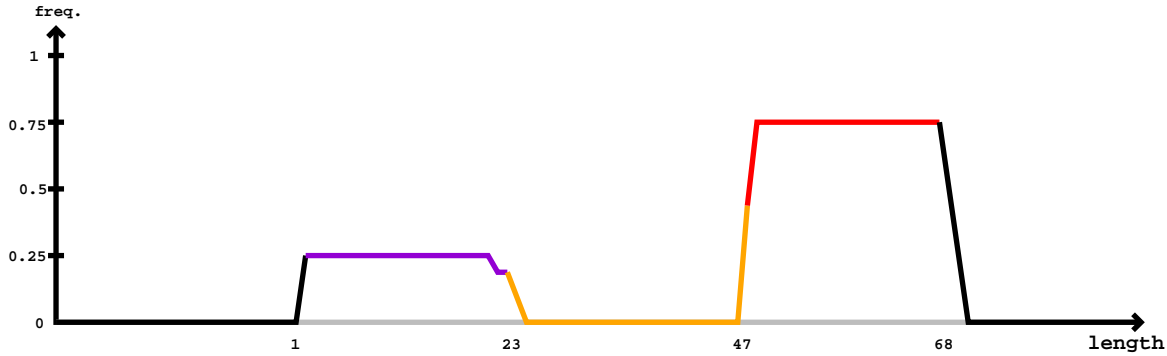
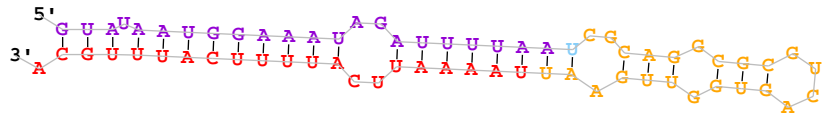


Provisional ID : 3R_dna:chromosome_chromosome:BDGP6:3R:1:32079331:1_REF_25872
 Score total : -4.9
 Score for star read(s) : -1.3
 Score for read counts : 0
 Score for mfe : -0.8
 Score for randfold : -2.2
 Score for cons. seed : -0.6
 Total read count : 16
 Mature read count : 12
 Loop read count : 0
 Star read count : 4



Star

Mature

<p>5' - ugccccgcuggccuuuuucaaggu<u>uaauaggaaauagauuuuaa</u>ucgcaggcgcgucagugguugaau<u>aaaaaucauuuuc</u>auuugcaguuacuggauacaacauuca ugccccgcuggccuuuuucaaggu<u>uaauaggaaauagauuuuaa</u>ucgcaggcgcgucagugguugaau<u>aaaaaucauuuuc</u>auuugcaguuacuggauacaacauuca ugccccgcuggccuuuuucaaggu<u>uaauaggaaauagauuuuaa</u>ucgcaggcgcgucagugguugaau<u>aaaaaucauuuuc</u>auuugcaguuacuggauacaacauuca ...(((.....)))..(((.....(((.....(((.....(((.....)))..))).....))).....))..... guauaauggaaauagauuuu..... guauaauggaaauagauuuuaa..... guauaauggaaauagauuuuaa..... guauaauggaaauagauuuCuaa..... uaaaaucauuuuc<u>auuugc</u>a..... uaaaaucauuuuc<u>auuugc</u>ag..... Aaaaaucauuuuc<u>auuugc</u>agu..... aaaaucauuuuc<u>auuugc</u>a..... aaaaucauuuuc<u>auuugc</u>ag..... aaaaucauuuuc<u>auuugc</u>agu.....</p>	<p>-3' obs exp known</p> <table border="0"> <thead> <tr> <th>reads</th> <th>mm</th> <th>sample</th> </tr> </thead> <tbody> <tr><td>1</td><td>0</td><td>seq</td></tr> <tr><td>1</td><td>1</td><td>seq</td></tr> <tr><td>1</td><td>0</td><td>seq</td></tr> <tr><td>1</td><td>1</td><td>seq</td></tr> <tr><td>4</td><td>0</td><td>seq</td></tr> <tr><td>2</td><td>0</td><td>seq</td></tr> <tr><td>1</td><td>1</td><td>seq</td></tr> <tr><td>1</td><td>0</td><td>seq</td></tr> <tr><td>1</td><td>0</td><td>seq</td></tr> <tr><td>3</td><td>0</td><td>seq</td></tr> </tbody> </table>	reads	mm	sample	1	0	seq	1	1	seq	1	0	seq	1	1	seq	4	0	seq	2	0	seq	1	1	seq	1	0	seq	1	0	seq	3	0	seq
reads	mm	sample																																
1	0	seq																																
1	1	seq																																
1	0	seq																																
1	1	seq																																
4	0	seq																																
2	0	seq																																
1	1	seq																																
1	0	seq																																
1	0	seq																																
3	0	seq																																