

Rffl-Inc1 Isoform – 1

GAGGUUCUAGGUGUUUGGGUACUAGAUCGAGGCGUGUAGUAGUCCACUAUGGGAUUUGGGAUGUUAGAGGUUUUUUUUUUCUU
UUUAACCAAAGAAACCAUUCAGGAAGCCACAGGCCUCCACCAACUGCUAAUUUUUGAAUCCUGAGGGCUUUUCUACAGCUGAAGGA
GACAUUAGCAAUAGUGGAGUCCCGCCUCCUAAUUUCCAGAUGAGGAGACAGACCUGUAAGAAACAUAUAAUGGCUUUGUCCAUA
AGCCAAGCUAUUGUGCCAGUGUUUACUCCUGACACUGAAUGCGCCUGGGGAACUCCAGCACUUGGAAAGCCAUGGAGUUAGGCC
AUAGGCCAGACCUGCGUGAGGGCGUCAGGCCUGUCACAUGGAUGAGGCCGUGCAGUGCUAACAGGAGCUGCUGGGGUGGUGGCA
GGUUUGGUUCAGGGCAGUGUGUACCACAGGACCCUUUGAAUUAUUCUCAGACACUUUUCUGGAGAACUGUUUUUGGGGACCAGCUG
UCAGAAAUCGUCUGCAUUUGAGUGGGGGGCAAGGUUUAAUUAUAAAACAUUCCAACUUCUGCGGCUCUUUUUUUUUUUUUUUU
CCCAGCCUUCUACUCCACGUUUUGUUUUUGGACUCCUUUCCUAAUUUCAGACCAAUUGGUACAUUUUUAAUUGCUCAUUGCAGG
GCAGAUUGGUAGCACAAGGCAUGGGAAAUCAGAAAUGUCUUAAGAAGUCCGUGACUGUUAUGAGUGCUUCCAGGCAGAUUCUCAA
CUUUAAAUGAAUAGAUUUUCCCGUCCAGUGAGCCAGUUGUCAGAAACUAUGAAAAGUACCCUGUUUGUCCAAGGUCUAAUUCUG
AGCUGGAGAGCUGUCAGACAACCUUGGACAGGAAGUUGGGUUAAGCAGAAUGUGCUUUGCUUACUGCAGCCUGGGUGUCUGCAG
UUUGAAACUUGCUGCGGGUAAAAGUCAAGACUUAACAGAUUGUGGUGGCACACCUGUAUUUUAUUCAGCAUCCAGGAGGCGG
AGGGAGGAAUUCUUGGAGGCCAAGACUUUAAUAUCGAAAUGUUGUCCUGUGUGAGAGGGAGGUAUACAGUAGCCAUUCAUA
CACAGGAGUUUUUCCAGUGCUGUGACCCGUGCCUGACACACAGCAGUUUJAGGGGAGAAAACUUUUGGUUUUCUUCUUGUCUU
UUGGCUUACAGUUUGGUAUACGUCUGCCUUGACAGGAAGUGCUUGGUUCGAGGAACGUACCUAGUCGUUUUGCAUCUGCAG
UAUAAGGAAGCAAAGAGUAAGACCAGUAGGGCUUGGCUAUGACUUAAGGCAAGCCAGAGCGCUGACUUCUUUGGAGGCUCC
AUCUUCUUUAGUUUCACAGCCUCCAAAACAGCCAUCAUCUGGGGACACUAGAGCCUUAUGGGGACAUUUCAUGUUAACACAAAA
CAGCUGUUGCCUCUCUGUACAUAAGCAGCUUUUCUUCUGAGACCAGGUCAUUCUUGGAGUCACAGGCAUGGUGUUUCCUGA
GUUCUACAAUGUUGCAGUUUAUAAACCGAAAGGGCACUGAGCGGACUGCUGCGGCCUGCUACUUUUGGUAGGUGUGAGAUUCAGU
CUGUGCUAGCUCUUUUUJAAAAUACAAUAGGGAUUUUJAGCAUAGAUAUACACAGCCUUGAGUAACAGGUUCCUUUGUGAGG
CUCCAGGAUUCUAGCACCUUCUAGUGUGUUUUGACCAAGGUAGUUUACAAGUACUGUGAGUCUUUGAGAAGGUUUUUCAUGU
UUGAAUUJAGAGUUUCUUGCAUACUGGAGGUUGGAUCUAAUUCUGGUCUCCUACUUCGCCCCCACCACCCCCAGUCUCUGGA
GAAGCUAUJAAUAAGUAAUUGCCUUGGGGUCACUCAGCUGGUAACAAUUCGACAGCCCUUUUUCUJAGCCCUACUCCUUU
UUCAUUGCUUCCUGCUGUGAAAUUGCUUCAUUGCCUUAUJAGGGGACCAGAUUGGCUUGGGGAUAGCCACCUUGCAGGGAGUCACC
UUGGAUCUUUGUGGAUUUAUJAAAACUGCUUGGGUUAUUUCAAACUGGUCCAUCUGCUGUCCUGGGCUAAUUAJAGGAGCAGA
UAAAGGUUUUCUUUAGAUUAUCAUUGUCUAAGAAUACAUUUUUAUUGUCCUUGUCCUAAUUCACUGGGAUUGGGGCUACUAA
AGCAGGCACCUCCUGAGCAAAGUCCCAUGAACACCCUGAAACCAUCAUUUCCUUUGUUUCAGCGUAGAAUUGUCUGGGAAUACUU
AGGUUACGGUGACAGCCUJAGGUCACUGAACUACCCGUGCCUUCUUGUGCAGAGUACGCUUGGUUCAGUAUAUUGAACUGAGC
AUGCCAGAGCACCUUGUCUCCUJAGGUAAAAGUCUUGAUUACAUCUUUUUUCUUGCAUUCAGUAUCCAGCCAAAGAAGUCUJAGG
GGGUGGGAGGUGAGUGUUGGGUCGGUGCUGGGCUGGCUUUGCAAUCAGAGAGGACAGUACUCCUGAAAUAAGCACCAGGGUCG
AUGUUUAUCAAGGAUGUGAAUJAGGAACUGUUUUGUAUCUUGUCUGGGGAUAGUGACAAGUAUAUUGAGGGGCCAGUUUAAGCAC
AGGCGUUUCUUGGUJAGGGGAGAAUJAGGUUAUAUCACAGAGGAGGGAGGGUGGUUGUUGGUGUUGGUUUUUUUUGGUGUAC
UAGCAGACUAGAAUUUUUCUUUUGCUUUUJGGGCGGUUUUCUGGGCAUGCCACUUCUGGCAGGAGCAGAAUUUCUGCAGAAAGU
CAGCAUAAUUUUUJAGAUUUGAUAAAACAUCAGAGCAAGCUAAAAGUUGGGAGGAAGAAAGUGCUUGGUCCGAAUUUCUCCUUUAUC
ACUGACUUGCAUCCAGCUGCGGUJAGGUGCUGCUGUCACACCCCAACCCCAACCCCAACCCCAAGGCCAGCCAGCGAUGAGAAUGCUAUU
CUACCCCGACCUGGUJAGAGAAGCACAGAGAGGAGACCGGAAACUUAACGCAUUGGAGUAGAAAGGGGAAGUAAUUGCACAGCC
UAGCCUGCGGGAGGACAACCAUUGGGCAGCUCGGGAAGAUUCUUAAGGGGUUCCACACUCAUUUJAGAGCCAGUGGAAAAGGCCA
CUAAGAUCAUUGAGCCUUUUGGUJAGAACUAGAUUGAACUGGAUUAAAGGUUUUGGCUUGUCUAAUGGAGGUAAACAACAACCC
AAAACAAGACGGGAUCUUUGUCUUAUAAAACCUUCAAAGCCAGGUGUGUUAUCUGGUGAGGUGGGAGGGUUGCUUGAGUCCGGG
AGUUCAAGAUUAGCCUCAGAAACAUGAUUUCAGCUGGAAAACAGAAGUAAAACCUUUAAAACAACAACAAAAA
AAAAAAAAA

Rffl-Inc1 Isoform – 2

GUCCUUUCCUUUCCGAGAUGCUUGCCGUGAUCUCCUCUUGCACUGACUCACAUCUUGUCUUCGUUCCUUUUCUACCCAGAUUUU
GCCUGAUUCUUUUCUCCAUUAACAGUCACUGUGGGUGUCCUGCCUGCUACUCACCUCGCCAUUCCCAACCAUCCACGAGUCA
UAUAAUJAGCAUGGGAGCCAAGUGUGAUCACAUUAAAAACCUAAUJAGAAAGACCGUAUAUGGAGAACAGUCCUUUAGGUUCAUCAG
UGGUUUUCUUUCAAGCAGGAUUAUUUCUGACCGGAGUUGAAAGGGAAGAGGAGGUUCUAGGUGUUUGGGUACUAGAUCGAGGCGU
GUAGUAGUCCACUAUUGGGAUAUGGGAUGUJAGAGGUUUUUUUUUUUUUUUAACCAAAGAAACCAUUCAGGAAGCCACAGGCCUU
CCACCAACUGCUAAUUUUGAAUCCUGAGGGCUUUUCUACAGCUGAAGGAGACAUUAGCAAUJAGUGGAGUCCCGCCUUCUAAUUU
CCAGAUAGGAGACAGACCUGUAAGAAACAUAAAUGGCUUUGUCAUAAAAGCCAAGCUAUUGUGCCAGUGUUUACUCCUGACACU
GAAUGUCGCCUGGGGAACUCCAGCACUUGGAAAGCCAUGGAGUJAGGCCAUJAGGCCAGACCUGCGUGAGGGGCGUCAGGCCUGAC
AUGGAUGAGGCCGUGCAGUGCUAACAGGAGCUGCUGGGGUGGUGGCAGGUUUGGUUCAGGGCAGUGUGUACCACAGGACCCUUU
GAAUUAUUCAGACACUUUUCUGGAGAACUGUUCUUUGGGGACCAGCUGUCAGAAUUCGUCUGCAUUUJAGUGGGGGGCAAGGUU
UAUUUAUAAAACAUUCCAACUUCUGCGGCUCUUUUUUUUUUUUUUUUUCCAGCCUUCUACUCCAGUUUUGUUUUGGACUCCU
UUCCUAAUUUCAGACCAAUUGGUJACAUUUUUUAUJGCUCAUJGACAGGCAGAUJGUAJGACAAGGCAUJGGGAAAUCCAGAAAAU
UCUUAGAAGUCCGUGACUGUUAUGAGUGCUUGCCAGGCAGAUUCUUAACUUUAAUJAGUAAUJAGAUUUUCCCGUCCAGUGAGCCAG
UUGUCAGAAACUAUGAAAAGUACCUUGUUUGUCAAGGUCUAUUUCUGAGCUGGAGAGCUGUCAGACAACCUUGGACAGGAAGUUG
GGUUCAGCAGAAUGUGCUUUCACUUCGAGCCUGGGUGUCUGCAGUUUGAAACUUCGUCGCGGGUAAAAGUCAAGACUUAAC
CAGAUJGGUGGUGCAGACCUUGAAUUAUUUCAGCAUCCAGGAGGCGGAGGGAGGAUAUCUUGGAGGCCAAGACUUUAAUUAUCG
AAUUGUUGUCCUGUGAGAGGGAGGUAAUACAGUJAGCCAUJCAUJACACAGGAGUUUCUUUCCAGUUCUGUGACCCGUGCCUG
ACACACAGCAGUUUJAGGGGAGAAAAACUUUUGGUUUUCUUCUUGUCUUUUGGCUUACAGUUUUGGAUJACGUGUCUGCCUUGAC
AGGAAGUUCUJGGUUCGAGGAACGUACCUJAGUCGUUUJGCAUCUGCAGUAAUJAGGAAGCAAAGAGUJAGACCAGUJAGGGCUUGGC
UAUGACUUAAGGCAAGCCAGAGCGCUGACUUCUUUUGGAGGCUCAUCUUCUUUAAAGUUUCACAGCCUUCCAAACAGCCAUCA
UCUGGGGACAUJAGAGCCUJAGGGGACAUUJCAUGUUAACCAACAAAACAGCUGUUGCCUCUCUGUJACAUJAGCAGCUUUUCUUCU
GAGACCCAGGCUAUUCUJUGGAGUCACAGGCAUJGGUJUUUCCUGAGUUCUJACAAGUJGUCAGUUUUAUAAACCGAAAGGGCACUG
AGCGGACUGCUGCUGGCCUGCUACUUUUGGUJAGGUGUGAGAUJAGUCUGUGCUJAGCUCUUUUUAAAUAACAAUJAGGAAUUU
UJAGCAUJAGAAUJACCCAGACCUUJAGUUAACAGGUUCUUUUGGAGGCUCCAGGAUUCUJAGCACCUCUJAGUGUJUUUGACC
AAGGUJAGUUACAAGUJACUGAGUCUUJGAGAAGGUUUUJCAUGUUJGAAUJAAAGAGUUUCUJGCAUJACUGGAGGUJGGAAU
UAAUGCUGGUCUUCUJGCCCCCCCCACCCACCCCCAGUCUCUGGAGAAGCUJAUUAAAUAAGUJAAUJGCCUJGGGGUJACUCA
GCUGGUJAAAACAUJUCGACAGCCCUUUUJCCUJAGCCUJACUCCUUUUJCAUJGCUJCCUGCUGGAAUJGCUJCAUJGCCUUC
AUUJAGGGGACCAGAUJGGCUGUGGGAUJAGCCACCUJGACGGGAGUCACCUJGGAUUCUJUGGGAUUAUUAAAACUGCUJGGGUUA
UUUJAAAACUGGUJCAUJUCGUGUCCUGGGCUJAAUJAGGAGCAGAUJAAAGGUUUUCUJUUJAGAUUAUJCAUJGUCUJAGAAAU
ACAUUUUUAUJGUCUJGUCUJAAUJACUGGGAUJUGGGGCUJACUJAAAGCAGGCACCUJCCUGGACAGUJCCAUJGAAACCCCUJ
AAACCAUJAUUJCCUUUUGUJUCAGCGUJAGAAUJGUCUGGGAUJACUJAGGUJAUJCGGUGACAGCCUJAGGUCACUGAACUJACCCGUG
CCUJUCUJUGGACAGAGUJACGCUJGGUJACAUJAUJGAAUCUGAGCAUJGCCCAGAGCACCUGGUCUJCCUJAGGUJAAAAGUCUJG
AUUJACAUJCUUUUUUCUJGCAUJACAGUJAUJCCAGCCAAAGAAGUCUJAGGGGGUGGGAGGUGAGUGUJGGGUCGGUJGCGGGCUGG
CUUJGCAAUJACAGAGAGGACAGUJACUJCCUGAAUJAGCACCAGGGUCGAGUJUAUJCAAGGAUJGAAUJAGGAACUGUUUJGUAUC
UUGUCUGGGGAUJAGUGACAAAGUAAUJUGAGGGGCCAGUUJAAAGCACAGGCGUUCUJUGGUJAGGGGAGAAUJAGGUJAAUJAC
AGAGGAGGGAGGGUGGUJUGUJGGUGUJGGUUUAAUUUUUUGGUGUJACUJAGCAGACUJAGAAUUUUCUJUUUGCUUUUJGGGCUJG
UUUCUGGGCAUJGCCACUJUCGCGAGGAGCAGAAUJUCUGCAGAAAGUCAGCAUJAAUUUUJAGAUJUGAUJAAAACUJAGAGCAAG
CUAAAAGUJGGGAGGAAGAAAGUGCUJGGUCCGAAUJUCUCCUUUAUCACUGACUJGCAUJCCAGCUGCGGUJAGGUGCUGCUGUCA
CACCCCCACCCCCACCCCCACCCCCAGGCCAGCCGAGUJAGAAUJGCUJAUJCAUJCCCGACCUJGUAJAGAGAAGCACAGAGAGGAAGACCA
GCGGAAACUJACCGCAUJGGAGUJAGAAAGGGGAAGUJAAUGUCACAGCCUJAGCCUGCGGGAGGACAACCAUJUGGGCAGCUCGGGAA
GAUCUJCAAGGGGUJCCACACUJCAUUUJAGAGCCAGUJGGAAAGGCCACUJAGAUJCAUJGACCUUUJGGUJAGAAACUJAGAUJGAA
UGGAUJAAAGGUUUUGGCUJGUCUJAAUJGGAGGUJAAACAACAACCCAAAACAAAGACGGGAUCUJUGUCUJCUJAAAACCUJCAAA
AGCCAGGUGUGUJACUGGUGAGGUGGGGAGGGUJGCUJGAGUCCGGGAGUJCAAGAUJAGCCUJAGAAACAUJAGUUJCCAGCUGGA
AAACAGAAGUJAAAACCUUJAAAACAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

Rffl-Inc1 Isoform – 3

AUAAUJAGCAUGGGGAGCCAAGUGUGAUCACAUUAAAAACCUAAUJAGAAAGACCGUAUAUGGAGAACAGUCCUUJAGGUUCAUCAGU
GGUUUGCUUUCAAGCAGGAUAUUUUCUGACCGGAGUUGAAAGGGAAGAGGAGGUUCUAGGUGUUUGGGUACUAGAUCGAGGCGUG
UAGUAGUCCACUAUGGGGAUAUGGGGAUGUJAGAGGUUUUUUUUUUCUUUUUAACCAAGAAACCAUUCAGGAAGCCACAGGCCUUC
CACCAACUGCUAAUUUUGAAUCCUGAGGGCUUUUCUACAGCUGAAGGAGACAUUAGCAAUJAGUGGAGUCCCGCCUCCUAAUUUUC
CAGAUAGGAGACAGACCUGUAAGAAACAUAUUUGGCUUUUGUCCAUAUUAGGCAAGCUAUUUGGCCAGUGUUUACUCCUGACACUG
AAUGUCGCCUGGGGAACUUCAGCACUUGGAAAGCAUGGAGUJAGGCCAUAGGCCAGACCUGCGUGAGGGCGUCAGGCCUGUCACA
UGGAUGAGGCCGUGCAGUGCUAACAGGAGCUGCGGGGUGGUGGCAGGUUUGGUUCAGGGCAGUGUGUACCACAGGACCCUUUG
AAUUAUCUCAGACACUUUUCUGGAGAACUGUUCUUUGGGGACCAGCUGUCAGAAUUCGUCUGCAUUJAGUGGGGGGCAAGGUUU
AAUUAUAAAACAUUUCCAACUUCUGCGGCUCUUUUUUUUUUUUUUUUUCCAGCCUUCUACUCCAGUUUUUGUUUUUGGACUCCUU
UCCUAAUUUCAGCACCAAUUGGUJACAUUUUUUAUUGCUCAUUGCAGGGCAGAUUGUJAGCACAAGGCAUGGGAAUCCAGAAAAUGU
CUUJAGAAUGCCGUGACUGUUUJAGUGCUUUGCCAGGCAGAUUCUACAUUUAAAUJAGUAAUJAGUUUUUCCCGUCCAGUGAGCCAGU
UGUCAGAAACUAUGAAAAGUCACCUUUUGUCCAAGGUCUAAUUCUGAGCUGGAGAGCUGUCAGACAACCUUGGACAGGAAGUUGG
GUUCAAGCAGAAUGUGCUUUGUCUUCACUGCAGCCUGGGUGUCUGCAGUUUGAAACUUGCUGCGGGUAAAAAGUCAAGACUUAACC
AGAUGUGGUGGUGCACACCUGUAUUUAUUUCAGCAUCCAGGAGGCGGAGGGAGGAUAUCUUGGAGGCCAAGACUUUUAAUUAUCGA
AAUGUUGUCCUGUGUGAGAGGGGAGGUAAUACAGUAGCCAUUCAUACACAGGAGUUUCUUUUCCAGUGCUUGACCCGUGCCUGA
CACACAGCAGUUUJAGGGGAGAAAAACUUUUUGGUUUUCUUCUUGUCUUUUUGGCUUACAGUUUGGUAUACGCUUCUGCCUUGACA
GGAAGUGCUUUGGUUCGAGGAACGUACCUAGUCGUUUUGCAUCUGCAGUAAUJAGGAAGCAAAGAGUAAGACCAGUAGGGCUUGGCU
AUGACUUCAAGGCAAGCCAGAGCGCUGACUCCUUUGUGAGGCUCAUCUUCUUUAAGUUUACAGCCUCCAAAACAGCCAUCAU
CUGGGGACACUJAGAGCCUJAGGGGACAUUUJCAUGUUCAACCACAAAACAGCUGUUGCCUCUCUGUACAUAGCAGCUUUUCUUCUG
AGACCAGGUCAUUCUUJUGGAGUCACAGGCAUGGUGUUUUCCUGAGUUCUJACAAGUUUGCAGUUUAUAAACCGAAAGGGCACUGA
GCGGACUGCUGCGGCCUGCUACUUUUUGGUJAGGUGUGAGAUUCAGUCUGUGCUAGCUCUUUUUUAAAAUACAAUJAGGGAUUUU
AGCAUJAGAAUUCACAGACCUUUGAGUAACAGGUUCCUUUUUGUGAGGCUCCAGGAUUCUJAGCACCUUCUCAGUGUGUUUUGACCA
AGGUJAGUUUACAAAGUACUGUGAGUCUUUGAGAAGGUUUUUCUUGUUUGAAUUAAGAGUUUCUUGCAUACUGGAGGUUGGAUC
UAAUGCUGGGUCCUACUUCGCCCCCCACCCACCCCCAGUCUCUGGAGAAGCUAUUAAAUAAGUAAUUUGCCUUGGGGUCACUCA
GCUGGUAAAACAUUCGCAGACCCUUUUUCCUAAAGCCUACUCCUUUUUJCAUUGCUUCCUGCUGUGAAUUGCUUCAUUGCCUUC
AUUJAGGGGACCAGAUUGGCUUGGGAUJAGCCACCUJAGGAGUCACCUUGGAUUCUUGUGGAUUUAUAAAACUGCUUGGGUUA
UUUCAAAACUGGUCAUUCUGCUGUCCUGGGCUAAUUAJAGGAGCAGUAAAAGGUUUUCUUUJAGAUUAUCAUUGUCUAAAGAAU
ACAUUUUUAUUGUCCUUGUCCUAAUUCACUGGGAUUGUGGGCUACUAAAGCAGGCACCUCCUGAGCAAGUCCCAUGAACACCCUG
AAACCAUCAUUUCCUUUUUGUUUCAGCGUJAGAAUUGUCUGGGAUUCUJAGGUUAUCGGUGACAGCCUAGGUACACUGAACUACCCGUG
CCCUUCUUUGUGCAGAGUACGCUUGGUUCAGUUAUUGAACUGAGCAUGCCAGAGCACCUGUCUCCUJAGGUAAAAGUCUUG
AUUACAUUCUUUUUCUUGCAUUCAGUUAUCCAGCCAAAGAAGUCUJAGGGGGUGGGAGGUGAGUGUUUGGGUCGGUUCUGGGCUGG
CUUUGCAAUUCAGAGAGGACAGUACUCCUGAAAUJAGCACAGGGGUCGAGUUUAUCAAGGAUGUGAAUJAGGAACUGUUUUGUAUC
UUGUCUGGGGAUJAGUGACAAAGUAUJUGAGGGGCCAGUUUAAGCACAGGCGUUCUUUGGUJAGGGGAGAAUJAGGUUAUAAUCAC
AGAGGAGGGAGGGUGGUUGUJGGUGUUGGUUUUUUUUUGUGGUACUJAGCAGACUJAGAAUUUUUCUUUUGCUUUUUUGGGCUGG
UUUCUGGGCAUGCCACUUCUGGCAGGAGCAGAAAUUCUGCAGAAAGUCAGCAUAAUUUUJAGAUUUGAUAAAACAUJAGAGCAAG
CUAAAAGUUGGGAGGAAGAAAGUGCUUGGUCCGAAUUCUCCUUUAUCACUGACUUGCAUCCAGCUGCGGUJAGGUUCUGCUGUCA
CACCCCCACCCCCACCCCCACCCCCAGGCCAGCCGAGUJAGAAUUCUUAUACCCCGACCUJAGGAGAGCAGAGAGGAAGACCA
GCGGAAACUUAACGCAUUGGAGUJAGAAAGGGGAAGUAAUGUCACAGCCUJAGCCUGCGGGAGGACAACCAUUGGGCAGCUCGGGAA
GAUCUUCAAGGGGUUCCACACUCAUUUJAGAGCCAGUGGAAAAGGCCACUJAGAUCAUUGAGCCUUUUGGUJAGGAACUJAGAUUGAAC
UGGAUUAAGGUUUUGGCUUGUCUAAUUGGAGGUAAACAACAACCCAAAACAAAGACGGGAUCUUUGUCUUCUAAAACCUUCAA
AGCCAGGUGUGUJAGGUGAGGUGGGGAGGGUUGCUUGAGUCCGGGAGUUCAAGAUJAGCCUCAGAAACAUAUJAGUUCAGCUGGA
AAACAGAAGUAAAACCUUUAAAAACAACAACAAAAAAAAAAAAAAAAAAAAAAAAAA

Rffl-Inc1 Isoform – 4

GGCCUGUCACUGGGAGUUCACAUUGUCCCGAGUCUACAGCAGAGCUUCAUUGUGGCACCUUUAUGUCACCGUGCAUUAUCUGC
CUUUUUCUUUJAGGAGCUGUGGCCUCGCCUUUAUCCACUGAGCGGAUUUAUCCCUUGGUGUCCAGUUCUGUCCCGCACAGUAGG
CCUUCAGUGCCAGUCACAUGAAUJAGGUGGAGCUUUGACUGACAUUUGUCCCUUUCUCCGAGAUUCUUGCCGUGAUCUCCUCU
GCACUGACUCACAUUCUGUCUUCGUUCCCUUUUCACCCAGAUUUUGCCUGAUUCUUUCUCCAUUAACAGUCACUGUGGGU
GUCCUGCCUGCUACUACCCUCCGCAUAUCCCAACCAUCCACGAGUCAUAUAUUAGCAUGGGAGCCAAGUGUGAUCACAUAAAA
CCUAAUJAGAAAGACCGUAUAUGGAGAACAGUCCUUUAGGUUCAUCAGUGGUUUGCUUUCAAGCAGGAUAUUUUCUGACCGGAGUUG
AAAGGGAAGAGGAGGUUCUJAGGUGUUUGGUACUAGAUCGAGGCGUGUAGUAGUCCACUAUGGGAUAUGGGAUGUUJAGAGGU
UUUUUUUUCUUUUUAACCAAAGAAACCAUUCAGGAAGCCACAGGCCUUCACCAACUGCUAAUUUUUGAAUCCUGAGGGCUUUUCU
CAGCGAAGGAGACAUJAGCAUUJAGUGGAGUCCGCCUUCUAUUUCCAGAUJAGGAGACAGACCUUAAGAAACAUAAAUGGCU
UUGUCCAUAJAGGCAAGCUAUUGUGCCAGUGUUUACUCCUGACACUGAAUGUCGCCUGGGGAACUUCACGACUUGGAAAGCAU
GGAGUUJAGGCAUJAGGCCAGACCGUGGAGGGGCGUCAGGCCUGUCAUGGAUJAGGCCGUGCAGUGCUACAGGAGCUGCUG
GGGUGGUGGCAGGUUUGGUUCAGGCGAGUGUJACCACAGGACCCUUUGAAUAUCUCAGACACUUUUCUGGAGAACUGUUCUU
GGGGACCAGCUGUCAGAAUCGUCUGCAUUUGAGUGGGGGCCAAGGUUUAAUUAUAAAACAUUCCACUUCUGCGGCUUUUU
UUUUUUUUUUUCCAGCCUUCAUACUCCAGUUUUGUUUUGGACUUCUUUCCUAUUUCAGCACAAUUGGUACAUUUUUAUUGC
UCCAUUGCAGGGCAGAUJAGGUAJAGCAAGGCAUGGGAUUCAGAAAUGUCUUJAGAAGUCCGUGACUGUUUAUGAGUGCUUGCCAGG
CAGAUUUCAACUUAAAUAJAGAAUJAGAUUUUCCGUGCCAGUGAGCCAGUUGUCAGAAACUAUGAAAAGUCACCUUUUGUCCAAGG
UCUAAUUCUGAGCUGGAGAGCUGUCAGACAACCUUGGACAGGAAGUUGGGUUAAGCAGAAUUGUCUUGUCUUCACUGCAGCCUGG
GUGUCUGCAGUUUGAAACUUGCUGCGGGUAAAAGUCAAGACUUAACCAGAUJAGGUGGUGGUGCACCUGAAUUUAUUUCAGCAUC
CAGGAGGCGGAGGGAGAAUUCUUGGAGGCCAAGACUUUUAUAUCGAAAUGUUGUCCUGUGUGAGAGGGAGGUAAUACAGUA
GCCAUUCAAUACACAGGAGUUUCUUUCCAGUGCUGUGACCCUGGCCUGACACAGCAGUUJAGGGGAGAAAACUUUUGGUUU
CUUCUUGUCUUUUGGCUUACAGUUUGUGGAUJAGCUGUCUGCCUUGACAGGAAGUUGCUUGGUUCGAGGAACGUACCUJAGUCGU
UGCAUCUGCAGUAAUJAGGAAGCAAGAGUAAGACCAGUJAGGGCUUGGCUUJAGACUUAAGGCAAGCCCAGAGCGCUGACUCCCC
UGUGAGGCUCCAUCUUUUUAAGUUUCACAGCCUCCAAAACAGCCAUCAUCUGGGGACACUJAGAGCCUJAGGGGACAUUUCAUGUU
CAACCACAAAACAGCUGUUGCCUCUCUGUACAUJAGCAGCUUUUCUUCUGAGACCCAGGUCAUUCUUGGAGUCACAGGCAUGGUG
UUUUCUUGAGUUCAAAUGUUGCAGUUUAUAAACCGAAAGGGCACUGAGCGGACUGCUGCUGGCCUGCUACUUUUGGUJAGGUGU
GAGAUUCAGUCUGUGCUJAGCUCUUUUUAAAUAACAAUJAGGGAUUUUJAGCAUJAGAAUUCACCAGACCUUUGAGUAACAGGUUCC
UUUUGUGAGGCCUCCAGGAUUCUJAGCACCUCUCAGUGUUUUGACCAAGGUJAGUUUACAAAGUACUGUGAGUCUUUGAGAAGG
UUUUUCAUGUUJAGAAUJAGAGUUUCUUGCAUACUGGAGGUUGGAUCUAAUUGCUGGCCUUCUUGCCCCCCCCACCCACCCCC
CAGUCUCUGGAGAAGCUAAUAAAUAAGUAAUUUGCCUUGGGGUCACUCAGCUGGUAACAAUCUCGACAGCCCCUUUUCCUJAGCC
CUACUCCUUUUUCAUJAGCUUCCUGCUGGAAUUGCUUJAGUCCUJAGUUJAGGGGACCAGAUJAGGCUUGGGAUJAGCCACCUGC
AGGGAGUCACCUJAGGAUCUUUGUGGAUUUAUAAAACUGCUUGGGUUAUUUCAAACUGGUCCAUCUGCUGUCCUGGGCUAUA
UUJAGGAGCAGUAAAGGUUUUCUUUJAGAUUAUCAUUGUCUJAGAAUJAGAUUUUUUAUUGUCCUUGUCCUAAUUCACUGGGAUJ
UGGGCUACUAAAGCAGGACCCUCCGAGCAAGUCCAUJAGAACCCCCUJAGAAACCAUJAGUUCUUUUGUUUCAGCGUJAGAAUJAGC
UGGGAAUACUJAGGUJAGCGUGACAGCCUJAGGUCACUGAACUACCCGUGCCUUCUUUUGGCACAGAUJAGCUGGUUJAGUUA
UJAGAACUGAGAUJAGCCAGAGCACCUGUGCUUCCUJAGGUAAAAGUCUJAGAUJAGAUUCUUUUUCUJAGCAUUCAGUJAGCCAGCAA
AGAAGUCUJAGGGGUGGGGAGGUGAGUUGGGUCGGUGCUGGGCUGGCCUJAGCAAUCAGAGAGGACAGUACUUCUGAAAUJAG
CACCAGGGUCGAGUUAUCAAGGAUGGAAUJAGGAACUGUUUUGUAUCUJAGCUGGGGAUJAGUJAGCAAAGUAAUJAGUGAGGGCC
AGUUUAAGCACAGGCGUUCUUUGGUJAGGGGAGAAUJAGGUUAUAAUCACAGAGGAGGGAGGGUUGUUGGUGUUGGUUUUU
UUUGUGGUACUJAGCAGACUJAGAAUUUUUCUUUUGCUUUUUGGGCUGGUUCUGGGCAUGCCACUUCUGGCAGGAGCAGAAUUUC
UGCAGAAAGUCAGCAUAAUUUUJAGAUUUJAGUAAAACUJAGAGCAAGCUAAAAGUJAGGGAGGAAGAAAGUGCUUGGUCCGAAUU
CUCCUUUAUCACUGACUUGCAUCCAGCUGCGGUAUGGUGCUGCUGACACCCCCACCCCCACCCCCACCCCCAGGCCAGCCGAGG
AAUGCUAUUCUACCCGACCUGGUJAGAGAAGCACAGAGAGGAAGACCAGCGGAACUUAACGCAUJAGGAGUJAGAAAGGGGAAGUA
UGUCACAGCCUJAGCCUGCGGGAGGACAACCAUGUGGGCAGCUCGGGAAGAUUCUUAAGGGGUUCCACACUAAUUJAGAGCCAGUG
GAAAAGGCCACUJAGAUUJAGACCUUUUGGUJAGAAACUJAGAUJAGAACUGGAUJAGAAAGGUUUUGGCUUGUCUAAUGGAGGUAA
ACAACAACCCAAAACAAAGACGGGAUCUUUGUCUUCUAAAACCUUCAAAGCCAGGUGUGUAUCUGGUGAGGUGGGAGGGUUGCU
UGAGUCCGGGAGUUAAGAUJAGCCUCAGAAACUJAGUUUCCAGCUGGAAAACAGAAUAAAACCUUUAAAACAAACAAAAA
AAAAAAAAAAAAAAAAAAAA

Table S1

[Click here to Download Table S1](#)