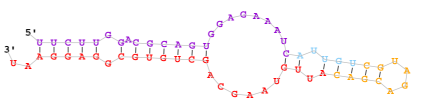
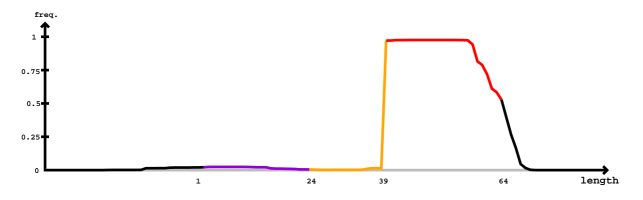
1093.5 Score total Score for star read(s) 3.9 1085.5 Score for read counts Score for mfe 1.1 Score for randfold 0 Score for cons. seed 3 Total read count 2141 2130 Mature read count Loop read count 0 Star read count 11





Star Mature
5'- ccaugcgaguucugccgaauagugggaguauuuucuuggacgcaguggagaaaucauugucguagacgacauuguaagcagcugugcggaggaauggagguuccaugccaguuaga

ccaugcgaguucugccgaauagugugguauuuucuuggacgcaguggagaaaucauugu <mark>cguagacgacauuguaagcagcugugcggaggaau</mark> ggagguuccaugccaguuaga	exp		
((((((()))))))))(((((.(((((((((((	reads	mm	sampl
cugccgaauagugugguauuuucuuggacg	1	0	seq
cugccgaauagugugguauuuucuugUacg	1	1	seq
ugccgaauagCgugguauuuucuuggac	1	1	seq
Cuagugugguauuuucuuggacgcagug	1	1	seq
uagugugguauuuucuuggacgA	2	1	seq
uagugugguauuuucuuggacgc	1	0	seq
uagugugguauuuucuuggacgcag	1	0	seq
uagugugguauuuucuuggacgcagC	5	1	seq
uagugugguauuuucuuggacgcagu	10	0	seq
uagugugguauuuucuuggacgcagA	1	1	seq
uagugugguauuuucuuggacgcagug	4	0	seq
uagugugguauuuucuuggacgcagugga	2	0	seq
uagugugguauuuucuuggacgcaguggaU	2	1	seq
ugugguauuuucuuggacgcaguggaga	1	0	seq
ugguauuuucuuggacgcagC	1	1	seq
ugguauuCucuuggacgcaguggaga	1	1	seq
ugguauuuucuuggacgcaguggagaa	5	0	seq
ugguauuuucuuggacgcaguggagaaau	1	0	seq
.gguauuuucuuggacgcaguggagaa	2	0	seq
.uuuucuuggacgcaguggagaaauc	1	0	seq
.uuuucuugAacgcaguggagaaaucauugu	1	1	seq
.uucuuggacgcaguggagaaauc.	2	0	seq
.uucuuggacgcaguggagaaaucauugucA	1	1	seq
.ucuuggacgcaguggagaaauc	2	0	seq
.ucuuggacgcGguggagaaauuauu	1	1	seq
.ucuuggacgcaguggagaaaucauugucA	2	1	seq
cuuggacgcaguggagaaauc	1	0	seq
ucgAagacgacauuguaagcagcugug	1	1	seq
ucguagacgacauuguaagcagcugugU	1	1	seq
.gCagacgacauuguaagcagcugugcgg	1	1	seq
uagacgacauuguaagcagcugugcAgagg	2	1	seq
.acgacauuguaagcagcugugcggagU	1	1	seq
cgacauuguaagcagcugu	1	0	seq

Star Mature

ccaugcgaguucugccgaauagugugguauuuucuuggacgcaguggagaaaucauugucguagacgac <mark>auuguaagcagcugugcggaggaau</mark> ggagguuccaugccaguuaga			
cgacauuguaagcagcugugc	2	0	seq
.cgacauuguaagcagcugugcggagU	6	1	seq
gacauuguaagcagcugugcggagg	2	0	seq
.cgacauuguaagcagcugugcggagA	1	1	seq
cgacauuguaagcagcugugcggaggG	2	1	seq
cgacauuguaagcagcugugcggagUa	1	1	seq
	1	1	seq
. gacauuguaagcagcugugcggagg	1	0	seq
	1	1	
. gacauuguaagcagcugugcggaaggGa			seq
gacauuguaagcagcugugcggaggGau.	4	1	seq
gacauuguaagcagcugugcggaggaGu	1	1	seq
gacauuguaagcagcugugcggaggGauggacauuguaagcagcugugcggaggGaug	3	1	seq
cauuguaagcagcugugcggaggGauggag.	1	1	seq
.auuguaagc&gcugugcg	1	1	seq
		0	
auuguaagcagcugugcg.	60		seq
auuguaagcagcugugcU	5	1	seq
auuguaUgcagcugugcg	1	1	seq
auuguaagcagcugugcC	2	1	seq
	1	1	seq
auuguaagcagcugugAgg	2	1	seq
.auuguaagcagcugugcgU	21	1	seq
auuguaagcagcugugGgg	1	1	seq
auuguaagcagcCgugcgg	1	1	seq
auuguaagcagcugugcgg.	179	0	seq
.aCuguaagcagcugugcgg	1	1	seq
auuguaagcagcugugcgA.	61	1	seq
auuguaagcagcugugcgC.	12	1	seq
auuguaagcagGugugcgg	1	1	seq
auuguaagcagcugugcggG	2	1	seq
.auuguaGgcagcugugcgga.	1	1	seq
auuguaagcagcugugcggU	1	1	seq
auuguaagcagcugugcgga.	57	0	seq
auuguaagcagcCgugcgga	1	1	seq
auuguGagcagcugugcggag	1	1	seq
auuguaagcagcugugcggag	127	0	seq
.auAguaagcagcugugcggag.	1	1	seq
auCguaagcagcugugcggag	1	1	seq
	1	1	seq
auuguaagcagcugugcggaA	19	1	seq
auuguaagcUgcugugcggag	1	1	seq
auuguaagcagcCgugcggag.	1	1	seq
.auuguaagcagcugugcggagU	98		seq
		1	
		1	
auuguaagcagcugugcggaagg	84	0	seq
auuguaagcagcugugcggagg.	84 23	0 1	
	84	0	seq
auuguaagcagcugugcggagA	84 23	0 1	seq
.auuguaagcagcugugcggagA	84 23 2	0 1 1	seq seq
.auuguaagcagcugugcggagA .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg	84 23 2 1	0 1 1 1	seq seq seq
auuguaagcagcugugcggagA .auguaagcagcugugcggaAgauguaagcagcugugcggaAgauguaagcagcugugcggGgg .auuguaagcagcugugcggagg	84 23 2 1 1	0 1 1 1 1	seq seq seq seq
.auuguaagcagcugugcggagA .auuguaagcagcugugcggaAgauuguaagcagcugugcggaAgauuguaagcagcugugcggaGgauuguaagcGgcugugcggaggauuguaagcGgcugugcggagg.	84 23 2 1 1 1	0 1 1 1 1 1	seq seq seq seq seq
auuguaagcagcugugcggagA .auuguaagcagcugugcggagA .auuguaagcagcugugcggaAgauuguaagcagcugugcggagg .auuguaagcagcugugcggaag .auuguaagcagcugugcggaagC .auuguaagcagcugugcggaagC	84 23 2 1 1 1 15	0 1 1 1 1 1 1	seq seq seq seq
.auuguaagcagcugugcggagA .auuguaagcagcugugcggaAgauuguaagcagcugugcggaAgauuguaagcagcugugcggaGgauuguaagcGgcugugcggaggauuguaagcGgcugugcggagg.	84 23 2 1 1 1	0 1 1 1 1 1	seq seq seq seq seq
auuguaagcagcugugcggagA .auuguaagcagcugugcggagA .auuguaagcagcugugcggaAgauuguaagcagcugugcggagg .auuguaagcagcugugcggaag .auuguaagcagcugugcggaagC .auuguaagcagcugugcggaagC	84 23 2 1 1 1 15	0 1 1 1 1 1 1	seq seq seq seq seq seq
auuguaagcagcugugcggagA .auuguaagcagcugugcggagA .auuguaagcagcugugcggaAgauuguaagcagcugugcggaggauuguaagcagcugugcggaggauuguaagcagcugugcggagGauuguaagcagcugugcggaagGauuguaagcagcugugcggaag	84 23 2 1 1 1 15 1	0 1 1 1 1 1 1 1	seq seq seq seq seq seq
auuguaagcagcugugcggagA .auuguaagcagcugugcggagA .auuguaagcagcugugcggaAg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggaggaauuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG	84 23 2 1 1 1 15 1 10 36	0 1 1 1 1 1 1 0	seq seq seq seq seq seq seq
.auuguaagcagcugugcggagA .auuguaagcagcugugcggagA .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggaggaauuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG	84 23 2 1 1 1 15 1 10 36 1	0 1 1 1 1 1 1 0 1	seq seq seq seq seq seq seq seq seq
.auuguaagcagcugugcggagA .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggU .auuguaagcagcugugcggaggU	84 23 2 1 1 15 1 10 36 1 11	0 1 1 1 1 1 1 0 1 1 1	seq seq seq seq seq seq seq seq seq
.auuguaagcagcugugcggagA .auuguaagcagcugugcggagA .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggaggaauuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG	84 23 2 1 1 1 15 1 10 36 1	0 1 1 1 1 1 1 0 1	seq seq seq seq seq seq seq seq seq
.auuguaagcagcugugcggagA .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggU .auuguaagcagcugugcggaggU	84 23 2 1 1 15 1 10 36 1 11	0 1 1 1 1 1 1 0 1 1 1	seq seq seq seq seq seq seq seq seq
.auuguaagcagcugugcggagA .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg .auuguaagcagcugugcggaAg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggagg .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggG .auuguaagcagcugugcggaggU .auuguaagcagcugugcggaggU .auuguaagcagcugugcggaggU .auuguaagcagcugugcggaggU	84 23 2 1 1 15 1 10 36 1 11 1	0 1 1 1 1 1 1 0 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
	84 23 2 1 1 15 1 10 36 1 11 1 1 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 4 9	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 4 9	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
auuguaagcagcugugcggagA  auuguaagcagcugugcggaAg  auuguaagcagcugugcggaAg  auuguaagcagcugugcggagG  auuguaagcagcugugcggagG  auuguaagcagcugugcggagG  auuguaagcagcugugcggaggG  auuguaagcagcugugcggaggG  auuguaagcagcugugcggaggG  auuguaagcagcugugcggaggG  auuguaagcagcugugcggaggG  auuguaagcagcugugcggaggC  auuguaagcagcugugcggaggC  auuguaagcagcugugcggaggC  auuguaagcagcugugcggaggG  auuguaagcagcugugcggaggG  auuguaagcagcugugcggaggU  auuguaagcagcugugcggaggU  auuguaagcagcugugcggaggAa  auuguaagcagcugugcggaggAa  auuguaagcagcugugcggaggaau  auuguaagcagcugugcggaggaau  auuguaagcagcugugcggaggaau  auuguaagcagcugugcggaggaau  auuguaagcagcugugcggaggaau  auuguaagcagcugugcggaggaga	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 4 9 439	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
auuguaagcagcugugcggagd.  auuguaagcagcugugcggagd.  auuguaagcagcugugcggagg.  auuguaagcagcugugcggagg.  auuguaagcagcugugcggagg.  auuguaagcagcugugcggagg.  auuguaagcagcugugcggagg.  auuguaagcagcugugcggagg.  auuguaagcagcugugcggagg.  auuguaagcagcugugcggagg.  auuguaagcagcugugcggaggu.  auuguaagcagcugugcggaggu.  auuguaagcagcugugcggaggu.  auuguaagcagcugugcggaggu.  auuguaagcagcugugcggaggagu.  auuguaagcagcugugcggaggagu.  auuguaagcagcugugcggaggau.  auuguaagcagcugugcggaggagau.  auuguaagcagcugugcggaggagau.  auuguaagcagcugugcggaggagau.  auuguaagcagcugugcggaggaguu.  auuguaagcagcugugcggaggaguu.  auuguaagcagcugugcggaggaguu.  auuguaagcagcugugcggaggaguu.	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 4 9 439 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 4 9 439 1 8 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 1 1 1 1 2 1 1 8 2 105	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
.auuguaagcagcugugcggaqAauuguaagcagcugugcggaqAauuguaagcagcugugcggaqAauuguaagcagcugugcggaqgauuguaagcagcugugcggaggauuguaagcagcugugcggaggauuguaagcagcugugcggaggauuguaagcagcugugcggaggauuguaagcagcugugcggaggaauuguaagcagcugugcggaggaauuguaagcagcugugcggaggagauuguaagcagcugugcggaggCauuguaagcagcugugcggaggCauuguaagcagcugugcggaggCauuguaagcagcugugcggaggCauuguaagcagcugugcggaggCaauuguaagcagcugugcggaggCaauuguaagcagcugugcggaggCaauuguaagcagcugugcggaggCaauuguaagcagcugugcggaggGaauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggagauauuguaagcagcugugcggaggagauauuguaagcagcugugcggaggagauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggagagagagagagagagag	84 23 2 1 1 1 15 1 10 36 1 11 1 1 121 1 4 9 439 1 8 2 105 8	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	84 23 2 1 1 1 15 1 10 36 1 11 1 1 1 1 1 1 1 1 2 1 1 8 2 105	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
.auuguaagcagcugugcggaqAauuguaagcagcugugcggaqAauuguaagcagcugugcggaqAauuguaagcagcugugcggaqgauuguaagcagcugugcggaggauuguaagcagcugugcggaggauuguaagcagcugugcggaggauuguaagcagcugugcggaggauuguaagcagcugugcggaggaauuguaagcagcugugcggaggaauuguaagcagcugugcggaggagauuguaagcagcugugcggaggCauuguaagcagcugugcggaggCauuguaagcagcugugcggaggCauuguaagcagcugugcggaggCauuguaagcagcugugcggaggCaauuguaagcagcugugcggaggCaauuguaagcagcugugcggaggCaauuguaagcagcugugcggaggCaauuguaagcagcugugcggaggGaauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggagauauuguaagcagcugugcggaggagauauuguaagcagcugugcggaggagauauuguaagcagcugugcggaggaauauuguaagcagcugugcggaggagagagagagagagagag	84 23 2 1 1 1 15 1 10 36 1 11 1 1 121 1 4 9 439 1 8 2 105 8	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
auuguaagcagcugugcggagA  auuguaagcagcugugcggagA  auuguaagcagcugugcggagA  auuguaagcagcugugcggagA  auuguaagcagcugugcggagG  auuguaagcagcugugcggagG  auuguaagcagcugugcggagg  auuguaagcagcugugcggagga  auuguaagcagcugugcggagga  auuguaagcagcugugcggagga  auuguaagcagcugugcggagga  auuguaagcagcugugcggagga  auuguaagcagcugugcggagga  auuguaagcagcugugcggaggau  auuguaagcagcugugcggaggau  auuguaagcagcugugcggaggagau  auuguaagcagcugugcggaggaau  auuguaagcagcugugcggaggaau  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagauag  auuguaagcagcugugcggaggagaau  auuguaagcagcugugcggaggagaua	84 23 2 1 1 1 15 1 10 36 1 11 1 1 121 1 4 9 439 1 8 2 105 8 217	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq

Star Mature

255	1	seq
11	1	seq
64	1	seq
29	1	seq
1	0	seq
1	1	seq
2	1	seq
3	1	seq
1	1	seq
1	1	seq
	11 64 29 1 1	11 1 64 1 29 1 1 0 1 1 2 1 1 2 1