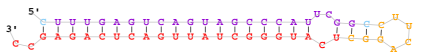
$Provisional\ ID \\ : NW_025322866.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_xfSc0000215_whole_genome_shotgun_sequences for the provisional prov$

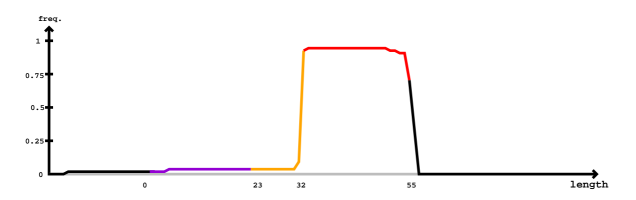
Score total : 0.5

Score for star read(s) : -1.3 Score for read counts : 0

Score for mfe : 2.4
Score for randfold : 0
Score for cons. seed : -0.6

Score for cons. seed : -0.6
Total read count : 51
Mature read count : 49
Loop read count : 0
Star read count : 2





Star Matur	_	Matur	Star

5'-	uuccucucgcccucauggccuuugagucaguagcccauucggccuucaggcucaugggcuauugacucagagcccagucgggcuugaguaauaauuguuaaagaugcacagu	-3.	ods	
	uuccucucgcccucauggccuuugagucaguageccauucggccucaugggcucaugggcucaugaguccagucgggcuugaguaauaauuguuaaagaugcacagu		exp	
	((((((((((((((((((((((((((((((reads	mm.	sample
	.ccucucgcccucauggAc	1	1	seq
	uuugagucaguageecauucgg	1	0	seq
	gagucaguagceUauucggc	1	1	seq
	ccuucagCcucaugggcuauugacucagagc	1	1	seq
	cuucagCcucaugggcuauugacucagagc	1	1	seq
	cucaugggcuauugacucaCa	1	1	seq
	cucaugggcuauugacucagagec	2	0	seq
	ucaugggcuauugacuca	1	0	seq
	ucaugggcuauugacucagagU	2	1	seq
	ucaugggcuauugacucagagc	5	0	seq
	ucauAggcuauugacucagagc	1	1	seq
	ucGugggcuauugacucagagc	1	1	seq
	ucaugggcuauugacucagageU	27	1	seq
	ucaugggcuauugacucagageG	1	1	seq
	ucaugggcuauugacucagagcc	7	0	seq
	dayagagayayyagagagaga	1	0	200