

A

```

# STOCKHOLM 1.0
human      ACACGCGAAA.GCGCAA.CAAACGUGCACGG
chimp      GAAUGUGAAAAACACCA.CUCUUGAGGACCU
bigfoot    UUGAG.UUCG..CUCGUUUUCUCGAGUACAC
#=GC SS_cons  ...<<<.....>>>...<<.....>>.....
#=GC R2R_LABEL  --...<...>...1.2...L...-0
#=GF R2R var_hairpin <>
#=GF R2R var_backbone_range 1.2
#=GF R2R tick_label L magic G
//

```

Annotations in the Stockholm format example:

- space character**: Points to the space between the sequence identifier and the sequence.
- label references**: Points to the `1.2` in the `R2R_LABEL` line.
- dash character**: Points to the `-` character in the `R2R_LABEL` line.

B