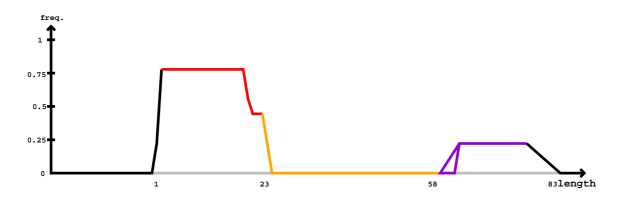
$Provisional\ ID \\ : NW\_025323223.1\_A cropora\_millepora\_isolate\_JS-1\_unplaced\_genomic\_scaffold\_A mil\_v2.1\_xpSc0000674\_whole\_genome\_shotgun\_sequence for the provisional provi$ 

Score total : 3
Score for star read(s) : -1.3
Score for read counts : -1.3
Score for mfe : 2.7
Score for randfold : 0

3' 5' UACUCUGAGUUUCGC<sup>G</sup>CCUAAGUGCUGG<sup>A</sup>CAGACAG<sup>AA</sup> AUGAGACUCAAAGCG<sub>A</sub>GGAUUCGCGAGC<sub>A</sub>GUCUGUC<sub>U-G</sub>

Score for mfe : 2.7
Score for randfold : 0
Score for cons. seed : 3
Total read count : 9
Mature read count : 7
Loop read count : 0
Star read count : 2



## Mature Star

5'-	gaugacgcaucgauucacuacuacucugaguuucgcgccuaagugcucgacagaacgucugucu	-3' obs		
	gaugacgcaucgauucacuacuacuacucugaguuucgcgccuaagugcucgacagaacguacugucugacgagcgcuuaggagcgaaacucagaguaacagagaaucg	exp		
	()()()()()()()()()()()()()()(	reads	mm	sample
		1	1	seq
	cuacucugaguuucgegee	1	0	seq
	uacucugaguuucgegeeC	1	1	seq
	uacucugaguuucgegecuaag	4	0	seq
	graeacticagatiliaacaga	2	1	207