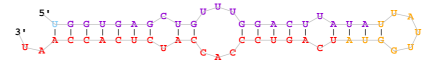
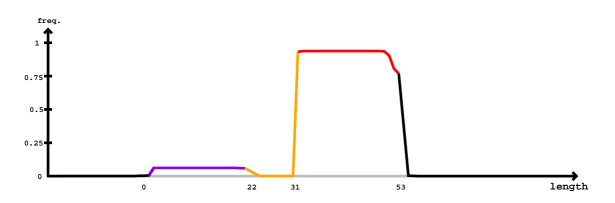
Provisional ID : Pocillopora_meandrina_HIv1___Sc0000016_620672

Score total : 45914.8
Score for star read(s) : 3.9
Score for read counts : 45904.8
Score for mfe : 1.5
Score for randfold : 1.6
Score for cons. seed : 3
Total read count : 90052



Total read count : 90052 Mature read count : 84515 Loop read count : 0 Star read count : 5537



Star Mati	ıre
-----------	-----

aaauauaguuuggcaugugggagagcuguuuggacuuaua <mark>uuauugguaucagucccaccaucucaccaau</mark> augcuggaugauaacaugcuuuaauucaugaauuau	exp		
(((((((((((((((((((()))).))))))	reads	mm	sample
aaauauaguuuggcaug	2	0	seq
aaCuauauuguuuggcaugu	1	1	seq
aaauauaguuuggcaugC	1	1	seq
aaauauauuguuuggcGugu	2	1	seq
aaauauaguuuggcaugA	1	1	seq
aaauaAauuguuuggcaugu	1	1	seq
aaauauauuguuuggcaugu	17	0	seq
.aauauauuguuuggcaAg	1	1	seq
.aauauauuguuuggcaugu	5	0	seq
.aauauauuguuuggcaugA	1	1	seq
.aauauauuguuuggcaugG	1	1	seq
.aauauauuguuuggcaCgu	2	1	seq
.auauauuguuuggcaugu	2	0	seq
.auauauuguuuggcaCgu	2	1	seq
uauauuguuuggcauguggugagcu	2	0	seq
uuguuuggcauguggugagcG	1	1	seq
uuuggcauguggugagcuguuuggacu	1	0	seq
gcauguggugagcuguuuggacugcauguggugaguguggacu	1	0	seq
uguggugagcuguuugga	3	0	seq
uguggugagcuguuuggCc.	1	1	seq
uguggugagcuguuuggacu	5	0	seq
uguggugagcuguuuggach	2	1	seq
uguggugagcuguuuggGcu	1	1	seq
uguggugagcuguuuggachu.	1	1	seq
uguggugagcuguuuggacuu.	8	0	seq
uguggugagcuguuuggacuA	2	1	seq
uguggugagcuguuuggacuC	2	1	seq
uguggugagcuguuuggacuG	1	1	seq
uguggugagcuguuuggacGu	2	1	seq
uguggugagcuguuuggacuua	6	0	seq
uguggugagcuguuuggacuuU	1	1	seq
uguggugagcuguuuggacuuG	1	1	seq
uguggugagcuguuuggacuuaC	7	1	seq

aaauauauuguuuggcaugugggugagcuguuuggacuuauauuauugguaucagucccaccaucucaccaauaugcuggaugauaacaugcuuuaauucaugaauuau			
	1	1	seq
uguggugagcuguuuggacuuGu	2	1	seq
uguggugagcuguuuggacuuau	44	0	seq
Cguggugagcuguuuggacuuaua	2	1	seq
uguggugagcuguuCggacuuaua	1	1	seq
uguggugagcuguuuggacuuauC	1	1	seq
uguggugagcuguuuggacuuaua	87	0	peq
uguggugagcuguuuggacuuauG	1	1	seq
uAuggugagcuguuuggacuuaua	1	1	seq
uguggugagcuguCuggacuuauauguggugagcuguuuggacuuauU	1 15	1 1	seq seq
uguggAgagcuguuuggacuuaua	1	1	seq
uguggugagcuguuuggacuuauaC	1	1	seq
guggugagcuguuuggacuuaua	1	0	seq
uggugagcugunuggacu	2	0	seq
uggugagcuguuuggacA	2	1	seq
.uggugGgcuguuuggacu.	1	1	seq
uggugagcuguuuggacuu	4	0	seq
uggugagcuguuuggacuA	1	1	seq
uggugagcuguuuggacuuaG	1	1	seq
uggugagcuguuuggacuuau	36	0	seq
	1	1	seq
uggugagcuguuuggacuuaC	6	1	peq
Aggugagcuguuuggacuuau	1	1	seq
uggugagcuguuuggacuuauG	1	1	seq
uggCgagcuguuuggacuuaua	2 1	1 1	seq
	2	1	seq seq
	1	1	seq
uggGgagcuguuuggacuuaua	1	1	seq
uggugagcuguuuggGcuuaua	1	1	seq
uggugagcCguuuggacuuaua	1	1	seq
uggugGgcuguuuggacuuaua	3	1	seq
uggugagcugCuuggacuuaua	1	1	seq
uggugUgcuguuuggacuuaua	1	1	seq
uggugagcuguuCggacuuaua	1	1	seq
uggugagcuguuuggacuuauU	5	1	seq
uggugagcuguuuggacuuUua	3	1	seq
uggugagcuguuuggacuuaua	186	0	seq
uggugagcuguuuggacuuauC	1	1	seq
uggugagcuguuuggacuuauaC	1	1	seq
uggugagcuguuuggacuuauaA	1	1	seq
uggugagcuguuuggacuuauau	4	0	seq
uggugagcuguuuggacuuauaucuggugagcuguuuggacuuauauuCuuggua	1	1	seq
uggugagcuguuuggacuuauauuUuuggua	1	1	seq
ggugagcuguuuggacuA	18	1	seq
ggugagcuguuuggacGu	2	1	seq
ggugGgcuguuuggacuu	2	1	seq
ggugagcuguuuggacCu	1	1	seq
ggugagcuguuuggacuu	78	0	seq
ggugagcuguuuggacuC	24	1	seq
ggugagcuguuuggacAu	1	1	seq
Ugugagcuguuuggacuu	1	1	seq
Agugagcuguuuggacuu	1	1	seq
ggugagcuguuuggacuG	3	1	seq
ggugagcuguuuggGcuu	1	1	seq
ggugagcuguuuggacuuG	1	1	seq
Agugagcuguuuggacuua	1 47	1 0	seq
ggugagcuguuuggacuuaggugagcuguuuggacuuU	3	1	seq seq
ggugagcuguuuggacuCaggugagcuguuuggacuCa	1	1	seq
ggugagcuguuuggaUuuau	1	1	seq
ggugagcuguuuggacCuau	10	1	seq
Ugugagcuguuuggacuuau	4	1	seq
ggugagcuguuuggacuCau	1	1	seq
ggugGgcuguuuggacuuau	2	1	seq
ggugagcuguuuggGcuuau	6	1	seq
ggugagcuguuuggacuuGu	23	1	seq
ggugagcuguuuggacuGau	1	1	seq

aaauauauuguuuggcaugugggugagcuguuuggacuuauauuugguaucagucccaccaucucaccaauaugcuggaugauaacaugcuuuaauucaugaauuau			
ggugageCguuuggacuuau	1	1	seq
ggugagUuguuuggacuuau	1	1	seq
Agugagcuguuuggacuuau	11	1	seq
ggugagcuguuuggacuuaG	14	1	seq
ggugagcuguuuggacuuUu	3	1	seq
gAugagcuguuuggacuuau	3	1	seq
gnugUgcuguuuuggacuuau	1	1	seq
ggugagcuguuuggacuuaC	104	1	seq
ggugagcuguuCggacuuau	3	1	
ggCgagcuguuuggacuuauggCgagcuguuuggacuuau	1	1	seq seq
	560	0	_
ggugagcuguuuggacuuau			seq
gguAagcuguuuggacuuau	1	1	seq
ggugagcuguuuggacuuaA	10	1	seq
.ggCgagcuguuuggacuuaua	14	1	seq
ggugagcuguuuAgacuuaua	1	1	seq
ggugagcugCuuggacuuaua	4	1	seq
	5	1	seq
.ggugUgcuguuuggacuuaua	3	1	seq
ggugagcuguuuggacuuGua	4	1	seq
.ggugagcuguuuggacuAaua.	1	1	seq
ggugaUcuguuuggacuuaua.	2	1	seq
ggugagcAguuuggacuuaua	2	1	seq
gAugagcuguuuggacuuaua	3	1	seq
ggugagcuguuuUgacuuaua.	1	1	seq
ggugagcuguuuggacuuaua	3670	0	seq
gUugagcuguuuggacuuaua	2	1	seq
ggugagcuguuuggacuuaAa	3	1	seq
ggugagcuguuuggacuuauC	8	1	seq
ggugagcuguCuggacuuaua	12	1	seq
ggugagcugGuuggacuuauaggugagcugGuuggacuuaua	3	1	seq
	1	1	seq
ggugagcuguuuggacuGaua		1	_
ggugagcuguuuggacuuUua	2		seq
ggugagcuguuuggGcuuaua	19	1	seq
.ggugagcuguuuggaUuuaua	1	1	seq
ggugCgcuguuuggacuuaua	1	1	seq
ggugagAuguuuggacuuaua	2	1	seq
.ggugGgcuguuuggacuuaua	15	1	seq
Agugagcuguuuggacuuaua	77	1	seq
ggugagcuguuuggacuuauU	90	1	seq
.ggugagcCguuuagacuuaua.	7	1	seq
gguAagcuguuuggacuuaua	3	1	seq
ggAgagcuguuuggacuuaua	1	1	seq
ggugaAcuguuuggacuuaua	5	1	seq
ggugagcuguuuggacuuaCa	7	1	seq
ggugagcuguuCggacuuaua.	5	1	seq
ggugagcuguuuggacCuaua	6	1	seq
	1	1	seq
ggugagcuguuuggacuuauG	17	1	seq
	3	1	seq
ggugagcuguuuggacuCauaggugagcuguuuggacuCaua	5	1	seq
ggugagUuguuuggacuuauaggugagUuguuuggacuuaua	8	1	seq
ggugagouguuuggacuuauUu	1	1	seq
ggugUgcuguuuggacuuauuu	1	1	
			seq
ggugagcuguuuggacuuauaA	11	1	seq
.ggugagcuguuuggacuuaCau	1	1	seq
ggugagcuguuuggacuuauau	30	0	seq
ggugagcuguuuggacuuauaC	9	1	seq
ggugagcuguuuggacuuauaAu	1	1	seq
ggugagcuguuuggacuuauauu	5	0	seq
ggugagcuguuuggacuuauauA	10	1	seq
ggugagcuguuuggacuuauauC	1	1	seq
ggugagcuguuuggacuuauauua	6	0	seq
ggugagcuguuuggacuuauauuU	1	1	seq
ggugagcuguuuggacuuauauuC	1	1	seq
ggugagcuguuuggacuuauauuaA	1	1	seq
ggugagcuguuuggacuuauaAuau	3	1	seq
ggugagcuguuuggacuuauauu	4	0	seq
ggugagcuguuuggacuuauauuUu	1	1	seq
ggugagcuguuuggacuuauauu	1	0	seq
ggugagcuguuuggacuuauauugA	2	1	seq
			-

aaauauauuguuuggcaugugggugagcuguuuggacuuauauugguaucagucccaccaucucaccaauaugcuggaugauaacaugcuuuaauucaugaauuau			
ggugagcuguuuggacuuauauuggu	1	0	seq
ggugagcuguuuggacuuauauuggA	1	1	seq
ggugagcuguuuggacuuauauuaggua	1	0	seq
ggugagcuguuuggacuuauauugguaC	1	1	seq
ggugagcuguuuggacuuauauuagguau	1	0	seq
gugagcuguuuggacuuau	2	0	seq
gugagcuguuuggacuuUu	1	1	seq
gugagcuguuuggacuuauU	1	1	seq
gGgagcuguuuggacuuauagugagcuguuuggacuuaua.	1 2	1 0	seq seq
gugagcuguuuggacuuauaC	1	1	seq
ugagcuguuuggacuuauU	2	1	seq
ugagcuguuuggacuuauaC	1	1	seq
ugagcuguuuggacuuauauuagguau	1	0	seq
ugagcuguuuggacuuauauuUuugguauc	1	1	seq
agcuguuuggacuuauauuaA	1	1	seq
gcuguuuggacuuauUuu	1	1	seq
uuuggacuuauauuggA	1	1	seq
uuauugguaucaguUccaccaucucacca	2	1	seq
uuauCgguaucagucccaccaucucaccaau	1	1	seq
	1	0 1	seq
. Cucagucceaceaucucaceaau.	7	1	seq
.aucagucccaccaucucaccaau	3	0	seq
	1	1	seq
- aucagucecaccaucucaccaaua	1	0	seq
ucagucccaccaucuca	9	0	seq
ucagucccaccaucucU	2	1	seq
Gcagucccaccaucucac	2	1	seq
ucagucccaccaucucac	143	0	seq
uUagucccaccaucucac	1	1	seq
ucagucccaccaucucaG	1	1	seq
ucaguUccaccaucucac	7	1	seq
AcagucccaccaucucacucagucccaccaucucaA.	2 12	1 1	seq seq
ucagCcccaccaucucac	1	1	seq
ucagucccUccaucucac	3	1	seq
ucagucccaccaucucaU	45	1	seq
ucagucccacUaucucacc	4	1	seq
ucagucccCccaucucacc	1	1	seq
Acagucccaccaucucacc	11	1	seq
ucUgucccaccaucucacc	1	1	seq
ucagCcccaccaucucacc	12	1	seq
ucagucccaccGucucacc	5	1	seq
ucagucccaccaucucacG	36 5	1	seq seq
ucagucUcaccaucucacc	3	1	seq
ucagucocaccaCcucacc	6	1	seq
- GagucecaccaucucaccGragucecaccaucucacc	1	1	seq
ucagucccaccaucucacc	2017	0	seq
ucagucccaccaucucaAc	8	1	seq
ucaguUccaccaucucacc	185	1	seq
ucagucccaccaucAcacc	1	1	seq
ucaAucccaccaucucacc	1	1	seq
ucagucccaGcaucucacc	1	1	seq
ucagucccaccauUucacc	1	1 1	seq
uUagucccaccaucucacc	3 17	1	seq seq
ucagucceaceaucteace	7	1	seq
ucagucccaccaucucCcc	2	1	seq
ucGgucccaccaucucacc	5	1	seq
ucagucccaUcaucucacc	7	1	seq
ucagucccUccaucucacc	41	1	seq
ucagucccGccaucucacc	2	1	seq
ucagucccaccaucucacA	513	1	seq
ucagucccaccaucuUacca	3	1	seq
ucagucccaccaucucaAca	2	1	seq
ucagucccaccaAcucacca	6 44	1 1	seq
ucagucccaccaucucGccaucGgucccaccaucucGcca	44 14	1	seq seq
		-	ped

aaauauauuguuuggcaugugggugagcuguuuggacuuauauugguaucagucccaccaucucaccaauaugcuggaugauaacaugcuuuaauucaugaauuau			
ucagucccaccCucucacca	2	1	seq
ucagCcccaccaucucacca	15	1	seq
ucagucccaUcaucucacca	8	1	seq
ucagucceaccaucuAacca	2	1	seq
ucagucccaccaucucaccU	51	1	seq
ucagGcccaccaucucacca	1	1	seq
ucagucccaccaucucacAa	64	1	seq
ucagAcccaccaucucacca	1	1	seq
ucUguccaccaucucacca.	5	1	seq
ucagucccaccaucucacca	6576	0	seq
ucagucccGccaucucacca	16	1	seq
ucagucccaccaucAcacca	13	1	seq
ucagucccaccaCcucacca	17 3	1	seq
ucagucccaAcaucucCccaucagucccaAcaucucCcca	1	1	seq seq
Geagueceaceaucucacea	2	1	seq
ucaguccaccaucucaccC	81	1	seq
ucagucccaccUucucacca	2	1	seq
ucagucccaccauAucacca.	2	1	seq
Acagucccaccaucucacca.	39	1	seq
ucagucccaccGucucacca.	18	1	seq
ucagucccaccauUucacca	6	1	seq
ucagucccaccaucGcacca.	15	1	seq
ucaguUccaccaucucacca	391	1	seq
ucagucccCccaucucacca.	4	1	seq
ucagucceaccaucucaccG.	1069	1	seq
ucagucccaccaucCcacca	34	1	seq
ucagucccUccaucucacca	174	1	seq
ucagucccacAaucucacca	1	1	seq
ucagueUcaccaucucacca	16	1	seq
ucaguccAaccaucucacca	1	1	seq
ucagucccacUaucucacca	2	1	seq
ucagucAcaccaucucacca	4	1	seq
ucaguccaaccaucucaUca	10	1	seq
ucaUucccaccaucucacca.	2	1	seq
uUagucccaccaucucacca.	8	1	seq
ucagAcccaccaucucaccaa	1	1	seq
ucagucccaccaucucaUcaa	1	1	seq
ucagucccaccaucucGccaa	4 1	1 1	seq
ucagucccaccaucucCccaa	11	1	seq seq
ucaguUccaccaucucaccaa	123	1	seq
ucagucccaccaucAcaccaa	5	1	seq
ucagucccaccaucucacAaa	1	1	seq
ucagucccaccaucucaccaC	51	1	seq
ucagucccaccaCcucaccaa.	11	1	seq
ucagucccacAaucucaccaa	1	1	seq
ucagucUcaccaucucaccaa	3	1	seq
ucagucccaccaucucaccaa	2652	0	seq
Acagucccaccaucucaccaa	10	1	seq
ucagucccUccaucucaccaa	65	1	seq
ucagucccacUaucucaccaa	3	1	seq
ucagucAcaccaucucaccaa	1	1	seq
ucagucccaccaucucaAcaa	1	1	seq
ucagucccaccaucucaccaU	128	1	seq
ucagucGcaccaucucaccaa	1	1	seq
ucagucccaccaucucaccGa.	18	1	seq
uAagucccaccaucucaccaa	2	1	seq
Geagucccaccaucucaccaa	2	1	seq
ucagucccaccauUucaccaa	1	1	seq
ucaguAccaccaucucaccaa	2	1	seq
ucagucccGccaucucaccaa	10 5	1 1	seq
ucagucceaccaucuUaccaa	5 1	1	seq
ucaguccAaccaucucaccaa	1	1	seq seq
ucagucccaccaucucaccia	3	1	seq
ucagucccaUcaucucaccaa	1	1	seq
ucGgucccaccaucucaccaa	5	1	seq
ucagucccaccaucucaccUa	7	1	seq
uGagucccaccaucucaccaa	1	1	seq

aaauauauuguuuggcauguggagcuguuuggacuuauauugguaucagucccaccaucucaccaauaugcuggaugauaacaugcuuuaauucaugaauuau			
ucaqCcccaccaucucaccaa.	5	1	seq
ucagucccaccaucuAaccaa	1	1	seq
ucagucceaccaucucaecaG	145	1	seq
ucagucccaccGucucaccaa	4	1	seq
ucagucceaceaAcucaecaa	1	1	seq
uUagucccaccaucucaccaa	3	1	
ucaguAccaccaucucaccaau	8	1	seq
ucagucccacAaucucaccaau	6	1	seq
			seq
uUagucccaccaucucaccaau	62	1	seq
ucagucccaccaucucaUcaau	29	1	seq
ucagucccaccaCcucaccaau	147	1	seq
ucagucccaccaucCcaccaau	164	1	seq
ucagucceaccaAcucaccaau	21	1	seq
ucagucceaccaucucaccaUu	47	1	seq
ucagCcccaccaucucaccaau	124	1	seq
ucagucccaccaucucaGcaau.	1	1	seq
ucagucccaccaucucGccaau.	120	1	seq
ucaguccAaccaucucaccaau.	9	1	seq
ucagucccaccaucucaccaCu.	51	1	seq
ucagAcccaccaucucaccaau	18	1	seq
ucagucccaccaucucaccUau	287	1	seq
Acagucccaccaucucaccaau	271	1	seq
uAagucccaccaucucaccaau	15	1	seq
ucagucccaccuaccucaccGau	209	1	seq
ucagucccaccaucucaccaGu	1455	1	seq
ucaAucccaccaucucaccaau	20	1	seq
uGagucccaccaucucaccaau	12	1	seq
ucagucccaccaucucaccaaA	2426	1	seq
ucaUucccaccaucucaccaau	1	1	seq
ucagucccaUcaucucaccaau	32	1	seq
ueagueceaceCucucaceaau	6	1	seq
ucagucccaccaucGcaccaau	4	1	seq
ucagucccaccaucucaccCau	8	1	seq
Geagueecaceaucucaceaau	25	1	seq
ucagucceaceaucucaecaaC	7177	1	seq
ucagucccacauAucaccaau	2	1	seq
ucagucccaccaucucaAcaau	1	1	seq
ucagucccGccaucucaccaau	127	1	seq
ucagGcccaccaucucaccaau	2	1	seq
ucagucceaceaucucCccaau	8	1	seq
ucagucceUccaucucaccaau	1882	1	seq
ucagucGcaccaucucaccaau	2	1	seq
ucagucceaccaucuAaccaau	3	1	seq
ucaguccaacaucuUaccaau	28	1	seq
ucagucccacUaucucaccaau	78	1	seq
ucagucUcaccaucucaccaau.	52	1	seq
ucagucccaccaucucacGaau.	2	1	seq
ucaguccaGcaucucaccaau	2	1	seq
ucaguccaccauUucaccaau.	25	1	seq
ucagucccaccUucucaccaau.	12	1	seq
ucGgucccaccaucucaccaau.	136	1	seq
ucagucccaccaucucacAaau.	33	1	seq
ucagucccaccaucuGaccaau.	1	1	seq
ucagucccaccaucucaccaaG	2646	1	seq
ucaguccGaccaucucaccaau	2	1	seq
ucagucccaccGucucaccaau	91	1	seq
ucagucceaccaucAcaccaau	16	1	seq
ucUgucceaccaucucaecaau	29	1	seq
ucaguUccaccaucucaccaau	2657	1	seq
ucagucceaceaucucUccaau	10	1	seq
ucagucecaccaucucuccaau	14	1	seq
ucaguccaaAcaucucaccaau	3	1	
	40485	0	seq
ucagucccaccaucucaccaau	40485 34	1	seq
ucagucccCccaucucaccaau		1	seq
ucaguUccaccaucucaccaaua	62 4		seq
ucagucccaccaucucGccaaua	4	1	seq
ucagucccaccaucucaccGaua	10	1	seq
ucagucccaccaucucaccaaGa	5	1	seq
ucagCcccaccaucucaccaaua	11	1	seq
ucagucccGccaucucaccaaua.	5	1	seq

bcar M	acure			
	cagucccaccaucucaccaauaugcuggaugauaacaugcuuuaauucaugaauuau			
uc	cagucccaccGucucaccaaua	4	1	seq
uc	cagucccaccaucucaccaaCa	23	1	seq
uc	cagucccaccaucucaccaauU	4019	1	seq
uc	cagucccaccaucuUaccaaua	1	1	seq
ud	cagucccaccaAcucaccaaua	2	1	seq
uc	cagucccCccaucucaccaaua	1	1	seq
	cagucUcaccaucucaccaaua	1	1	seq
	cagucccaccaucucUccaaua	2	1	seq
		3	1	_
	cagucccaccauUucaccaaua			seq
	cagAcccaccaucucaccaaua	1	1	seq
	cagucccaccaucAcaccaaua	1	1	seq
uc	cagucccaccaucCcaccaaua	18	1	seq
ud	cagucccacAaucucaccaaua	1	1	seq
ud	cGgucccaccaucucaccaaua	5	1	seq
uc	cagucccaccaucucaccaaua	2307	0	seq
ud	caguAccaccaucucaccaaua	1	1	seq
uc	cagucccaccaucucaccaCua	1	1	seq
	cagucccaccaucucaccaaua	2	1	seq
	cagucAcaccaucucaccaaua	1	1	seq
		9	1	_
	cagucccaccaCcucaccaaua			seq
	cagucccacUaucucaccaaua	2	1	seq
uc	cagucccaccaucuAaccaaua	1	1	seq
ud	cagucccaccUucucaccaaua	2	1	seq
	cagucccaccaucucaccaaua	18	1	seq
uc	cagucccUccaucucaccaaua	65	1	seq
ud	cagucccaccaucucaccaUua	19	1	seq
uc	cagucccaccaucucaccaauG	57	1	seq
uA	Aagucccaccaucucaccaaua	2	1	seq
	caAucccaccaucucaccaaua	1	1	seq
	cagucccaccaucucaccaauC	673	1	seq
	Jagucccaccaucucaccaaua	2	1	seq
	cagucccaccaucucaccaaAa	87	1	seq
uc	caguccAaccaucucaccaaua	1	1	seq
ud	eUgucccaccaucucaccaaua	2	1	seq
uc	cagucccaccaucucaccaGua	2	1	seq
uc	cagucccaccaucucaccaauaC	14	1	seq
ud	cagucccaccaucucaccaauaA	4	1	seq
uc	cagucccUccaucucaccaauau	1	1	seq
	cagucccaccaucucaccaauau	44	0	seq
	cGgucccaccaucucaccaauau	1	1	seq
	cagucccaccaucucaccaauau	1	1	
				seq
	cagucccaccaucucaccaauaG	1	1	seq
uc	cagucccaccaucucaccaauUu	77	1	seq
uc	cagucccaccaucucaccaauGu	3	1	seq
uU	Jagucccaccaucucaccaauaug	1	1	seq
uc	cGgucccaccaucucaccaauaug	2	1	seq
uc	cagucccaccauUucaccaauaug	1	1	seq
ud	cagucccaccaucucaccaauaGg	4	1	seq
	cagucccaccaucucaccaauaug	1	1	seq
	cagucccaccaucucaccaauUug	1	1	seq
	cagucccaccaucucaccaauauC	4	1	seq
	cagucccaccaucucaccaauauA	23	1	seq
			0	_
	cagucccaccaucucaccaauaug	81		seq
	cagucccaccaucucaccaauauU	10	1	seq
uc	cagucccaccaucucaccaauaCg	6	1	seq
	cagucccaccaucucaccaauaug	1	1	seq
uc	cagucccaccaucucaccaauaugA	8	1	seq
uc	cagucccaccaucucaccaauaugU	5	1	seq
ud	cagucccaccaucucaccaauaugc	1	0	seq
	cagucccaccaucucacA	2	1	seq
	cagucccaccaucucacc	7	0	seq
	cagucccaccaucucacca	22	0	seq
				_
	cagucccUccaucucacca	2	1	seq
	cagucccaccaucucaccG	8	1	seq
	Aagucccaccaucucaccaa	2	1	seq
	cagucccaccaucucaccaa	9	0	seq
	cagucccaccGucucaccaa	1	1	seq
	cagucccaccaucucaccaU	1	1	seq
	cagucccaccaucucaccGau	1	1	seq
	cagucccGccaucucaccaau	1	1	seq

Star Mat	ure			
aaauauuuguuuggcaugugggugagcuguuuggacuuauauuauugguaucagu	cccaccaucucaccaauaugcuggaugauaacaugcuuuaauucaugaauuau			
cagu	cccaccaucucaccUau	2	1	seq
cagu	cccaccaucucaccaau	214	0	seq
cagu	cccaccaucCcaccaau	1	1	seq
cagu	cccaccaucucaUcaau	1	1	seq
cagu	cccCccaucucaccaau	2	1	seq
cagu	cccUccaucucaccaau	10	1	seq
cagu	cccaccaucucaccaGu	6	1	seq
cagu	cccaccaucucaccaaC	33	1	seq
cagu	cccaccaucucaccaaG	14	1	seq
cagu	cccaccaCcucaccaau	1	1	seq
cagu	cccaccaucucaccaaA	8	1	seq
cagu	Accaccaucucaccaau	1	1	seq
cagu	cccaccaucucaccaauC	2	1	seq
cagu	cccaccaucucaccaaua	13	0	seq
cagu	cccaccaucucaccaauU	13	1	seq
cagu	cccaccaucucaccaauau	2	0	seq
cagu	cccaccaucucaccaauauA	1	1	seq
cagu	cccaccaucucaccaauaug	8	0	seq
cagu	cccaccaucucaccaauaugA	5	1	seq
agu	cccaccaucucacca	4	0	seq
agu	cccaccaucucaccU	2	1	seq
agu	cccaccaucucaccG	1	1	seq
agu	cccaccaucucaccaa	5	0	seq
agu	cccaccaucucaccaU	2	1	seq
agu	cccaccaucucaccaGu	1	1	seq
aUu	cccaccaucucaccaau	1	1	seq
agu	cccaccaucucaccaaG	4	1	seq
agu	cccaccaucucaccaaC	8	1	seq
agu	cccaccaucucaccaaA	2	1	seq
agu	cccaccaucucaccaau	41	0	seq
agu	cccaccaucucaccaauU	6	1	seq
agu	cccaccaucucaccaaua	5	0	seq
agu	cccaccaucucaccaauUu	1	1	seq
gu	cccaccaucucaccaauU	2	1	seq
gu	cccaccaucucaccaauC	1	1	seq
uu	cccaccaucucaccaaC	1	1	seq
uu	cccaccaucucaccaau	2	0	seq
uu	cccaccaucucaccaauC	2	1	seq
uu	cccaccaucucaccaauU	2	1	seq
uu	cccaccaucucaccaauau	2	0	seq
uu	cccaccaucucaccaauauA	1	1	seq
uu	cccaccaucucaccaauaug	1	0	seq
	ccaauaugcuggaugauaaca	1	0	seq
	Gaingeigganganacangeninganican	1	1	sea