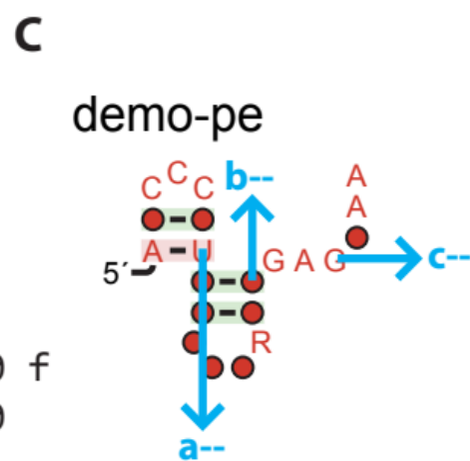


B # STOCKHOLM 1.0
 biologist AACCCUUCGGAAACGGAGUAA
 chemist AACCCUUGCUCGCGAGUAA
 physicist AUCCCAUUUCUUGAAGAGAAA
 #=GC SS_cons <<...>><<...>>.....
 #=GC R2R_LABELa.....b..c..
 #=GF R2R_place_explicit a a-- 0 1 0 0 0 0 f
 #=GF R2R_place_explicit b b-- +45 1 0 0 0 +90 f
 #=GF R2R_place_explicit c c-- -45 1 0 0 0 -90
 //



D mini-ykkC

