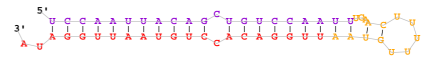
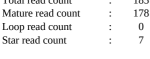
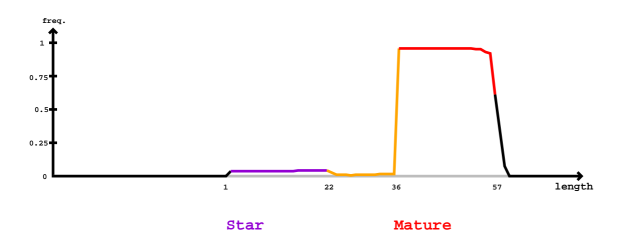
Provisional ID : NC_058079.1_Acropora_millepora_isolate_JS-1_chromosome_14_Amil_v2.1_whole_genome_shotgun_sequence_516747

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







5'- uaauuugucguaaucggcacgcgaucguguggguguccaauuacagcuguccaauuugaacuuuuuguaa <mark>uuggacaccuguaauuggaua</mark> cccacgugauuuucacg	-3'	obs	
uaauuugucguaaucggcacgcggaucguguggguguccaauuacagcuguccaauvugaacuuuuuguaauuggacaccuguaauuggauacccacgugauuuucacg		exp	
(((())))((((((((((((((((((((reads	mm	sample
.uccaauuGcagcuguccaauu	1	1	seq
.uccaauuacagcuguccaauC	1	1	seq
.uccaauuacagcuguccaauu	4	0	seq
uccaauuacagcuguccaauuugaa	1	0	seq
uccaauuugaacuuuuguaaA	1	1	seq
uuuuguaauuggacaccuguaauuggaua	1	0	seq
guaauCggacaccuguaauu	1	1	seq
uuggacaccuguaauugU	1	1	seq
uuggacaceuguaauugg	3	0	seq
uuggacaccuguaauugga	1	0	seq
uuggacaUcuguaauugga	1	1	seq
uCggacaccuguaauuggau	12	1	seq
uuggacaccuguaauuggaC	8	1	seq
uuggacaccuguaauuggGu	1	1	seq
uuggacaccuguaauuggau	33	0	seq
uuggacaccuguaauuggUu	1	1	seq
uugAacaccuguaauuggau	1	1	seq
uuggacaUcuguaauuggau	2	1	seq
uuggacaccuAuaauuggaua	1	1	seq
uugAacaccuguaauuggaua	1	1	seq
uuggacaccuguaauuggauC	2	1	seq
uuggGcaccuguaauuggaua	1	1	seq
uuggacaccuguaauuggaCa	7	1	seq
uuggacaccuguaauuggGua	1	1	seq
uuggacaccuguaauuggaua	54	0	seq
Cuggacaccuguaauuggaua	1	1	seq
uuggacaccuguaGuuggaua	2	1	seq
uCggacaccuguaauuggaua	16	1	seq
uuggacaccuguaauuggauU	2	1	seq
uuggacaccuguaauuggauaU	8	1	seq
uuggacaccuguaauuggauac	4	0	seq
uugAacaccuguaauuggauacc	2	1	seq

.....uuggacaccuguaauuggauacU......

Star Mature