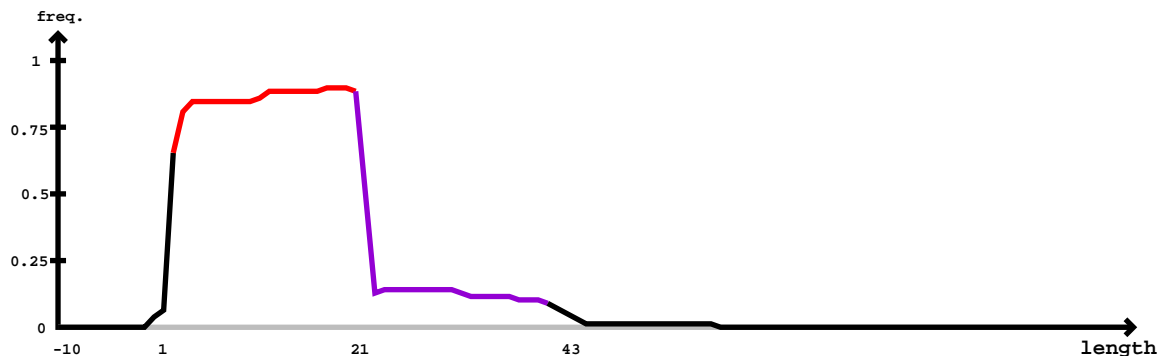
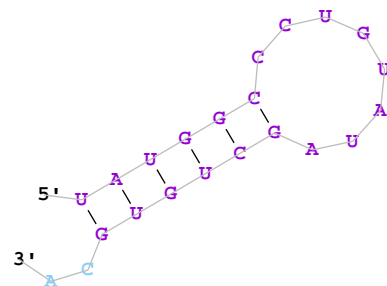


Provisional ID : Pocillopora_meandrina_Hiv1__Sc0000014_563762
Score total : 4.8
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 1.5
Score for randfold : 1.6
Score for cons. seed : 3
Total read count : 72
Mature read count : 66
Loop read count : 0
Star read count : 6



Mature Star

5' -	obs	exp	reads	mm	sample
uauagcucug <u>uauagcccugua</u> uagccgug <u>uauagcccugua</u> uggcccugua <u>uagcugug</u> cauagccuugua <u>uagcucu</u> uauagcuguguauguccaugua <u>uagcugugua</u> uagccgua	-3'				
uauagcucug <u>uauagcccugua</u> uagccgug <u>uauagcccugua</u> uggcccugua <u>uagcugug</u> cauagccuugua <u>uagcucu</u> uauagcuguguauguccaugua <u>uagcugugua</u> uagccgua					
....(((.(((((((.((((((((((.....))))).))))))))))))))))....(((.((((((((((((((((((((.....))))))))))))))))))))....)))					
.....uguauagcccugua <u>uagccgA</u>			1	1	seq
.....uguauagcccugua <u>uagccgugu</u>			2	0	seq
.....Auauagcccugua <u>uagccgug</u>			1	1	seq
.....guauagcccugua <u>uagccgug</u>			1	0	seq
.....uauagcccugua <u>uagccgu</u>			1	0	seq
.....uauagcccugua <u>uagccguA</u>			6	1	seq
.....uauagcccugua <u>uagccgAg</u>			1	1	seq
.....uauagcccugua <u>uagccgug</u>			31	0	seq
.....uauagcccugua <u>uagccgugA</u>			1	1	seq
.....uauagcccugua <u>uagccgugC</u>			1	1	seq
.....uauagcccugua <u>uagccgugu</u>			4	0	seq
.....uauagcccugua <u>uagccguAu</u>			1	1	seq
.....auagcccugua <u>uagccgug</u>			2	0	seq
.....auagcccugua <u>uagccguAu</u>			1	1	seq
.....auagcccugua <u>uagccgugu</u>			7	0	seq
.....auagcccugua <u>uagccgugC</u>			1	1	seq
.....auagcccugua <u>uagccgugA</u>			1	1	seq
.....uagcccugua <u>uagccgugC</u>			1	1	seq
.....uagcccugua <u>uagccgugu</u>			2	0	seq
.....guauagccgugua <u>uagcccgua</u> uagcugu.....			1	1	seq
.....uauagccgugua <u>uggcccug</u>			1	0	seq
.....uauagccgugua <u>uggcccugu</u>			1	0	seq
.....cgugua <u>uggcccugua</u> uagcug.....			1	1	seq
.....uguauagcccugua <u>uagcug</u>			1	0	seq
.....uGuggcccugua <u>uagcugug</u>			5	1	seq
.....uggcccugua <u>uagcugugca</u>			1	0	seq
.....ugcauagccCugua <u>uagcu</u>			1	1	seq