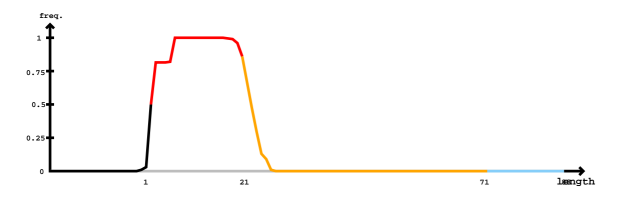
$Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_Sc0000089_whole_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_Sc0000089_whole_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_Sc0000089_whole_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_Sc0000089_whole_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_Sc00000089_whole_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_Sc00000089_whole_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_Sc00000089_whole_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mill_v2.1_Sc00000089_whole_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mill_v2.1_Sc00000089_whole_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_millepora_isolate_JS-1_unplaced_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_isolate_JS-1_unplaced_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_isolate_JS-1_unplaced_genome_shotgun_sequenters. \\ [20pt] Provisional\ ID \\ : NW_025322629.1_A cropora_isolate_JS-1_unplaced_genome_shotg$

0 Score total Score for star read(s) -1.3 Score for read counts 0 Score for mfe -1.7 Score for randfold 0 Score for cons. seed 3 Total read count 198 198 Mature read count Loop read count 0 Star read count 0

5'- ucaacugacugcccuucacuuggcugaagguguuuggguagauugaagagacga





Mature Star

(((-((((((((((((((((((((((((((((((reads	mm	sample
aAuuggcugaagguguuu	1	1	seq
aAuuggcugaagguguuuggg	1	1	seq
Auuggcugaagguguuug.	1	1	seq
Auuggcugaagguguuugg.	1	1	seq
Auuggcugaagguguuuggg	2	1	seq
uuggcugaagguguuugA.	3	1	seq
uuggcugaagguguuugg	2	0	seq
uuggcugaagguguuuggA	2	1	seq
uuggcugaaUguguuuggg	1	1	seq
uuggcugaagguguuuggg	10	0	seq
uuggcugaagguguuuggU	2	1	seq
uuggcugaGgguguuuggg	2	1	seq
uuggcugaagguguuugggC	8	1	seq
uuggcugaGgguguuugggu	2	1	seq
uuggcugaagguguuugggA	2	1	seq
unddendagandnnndadan	29	0	seq
uuggcugaagguguuuggguU	1	1	seq
uuggcugaagguguuugggua	4	0	seq
uuggcugaagguguuugggCa	1	1	seq
uuggcugaagguguuuggguag	9	0	seq
uuggcugaagguguuuggguaA	1	1	seq
uuggcugaagguguuuggguaU	4	1	seq
uuggcugaagguguuuggguagauggcugaagguguuggguaga	7	0	seq
uuggcugaagguguuuggguagU	1	1	seq
uuggcugaagguguuuggguagau	1	0	seq
uuggcugaagguguuuggguagūu.	1	1	seq
uuggcugaagguguuuggguagahu	1	1	seq
.uggcugaaUguguuugggu	2	1	seq
	17	0	seq
uggcugaagguguuugggC	6	1	seq
uggcugaagguguuugggG	2	1	seq
uggcugaGgguguuugggu	1	1	seq
uggcugaagguguuugggua	2	0	seq
.uggcugaaUguguuuggguag	4	1	seq

Mature Star

ucaacugacugcccuucacuuggcugaagguguuuggguagauugaagagacccccuuucuuggccaauuuuguaugaagauucucuccaacacccugccaauugac			
.uggcugaagguguuuggguaA	3	1	seq
.uggcugaagguguuuggguGg	2	1	seq
.uggcugaagguguuuggguag	13	0	seq
uggcugaagguguuuggguagC	2	1	seq
uggcugaagguguuuggguagU	1	1	seq
uggcugaagguguuuggguaga	5	0	seq
uggcugaagguguuuggguagauu	1	0	seq
.uggcugaagguguuuggguagauuU	2	1	seq
cugaagguguuuggguagau	1	0	seq
.ugaagguguuuggguGga	3	1	seq
.ugaagguguuuggguaga	13	0	seq
.ugaGgguguuuggguaga	1	1	seq
.ugaagguguuuggguagaC	3	1	seq
.ugaagguguuuggguagau	1	0	seq
.ugaagguguuuggguagUu.	1	1	seq
.ugaagguguuuggguagahu	2	1	seq
.ugaagguguuuggguagauG	1	1	seq
.ugaagguguuuggguagauu	1	0	seq
.ugaagguguuuggguagaCu	10	1	seq