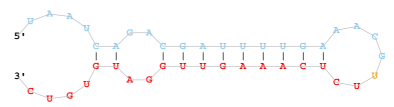
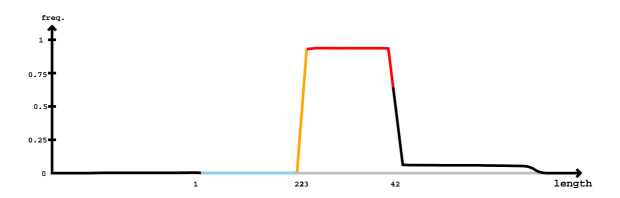
$Provisional\ ID \\ : NC_058069.1_A cropora_millepora_isolate_JS-1_chromosome_4_Amil_v2.1_whole_genome_shotgun_sequence_175273$

0.6 Score total Score for star read(s) -1.3 Score for read counts 0 Score for mfe -1 Score for randfold 0 Score for cons. seed 3 Total read count 4774 4774 Mature read count Loop read count 0 Star read count 0



exp



Star		Мэ	+	ire	
olai		סויו		,,,	•

acaccagaaagagacaccaaagaagaaaacagacaaagaaacgaacaaagaag	5 CAP		
((((((((((((((((((((())))))	reads	mm	sample
aaagagagucacuaagagaaga	5	0	seq
aaaAagagucacuaagagaaga	1	1	seq
aaagagagucacuaagagaagau	1	0	seq
aagagagucacuaagagaaga	1	0	seq
Gagagagucacuaagagaaga	1	1	seq
agagagucacuaagagaaga	3	0	seq
gagagucacuaagagaaga	1	0	seq
aagauaaucagaUgauuuugaaacguu	1	1	seq
aagauaaucagaUgauuuugaaacguucu	3	1	seq
gauaaucagaUgauuuugaaacguucuca.	3	1	seq
uaaucagaUgauuuugaaacguucuca	1	1	seq
uaaucagaUgauuuugaaacguucucaaa	1	1	seq
	1	1	seq
guucucGaaguuggaugu.	1	1	seq
guucucaaaguuggauguguc	7	0	seq
guucucaaaguuggauguguA	10	1	seq
guucucaaGguuggauguguc	1	1	seq
guucucaaaguuggaugugAc	2	1	seq
uucucaaaguuggaugug.	6	0	seq
uucucaaaguuggauguU	1	1	seq
uucucaaaguuggauguA	2	1	seq
uucucaaaguuggaugugA	5	1	seq
uucucaaaguuggauAugu	1	1	seq
uucucaaaguuggaugugu	61	0	seq
uucucGaaguuggaugugu.	2	1	seq
uucucaaaguuggauguAuc	1	1	seq
uucucaaaguCggauguguc	1	1	seq
uucucaaaguuggaugAguc	1	1	seq
uucucaaaguuggaugugG	7	1	seq
uucucaaaguuggUuguguc	1	1	seq
uucucaaaguuggaCguguc	1	1	seq
uucucaaaguuggaugugGc	1	1	seq
uucucaaaguuggauguc	63	0	seq
uucucaaaguuggaugugAc	1	1	seq

uucucaaaguuggauguguccauggucucuccucggcugcuuucacuucgugcccaag

Star Mature

bcar	Macure			
	ucucaaaguuggaugugccauggucucuccucggcugcuuucacuucgugcccaag	_	_	
	ucucGaaguuggauguc	1	1	seq
u		70	1	seq
u	ucucaaaguuggaugucA	49	1	seq
u	ucucaaaguuggaugugucU	5	1	seq
u	ucucaaaguuggaugucG	2	1	seq
	ucucaaaguuggaugug	3	0	seq
	ucucaaaguuggauAug	3	1	seq
•••••	ucucaaaguuggaugugG	32	1	seq
	ucucaaaguuggGugugu	6	1	seq
	ucucaaaguuggauAugu	56	1	seq
		2	1	seq
	ucucaaaguuggaugGgu			
	ucucaaaguuggauguAu	4	1	seq
•••••	ucucaaaguuggaugAgu	1	1	seq
•••••	ucucaaaguuggaugugA	75	1	seq
	ucucaaaguuggaCgugu	3	1	seq
	ucucaaCguuggaugugu	1	1	seq
	ucCcaaaguuggaugu	5	1	seq
	ucucaaaguuggaugCgu	4	1	seq
	ucucaaaguCggaugugu	3	1	seq
	ucucGaaguuggaugugu	15	1	seq
	ucucaaaguuggauguCu	4	1	seq
	ucucaaaguuggauguUu	1	1	seq
	ucucaaaguuggaugugu	1200	0	seq
•••••	ucucaaaguuggaGguguc	1	1	seq
	ucucaaaguuggaCguguc	1	1	seq
	ucAcaaaguuggaugugc	2	1	seq
	ucucaaaguuggaugugGc	1	1	seq
	ucucaaaguuggauguCuc	9	1	seq
	ucucaaaCuuggauguguc	1	1	seq
	ucucaaaguuggauAuguc	23	1	seq
	ucucaaaguuggaugAguc	1	1	seq
			1	
	ucucaaaguuggaugugA	1588		seq
	ucucaaaguuggaugugAc	2	1	seq
•••••	ucucUaaguuggauguc	1	1	seq
•••••	ucCcaaaguuggauguc	3	1	seq
	ucucaaaguCggauguguc	7	1	seq
	ucucaaaguuggaugugc	568	0	seq
	ucucGaaguuggaugugc	9	1	seq
	ucucaaaguuggauguguG	28	1	seq
	ucucaUaguuggauguguc	1	1	seq
	ucucaaaguAggauguguc	1	1	seq
	ucucaaaguuggaugCguc	4	1	seq
		1	1	
	ucucaaaguuggauCuguc		_	seq
•••••		4	1	seq
	ucGcaaaguuggauguc	4	1	seq
	ucucaaaguuggauguAuc	1	1	seq
	ucucaaagAuggauguguc	1	1	seq
•••••	ucucaaaguuggaugucc	37	0	seq
	ucucaaaguuggaugucU	141	1	seq
	ucucaaaguuggaugucA	512	1	seq
	ucCcaaaguuggaugucc	1	1	seq
	ucucaaaguuggaugugugc	1	1	seq
	ucucGaaquuqqauqucc	1	1	seq
		27	1	_
	ucucaaaguuggauguguAc			seq
	ucucaaaguuggaugucG	17	1	seq
	ucucaaaguuggaugucUa	7	1	seq
•••••	ucucaaaguuggauguccU	1	1	seq
	ucucaaaguuggaugugucAa	1	1	seq
	ucucaaaguuggaugugccCu	1	1	seq
	ucucaaaguuggaugugucAau	2	1	seq
	ucucaaaguuggauguguAcaugg	1	1	seq
	ucucaaaguuggauguguAcauggucuc	1	1	seq
	.cucaaaguuggauguc	8	0	seq
	.cucaaaguuggaugugA	5	1	seq
		2	1	
	cucasaciiiicasiciimic)	_	-	seq
	.cucaaaguuggaugucA	2	1	
	.cucaaaguuggauguAc	3	1	seq
	.cucaaaguuggauguAc	1	1	seq
	.cucaaaguuggauguguAc	1 1	1 1	
	.cucaaaguuggauguAc	1	1	seq

${\tt ucaccagaaagagagucacuaagagaagauaaucagacgauuuugaaacg{\tt uucucaaaguuggaugugccauggucucuccucggcugcuuucacuucgugcccaaguuccaugugccaaguuggaugugccaugguccuccuccggcugcuuucacuucgugcccaaguuccacuaguaguaguuccauggucccauggucccauggucccauggucccauggucccaugguccuccuccucggcugcuuucccauggucccaaguucccauggucc$			
ucaaaguuggaugugucc	3	0	seq
ucaaaguuggaugucAa	1	1	seg
		1	
ucaaaguuggaugugucAau.	1		seg
caaaguuggauguguccaugguc	1	0	seq
aaguuggaugucGauggu	1	1	seq
uggaugugcauggucuc	3	0	seq
guccauggucucuccucggeugcuuucacu	1	0	seg
	1	0	
uccauggucucucgguguuucacu			seq
uccauggCcucuccucggcuugcuuucacu	1	1	seq
cauggucucuccucggcA	1	1	seq
cauggucuccucggAu	4	1	seg
.cauggucucuceueggeu	3	0	seq
cauggucucuGcucggcug	1	1	seq
cauggucucuccucggcugU	1	1	seq
cauggucucuccucggcugcu	3	0	seq
	1	1	seq
cauggucucuccucggeGgcuu.	1	1	seq
.cauggucucuccucggcuguuu.	1	0	seq
cauggucucuccucggcugcuuC	2	1	seg
cauggucucuccucggcuuc	3	0	seq
cauggucucuccucUgcugcuuuc	1	1	seq
cGuggueueueeueggeugeuuue	1	1	seq
	1	0	seq
cauggCcucuccucggcugcuucac	2	1	seq
cauggucucuccucggcugcuucac	2	0	seq
cauggucucuGcucggcugcuuucacu	1	1	seq
	2	1	seq
.cauggucucuccucggcugcCuucacu.	1	1	seq
cauggucucuccucggcugcuuucacu	5	0	seq
	2	1	seq
caughucucuccucggcugcuuucacu	3	1	seq
cauggucucuccucggcugcuuucacA	1	1	seq
.cauggucucUucggcugcuuucacu	1	1	seq
cauggucucuccucggcugcuuucacuC	2	1	seq
		-	seq
cauggucucucUucggcugcuuucacuu	3	1	bed
	3 1	1	
cauggucucucUucggcugcuuucacuu	1	1	seq
cauggucucucUucggcugcuuucacuu. cauggucucuccucggcugcCuucacuu. cauggucucuccucggcugcuuucacuu.	1 24	1 0	seq seq
cauggucucucUucggcugcuuucacuu. cauggucucucucggcugcCuucacuu. cauggucucucucggcugcuuucacuu. cauggucucuGcucggcugcuuucacuu.	1 24 3	1 0 1	seq
cauggucucucUucggcugcuuucacuu. cauggucucuccucggcugcCuucacuu. cauggucucuccucggcugcuuucacuu.	1 24	1 0	seq seq
cauggucucucUucggcugcuuucacuu. cauggucucucucggcugcCuucacuu. cauggucucucucggcugcuuucacuu. cauggucucuGcucggcugcuuucacuu.	1 24 3	1 0 1	seq seq
cauggucucucUucggcugcuuucacuu. cauggucucucucggcugcCuucacuu. cauggucucucgcucggcugcuuucacuu. cauggucucuGcucggcugcuuucacuu. Uauggucucuccucggcugcuuucacuu. cauggucucuccucggcugcuuucacuu.	1 24 3 3	1 0 1	seq seq seq seq
cauggucucucUucggcugcuuucacuu. cauggucucucucggcugcCuucacuu. cauggucucucucggcugcuuucacuu. cauggucucucgcucggcugcuuucacuu. Uauggucucuccucggcugcuuucacuu. cauggucucuccucggcugcuuucacuA. cauggCcucuccucggcugcuuucacuu.	1 24 3 3 5 6	1 0 1 1 1	seq seq seq seq seq
cauggucucucUucggcugcuuucacuu. cauggucucucucggcugcCuucacuu. cauggucucucucggcugcuuucacuu. cauggucucucucggcugcuuucacuu. Uauggucucuccucggcugcuuucacuu. cauggucucuccucggcugcuuucacuu. cauggCcucuccucggcugcuuucacuu. cauggCcucuccucggcugcuuucacuu.	1 24 3 3 5 6	1 0 1 1 1	seq seq seq seq seq seq
cauggucucucUucggcugcuuucacuu cauggucucucucggcugcCuucacuu cauggucucucucggcugcuuucacuu cauggucucucucggcugcuuucacuu Uauggucucuccucggcugcuuucacuu cauggCcucuccucggcugcuuucacuu cauggucucuccucUgcugcuuucacuu cauggucucuccucUgcugcuuucacuu cauggucucuccucUgcugcuuucacuu cauggucucuccucggcugcuuucacuu	1 24 3 3 5 6	1 0 1 1 1 1	seq seq seq seq seq
cauggucucucUucggcugcuuucacuu. cauggucucucucggcugcCuucacuu. cauggucucucucggcugcuuucacuu. cauggucucucucggcugcuuucacuu. Uauggucucuccucggcugcuuucacuu. cauggucucuccucggcugcuuucacuu. cauggCcucuccucggcugcuuucacuu. cauggCcucuccucggcugcuuucacuu.	1 24 3 3 5 6	1 0 1 1 1	seq seq seq seq seq seq
cauggucucucUucggcugcuuucacuu cauggucucucucggcugcCuucacuu cauggucucucucggcugcuuucacuu cauggucucucucggcugcuuucacuu Uauggucucuccucggcugcuuucacuu cauggCcucuccucggcugcuuucacuu cauggucucuccucUgcugcuuucacuu cauggucucuccucUgcugcuuucacuu cauggucucuccucUgcugcuuucacuu cauggucucuccucggcugcuuucacuu	1 24 3 3 5 6 1	1 0 1 1 1 1	seq seq seq seq seq seq
cauggucucucTucggeugcuuucacuu cauggucucucucggeugcUuucacuu cauggucucucucggeugcuuucacuu cauggucucucucggeugcuuucacuu Uauggucucuccucggeugcuuucacuu cauggucucuccucggeugcuuucacuu cauggucucuccucggeugcuuucacuu cauggucucuccucggeugcuuucacuu cauggucucuccucTgeugcuuucacuu cauggucucuccucggeugcuuucacuu cauggucucuccucggeugcuuucacuu cauggucucuccucggeugcuuucacuu cauggucucuccucggeugcuuucacuu	1 24 3 3 5 6 1 6	1 0 1 1 1 1 1	seq seq seq seq seq seq seq
cauggucucucucuggeugeuuucacuu cauggucucucucuggeugeCuucacuu cauggucucucucuggeugeuuucacuu cauggucucucucuggeugeuuucacuu cauggucucucucuggeugeuuucacuu cauggucucucucuggeugeuuucacuu cauggucucucucuggeugeuuucacuu cauggucucucucuuggeugeuuucacuu cauggucucucucuuggeugeuuucacuu cauggucucucucuuggeugeuuucacuu cauggucucucucuggeugeuuucacuu cauggucucucucuuggeugeuuucacuu cauggucucucucuggeugeuuucacuu cauggucucucucuggeugeuuucacuu cauggucucucucuggeugeuuucacuu	1 24 3 3 5 6 1 6 1 9	1 0 1 1 1 1 1 1 1	seq seq seq seq
cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuuggeugcuuucacuu cauggucucucucuuggeugcuuucacuu cauggucucucucuuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu	1 24 3 3 5 6 1 6 1 9 1	1 0 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq
cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuuggeugcuuucacuu cauggucucucucuggeugcuuucacuu	1 24 3 3 5 6 1 6 1 9 1 2	1 0 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq
cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuuggeugcuuucacuu cauggucucucucuuggeugcuuucacuu cauggucucucucuuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu	1 24 3 3 5 6 1 6 1 9 1	1 0 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq
cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuggeugcuuucacuu cauggucucucucuuggeugcuuucacuu cauggucucucucuggeugcuuucacuu	1 24 3 3 5 6 1 6 1 9 1 2	1 0 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq
cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuuggcugcuuucacuu cauggucucucucuuggcugcuuucacuu cauggucucucucuuggcugcuuucacuu cauggucucucucuuggcugcuuucacuu cauggucucucucuuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuuggcugcuuucacuu cauggucucucucuuggcugcuuucacuu cauggucucucucuuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucuggcugcuuucacuu cauggucucucucucggcugcuuucacuu cauggucucucucucggcugcuuucacuu	1 24 3 3 5 6 1 6 1 9 1 2 4	1 0 1 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
cauggucucucucggcugcuuucacuu cauggucucuccucggcugcuuucacuu cauggucucuccucggcugcuuucacuu cauggucucuccucggcugcuuucacuu cauggucucuccucggcugcuuucacuuc cauggucucuccucggcugcuuucacuuc	1 24 3 3 5 6 1 6 1 9 1 2 4 1 2	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
cauggucucucucggcugcuuucacuu cauggucucuccucggcugcuuucacuu cauggucucuccucggcugcuuucacuuc cauggucucuccucggcugcuuucacuuc cauggucucuccucggcugcuuucacuuc cauggucuccucggcugcuuucacuuc cauggucuccucggcugcuuucacuuc cauggucuccucggcugcuuucacuuc	1 24 3 3 5 6 1 6 1 9 1 2 4 1 2	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sequesequesequesequesequesequesequesequ
cauggucucucucggcugcuuucacuu cauggucucuccucggcugcuuucacuu cauggucucuccucggcugcuuucacuu cauggucucuccucggcugcuuucacuu cauggucucuccucggcugcuuucacuuc cauggucucuccucggcugcuuucacuuc	1 24 3 3 5 6 1 6 1 9 1 2 4 1 2	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
cauggucucucucggcugcuuucacuu cauggucucuccucggcugcuuucacuu cauggucucuccucggcugcuuucacuuc cauggucucuccucggcugcuuucacuuc cauggucucuccucggcugcuuucacuuc cauggucuccucggcugcuuucacuuc cauggucuccucggcugcuuucacuuc cauggucuccucggcugcuuucacuuc	1 24 3 3 5 6 1 6 1 9 1 2 4 1 2	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sequesequesequesequesequesequesequesequ
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 2 1 2	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sequesequesequesequesequesequesequesequ
. cauggucucucucggcugcuuucacuu . cauggucucuccucggcugcuuucacuu . cauggucucuccucggcugcuuucacuu . cauggucucucucggcugcuuucacuu . cauggucucucucggcugcuuucacuu . cauggucucucucggcugcuuucacuu . cauggucucuccucggcugcuuucacuu . cauggucucuccucggcugcuuucacuuc . cauggucuccucggcugcuuucacuuc . cauggucucuccucggcugcuuucacuuc . cauggucucuccucggcugcuuucacuuc . cauggucucuccucggcugcuuucacuuc	1 24 3 3 5 6 1 6 1 9 1 2 4 1 2 1 7 14	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sequesequesequesequesequesequesequesequ
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2		sequeque
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sequequequequequequequequequequequequeque
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sequequequequequequequequequequequequeque
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3 4	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3 4 6 8	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3 4 6 8 2		Seq
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3 4 6 8 2 5		Seq
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3 4 6 8 2		Seq
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3 4 6 8 2 5		Seq
	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3 4 6 8 2 5 6		Seq
. cauggucucucuuggcugcuucacuu cauggucucucuggcugcuucacuu cauggucucucucuggcugcuucacuu cauggucucucucuggcugcuucacuu cauggucucucucucggcugcuucacuu cauggucucucucucggcugcuucacuu cauggucucucucucggcugcuucacuu cauggucucucucucggcugcuucacuu cauggucucucucucggcugcuucacuu cauggucucucucucggcugcuucacuu cauggucucucucuuggcugcuucacuu cauggucucucucuuggcugcuucacuu cauggucucucucuuggcugcuucacuu cauggucucucucuuggcugcuucacuu cauggucucucucuggcugcuucacuu cauggucucucucuggcugcuucacuu cauggucucucucuggcugcuucacuu cauggucucucucuggcugcuucacuu cauggucucucucuggcugcuucacuuc . cauggucucucucuggcugcuucacuuc . cauggucucucucuggcugcuucacuuc . cauggucucucucuggcugcuucacuuc . cauggucucucucucggcugcuucacuuc . cauggucucucucucucggcugcuucacuuc . cauggucucucucucggcugcuucacuuc . cauggucucucucucucggcugcuucacuuc . cauggucucucucucggcugcuucacuuc . cauggucucucucucucggcugcuucacuuc . cauggucucucucucucucggcugcuucacuuc . cauggucucucucucucucgucuucacuuc . cauggucucucucucucucucucgucucucucucucucuc	1 24 3 3 5 6 1 6 1 9 1 2 4 1 7 14 2 2 41 3 4 6 8 2 5 6 1		seq
Cauggucucucuuggcugcuuucacuu.	1 24 3 3 5 6 1 6 1 9 1 2 4 1 2 1 1 7 14 2 2 41 3 4 6 8 2 5 6 1 1 22		Seq
cauggucucuccucggcugcuuucacuu. cauggucucuccucggcugcuuucacuu. cauggucucuccucggcugcuuucacuu. cauggucucuccucggcugcuuucacuu. cauggucucucucggcugcuuucacuu. cauggucucucucggcugcuuucacuuc cauggucucucucuggcugcuuucacuuc cauggucucucucuggcugcuuucacuuc cauggucucucucuggcugcuuucacuuc cauggucucucucuggcugcuuucacuuc cauggucucucucuggcugcuuucacuuc cauggucucucucuggcugcuuucacuuc cauggucucucucuggcugcuuucacuuc cauggucucucucuggcugcuuucacuuc cauggucucucucucggcugcuuucacuuc cauggucucucucucucuggcugcuuucacuuc cauggucucucucucuggcugcuuucacuuc cauggucucucucucuggcugcuuucacuuc cauggucucucucucucucucucucucucucucucucucu	1 24 3 3 5 6 1 6 1 9 1 2 4 1 2 1 1 7 14 2 2 41 3 4 6 8 2 5 6 1 1 22 6		Seq
Cauggucucucuuggcugcuuucacuu.	1 24 3 3 5 6 1 6 1 9 1 2 4 1 2 1 1 7 14 2 2 41 3 4 6 8 2 5 6 1 1 22		Seq

Star		3/-	ture
STAT		IVI =	TITE

ucaccagaaagagagucacuaagagaaga uaaucagacgauuuugaaacg <mark>uucucaaaguuggauguguc</mark> cauggucucuccucggcugcuuucacuucgugcccaag			
cauggucucucŪucggcugcuuucacuucg	1	1	seq
cauggucucuccucggcugcuuucacCucg	2	1	seq
cauggucucuccucggcugcuuucacuucU	3	1	seq
cauggucucuceucggcugcuuucacuucg	14	0	seq
cauggucucuccucggcugcuucacuucC	1	1	seq
cauggucucuccuUggcugcuuucacuucg	1	1	seq
cauggCcucuccucggcuucacuucg	3	1	seq
Uauggucucuceucggcugcuuucacuucg	1	1	seq
Gauggucucuceucggcugcuuucacuucg	1	1	seq
cauggucucuceucggcugcuuucacuucgC	3	1	seq
cauggucucuccucUgcugcuuucacuucgu	1	1	seq
cauggucucuccuGggcuucuucacuucgu	3	1	seq
	1	1	seq
Uauggucucuccucggcuucacuucgu	1	1	seq
cauggCcucuccucggcugcuuucacuucgu	4	1	seq
Guggucucuceucggcugcuuucacuucgu	3	1	seq
auggucucuccucggcugcGuucacuucgu	1	1	seq
	1	1	seq