

A # STOCKHOLM 1.0

```

rope                AGGCAUUUGAACCAUUAUUGUGCGCCUAACAUC..GCCAAAGCACAA
speed              GGGUAUUUGAACUGUAUUUUGCACCCAGCAUAAUGUGGAACCAUAA
topology           AGGUAUUUGAACCGUAUUGUGCACCUAGCAUGA.GUUAAAAGCACAA
#=GC SS_cons      <<<<.....>>>>.....
#=GC SS_cons_1    .....<<<<.....>>>>..
#=GC R2R_LABEL    .....1.2...3.....
#=GC SUBFAM_pknot_R2R_LABEL -----.....-----

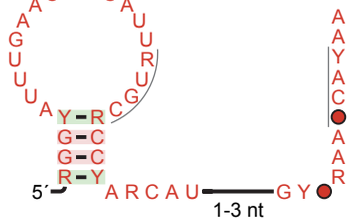
#=GF R2R ignore_ss_except_for_pairs _1 outline
#=GF R2R var_backbone_range 1 2
#=GF R2R place_explicit 3 3-- -45 1 0 0 0 -90

#=GF SUBFAM_PERL_PRED pknot return 1;
#=GF SUBFAM_pknot_R2R subst_ss _1 primary
#=GF SUBFAM_pknot_R2R no5
#=GF SUBFAM_pknot_R2R outline_nuc all
#=GF SUBFAM_pknot_R2R set_dir pos0 90 f
//

```

B

demo-pknot-callout



demo-pknot-callout-pknot

subfam_weight=1



C

