$Provisional\ ID \\ \hspace*{0.5cm}: NC\_058067.1\_A cropora\_millepora\_isolate\_JS-1\_chromosome\_2\_A mil\_v2.1\_whole\_genome\_shotgun\_sequence\_107324$ 

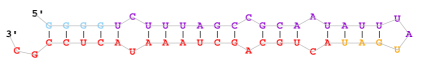
3.1 Score total Score for star read(s) -1.3 Score for read counts 0 Score for mfe 1.4 Score for randfold 0 Score for cons. seed 3 Total read count 4952 4951 Mature read count

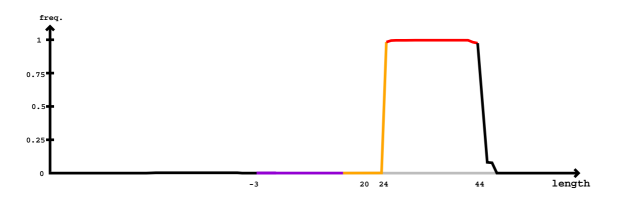
0

1

Loop read count

Star read count





- uucuaguugucgagaacauguuauuugacaucuuggauagcggggucuuuagccgcaauauuua<mark>ugauacugcagcuaaauacuccgc</mark>ugcgcaaaaugccagcuuga

## Star Mature

uucuaguugucgagaacauguuauuugacaucuuggauagcggggucuuuagccgcaauau <mark>uuaugauacugcagcuaaauacuccgc</mark> ugcgcaaaaugccagcuuga	exp		
.((.(((((((((())))))))).(((((((	reads	mm	sample
guuauuugacaucuuggau	6	0	seq
guuauuugacaucuuggaC	1	1	seq
uauuugacaucuuggau	6	0	seq
uauuugacaucuuggaC	2	1	seq
ucuuuagccgcaauauuAa	1	1	seq
ucuuuagccgcaauauuuaugaua	1	0	seq
.uuaugauacugcagcuaaauacuccgcugc	4	0	seq
uacugcagcuaaauacuccgU	1	1	seq
.acugcagcuaaauacuc	1	0	seq
.acugcagcuaaauacucG	1	1	seq
.acugcagcuaaauacucU	16	1	seq
.acugcGgcuaaauacucc	15	1	seq
.acugcagcuaaauacucA	4	1	seq
.acugcagcuaaauacCcc	4	1	seq
.acugcagcuaaauacucc	32	0	seq
.acugcGgcuaaauacuccg	3	1	seq
acugcagcuaaauacuccC	2	1	seq
acugcagcuaaauacuccg	28	0	seq
.acugcagcuaaauacuccA	3	1	seq
acugcagcuaaauacuAcgc	1	1	seq
	1	1	seq
aUugcagcuaaauacuccgc	2	1	seq
.acugcagcuaaauacuccgc	2452	0	seq
acugcagcuaaauacuccgA	287	1	seq
Ucugcagcuaaauacuccgc	9	1	seq
acugcagcuaaauacuccAc	5	1	seq
acugcagcuaaauacuccUc	5	1	seq
acugcagcuaaauacuUcgc	2	1	seq
.acugcagcuaaauacAccgc	2	1	seq
acugcaAcuaaauacuccgc	3	1	seq
.acugcagcuaaauacuceCc	28	1	seq
acugcagcuaaGuacuccgc	4	1	seq
acugcagcuaaaAacuccgc	2	1	seq

Star	Mature
Star	Mariira

Star Mature			
uucuaguugucgagaacauguuauuugacaucuuggauagcggggucuuuagccgcaauauuuaugauacugcagcuaaauacuccgcugcgcaaaaugccagcuuga	_	_	
.acAgcagcuaaauacuccgc.	2	1	seq
.acugcagcuaaauacuccgU.	1272	1	seq
.acugcagcuaaauacuccgG.	31	1	seq
.acugcagcuGaauacuccgc.	38	1	peq
.acugcagcuaaauacCccgc.	9	1	peq
.acugcagcCaaauacuccgc.	8	1	seq
acugcaUcuaaauacuccgc	1	1	seq
acugUagcuaaauacuccgc	2	1	seq
Gcugcagcuaaauacuccgc	24	1	seq
aGugcagcuaaauacuccgc	2	1	seq
.acugcagcuaaauacucUgc	3	1	seq
.acugcagcuaUauacucegc	1	1	seq
.acuUcagcuaaauacucegc	1	1	seq
	2	1	seq
acugcagcuaaauacucAgc	1	1	seq
.acugcUgcuaaauacuccgc	2	1	seq
.acCgcagcuaaauacuccgc	13	1	seq
.acugcGgcuaaauacuccgc.	13	1	seq
.acugcagcuaaaCacuccgc	5	1	seq
.acugcagUuaaauacuccgc	2	1	seq
.acugcagcuaGauacuccgc	12	1	seq
.acugcagcuaaauaUuccgc	2	1	seq
.acuAcagcuaaauacuccgc	4	1	seq
.acugcagcuaaauGcuccgc	6	1	seq
acNgcagcuaaauacuccgc	1	1	seq
acugcagcuUaauacuccgcu	1	1	seq
acugcagcuaaauacuccgcG	3	1	seq
acugcagcuaaauacuccgcC	19	1	seq
acugcagcuaaauacuccgcA	17	1	seq
acugcagcuaaauacuccCcuacugcagcuaaauacuccCcu	1	1	seq
acCgcagcuaaauacuccgcu	1	1	seq
acuacagcuaaauacuccgcu	3	1	
acugcagcuaaauacuccAcuacugcagcuaaauacuccAcu	1	1	seq seq
	71	0	
acugcagcuaaauacuccgcu	1	1	seq
	10	0	seq
acugcagcuaaauacuccgcug	2	1	seq
acugcagcuaaauacuccgcuU			seq
acugcagcuaaauacuccgcuA	3 1	1 1	seq
acugcagcuaaauacuccAcugc			seq
acugcagcuaaauacuccgcugc	219	0	seq
acugcagcuaaauacuccgcugA	33	1	seq
acugcagcuaaauacuccgcuCc	2	1	seq
acugcaAcuaaauacuccgcugc	1	1	seq
acugcagcuGaauacuccgcugc	1	1	seq
	3	1	seq
	3	1	seq
.acugcagcuaaauacuccgUugc	1	1	seq
acugcagcuaaauacuccgAugc	1	1	seq
acuAcagcuaaauacuccgcugc	1	1	seq
acugcagUuaaauacuccgcugc	1	1	seq
acugcaUcuaaauacuccgcugc	1	1	seq
acugcagcuaaauacuccgcugU	95	1	seq
acugcagcuaaGuacuccgcugc	2	1	seq
.acugcagcuaaauacuccCcugc.	2	1	seq
acugcUgcuaaauacuccgcugc	1	1	seq
.acugcGgcuaaauacuccgcugc.	8	1	peq
.acugcagcuaaauacuccgcugG.	1	1	seq
acuUcagcuaaauacuccgcugc	1	1	seq
cugcGgcuaaauacuccg	2	1	seq
cugcagcuaaauacuccgA	3	1	seq
cugcagcuaaauacuccgU	11	1	seq
cugcagcAaaauacuccgc	1	1	seq
cugcagcuaaauacuccgc	27	0	seq
cugcagcuaaauacuccgUu	1	1	seq
cugcagcuaaauacuccgcA	1	1	seq
cugcagcuaaauacuccgcu	11	0	seq
ugcagcuaaauacuccgA	1	1	seq
ugcagcuaaauacuccgU	2	1	seq
ugcagcuGaauacuccgc	1	1	seq
ugcagcuaaauacuccgc	2	0	seq

	Star	Mature		
uucuaguugucgagaacauguuauuugacaucuuggauagcgggg	gucuuuagccgcaauauuuauga	uacugcagcuaaauacuccgcugcgcaaaaugccagcuuga		
		ugcagcuaaauacuccgcA	2	1
		ugcagcuaGauacuccgcu	1	1

 	-	-	504
 ugcagcuaGauacuccgcu	1	1	seq
 agcuaaauacuccgcugA	1	1	seq
 agcuaaauacuccgcCgc	1	1	seq
 gcuaaauacuccgcugc	1	0	seq
 gcuaaauacuccgcugcU	1	1	seq