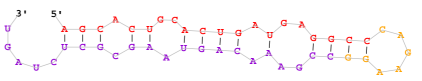
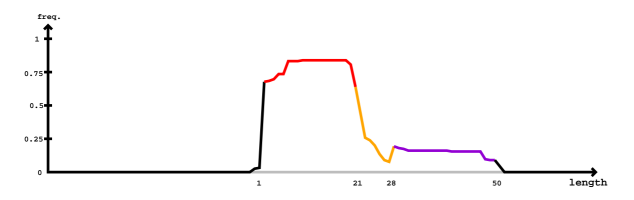
Provisional ID : NC_058070.1_Acropora_millepora_isolate_JS-1_chromosome_5_Amil_v2.1_whole_genome_shotgun_sequence_237038

73.3 Score total Score for star read(s) 3.9 65.9 Score for read counts 0.5 Score for mfe Score for randfold 0 Score for cons. seed 3 Total read count 141 Mature read count 117 Loop read count 0 Star read count 24





Mature	Star
mature	olar

aagcucgagguggcuuuuaaagcuucaccuucaucucagcauc <mark>agcacugcacu</mark>	exp	•	
(((((((((((())))))))))))((((((reads	mm	sample
ucagcacugcacugaggg	2	0	seq
ucagcacugcacugagggc	1	0	seq
ucagcacugcacugagggcc	1	0	seq
cagcacugcacugaugaggcc	1	0	seq
agcacugcacugaugagC	1	1	seq
agcacugcacugaugagg	2	0	seq
agcacugcacugaugaggc	23	0	seq
agcacugcacugaugaggA	2	1	seq
agcacugcacugaugaggcG	4	1	seq
agcacugcacugaugaggcc	25	0	seq
agcacugcacugaugaggccc	8	0	seq
agcacugcacugaugaggccG	1	1	seq
agcacugcacugaugaggccA	18	1	seq
agcacugcacugaugaggccca	3	0	seq
agcacugcacugaugaAgcccag	2	1	seq
agcacugcacugaugaggcccaga	2	0	seq
agcacugcacugaugaggcccagaa	1	0	seq
agcaGugcacugaugaggcccagaa	1	1	seq
agcacAgcacugaugaggcccagaagg	1	1	seq
agcacugcacugaugagcccagaagg	3	0	seq
agcacugcacugaugaAgcccagaaggcagcacugaugaAgcccagaaggc	1	1	seq
agcacugcacugaugaggcccagaaggA	1	1	seq
agcacugcacugaugaggcccagaaggccgagcacugaugaggcccagaaggccg	1	0	seq
geacugeacugaugaggeceagaaggeeggeacugeacugaugaggeeg	1	0	seq
	1	1	seq
cacugcacugaugaggcccaga	1	0	seq
acugcacugaugaggccc	1	0	seq
aUugcacugaugaggcccaga	1	1	seq
acugcacugaugaggcccaga	2	0	seq
acugcacugaugagcccagaa	2	0	seq
	2	0	seq
ugcacugaugaggcccaU	2	1	seq
ugcacugaugaggcccaga	4	0	seq

Mature Star

aagcucgagguggcuuuuaaagcuucaccuucaucucagcaucagcacugaugaggcccagaaggccgaaacaguaagcgcucuaguaacguucuuguuugu			
	3	0	seq
.ugcacugaugaggcccagaag	2	0	seq
.ugcacugaugaggcccagaagg	2	0	seq
acugaugaggcccagaaggcc	1	0	seq
.agaaggAcgaaacaguaa	1	1	seq
ccgaaacaguaCgcgcucu	1	1	seq
ccgaaacaguaagcgcucG	1	1	seq
ccgaaacaguaagcgcucu	7	0	seq
ccgaaacaguaCgcgcucua	1	1	seq
ccgaaacaguaagcgcucuagC	1	1	seq
ccgaaacaguaagcgcucuagu	10	0	seq
ccgaaacaguaagcgcucuagA	2	1	seq
ccgaaacaguaCgcgcucuagu	1	1	seq