>X83878.1/168-267

UUACAAUAUAAUAGGAACACUCAUAUAAUCGCGUGGAUAUGGCACGCAAGUUUCUACCGG

GCACCGUAAAUGUCCGACUAUGGGUGAGCAAUGGAACCGC

>AF270087.1/2580-2679

AAAAUAAUUUAUAUGACUCAUAUAAUCUAGAGAAUAUGGCUUUAGAAGUUUCUACCGUGU

CGCCAUAAACGACACGACUAUGAGUAACAAUCCAAUACAU

>AL596165.1/154156-154057

AAUCGUCUACAAUAAUAAAGUCGUAUAAGUUCGGUAAUAUGGACCGUUCGUUUCUACCAG

GCAACCGUAAAAUGCCAGGCUACGAGCUAUUGUAAAAUUU

>AL596170.1/223345-223246

AUAACUUAAAACCGAAAUACUUAUAUAAUAGUUGCGAUUGGGCGACGAGUUUCUACCUGG

UUACCGUAAAUAACCGGACUAUGAGUAGUUUGUAUAAAGA

>AB008757.1/115-16

AAUGAAUCACGCUGACUCACUCAUAUAAUCGCAAGAAUACGGCUUGCGAGUCUCUACCAG

CCGACCGUAAAUCGGCUGACUAUGAGUGGCAAUGUCAGGA

>U51115.1/15592-15691

GAAAUCAAAACACGACCUCAUAUAAUCUUGGGAAUAUGGCCCAUAAGUUUCUACCCGGCA

ACCGUAAAUUGCCGGACUAUGCAGGGAAGUGAUCGAUAAA

>AL591975.1/251119-251020

AAUCCGCUACAAUAAUAUAGUCGUAUAAGUUCGGUAAUAUGGACCGUUCGUUUCUACCAG

GCAACCGUAAAAUGCCAGGCUACGAGCUAUUGUAAAAUUU

>AL591981.1/205922-205823

AUAACUUAAAACCGAAAUACUUGUAUAAUAGUUGCGAUUGGGCGACGAGUUUCUACCUGG

UUACCGUAAAUAACCGGACUAUGAGUAGUUUGUAUAAAGA

>ABDP01000013.1/128838-128739

GACAUAAUUAAAUAAUUUGCUCAUAUAAUUCCUGAAUAUGGAGGGAAGUUUCUACCAGAU

AACCGUAAAUUGUCUGACUAUGAGUGGAAUCCUACUUAAU

>CP000764.1/271074-271175

AGAUAAUAUAAAACAAUCCUUCAUAUAUCCUCAAUAAUAUGGUUUGAGAGUCUCUACCGG

GUUACCGUAAACAACCUGACUAUGAAGGCAGUGCGUCUUAUG

>AAEQ01000019.1/51159-51260

CUUCGAAAAGAAUCACUGCCUCAUAUAAUCUUGGAGAUAAGGUCCAUAAGUUUCUACCUG

GCAACCAUGAAUUGCUAGACUAUGAGGGGAAAAGUGUGUAAC

>AAEK01000017.1/86437-86538

AGAUAAUAUAAAACGAUCCUUCAUAUAUCCUCAAAGAUAAGGUUUGAGAGUCUCUACCGG

GUUACCGUAAACAACCUGACUAUGAAGGCAGUGUGUCUUAUA

>CP000001.1/309094-309195

AAAGAAUAAUAUAUAAGACCUCAUAUAAUCGCGGGGAUAUGGCCUGCAAGUCUCUACCUA

ACGACCGUUAUUCGUUAGACUAUGAGGGAAAGUCACUCGGUA

>CP000410.1/1642356-1642451

AAAAUUGAAUAUCGUUUUACUUGUUUAUGUCGUGAAUUGGCACGACGUUUCUACAAGGUG

CCGGAACACCUAACAAUAAGUAAGUCAGCAGUGAGA

>AAWP01000021.1/27378-27279

GUAUAAUCGCGCCGUUUGCUUCGUAUAACCCCAAUGAUAUGGUUUGGGGGUCUCUACCAG

CUCCCGCAAAGUGCUGAUUACGAAGAGUUGAGAUCACUGU

>CP000721.1/2204674-2204778

AAAAAGUUAAUAAUAUUCACUUAUAUAAAUCUGAUAAUAAGGGUCGGAUGUUUCUACCAA

GCUACCGUAAAUUGCUAUAGGACUAUAAGUGUCUACUUAAAAAUU

>CP000724.1/951516-951617

CUCAGUCGAAAAUUGAAGACUCAUAUAAUGUCGAUAAUAGGGUUCGACAGUUUCUACAGG

AUCACCGAAAAUGAUUCUACUAUGAGUGAAAGUGUACCUAGG

>AANE01000012.1/49153-49054

AAGUUACCGCUUAAGCCCUCUCGUAUAACCCCACUAAUAUGGUUUGGGGGUCUCUACCAG

GAACCGAUAAUUUCUGAUUACGAAGAGUAUUGCGUUAUGC

>AE017334.2/342356-342255

UUAAUACGGACGAUGUUACCUCAUAUAUACUCGAUAAUAUGGAUCGAGAGUUUCUACCCG

GCAACCUUAAAUUGCUGGACUAUGGGGAAAACUAAUGAAUAU

>AAXV01000026.1/31334-31233

AUAGAUUCAUACAAUUUUACUCAUAUAAUAGCGAGGAUAUGGCUUGCAAGUUUCUACCGA

UUUACCGUAAAUAAAUCGACUAUGGGUAGCAAUGCUUUUAGA

>AAWL01000019.1/26832-26933

AGACAACAUAUUGCUCCUACUCGUAUAAUUUUGAGAAUAUGGCUCAAGAGUCUCUACCGG

GCAACCGUAAAUUGCCCGACUACGAGUGAAAGUGUACCUAGG

>AE016877.1/298774-298875

AGAAACAAUAAUAUAAGACCUCAUAUAAUCGCGGGGAUAUGGCCUGCAAGUCUCUACCUA

ACGACCGUUAUUCGUUAGACUAUGAGGGAAAGUCACUCGGUA

>BA000028.3/760473-760574

CAAUUUUUAUCCAAUGCCUUUCGUAUAUCCUCGAUAAUAUGGUUCGAAAGUAUCUACCGG

GUCACCGUAAAUGAUCUGACUAUGAAGGCAGAAGCAGGUUCG

>CP000002.3/2295936-2295837

AAUUUGAUACAUUAUAUCACUCAUAUAAUCGCGUGGAUAUGGCACGCAAGUUUCUACCGG

GCACCGUAAAUGUCCGACUAUGAGUGGGCGAUAAGAAAAC

>AAEN01000023.1/16980-17081

GAAAAGUGAAUAUUAUGCCGUCGUAUAAUAUCGGGGAUAUGGCCCGAAAGUUUCUACCUA

GCUACCGUAAAUGGCUUGACUACGAGGCGUUUUUAUAAAGGU

>BA000043.1/272473-272574

UACGGAUAGACGAAAGCCCUUCAUAUAAGCGCAAGAAUAUGGCUUGCGCGUCUCUACCGG

GCCGCCGUAAACGGCCCGACUAUGAAGGCAGAAGACGCUGCU

>AM406671.1/1321062-1320965

AAAACCGUGGGAAUAUAAUCUUAUUUAUACCUAGAAUAUGGCUGGGCGUUUCUACCUCGU

ACCGUAAAUGCGAGACAAUAAGGAAAUUCGAUUUUUCA

>CP000024.1/1182948-1183043

UCAAACAAUGAGAACAUUACUUAUUUAUGUCACGAAUGGGCGUGACGUUUCUACAAGGUG

CCGUAACACCUAACAAUAAGUAAGCUAAUUUAGUCA

>AE017333.1/692981-693082

AGUAAUUUAAAAAAGACUUGUCGUAUAAUCAUGGGGAUAUGGCCCAUAAGUUUCUACCAA

GCUACCGUAAAUAGCUUGACUACGCUUGUAUACAAUAUUUUA

>AP009351.1/425734-425836

GUUAAAUAAUUUACAUAAACUCAUAUAAUCUAAAGAAUAUGGCUUUAGAAGUUUCUACCA

UGUUGCCUUGAACGACAUGACUAUGAGUAACAACACAAUACUA

>ABCF01000049.1/253-152

UAAAUAUGGUUUGCAUACCUUCAUAUAUCCUCGAUAAUAUGGUUCGAAAGUCUCUACCGG

GUCACCGUAAAUGAUCUGACUAUGAAGGCAGUAUUCAUUUUG

>CP000724.1/3378356-3378255

AUAAAAACUAAAUAUUCAUCUCGUAUAACAUUGGAAAUAAGGUCCAAAAGUUUCUACCAG

ACUACCGUAAACAGUCUGACUACGAGGGUUAAAUAAGCAAUA

>BA000016.3/2871201-2871102

AUAAAAAAAUAAAUUUUGCUUCGUAUAACUCUAAUGAUAUGGAUUAGAGGUCUCUACCAA

GAACCGAGAAUUCUUGAUUACGAAGAAAGCUUAUUUGCUU

>ABDW01000010.1/34311-34212

AAUAAAAAAUAAAUUUUGCUUCGUAUAACUCUAAUGAUAUGGAUUAGAGGUUUCUACCAA

GAACCGAGAAUUCUUGAUUACGAAGAAAGCAAAUAGGCUU

>AAOX01000028.1/44442-44543

ACUGAAUAUGUCGUAUUACGUCGUAUAAUAUCAGGGAUAUGGCCUGAAAGUUUCUACCGA

GCUGCCGUAAAUAGCUUGACUACGAGGUAAAUGUUUAUAGGG

>AARF01000133.1/10017-10118

UUAAUUUCAUAUAGGAAAACUCGUAUAAAUUCGGGAAUAUGGCCCGAAAGUCUCUACCCA

GAAACCGUAAAUUUUUGGACUACGAGAAGAUAAGUACGGCAG

>AM180355.1/256217-256318

UAUAUAAAAUAUAAACUCACUCGUAUAUGCUCAGAAAUAUGGUCUGAGAGUCUCUACCAA

GAUACCGUAAAUAUCUUGACUAUGAGUGAAAUUAUUAUACCA

>AAOX01000007.1/111657-111757

AUUCAUAAAAUAUUUAUUACUGUAUAUGUCCGGAAAUAAGGUCUGGACGUUUCUACCAAG

CUGCCGUAAAUGGCUUGUCUACAGGUUAAGCUUUUCCCCGU

>CR378679.1/147737-147638

UAAUAAUGGGUAAAGUUACUUCGUAUAACCCCACUUAUAGGGUGUGGGGGUCUCUACCAG

AAUCCGUAAAAUUCUGAUUACGAAGAGUUGAGUGAUUGAU

>CP000721.1/2808883-2808984

CAACAGUUCAUACAAAAGACUCGUAUAUUUCCGAUAUUAUGGUUGGAAAGUCUCUACCUG

CUAUCCGUAAAUUAGCAGACUACGAGGUAGUGUUUUAGUGCU

>AAOX01000023.1/19446-19345

AUAAUUUCAUAACGAUACACUCAUAUAAUCGCGGGAAUAUGGCCUGCAAGUUUCUACCGG

ACUGCCGUUAACAGUCUGACUAUGGGUGAGCAAUGGGAGGCA

>AAFV01000199.1/507-412

UGAAUUCAAUAAUGACAUACUUAUUUAUGCUGUGAAUUGGCGCAGCGUCUCUACAAGACA

CCUUAAUGUCUAACAAUAAGUAAGCUUUUAGGCUUG

>AP006627.1/1039390-1039491

AAUGUCCAAUAGGAAAAUACCCGUAUAAUUGCAGGAAUAAGGCCUGCACGUUUCUACCGA

GCCACCGUAAAUGGCUUGACUACGGCAUGAUAAAUGGAGCGC

>CP000232.1/2146016-2145914

AAAAUAAAUAUGGCAAUGGCCUGUAUAAUUGGGGGAAUAGGGCUCCCAAGUUUCUACCGG

GCAACCGUAAAUUGCCCUGGCUACAGCCUGAAAGUGUACCUCA

>BA000032.2/1369721-1369820

UAUAAUCGCAAGCGUUUGCUUCGUAUAACCCCAAUGAUAUGGUUUGGGGGUCUCUACCAG

UUCCCGCAAAGUGCUGAUUACGAAGAGUUGAGAUCACUGU

>BA000043.1/282580-282681

AUAGUGUAUGAGAAGAUCCCUCAUAUAAUUUUGGGAAUAUGGCCCAAAAGUUUCUACCCA

AUCACCGUAAAUGAUUGGACUAUGAGGGAAAGGAUCGGUUUU

>CP000612.1/2517987-2517886

CUAUAAAUAAAAAAAUUAACUCGUAUAUUUUCAAGAAUACGGCUUGAAAGUUUCUACCAG

GCUACCUUAAAUAGCUUGACUACGAGUUUAAUGUCUAUAGUA

>CP000612.1/2598111-2598012

AGUUUGUACAAAUUAAUGUUCCGUAUAUGCUUGGGAAUUGGCUCAAGUGUUUCUACCGGG

CAACCGUAAUUGCCCGACUACGGGAGGGAAAGUGUACCUA

>AAXV01000001.1/285704-285603

AAUGUAAAUUAAAUAAGUCGUCGUAUAAUGUCGGGAAUAGGGCCCGUGAGUUUCUACCAA

GUUACCGUAAAUAACUUGACUACGAUUGAGGUUUAUAUACGU

>AP006627.1/1554717-1554818

UAAACGAACAAAGCAUCAGCUCGUAUAAUAGCGGUAAUAUGGUCCGCGAGUCUCUACCAG

GCUGCCGAUAACGGCCUGACUACGAGUGGUCUUUUUCAGUUG

>CP000764.1/357645-357544

UUAAUACGGACGGUGUUACCUCAUAUAUCCUCGAUAAUAUGGAUCGAGAGUUUCUACCUG

GCAACCAAUAAUUGCCGGACUAUGGGGAAAACUAAUGAAUAU

>CP000557.1/252200-252301

ACGAACAGAACGAAAGCCUUUCAUAUAUGCGUGGGAAUAUGGCUCACGUGUCUCUACCGG

GCCGCCGUAAACGGCCUGACUAUGAAGGCAGAAGACGCUGCU

>CP000416.1/1798040-1798138

CAAUUAAAAUAAGUGAUUGCCUAUAUAAUGCCAUAAUAAGGUUGGCGAGUUUCUACCCAG

GACCGUAAAUUCUGGACUAUAAGCAAAUUGAGAUGAACU

>AACY020193176.1/1612-1511

AUUAAAACAUCUUCAAUAAAUCGUAUAAUAGAUCGAAUGUGGCGGUCAAGUUUCUACCAU

AUCACCGUAAAUGAUAUGACUACGAUUGAAUCUUUUCCUGUU

>CP000728.1/2202500-2202399

ACAAAAUAAAAUAUUCGCUCUUAUAUAAUUCUGAUAAUAGGGUUCAGAAGUUUCUACAGA

GUAGCCUUAAACUACUUUACUAUAGGAGAUGUUAUUAGGAUG

>AP006716.1/2598940-2598838

CGUUAAAUAAUUUAUAUCACUCAUAUAAUCUAAAGAAUAUGGCUUUAGAAGUUUCUACCA

UGUUGCCACAAACGACAUGACUAUGAGUUCAGACUCAAUACAU

>ABCF01000002.1/125327-125427

AUUAUAUUUGAAUAAUAACCUUGUAUAAGUUCAGGAAUAUGGCCUGAGCGUUUCUACCAG

CUACCAUAAAUAGCUUGUCUACAAGGAUAGUGAUGAUUGAA

>AAPS01000004.1/87369-87468

UAUAAUCCCUCUCGUUUGCUUCGUAUAACCCCAAUGAUAUGGUUUGGGGGUCUCUACCAG

UUCCCGCAAAGUGCUGAUUACGAAGAGUUGAGAUCAUCGU

>BA000004.3/650309-650410

AAUAAAUCGAAAACAUCAUUUCGUAUAAUGGCAGGAAUAGGGCCUGCGAGUUUCUACCAA

GCUACCGUAAAUAGCUUGACUACGAAAAUAAUGGGUUUUUUA

>ABCQ01000013.1/101307-101406

AACUACGUCAUUAAAUCACUUCGUAUAAUCCCAAUAAUAUGGUUUGGGAGUUUCUACCAA

GAUCCUUAAACUCUUGAUUAUGAAGUCUGUAACUUUAAAA

>AANE01000012.1/71437-71536

AAUUUAGCCGCGAAAUUGCUUCGUAUAAUCCCAAUGAUAUGGUUUGGGAGUUUCUACCAA

GAACCUUAAAUUCUUGAUUAUGAAGUCUGUAACUUUAUGG

>CP000382.1/2143272-2143175

GCAGAGAAAUAAAAUAUCACUUAUAUAUACCCUGGAUAUGGCAGGGAGUUUCUACCGGAA

ACCUAAAAUUUCCGACUAUGAGUGAGUGGACUUGUUGC

>BA000028.3/769686-769786

UGAUGUAAUUGAAUAGAAAUGCGUAUAAUUAAGGGGAUAUGGCCCACAGUUUCUACCAGA

CCACCGUAAAUGGUUUGACUACGCAGUAAUUAUAUUUGUAU

>CP000721.1/398929-399026

AAUAUAGCACAUUUGAAAACUUAUAUAUACCUUGAAUAUGGCAAGGAGUAUCUACCGGGA

GCCGUAAAUUUCCGACUAUAAGUGAUAUUAGUAUAGGC

>ABDQ01000005.1/131908-131807

UAAAUACGUUAUUAAAUAACUCAUAUAAAUCCGAUAAUAUGGUUCGGUUGUUUCUACAGG

AAUACCUUAAAUAUUCCCGCUAUGAGUAAAUCUAUGUAUAAU

>AAEK01000052.1/27552-27453

AUUAAUUACAUAUGAGAAUCAUGUAUAACUCCAAGAAUAUGGCUUGGGGGUCUCUACCAG

GAACCAAUAACUCCUGACUACAAAAUGCGUAUUAUAGCGU

>CP000764.1/1409725-1409826

AAUAAAUAAGUUAGCUACACUCAUAUAAUCGCAGGAAUAAGGCCUGCAAGUUUCUACCGA

AGUACCGUAAAUACUUCGACUAUGAGUGAGGACGAAUAGAUU

>ABCH01000048.1/17619-17718

UACAAUACCAAUCGUUUGCUUCGUAUAACCCCAAUGAUAUGGUUUGGGGGUCUCUACCAG

CUCCCGCAAAGUGCUGAUUACGAAGAGUCAAGAUCACAUU

>AAXV01000001.1/277776-277678

AGGAAAAACAAAUAAAUCCCACAUAUAUGCUAGAGGAUUGGCUCUAGUGUCUCUACCCGG

CACCGUAAAUGCUGGACUAUGCGGGAAAGCACUUUUGGC

>ABCF01000040.1/17523-17422

AAAACAACAAGUAAACACCCUCAUAUAAUCUUGGGAAUAUGGCCCAUAAGUAUCUACCCG

GUUACCGUAAAUGAUCGGACUAUGAGGGAAAGUAGCUGUCUG

>AARF01000407.1/2878-2779

AUCAGUCAAAAUAAACAAACUCGUAUAAUCUCGGGAAUUGGCCCGGGAGUCUCUACCUAA

UCACCGGAAUGAUUAGCCUACGAGUGAUGCAACCUCAUAU

>CP000557.1/256359-256460

GUGAAUAUUGUCGAAUUCCGUCGUAUAAUCCCGGGAAUAUGGCUCGGGAGUUUCUACCAA

GCUACCGUAAAUAGCUUGACUACGAGGGAUGUGAAGUAGAGG

>AP008934.1/2407710-2407608

CAGUUAAUAAUUUAUCUAACUCAUAUAAUCUGAAGGAUACGGCUUUAGAAGUUUCUACCA

UGUUGCCAUUAACAACAUGACUAUGAGUAACCAAUACAAUACA

>BA000028.3/786767-786867

CCGACAAUUGAAAAUGAACCUCAUAUAAAUUUGAGAAUAUGGCUCAGAAGUUUCUACCCA

GCACCGUAAAUGGCUGGACUAUGAGGGAAGAUGGAUCAUUU

>BA000004.3/676475-676576

CGUUCUUUAUAUAAAGUACCUCAUAUAAUCUUGGGAAUAUGGCCCAAAAGUUUCUACCUG

CUGACCGUAAAUCGGCGGACUAUGGGGAAAGAUUUUGGAUCU

>CP000612.1/2382946-2382847

UACUCAUAAUGAAAUAGAUUCCGUAUAUGCUUAGGAAUUGGCUUAAGUGUUUCUACCGGG

CAACCGUAAUUGCCCGACUACGGAGGGAAAGUGUACCUAG

>CP000232.1/1272748-1272647

AAAAAUAAUUUAACCCUGCUUCGUAUAUUCCCGGAAAUGCGGUCCGGGAGUUUCUACCAG

GCAACCGUAAAUUGCCCGGCUACGAAGGUUAUUCUUCGUCGU

>ABDQ01000007.1/13684-13586

AAAAGAAUAUAACCACGUACUCAUAUAAGCCUAGAAAUAAGGUCGGGCGUUUCUACCAAA

UACCGUAAAUAUUUGACUAUGAGUGGUCUAGUGUAAAUA

>CP000673.1/2764266-2764166

UAAAUUUUUCGAUAAAUCAUUCGUAUAAUCUUGAUAAUAUGGUUCAAGAGUAUCUACCAA

GGCACCAAAAAUCCUUGACUAUGAGUGAAUCACGGGAAAGU

>AP006627.1/1115665-1115766

AAGUUAAAAACGAAAACACCUCAUAUAUACUCGGGAAUAUGGCUCGAACGUUUCUACCCG

GCAACCGUAAAUUGCCGGACUAUGAGGGGAAGUCAUUACGCG

>ABDP01000002.1/29688-29587

UGAAAUAAGUUAAUAAUCAUCCAUAUAAUCUCAAUAAUAAGGUUUGAGAGUCUCUACGAG

AGAACCAUAAAUUCUCUGUCUAUGGAUGGAUCUUAGCUAUGC

>AAXV01000018.1/6190-6091

AGCUAAAGUAAAUAUUUGAACUGUAUAACCUCAAUAAUAUGGAUUGAGGGUCUCUACCAG

GAACCAUAAAAUCCUGACUACAAAACUUUGUUUCAUUUUU

>CP000425.1/1176227-1176324

UUGAGCUGCUAUAAACAAUCUUAUUUAUACCUAGAAUAUGGCUGGGCGUUUCUACCUCGU

ACCGUAAAUGCGAGACAAUAAGGAAAUUCGAUUUUUCA

>AAML04000013.1/228851-228749

AUUCAUGUUUUGUACUGUAUAACAUAUAAUUUUGACAAUAUGGGUCAUAAGUUUCUACCG

GAAUACCGUAAAUAUUCUGACUAUGUAUACUAUUAUUUAGUUA

>CP000002.3/697032-697134

CAUGACAUGAAAACACAUCCUCAUAUAAUCUUGGGAAUAUGGCCCAUAAGUCUCUACCCG

AUGACCGUAAAUCAUCGGACUAUGCAGGAAAGUGGACAAUAAA

>CP000557.1/264915-265016

AUAGCGUACAAAAAAAUCCCUCAUAUAAUUUUGGGAAUAUGGCCCAAAAGUCUCUACCCA

AUAACCGUAAAUUAUUGGACUAUGAGGGAAAGGAUCUGUUUU

>AAOX01000028.1/42464-42565

UCAUAAUUUAAUAUGCACCUUCAUAUAUCCUCGAUAAUACGGUUCGAAAGUCUCUACCAG

GUCACCUUAAAUGACUUGACUAUGAAGGCAGGUCAUUCUAUA

>CP000764.1/308099-308200

AAACAAUAUUAUAUCGCACCUCAUAUAAUCGCGGGGUUAUGGCCUGCAAGUCUCUACCUA

ACGACCGUUAUUCGUUAGACUAUGAGGGAAAGUCACUCGGUA

>AE017333.1/4024324-4024425

AAAUAAUAGAAGCCCACUUCUUGUAUAUAAUCAGUAAUAGGGUCUGAUUGUUUCUACCUG

GCAACCGUAAAUCGCCAGACUACAAGGAAGUUUGAAUAGAUU

>AE001437.1/2824953-2824856

AAUCGUUAAUAUAGUUUAACUCAUAUAUUUCCUGAAUAUGGCAGGAUGUUUCUACAAGGA

ACCUUAAAUUUCUUACUAUGAGUGAUUUGUUUGUAUGC

>CP000232.1/1265132-1265031

CAAUAAAGCCAGUCUUAACUUCGUAUAUCCCCGGCAAUAGGGACCGGGGGUUUCUACCAG

GCAACCGCAAAUUGCCCGGCUACGAAGGUAUAUCUUCGUUGC

>BA000004.3/1593074-1592973

AUUUACAUUAAAAAAAGCACUCGUAUAAUCGCGGGAAUAGGGCCCGCAAGUUUCUACCAG

GCUGCCGUAAACAGCCUGACUACGAGUGAUACUUUGACAUAG

>CP000612.1/3007877-3007778

GGACAUAAAUGAAUCGUUUUCCGUAUAUGCUUGGGAAUUGGCCCAAGUGUUUCUACCAGG

CAACCGUAAUUGCCGGACUACGGAGGGAAAGUGUACCUAG

>BA000043.1/274257-274358

AUGAAUAUUGUUGAAUUCCGUCGUAUAAUCCCGGGAAUAUGGCUCGGGAGUUUCUACCAA

GCUACCGUAAAUAGCUUGACUACGAGGGAUGCGGGAUCGGAG

>ABCQ01000053.1/17569-17470

AUUCUGCAAUUAGUUUCCCUUCGUAUAACCCUAAUAAUAUGGAUUAGGGGUCUCUACCAG

GAACCAAUAAUUCCUGAUUACGAAGAGUUUAGUACUUUAG

>CP000382.1/1443221-1443123

ACAGAAUAUUAAUCACGUACUCAUAUAAGCCCAGAAAUAAGGUCGGGCGUUUCUACCAAA

UACCGUAAAUAUUUGACUAUGAGUAGUCUAGUGUAAAUU

>AAOX01000052.1/9069-8968

AUUUAUAUAAAGAUUUACCCUUAUAUAAUAAUGGGGAUAUGGCCCAUAAGUUUCUACCUG

GCUGCCGUAAAUGGCCGGACUAUAAGGGAAAGAUGAUAUGAC

>CP000724.1/944285-944386

AAUUACAUUGUAUAACACACUCAUAUAAUGCCGAAAAUAAGGUUCGGAAGUUUCUACCGG

AUGACCGUAAAUCAUCUGACUAUGGGUGAAAUUAUUAUAGGA

>BA000028.3/1103943-1104044

AAACCUUAUAUAUAGUUUUUUCAUAUAAUCGCGGGGAUAUGGCCUGCAAGUUUCUACCGG

UUUACCGUAAAUGAACCGACUAUGGAAAAGCGGAAAAUUCGA

>ABDQ01000002.1/251055-251152

ACAGAGAGAUAAAAUAUCACUUAUAUAUACCCUGAAUAAGGCGGGGAGUUUCUACCGGAA

ACCGAAAAUUUCCGACUAUGGGUGAGUGGAUUUGUUGC

>AAMR01000003.1/106610-106709

UAUAGUAGCAACCGUUUGCUUCGUAUAACCCCAAUGAUAUGGUUUGGGGGUCUCUACCAG

CUCCCGCAAAGUGCUGAUUACGAAGGGUUUAGAUCACAAU

>AE016877.1/1515239-1515340

AAAUAAAUAGUUAGCUACACUCAUAUAAUCGCGGGGAUAUGGCCUGCAAGUUUCUACCGA

AGUACCGUAAAUACUUUGACUAUGAGUGAGGACGAAUAUAAU

>CP000961.1/1440820-1440919

GCCUCCACAAAACUUAAGCUUCGUAUAAUCCCAAUGAUAUGGUUUGGGAGUUUCUACCAA

GAGCCUUAAAUUCUUGAUUAUGAAGUCUGUAGCUUUAUAU

>CP000879.1/2164445-2164546

AAUAAAGAAAAAACCUCUUUCUGUAUAAUGCCGAUAAUAAGGUUCGGCAGUUUCUACCAA

ACAGCCGUAAACUGUUUGACUACAGUAAGAGGGGUCUGAGAU

>ABCC02000029.1/238020-237925

GAAGUAUAAGUAUUCAAAACUUAUAUAUGCUCAAGAUAGGUUGAGCGUUUCUACCAACUA

CCGUAAUAGUUGACUAUAAGUUUUCACAUCAGGUAC

>AL009126.3/698372-698470

GAAAUCAAAACACGACCUCAUAUAAUCUUGGGAAUAUGGCCCAUAAGUUUCUACCCGGCA

ACCGUAAAUUGCCGGACUAUGCAGGAAAGUGAUCGAUAA

>AE009948.1/1094305-1094210

CAAUUAAAUAUAUGAUUUACUUAUUUAUGCUGAGGAUUGGCUUAGCGUCUCUACAAGACA

CCGUAAUGUCUAACAAUAAGUAAGCUAAUAAAUAGC

>AL009126.3/4005526-4005624

CUUAGAAAAAGACAUUCUUGUAUAUGAUCAGUAAUAUGGUCUGAUUGUUUCUACCUAGUA

ACCGUAAAAAACUAGACUACAAGAAAGUUUGAAUAAAUU

>CP000853.1/585464-585565

AGUGAAUAUGGAUUUUAAAUUUAUAUAAUGCUAAUAAUAUGGAUUAGCAGUCUCUACCGA

AUAACCGUAAAUUAUUCGACUAUGAAUGAAAGUGUACCUAGG

>CP000923.1/528300-528401

AAUAGUUUUAUUAGAGGAACUCAUAUAAUCCCGUGAAUAUGGCACGGGAGUUUCUACAAA

GCAGCCGUAAACUGCUUUACUAUGGGUGGAAUUUGUUGUUGC

>CP001348.1/1707991-1708092

UUAAAUUAUGGAAAAGUAUCCCGUAUAUUUUCGGUAAUAUGGUCCGACAGUUUCUACGAA

GCCGCCGUAAAUGGCUUUGCUACGGGUGUUCAUCUUAGACAU

>CP001022.1/235041-235140

GAAUAAACGUAUAGCAACGCUCGUAUAAUAGUGGGGAUUGGCCCACGAGUCUCUACCGGA

UCGCCGUAACGAUCCGACUACGGGUGGUGAGUUACUGCUC

>AE008691.1/586365-586464

AAAAAUUUAAUAAGAAGCACUCAUAUAAUCCCGAGAAUAUGGCUCGGGAGUCUCUACCGA

ACAACCGUAAAUUGUUCGACUAUGAGUGAAAGUGUACCUA

>CP001022.1/459660-459761

AAAUCAUACAUGCAUCUCCUUUGUAUAUACUCGCGAAUAUGGCGUGAGAGUCUCUACCGG

GUCACCUUAAACGACCUGACUAUGAAGGAGCAGACCCUUCGU

>AP008230.1/4499767-4499666

AAAAAAUUUAAAUAGGGCGUUCAUAUAAUCGCGGAGAUAGGGUCCGCAAGUUUCUACCGG

GCUGCCGUAAAUGGCCUGACUAUGAGCGAAACUGUGCCCAGG

>CP000726.1/362953-363054

UCAUAUAUCAUAUAAAAAGCUCGUAUAUCAUCGGUAAUAUGGUCCGAAAGUUUCUACCUG

CUAACCAUAAAUUAGCAGACUACGGGGUAUUGUGUAUUUAGU

>U51115.1/11655-11754

AGAAAUCAAAUAAGAUGAAUUCGUAUAAUCGCGGGAAUAUGGCUCGCAAGUCUCUACCAA

GCUACCGUAAAUGGCUUGACUACGUAAACAUUUCUUUCGU

>ABDT01000094.2/185981-186078

GAUACGGCACAUUAAAAAACUCAUAUAUACCCUGGAUAUGGCAGGGAGUAUCUACCGGAA

ACCUUAAAUUUCUGACUAUGAGUGAUAUUAAUAUAAGC

>BA000016.3/2618421-2618324

AAAACGGAAUAUAAACAAACUCGUAUAAGCUUUGAAUAAGGCAAGGCGUUUCUACCGGAA

ACCUUAAAUUUCCGUCUAUGAGUGAAUUUGAUAUACUA

>CP000903.1/3101719-3101616

AUAAUUUUAAAUAACAUCACUCGUAUAUACUCGGUAAUAUGGUCCGAGCGUUUCUACCUA

GUUCCCAAUGAAAGAACUGGACUACGGGUUAAAGUAUUCGGUCG

>AE005176.1/1159509-1159606

UAGUCUAUAAUAGAACAAUCUUAUUUAUACCUAGGAUAUGGCUGGGCGUUUCUACCUCGU

ACCGUAAAUGCGAGACAAUAAGGAAAUUCGAUUUUUUA

>CP001581.1/3749039-3748942

UCAAUAUUUCCAAAGUCAACUCAUAUAUCCCCAUAAUAAGGGUGGGAGUAUCUACCGAGA

ACCAUAAAUUUUCGACUAUGAGUGAUUAUUAAUAAUGC

>CP000923.1/531630-531731

GACAAUUGAAUAAAAAGCACUCAUAUAAUCUCGAGAAUAUGGCUCGAGAGUCUCUACCGA

ACAACCGUAAAUUGUUCGACUAUGAGUGAAAGUGUACCUAGG

>CP000853.1/582547-582648

UAUUUAAAAACGAAUAUCACUCAUAUAAUACCGAUAAUAUGGUUCGGAAGUAUCUACCGA

AUGACCGAGAAUCAUUCGACUAUGAGUGGAAUUAUUAUAUUA

>CP000851.1/4146892-4146991

UAAUAUUUACCGUUAACACUUCGUAUAAUCUCAAUGAUAUGGUUUGAGAGUUUCUACCAA

GAGCCCUAAACUCUUGAUUAUGAAGACUUUACUUUAUGUA

>CP001186.1/253132-253233

GAAAAGUGAAUAUUAUGCCGUCGUAUAAUAUCGGGGAUAUGGCCCGAAAGUUUCUACCUA

GCUACCGUAAAUGGCUUGACUACGAGGCGUUUGUAUAAAGAU

>D88802.1/12464-12365

AAUUAAAUAGCUAUUAUCACUUGUAUAACCUCAAUAAUAUGGUUUGAGGGUGUCUACCAG

GAACCGUAAAAUCCUGAUUACAAAAUUUGUUUAUGACAUU

>CP001022.1/474287-474388

GGAAGAUUGAAUAUAACACCUCGUAUAAUAGCAGGGAUAUGGCUUGCAAGUUUCUACCCG

ACGACCCUAAAUCGUUGGACUAUGGGGUAUAUGGAUGUUCGU

>ABDT01000031.2/13681-13582

UUUAAAUUAAUAAAUGAGUUUCGUAUAAUUCCAAUAAUAUGGUUUGGAAGUCUCUACUAG

GAACCUAUAAUUCCUAAUUACGAAGAAAAUUUUAUGCAAA

>CP001098.1/539421-539522

AUAUAUCAUUGUAUUUUGCCUCGUAUAAUUGUGGAGAUAUGGUCCACGAGUUUCUACCGG

ACGGCCGUAAACUGUUCGACUACGGGGGAAACACCUGGGAUG

>CP003056.1/1723617-1723718

CAAUUCAAUAUGCAAUACCAUCGUAUAUAUUCAGGGAUAUGGCCUGAACGUUUCUACCAA

GCUGCCGUAAAUAGCUUGACUACGAGGUAAUGAGAUAGAGUC

>AL935263.2/2968829-2968731

UUAUCAAUACAACUAAUUGCCUAUAUAAUGCCAUGAUAUGGAUGGCGAGUUUCUACCCAG

UGCCGUAAACACUGGACUAUAAGCGAAUUGAGUCGACGG

>CP003056.1/1737361-1737461

AUACAAAGUGAAUAUGACCCUCAUAUAUAAUGGGAAUACGGCCCAUACGUCUCUACCCGG

UUACCGUAAAUAAUCGGACUAUGAGGGAAAGCGGAAGUUGG