```
A # STOCKHOLM 1.0
rope
                        AGGCAUUUGAACCAUAUUGUGCGCCUAACAUC...GCCAAAGCACAA
speed
                        GGGUAUUUGAACUGUAUUAUGCACCCAGCAUAAUGUGGAACCAUAA
topology
                        AGGUAUUUGAACCGUAUUGUGCACCUAGCAUGA.GUUAAAGCACAA
#=GC SS cons
                        <<<<...........
#=GC SS cons 1
                        #=GC R2R LABEL
#=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
//
                                                   The demo motif
В
                                 C
demo-pknot-callout
                                                      pseudoknot
    G-C
demo-pknot-callout-pknot
subfam_weight=1
```

R-Y

U - AG-C C-0