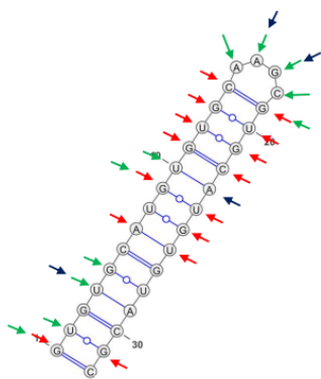


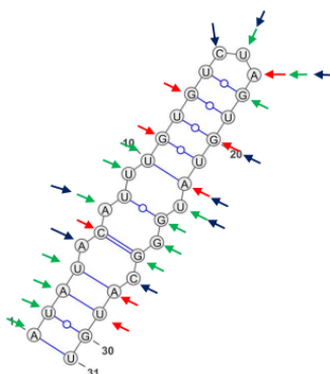
A

M0698482 hg18



GUGUGCAUGUGUGCAAGCGUGCAUGUGUACGC

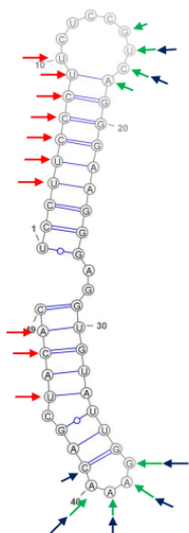
M0698482 mm8



AUAUACAUUUGUGUCUAGUGUAUGGGCAUGU

B

M1486949 hg18

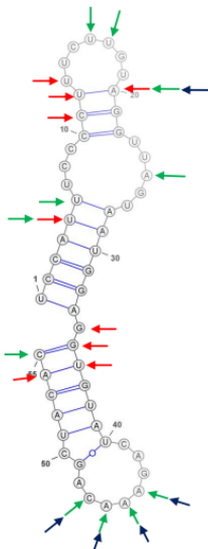


```

1CCUUCUUUCUUCUCCGUCAGGGAAGGGAGGU
;UAUUGGAAACAGCUACAC

```

M1486949 mm8



```

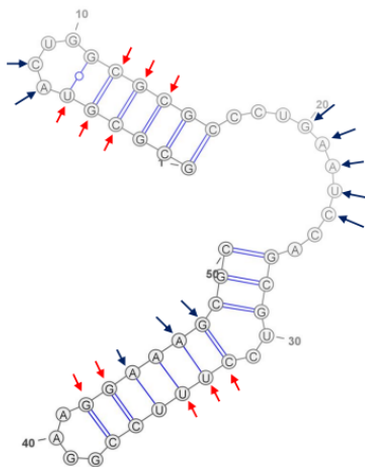
1UCCAUUUUUUUUUUUUUGUAGGUUAGUAAU
GGAGGUGUAUCAGAAACAGCUACAC

```

RNase V1, ds probe
 Pb^{2+} , ss probe
 S1 nuclease, ss probe

C

M0794543 hg18

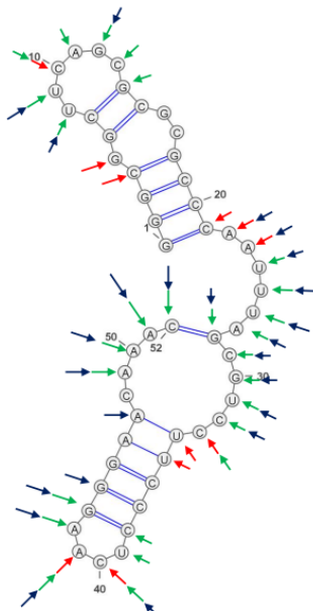


```

1GCGCGUACUGGCGCGCCUUGAUAUCCAGCGUCC
UUUCCGGAAGGAAAGCGC

```

M0794543 mm8



```

1GGCGGCUUCAGCGCGGCCCAAUUUAGCGUC
CUUCCUCAAGGGACAAAC

```

Supplemental Figure S9. RNA structure probing. RNA structure probing in human (hg18) and mouse (mm8) for the CRSs (a) *M0698482*, (b) *M1486949*, and (c) *M0794543*. Red arrows mark nucleotides identified to be basepaired in the probing experiment (ds), and green and blue arrows mark single-stranded nucleotides (ss).