUGACUAAACCAGUAGAGACAUUUGCCAACAAAAUAAAAACAA  
>N1125  
GAAGUCCAAUAGUCCCAAGUCGAAGACUUCUUGAUGCUGUAACUACGUCU  
>N1126  
AAAUGAAUAUCUUAUAAAUAACGGACUACAUUUCAGAAUCUAAUUCU  
>N1127  
AGAAACAUCCAUAUACUCGAUGAGACACUACGCUUUUUUUCCAGAAUC  
>N1128  
UCAUUAUUUCUCCAGAUGCAGCGGACAAUAAUUUAAAAUAAAUGCUGGA  
>N1129  
GUAAAAGAUCGCUAAAUUCAUUAGACCAUAACGGAUGGGUUUCGGGAUA  
>N1130  
UCAUGAUGCAAUAACUUGAAGAAAGACGAAACUUGAAACUCUAUUGUGCUG  
>N1131



UGAUCGUAAAUGCCGCUCAAGUAA**GAC**GUCUCAAUUUUACCCCAUUUUGA  
>N1132  
UUUGUCUUAUAUGCCGGUGUAGAG**GAC**AUUGCCUUGUCCCAUAUCUUUUC  
>N1133  
GAGUCCGGCAGUAUAUUUUCUCCAG**GAC**AGCCAGAGCUGAUAAAUGUCAUCA  
>N1134  
AUUGGUGGUGGACCCAACAACAAG**GAC**AUUAACUUGUCUGGUCAAUUCUU  
>N1135  
AUACCUGCCAUAUAAGAAAUAAG**GAC**UUUAUAUAUCACGUAAAAUUUAUCU  
>N1136  
UAAGUAACGAAACAAGGUUAUAUG**GAC**UCUUCAAUUAAGAAGGAAAAGGA  
>N1137  
AAUGCGAGGUGUGGGUGCAAUCA**GAC**UCCGAUCCAUUUUCGCCGUUCGAC  
>N1138  
UUUUUCUUCUCGCUACUCUGAAUA**GAC**GAUGGCCAAGAGGAAUAUGGCAG  
>N1139  
UUCAUACUCGAAAAGAAUUCGAAG**GAC**GCUCACAAGAAAGAGGUUUUAGGC  
>N1140  
CGUGUCUCAACGGGUCCUGCUUAG**GAC**CCCCAACUUCACCAGUCUUGGGU  
>N1141  
GUCUCUAAAACACUUUAAUAAAAG**GAC**AUCAAUUGACGGUGCGUACCUUGA  
>N1142  
UUGUUUGAAUGAGAAUGUCCUGUA**GAC**AGUGAAGAUUGUAAACUGUUCACA  
>N1143  
UUGGAAGAAAUAACUAUCAUUA**GAC**GUGGUGUCCCCUCCAUUCGAUUA  
>N1144  
CCAUUGCUUGACUCUGUAGUUUAA**GAC**UCGCCUAGCCACUUAUGCUUAUUG  
>N1145  
GGCUGGAACCCGAUCUGCUGAAAA**GAC**UUUUAAGUUGGUUAUACAGAAGAAU  
>N1146  
UAGGAGCGGGCACUGGUUUAGUAG**GAC**UUUCAUGGGCCUAAAAUGGAAAG  
>N1147  
CUCACGAUUUUUAUAGAUAAAUU**GAC**AUGAAAUGAAUUUGACGUCAUUA  
>N1148  
AUCGAAGUUUUUGGCGGCAUCAGGG**GAC**CUGUCACCUAGAAAUACCUUUAAG  
>N1149  
GCCAAAAGGUUAGUUUUUGAUUCA**GAC**AGGAAUCAAUACUGGUAGUACA  
>N1150  
UUGUUCUAAGUACGGUAGUCUUA**GAC**AAUCUCAGCACUAAACUUGUUUCU  
>N1151  
ACACCUCUGCGAAUAACUGUAAA**GAC**AAUUGUAGAAAAGGCCUGACAU  
>N1152  
AAAAUAUGAUUCCUUGAACUCAG**GAC**CGCUGAUGAAUUGAAACUCAUAG  
>N1153

UUUAAACAUCCAUAUCUGGAAGGGAGACAAACAGUCACAAGAUUCAAGAACA  
>N1154  
AACAAAUUGGAAAACAUUUGGCGAGACAGAACGUGACGUAGUAAGGUUGGU  
>N1155  
UCUAGUGGUUUAAAGUAAUAAUGCAGACCUUGGAGUUAGUUCUAGUGUCUCU  
>N1156  
GCCAUCAGUCAUCCUGAUUUUGCAAAGACGCAUUUGCUGCUGUGCAGUUUUUG  
>N1157  
GCCAAACCUGGAUUGGUUUCCUGGACGAACUCUCACCAGCCUUUUUGUCU  
>N1158  
AUGUCCGCUAAAGUAUCUAAUGAGACAUCAUCUCCUUUAAACCAACUUUU  
>N1159  
GUUCUAAGCAUCCUAAUGUUUUGAGACUUAUCGAUUGUAAUGUCUCUAAAG  
>N1160  
GUAGAAUGUGGAGUUGCUCACAGAGACAUCAAGCCUGAAAACAUCUUACUC  
>N1161  
AAAUGAUGGAAAUUUAAACUGGGGACCCUGGUCAAAGAUAGAAUUUACUC  
>N1162  
AGGUAUGACACAAGAGGCUAAGUGGACGCAAUUCAUAAGCUAUGAUUACGC  
>N1163  
UAAUCCCAACUGAAAAAAUUGGAGACAAAAGAAGGGUUAAGAUGCACUGA  
>N1164  
CAGCAACUUCGGGUUGUUCUUCUAGACCUGUCUCUUUAGAUACCGCAUGUU  
>N1165  
CGUUGUUUUCACCCUCAUUAUUAGGACGGGCUUUCUUCACGCUCUUGUACU  
>N1166  
AAGCGGUUUAGUGAGAUAAUAAAGACUAAUUCACGGAGCAUAAUUGUACU  
>N1167  
UCAGUAAUUUUAACAGUAGCUCUGGACUUAAUUUGAAAAGAACUUCGCUGG  
>N1168  
UAUUACGCCUCAAAAAUGGGAGCAGACCGGAAAACAGUUCAGGAUUCCCUG  
>N1169  
AUAAAUAUUGUUCGACCACAUAGACACAUGAAGUAAUGUAAACAAAUUA  
>N1170  
UAUUUUGCGUGACUUUUAAUUAAGACUGCUAAAGGAUUCUAAAUGAGUUU  
>N1171  
GUAUAUAAUUCUCCAAACUUUGAUGGACAUUAAGCGAGUCUUGGGGUGAUUA  
>N1172  
AAUUUUUCGUCUCUCAAGAAAGAGACCUGUGCUGUUAUGAUUAUCUUAU  
>N1173  
AGCACUGAAGAAUCGAACUAUUUGGACAUUAAGUCUAAUUAACAAAUGGAU  
>N1174  
UGUUUAUUCUCGCAAUCACUUGAAGACGCUAGCUUUCGCCUCUUUGGCGUU  
>N1175

CCAUUGGAAUAAUUAUCAUGUUGAGACCUCACGGAGGAUAUGCUGAUCAAUU  
>N1176  
ACGAAUUGCCUCAAAUCGCUCUAAGACUGCGUUAUUACUUUCGAUCUUCUU  
>N1177  
UAUACAAACUGUUGCAGAUCUGGAGACUCCGACCAUACAAUGCACCAGAAC  
>N1178  
GGGCCCUUCAAAUUAACGAAAUUAGACUCAAGAGGAAUCUUCAUAAAAAU  
>N1179  
AUUCUGCGGACUAAACUCCCGCAGGACAGGUUGUAAAUGGCCUAAAAUUUG  
>N1180  
CAAACAUUCAAAAGAAUUUCCACAGACUGAAUGUUUAAGUUCCCCAAACCU  
>N1181  
GGAUUGUCCGUAUCAUAAAUUAGAGACUUUAAAUUUACUAUGCUUGUAUUC  
>N1182  
CCACUCCGUUUUAGCGUGGUAAUAGACCCAACCUUGUUUCUAGAAUACCUU  
>N1183  
UGAAAGGAAGUGCGAACUUUCCAGACUGGAAGAUUCAUUCACUUCGAGA  
>N1184  
AGCACAACUGAAUUCGAAAGGAAAACAGCCUACGAUUAAGCCUAAAUUC  
>N1185  
GGUGUAGAGGAAGAAGAAGAAGAGACGAGGUAUCCGAAGAAGAAGAGCCC  
>N1186  
AGAUUCCAGUAUAAAUCCGCACUAGACGUAGGAGAACAUUCGACUCUUCU  
>N1187  
ACCUUGAACUUACUAUUUUAAAAGGACUUCUCGAAAAAGCUUAGGGAUAAU  
>N1188  
AUUAUUGAUACGUUGUAAUUAUAGACAGAAAUGUAUUCAGUACAAUAGAA  
>N1189  
CCCGAGUCUCCGGAGACGAAUGCAGACUCCUCCCAACUAAUCAAUUCACUA  
>N1190  
AUUAUCAAAGGUUACCUUCUUGAGACGCACCGAAUAUGUCUCCAAUACAA  
>N1191  
CUAUUGCCCGACACAGCCUCAUUGGACAGGUGUAUUUCAUCCUAAAAUUC  
>N1192  
GAUGAAGACGAGGAGCAACCAGAAGACGUUAAGAAAGAAUCAGAAGGCGAU  
>N1193  
AUAACAGUGAGUAUCGGUGAAGAGGACUAAUGAAGCAAACAGGCGUUAU  
>N1194  
UCCAUAACAUCAUUCGUAUUCGGACAAUCUCGUAUUUUGCAAAAGCAAA  
>N1195  
UAUUGAAGGCAUUGUAGUUCUAGGACACCACUAUGGCUCCCUCCGGGAGA  
>N1196  
UAUAAUCAUGCUGUGAACCACUGGGACUGGUCCUUUCAACCCUCCAGAAA  
>N1197

UAUUGACACCAUAUUUGAACCGCGGACUUGGCCCGUUUAGUGAAGUGGCGA  
>N1198  
UUAUAAUUGAGAGUAUAUCCUUUGGACAAUAAAACUAUACUCCAAAAAAGG  
>N1199  
UAGCAAUACCUUCAAAAUAUACGGACAUUAAAUACAAAUAACUAAUUAU  
>N1200  
UUAGACAAAUCUCAGUCAAAUUAAGACCAAUUUUUGAUUCCGAGAUUUUCG  
>N1201  
CCGCUAAACUUGACUGUUGUCAUAGACAAGGAAGGCUUAGUCCAGUUGGUA  
>N1202  
AUGUCCAUCAGGCUUAUCGCUCCAGACUUUUUAUUUGGGCAUUAUAACACC  
>N1203  
GUAUUCAGUUGAAAGUAUUUCCAGACGAUUAACGUCAUAAUGCCCAUAC  
>N1204  
GUAUUAGUAGUGUCUUUGCUUUGAGACACUGUCUGGAAAGAAUAAGUUCU  
>N1205  
UUUCCAAUAACUGAUUAAACCUGGGACACAAUUUAUUAUAGAAUAAAUA  
>N1206  
AUGAAUUUGAACUAUAUCCAGUCGGACCCAACGAAUCAAGAACUUAUCAU  
>N1207  
UAAGCUUGCAUUUUGACAGCCAAAAGACAAUAGUUUCCAACGAAUCCAAAUA  
>N1208  
UCUCUAAUAGUCUUUUCGCCAAUGGACCAAUUCUCACCAAAGAAUCUGCG  
>N1209  
ACAGAGCCUAAUACUUGCGGGAAGGACUUUCAUUGUUGCUUCACUGCAGCU  
>N1210  
CUCACCCAUUUCUCAAUUUAGUAAAGACCUCUAUUAAUGCUCUUACCAGGCC  
>N1211  
GGACAAGAGCUUCAGGGAUUGGUAAGACAUACAAAUUCGGUGGUUAUGUGA  
>N1212  
CAAAUCAAUAAAACAUGGCUUAGACAUUGCACCAUAUGUCAUCUUUCU  
>N1213  
UUACAUAGCACCUGGAACACCCAAGACUUGAUUCAAGCACUUUGACCGCC  
>N1214  
ACCGAUACGGUGAUCAAACUUAAGACGGAUGCACCCGUAACAGCUGCGAU  
>N1215  
CAAAAGAGAUAAUGGGAAGGUUGGACUGCUAAAAGAUUAUUAGCAUUCUC  
>N1216  
UGAUCUGAUUGGCAAUUCUACACGGACACUUUGCAAUAGCACACAAUAAU  
>N1217  
ACGAUAUCAAUAGACGAAAACCAAGACAUACUAAAACAAUGGAGAGUGGCG  
>N1218  
GAAGGACCAAUUGACAUCUAUCAAGACUGUGGUAGCUAGCGAACAAAGGAU  
>N1219

AGACAGAGGAAUGAUUAAACCUAAGACGAGGAUAAUCCUUAUGCAUUAUGA  
>N1220  
UAGUAAAUAGUACAGGAAAAGGAGGACUUAUCAGGGUAUCACACAAACAAU  
>N1221  
GAUCAGGGUUUAGCUUUCGACGGGGACGUAGGAAUACAUCACAAGCUCGA  
>N1222  
UUUGAGCAAACACAUUUCCGCAUAGACCGCAAUGCCUGUUGGAAAUGUCU  
>N1223  
ACUUACAUUCCAAGGAAGAAAUGAGACAGAGCAAAAAGGUGCCACACAAGG  
>N1224  
AUUAUCAAAGUGAAUUUCGAGGAGACCGGUCAGUUCUCAAUGGGUUGAA  
>N1225  
CUGCAUUACGAUAAUCCGAUGUGGACAAUUGGUGGAUGGUCUUUGCCAAU  
>N1226  
AGUUAGUUGCUUGCCAAAAGAUUGGACAUUCUGGCGGUGAUAAUCCAACCAU  
>N1227  
UAGAGCAUAACGUUCCGAUCAUCAAGACGUCAAUAUCGCAGUAGCACUCUCG  
>N1228  
CCCACUGACGAUAGCAUGGAGGCGGACAUUUCAGAUAGAGAAAUGGCUACA  
>N1229  
AGCUACUUGAGAUACAAGAAAUAAGACAAUUGAGCUGCUUCAUUAUAUAUC  
>N1230  
UUGAAUGCUUUCGAUGACAUGCAGGACUACUAUGAUGUUUCUUUGCAAGAG  
>N1231  
AUUACGCCUCUGUAGUCCACCAAGACACAACGAAAAGCAAUUGCCCUUA  
>N1232  
ACAACGAACCUAAAUCUAAAGAAGGACUACACGGUACAUAUAGGCGAACCUA  
>N1233  
AUUGUUGCCCUUGGUGCUCAUUCAGACUCUGUUGAGGAGGGCCAGGUAUC  
>N1234  
AACUCCAAGAUCAGAGUAUUUAUGGACUAUGACAUGAUGGCUUCUCCAAAC  
>N1235  
GAAGAGUUGAAAACCUGUACGUAGACUACACAAGGCUCAUCACUUGAAC  
>N1236  
GAUGAUGUCUCUAACUUAUCCUGGGACGCAUUCAUUAACCAACACCAAGUUG  
>N1237  
GAAACCCAAAAGCACAAAGAGGUGGACAUUAUUGAAUGCUCACAACCACAA  
>N1238  
AAAAUCAUUUCUCUGUUGAACGUGGACCUUUUUACACCAUGUCUUAUUUUU  
>N1239  
GGAAAGAUAAUGAGCCGUAUCCUAGACUUGGAUAAAGAUGAAACUAAUUUU  
>N1240  
ACUUGCUGAUCUUUCAACAAAUCGGACAAAUGCUGAGGUGGAGCUGGGGUU  
>N1241

UCAAGUGCAAUCUUUGUUGGAAAGGACGCCCAACAUUGAUAAACGAGGAACU  
>N1242  
UCCUUCUGCGGAAGUCUUCCCUAAGACGGUUCACCAUAGCAAGUUAUUGAU  
>N1243  
AAGUACAUA AACGUGAGUAUUUUGGACGAUCCAAUUUCCUUGUUGUCGGU  
>N1244  
UUUUUAUUAUCUUUUUUUAUUCCAAGACUUUAUAUUCUCAUUAUAUUCUAUUU  
>N1245  
UCCUAUGUACGAAUAUUCUAAGGAGACUGUUGUAAAUCAACA UUUUUUGU  
>N1246  
CCCAAUCCAUUUUGGAAGUGUAAAAGACAUCAAGCCAAUAGAAUUCAUCCU  
>N1247  
UCUUCGAGCAAUUGAGGACAUGUGGACUGAACGCGGGUCCACAGGUGCUUG  
>N1248  
AACGCCAAAUUGAGCAGCAAAGGGGACAGCAAACGGCACAAACUCAGCUAG  
>N1249  
UCCUCAAGUUAGA UCCAUGAGUGGACAACCUCCACCAAUGUUCAGCCAA  
>N1250  
CUACCAUAUCCAACCUAUUGGUCAGACAAAAAGCAGAUACGGAUACUUUG  
>N1251  
UUAGUAAUAAAGAGUAUAUUAGUAGACUGUGGCAUACACUGAAGUAUUAUC  
>N1252  
CAGUAAUUCGAUCAAUUUGAGUGGGACAUUCUCAAUAGUGAUAAACUGUCCA  
>N1253  
AAAGAAGACAAGGUAGAUCUAAUAGACGUGGUAUGCUCGCAUUGUCCGGCA  
>N1254  
UGCAGAUAUCCAAGAACUUUCAGGACUCCAGUACCAAGCACUUUAAUGCC  
>N1255  
CCACUUUAUAAAAGCAGGCCAGAUAGACCUAAGCCAGUUUCACCUCCUUGU  
>N1256  
GAGACUGAAGGUAAUAACGAACAAGACAUACCACCUACAUACGACGAAGCU  
>N1257  
AGUGAAAACAAUACCACCACUCAAGACCAAUCUCCCAAGUCUAGGCGUAGC  
>N1258  
AGUAUCAAGGGGCAUGGUGGAAUAGACCGUUA CAUACCACUAAAUGCACC  
>N1259  
AAGACCAGAAAUCCUUUAUCACGGACUAAUGAUGAAUAGUUUCGUACUAC  
>N1260  
CGGUGUUA CCAAUAAUAAAUGCGGGACAUCCGACA UAAAUGGAACCAAUGC  
>N1261  
ACGUCACUUUUGGUAGCUUUACUGGACAUUGGUAAA AUGCUAAUUUAUAAU  
>N1262  
UCCAUAUUCUUGACUCUUCAGUAAGACUAACUGAAUGGAAAUAGAGAAAGU  
>N1263

CAGCAAGCUUAGUAUCAAUAGGGAGACCUGUCAUGUAAAAAAAAUAAAUGA  
>N1264  
ACUGUAUAAGUCGAUAUUUUAAAGGGACGCUAAAUAUAUCAUCAUAGCUCGU  
>N1265  
AACAGAAUAUAAAAGAAAAUAGGGACGACGUACCAUGGCAUGAAGAAUUG  
>N1266  
AGUGAAGACUUAGAUGAGGACUUGGACAAAGGCGAAGAUUAGCGCUUUCA  
>N1267  
ACACUUUCUACAAUCGUAAAUUCAGACGUUAUCCAAGUUCGAAAAGAGGA  
>N1268  
GUGUUCUACUUCUAAAUAUCAUGGACAAGCCCUUCUGUGCUACUGCUAUU  
>N1269  
UAUUUUUGAUACCUGCAAUCUAGGACAAGGUAUCACUUUCCUACGACCU  
>N1270  
GCCUUGAUACUCUGCAUCCUAAAAGACAAUCUGGCGAAACCUAAAACAAGA  
>N1271  
UGCACUGUGAAAAAAGAAACAAAAGACCAAUAUAAAUAGUGAAGUAAAUG  
>N1272  
CUGAGGCGGCAGAAAACAGAGACGGACUUCACAAUGGUGAUGAAGAAAAU  
>N1273  
UCUAAAAAAAAUAUCCCGAAGACCAGACAGAAGUUACAGCUCCUAUCAUUGC  
>N1274  
AAACAUUUACCAAACACAAAGUUAGACGCCGUUUUUGGCUUGAUUCCGUUG  
>N1275  
GAAAUCAACCAAAGGUAGCAAUAAGACUGAAAUCUUCUAUUUCUAUGCAC  
>N1276  
GAGGUGGGAGUUAUGAAAUCCCAAGACGGUCUGCUAUCUAAUAUGAGUUCA  
>N1277  
GAUUGGUGUGACAAACUUGAUAGGGACAUUUUUUCACUCAUAUCCAGCAAC  
>N1278  
CAAACCACCUUGGACCUUCUGGAAGACCAACCCGUUAGAUUGUAUUUCAU  
>N1279  
CUUAUAACCUUAAGGAAAAAGUCAGACCGUCCAUGGAAUGAUCCUGGUGAA  
>N1280  
AAGCUGUGAAUAGGUAUGCGGAUAGACAAGUCGAAUCCAUUUUGCCGGAA  
>N1281  
GAUAUACCCGAUUUUUCAAAAUGGGACGUUUAGUGUAGUAGAUAGUAAGUA  
>N1282  
UUCAGUAGUUUAAGGCGCUGAAAAAGCAUGGUCUAGAAGUUAACUUGAGCU  
>N1283  
UGGUUUUAGGCGGAAAGAGUUUGGACGACUUGUCUCUCAUAAUGUGGAAG  
>N1284  
UGC GCGAUGCUCAAACCGGUGGAGACACACCAAUGAAUCCUGUGUUGAU  
>N1285

UGCAUCUCGUAGCUGUGAAAAGAGGACUUUUAAAGGUACCACCAAUGUUGG  
>N1286  
UUAACAAAGAAAAAGACCUAUGGAGACAAAGAAAGGUUGAGCAAUGACAAU  
>N1287  
GUGCUGUUACCUCAACUAAUUCUGGACACUCUUCGAGUGAAAUUUCAAGAA  
>N1288  
CUAAUAUCCAAUUGUUAUUGCAGGACCGUUUACUAAAUGCCUUGAAGA  
>N1289  
GAAAAGAGACGGAAAUUGAUUUAGACUUCUCCAAUAUGGCGAUUUUUUA  
>N1290  
UCGUGUCAUGUCCCUGCGCGAUUGGACUUGCCGUUCCUAUCGUAUUUGUUA  
>N1291  
GUCACUGCAGUUUAUGCAUUAGAGGACUCUUUACGGGCAGAUGCUGUCUCC  
>N1292  
GCGAUAGUUUCUUCGCAGUCAAAAAGACCGGUUGUUGUUUUUUGCGGUGACG  
>N1293  
ACGUCAUUAGCUCCAUGAGCAAAAAGACAUAGUGGCUGCAGUAAUGGCUUGG  
>N1294  
CAGUGGACUAAAAGUAAAAGAUGGACCUCUGAAAAUAUCAAUCAACUUCA  
>N1295  
UCUUUCCAAAGACUUAACUUCAAGGACAGAAAACCUAGAAAUUGAAAAAAC  
>N1296  
GCAGUAGCAAUGUUAACCAACAAGGACGAGCCAAUCAAAGCACUGGUCAUA  
>N1297  
AGACAGCACCCAAGAACUCACAGAGACCCGCCAAAACCAUGGCUUGCCAGU  
>N1298  
UUGUUUGGAGAUGUCCACCCAGUAGACAUUGUAAAAAAAAAUCUGCUAUUUA  
>N1299  
UAUCUCUAUCAAAGAGAUUAUAGACCCAUCGGCAAACUCGAAAUAUCG  
>N1300  
AUCGAUACAUUUAGUAUACGGGAAGACAACGUAGUGUUGAGAUUCAAGAG  
>N1301  
CUGGCAGUAAAUGGGUAGAAUGGGACUGAUUGGAACAGCGCAAGUUUUUU  
>N1302  
AUAGAUAAAGCUGUUGAGAGGCAAGACAAUGUUUUCAGAUGAUCAGAAAA  
>N1303  
ACUAGUUUAUGGACUCUGAUUAUAGACAGAGUUGACAAGGAAAUGGUGCCG  
>N1304  
UAUGAUGACCUUCACAAGCUUUUGGACGAAAAUACAAUGACCAUUACGUU  
>N1305  
CUUCUGAUGUAAGAAAUUCAUACAGACUUUGUCGUGAAGCUAUUGGCCUUG  
>N1306  
CCACCUCAGCCAGAGUUCGUAACGGACCCUCGACUUUCUUUGGAUAGCUUU  
>N1307



UCUAGUCGAGGUUCCUGCACCGAAGACUCUCUAAAAAGGAUAUGGAACGAA