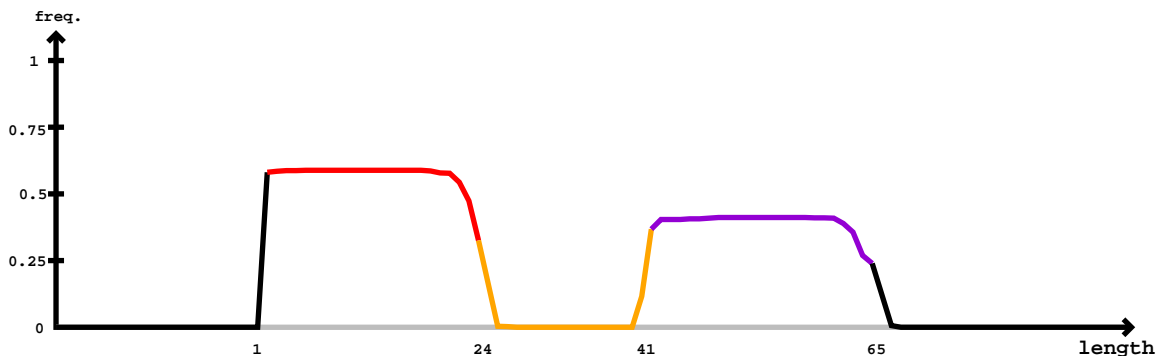
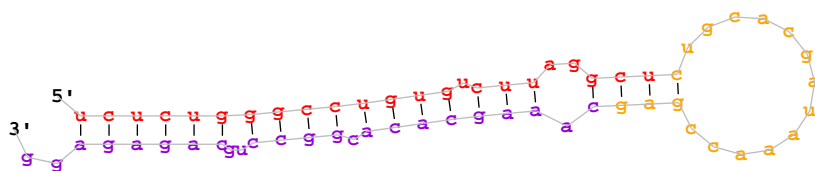


Provisional ID : MNA\_615\_30042  
 Score total : 410.5  
 Score for star read(s) : 3.9  
 Score for read counts : 402.9  
 Score for mfe : 2.1  
 Score for randfold : 1.6  
 Score for cons. seed :  
 Total read count : 802  
 Mature read count : 472  
 Loop read count : 0  
 Star read count : 330



**Mature**

**Star**

5' -	obs	reads	mm	sample
gaucuuuggcgaucaacugccucucugggcccugugucuuaggcucugcaacgauaaaccgagcaaaagcacacggccugcagagaggcagcgcuccgcuccuuacgcggcccc	exp			
gaucuuuggcgaucaacugccucucugggcccugugucuuaggcucugcaacgauaaaccgagcaaaagcacacggccugcagagaggcagcgcuccgcuccuuacgcggcccc		2	0	seq
.....ucucugggcccugugucu.....		5	0	seq
.....ucucugggcccugugucuA.....		1	1	seq
.....ucucugggcccugugucuua.....		1	0	seq
.....ucucugggcccugugucuuaag.....		25	0	seq
.....ucucugggcccugugucuuaU.....		2	1	seq
.....ucucugggcccugugucuuaagg.....		35	0	seq
.....ucucugggcccugugucuuaaggA.....		17	1	seq
.....ucucugggcccugugucuuaaggU.....		2	1	seq
.....ucucugggcccugugucuuaaggA.....		84	1	seq
.....ucucugggcccugugucuuaaggc.....		22	0	seq
.....ucucugggcccugugucuuaaggU.....		11	1	seq
.....ucucugggcccugugucuuaaggcG.....		4	1	seq
.....ucucugggcccugugucuAaggcu.....		1	1	seq
.....ucucugggcccugugucuGaggcu.....		4	1	seq
.....ucucugggcccugugucuuaaggcu.....		208	0	seq
.....ucucugggcccugugucuuaaggcA.....		9	1	seq
.....ucucugggcccugugucuuaaggcu.....		1	1	seq
.....ucucugggcccugugucuuaaggU.....		2	1	seq
.....ucucugggcccugugucuuaaggcuU.....		12	1	seq
.....ucucugggcccugugucuuaaggcA.....		4	1	seq
.....ucucugggcccugugucuuaaggcuc.....		11	0	seq
.....ucucugggcccugugucuuaaggcuU.....		1	1	seq
.....ucucugggcccugugucuuaaggcucA.....		2	1	seq
.....cucugggcccugugucuuaagg.....		1	0	seq
.....cucugggcccugugucuuaaggA.....		1	1	seq
.....cucugggcccugugucuuaaggcA.....		1	1	seq
.....ucugggcccugugucuuaagg.....		1	0	seq
.....ucugggcccugugucuuaaggcu.....		1	0	seq
.....ugggcccugugucuuaaggc.....		1	0	seq
.....gcaaagcacacggccugcag.....		1	0	seq
.....gcaaagcacacggccugcaga.....		6	0	seq
.....gcaaagcacacggccugcag.....		3	0	seq

Mature

Star

gaucuuuggcgaucacugccucucugggcccugugucuuaaggcu	cugca	cgau	aaac	cgag	caaagcacacggccugcagagagg	cagcgcuccgcuccuacg	cgcccc		
.....	gca	Gag	cacac	ggccugcagaga	.....	1	1	seq	
.....	gcaaag	cacac	ggccugcagaga	.....	17	0	seq		
.....	gcaaag	cacac	ggccugcagagU	.....	8	1	seq		
.....	gcaaag	cacac	ggccugcagagaA	.....	1	1	seq		
.....	gcaaag	cacac	ggccugcagagag	.....	4	0	seq		
.....	gcaaag	cacac	ggccugcagagagU	.....	14	1	seq		
.....	gcaaag	cacac	ggccugcagagagA	.....	3	1	seq		
.....	gcaaag	cacac	ggccugcagagagg	.....	8	0	seq		
.....	gcaaag	cacac	ggccugcagagaggC	.....	12	1	seq		
.....	gcaaag	cacac	ggccugcagagaggA	.....	3	1	seq		
.....	gcaaag	cacac	ggccugcagagaggU	.....	11	1	seq		
.....	gcaaag	cacac	ggccugcagagaggUa	.....	1	1	seq		
.....	caaag	cacac	ggccugc	.....	1	0	seq		
.....	caaag	cacac	ggccugcagU	.....	1	1	seq		
.....	caaag	cacac	ggccugcaga	.....	9	0	seq		
.....	caaag	cacac	ggccugcagaA	.....	1	1	seq		
.....	caaag	cacac	ggccugcagag	.....	18	0	seq		
.....	caaag	cacac	ggccugcagaAa	.....	1	1	seq		
.....	caaag	cacac	ggccugcagaga	.....	22	0	seq		
.....	caaag	cacac	ggccugcagagU	.....	16	1	seq		
.....	caaGg	cacac	ggccugcagagag	.....	1	1	seq		
.....	caaag	cacac	ggccugcagagag	.....	15	0	seq		
.....	caaag	cacac	ggccugcagagagg	.....	4	0	seq		
.....	caaag	cacac	ggccugcagagagU	.....	45	1	seq		
.....	caaag	cacac	ggccugcagagagC	.....	6	1	seq		
.....	caaag	cacac	ggccugcagagagA	.....	24	1	seq		
.....	caaag	cacac	ggccugcagagaggA	.....	5	1	seq		
.....	caaag	cacac	ggccugcagagaggU	.....	30	1	seq		
.....	caaag	cacac	ggccugcagagaggAa	.....	2	1	seq		
.....	caaag	cacac	ggccugcagagaggUa	.....	1	1	seq		
.....	aaag	cacac	ggccugcagag	.....	4	0	seq		
.....	aaag	cacac	ggccugcagagU	.....	3	1	seq		
.....	aaag	cacac	ggccugcagaga	.....	1	0	seq		
.....	aaag	cacac	ggccugcagagag	.....	2	0	seq		
.....	aaag	cacac	ggccugcagagagg	.....	7	0	seq		
.....	aaag	cacac	ggccugcagagagU	.....	6	1	seq		
.....	aaag	cacac	ggccugcagagagC	.....	2	1	seq		
.....	aaag	cacac	ggccugcagagaggA	.....	1	1	seq		
.....	aaag	cacac	ggccugcagagaggU	.....	2	1	seq		
.....	aaag	cacac	ggccugcagagaggUa	.....	1	1	seq		
.....	gcacac	ggccugcagaga	.....	1	0	seq			
.....	gcacac	ggccugcagagag	.....	1	0	seq			
.....	acac	ggccugcagagagU	.....	2	1	seq			
.....	cac	ggccugcagagagU	.....	1	1	seq			
.....	cac	ggccugcagagagagU	.....	1	1	seq			