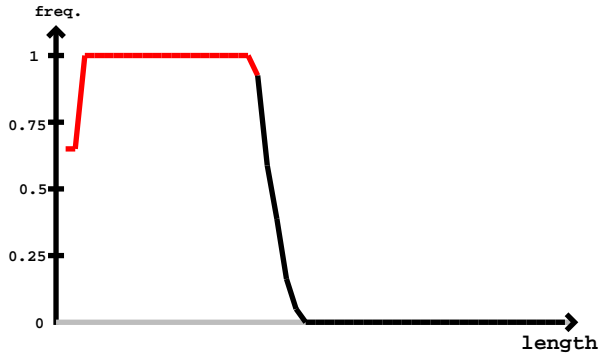
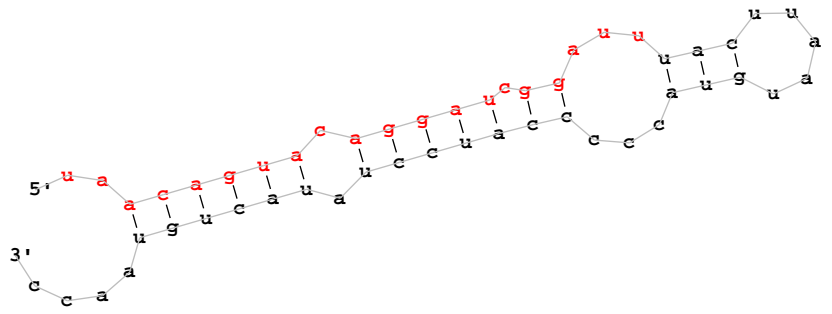


```
remaining reads      : 0
```



chromosome\_9\_40415

5'- <b>uaacaguacaggau</b> cggauuuuacuuuaa <u>ugua</u> cccccauccuauacuguaacc-3'	exp		
..(((((((.(((((.(((.(((.....)))..)))))))).))))))....	reads	mm	sample
uUacaguacaggau <b>c</b> ggau.....	2	1	seq
uaacaguacaggau <b>c</b> ggau.....	4	0	seq
uaacaguacaggau <b>c</b> ggaCu.....	1	1	seq
uaacaguacaggau <b>c</b> ggauu.....	18	0	seq
uaacaguacG <b>g</b> gaucggauu.....	1	1	seq
uUacaguacaggau <b>c</b> ggauu.....	1	1	seq
uaacaguacaggau <b>A</b> cggauu.....	1	1	seq
uaacaguacaggau <b>c</b> ggauA.....	3	1	seq
uaacaguacaggau <b>c</b> ggauuu.....	3	0	seq
uaacaguacaggau <b>c</b> ggauuA.....	2	1	seq
uUacaguacaggau <b>c</b> ggauuuu.....	1	1	seq
uaacaguacaggau <b>c</b> ggauuuU.....	1	1	seq
uaacaguacaggau <b>c</b> ggauuuu.....	5	0	seq
uaacaguacaggau <b>c</b> ggauuuuac.....	5	0	seq
uaacaguacaggau <b>c</b> ggauuuuU.....	2	1	seq
uaacaguacaggau <b>c</b> ggauuuuacC.....	1	1	seq
uaacaguacaggau <b>c</b> ggauuuuacA.....	1	1	seq
.Uacaguacaggau <b>c</b> ggauu.....	1	1	seq
.aacaguacaggG <b>u</b> cggauu.....	1	1	seq
.aacaguacaggau <b>c</b> ggauuu.....	9	0	seq
.Uacaguacaggau <b>c</b> ggauuu.....	2	1	seq
.aacaguacaggau <b>c</b> ggauuuU.....	1	1	seq
.aacaguacaggau <b>c</b> ggauuuu.....	10	0	seq
.aacaguacaggau <b>c</b> ggauuuuac.....	2	0	seq
.aacaguacaggau <b>c</b> ggauuuuacA.....	2	1	seq