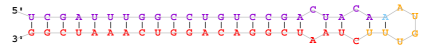
Provisional ID : NC_058075.1_Acropora_millepora_isolate_JS-1_chromosome_10_Amil_v2.1_whole_genome_shotgun_sequence_388277

Score total : 0

Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 1.8
Score for randfold : 0



sea

 Score for randfold
 :
 0

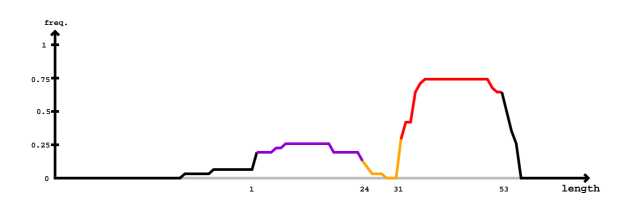
 Score for cons. seed
 :
 -0.6

 Total read count
 :
 29

 Mature read count
 :
 23

 Loop read count
 :
 0

 Star read count
 :
 6



.....cggacagCucaaaucggaca.....

Star

5'- guggaaugaagugcuuaacuuuuauuggcuucuuaguuguucgauuuggecuguccgacuacaaauguuu <mark>cuaaucggacaggucaaaucgga</mark> caguuucgaccgaaag	-3'	obs	
guggaaugaagugcuuaacuuuuauuggcuucuuaguuguucgauuuggcugucgacuacaa <mark>auguuucuaaucggacaggucaaaucgg</mark> acaguuucgaccgaaag		exp	
((((()))))(((((((((((((reads	s mm	sample
uggcuucuuagCuguucgauuuggccugucc	1	1	seq
cuuagCuguucgauuuggccugucc	1	1	seq
.ucgauuuggccuguccgaUuac	1	1	seq
.ucgauuuggccuguccgaUuaca	3	1	seq
uuuggccuguccgacuac	1	0	seq
uggccuguccgacuGcaaaug	1	1	seq
	2	0	seq
	1	1	seq
.cuaaucggacaggucaaauAgg	4	1	seq
cuaaucggacaggucaaauAgga	2	1	seq
uaaucggacGggucaaaucgg	1	1	seq
uaaucggacaAgucaaaucgg	2	1	seq
uaaucggacaggucaaaucggacC	1	1	seq
aucggacaggucaaaucggac	3	0	seq
.aucggacaggucaaauUggaca	2	1	seq
aucggacaggucaaaucggaca	1	0	seq
.aucggacaggucaaaucggacU	1	1	seq
ucggacagCucaaaucggaca	1	1	seq

Mature