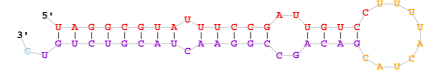
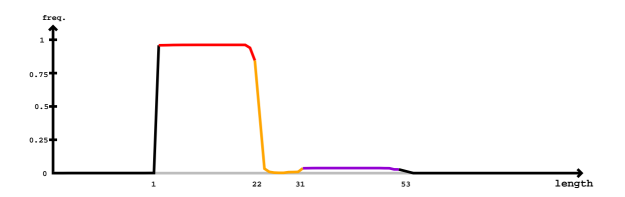
Provisional ID : NC_058067.1_Acropora_millepora_isolate_JS-1_chromosome_2_Amil_v2.1_whole_genome_shotgun_sequence_81558

14705.5 Score total Score for star read(s) 3.9 14700.9 Score for read counts 1.3 Score for mfe Score for randfold 0 Score for cons. seed -0.6 Total read count 28847 27971 Mature read count Loop read count 0 Star read count 876





Mature	Star

uuaccugauaaccuauguaguag <mark>uaggcguauuuccgauuguccuuuuacuacg</mark> acagecggaacuaegucugucacguaggcuuauacuguuauuggucgaaauuuguug	exp		
(((((((((((((((((((((((((((((((((((reads	mm	sample
uuaccugauaaccuauguag	1	0	seq
.uaccugauaaccuauguaA	1	1	seq
.uaccugauaaccuauguag	7	0	seq
.accugauaaccuauguaA	1	1	seq
.accugauaaccuauguag	2	0	seq
aguaggcguauuuccgau	1	0	seq
.aguaggcguauuuccgauuguU	1	1	seq
aguaggcguauuuccgauugucaguaggcguauuuccgauuguc	3	0	seq
aguaggcguauuuccgauugGcaguaggcguauuuccgauugGc	1	1	seq
aguaggcguauuuccgauuguchaguaggcguauuuccgauuguch	1	1	seq
guaggcguauuuccgauuguA	1	1	seq
guaggcguauuuccgauuguc	4	0	seq
guaggcguauuuccgauuguch	1	1	seq
uaggcguauuuccgauuC	1	1	seq
uaggcguauuuccgauuU	1	1	seq
uaggcguauuuccgauug	2	0	seq
uaggcguauuuccgauugu	495	0	seq
Caggcguauuuccgauugu	3	1	seq
.uGggcguauuuccgauugu.	2	1	seq
uaggcguauuuccgauugA	26	1	seq
uaggcguauuuUcgauugu	1	1	seq
uaggcguauuuccgauuCu	2	1	seq
uaggcguauCuccgauugu	2	1	seq
uaggUguauuuccgauugu	1	1	seq
uaggcguauuuccgauGgu	1	1	seq
uaggcguauuuccgauugG	6	1	seq
uaggcguauuuccgGuugu	1	1	seq
uaggcguauuuccgauuAu	3	1	seq
uaggcguauuuccgauugC	89	1	seq
uaggcguauuucUgauugu	1	1	seq
Gaggcguauuuccgauugu	1	1	seq
uagUcguauuuccgauugu	1	1	seq
Aaggcquauuuccgauugu.	1	1	seq

Macure	Cal			
	acagccggaacuacgucugucacguaggcuuauacuguuauuggucgaaauuuguug			
uaggcgCauuuccgauugu	•••••	1	1	seq
uaggcguGuuuccgauugu		3	1	seq
uaggcguauuuccgauugCc		51	1	seq
Caggcguauuuccgauuguc		4	1	seq
geguauuuccgauuguc		2	1	seq
		2	1	seq
		1	1	
	•••••			seq
	•••••	8	1	seq
uaggcguauuuccgauuguA	•••••	194	1	seq
uaggcguŪuuuccgauuguc		1	1	seq
GgcguauuuccgauugGc		10	1	seq
uUggcguauuuccgauuguc		1	1	seq
uaggcguauuuccgauuguG		10	1	seq
uaggcguauuuccgauuCuc		8	1	seq
		4	1	seq
		3	1	seq
	•••••	3	1	seq
uaggcguauAuccgauuguc	•••••	1	1	seq
uaggcguaCuuccgauuguc		8	1	seq
uaggcAuauuuccgauuguc		1	1	seq
uaggcguauuuccgaAuguc		1	1	seq
uaggUguauuuccgauuguc		3	1	seq
		3	1	seq
		2	1	seq
		10	1	seq
	•••••	1	1	seq
	•••••	367	1	seq
uaggcguauuuccgauuAuc		3	1	seq
GGuugucuaggcguauuuccgGuuguc		4	1	seq
uaggcguGuuuccgauuguc		6	1	seq
uaAgcguauuuccgauuguc		3	1	seq
AggcguauuuccgauugAc		3	1	seq
uaggcguauCuccgauuguc		2	1	seq
ggcguauuuccgauuguc		2006	0	seq
uaggcquauuuccgaCuguc		4	1	seq
uagAcguauuuccgauuguc		1	1	seq
		1	1	seq
			1	
	•••••	1		seq
	•••••	4	1	seq
	•••••	92	1	seq
uaggcUuauuuccgauugucc		1	1	seq
uaggcguauuuccgauuguUc		53	1	seq
uaggcguauuuccgauugucU		6175	1	seq
uaggcgAauuuccgauugucc		2	1	seq
uaggcCuauuuccgauugucc		1	1	seq
		1	1	seq
		2	1	seq
		24	1	seq
		23	1	
				seq
	•••••	41	1	seq
		1	1	seq
uaggcguauuuccgauuguGc		3	1	seq
uaggcguauuuccgauuguAc		13	1	seq
uaggcguauuuccgauugAcc		3	1	seq
uaggcguGuuuccgauugucc		10	1	seq
GGuugucc		23	1	seq
UaggcguauuucUgauugucc		11	1	seq
		3	1	seq
		15	1	seq
		1	1	_
		5	1	seq
		1	1	
				seq
	•••••	9	1	seq
	•••••	1	1	seq
	•••••	13	1	seq
		2	1	seq
		5219	1	seq
		3	1	seq
uUggcguauuuccgauugucc		22	1	seq
uaggcguaCuuccgauugucc		35	1	seq

Macure	,ar			
	agccggaacuacgucugucacguaggcuuauacuguuauuggucgaaauuuguug			
uaggcguauuuccAauugucc		8	1	seq
uaCgcguauuuccgauugucc	•••••	1	1	seq
uaggcguauuuccgauugucc		9407	0	seq
uaggcAuauuuccgauugucc		8	1	seq
gcguauuuccgauugucc	• • • • • • • • • • • • • • • • • • • •	8	1	seq
	• • • • • • • • • • • • • • • • • • • •	15	1	seq
		2	1	
	•••••			seq
	•••••	25	1	seq
uaggcguauuuccgauGgucc		1	1	seq
uaAgcguauuuccgauugucc		7	1	seq
UaggcguauuuccgUuugucc		4	1	seq
uaggcgCauuuccgauugucc		7	1	seq
uaggcgGauuuccgauugucc		1	1	seq
Gaggcguauuuccgauugucc		37	1	seq
	• • • • • • • • • • • • • • • • • • • •	30	1	seq
		4	1	seq
	•••••	37	1	seq
uaggcguauuuccgaAuguccu	•••••	2	1	seq
uaggcguauuuccgauuguccu	•••••	731	0	seq
uUggcguauuuccgauuguccu		1	1	seq
uaggcguauuuccgauugucUu		8	1	seq
uaggcgCauuuccgauuguccu		2	1	seq
		2	1	seq
		71	1	seq
		3	1	
	••••••			seq
55 5 5 5	•••••	2	1	seq
	•••••	61	1	seq
uaggcguauuuccgauuguccA	•••••	1012	1	seq
Caggcguauuuccgauuguccu		4	1	seq
uaggcguaGuuccgauuguccu	•••••	1	1	seq
uaggcguauuuccgGuuguccu	•••••	4	1	seq
uaggcguauuuccgauuguccC		206	1	seq
uGggcguauuuccgauuguccu		1	1	seq
uaggcguGuuuccgauuguccu		3	1	seq
uaggcguauuCccgauuguccu		7	1	seq
	•••••	14	1	seq
		2	1	seq
		4	1	
	•••••			seq
	•••••	1	1	seq
	•••••	18	1	seq
AggcguauuucAgauuguccu		1	1	seq
uaggcguauuuccAauuguccu		1	1	seq
uaggcguauuuccgauugucGu		2	1	seq
CuaggcguauuuccgauuCuccu		1	1	seq
Gaggcguauuuccgauuguccu		4	1	seq
uaggcguauuuccgaCuguccu	• • • • • • • • • • • • • • • • • • • •	2	1	seq
	•••••	1	1	seq
		1	1	seq
		19	1	
				seq
	•••••	55	1	seq
	•••••	1	1	seq
uaggcgCauuuccgauuguccuu		1	1	seq
uaggcguauuuccgauugCccuu	•••••	1	1	seq
uaggcguaCuuccgauuguccuu		2	1	seq
Caggcguauuuccgauuguccuu		1	1	seq
		1	1	seq
AuggeguauuucegauugucAuu	• • • • • • • • • • • • • • • • • • • •	7	1	seq
uaggcguauuuccgauuguccAu		325	1	seq
		237	0	seq
		1	1	seq
		2	1	seq
		1	1	
	••••••			seq
	•••••	2	1	seq
	•••••	1	1	seq
	•••••	4	1	seq
		21	1	seq
		4	1	seq
		44	1	seq
		1	1	seq
uaggcguauuuccgauuguccuuu		23	0	seq

Mature			
uuaccugauaaccuauguaguaguaguauuuccgauuguccuuuuacuacgacagccggaacuacgucugucacguaggcuuauacuguuauuggucgaaauuuguug		_	
uaggcguauuuccgauuguccAuu	79	1	seq
uaggcguauuuccgauuguccCuu.	1	1	seq
uaggcguauuuccgauuUuccuuu	1	1	seq
.uaggcgCauuuccgauuguccuuu	1	1	seq
.uaggcguauuuccgauuguccuuG	2	1	seq
.uaggcguauuuccgGuuguccuuu	1	1	seq
.uaggcguauuuccgauuguccuuA.	7	1	seq
uaggcguauuuccgauuguccuuC.	4	1	seq
uagAcguauuuccgauuguccuuu.	1	1	seq
uaggcguauuuccgauuguccuAu	2	1	seq
	3	1	
			seq
uaggcguauuuccgauuguccuuuC	1	1	seq
uaggcguauuuccgauugucAuuu.	14	1	seq
. uaggcguauuuccgauuguccuuuG	1	1	seq
uaggcguauuuccgauuguccuuGu.	1	1	seq
uaggcguauuuccgauuguccuuAu	2	1	seq
.uaggcguauuuccgauuguccCuuu	1	1	seq
uaggcguauuuccgauuguccuCuu	3	1	seq
.uaggcguauuuccgauuguccuAuu	4	1	seq
.uaggcguauuuccgauuguccuuuu	14	0	seq
.uaggcguauuuccgauuguccuuuua.	2	0	seq
uaggcguauuuccgauuguccuuuuU	3	1	seq
uaggcguauuuccgauuguccAuuua	3	1	seq
uaggcguauuuccgauuguccuuuuac	1	0	_
			seq
uaggcguauuuccgauuguccuuuuacu	1	0	seq
uaggcguauuuccgauuguccuuuuacuaU.	1	1	seq
uaggcguauuuccgauuguccuuuuacuac	4	0	seq
uaggcguauuuccgauuguccuuuuacuacU	1	1	seq
aggcguauuuccgauuguc	1	0	seq
aggcguauuuccgauugucA	4	1	seq
aggeguauuucegauuguce	3	0	seq
aggcguauuuccgauugucU	4	1	seq
.aggcguauuuccgauuguccA.	2	1	seq
.aggcguauuuccgauuguccuC	1	1	seq
.aggcguauuuccgauuguccAuu	1	1	seq
ggcguauuuccgauugucA	1	1	seq
ggcguauuuccgauuguccA	2	1	seq
ggcguauuuccgauuguccC	2	1	seq
ggcguauuuccgauuguccu	7	0	seq
ggcguauCuccgauuguccu	1	1	seq
ggcguauuuccgauuguccuA	1	1	seq
ggcguauuuccgauuguccuu	6	0	seq
ggcguauuuccgauuguccuuG	1	1	seq
.gcguauuuccgauugucA	2	1	seq
geguauuucegauuguce	1	0	seq
gcguauuuccgauuguccu	18	0	seq
gcguauuuccgauCguccu	2	1	seq
gcguauuuccgauuguccC	2	1	seq
gcguauuuccgauuguccA	1	1	seq
gcguauuuccgauuguccuu	1	0	seq
	1	1	seq
	4	1	seq
	5	0	_
cguauuuccgauuguccu			seq
guauuuccgauuguccuu	3	0	seq
guauuuccgauuguccuA.	2	1	seq
guauuucegauugCecuu	1	1	seq
guauuuccgauuguccuuu	5	0	seq
guauuuccgauuguccuuA	1	1	seq
.аичисоданидиссичич.	2	0	seq
	1	1	seq
uuuccgauuguccuuuuacuaA	3	1	seq
uuuuacuacgacaAccggaacuacgucuguc	3	1	seq
	1	1	seq
	1	0	seq
	2	1	seq
	15	1	_
uuuacuacgacaAccggaacuacgucuguc			seq
	12	1	seq
uuacuacgacaAccggaaacuacgucugu	1	1	seq
	6	1	seq
uuacuacgacaAccggaacuacgucuguca	2	1	seq

Mature Star			
uuaccugauaaccuauguaguaggcguauuuccgauuguccuuuuacuacgacagccggaacuacgucugucacguaggcuuauacuguuauuggucgaaauuuguug			
uacuacgacagccggaacuacgucu	1	0	seq
uacuacgacaAccggaacuacgucugu.	2	1	seq
uacuacgacaAccggaacuacgucuguc	1	1	seq
acuacgacaAccggaacuacguc	1	1	seq
acuacgacaAccggaacuacgucuguc.	3	1	seq
cuacgacaAccggaacuacgucugu	1	1	seq
cuacgacaAccggaacuacgucuguca	5	1	seq
uacgacaAccggaacuacgu	18	1	seq
uacgacaAccggaacuacguc	2	1	seq
	2	1	seq
uacgacaAccggaacuacgucu	21	1	seq
uacgacagccggaacuacgucu.	1	0	seq
uacgacaAccggaacuacgucug	5	1	seq
uacgacaAccggaacuacgucugu	100	1	seq
uacgacaAccggaacuacgucuguc	2	1	seq
uacgacaAccggaacuacgucuguca.	1	1	seq
.acgacaAccggaacuacgu	8	1	seq
acgacaAccggaacuacguc	1	1	seq
acgacaAccggaacuacgucu	1	1	seq
acgacaAccggaacuacgucug	1	1	seq
acgacaAccggaacuacgucugu.	5	1	seq
acgacaAccggaacuacgucuguc	3	1	seq
	1	1	seq
	30	1	
			seq
gacagccggaacuacguc	2	0	seq
gacaAccggaacuacguc.	3	1	seq
gacagccggUacuacgucu	1	1	seq
gacagccggaacuacgucu	67	0	seq
gacagccggaacuacgGcu	1	1	seq
gacagceggaacuacgucC	12	1	seq
gacaAccggaacuacgucu	123	1	seq
gacageeggaacuaegucA.	14	1	seq
gGcagcaggaacuacgucu.	1	1	seq
gacagccggaacuacgCcu	1	1	seq
		1	
gacaAccggaacuacgucug	7		seq
gacaAccggaacuacgucugu	541	1	seq
gacagccggaacuacgucuAu.	2	1	seq
gacaAccggaacuacgucuguc.	23	1	seq
gacaAccggaacuacgucugucagacaAccggaacuacgucuguca	3	1	seq
acaAccggaacuacgucu	1	1	seq
acagceggaacuacgucu	1	0	seq
acaAccggaacuacgucugu	15	1	seq
acaAccggaacuacgucuguc	2	1	seq
acaAccggaacuacgucuguca.	1	1	seq
caAccggaacuacgucugu	2	1	seq
caAccggaacuacgucuguc	4	1	seq
cagccggaacuacgucuguU	1	1	seq
.caAccggaacuacgucuguca.	10	1	seq
aAccggaacuacgucugu	2	1	seq
aAccggaacuacgucugucaAccggaacuacgucuguc	1	1	seq
agccggaacuacgucuguca	2	0	seq
agccggaacuacgucugCca	1	1	seq
geeggaacuaegucugueU	1	1	seq
acguaggcuuauacuguuaC	1	1	seq
2 -2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			•