

DroMel_CAF1 GGUGCUA AACUUUAA UAGCUAG UC UUAUCU CCGAAA GU AUUAC GAAA ---AU-- 54
 DroYak_CAF1 AGGACUU AACUUUCAG UAGCCAGUCU UUAUCU UCCGAG AAU AUUGAG AU ---AU-- 53
 DroSec_CAF1 GGUGCUA AACUUUAG UAGCUAG UC UU ---UCGAAA GU AUUUC GAAA ---AU-- 48
 DroPer_CAF1 GGCGC --A----- AUGCGUG AUUUU CGU CUGC UUACGC -AAA AUUGAUCCUCG 49
10.....20.....30.....40.....50.....



DroMel_CAF1 -----CUGAAGAU CCACCUAAAUAU UACAG AAAAAUGAUCUCCAUUUAAGCCGAUU 106
 DroYak_CAF1 -----GGAAGAU CCACCU GAAUAC UCACAG AUAAGGAUCUCCACCCAAGCCGAU 105
 DroSec_CAF1 -----UUGAAGAU ACACCU GAAUAC UCACGG AAAUG-----AU-- 82
 DroPer_CAF1 CAUGAUUU AGAAGUUC--CGUAAUGAC UCACAG CAAAAGACAGAGUUUCAAUCCCGAUU 107
70.....80.....90.....100.....110.....



DroMel_CAF1 CACUUUACCAAACUGGAAAAUUC UCCAGUAUGCUAAA CA AUUUC UCA CA CA CCUGAA 166
 DroYak_CAF1 UGCUUUACCAACUUUGCAAUUCUCCAGUAUGCUAAA CA AUUUC UCA CA CA CCUGAA 165
 DroSec_CAF1 C----ACCAGUCUGAAUAUCCUCCAGUAUGCUAAA CA AUUUC UCA CA CA CCUGAA 137
 DroPer_CAF1 CCG---ACUG--CUGA---UGGAGU AAGA UUUCUAAA CA AUUUC UCA CA CA CCUGAA 158
130.....140.....150.....160.....170.....



DroMel_CAF1 AUUUUGCU CAACCG -AUCGUUG CCAUUA UGCAG CGGUU CAGCAAGAU ACAGG CCGCA 225
 DroYak_CAF1 AUUUUGCU CAACCG -AUCGAAGA CAUUAU UUAACGGUUCAGCAAGAU ACAGG CCGCA 224
 DroSec_CAF1 AUUUUGCU CAACCG -AUCGUUG CCAUGAU UGCAG CGGUU CAGCAAGAU ACAGG CCGCA 196
 DroPer_CAF1 AUUUUGCU CAACCG GGAUGAAAGA CCAUUA UGCUA CGGUU CAGCAAGAU ACAGG CCGCA 218
190.....200.....210.....220.....230.....



DroMel_CAF1 AUGAAAU UG UUGCCAAAG ACUUUGGUU UAACGAGGAC-----GAAAU GAAUCAC CAU 280
 DroYak_CAF1 AUGAAAU UG CCGCCAAAG ACUU -GGACA AACCGAGC-----AAAU GAAUCAC CAA 277
 DroSec_CAF1 AUGAAAU UG CCGCCAAAG ACUUUGGUU UAGCCAGGAC-----GAAAU GAAUCAC CAU 251
 DroPer_CAF1 AUGAAAU UG CCAGCACAC CG-UAGGAUGU AA--GGAAAUCUC UAAGCACCAGAGCU 274
250.....260.....270.....280.....290.....



DroMel_CAF1 GUA-----CCACCAC UGAUC -AGCACUUG 304
 DroYak_CAF1 GUAGUAUGA-CUAGCAC UGGAAC -UGCUG-U 307
 DroSec_CAF1 UUAAGUAGCAAGUAACAC UGAUC -AACACUUG 283
 DroPer_CAF1 UGAA-----GGGACACUUGGAU AUGGAA G-U 299
310.....320.....330.....

