$Provisional\ ID \\ : NC_058073.1_A cropora_millepora_isolate_JS-1_chromosome_8_A mil_v2.1_whole_genome_shotgun_sequence_328676$

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

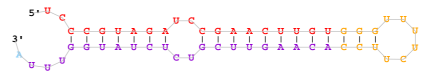
 Score for cons. seed
 : 3

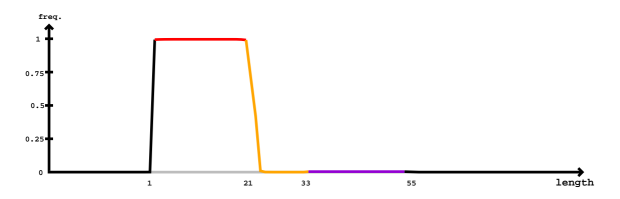
 Total read count
 : 1359909

 Mature read count
 : 1354598

 Loop read count
 : 0

 Star read count
 : 5311





 $\verb| 5'- ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu$

Mature	Star

ucuucuggcacagcacguga <mark>ucccguagauccgaacuuguggguuuucuuccac</mark> aaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu	exp		
((((((.(.((((((.((((((((((((((((reads	mm	sample
ucuucuggcacagcacgu	4	0	seq
ucuucuggcacagcacgC	1	1	seq
ucuucuggcacagcacgug	2	0	seq
ucuucuggcacagcacgGga.	2	1	seq
ucuucuggcacagcacAuga.	1	1	seq
Cuucuggcacagcacguga.	1	1	seq
ucuucuggcacagcacguga.	57	0	seq
Acuucuggcacagcacguga.	1	1	seq
.cuucuggcacagcacgug.	4	0	seq
.cuucCggcacagcacguga.	1	1	seq
.cuucuggcacagcacgugU	3	1	seq
.cuucuggcacGgcacguga	2	1	seq
.cuucuggcacagcacguUa.	1	1	seq
.cuucuggcacagcacguga	70	0	seq
.cuucuggcacagcacgCga	1	1	seq
.cuucuggcacagcacguCa	1	1	seq
.cuucuggcacagcaUguga	2	1	seq
.cuucuggcacagcacgugG	2	1	seq
.cuucuggcacagcacguAa	1	1	seq
.uucuggcacagcacguga	1	0	seq
Aaucccguagauccgaacuugugg	3	1	seq
Cucccguagauccgaacu	1	1	seq
aucccguagauccgaacuugu	5	0	seq
aucccguagauccgaacuugC	2	1	seq
aucAcguagauccgaacuugu	1	1	seq
	56	1	seq
Cucccguagauccgaacuugu	111	1	seq
Gucccguagauccgaacuugu	1	1	seq
	5	1	seq
aAcccguagauccgaacuugugg	2	1	seq
aucccguagauccgaacuugugg	2	0	seq
Uucccguagauccgaacuugugg	35	1	seq
	117	1	seq

mature Star				
ucuucuggcacagcacgug <mark>aucccguagauccgaacuugu</mark> ggguuuucuuccacaaguucgucucuaugguuuacgugguuugcauugaaaacgca	uccuauacaucuu			
ucccguaUauccgaacu		1	1	seq
ucccguagauccgaacA		4	1	seq
ucccguagauccgaacG.		3	1	seq
ucccguagauccgaacC.		8	1	seq
ucccguagauccgaacu		56	0	seq
ucccguagauccgaacuu		1502	0	seq
		2	1	
ucccguagCuccgaacuu				seq
ucccgCagauccgaacuu	• • • • • • • • • • • • • • • • • • • •	5	1	seq
ucccguagauccgaaUuu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
.uccguGgauccgaacuu.	• • • • • • • • • • • • • • • • • • • •	2	1	seq
ucccguagaCccgaacuu	• • • • • • • • • • • • • • • • • • • •	5	1	seq
ucccguagauccAaacuu		2	1	seq
Geeeguagaucegaacuu		1	1	seq
ucccguagauccgaGcuu		4	1	seq
ucccguagauccgaacGu.		5	1	seq
ucccguagauccgaacAu		11	1	seq
ucccguagauccgaacuA		58	1	seq
ucccguagauccgaacCu		39	1	seq
	• • • • • • • • • • • • • • • • • • • •			
ucccguagGuccgaacuu		4	1	seq
ucceguagauUegaacuu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
ucceguagaucegaacuG.	• • • • • • • • • • • • • • • • • • • •	13	1	seq
ucccguagauccgGacuu	• • • • • • • • • • • • • • • • • • • •	6	1	seq
uUccguagauccgaacuu		7	1	seq
ucccguagauccgaacuC		208	1	seq
Ccccguagauccgaacuu		7	1	seq
ucccguagaucUgaacuu.		2	1	seq
ucUcguagauccgaacuu		2	1	seq
ucccguCgauccgaacuu		1	1	seq
		9	1	
Acceguagaucegaacuu	• • • • • • • • • • • • • • • • • • • •			seq
ucccgAagauccgaacuu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
ucccguagauccgaacuGg.	• • • • • • • • • • • • • • • • • • • •	31	1	seq
ucccguagaucUgaacuug	• • • • • • • • • • • • • • • • • • • •	5	1	seq
ucccgAagauccgaacuug	• • • • • • • • • • • • • • • • • • • •	1	1	seq
ucccguaUauccgaacuug		1	1	seq
ucccguagauccgaacGug		2	1	seq
ucccguagauccgaacuCg.		17	1	seq
ucccguagauccgaacuuA		876	1	seq
uUccquaqauccqaacuuq		20	1	seq
ucccguagaCccgaacuug		9	1	seq
		1	1	
ucccguagaGccgaacuug				seq
	• • • • • • • • • • • • • • • • • • • •	3	1	seq
uccAguagauccgaacuug	• • • • • • • • • • • • • • • • • • • •	1	1	seq
ucccguUgauccgaacuug	• • • • • • • • • • • • • • • • • • • •	1	1	seq
ucccguagauccAaacuug	• • • • • • • • • • • • • • • • • • • •	4	1	seq
ucccguagaucAgaacuug		3	1	seq
ucccguagauccgaacuuC		54	1	seq
ucccguagauccgaacuAg		1	1	seq
ucccguagauccgaGcuug		15	1	seq
uccUguagauccgaacuug		8	1	seq
Acceguagaucegaacuug		12	1	seq
uccGguagauccgaacuug		1	1	seq
ucccguCgauccgaacuug		1	1	seq
uAccguagauccgaacuug		4	1	seq
ucccgCagauccgaacuug	• • • • • • • • • • • • • • • • • • • •	4	1	seq
ucccguagauUcgaacuug	• • • • • • • • • • • • • • • • • • • •	2	1	seq
ucccguGgauccgaacuug		8	1	seq
uGccguagauccgaacuug		3	1	seq
ucccguagaAccgaacuug		2	1	seq
ucccguagauccgaaUuug		5	1	seq
		19	1	seq
ucceguagduccgaacuug		7	1	seq
ucAcguagauccgaacuug		3	1	
				seq
ucccguagauccgaacAug		2	1	seq
ucccAuagauccgaacuug		3	1	seq
ucccguagauccgaacuuU	• • • • • • • • • • • • • • • • • • • •	220	1	seq
ucccguagauccgaacCug	• • • • • • • • • • • • • • • • • • • •	13	1	seq
ucccguagauccgaacuug		3589	0	seq
ucUcguagauccgaacuug		2	1	seq
ucccguagauccgGacuug		16	1	seq
ucccguagauccAaacuugu		533	1	seq

Macure Sca.	_			
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaagu			_	
ucccguagauccgUacuugu		146	1	seq
GooguagauccgaacGugu	• • • • • • • • • • • • • • • • • • • •	192	1	seq
uccAguagauccgaacuugu		203	1	seq
ucccUuagauccgaacuugu		87	1	seq
ucccguagauccgaUcuugu		66	1	seq
uUccguagauccgaacuugu		2064	1	seq
ucccguagauccgaacCugu		3656	1	seq
uccGguagauccgaacuugu		32	1	seq
ucccguagauccgaaUuugu		464	1	seq
ucccguagauccgaaAuugu		61	1	seq
		57	1	
ucccguagauAcgaacuugu				seq
AucceguagaucegaacuugA		19098	1	seq
ucccguagauccgaGcuugu		2116	1	seq
ucccguGgauccgaacuugu		1237	1	seq
ucccguagaucAgaacuugu		112	1	seq
ucccCuagauccgaacuugu		30	1	seq
gcccguaUauccgaacuugu		165	1	seq
ucGcguagauccgaacuugu		30	1	seq
		111	1	seq
uccUguagauccgaacuugu		1009	1	seq
			1	
	••••••	115229		seq
ucccgGagauccgaacuugu		56	1	seq
ucccguagCuccgaacuugu	•••••	59	1	seq
ucccguagauccgaacuuAu		966	1	seq
ucccguagauccgCacuugu		49	1	seq
ucccguagauccgaacuugu		571297	0	seq
ucccguagauGcgaacuugu		10	1	seq
ucccguagauccgaacAugu		310	1	seq
gaacuugG		9725	1	seq
ucccguagauccUaacuugu		77	1	seq
		31	1	
				seq
ucccguagGuccgaacuugu		1980	1	seq
UcccguagauccgaacuuUu	• • • • • • • • • • • • • • • • • • • •	270	1	seq
ucccAuagauccgaacuugu		646	1	seq
ucccguagauccCaacuugu		19	1	seq
gaacuugu		1040	1	seq
ucccguagauccgaacuGgu		555	1	seq
ucccguagauccgaCcuugu		95	1	seq
ggaaccgGacuugu		1653	1	seq
ucAcquagauccgaacuuqu		259	1	seq
		2	1	seq
ucccguagauccgaacuuCu		660	1	
				seq
GccguagauccgaaGuugu		10	1	seq
ucccguagUuccgaacuugu		62	1	seq
ucccgCagauccgaacuugu		1085	1	seq
ucccguagaGccgaacuugu		46	1	seq
Gcccguagauccgaacuugu		373	1	seq
ucccgAagauccgaacuugu		89	1	seq
uAccguagauccgaacuugu		476	1	seq
gadauccgaacuCgu		1356	1	seq
ucccguaAauccgaacuugu		147	1	seq
		3127	1	seq
Acceguagaucegaacuugu		1953	1	seq
			1	
gccguagaucGgaacuugu		57		seq
ucccguagauUcgaacuugu		394	1	seq
ucccguagaCccgaacuugu		1853	1	seq
dcccguagauccgaacuAgu		249	1	seq
ucccguaCauccgaacuugu		15	1	seq
ucccguUgauccgaacuugu		123	1	seq
ucUcguagauccgaacuugu		713	1	seq
uGccguagauccgaacuugu		135	1	seq
uccguagauccgaacCugug		48	1	seq
ucccguagauccAaacuugug		24	1	seq
ucccAuagauccgaacuugug		16	1	seq
ucccguagauccgaacAugug		8	1	seq
ucccUuagauccgaacuugug		2	1	seq
CccguagauccgaacuuCug		5	1	seq
ucUcguagauccgaacuugug		27	1	seq
ucccguagauccgaCcuugug		1	1	seq
ucccguagauccgaacuAgug		14	1	seq

Macure				
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuaugguuuacgugguuu				
ucccguagauccUaacuugug	• • • • • • • • • • • • • • • • • • • •	3	1	seq
uccUguagauccgaacuugug	• • • • • • • • • • • • • • • • • • • •	21	1	seq
ucccguagauAcgaacuugug	• • • • • • • • • • • • • • • • • • • •	1	1	seq
ucccguagaCccgaacuugug		55	1	seq
ucccgAagauccgaacuugug		2	1	seq
uAccguagauccgaacuugug		15	1	seq
Acccguagauccgaacuugug		49	1	seq
ucccguGgauccgaacuugug		46	1	seq
		1	1	
ucccguagaGccgaacuugug				seq
ucccguagauccgaacuuAug		20	1	seq
ucceguUgaucegaacuugug	• • • • • • • • • • • • • • • • • • • •	4	1	seq
ucccguCgauccgaacuugug	• • • • • • • • • • • • • • • • • • • •	1	1	seq
ucccguagauccgaaAuugug	•••••	1	1	seq
ucccguagauccgaacuugGg		64	1	seq
ucccguagauccgCacuugug		1	1	seq
ucccguagaAccgaacuugug		4	1	seq
ucGcguagauccgaacuugug		3	1	seq
ucccguagauccgaacuuguU		363	1	seq
		34	1	
ucccgCagauccgaacuugug				peq
ucccguagauccgaacuGgug	•••••	15	1	seq
uGccguagauccgaacuugug	• • • • • • • • • • • • • • • • • • • •	7	1	seq
ucccguagauccgaacuugAg	• • • • • • • • • • • • • • • • • • • •	18	1	seq
ucccguagauUcgaacuugug	•••••	13	1	seq
ucccguaCauccgaacuugug		1	1	seq
ucccgGagauccgaacuugug		2	1	seq
ucccguagauccgaGcuugug		55	1	seq
ucccguagUuccgaacuugug		2	1	seq
ucccguagauccgaacuCgug		43	1	seq
ucccguagauccgaacuugCg		178	1	seq
	•••••		0	_
ucccguagauccgaacuugug		19561		seq
ucccguagauccgaUcuugug	•••••	1	1	seq
ucccguagauccgaacuuguC	• • • • • • • • • • • • • • • • • • • •	224	1	seq
ucccguagauccgUacuugug	• • • • • • • • • • • • • • • • • • • •	6	1	seq
ucccguagaucUgaacuugug	• • • • • • • • • • • • • • • • • • • •	41	1	seq
ucccguagauccgaacuuguA		4843	1	seq
ucccguagCuccgaacuugug		4	1	seq
ucccCuagauccgaacuugug		5	1	seq
ucccguagauccgaacGugug		6	1	seq
ucccguagauccgaaUuugug		15	1	seq
	•••••		1	
uUccguagauccgaacuugug		66		seq
ucccguagGuccgaacuugug		93	1	seq
uccAguagauccgaacuugug	• • • • • • • • • • • • • • • • • • • •	9	1	seq
ucccguaAauccgaacuugug	• • • • • • • • • • • • • • • • • • • •	2	1	seq
	• • • • • • • • • • • • • • • • • • • •	92	1	seq
ucccguaUauccgaacuugug		6	1	seq
ucccguagauccgaacuuUug		2	1	seq
ucccguagaucAgaacuugug		5	1	seq
ucccguagauccgGacuugug		53	1	seq
		13	1	seq
ucAcguagauccgaacuugug		10	1	seq
		2	1	
				seq
ucccguCgauccgaacuugugg		27	1	seq
ucccguagauccgaacuugGgg	• • • • • • • • • • • • • • • • • • • •	428	1	seq
ucccguagauccgaacuugugg	•••••	383875	0	seq
ucccguagauccgaacuugugC	•••••	6857	1	seq
ucccguagauccgaacCugugg		1167	1	seq
ucccguaUauccgaacuugugg		113	1	seq
dcccguagauccgaacuugAgg		241	1	seq
ucccguagauccgGacuugugg		1086	1	seq
ucGcguagauccgaacuugugg		13	1	seq
		237	1	seq
ucccguagauccgaacuugugU		20969	1	seq
ucccguaCauccgaacuugugg		15	1	seq
ucccguagauccgaacGugugg		91	1	seq
ucccguagauccUaacuugugg		34	1	seq
ucccguagauccgaacuuAugg	•••••	211	1	seq
ucccguagauccgaacuAgugg	•••••	227	1	seq
ucccguagauccCaacuugugg		10	1	seq
uAccguagauccgaacuugugg		280	1	seq
ucccguagUuccgaacuugugg		41	1	seq

Macure	car			
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccaca				
ucccguagauccgCacuugugg		31	1	seq
ucccguagaCccgaacuugugg		1030	1	seq
ucccguagauccgaaAuugugg		30	1	seq
ucccguagauccgaacuugugA		122471	1	seq
ucccguagaGccgaacuugugg		29	1	seq
uccAguagauccgaacuugugg	• • • • • • • • • • • • • • • • • • • •	117	1	seq
	•••••	559	1	seq
	•••••	312	1	seq
		80	1	
				seq
guggauccgaacuugugg		891	1	seq
uUccguagauccgaacuugugg	•••••	1309	1	seq
ucccCuagauccgaacuugugg		26	1	seq
ucccguagCuccgaacuugugg		30	1	seq
ucccguagauccgaacuuguCg		416	1	seq
ucccguagauAcgaacuugugg		42	1	seq
uNccguagauccgaacuugugg		2	1	seq
ucccgCagauccgaacuugugg		722	1	seq
ucccguagauccgaacuuguUg		88	1	seq
		35	1	
	••••••			seq
	•••••	88	1	seq
ucccguagauccgaaUuugugg	• • • • • • • • • • • • • • • • • • • •	226	1	seq
CccguagauccgaacuCgugg		1204	1	seq
uccUguagauccgaacuugugg		601	1	seq
ucccguagaAccgaacuugugg		70	1	seq
uccGguagauccgaacuugugg		24	1	seq
ucccguagauccgaUcuugugg		36	1	seq
gagaucAgaacuugugg		54	1	seq
ucccgAagauccgaacuugugg		69	1	seq
		42	1	
				seq
ucccguagauccgaacuGgugg		109	1	seq
ucccUuagauccgaacuugugg	•••••	52	1	seq
ucccguagauccAaacuugugg		308	1	seq
ucccguagGuccgaacuugugg		1347	1	seq
ucccguagauccgaaGuugugg		5	1	seq
ucccguagauccgaacAugugg		112	1	seq
ucccAuagauccgaacuugugg		374	1	seq
deceguagaucegaacuuguAg		672	1	seq
ucUcguagauccgaacuugugg		537	1	seq
ucccguUgauccgaacuugugg		86	1	seq
uGccguagauccgaacuugugg		95	1	seq
	•••••	38	1	seq
CccguagauccgaacuugCgg	•••••	1195	1	seq
ucAcguagauccgaacuugugg		148	1	seq
gcccguagaucGgaacuugugg		49	1	seq
Ccccguagauccgaacuugugg		1918	1	seq
ucccguagauGcgaacuugugg		8	1	seq
ucccguagauccgaGcuugugg	• • • • • • • • • • • • • • • • • • • •	1359	1	seq
ucccquagauccqUacuuquqq		93	1	seq
		1248	1	seq
		2	1	seq
	••••••	1	1	seq
	•••••	1	1	seq
CccguagauccgaacuCguggg		1	1	seq
Acccguagauccgaacuuguggg		2	1	seq
ucccguagGuccgaacuuguggg		3	1	seq
ucccguagauUcgaacuuguggg		3	1	seq
CccguagauccgaacuugCggg		1	1	seq
ucccguagauccgaacuuguggg		634	0	seq
		1	1	seq
		1758	1	seq
		8597	1	
				seq
	••••••	2	1	seq
	•••••	2	1	seq
GccguagauccgGacuuguggg		2	1	seq
UcccguagaucUgaacuuguggg		1	1	seq
Gcccguagauccgaacuuguggg		1	1	seq
ucccguagaCccgaacuuguggg		2	1	seq
ucccguagauccgaacuugugUg		4	1	seq
	•••••	1	1	seq
		3	1	seq
				-

Mature	Star			
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuucca	caaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu			
ucccguagauccgaacuuguggA		991	1	seq
ucccgCagauccgaacuuguggg		1	1	seq
ucccguagauccgaacuugugCg		3	1	seq
		15	1	seq
	•••••	24	1	seq
	•••••	27	0	seq
ucccguagauccgaacuugugggA	••••••	16 347	1	seq
		1	1	seq
* * * * * * * * * * * * * * * * * * * *		24	1	seq
		2	1	seq
		6	1	seq
	• • • • • • • • • • • • • • • • • • • •	298	1	seq
ucccguagauccgaacuuguggguA		3	1	seq
ucccguagauccgaacuuguggguu		5	0	seq
ucccguagauccgaacuuguggguC		3	1	seq
ucccguagauccgaacuugugggCu		10	1	seq
ucccguagauccgaacuuguggAuu		7	1	seq
ucccguagauccgaacuugugggGu		1	1	seq
		5	0	seq
	•••••	2	1	seq
	•••••	2	1	seq
	•••••	1 3	1	seq
uAccquaqauccqaacuuquqqquuu	••••••	2	1	seq
		13	1	seq
		2	1	seq
	• • • • • • • • • • • • • • • • • • • •	2	1	seq
gccguagauccgaacuuguggAuuuu		2	1	seq
ucccguagauccgaacuugugggCuuu		1	1	seq
ucccguagauccgaacuuguggguuuucA		1	1	seq
ucceguagauccgaacuuguggguuuucu		2	0	seq
ucccguagauccgaacuuguggguuuucuu		6	0	seq
ucccguagauccgaacuugCggguuuucuu		1	1	seq
	•••••	1	1	seq
	•••••	10	0	seq
cccguagauccgaacuuA		3 1	1	seq
		9	1	seq
		772	0	seq
ccUguagauccgaacuugu		1	1	seq
	•••••	2	1	seq
cccguagauccgaGcuugu		4	1	seq
CccguagauccgaacuugC		162	1	seq
cccguagauccgaacAugu		1	1	seq
Accguagauccgaacuugu		6	1	seq
gccguGgauccgaacuugu		1	1	seq
		3	1	seq
	•••••	1	1	seq
	••••••	1	1	seq
		1	1	seq
		3	1	seq
		2	1	seq
		2	1	seq
	• • • • • • • • • • • • • • • • • • • •	25	1	seq
		10	1	seq
cccguagauUcgaacuugu		1	1	seq
CccguagauccgaacuCgu		2	1	seq
CAcguagauccgaacuugu		1	1	seq
guaVauccgaacuugu		2	1	seq
		4	1	seq
		1	1	seq
		1	1	seq
	•••••	140	1	seq
	••••••	1 10	1	seq
		26	0	seq
		2	1	seq
		1	1	seq
				1

mature Star				
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguu	egucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu			
gccguagaucUgaacuugugg		1	1	seq
cccAuagauccgaacuugugg		1	1	seq
geeguagaucegaacuugugg		346	0	seq
gggg		1	1	seq
cUcguagauccgaacuugugg		2	1	seq
cccguagauccgaacuugCgg		3	1	seq
	•••••			
cccguagauccgaacuugugA	•••••	108	1	seq
gccguGgauccgaacuugugg	•••••	1	1	seq
Uccguagauccgaacuugugg	•••••	61	1	seq
CccguagauccgaacuCgugg	•••••	2	1	seq
Gccguagauccgaacuugugg		4	1	seq
gugaagauccgaacuugugg		1	1	seq
gccguagauccgaacuuguAg		1	1	seq
gccguagauccgaacuugugU		29	1	seq
gccguagGuccgaacuugugg		2	1	seq
cccguagauccgaacCugugg		1	1	seq
		6	1	
cccguagauccgaGcuugugg	•••••	5		seq
cccguagauccgaacuugugC	•••••		1	seq
guggccccguagauccgaacuuguggC	•••••	2	1	seq
gagauccgaacuuguggA		4	1	seq
cccguagauccgaacuuguggU	•••••	11	1	seq
gguagauccgaGcuugu		2	1	seq
ccguagauccAaacuugu		1	1	seq
GcguagauccgaacGugu		1	1	seq
GeguagaucegaacuugG	• • • • • • • • • • • • • • • • • • • •	1	1	seq
		1	1	seq
coguGgaucogaacuugu		4	1	seq
	•••••			
Acguagauccgaacuugu	•••••	1	1	seq
gguagaCccgaacuugu	•••••	1	1	seq
Ucguagauccgaacuugu	• • • • • • • • • • • • • • • • • • • •	5	1	seq
CcguagauccgaacuugC		85	1	seq
gcguagauccgaacuugu		427	0	seq
ccguagauccgGacuugu		2	1	seq
A		17	1	seq
CcguagauccgaacCugu		5	1	seq
guaUauccgaacuugu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
gagauccgaacuugug		21	0	seq
ccguagauccgaacuuguA		8	1	seq
	•••••	74	1	
ccguagauccgaacuugugA	•••••			seq
ccguagauccgaacuugCgg	•••••	1	1	seq
Augusti in a communication de la communic	•••••	2	1	seq
Ucguagauccgaacuugugg		1	1	seq
Acguagauccgaacuugugg		1	1	seq
CcguagauccgaacCugugg		1	1	seq
ccguagauccgaacuugugC		3	1	seq
gcguagauccgUacuugugg		1	1	seq
ccguagauccgaacuugugU		15	1	seq
		226	0	seq
coguagaucogaacuugGgg		1	1	seq
ceguagaucegaacuugegg		1	1	seq
				_
Ucguagauccgaacuuguggg		1	1	seq
ccguagauccgaacuuguggg		8	0	seq
ccguagauccgaGcuuguggg		1	1	seq
gcguagauccgaacuuguggA		6	1	seq
gguagauccgaacuuguggU		3	1	seq
ccguagauccgaacuugugggC		1	1	seq
gguagauccgaacuugugggu		1	0	seq
gguagauccgaacuuguggguA		3	1	seq
guagauccgaacuugC		1	1	seq
cguagauccgaacuugu		7	0	seq
				_
		1	1	seq
guagauccgaacuugug		14	0	seq
cguagauccgaacuuguC		2	1	seq
guagauccgaacuuAug		1	1	seq
guagauccgaacuugugg		159	0	seq
guagauUcgaacuugugg		1	1	seq
cgCagauccgaacuugugg		1	1	seq
Uguagauccgaacuugugg		1	1	seq
guGgauccgaacuugugg		2	1	seq
		55	1	seq

Macure			
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccacaaguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucu	1		
	. 10	1	seq
cguagauccgaacuugugC	. 1	1	seq
.cguagaucUgaacuugugg.	. 1	1	seq
cguagaCccgaacuugugg	. 1	1	seq
.cguagauccgaacuuguggg.	. 13	0	seq
cguagauccgaacuuguggA	. 4	1	seq
cguagauccgaacuuguggC	. 2	1	seq
cguagauccgaacuuguggU	. 11	1	seq
cguagauccgaacuugugggu	. 1	0	seq
Auagauccgaacuugugg	. 1	1	peq
guagaucegaacuugugA	. 39	1	seq
.guagauccgaacuugugC	. 2	1	seq
guagauccgaacCugugg	. 2	1	seq
guGgauccgaacuugugg.	. 1	1	seq
	6	1	
guagauccgaacuugugU			seq
guagauccgaacuuguAg	. 1	1	seq
guagaucegaacuugugg	151	0	seq
guagauccgaGcuugugg	. 2	1	seq
.guagauccgaacuuguggg	. 6	0	seq
	7	1	seq
.guagauccgaacuuguggU			
guagauccgaacuuguggA.	. 1	1	seq
guagauccgaacuuguggC	. 2	1	seq
guagauccgaacuuguggguu	. 1	0	seq
guagauccgaacuuguggUuu	. 3	1	seq
guagauccgaacuuguggguA	. 1	1	seq
uagauccgaacuuguggC.	. 1	1	seq
uagaucegaacuuguggU	. 1	1	seq
guuuucuuccacaagCucgucucuaugguuu	. 1	1	seq
.guuuucuuccacaaguucgucucuaugguuC	. 3	1	seq
guuuucuucacaaguucgucucuaugguuu	. 10	0	seq
uuuucuuccacaaguucgucucuuaugguuG.	. 1	1	seq
cacaaguucgucucuaugCu	. 1	1	seq
cacaaguucgucucuaugguu	. 3	0	seq
	. 2	1	seq
cacUaguucgucuaugguuu	. 1	1	seq
cacGaguucgucucuaugguuu	. 1	1	seq
cacaaguucgucucuaugguuC	. 2	1	seq
cacaaguucgucucuaugguuu	. 10	0	seq
cacaaguucgucucuaugguuua	. 1	0	seq
CacaaguucgucucuaugguuuU	. 1	1	seq
acaaguucgucucuaugg	. 9	0	seq
	. 6	1	
acaaguucgucucuaugA.			seq
acaaguucgucucuaugAu	. 2	1	seq
acaaguucgucucuauggA	. 2	1	seq
Gcaaguucgucucuauggu	. 1	1	seq
acaaguucgucucuauggC	. 3	1	seq
		0	
acaaguucgucuauggu			seq
acaaguCcgucucuaugguu.		1	seq
acaaguucgucuaugUuu	. 1	1	seq
acaaguucgucCcuaugguu.	. 1	1	seq
acaaguucgucucuaugCuu	. 1	1	seq
acaaguucgucucuaugguA		1	seq
		1	
acaaguucgucucuaugguG.			seq
acaaguucgucucuauggGu	. 3	1	seq
Gcaaguucgucucuaugguu	. 1	1	seq
acGaguucgucucuaugguu	. 1	1	seq
acaagCucgucucuaugguu.	. 1	1	seq
acaaguucgucuaugguC		1	seq
aGaaguucgucucuaugguu.		1	peq
acaGguucgucuaugguu.	. 1	1	seq
acaaguucgucuaugguu	168	0	seq
acaaguucgucucuauggCu.	. 10	1	seq
acaaguucgCcucuaugguu		1	seq
acaaguucgucGcuaugguuu		1	seq
		1	seq
acaaguucgucuaugAuuu	. 4	1	seq
acaaguCcgucucuaugguuu	. 8	1	seq
aUaaguucgucucuaugguuu.		1	seq
acaaguucgucuaCgguuu		1	
			seq
acaaguucgucucuauggAuu	. 9	1	seq

Mature 50	car			
ucuucuggcacagcacgugaucccguagauccgaacuuguggguuuucuuccaca	aguucgucucuaugguuuacgugguuugcauugaaaacgcauccuauacaucuu			
aca	aguucgCcucuaugguuu	9	1	seq
aca	aguucgucucuaugguAu	6	1	seq
aAa	aguucgucucuaugguuu	1	1	seq
aca	aguucgucucGaugguuu	1	1	seq
	aguucgucucuaugguuu	5	1	seq
	aguucgGcucuaugguuu	1	1	seq
	aguucgucuaugguuA	121	1	seq
	aguGcgucucuaugguuu	1	1	seq
	aguucAucucuaugguuu	2	1	seq
	aguucgucuaugguuu	3428	0	seq
	aguucgucAcuaugguuu	2	1	seq
		13	1	
	agCucgucucuaugguuu		1	seq
	aguAcgucuaugguuu	1		seq
	aguucgucucuauggCuu	57	1	seq
	aguucgucucCaugguuu	10	1	seq
aca	aguucgucucuaugguCu	61	1	seq
acC	aguucgucucuaugguuu	1	1	seq
aca	aguuUgucucuaugguuu	3	1	seq
aca	aguuAgucucuaugguuu	1	1	seq
acG	aguucgucucuaugguuu	16	1	seq
aca	Gguucgucucuaugguuu	11	1	seq
aca	aguucgucucuauAguuu	3	1	seq
acU	aguucgucucuaugguuu	4	1	seq
aca	aguucgucucuaugguuC	493	1	seq
aca	aguucgucucuaugguuG	21	1	seq
aca	aguucguUucuaugguuu	5	1	seq
	aguucgucucuaugguuu	48	1	seq
	aguucgucucuauggGuu	5	1	seq
	aguucgucucuaugguGu	40	1	seq
	aguucgucCcuaugguuu	21	1	seq
	aguucgucucuaugguuu	20	1	seq
	aguucgucuGugguuu	1	1	seq
		2	1	
	aguucgucucuaugguuua	1	1	seq
	aguucgucucuaugguuua			seq
	aguucgucucuaugguuuU	381	1	seq
	aguucgucucuaugguuuG	6	1	seq
	aguucgucucuaugguuuC	40	1	seq
	aguucgucucuaugguuua	82	0	seq
aca	aguucgucucuaugguuuaU	7	1	seq
aca	aguucgucucuaugguuuac	1	0	seq
aca	aguucgucucuaugguuuaG	1	1	seq
aca	aguucgucucuaugguuuUc	7	1	seq
aca	aguucgucucuaugguuuacU	1	1	seq
ca	aguucgucucuaugguuC	1	1	seq
ca	aguAcgucucuaugguuu	1	1	seq
ca	aguucgucucuaugguuu	1	0	seq
ca	aguucgucucuaugguuuU	4	1	seq
	aguucgucucuaugguu	4	0	seq
	aguucgucucuaugguuu	1	0	seq

seq