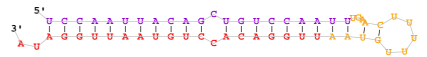
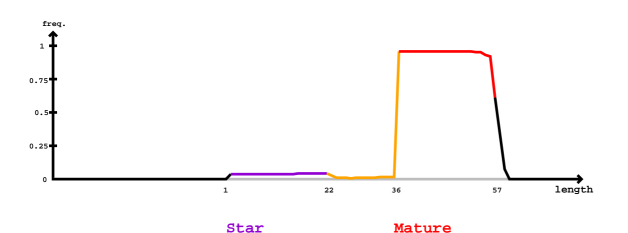
Provisional ID : NC\_058079.1\_Acropora\_millepora\_isolate\_JS-1\_chromosome\_14\_Amil\_v2.1\_whole\_genome\_shotgun\_sequence\_516747

Score total : 97.5
Score for star read(s) : 3.9
Score for read counts : 88.3
Score for mfe : 2.3
Score for randfold : 0
Score for cons. seed : 3



Total read count : 185
Mature read count : 178
Loop read count : 0
Star read count : 7



5'- uaauuugucguaaucggcacgcgaucguguggguguccaauuacagcuguccaauu<del>ugaacuuuuuguaauuggacaccuguaauuggaua</del>cccacgugauuuucacg

_			•	
	uaauuugucguaaucggcacgcgaucguguggguguccaauuacagcuguccaauu <mark>ugaacuuuuuguaauuggacaccuguaauuggauac</mark> ccacgugauuuucacg	ex	•	
	((((()))))((((((((((((((((((	reads	mm	sample
	.uccaauuGcagcuguccaauu	1	1	seq
	uccaauuacagcuguccaauC	1	1	seq
	.uccaauuacagcuguccaauu	4	0	seq
	uccaauuacagcuguccaauuugaa	1	0	seq
	uccaauuugaacuuuuguaaA	1	1	seq
	.uuuuuguaauuggacaccuguaauuggaua	1	0	seq
	guaauCggacaccuguaauu	1	1	seq
	uuggacaccuguaauugg	3	0	seq
	uuggacaccuguaauugU	1	1	seq
	uuggacaccuguaauugga	1	0	seq
	uuggacaUcuguaauugga	1	1	seq
	uCggacaccuguaauuggau	12	1	seq
	uuggacaUcuguaauuggau	2	1	seq
	uuggacaccuguaauuggGu	1	1	seq
	uuggacaccuguaauuggUu	1	1	seq
	uuggacaccuguaauuggaC	8	1	seq
	ggacaccuguaauuggau	33	0	seq
	gyacaccuguaauuggau	1	1	seq
	uuggacaccuguaauuggauU	2	1	seq
	uCggacaccuguaauuggaua	16	1	seq
	uuggGcaccuguaauuggaua	1	1	seq
	ggacaccuguaauuggaua	54	0	seq
	Cuggacaccuguaauuggaua	1	1	seq
	ggacaccuguaauuggauC	2	1	seq
	ggacaccuguaauuggaCa	7	1	seq
	uuggacaccuguaauuggGua	1	1	seq
	uuggacaccuguaGuuggaua	2	1	seq
	ggacaccuAuaauuggaua	1	1	seq
	uugAacaccuguaauuggaua	1	1	seq
	uuggacaccuguaauuggauac	4	0	seq
	uuggacaccuguaauuggauaU	8	1	seq
	uuggacaccuguaauuggauacU	11	1	seq
		2	1	

Star Mature