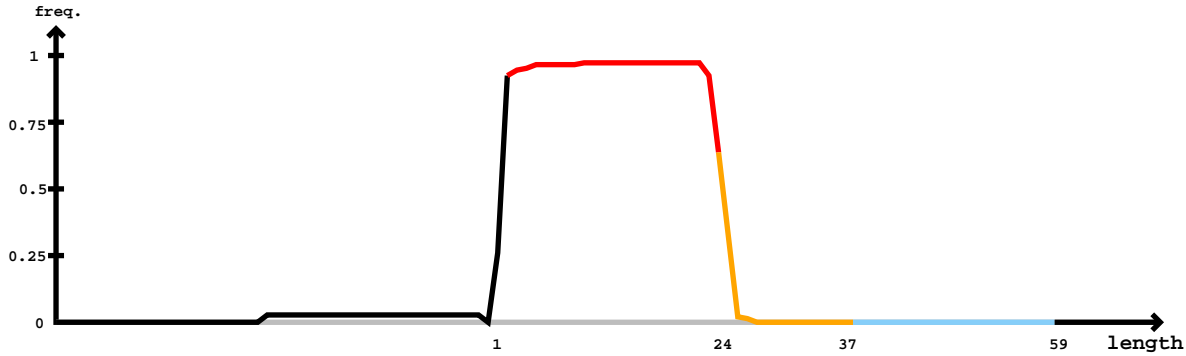
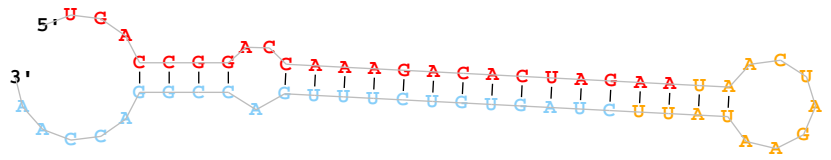


Provisional ID : 2R_dna:chromosome_chromosome:BDGP6:2R:1:25286936:1_REF_9371
 Score total : 1.4
 Score for star read(s) : -1.3
 Score for read counts : 0
 Score for mfe : 1.7
 Score for randfold : 1.6
 Score for cons. seed : -0.6
 Total read count : 142
 Mature read count : 142
 Loop read count : 0
 Star read count : 0



Mature

Star

5' -	-3' exp	reads	mm	sample
uacucugccu uuggcauu aauagacugu uuugcagccuugcugguau ugaccggacc aaagacac <u>uagaa</u> uaacuagaa <u>uuuc</u> uagugucu uuugaccggacc aaaguugugcgca				
.....((((.....)))).....(((.....((((.....((((.....((((.....((((.....))))))))))))))))....)))))		4	0	seq
.....ugacugu uuugcagccuugcuggu.....		2	1	seq
.....uugacAggacc aa agacac <u>uag</u> a.....		17	1	seq
.....uugacAggacc aa agacac <u>uagaa</u>		17	1	seq
.....uugacAggacc aa agacac <u>uagaa</u>		1	1	seq
.....uugacAggacc aa agacac <u>uagaa</u>		1	1	seq
.....ugacAggacc aa agacac <u>uag</u>		5	1	seq
.....ugacAggacc aa agacac <u>uagaa</u>		24	1	seq
.....ugacAggacc aa agacac <u>uagaa</u>		61	1	seq
.....ugacAggacc aa agacac <u>uagaa</u>		6	1	seq
.....ugacAggacc aa agacac <u>uagaa</u>		1	1	seq
.....gacAggacc aa agacac <u>uagaa</u>		3	1	seq
.....acAggacc aa agacac <u>uagaa</u>		1	1	seq
.....cAggacc aa agacac <u>uagaa</u>		1	1	seq
.....cAggacc aa agacac <u>uagaa</u>		1	1	seq
.....cAggacc aa agacac <u>uagaa</u>		1	1	seq
.....c aa agacac <u>uagaa</u> Aaa.....		1	1	seq