Provisional ID : Pocillopora\_meandrina\_HIv1\_\_\_Sc0000011\_489092

Score total : 5.1 Score for star read(s) : -1.3 Score for read counts : 0 Score for mfe : 1.8

 Score for read counts
 :
 0

 Score for mfe
 :
 1.8

 Score for randfold
 :
 1.6

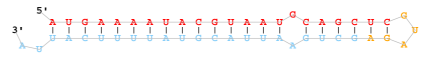
 Score for cons. seed
 :
 3

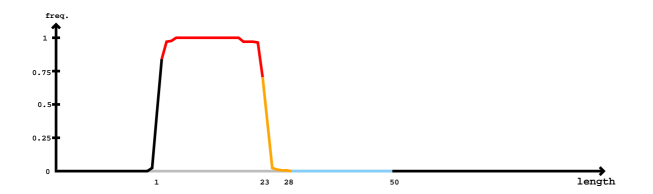
 Total read count
 :
 169

 Mature read count
 :
 169

 Loop read count
 :
 0

 Star read count
 :
 0





## Mature Star

5'- gaauuuagauuagaauuuuaaugaaaauacguaaugcagcucguagagc

((((.(((((((((((((((((((((((((((((	reads	mm	sample
uaaugaaaauacguaaugc	2	0	seq
uaaugaaaauacguaaugcagc	1	0	seq
uaaugaaaauacguaaugcagcA	1	1	seq
aaugaaaauacguaauAc	1	1	seq
aaugaaaauacguaaugcaaugaaaauacguaaugc	2	0	seq
aaugaaaauacguaaugcagcCaaugaaaauacguaaugcagcC.	6	1	seq
aaugaaaGuacguaaugcagcu	1	1	seq
aaugaaaauacguaaugcagcu	18	0	seq
aaugaaaauacguaaugcagcA	13	1	seq
aaugaaaauacguaaugcagcG.	3	1	seq
aaugaaaauacUuaaugcagcuaugaaugcagcu	2	1	seq
aaugaaaauacguaaugcGgcucaaugaaaauacguaaugcGgcuc	1	1	seq
aaugaaaauacguaaugcagcuA	2	1	seq
aaugaaaauacguaaugcagcucaaugaaaauacguaaugcagcuc	10	0	seq
	1	1	seq
aaugaaaauacguaaugcagcucg.	1	0	seq
aaugaaaauacguaaugcagcucA	8	1	seq
aaugaaaauacguaaugcagcucU	1	1	seq
augaaauacguaaugcagcuA	4	1	seq
augaaGauacguaaugcagcucaugaaGauacguaaugcagcuc	2	1	seq
augaaaauacguaaCgcagcuc.	2	1	seq
augaaaauacguaaugcagcuG.	1	1	seq
augaaaauacguaaugcagcuc.	26	0	seq
augaaauacguaaugcagcucU.	16	1	seq
augaaauacguaaugcagcucC.	3	1	seq
augaaaauacguaaugcagcucg	1	0	seq
augaaauacguaaugcagcucA.	11	1	seq
augaaauacguaaugcagcucUu.	1	1	seq
augaaauacguaaugcagcucAuaga	1	1	seq
ugaaaauacguaaugcagcuU	5	1	seq
ugaaaauacguaaugcagcuA	3	1	seq
ugaaaauacguaaugcagcuc	6	0	seq
ugaaaauacguaaugcagcucA	3	1	seq
	3	1	seq

Mature	S	tar

gaauuuagauuagaauuuua <mark>augaaaauacguaaugcagcuc</mark> guagagcugaauuacguauuuucauuaaaauucgaaucgaauguacaaacuuacaaauugaauaauaccu			
gaaaauacguaaugcagcucUu	1	1	seq
ugaaaauacguaaugcagcucAua	1	1	seq
gaaaauacguaaugcagcuc	1	0	seq
aaaauacguaaugcagcuc	1	0	seq
aaaauacguaaugcagcucg	1	0	seq
aaaauacguaaugcagcucA	1	1	seq
aaaauacguaaugcagcucU	1	1	seq