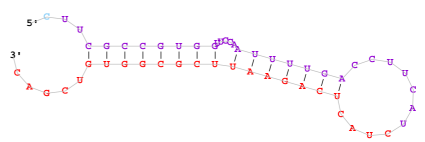
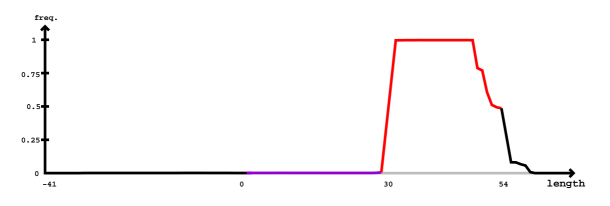
Provisional ID: NC\_058072.1\_Acropora\_millepora\_isolate\_JS-1\_chromosome\_7\_Amil\_v2.1\_whole\_genome\_shotgun\_sequence\_281071

1982.1 Score total Score for star read(s) 3.9 1979.8 Score for read counts -4.5 Score for mfe Score for randfold 0 Score for cons. seed 3 Total read count 3895 3892 Mature read count Loop read count 0

3

Star read count





Star Mature

auaaacucggcguuccuccuuccgcccucaucgcacuuaacuucgccgugguuccaauuuugaccuuca <mark>ucuacucagaauucgcggugucgacgguuuaca</mark> gaaucc	exp		
.((((((((((,,,,,,,,,,,,,,,,,,,,,,,,,,,,	reads	mm	sample
ucggcguuccuccuuccgcccucauc	1	0	seq
ucggcguuccuccuccgcccucaucgcach	2	1	seq
cggcguuccuccuccgcccucaucgcacuC	1	1	seq
cucaucgcacuuaacuucgccgu	1	0	seq
.ucaucgcacuGaacuucgccgugguucca	1	1	seq
uaacuucgccgugguuccaauuuugaccC	1	1	seq
.uucgccgugguuccaauuuugaccuucau	2	0	seq
.uucgccgugguuccaauuuugaccuucauc	1	0	seq
egugguuccaauuuugaccuucaucuacuca	1	0	seq
ucaucuacucagaauucgcggugu	1	0	seq
caucuacucagaauucgeggugucAac	2	1	seq
caucuacucagaauucgcggugucgacAgu	3	1	seq
.aucuacucagaauucgcggu	6	0	seq
.aucuacucagaauucgcggC	1	1	seq
.aucuacucagaauucgcgguguc	2	0	seq
.aucuacucagaauucgeggugucAac	3	1	seq
.aucuacucagaauucgcggugucgacAgu	1	1	seq
aucuacucagaauucgcggugucAacggu	1	1	seq
cuacucagaauucgcgg	1	0	seq
cuacucagaauucgcgU	1	1	seq
cuacucagGauucgcggu	4	1	seq
cuacucagaauucCcggu	1	1	seq
cuacucagaauucgcgCu	11	1	seq
	4	1	seq
cuacucagaauucgcUgu	1	1	seq
cuacucagaauucgcgAu	5	1	seq
cCacucagaauucgcggu	2	1	seq
cuacucagaauucAcggu	1	1	seq
cuacucagaauucgcggC	139	1	seq
cuacCcagaauucgcggu	2	1	seq
cuacucagaauucgUggu	1	1	seq
Auacucagaauucgcggu	2	1	seq
auguraga a auguraga ang	580	0	202

Star Mature

Star M	lature			
auaaacucggcguuccuccuuccgcccucaucgcacuuaacuucgccgugguuccaauuuugaccuucaucu	uacucagaauucgcggugucgacgguuuacagaaucc			
cu	lacucagaauucgcggA	31	1	seq
cu	ıGcucagaauucgcggu	2	1	seq
cu	lacucagaauucgcggG	14	1	seq
	lacucagaauCcgcggu	1	1	seq
	lacucGgaauucgcggu	1	1	seq
	acucagaauucgcgUu	1	1	seq
	lacucagaauucgcAgu	4	1	seq
	lacucUgaauucgcggu	1	1	seq
cu	lacucagaauucgcggCg	2	1	seq
cu	lacucagaauucgcgguA	13	1	seq
cu	acucagaauucgcggug	49	0	seq
cu	uacucagaauucgcgguU	2	1	seq
cu	uacucagaauucgcggGg	1	1	seq
cu	lacucagaauucgcgguC	1	1	seq
cu	lacCcagaauucgcggugu	1	1	seq
	lacucagaauucgcgguCu	1	1	seq
	lacucagaGuucgcggugu	1	1	seq
		1	1	
	lacucagaauucgcgguAu			seq
	lacucagaauCcgcggugu	3	1	seq
	lacucagaauucgcggugA	26	1	seq
cA	Aacucagaauucgcggugu	1	1	seq
cu	acucGgaauucgcggugu	2	1	seq
cu	lacucagaauucgcggugG	12	1	seq
	uacucagaauucgcggugu	1	1	seq
Au	acucagaauucgcggugu	1	1	seq
cu	lacucagaauucgcggAgu	1	1	seq
	lacucagaauucgcggugu	467	0	seq
	lacucagaauucgcggugC	109	1	seq
			1	
	lacucagaauucgcggCgu	5		seq
	lacucagGauucgcggugu	3	1	seq
cC	Cacucagaauucgcggugu	2	1	seq
cu	uacucagaauucgcAgugu	1	1	seq
cu	ıacucagaauucgcgguguU	41	1	seq
cu	lacucagaauucgcggugCc	10	1	seq
cu	uacucagaGuucgcgguguc	3	1	seq
cu	uacucagaauucgcggugGc	1	1	seq
cu	lacucagaauCcgcgguguc	2	1	seq
cu	lacucagaauucgcgguguc	267	0	seq
	lacucagaauucgcgguguA	43	1	seq
	lacucagaauucgcAguguc	2	1	seq
	lacucagGauucgcgguguc	1	1	
				seq
	lacucagaauucgcgguguc	1	1	seq
cu	lacucagaauucgcgguAuc	1	1	seq
cu	lacucagaauucgcggCguc	1	1	seq
cu	uacucGgaauucgcgguguc	1	1	seq
cu	lacucagaauucgcggugucg	2	0	seq
cu	uacucagaauucgcggugucU	2	1	seq
cu	uacucagaauucgcggCgucg	1	1	seq
cu	uacucagaauCcgcggugucg	1	1	seq
cu	lacucagaauucgcggugCcg	1	1	seq
cu		62	1	seq
cu		1	1	seq
Cu		30	1	
				seq
cu		1554	1	seq
cu		1	1	seq
cu	lacucagaauucgcggugucUac	1	1	seq
cu	acucagaauucgcggugucgac	6	0	seq
cu	lacucagaauucgcggugucgacA	3	1	seq
cu	uacucagaauucgcggugucAacg	15	1	seq
cu	uacucagaauucgcggugucgacAg	1	1	seq
cu	acucagaauucgcggugucAacgg	1	1	seq
cu		24	1	seq
		25	1	seq
		23	1	seq
		14	1	
				seq
cu		68	1	seq
cu		124	1	seq
cu		22	1	seq
cu		9	1	seq
u	uacucagaauucgcgguA	1	1	seq

Star Mature

auaaacucggcguuccuccuuccgcccucaucgcacuuaacuucgccgugguuccaauuuugaccuucaucuacucagaauucgcggugucgacgguuuacagaaucc			
uacucagaauucgcggugG	1	1	seq
uacucagaauucgcggugu	1	0	seq
uacucagaauucgcggugC	1	1	seq
uacucagaauucgcggugucA	1	1	seq
uacucagaauucgcggugucAac	4	1	seq
uacucagaauucgcggugucAacgguu	2	1	seq
uacucagaauucgegguguegacAguuu	2	1	seq
acucagaauucgeggugucAac	1	1	seq
cucagaauucgcgguguchac	3	1	seq
	2	1	