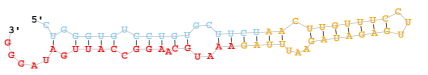
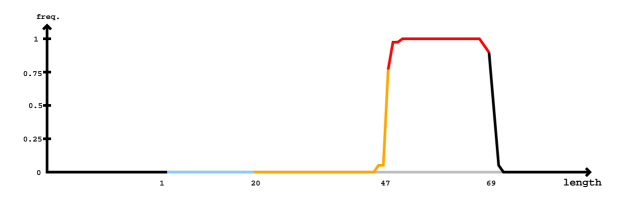
$Provisional\ ID \\ : NW_025322766.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_xfSc0000046_whole_genome_shotgun_sequences for the provisional ID \\ : NW_025322766.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_xfSc0000046_whole_genome_shotgun_sequences for the provisional ID \\ : NW_025322766.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_xfSc0000046_whole_genome_shotgun_sequences for the provisional ID \\ : NW_025322766.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_xfSc0000046_whole_genome_shotgun_sequences for the provisional ID \\ : NW_025322766.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_xfSc0000046_whole_genome_shotgun_sequences for the provisional ID \\ : NW_025322766.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_xfSc0000046_whole_genome_shotgun_sequences for the provisional ID \\ : NW_025322766.1_A cropora_millepora_isolate_JS-1_unplaced_genome_shotgun_sequences for the provisional ID \\ : NW_025322766.1_A cropora_millepora_isolate_JS-1_unplaced_genome_sequences for the provisional ID \\ : NW_025322766.1_A cropora_isolate_JS-1_unplaced_genome_sequences for the provisional ID \\ : NW_025322766.1_A cropora_isolate_JS-1_unplaced_genome_sequences for the provisional ID \\ : NW_025322766.1_A cropora_isolate_JS-1_unplaced_genome_sequences for the$

1.7 Score total Score for star read(s) -1.3 Score for read counts 0 0 Score for mfe Score for randfold 0 Score for cons. seed 3 Total read count 39 39 Mature read count Loop read count 0

0

Star read count





Star Mature

5'- caauuauqquqcaqucuaauaqcsuqqququccuquqcuucuaacuuquuuccuuqaqauaqaauuuaqaaaqqccauuqaauaqqqqucuquaucaacacaquaa	c -3'	exp	
((((((((((((((((((((((((((((((((((. read	s mm	sample
agaaaugcaaggccauugauagA	. 2	1	seq
.aaaugcaaggccauugauag	. 2	0	seq
.aaaugcaaggccauugauaggA	. 6	1	seq
.aaaugcaaggcUauugauaggg	. 1	1	seq
.aaaugcaaggccauugauGggg	. 1	1	seq
aaaugcaaggccauugauaggg	. 14	0	seq
.aaaugcaGggccauugauaggg	. 3	1	seq
.aaaugcaaggccauugauagggU	. 1	1	seq
aaugcaaggccauugauaggg	. 1	0	seq
aaugcaaggccauugauagggU	. 4	1	seq
aaugcaaggccauugauagggg	. 1	0	seq
aaugcaaggccauugauagggCaaugcaaggccauugauagggC	. 1	1	seq
aaugcaaggccauugauagggUu	. 1	1	seq
.ugcaGggccauugauaggggu	. 1	1	seq