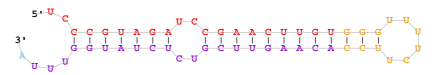
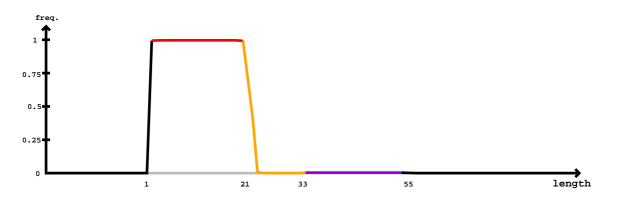
$Provisional\ ID \\ : NC\_058073.1\_A cropora\_millepora\_isolate\_JS-1\_chromosome\_8\_A mil\_v2.1\_whole\_genome\_shotgun\_sequence\_328676$ 

Score total : 3.7 Score for star read(s) : -1.3

Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 2
Score for randfold : 0
Score for cons. seed : 3





 $\verb| 5'- ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu$ 

Mature	Star

ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuaugguuuscgugguuugcauugaaaacgcauccuauacaucuu	exp		
((((((.((((((((((((((((((((((((((((	reads	mm	sample
ucuucuggcacagcacgu	4	0	seq
ucuucuggcacagcacgC	1	1	seq
ucuucuggeacagcacgug.	2	0	seq
ucuucuggcacagcacguga	57	0	seq
Cuucuggcacagcacguga	1	1	seq
Acuucuggcacagcacguga	1	1	seq
ucuucuggcacagcacgGga	2	1	seq
ucuucuggcacagcacAuga	1	1	seq
.cuucuggcacagcacgug.	4	0	seq
.cuucuggcacagcacgugU	3	1	seq
.cuucuggcacagcacgugG	2	1	seq
.cuucuggcacagcacguAa	1	1	seq
.cuucuggcacGgcacguga	2	1	seq
.cuucuggcacagcacguCa	1	1	seq
.cuucCggcacagcacguga	1	1	seq
.cuucuggcacagcaUguga	2	1	seq
.cuucuggcacagcacguUa	1	1	seq
.cuucuggcacagcacgCga	1	1	seq
.cuucuggcacagcacguga	70	0	seq
.uucuggcacagcacguga	1	0	seq
Aaucccguagauccgaacuugugg	3	1	seq
Cucceguagaucegaacu.	1	1	seq
	56	1	seq
aucAcguagaucegaacuugu	1	1	seq
aucccguagauccgaacuugC	2	1	seq
aucccguagauccgaacuugu	5	0	seq
Cucceguagaucegaacuugu	111	1	seq
Gucccguagauccgaacuugu	1	1	seq
	5	1	seq
ahcccguagauccgaacuugugg.	2	1	seq
aucceguagaucegaacuugugg.	2	0	seq
	35	1	seq
	117	1	seq

Mature Star			
ucuucuggcacagcacgug <mark>aucccguagauccgaacuugu</mark> ggguuuucuuccacaaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu			
ucccgAagauccgaacuu	1	1	seq
ucccguCgauccgaacuu	1	1	seq
	4	1	
ucccguagauccgaGcuu			seq
ucceguagauccgaacuC	208	1	seq
ucccguagauccAaacuu	2	1	seq
ucccguGgauccgaacuu	2	1	seq
ucceguagaucegGacuu.	6	1	seq
Gcccguagauccgaacuu	1	1	seq
ucccguagauccgaacuG.	13	1	seq
	7	1	seq
ucccguagauccgaacuA	58	1	seq
ucccguagauccgaacuu	1502	0	seq
ucccguagaCccgaacuu	5	1	seq
ucUcguagauccgaacuu	2	1	seq
.ucccguagGuccgaacuu.	4	1	seq
ucccguagauccgaacCu	39	1	seq
ucccguagauccgaaUuu	1	1	seq
ucccgCagauccgaacuu	5	1	seq
ucccguagauUcgaacuu	1	1	seq
ucccguagauccgaacGu.	5	1	seq
ucccguagaucUgaacuu	2	1	seq
Acccguagauccgaacuu	9	1	seq
ucccguagCuccgaacuu	2	1	seq
uUccguagauccgaacuu	7	1	seq
ucccguagauccgaacAu	11	1	
			seq
ucccguagauccgaacuuk.	876	1	seq
ucAcguagauccgaacuug	3	1	seq
ucccguagauccgaacuuU	220	1	seq
ucceguagauUegaacuug.	2	1	seq
	19	1	seq
	5	1	
ucccguagaucUgaacuug			seq
ucceguagauccgaGcuug	15	1	seq
uccGguagauccgaacuug	1	1	seq
ucccguagauccgaacCug	13	1	seq
Acceguagaucegaacuug	12	1	seq
ucccguaUauccgaacuug	1	1	seq
uccAguagauccgaacuug.	1	1	seq
ucccguagauccgaacuAg	1	1	seq
ucccAuagauccgaacuug	3	1	seq
ucccguagauccgaacAug	2	1	seq
ucccguCgauccgaacuug.	1	1	seq
	1	1	_
ucccguUgauccgaacuug.			seq
uccUguagauccgaacuug.	8	1	seq
ucccguagaGccgaacuug	1	1	seq
uGccguagauccgaacuug	3	1	seq
ucccguagauccgaacuuC	54	1	seq
ucccquaqauccqaaUuuq.	5	1	seq
uAccguagauccgaacuug	4	1	
			seq
.ucccguGgauccgaacuug.	8	1	seq
ucccgCagauccgaacuug	4	1	seq
ucccguagauccgGacuug	16	1	seq
ucccgAagauccgaacuug.	1	1	seq
uccequaqauccqaacuCq	17	1	seq
	2	1	
ucUcguagauccgaacuug			seq
ucccguagauccgaacGug	2	1	seq
Gcccguagauccgaacuug	3	1	seq
ucccguagauccgaacuGg	31	1	seq
ucccguagaAccgaacuug.	2	1	seq
ucccguagGuccgaacuug	7	1	seq
ucccguagaCccgaacuug.	9	1	seq
uUccguagauccgaacuug.	20	1	pea
ucccguagauccAaacuug	4	1	seq
ucccguagauccgaacuug.	3589	0	seq
ucccguagaucAgaacuug	3	1	seq
ucccguagaucUgaacuugu	1040	1	
			seq
uUccguagauccgaacuugu.	2064	1	seq
ucccguagauGcgaacuugu	10	1	seq
ucccguagauccgaacGugu	192	1	seq
ucccguagauccgaaUuugu.	464	1	seq
ucccguagauccgGacuugu.	1653	1	seq

Macure				
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuaugguuuacguggu			_	
uccGguagauccgaacuugu		32	1	seq
Acceguagaucegaacuugu	• • • • • • • • • • • • • • • • • • • •	1953	1	seq
ucccguagauccCaacuugu	• • • • • • • • • • • • • • • • • • • •	19	1	seq
ucccguagCuccgaacuugu	• • • • • • • • • • • • • • • • • • • •	59	1	seq
ucccguagauccgaacuuAu		966	1	seq
ucccguaUauccgaacuugu		165	1	seq
ucccAuagauccgaacuugu		646	1	seq
ucccguagauccgaacuuCu		660	1	seq
ucccguagaAccgaacuugu		111	1	seq
ucccguagaucGgaacuugu		57	1	seq
		49	1	
ucccguagauccgCacuugu				seq
ucccguagauAcgaacuugu		57	1	seq
ucccgAagauccgaacuugu	• • • • • • • • • • • • • • • • • • • •	89	1	seq
ucccguagauccgaacuugG	•••••	9725	1	seq
ucccguagauccgaaAuugu	•••••	61	1	seq
ucccguagauccgaacCugu		3656	1	seq
uccAguagauccgaacuugu		203	1	seq
ucccguaAauccgaacuugu		147	1	seq
ucccguagauccgaacuAgu		249	1	seq
ucAcguagauccgaacuugu		259	1	seq
	•••••	31	1	_
ucccguCgauccgaacuugu	• • • • • • • • • • • • • • • • • • • •			seq
ucccguagauccgaacuuUu	• • • • • • • • • • • • • • • • • • • •	270	1	seq
ucccguagauccgaacuugC	• • • • • • • • • • • • • • • • • • • •	115229	1	seq
ucGcguagauccgaacuugu	• • • • • • • • • • • • • • • • • • • •	30	1	seq
ucccguagaGccgaacuugu	• • • • • • • • • • • • • • • • • • • •	46	1	seq
Gcccguagauccgaacuugu		373	1	seq
ucccguagGuccgaacuugu		1980	1	seq
ucccguagauccgaCcuugu		95	1	seq
ucccUuagauccgaacuugu		87	1	seq
ucccguagauccgaacuugu		571297	0	seq
ucccguagauccgaUcuugu		66	1	
	• • • • • • • • • • • • • • • • • • • •			seq
ucccguGgauccgaacuugu	• • • • • • • • • • • • • • • • • • • •	1237	1	seq
ucccguagauccAaacuugu	• • • • • • • • • • • • • • • • • • • •	533	1	seq
ucccguagaCccgaacuugu	• • • • • • • • • • • • • • • • • • • •	1853	1	seq
uGccguagauccgaacuugu	•••••	135	1	seq
uccUguagauccgaacuugu		1009	1	seq
ucccgCagauccgaacuugu		1085	1	seq
ucccCuagauccgaacuugu		30	1	seq
ucccguagauccgaacuCgu		1356	1	seq
ucccguagauUcgaacuugu		394	1	seq
ucUcguagauccgaacuugu		713	1	seq
		62	1	_
				seq
uNccguagauccgaacuugu		2	1	seq
ucccgGagauccgaacuugu		56	1	seq
		3127	1	seq
ucccguaCauccgaacuugu	•••••	15	1	seq
ucccguagauccgaaGuugu		10	1	seq
ucccguagauccgaacuGgu		555	1	seq
uAccguagauccgaacuugu		476	1	seq
ucccguagauccgaGcuugu		2116	1	seq
ucccguagaucAgaacuugu		112	1	seq
ucccguagauccgaacAugu		310	1	seq
		19098	1	seq
				_
ucceguUgauccgaacuugu		123	1	seq
ucccguagauccgUacuugu	• • • • • • • • • • • • • • • • • • • •	146	1	seq
ucccguagauccUaacuugu		77	1	seq
ucccguagauccgaacuuCug	•••••	5	1	seq
Gcccguagauccgaacuugug	• • • • • • • • • • • • • • • • • • • •	13	1	seq
ucccguCgauccgaacuugug		1	1	seq
ucccguagauccgaacuuguC		224	1	seq
ucccguaAauccgaacuugug		2	1	seq
ucccgAagauccgaacuugug		2	1	seq
		55	1	seq
		1	1	seq
ucccguGgauccgaacuugug		46	1	seq
Ccccguagauccgaacuugug		92	1	seq
uUccguagauccgaacuugug	• • • • • • • • • • • • • • • • • • • •	66	1	seq
ucccguagauAcgaacuugug	•••••	1	1	seq
ucAcguagauccgaacuugug	•••••	10	1	seq
ucccguagauccgaacuuguU	•••••	363	1	seq

ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu		_	
ueUcguagauccgaacuugug	27	1	seq
uccUguagauccgaacuugug	21	1	seq
ucccguagauccgaacGugug	6	1	seq
ucccguagauccgaGcuugug.	55	1	seq
ucccguagaucGgaacuugug	2	1	seq
.ucccguagauccgaacuAgug.	14	1	seq
ucccgCagauccgaacuugug	34	1	seq
uccegGagaucegaacuugug.	2	1	seq
uccAguagauccgaacuugug.	9	1	seq
ucccguaCauccgaacuugug	1	1	seq
			_
ucccAuagauccgaacuugug.	16	1	seq
ucccguagauccgaUcuugug	1	1	seq
ucceguagUuccgaacuugug	2	1	seq
.ucccUuagauccgaacuugug	2	1	seq
ucccguagauccAaacuugug	24	1	seq
ucccguagauccgaaUuugug.	15	1	seq
ucccguagauccgaaAuugug	1	1	seq
ucceguagaucegaCcuugug	1	1	seq
ucceguagaucegaacuuguA	4843	1	seq
ucccguUgauccgaacuugug	4	1	seq
			_
ucccguagauccgCacuugug.	1	1	seq
ucccguagaAccgaacuugug	4	1	seq
ucceguagaucegaacuGgug	15	1	seq
.uAccguagauccgaacuugug	15	1	seq
ucccguagauccgaacuCgug	43	1	seq
			_
ucGcguagauccgaacuugug.	3	1	seq
ucccguagauccgaacuuUug	2	1	seq
ucceguagaucegaacuugAg	18	1	seq
uGccguagauccgaacuugug.	7	1	seq
ucccguagaucAgaacuugug.	5	1	seq
	13	1	
ucccguagauUcgaacuugug.			seq
ucceguaUaucegaacuugug	6	1	seq
ucccguagauccgaacuugCg	178	1	seq
ucceguagaucegUacuugug	6	1	seq
ucccCuagauccgaacuugug.	5	1	seq
ucecguagauccgaacuugug	19561	0	seq
			_
ucccguagCuccgaacuugug.	4	1	seq
ucccguagauccgGacuugug	53	1	seq
ucceguagGucegaacuugug	93	1	seq
.Acceguagaucegaacuugug.	49	1	seq
ucccguagaucUgaacuugug	41	1	seq
			_
ucccguagauccgaacCugug.	48	1	seq
ucccguagauccgaacuuAug	20	1	seq
ucceguagaucegaacAugug	8	1	seq
ucceguagaucegaacuugGg	64	1	seq
ucccguagauccUaacuugug	3	1	seq
			_
ucccguagUuccgaacuugugg.	41	1	seq
ucccguagauccgaaUuugugg	226	1	seq
ucccguagauccgaacGugugg	91	1	seq
ucceguagaucegaacuuCugg	42	1	seq
ucccguagauUcgaacuugugg	312	1	seq
ucAcguagauccgaacuugugg	148	1	seq
			_
ucccguagauccgaacuugugC	6857	1	seq
ucccguGgauccgaacuugugg	891	1	seq
uccGguagauccgaacuugugg	24	1	seq
.ucccguagaucAgaacuugugg.	54	1	seq
Gccguagauccgaacuugugg	237	1	seq
ucccguagauccgaacuugugg	383875	0	seq
.ucccguUgauccgaacuugugg	86	1	seq
ucccguagauccgaacuugAgg	241	1	seq
ucccUuagauccgaacuugugg.	52	1	seq
ucccguCgauccgaacuugugg	27	1	seq
ucccguaUauccgaacuugugg	113	1	seq
ucccguagauccgaacuCgugg	1204	1	seq
ucccguagaGccgaacuugugg	29	1	seq
ucccguagauccgaacuuAugg.	211	1	seq
uccAguagauccgaacuugugg	117	1	seq
		1	
ucccguagauccgaaGuugugg	5		seq
ucccguagauccgaacuuguAg	672	1	seq
ucccguagauccgaaAuugugg	30	1	seq

Macure Scar				
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuat			_	
uAccguagauccgaacuugugg		280	1	seq
ucccgAagauccgaacuugugg	• • • • • • • • • • • • • • • • • • • •	69	1	seq
CccguagauccgaacuugCgg	•••••	1195	1	seq
uccUguagauccgaacuugugg		601	1	seq
ucccguagauAcgaacuugugg		42	1	seq
uNccguagauccgaacuugugg		2	1	seq
ucccguagauccCaacuugugg		10	1	seq
ucccguagauccAaacuugugg		308	1	seq
ucceguagaCccgaacuugugg		1030	1	seq
			1	
ucccguagauGcgaacuugugg		8		seq
gGggauccgaacuugGgg	•••••	428	1	seq
ucccguagauccgaGcuugugg	•••••	1359	1	seq
ucGcguagauccgaacuugugg		13	1	seq
ucUcguagauccgaacuugugg		537	1	seq
ucccguagauccgaacuugugU		20969	1	seq
ucccguagaucUgaacuugugg		559	1	seq
ucccguagaAccgaacuugugg		70	1	seq
uGccguagauccgaacuugugg		95	1	seq
ucccguagGuccgaacuugugg		1347	1	seq
			1	
ucccguagauccgaacuuguUg		88		seq
gccguagauccgaacuAgugg		227	1	seq
ucccguagauccgaacuGgugg	•••••	109	1	seq
ucccguagauccUaacuugugg	•••••	34	1	seq
uUccguagauccgaacuugugg		1309	1	seq
ucccAuagauccgaacuugugg		374	1	seq
ucccguagauccgaacCugugg		1167	1	seq
Ccccguagauccgaacuugugg		1918	1	seq
ucccguagCuccgaacuugugg		30	1	seq
ucccguagaucGgaacuugugg		49	1	seq
ucceguagauccgUacuugugg		93	1	seq
ucccgCagauccgaacuugugg		722	1	seq
ucccguaCauccgaacuugugg	• • • • • • • • • • • • • • • • • • • •	15	1	seq
ucccCuagauccgaacuugugg	•••••	26	1	seq
ucccguagauccgaacAugugg		112	1	seq
UcccguagauccgaacuuUugg		80	1	seq
Acccguagauccgaacuugugg		1248	1	seq
AucccguagauccgaacuugugA		122471	1	seq
geeguagaueegCaeuugugg		31	1	seq
ucccguagauccgaCcuugugg		35	1	seq
ucccguagauccgGacuugugg		1086	1	seq
ucccguagauccgaUcuugugg		36	1	seq
ucccguagauccgaacuuguCg		416	1	seq
ucccgGagauccgaacuugugg	•••••	38	1	seq
ucccguaAauccgaacuugugg		88	1	seq
ucccguagGuccgaacuuguggg		3	1	seq
ucccguagauccgaacuugugUg		4	1	seq
uUccguagauccgaacuuguggg		3	1	seq
ggaacuuguggA		991	1	seq
ucccguagauccgaacuuguggU		8597	1	seq
ggggucccguagauccgaacuugCggg		1	1	seq
ucceguagaucegaacuuguUgg		1	1	seq
uccUguagauccgaacuuguggg		1	1	seq
Acccguagauccgaacuuguggg		2	1	seq
ucccguagauccgaacuuguggg		634	0	seq
ucccguGgauccgaacuuguggg	•••••	2	1	seq
ucccguagauccgaacuuguggC		1758	1	seq
ucccAuagauccgaacuuguggg		1	1	seq
ucccguagaucUgaacuuguggg		1	1	seq
ucccguagauccgaacuugugCg		3	1	seq
ucccguagauccgGacuuguggg		2	1	seq
ucceguagaucegeacuuguggg		3	1	seq
		1	1	
Gcccguagauccgaacuuguggg				seq
Ccccguagauccgaacuuguggg		2	1	seq
ucccguagauccgaGcuuguggg		2	1	seq
ucccguagauccgaacuuAuggg		1	1	seq
ucccgCagauccgaacuuguggg		1	1	seq
gccguagauccgaacuCguggg		1	1	seq
ucccguagaCccgaacuuguggg		2	1	seq
ggguagauccgaacuuguggUu		347	1	seq
ucccguagauccgaacuugugggC		15	1	seq

Mature Star				
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuaugguuuacgugguuugcauugaaaacgcauccua		24	1	
ucccguagauccgaacuuguggAuuccguagauccgaacuugugAgu		1	1	seq seq
ucccguagauccgaacuugugggA		16	1	seq
ucccguagauccgaacuugugggu		27	0	seq
ucccguagauccgaacuuguggCu		24	1	seq
ucccguagauccgaacuuguggguA		3	1	seq
ucccguagauccgaacuuguggCuu		6	1	seq
ucccguagauccgaacuugugggCu		10	1	seq
ucccguagauccgaacuugugggGu		1	1	seq
ucccguagauccgaacuuguggguu		5	0	seq
ucccguagauccgaacuuguggAuu		7	1	seq
ucccguagauccgaacuuguggUuu		298	1	seq
ucccguagauccgaacuuguggguC		3	1	seq
ucccguagauccgaacuugugggAu		2	1	seq
uAccguagauccgaacuuguggguuu	• • • • • • • • •	2	1	seq
ucccguagauccgaacuugugggCuu		3	1	seq
uccUguagauccgaacuuguggguuu		2	1	seq
ucccguagauccgaacuuguggUuuu		13	1 0	seq
ucccguagauccgaacuuguggguuu		5 2	1	seq
.ucccguagauccgaacuugugggAuuucccguagauccgaacuuguggAuuu.		1	1	seq
ucccguagauccgaacuugugggCuuu		1	1	seq
ucccguagauccgaacuugugAguuuu		2	1	seq
ucccguagauccgaacuuguggAuuuu		2	1	seq
ucccguagauccgaacuuguggUuuuu		2	1	seq
ucccguagauccgaacuuguggguuuucu		2	0	seq
ucccguagauccgaacuuguggguuuucA		1	1	seq
ucccguagauccgaacuugCggguuuucuu		1	1	seq
ucccguagauccgaacuuguggguuuucuu		6	0	seq
ucccguagauccgaacuuguggguuuucuuU		1	1	seq
cccguagauccgaacuuU		1	1	seq
cccguagauccgaacuuA		3	1	seq
cccguagauccgaacuug	• • • • • • • • • • • • • • • • • • • •	10	0	seq
cccguagauUcgaacuugu	• • • • • • • •	1	1	seq
cccguaUauccgaacuugu	• • • • • • • •	2	1	seq
cccguagauccgaacuugA	• • • • • • • • •	25	1	seq
ccUguagauccgaacuugu		1	1	seq
cccguagauccgGacuugu		4	1	seq
cccguagauccgaacCugu		9 1	1 1	seq
cAcguagauccgaacuugu		2	1	seq
Uccguagauccgaacuugu		140	1	seq
cccguagauccgaacuugu		772	0	seq
cccguagauccgaacuuAu		1	1	seq
ccGguagauccgaacuugu		1	1	seq
cccguGgauccgaacuugu		1	1	seq
cccguagGuccgaacuugu		3	1	seq
Gccguagauccgaacuugu		3	1	seq
cccguagauccgaacuugG		10	1	seq
cccguagaucUgaacuugu		2	1	seq
cccguagaCccgaacuugu		2	1	seq
cccguagauccgaGcuugu		4	1	seq
cccguagCuccgaacuugu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
cccguagauccgaacuugC		162	1	peq
cccguagauccgaacuGgu		1	1	seq
cccguagauccgaacuCgu		2	1	seq
cccguagauccgaacAugu		1	1	seq
Accguagauccgaacuugu		6 1	1 1	seq
cUcguagauccgaacuugu		2	1	seq seq
cccguagauccgaactugu		1	1	seq
cccguagauccgaacuugug		26	0	seq
cccguagaCccgaacuugug		1	1	seq
Uccguagauccgaacuugug		2	1	seq
cccguagauccgaacuuguA		10	1	seq
cUcguagauccgaacuugugg		2	1	seq
Gccguagauccgaacuugugg		4	1	seq
cccguagauccgaacuugugA		108	1	seq
cccguagaucUgaacuugugg		1	1	seq
cceguGgauccgaacuugugg		1	1	seq

Mature Star			
ucuucuggcacagcacguga <mark>ucccguagauccgaacuugu</mark> ggguuuucuuccacaaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu			
cccguagauccgaacuugugC	5	1	seq
	29	1	seq
	6	1	
cccguagauccgaGcuugugg.			seq
.Uccguagauccgaacuugugg.	61	1	seq
ccguagauccgaacuuguAg	1	1	seq
ccguagauccgaacuugCgg	3	1	seq
cccguagauccgaacuugugg.	346	0	seq
	1	1	seq
.ccguagGuccgaacuugugg.	2	1	seq
ccUguagauccgaacuugugg	1	1	seq
cccguagauccgaacCugugg	1	1	seq
cccguagauccgaacuCgugg	2	1	seq
.cccAuagauccgaacuugugg.	1	1	seq
cccguagauccgaacuuguggC	2	1	seq
cccguagauccgaacuuguggA	4	1	seq
ccguagauccgaacuuguggU	11	1	seq
Ucguagauccgaacuugu	5	1	seq
ccguagauccgaGcuugu.	2	1	seq
.ccguagauccgGacuugu	2	1	seq
	1	1	seq
.ccguagauccgaacuugG	1	1	seq
Acguagauccgaacuugu	1	1	seq
ccguGgauccgaacuugu	4	1	seq
.ccguagauccgaacuugu.	427	0	seq
.ccguaUauccgaacuugu.	1	1	seq
.ccguagauccgaacCugu.	5	1	seq
.ccguagauccgaacuugC	85	1	seq
ceguagaucegaacGugu	1	1	seq
cUguagauccgaacuugu	1	1	seq
.ccguagauccgaacuugA.	17	1	seq
	1	1	
.ccguagaCccgaacuugu			seq
.ccguagauccgaacuuguA.	8	1	seq
ccguagauccgaacuugug	21	0	seq
ceguagaucegGacuugugg	1	1	seq
ccguagauccgaacuugugU	15	1	seq
ccguagauccgaacuugugU			seq
ccguagauccgUacuugugg	1	1	seq
ccguagauccgUacuugugg	1 226	1 0	seq seq
ccguagauccgUacuugugg	1	1	seq
ccguagauccgUacuugugg	1 226	1 0	seq seq
.ccguagauccgUacuuguggccguagauccgaacuuguggccguagauccgaacuugCgg.	1 226 1	1 0 1	seq seq
.ccguagauccgUacuuguggccguagauccgaacuuguggccguagauccgaacuugCggccguagauccgaacuugugCUcguagauccgaacuugugG.	1 226 1 3	1 0 1	seq seq seq
.ccguagauccgUacuuguggccguagauccgaacuuguggccguagauccgaacuugCggccguagauccgaacuugugCUcguagauccgaacuuguggccguagauccgaacuugugg.	1 226 1 3 1	1 0 1 1 1	seq seq seq seq
. ccguagauccgUacuugugg ccguagauccgaacuugugg ccguagauccgaacuugugC Ucguagauccgaacuugugg ccguagauccgaacuugugg ccguagauccgaacuugugg.	1 226 1 3 1 1	1 0 1 1 1	seq seq seq seq seq
. ccguagauccgUacuugugg ccguagauccgaacuugCgg ccguagauccgaacuugUgC UcguagauccgaacuugugG ccguagauccgaacuugGgg ccguagauccgaacuugGgg ccguagauccgaacuugGgg ccguagauccgaacuugugg.	1 226 1 3 1 1 2	1 0 1 1 1 1	seq seq seq seq seq seq
. ccguagauccgUacuugugg ccguagauccgaacuugugg ccguagauccgaacuugugC Ucguagauccgaacuugugg ccguagauccgaacuugugg ccguagauccgaacuugugg.	1 226 1 3 1 1	1 0 1 1 1	seq seq seq seq seq
. ccguagauccgUacuugugg ccguagauccgaacuugCgg ccguagauccgaacuugUgC UcguagauccgaacuugugG ccguagauccgaacuugGgg ccguagauccgaacuugGgg ccguagauccgaacuugGgg ccguagauccgaacuugugg.	1 226 1 3 1 1 2	1 0 1 1 1 1	seq seq seq seq seq seq
. ccguagauccgUacuugugg ccguagauccgaacuugugg ccguagauccgaacuugCgg CcguagauccgaacuugugC Ucguagauccgaacuugugg ccguagauccgaacuugGgg ccguagauccgaacuugugg ccguagauccgaacuugugg ccguagauccgaacuugugg ccguagauccgaacuugugg.	1 226 1 3 1 1 2	1 0 1 1 1 1 1	seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6	1 0 1 1 1 1 1 1 1	seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6	1 0 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 1 74 6 8	1 0 1 1 1 1 1 1 1 1 0	seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1	1 0 1 1 1 1 1 1 1 0	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1	1 0 1 1 1 1 1 1 1 0 1	seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1	1 0 1 1 1 1 1 1 1 0	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1	1 0 1 1 1 1 1 1 1 0 1	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1	1 0 1 1 1 1 1 1 1 0 1 1	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 3	1 0 1 1 1 1 1 1 0 1 1 0	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 3 2	1 0 1 1 1 1 1 1 0 1 1 1 0	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 3 2	1 0 1 1 1 1 1 1 0 1 1 1 0 1 1 1 0	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 3 2	1 0 1 1 1 1 1 1 0 1 1 1 0	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 3 2	1 0 1 1 1 1 1 1 0 1 1 1 0 1 1 1 0	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 3 2 14 1	1 0 1 1 1 1 1 1 0 1 1 1 0 1 1 1 0	seq seq seq seq seq seq seq seq seq seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 3 2 14 1	1 0 1 1 1 1 1 1 0 1 1 0 1 1 0 1	seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 1 2 14 1 2 14 1	1 0 1 1 1 1 1 1 0 1 1 0 1 1 0 1 1 1 0 1	seq
cguagauccgaacuugugg	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 1 2 14 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 1 0 1 1 1 0 1	seq
cguagaucgaacuugugg   cguagaucguacuugugg   cguagaucgaacuugugg   cguagaucgaacuuguggg   cguagaucgaacuugugg   cguagaucgaacuuguggaacuuguggaacugaacuuguggaacuugugaacugaacuuguggaacuugug	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 1 2 14 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 1 0 1 1 1 0 1	seq
cguagauccgaacuugugg	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 1 2 14 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 1 0 1 1 1 0 1	seq
cguagaucgaacuugugg   cguagaucguacuugugg   cguagaucgaacuugugg   cguagaucgaacuuguggg   cguagaucgaacuugugg   cguagaucgaacuuguggaacuuguggaacugaacuuguggaacuugugaacugaacuuguggaacuugug	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 1 2 14 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 1 0 1 1 1 0 1	seq
. ceguagaucegaacuugugg . ceguagaucegaacuuguggg . ceguagaucegaacuugugg	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 2 14 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 0 1 1 1 0 1 1 1 1	seq
cguagauccgaacuugugg	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 1 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 0 1 1 1 0 1 1 1 1	seq
	1 226 1 3 1 1 2 1 74 6 8 1 3 1 1 1 1 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 1 0 1 1 1 0 1	seq
	1 226 1 3 1 1 2 1 1 74 6 8 1 1 3 2 14 1 1 1 2 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1 1 1	seq
	1 226 1 3 1 1 2 1 1 74 6 8 1 1 3 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1 1 1	seq
	1 226 1 3 1 1 2 1 1 74 6 8 1 1 3 2 14 1 1 1 2 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1 1 1	seq
	1 226 1 3 1 1 2 1 1 74 6 8 1 1 3 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1 1 1	seq
	1 226 1 3 1 1 2 1 1 74 6 8 1 1 1 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1 1 1	seq

Macure Star			
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu			
.cguagauccgaacuuguggg	13	0	seq
.cguagauccgaacuugugggu	1	0	seq
Auagauccgaacuugugg	1	1	seq
guagauccgaacuugugCguagauccgaacuugugC	2	1	seq
guagauccgaacuugugA	39	1	seq
guagauccgaacuugugU.	6	1	seq
guGgauccgaacuugugg	1	1	seq
guagauccgaacCugugg.	2	1	seq
guagauccgaacuuguAg	1	1	seq
guagauccgaGcuugugg	2	1	seq
		0	
guagauccgaacuugugg	151		seq
guagaucogaacuuguggA	1	1	seq
guagauccgaacuuguggg	6	0	seq
guagauccgaacuuguggU	7	1	seq
guagauccgaacuuguggCguagauccgaacuuguggC	2	1	seq
guagauccgaacuuguggguuguagauccgaacuuguggguu	1	0	seq
guagauccgaacuuguggUuuguagauccgaacuuguggUuu	3	1	seq
guagauccgaacuuguggguA.	1	1	seq
uagauccgaacuuguggÜ.	1	1	seq
.uagauccgaacuuguggC.	1	1	seq
guuuucuuccacaaguucgucucuaugguuC	3	1	seq
	10	0	
guuuucuuccacaaguucgucucuaugguuu			seq
.guuuucuucacaaagCucgucucuaugguuu.	1	1	seq
uuuucuucacaaaguucgucucuaugguuG.	1	1	seq
.cacaaguucgucucuaugCu	1	1	seq
.cacaaguucgucucuaugguu	3	0	seq
cacaaguucgucucuaugguuA	2	1	seq
cacaaguucgucucuaugguuu	10	0	seq
.cacUaguucgucucuaugguuu	1	1	seq
cacaaguucgucucuaugguuC.	2	1	seq
cacGaguucgucucuaugguuu.	1	1	seq
cacaaguucgucucuaugguuua	1	0	seq
	1	1	seq
		0	
acaaguucgucucuaugg	9		seq
.acaaguucgucucuaugA	6	1	seq
.acaaguucgucucuauggu	26	0	seq
acaaguucgucucuauggA	2	1	seq
.acaaguucgucucuaugAu	2	1	seq
acaaguucgucucuauggC	3	1	seq
Geaaguucgucucuauggu	1	1	seq
acaaguucgucucuaugCuu	1	1	seq
acaaguucgucucuaugguu.	168	0	seq
. Gcaaguucgucucuaugguu.	1	1	seq
acaaguucgucucuaugguG	2	1	seq
	1	1	_
acaaguucgCcucuaugguu			seq
acaaguCcgucucuaugguu	1	1	seq
.acaaguucgucCcuaugguu.	1	1	peq
acaaguucgucucuaugguC	47	1	peq
acaaguucgucucuauggCu.	10	1	seq
aGaaguucgucucuaugguu	1	1	seq
acaaguucgucucuaugguA	12	1	seq
acaGguucgucucuaugguu	1	1	seq
acaagCucgucucuaugguu	1	1	seq
acaaguucgucucuauggGu.	3	1	seq
acaaguucgucucuaugUuu	1	1	seq
acGaguucgucucuaugguu	1	1	seq
acaaguucgucucuaugguAuacaaguucgucucuaugguAu	6	1	seq
aGaaguucgucucuaugguuu	5	1	seq
	1	1	seq
acaaguucgucAcuaugguuu	2	1	peq
Geaaguucgucucuaugguuu	48	1	peq
acaaguucgucucuaugAuuu	4	1	seq
acUaguucgucucuaugguuu	4	1	seq
acaaguCcgucucuaugguuu	8	1	seq
Ucaaguucgucucuaugguuu	20	1	seq
acaGguucgucucuaugguuu	11	1	seq
acaaguucguUucuaugguuu	5	1	seq
acaaguGcgucucuaugguuu	1	1	seq
acaaguucgucCcuaugguuu	21	1	seq
acaagukegucucuaugguuu	1	1	seq
	-	-	264

Mature	Star
--------	------

ucuucuggcacagcacguga <mark>ucccguagauccgaacuuguggguuuucuucc</mark> acaaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu			
.acaaguuAgucucuaugguuu.	1	1	seq
acaaguucAucucuaugguuu	2	1	seq
	13	1	seq
acaaguucgGcucuaugguuu	1	1	seq
acCaguucgucucuaugguuu	1	1	seq
acaaguucgucucuaugguuC	493	1	seq
acaaguucgucucuaugguGu	40	1	seq
acaaguucgucucuGugguuu	1	1	seq
acaagCucgucucuaugguuu	13	1	seq
acaaguucgucucuaugguuu	3428	0	seq
acaaguuUgucucuaugguuu	3	1	seq
acaaguucgucucuauAguuu	3	1	seq
acaaguucgucucuaugguuG	21	1	seq
acaaguucgucucuaugguuA.	121	1	seq
acaaguucgucucCaugguuu	10	1	seq
acGaguucgucucuaugguuu	16	1	seq
acaaguucgucucGaugguuu	1	1	seq
acaaguucgucGcuaugguuu	2	1	seq
aUaaguucgucucuaugguuu	11	1	seq
acaaguucgucucuaugguCu	61	1	seq
acaaguucgucucuauggCuu.	57	1	seq
acaaguucgucud@guuu	9	1	seq
acaaguucgucucuauggAuu.	9	1	seq
acaaguucgCcucuaugguuu	9	1	seq
acaaguucgucucuauggGuu.	5	1	seq
acUaguucgucucuaugguuua.	2	1	seq
acaaguucgucucuaugguuua.	82	0	seq
acaaguucgucucuaugguuuC	40	1	seq
acaaguucgucucuaugguuuG.	6	1	seq
Geaaguucgucuaugguuua	1	1	seq
acaaguucgucucuaugguuuU	381	1	seq
acaaguucgucucuaugguuuaG	1	1	seq
acaaguucgucucuaugguuuaU	7	1	seq
acaaguucgucucuaugguuuac	1	0	seq
acaaguucgucucuaugguuuUc	7	1	seq
acaaguucgucucuaugguuuacU	1	1	seq
caaguAcgucucuaugguuu	1	1	seq
caaguucgucucuaugguuu	1	0	seq
caaguucgucucuaugguuC	1	1	seq
	4	1	seq
aaguucgucucuaugguu	4	0	seq

0

seq