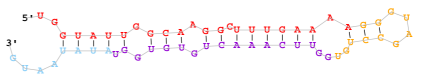
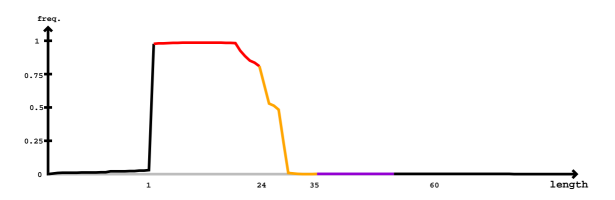
$: NW\_025322616.1\_A cropora\_millepora\_isolate\_JS-1\_unplaced\_genomic\_scaffold\_Amil\_v2.1\_Sc0000028\_whole\_genome\_shotgun\_sequenter. In the contract of the contr$ Provisional ID

2.1 Score total Score for star read(s) -1.3 Score for read counts 0 0.4 Score for mfe Score for randfold 0 Score for cons. seed 3 Total read count 544 543 Mature read count Loop read count 0 Star read count

1





5'- gugcuugucaguggaaauucugguauuggcaaggcuuugaaaaggguagccugugguucaaacugugugguauauaaugaggauccagugaagugggcaaaggcaauc

## Mature Star

gugcuugucaguggaaauucugguauuggcaaggcuuugaaaaggguagccugugguucaaacuguguguauauaaugaggauccagugaagugggcaaaggcaauc	exp		
.(((((.(((.(((.(((.(((.(((.(((.((.((.((	reads	mm	sample
gugcuugucaguggGaauucgugcuugucaguggGaauuc	1	1	seq
gugcuugucaguggaaaCucgugcuugucaguggaaaCuc	1	1	seq
gugcuugucaguggUaauucugugcuugucaguggUaauucu	2	1	seq
gugcuugucaguggGaauucugugcuugucaguggGaauucu	1	1	seq
.ugcuugucaguggGaauuc	1	1	seq
ugucaguggaaauucugguauuggcaaggc	1	0	seq
aguggaaauucugguauuggcaaggcuu	1	0	seq
uggCaauucugguauuggcaaggcuuu	1	1	seq
uggUaauucugguauuggcaaggcuuug.	1	1	seq
uggaaauucugguauuggcaaggcuuugG	2	1	seq
aauucugguauuggcaaggcuuuA	1	1	seq
uucugguauuggcaaggcuuugaaaaCgg	2	1	seq
cugguauuggcaaggcuuugaaaa	1	0	seq
cCgguauuggcaaggcuuugaaaagggu	1	1	seq
ugguauuggeGaggcuuu	7	1	seq
ugguauuggcaaggcuuu	18	0	seq
ugguauuggcaaggcuAu	2	1	seq
ugguauuggcaaggcuuC	4	1	seq
	19	0	seq
	2	1	seq
ugguauuggcaaggcuuuga	12	0	seq
ugguauuggcaaggcuuugU	1	1	seq
	1	1	seq
ugguauuggcaaggcuuugG	3	1	seq
	5	0	seq
ugguauuggcaaggcuuugGa	1	1	seq
	1	1	seq
	1	1	seq
ugguauuggcaaggcuuugGaa	1	1	seq
ugguauuggcaaggcuuugaaa	12	0	seq
ugguauuggcGaggcuuugaaa.	2	1	seq
ugguauuggcaaggcuuugaGaa	5	1	seq
Madia Mada a addi Mala a a a	1	1	500

Mature Star

Mature	Star			
gugcuugucaguggaaauuc <mark>ugguauuggcaaggc</mark>	<mark>cuuugaaaa</mark> ggguagccugugguucaaacugugugguauauaaugaggauccagugaagugggcaaaggcaauc			
ugguauuUgcaaggc	cuuugaaaa	1	1	seq
ugguauuggUaaggc	cuuugaaaa	4	1	seq
ugguauuggcaaggc	cuuugGaaa	9	1	seq
ugguauuggcaaggc	cCuugaaaa	1	1	seq
ugguauuggcaaggc		1	1	seq
	cuuugaaaa	21	1	seq
ugguauuggcaaggU		1	1	seq
ugguauuggcaaggc		4	1	seq
	cuugaaaa	- 95	0	seq
		1	1	
ugguauuggcaaggc				seq
ugguauuggcaaggc		1	1	seq
	cuuugaaaag	7	1	seq
		1	1	seq
ugguauuggcaaggc		1	1	seq
	cuuugaaaagg	3	1	seq
ugguauuggcaaggc	cuuugaaaaCg	2	1	seq
ugguauuggcaaggc	cuuugaaaagA	1	1	seq
	cuuugaaaagg	2	1	seq
ugguauuggcaaggc	cuuugaaaGggg	1	1	seq
ugguauuggcaaggc	cuuugaaaagUg	2	1	seq
	cuuugaaaaggg	5	1	seq
	cuuugaaaaggg	7	1	seq
ugguauuggcaaggc		1	1	seq
	cuuugaaaagggu	17	0	seq
	cuuugaaaagggu	71	1	seq
ugguauuggcaaggc		1	1	seq
	cuuugGaaagggu	1	1	seq
			1	
	cuuugaaaaggUu	3		seq
	cuuugaaaagUgu	4	1	seq
	cuuugaaaagggA	2	1	seq
	cuuugaaaagggu	19	1	seq
	cuuugaaaagggC	1	1	seq
ugguauuggcaaggc	cuuugaaaaCggu	13	1	seq
	cuuugaaaagggua	12	1	seq
ugguauuggcaaggc	cuuugaaaagggua	1	0	seq
ugguauuggcaaggc	cuuugaaaagggCa	1	1	seq
	cuuugaaaagggua	27	1	seq
ugguauuggcaaggc	cuuugaaaaggguU	13	1	seq
ugguauuggcaaggc	cuuugaaaaAggua	73	1	seq
ugguauuggcaaggc	cuuugaaaaggguC	4	1	seq
ugguauuggcaaggc	cuuugaaaaggguaU	1	1	seq
ugguauuggcaaggc	cuuugaaaaggguaC	1	1	seq
	cuuugaaaaggguaCc	2	1	seq
	cuuugaaaaggguaCcc	1	1	seq
	cuuugaa	1	1	seq
	cuuugaaaa	2	0	seq
	cuuugaaaagggu	1	0	seq
	cuuugaaaagggu	1	1	seq
	cuuugaaaa	1	0	
				seq
	cuuugaaaa	1	0	seq
	cuuugaaaagggC	1	1	seq
	gguucaaacuguguggu	1	0	seq
•••••	ugaggauccagugaagug	1	0	seq