



B # STOCKHOLM 1.0

```

rope          AGGCAUUUGAACCAUUAUUGUGCGCCUAACAUC . .GCCAAAGCACAA
speed         GGGUAAUUUGAACUGUAUUUAUGCACCCAGCAUAAUGUGGAACCAUAA
topology      AGGUAAUUUGAACCGUAUUUGUGCACCUAGCAUGA . GUUAAAGCACAA
#=GC SS_cons  <<<<.....>>>>.....
#=GC SS_cons_1 .....<<<<.....>>>>..
#=GC R2R_LABEL .....a.....t...b....1.2.....3.

#=GF R2R place_explicit t-- t 0 -1 0 0 0 0 f
#=GF R2R place_explicit 3 3-- +45 1 0 0 0 +90 f
#=GF R2R var_backbone_range 1 2
#=GF R2R bulge a
#=GF R2R bulge_flip b
//

```

