Provisional ID : NC_058079.1_Acropora_millepora_isolate_JS-1_chromosome_14_Amil_v2.1_whole_genome_shotgun_sequence_514889

Score total : 296
Score for star read(s) : 3.9
Score for read counts : 289.2
Score for mfe : 0
Score for randfold : 0
Score for cons. seed : 3
Total read count : 579

505

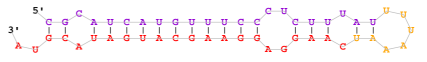
0

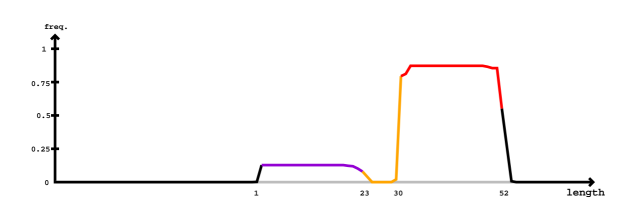
74

Mature read count

Loop read count

Star read count





Star

٥	· aguauaaaaugegeaaacaugaaggaauguauuuuauuucaegeaucauguuueeeucuuuuuuuuuu	-3	JDS	
	aguauaaaaugcgcaaacaugaaggaauguauuuuauuu		exp	
	.(((())))(((())))).(((((((((((reads	mm	sample
	acgcaucauguuucccucuuua	1	0	seq
	cgcaucauguuucccucA	1	1	seq
	cgcaucauguuucccucu	2	0	seq
	cgcaucauguuucccucuu	2	0	seq
	cgcaucauguuucccucuuu	4	0	seq
		1	1	seq
	.сдсаисаидииисссисииС	4	1	seq
	cgcaucauguuucccucCuu	1	1	seq
	.cgcaucauguuucccucuuuU	1	1	seq
	сдсаисаидииисссисиииа	11	0	seq
	сдВаисандинисскисиниан.	1	1	seq
	Agcaucauguuucccucuuuau.	1	1	seq
		2	1	seq
	сдсаСсаидииисссисиииаи	1	1	seq
		1	1	seq
		1	1	seq
	сдсаисацијимсскисициац	30	0	seq
	сосансаночниссененный и	1	1	seq
		7	0	seq
	сдсаисацииисссисиииаий.	1	1	seq
	.ucaaqqaqqaaqcauqauacqu	4	0	seq
	ucaaggaggaagcaugauacgC	4	1	seq
	ucaaggaggaagcaugauacgua	3	0	seq
	ucaaggaggaagcaugauacguu	1	1	seq
		4	0	seq
		1	1	-
		3	0	seq
			-	seq
		2	1	seq
		3	1	seq
		2	1	seq
	caaggaggaagcaugauacgA	4	1	seq
	.caaggaggaagcaCgauacgu.	2	1	seq
	Caanganaancanaancan	3.8	1	TAP.

Mature

Star Mature

	DCGI	1140410			
aguauaaaaugcgcaaacaugaaggaauguauuuu	iauuucacgcaucauguuucccucuuuau <mark>uuua</mark>	aaucaaggaggaagcaugauacguaaaauaaaggaaaaauaaa			
		Gaaggaggaagcaugauacgu	1	1	seq
		caaggaggaagcaugauacgu	105	0	seq
		caaggaggaagcaugauacgG	2	1	seq
		caaggaggaagcaugauGcgua	2	1	seq
		caGggaggaagcaugauacgua	1	1	seq
		Vaaggaggaagcaugauacgua	1	1	seq
		caaggaggaagcaCgauacgua	1	1	seq
		caaggaggaagcaugauacguG	1	1	seq
		Gaaggaggaagcaugauacgua	1	1	seq
		caaggaggaagcaugauacgua	130	0	seq
		caaggaggaagcaugauacguC	5	1	seq
		caaggaggaagcaugauacguU	9	1	seq
		caaggaggaagcaugauacgCa	3	1	seq
		caaggaggaagcaugauacguaU	98	1	seq
		caaggaggaagcaugauacguaG	1	1	seq
		caaggaggaagcaugauacguaa	2	0	seq
		caaggaggaagcaugauacguaC	21	1	seq
		caaggaggaagcaugauaUguaa	1	1	seq
		caaggaggaagcaugauacguaCa	1	1	seq
		caaggaggaagcaugauacguaUa	3	1	seq
		aaggaggaagcaugauacgu	2	0	seq
		aaggaggaagcaugauacgua	2	0	seq
		Gaggaggaagcaugauacgua	1	1	seq
		aaggaggaagcaugauacguaa	1	0	seq
		aaggaggaagcaugauacguaU	4	1	seq
		aggaggaagcaugauacgu	9	0	seq
		aggaggaagcaugauacgua	16	0	seq
		aggaggaagcaugauacgCa	2	1	seq
		aggaggaagcaugauacguU	1	1	seq
		aggaggaagcaugauacguaU	6	1	seq
		aggaggaagcaugauacguaa	1	0	seq