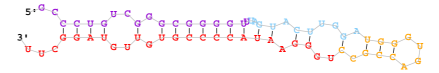
Provisional ID : Pocillopora_meandrina_HIv1___Sc0000009_442963

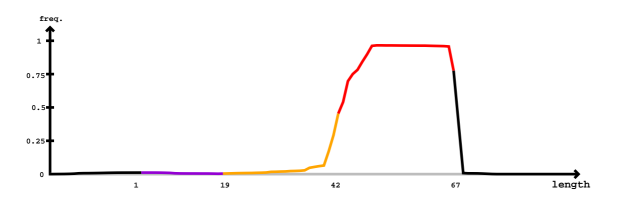
Score total : 64606.4

Score for star read(s) : 3.9
Score for read counts : 64600.6
Score for mfe : 1.1
Score for randfold : -2.2

Score for cons. seed : 3 Total read count : 126723 Mature read count : 126663 Loop read count : 17 Star read count : 43

5'- ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccg





Star Mature

ccgaucaccgaaguuaagcccugucgggeggguuuaguacuugga <mark>ugggugaccgccugggaauaccccguguuguaggcuu</mark> cauuuuuugucuugcgaa	cauuucu	exp		
(((((((((((((((((((((((((((((((((reads	mm	sample
ccgaucaccgaaguuaag		1	0	seq
ccgaucaccgaaguuaagc		2	0	seq
ccgaucaccgaaguuaagcU		2	1	seq
ccgaucaccgaaguuaagcA		3	1	seq
ccgaucaccgaaguuaagcc		2	0	seq
ccgaucaccgaaguuaagccc		7	0	seq
ccgaucaccgaaguuaagccA.		2	1	seq
ccgaucaccgaaguuaagccU		1	1	seq
ccgaucaccgaaguuaagcccu		12	0	seq
ccgaucaccgaaguuaagcccC		5	1	seq
ccgaucaccgaaguuaagccAu		1	1	seq
ccgaucaccgaaguuaagcccA.		6	1	seq
ccgaucaccgaaguuaagcccG.		2	1	seq
ccgaucaccgaaguuaagcccGg.		1	1	seq
ccgaucaccgaaguuaagcccug.		15	0	seq
ccgaucaccgaaguuaagcccuU		1	1	seq
ccgaucaccgaaguuaagcccugu.		5	0	seq
ccgaucaccgaaguuaagcccugC		3	1	seq
ccgaucaccgaaguuaagUccugu		1	1	seq
ccgaucaccgaaguuaagcUcugu		1	1	seq
ccgaucaccgaaguuaagcccugG		1	1	seq
ccgaucaccgaaguuaagcccuguc		9	0	seq
cGgaucaccgaaguuaagcccuguc		1	1	seq
ccgaucaccgaaguuaagcccugucA		3	1	seq
ccgaucaccgaaguuaagcccuguAg.		1	1	seq
ccgaucaccgaaguuaagcccugucg		9	0	seq
ccgaucaccgaaguuaagcccugucgU		1	1	seq
ccgaucaccgaaguuaagcccugucgggU		1	1	seq
ccCaucaccgaaguuaagcccugucgggc		1	1	seq
ccgaucaccgaaguuaagcccugucgggc		2	0	seq
.cgaucaccgaaguuaagccA		1	1	seq
.Ugaucaccgaaguuaagcccug		1	1	seq
.cgaucaccgaaguuaagcccugu.		12	0	seq

cugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu

Star Mature			
ccgaucaccgaaguuaageccugucggggggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
.cgaucaccgaaguuaagcccugA	1	1	seq
.cgGucaccgaaguuaageccugu	1	1	seq
.cgaucaccgaaguuaagcccugC	4	1	seq
.cgaucaccgaaguuaagcccuguc.	7	0	seq
.cgaucaccgaaguuaagcccuguU	3	1	seq
.cgaucaccgaaguuaagcccugucg	1	0	seq
	1	1	seq
.cgaucaccgaaguuaagcccugucA	1	1	
.cgaucaccgaaguuaagcccugucU			seq
.cgaucaccgaaguuaagcccugucggg.	2	0	seq
.cgaucaccgaaguuaagcccugucgggU	1	1	seq
.cgaucaccgaaguuaagcccugucgggc	1	0	seq
.cgaucaccgaaguuaagcccugucgggcgA	1	1	seq
.cgaucaccgaaguuaagcccugucgggcggg	6	0	seq
.cgaucaccgaaguuaageccugucgggcggA	1	1	seq
gaucaccgaaguuaagcU	1	1	seq
gaucaccgGaguuaagcc	2	1	seq
.gaucaccgaaguuaagcc	7	0	seq
	2	1	seq
gaucaccgaaguuaagcA	10	0	
.gaucaccgaaguuaagccc			seq
.gaucaccgaaguuaagcAc.	1	1	seq
. gaucaccgaaguuaagccA	4	1	seq
.gaucaccgaaguuaagccU.	4	1	seq
.gaucaccgaaguuaagccAu	1	1	seq
.gaucaccgaaguuaagcccG	7	1	seq
.gaucaccgaaguuaageccA	8	1	seq
.gaucaccgaaguuaagcccu	15	0	seq
.gaucaccgaaguuaagcccC.	8	1	seq
gaucaccgaGguuaagcccug	1	1	seq
Aaucaccgaaguuaagcccug	1	1	seq
	2	0	seq
gaucaccgaaguuaagcccug			
. Aaucaccgaaguuaagcccugu.	1	1	seq
. gaucaccgaaguuaagcccugA.	3	1	seq
. gaucaccgaaguuaagcccCgu.	1	1	seq
.gaucaccgaaguuaagcccugu	6	0	seq
gaucaccgaaguuaagcccugG	3	1	seq
.gaucaccgaaguuaagcccugC	4	1	seq
.gaucaccgaGguuaagcccugu	3	1	seq
.gaucaccgaaguuaagcccuguc.	4	0	seq
gaucaccgaaguuaGgcccuguc	1	1	seq
gaucaccgaaguuaagcccugucg	10	0	seq
.gaucaccgaaguuaagcccugucA	1	1	seq
	1	1	seq
gaucaccgaaUuuaagcccugucggg	2	0	
gaucaccgaaguuaagcccugucgggc			seq
.gaucaccgaaguuaagcccugucgggcgA	2	1	seq
gaucaccgaaguuaagcccugucgggcCg	1	1	seq
.gaucaccgaaguuaagcccugucgggcgg	2	0	seq
.gaucaccgaaguuaagcccugucgggcggA	1	1	seq
.gaucaccgaaguuaagcccugucgggcgAg	1	1	seq
gaucaccgaaguuaagcccugucgggcggg	2	0	seq
.gaucaccgaaguuaagcccugucggggggg.	1	0	seq
gaucaccgaaguuaagcccugucgggcgggA	3	1	seq
.aAcaccgaaguuaagccc.	1	1	seq
aucaccgaaguuaagcAc	1	1	seq
.aucaccgaaguuaagccc.	9	0	seq
	5	1	_
aucaccgaaguuaagccA			seq
aucaccgaaguuaagccU	2	1	seq
aucaccgaaguuaagcccA.	7	1	seq
aucaccgaaguuaagcUcu	1	1	seq
aucaccgaaguuaagcccu	21	0	seq
aucaccgaaguuaagcccC	1	1	seq
aucaccgaaguuaagcccG	2	1	seq
aCcaccgaaguuaagcccug	1	1	seq
aucaccgaGguuaagcccug	5	1	seq
Cucaccgaaguuaagcccug	1	1	seq
aucaccgaaguuaagcccug	26	0	seq
aucaccgaaguuGagcccug	9	1	seq
	1	1	_
aucaccgaaguuaagcccCg			seq
aucGccgaaguuaagcccug	1	1	seq
aucGccgaaguuaagcccugu	1	1	seq
aucaccgaGguuaagcccugu	1	1	seq

Star Mature			
ccgaucaccgaaguuaagcccugucggggggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
aucaccgaaguuaagcccugu	48	0	seq
aucaccgaaguuaagcccugC	14	1	seq
aucaccgaaguuaagcccugG	1	1	seq
aucacegaaguuaageethigu	1	1	seq
aucaccgaaguuaGgcccugu	1	1	seq
aucaccgaaguuaagcccCgu.	1	1	seq
aucaccgaaguuaagcccugA.	11	1	seq
aucaccgaaguuaagcccuguA	1	1	seq
	1	1	
aucaccgaaguuaagcccCguc			seq
aAcaccgaaguuaagcccuguc	1	1	seq
aucaccgaaguuaagcccuguc	7	0	seq
Gucaccgaaguuaagcccuguc.	1	1	seq
aucaccgaaguuaageccuguU	3	1	seq
Cucaccgaaguuaagcccuguc	1	1	seq
aucaccgaaguuaagcccugucA	2	1	seq
aucaccgaaguuaagcccugucg	4	0	seq
aucaccgaaguuaagcccugucU	1	1	seq
.aucaccgaaguuaagcccugucgg.	2	0	seq
aucaccgaaguuaagcccugucgggcA	1	1	seq
	1	0	seq
aucaccgaaguuaagcccugucgggcg	2	0	
aucaccgaaguuaagcccugucgggcggg			seq
aucaccgaaguuaagcccugucgggcggA.	1	1	seq
aucaccgaaguuaagcccugucgggcgggg.	1	0	seq
aAcaccgaaguuaageccugucgggcgggg	1	1	seq
aucaccgaaguuaagcccugucgggcggggu	1	0	seq
ucaccgaaguuaagcccA	2	1	seq
ucaccgaaguuaagcccu	10	0	seq
ucaccgaaguuaagcccC.	2	1	seq
ucaccgaaguuaagcccG	7	1	seq
ucaccgaaguuaagcccGg	5	1	seq
ucGccgaaguuaagcccug	2	1	seq
ucaccgaaguuGagcccug	2	1	seq
ucaccgaaguuaagcUcug.	2	1	seq
ucaccgaaguuaGgcccug.	1	1	seq
ucaccgaaguuaageccug	56	0	seq
ucaccgaGguuaagcccug	8	1	seq
ucaccgaaUuuaagcccug.	1	1	seq
ucaccgaaguuaagcccugA	31	1	seq
ucaccgaaguuaagcccugu.	123	0	seq
ucaccgaaguuaGgcccugu.	2	1	seq
ucaccgaaguuaagcccugC.	32	1	seq
ucaccgaaguuaagccUugu	1	1	seq
	1	1	_
ucaccgaaguuaagcUcugu			seq
ucaccgaaguuaagcccCgu.	2	1	seq
ucaccgaaguuaagcccugG	4	1	seq
ucaccgaGguuaagcccugu	10	1	seq
ucaccgaaguuGagcccugu	7	1	seq
ucaccgaaguuaUgcccugu	1	1	seq
Gcaccgaaguuaagcccugu	1	1	seq
Ccaccgaaguuaagcccugu	1	1	seq
ucaccgaaguuaagUccugu.	1	1	seq
ucaUcgaaguuaagcccugu.	1	1	seq
ucUccgaaguuaagcccugu.	1	1	seq
Acaccgaaguuaagcccugu	2	1	seq
	2	1	
ucGccgaaguuaagcccuguc			seq
ucaccgaaguuaagcccuguc	21	0	seq
ucaccgaGguuaagcccuguc.	1	1	seq
ucaccgaaguuaagcccuguU	7	1	seq
ucaccgaaguuaagcccuguA	2	1	seq
ucaccgaaguuaagcccugucU	2	1	seq
ucaccgaaguuaagcccugucg	2	0	seq
ucaccgaaguuaagcccugucA	4	1	seq
ucaccgaaguuaagcccugucgggU	2	1	seq
ucacegaaguuaageceugueggge	2	0	seq
ucaccgaaguuaagcccugucgggcggg	1	0	seq
	2		
ucaccgaaguuaagcccugucgggcgggu		0	seq
ucaccgGaguuaagcccugucgggcgggu	1	1	seq
ucaccgaaguuaagcccugucgggggguC	3	1	seq
ucaccgaaguuaagcccugucgggcggguu	11	0	seq
ucaccgaaguuaagcccugucgggcggguA	2	1	seq

Star Mature			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuuuu			
ucaccAaaguuaagcccugucgggggguu	1	1	seq
eaccgaaguuaagcccug	11	0	seq
Aaccgaaguuaagcccug	1	1	seq
caccgaaguuaagcccugC	3	1	seq
caccgaaguuaagcccugG	2	1	seq
caccgaGguuaagcccugu	1	1	seq
caccgaaguuaagcccugu.	22	0	seq
caccgaaguuaagcccuguc.	28	0	seq
	1	1	seq
caAcgaaguuaagcccuguc	1	1	seq
. caccgaaguuaagcccuguA	8	1	seq
caccgaaguuaagcccuguU	3	1	seq
caccgaaguuaCgcccuguc	1	1	seq
caccgaGguuaagcccuguc	1	1	seq
caccgaaguuaagcccugucA	1	1	seq
caccgaaguuaagcccugucgggU	2	1	seq
caccgaaguuaagcccugucgggc	1	0	_
caccgaaguuaagcccugucgggcggg	3	0	seq
	2	0	seq
caccgaaguuaagcccugucgggcggggu			seq
caccgaaguuaagcccugucgggcgggguA	4	1	seq
caccgaaguuaagcccugucgggcgggCuu	1		seq
caccgaaguuaagcccugucgggcgggguu	10	0	seq
cCccgaaguuaagcccugucgggcgggguu	1	1	seq
caccgaaguuaagcccugucgggcgggguC	2	1	seq
caccgaaguuaagcccugucgggcgggUuu	1	1	seq
accgaaguuaagcccugu.	8	0	seq
.accgaaguuaagcccugA.	1	1	seq
accgaaguCaagcccuguc.	1	1	seq
accgaaguuaagcccuguc	9	0	seq
accgaaguuaagcccuguA.	1	1	seq
acAgaaguuaagcccuguc	1	1	seq
accgaaguuaagcccuguch	1	1	seq
accgaaguuaagcccugucgggc	1	0	seq
accgaaguuaagcccugucgAgcggg	1	1	seq
accgaaguuaagcccugucgggcggg	1	0	seq
accgaaguuaagcccugucgggcggA	1	1	seq
accgaaguuaagcccugucgggcgggAu	1	1	seq
accgaaguuaagcccugucgggcggggu	1	0	seq
accgaaguuaagcccugucgggggguC	1	1	seq
Cccgaaguuaagcccugucgggggguu	1	1	seq
accgaaguuaagcccugucgggcgggguu	3	0	seq
ccgaaguuaagcccuguU	1	1	seq
Uegaaguuaageeeugue	1	1	seq
cegaaguuaageeeugue	9	0	seq
cegaaguuaageceugueggge	1	0	seq
cegaaguuaageceuguegggeg	1	0	seq
ccgaaguuaagcccugucgggcA	1	1	seq
cUgaaguuaagcccugucgggggg	1	1	seq
ccgaaguuaagcccugucgggggg.	3	0	seq
ccgaaguuaagcccugucgggggA	1	1	seq
cogaaguuaagcccugucgggcgggg.	1	0	seq
ccgaaguuaagcccugucggggggu	4	0	seq
.cUgaaguuaagcccugucggggggu	1	1	seq
cgaaguuaagcccCgucgggcggggu	1	1	seq
.ccgaaguuaagcccugucgggggAu	1	1	seq
.ccgaaguuaagcUcugucggggggu	2	1	seq
.ccgaaguuaagcccugucggggggC	1	1	seq
	3	1	seq
	23	0	seq
.ccgaaguuaagcccCgucgggcggguu.	1	1	seq
	1	1	seq
cogaaguuaagcccugucgggcgggguC	7	1	seq
Acgaaguuaageeeuguegggeggguu	1	1	seq
cogaaguuaageeeuguegggegggguuG	1	1	seq
cogaaguuaageeeuguegggegggguuha	1	1	seq
cgaaguuaagcccuguc	1	0	seq
cgaaguuaagcccugucgg	1	0	seq
cgaaguuaagcccugucga	1	1	seq
cgaaguuaageeeuguega.	1	0	seq
cgaaguuaagcccugucgggc	1	0	seq
	-	•	ped

Star Mature			
ccgaucaccgaaguuaagcccugucggggggguuuaguacuuggaugggugaccgccuggggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
cgaaguuaagcccugucgggcgA	2	1	seq
cgaaguuaagcccugucgggcgAg	1	1	seq
cgaaguuaagcccugucgggcggg	6	0	seq
egaaguuaagcccugucgggcggU	1	1	seq
cgaaguuaagcccugucgggcgggg.	5	0	seq
cgaaguuaagcccugucgggcgggU	2	1	seq
cgaaguuaagcccugucgggcggA.	4	1	seq
cgaaguuaaUcccugucgggcgggu.	1	1	seq
cCaaguuaagcccugucggggggu	1	1	seq
cgaaguuaagcccugucgggcgggUu	1	1	seq
cgaaguuaagcccugucgggcgggu	12	0	seq
	6	1	
egaaguuaageeeuguegggegggC			seq
cgaaguuaagcccugucgggcggguA	3	1	seq
cgaaguuaagcccugucgggcggggAu	1	1	seq
cgaaguuaagcccugucgggggguG.	2	1	seq
cgaaguuaagcccugucgggcgggCuu.	3	1	seq
gaaguuaageceuguegggegggu	1	1	seq
gaaUuuaageccugucgggcggguu	1	1	seq
gaaguuaagcccugucgggcgggguC	6	1	seq
cgaaguuaagcccugucgggcggguu.	25	0	seq
gaaguuaagcccugucgA	7	1	seq
gaaguuaagcccugucgg	9	0	seq
gaaguuaagcccugucggg	1	0	seq
.gaaguuaageccugucgggc.	1	0	seq
.gaaguuaagcccugucggcA.	1	1	seq
gaaguuaagcccugucgggcgg	2	0	seq
gaaguuaagcccugucgggcggg	13	0	seq
	1	1	
gaaguuGagcccugucgggcggg			seq
gaaguuaagcccugucgggcgggA	3	1	seq
gaaguuaagcccugucgggcgggg	18	0	seq
. gaaguuaagcccugucgggggau.	1	1	seq
gaaguuaagcUcugucgggcggggu	1	1	seq
.gaaguuaagcccugucggggggu	10	0	seq
.gaaguuaagcccugucggggggC	2	1	seq
.gaaguuaagcccugucgggggguu	9	0	seq
gaaguuaagcccugucgggcggguA	4	1	seq
gaaguuaagcccugucgggcgggguC	3	1	seq
gaaguuaagcccugucgggcggghuu	1	1	seq
aaguuaagcccugucgg	3	0	seq
aaguuaagcccugCcggg	1	1	seq
aaguuaagcccugucggA	2	1	seq
aaguuaagcccugucggg	1	0	seq
aaguuaagcccugucgggc	3	0	seq
aaguuaagcccugucgggcgg	6	0	seq
aaguuaagcccugucgggcgA	2	1	seq
aaguuaagcccugucgggAggg	1	1	seq
aaguuaageeeuguegggagg	8	0	seq
	2	1	seq
aaguuaagcccugucgggcgCg	3	1	_
aaguuaagcccugucgggcggA			seq
aaguuaagcccugucgggcgUg	1	1	seq
aaguuaagcccugucgggcggAg	1	1	seq
aaguuGagcccugucgggcgggg	1	1	seq
aaguuaagcccugucgggcgggg	21	0	seq
aaguuaagcccugucgggcgggA	4	1	seq
aaguuaagcccugucgggggU	2	1	seq
aaUuuaagcccugucggggggu	1	1	seq
aaguuaagcccugucgggcggggu	14	0	seq
aaguuaagcccugucgggcggggA	4	1	seq
aaguuaagcccugucgggcggggC	3	1	seq
aaguuaagcccugucgggcgggguC	2	1	seq
aaguuaagcccugucgggcggguG	1	1	seq
aaguuaagcccugucgggggguA	4	1	seq
aaguuaagcccugucgggggguu	26	0	seq
aguuaagcccugucgggU	1	1	seq
aguuaagcccugucgggc	1	0	seq
aguuaageeeuguegggA	1	1	seq
aguuaageeeuguegggahaguuaageeeuguegggapa	1	1	seq
aguuaageeeuguegggeggaguuaageeeuguegggeggg	9	0	seq
aguuaageeeuguegggeggAaguuaageeeuguegggeggA.	1	1	seq
	3	1	_
aguuaagcccugucgggcgggA	5	_	seq

star mature			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgcc <mark>ugggaauaccccguguuguaggcuu</mark> cauuuuugucuugcgaacauuucu			
aguuaagcccugucgggcgggg.	5	0	seq
aguuaageccugucgggeggCg .	1	1	seq
	4	1	
aguuaagcccugucggggggC.			seq
.aguuaagcccugucgggcggggu.	15	0	seq
aguuaagcccugucgggcggggA	3	1	seq
aguuaagcccugucgggggguC	7	1	seq
aguuaagcccugucggggguA	5	1	seq
aguuaagcccugucgggggguu	19	0	seq
guuaageecuguegggeg.	2	0	seq
guuaagUccugucgggcggg	2	1	seq
guuaagcccugucgggcggg	8	0	seq
guuaagcccugucgggcgggA.	3	1	seq
guuaageccugucgggeggg.	7	0	seq
guuaagcccugucgggggU.	4	1	seq
guuaagcccugucgggcgggCu	3	1	seq
guuaageeeuguegggegggA	2	1	seq
guuaagcccugucgggcgggu	10	0	seq
guuaagcccugucgggcggggC	5	1	seq
guuaagUccugucgggcggggu.	1	1	seq
guuaagcccugucgggcguC	5	1	seq
guuaagcccugucgggggguA	3	1	seq
guuaagcccugucgggcgggguu	14	0	seq
	9	0	
uuaageccugucgggeggg			seq
uuaageeeuguegggegggC.	1	1	seq
uuaagcccugucgggcggA	3	1	seq
uuaagcccugucgggcggggu	2	0	seq
uuaagcccugucgggcgggC	2	1	seq
	2	1	
uuaagcccugucgggcggguA			seq
uuaageeeuguegggeggguG.	1	1	seq
uuaagcccugucggggguu	7	0	seq
uuaagcccugucgggggguu	1	1	seq
uaagcccugucgggcggA	1	1	seq
	3	1	seq
uaagcccugucgggcgggA			
.uaagcccugucgggcgggg.	4	0	seq
uaagcccugucgggUgggg	1	1	seq
uaagcUcugucgggcggggu	1	1	seq
uaagcccugucgggcgggA	1	1	seq
uaageccugucgggegggC.	2	1	seq
		0	
uaagcccugucggggggu.	1		seq
.uaagcccugucgggcguu	4	0	seq
.uaageUcugucgggcgggguu	2	1	seq
aagcccugucgggcgggg.	4	0	seq
aagcccugucgggcggA.	3	1	seq
		0	
aagcccugucgggggu	2		seq
aagcccugucgggcgggAu	1	1	seq
aagcccugucggggguu	1	0	seq
aagcccugucgggcggguuAa	1	1	seq
.agcccugucggggggg.	3	0	seq
agcccugucgggcgggu	3	0	seq
gccUugucgggcgggguu	1	1	seq
gcccugucgagaguC	2	1	seq
geccugucgggcggCuu	2	1	seq
	14	0	seq
geceuguegggeggguA.	4	1	seq
		1	
gcccnāncādādaādācn	1		seq
.gcccugucgggcgggguuuaguacuuggauA	1	1	seq
ggguuuaguacuuggaugggugac	1	0	seq
.uuuaguacuuggauggug	1	0	seq
	1	1	seq
	1	1	seq
			_
. Auuaguacuuggaugggugaccgccu.	3	1	seq
Auuaguacuuggaugggugaccgccug	2	1	seq
uuaguacuuggauggguA	3	1	seq
uuaguacuuggauggug	6	0	seq
	1	1	seq
uuaguacuuggaugggugU.	1	1	seq
uuaguacuuggaugggugC.	2	1	seq
uuaguacuuggauggguga	14	0	seq
uuaguacuuggaugggugaU	1	1	seq
uuaguacuuggaugggugaA	2	1	seq
			•

Star Mature			
ccgaucaccgaaguuaagcccugucggggggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
	1	1	seq
	12	0	seq
uuaguacuuggaugggugaG	1	1	seq
.uuaguacuuggaugggugacG	1	1	seq
uuaguacuuggaugggugace	38	0	seq
uuaguacuuggaugggugacA	8	1	seq
uuaguacuuggaugggugacU	2	1	seq
uuaguacuuggaugggugaccA	7	1	seq
	10	0	seq
	1	1	seq
	15	0	
			seq
uuaguacuuggaugggugaccgU	4	1	seq
uuaguacuuggaugggugaccgcc	9	0	seq
uuaguacuuggaugggugaccgcU.	2	1	seq
uuaguacuuggauggugaccgcA	13	1	seq
.uuaguacCuggaugggugaccgcc	1	1	seq
.uuaguacuuggaugggugaccgccA	14	1	seq
.uuaguacuuggaugggugacegeeu	39	0	seq
uuaguacuuggaugggCgaccgccu	1	1	seq
uuaguacuuggaugggugaccgccC	11	1	seq
uuaguacuuggaugggugaccgcAu	2	1	seq
uuaguacuuggaugggugaccgccG.	8	1	seq
uaguacuuggaugggugacegecuU	1	1	seq
uuaguacuuggaugggugacegecAg	1	1	seq
uuaguacuuggGugggugacegecug	1	1	
			seq
uuGguacuuggaugggugacegecug	1	1	seq
uuaguacuuggaugggugaccgccCg.	1	1	seq
uuaguacuuggaugggugaccgccGg.	1	1	seq
	32	0	seq
	26	1	seq
.uuaguacuuggaugggugGccgccug	2	1	seq
uuaguacuuggaugggugaccgccugA	1	1	seq
uuaguacuuggaugggugaccgccugg	1	0	seq
gguacuuggaugggugacegccuggg	5	0	seq
uaguacuuggauggguga	8	0	seq
uaguacuuggaugggugac	5	0	seq
uaguacuuggaugggugaA	1	1	seq
uaguacuuggaugggugaU	1	1	seq
	2	1	seq
	1	1	
			seq
	13	1	seq
uaguacuuggaugggugacG	1	1	seq
uaguacuuggaugggugacc	31	0	seq
. uaguacuuggauggcugacU	5	1	seq
uaguacuuggaugggugaccg	20	0	seq
uaguacuuggauggccA	14	1	seq
.uaguacuuggaCgggugaccg	1	1	seq
uaguacuuggaugggugaccgU	2	1	seq
uaguacuuggaugggugacegc	16	0	seq
uaguacuuggaugggugaccgA	8	1	seq
uaguacuuggaugggugaccAc	1	1	seq
uaguacuuggaugggugaUcgc.	1	1	seq
	1	1	seq
uaguacuuggaugggugacegeU	1	1	seq
uaguacuuggaugggugacegce	12	0	
uaguacuuggaugggugaccgcA	5	1	seq
		1	
uaguacuuggGugggugacegec	1		seq
uaguacuuggaCgggugaccgcc	1	1	seq
Aaguacuuggaugggugacegce	1	1	seq
uaguacuuUgaugggugaccgcc	1	1	seq
uaguacuuggaugggugaccgccu	36	0	seq
uaguacuuggaugggugGccgccu	1	1	seq
uaguacuuggaugggugacegccA	33	1	seq
uaguacuuggaugggugacegccC	10	1	seq
uaguacuuggaugggugaccgccG	12	1	seq
uaguacuuggaugggugaccgccCg	3	1	seq
uaguacuuggaugggugaccgccuC	3	1	seq
uaguacuuggaugggugaccgccug	73	0	seq
	1	1	seq
uaguacuuggaugggugacegccuU	1	1	seq
	-	-	4

Star Mature			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccu <mark>gggaauaccccguguuguaggcuu</mark> cauuuuuugucuugcgaacauuucu			
Caguacuuggaugggugaccgccug	1	1	seq
uaguacuuggaugAgugaccgccug	1	1	seq
uaguacuuggaugggugaccgccuA	33	1	seq
uaguacuuggaugggugaccgccGg	6	1	seq
uaguacuuggaugggugaccgccugU	2	1	seq
uaguacuuggaugggugacegccugA.	2	1	seq
guacuuggaugggugaccgccugg	2	0	seq
	1	0	seq
	1	0	
uaguacuuggaugggugaccgccuggga			seq
Cguacuuggaugggugac	1	1	seq
.aguacuuggaugaA.	3	1	seq
aguacuuggaugggugaU.	1	1	seq
aguacuuggaugAgugacc	1	1	seq
aguacuuggaugggugacU	2	1	seq
aguacuuggaugggugacc	15	0	seq
aguacuuggaugggugacA	8	1	seq
aguacuuggauggougaccg	9	0	seq
aguacuuggaugggugaccU	1	1	seq
.aguacuuggaugggugaccgU.	3	1	seq
aguacuuggaugggugaccgc	11	0	seq
	1	1	seq
	1	1	seq
aguacuuggaugggugaccAc			
.aguacuuggaugaccgcU	3	1	seq
.aguacuuggaugaccgcc	3	0	seq
Cguacuuggaugggugaccgcc	3	1	seq
aguacuuggaugggugaccgcA	3	1	seq
aguacuuggaugCgugaccgccu	1	1	seq
aguacuuggaugggugaccgccu	17	0	seq
aguacuuggauggugaccgUcu	3	1	seq
aguacuuggauggugaccgccA.	6	1	seq
aguacuuggaugggugaccgcAu.	1	1	seq
aguacuuggaugggugGccgccu	2	1	seq
aguacuuggaugggugaccgccG	5	1	seq
aguacuuggaugggugaccgccC	6	1	seq
		1	
Uguacuuggaugggugaccgccug	1		seq
.aguacuuggaugaccAccug.	1	1	seq
.aguacuuggaugaccgccug.	39	0	seq
aguacuuggauggAugaccgccug.	1	1	seq
aguacuuggaugggugaccgccuA	15	1	seq
aguacuuggaugggugaUcgccugg	1	1	seq
aguacuuggaugggugaccgccugA	1	1	seq
aguacuuggaugggugaccgccugU	3	1	seq
aguacuuggauggugaccgccugg.	3	0	seq
aguacuuggaugggugaccgccuggg	1	0	seq
guacuuggaugggugacG	1	1	seq
guacuuggaugggugacU	2	1	seq
guacuuggaugggugacA	5	1	seq
guacGuggaugggugacc	1	1	
guacuuggaugggugaccguacuuggaugggugacc	16	0	seq
			seq
guacuuggaugggugaccg	9	0	seq
guacuuggaugaccC.	1	1	seq
guacuuggaugggugaccA.	9	1	seq
.guacuuggGugggugaccg.	1	1	seq
.guacGuggaugggugaccg	1	1	seq
.guacuuggauAggugaccg	1	1	seq
guacuuggaugggugaccgU	1	1	seq
guacuuggauggugaccgG.	2	1	seq
guacuuggaugggugacegc.	15	0	seq
guacuuggaugggugaccgcU	2	1	seq
guacuuggaugggGgaccgcc	1	1	seq
guacuuggaugggugaccgcc	2	0	seq
		1	
guacuuggaugggugaccgcA	1		seq
guacuuggaugggugaccgccG	2	1	seq
guacuuggaugggugaccgccu	7	0	seq
guacuuggaugggugaUcgccu	2	1	seq
guacuuggaugggugaccgccC	3	1	seq
Auacuuggaugggugaccgccu	1	1	seq
guacuuggaugggugaccgccA	5	1	seq
guacuuggaugggugaccgcAu	2	1	seq
Auacuuggaugggugaccgccug	2	1	seq

Star Mature			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgcc <mark>ugggaauaccccguguuguaggcuu</mark> cauuuuuugucuugcgaacauuucu			
.guacuuggaugggugaccgccCg	1	1	seq
guacuuggaugggugaccgccAg	1	1	seq
guacuuggaugggugaccgccGg	2	1	seq
guacuCggaugggugaccggcug.	3	1	seq
guacuuggaugggugaccgccuA	10	1	seq
guacuuggaugggugaccgccug	22	0	seq
guacuuggaugggugaccgccugggaaua	4	0	seq
guacuuggaugggugaccgccugggGaua	1	1	seq
		0	
guacuuggaugggugaccgccugggaauac.	1		seq
uacuuggaugggugace.	1	0	seq
uacuuggaugggugaccg	12	0	seq
uacuuggaugggugaccgA	6	1	seq
uacuuggaugggugaccgU	7	1	seq
uacuuggaugggugaccgc	12	0	seq
uacuuggaugggugacegee	7	0	seq
.uacuuggaugggugaccUccu	1	1	seq
uacuuggaugggugaccgccC	3	1	seq
uacuuggaugggugaccgccu	5	0	seq
uacuuggaugggugaccgccA.	4	1	seq
	1	1	
uacuuggaugggugaUcgccug.			seq
uacuuggauggugacegccuA.	5	1	seq
uacuuggaugggugaccgccug	25	0	seq
uacuuggaugggugaccgccugg	1	0	seq
.acuuggaugggugaccg.	1	0	seq
.acuuggaugggugaccgA.	3	1	seq
acuuggaugggugacegc.	21	0	seq
acuuggaugggugaccgU.	2	1	seq
acuuUgaugggugaccgc	1	1	seq
acuuggaugggugaccgcc	4	0	seq
.acuuggaugggugaccgcU.	2	1	seq
acuuggauggccgccu	1	0	seq
.acuuggaugggugaccgccA.	1	1	seq
acuuggaugggugaccgcAu	1	1	seq
acuugAaugggugaccgccug	1	1	seq
acuuggaugggugaccgccuA	1	1	seq
.acuuggaugggugaccgccug.	8	0	seq
	1	0	seq
.acuuggaugUgugacegecuggga	1	1	seq
acuuggaugggugaccgccuggga	2	0	seq
acuuggaugagugaccgccugggG	2	1	seq
acuuggaugggugaccgccugggaGu	1	1	seq
.acuuggaugggugaccgccugggaau.	2	0	seq
	2	0	
.acuuggaugggugaccggcugggaaua.			seq
.acuuggaugggugaccgccugggaauacU	1	1	seq
acuuggaugggugaccgccugggaauacc	4	0	seq
acuuggaugggugaccgcUugggaauacccc	1	1	seq
.acuuggaugggugaccgccugggaauacccc	1	0	seq
.acuuggaugggugaccgccugggaauaccAc.	2	1	seq
	5	0	_
cuuggaugggugaccgcc			seq
.cuuggaugggugaccgcU	4	1	seq
.cuuggaugggugaccgccu	4	0	seq
cuuggaugggugacegccA	1	1	seq
cuuggaugggugaccgccug.	8	0	seq
cuuggaugggugaccgccuA	2	1	seq
	4	0	
.cuuggaugggugaccggcugg			seq
cuuggaugggugaccgcUuggg	2	1	seq
.cuuggaugggugaccgccugggU	1	1	seq
.cuuggaugggugacegccuggga	2	0	seq
.cuuggaugggugaccgccugggaa.	1	0	seq
cuuggaugggugaccgcUugggaaua	1	1	seq
			_
cuuggaugggugaccgccugggaaua.	5	0	seq
.cuuggauCggugaccgccugggaauac	1	1	seq
.cuuggaugggugacegeeugggaauace	4	0	seq
cuuggaugggugaccgccugggaauacA.	1	1	seq
cuuggaugggugaccgccugggaauaccc	3	0	seq
	2	0	
cuuggaugggugaccgccugggaauacccc			seq
cuuggaugggugaccgccugggaauaccccg.	1	0	seq
.cuuggaugggugaccgccugggaauaccccA	4	1	seq
uuggaugggugaccgccugg	1	0	seq
uuggaugggugaccgccuggg	15	0	seq

DCAI MACUIE			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccuggggaauacccccguguuguaggcuucauuuuuugucuugcgaacauuucu	1	1	202
uuggaugggugaccgccugAg	1		seq
uuggaugggugaccgccuggU	2	1	seq
uuggaugggugaccgccGggga.	1	1	seq
uuggaugggugaccgccuggga.	11	0	seq
uuggaugggugaccgccugggaU	1	1	seq
uuggauggaugaccgccugggaG	3	1	seq
uuggaugggugaccgccugggaa	9	0	seq
uuggaugggugaccgccugggaaG	1	1	seq
uuggaugggugaccgccugggaGu	1	1	seq
uuggauggaugaccgccugggaau	7	0	seq
uuggauggaugaccgccugggaUu	1	1	seq
gauggugaccgccugggaaA.	2	1	seq
uuggaugggugacegccugggGaua	1	1	seq
	52	0	seq
uuggaugggugaccgccugggaauac.	2	0	seq
uuggaugggugaccgccugggaauacc	23	0	seq
uuggaugggugaccgccugggaauacA	8	1	seq
uuggaugggugaccUccugggaauacc	1	1	seq
	1	1	seq
	1	1	
uuggauUggugaccgccugggaauaccc	3	0	seq
uuggaugggugaccgccugggaauaccc			seq
uuggaugggugaccgccugggaauaccU	1	1	seq
uuggaugggugaccgccugggaauaccA.	1	1	seq
uuggaugggugaccgccugggaauacccc.	1	0	seq
uuggaugggugaccgccugggaauaccccA	4	1	seq
uggGugggugaccgccug	1	1	seq
uggaugggugaccgccug	3	0	seq
uggauggaugaccgccugg.	3	0	seq
.uggaugggugaccgccugA	3	1	seq
nggauggaugaccgccuggg	9	0	seq
uggaugggugacogccugggG.	1	1	seq
uggaugggugaccgccuggga	14	0	seq
. uggaugggugaccgccugggaa	5	0	seq
uggaugggugaccgccugggaaC	9	1	seq
uggaugggugaccgccugggaau	8	0	seq
uggaugggugaccgccugggaauG	1	1	seq
ugUaugggugaccgccugggaaua	1	1	seq
uggaugggugaccgccugggaaua	33	0	seq
uggaugggaugacegecugggaauac	8	0	seq
	1	1	
uggaugggugaccgccugggaauUcc			seq
uggaugggugaccgccugggaauacc	7	0	seq
uggaugggugaccgccugggaauacA	4	1	seq
uggaugggugaccgccugggaauaccc.	1	0	seq
ggaugggugaccgccugg.	3	0	seq
ggaugggugaccgccuggg	4	0	seq
ggaugggugaccgccugggC	1	1	seq
ggaugggugaccgccuggga	5	0	seq
ggaugggugaccgccugggaa	2	0	seq
ggaugUgugaccgccugggaau	1	1	seq
ggGugggugaccgccugggaau	1	1	seq
ggaugggugaccgccugggaaC	4	1	seq
ggaugggugaccgccugggaaA	2	1	seq
ggaugggugaccgccugggaaG	1	1	seq
ggaugggugaccgccugggaGu.	3	1	seq
ggaGgggugaccgccugggaau	1	1	seq
ggaugggugaccgccugggaau	19	0	seq
ggauAggugaccgccugggaaua	1	1	seq
ggaugggugaUcgccugggaaua	1	1	seq
ggaugggugaccgccugggaGua	1	1	seq
ggaugggugacegceugggaaCaggaugggugacegceugggaaCa	2	1	seq
	1	1	
ggaugggugaccgccugggaauU			seq
Ugaugggugaccgccugggaaua	1	1	seq
ggauggguUaccgccugggaaua	1	1	seq
ggaugggugaccgccugggaaua	123	0	seq
Agaugggugaccgccugggaaua	4	1	seq
ggaugggugacegecugggaauac	6	0	seq
ggaugggugaccgccugggaauacA	1	1	seq
ggaugggugaccgccugggaauacc	8	0	seq
ggGugggugaccgccugggaauacc	1	1	seq
ggauUggugaccgccugggaauacccc	1	1	seq

ACCENTAGE CONTRACTOR C			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuuugucuugcgaacauuucu	•	1	
ggaugggugaccgccugggaauaccccA	2	0	seq
ggaugggugaccgccugggaauaccccgug	1		seq
ggaugggugaccgccugggaauaccccgugu	1	0	seq
. Aaugggugaccgccuggg.	1	1	seq
gaugggugaccgccuggg.	2	0	seq
gaugggugaccgccuggU.	1	1	seq
.gaugggugaccgccugggU	1	1	seq
gaugggugaccgccuggga	6	0	seq
.gaugggugaccUccuggga	1	1	seq
.gaugggugaccgccugggaGu	1	1	seq
.gaugggugaccgccuggAaau	2	1	seq
.gauAggugaccgccugggaau	1	1	seq
gaugggugaccgccugggaaC	16	1	seq
gaugggugaccgccugggaaA.	2	1	seq
gaCgggugaccgccugggaau	1	1	seq
gaugggugaUcgccugggaau.	2	1	seq
gaugggugaccgccugggaau	94	0	seq
gaugggugaccgccugggaaG	1	1	seq
gaugggugaccgccugggaauG	1	1	seq
	2	1	
gaugggugaccAccugggaaua			seq
gaugUgugaccgccugggaaua	1	1	seq
gGugggugaccgccugggaaua	1	1	seq
. Uaugggugaccgccugggaaua	1	1	seq
.gaugggugaccgcAugggaaua.	1	1	seq
	5	1	seq
.gaugggugaccgccugggaauU	1	1	seq
.gaugggugaccgccugggGaua	1	1	seq
.gaugggugaccgccugggaaua	345	0	seq
.gaugggugaccgccugggaaCa	3	1	seq
gaugggugaccgccCgggaaua	1	1	seq
gaugAgugaccgccugggaaua	1	1	seq
gaugggugaUcgccugggaaua	1	1	seq
gaugggugaccgUcugggaaua	1	1	seq
gaugggugaccgccugggaGua	1	1	seq
gGugggugaccgccugggaauac	1	1	seq
gaugggugaccgccugggaauac	77	0	seq
Caugggugaccgccugggaauac	1	1	seq
gaugggugaccgccCgggaauac	1	1	seq
gaugggugaccAccugggaauacgaugggugaccAccugggaauac	1	1	seq
	1	1	
gaugggugaccgccugggaauGc			seq
gaCgggugaccgccugggaauac	1	1	seq
	3	1	seq
gaugggugaccgccugggaCuacc.	1	1	seq
. gaugggugaccgccugggaauacA	26	1	seq
gaugggugaccgccugggaauacc.	60	0	seq
.gaugggugaUcgccugggaauacc.	1	1	seq
gaugggugaccgccugggaauacU	9	1	seq
.gaugggugaccgccCgggaauacc	1	1	seq
gaugggugaccgccugggaauaccc	3	0	seq
gaugggugaccgccugggaauaccA	3	1	seq
gaugggugaccgccugggaauaccccguA	1	1	seq
gaugggugaccgccugggaauaccccgugu	1	0	seq
augggugaccgccuggga	4	0	seq
augggugaccgccugggaU	1	1	seq
.augggugaccgccugggaau	12	0	seq
.augggugaccgccugggaaC.	2	1	seq
.augggugaccgccugggaauG.	1	1	seq
	1	1	seq
augggugaccgccugggaaua	34	0	seq
	1	1	seq
		-	seq
		0	
augggugaccgccugggaauac	5		
augggugaccgccugggaauacAaugggugaccgccugggaauacA	5 4	1	seq
augggugaccgccugggaauacA	5 4 24	1	seq seq
.augggugaccgccugggaauacA	5 4 24 2	1 0 1	seq seq seq
.augggugaccgccugggaauac	5 4 24 2	1 0 1	seq seq seq
.augggugaccgccugggaauac	5 4 24 2 1	1 0 1 1	seq seq seq seq
.augggugaccgccugggaauacaugggugaccgccugggaauackaugggugaccgccugggaauaccaugggugaccgccugggaauacUaugggugaccgccugggaaCaccauUggugaccgccugggaauacccc	5 4 24 2 1 1	1 0 1 1 0	seq seq seq seq
. augggugaccgccugggaauac . augggugaccgccugggaauacA augggugaccgccugggaauacC augggugaccgccugggaauacU augggugaccgccugggaaCacc auUggugaccgccugggaauacccc . augggugaccgccugggaauacccc	5 4 24 2 1 1 1	1 0 1 1 0	seq seq seq seq seq
.augggugaccgccugggaauacaugggugaccgccugggaauackaugggugaccgccugggaauaccaugggugaccgccugggaauacUaugggugaccgccugggaaCaccauUggugaccgccugggaauacccc	5 4 24 2 1 1	1 0 1 1 0	seq seq seq seq

Star Mature			
ccgaucaccgaaguuaagcccugucgggggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
ugggugaccgccugggaah.	3	1	seq
ugggugaccgccugggaau.	29	0	seq
ugggugaccgccugggaaG	2	1	seq
ugggugaccgccugggaaC	5	1	seq
Cgggugaccgccugggaau	1	1	seq
ugggugaccgccugggaaua	87	0	seq
	1	1	seq
.ugUgugaccgccugggaaua.	1	1	seq
ugggugaccgccugggaauG	2	1	seq
ugggugaccgccugggaauU	5	1	seq
	2	1	seq
ugggugaccgccugggaaCa			
. Cgggugaccgccugggaauac	1	1	seq
.ugggugaccgccugggaauac.	7	0	seq
ugggugaccgccugggaauaA	1	1	seq
ugggugaccgccugggGauac	2	1	seq
	1	1	seq
ugCgugacogccugggaauacc	1	1	seq
ugggugaccgccugggaauacc	3	0	seq
.ugggugaccgccugggaauacG	2	1	seq
ugggugaccgccugggaauacU	1	1	seq
	3	0	
ugggugaccgccugggaauacccccgug			seq
ugggugaccgccugggaauaccccgCg	2	1	seq
.ugggugaccgccugggaauacccccgGg.	1	1	seq
ugggugaccgccugggaauaccccgugC.	1	1	seq
ugggugaccgccugggaauaccccguguugA	1	1	seq
ugggugaccgccugggaauaccccguguugG	1	1	seq
uUggugaccgccugggaauaccccguguugu	1	1	seq
ugggugaccgccuggAaauaccccguguugu	1	1	seq
.ugggugaccgccugggaauaccccguguugC.	4	1	seq
ugggugaccgccugggaauaccccguguugu	14	0	seq
gggugaccgccugggaGu	1	1	seq
		0	
gggugaccgccugggaau	11		seq
gggugGccgccugggaau	1	1	seq
gggugaccgccugggaaua	72	0	seq
gggugaecgccugggaauac	5	0	seq
gggugaccgccugggaauaccccgugC	1	1	seq
ggUugaccgccugggaauaccccgugu	1	1	seq
gggugaccgccugggaauaccccguguug	3	0	seq
gggugaccgccugggaauaccccguguugu	4	0	seq
gggugaccgccugggaauaccccguguugC.	1	1	seq
gggugaccgccugggaGuaccccguguugua	1	1	seq
gggugaccgccugggaauaccccguguugAa	1	1	seq
		0	
gggugaccgccgugguauaccccguguugua	18	-	seq
Aggugaccgccugggaauacccccguguugua	1	1	seq
ggguCaccgccugggaauaccccguguugua	1	1	seq
ggugaccgccugggaaCa	3	1	seq
ggugaccgccugggaaua	180	0	seq
ggugaccgccAgggaaua	1	1	seq
Cgugaccgccugggaaua	1	1	seq
ggugaceCccugggaaua	1	1	seq
ggugaccgccugggaauU	2	1	seq
ggugaccgccugggaaGa	1	1	seq
ggAgacogcougggaaua	1	1	seq
ggugacegecugggaUua	1	1	seq
ggugGccgccugggaaua	1	1	seq
Agugaccgccugggaaua	6	1	peq
.ggugaccgccuggaauG	2	1	seq
ggugaccgccugggaauac	11	0	seq
ggugaccgccugggaauaU	1	1	seq
Ugugaccgccugggaauacc	2	1	seq
ggugaccgccugggaauacc	1	0	seq
ggugaccgccugggaauaccc	1	0	seq
ggugaccgccugggaauacccU	2	1	seq
ggugaccgccugggaauaccccggugaccgccugggaauacccc	2	0	seq
	1	1	
ggugaccgccugggaauaccccAu			seq
ggugaccgccugggaauaccccgu	3	0	seq
ggugaccgccugggaauaccccgGg	1	1	seq
	2	1	seq
ggugaccgccugggaauaccccgug	9	0	seq
Ugugaccgccugggaauaccccgug	1	1	seq

Star Mature			
ccgaucaccgaaguuaagcccugucgggggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
.ggugaccgccugggaauaccccguA	5	1	seq
.Agugaccgccugggaauaccccgugu	1	1	seq
.ggugaccAccugggaauaccccgugu	1	1	seq
ggugaccgccugggaauaccccgugu	6	0	seq
ggugacegecugggaauaceecgugA	1	1	seq
ggugacogccugggaauacoccgugC	3	1	seq
ggugaccgccugggaauaccccgugG.	1	1	seq
ggugaccgccugggaauaccccguguu	8	0	seq
ggugaccgccGgggaauaccccguguu	2	1	seq
ggugaccgccugggaauaccccguguG	2	1	seq
ggugaccgccugggaauaccccguguA	2	1	seq
ggugacegcugggaauaceceguguC	3	1	
			seq
ggugaccgccugggaauaccccguguug	2	0	seq
ggugaccgccugggaauaccccguguugC	6	1	seq
ggugaccgccugggaauacccccguguugu.	23	0	seq
ggugaccgccugggaauacccccguguugG.	2	1	seq
.ggugaccgccuggaauaccccguguugA	3	1	seq
.ggugaccgccugggaauaccccAuguugu	2	1	seq
ggugaccgccugggaauaccccguguuguU	1	1	seq
.ggugaccgcUugggaauaccccguguugua	2	1	seq
ggugaccgccugggaauaccccguguugua	50	0	seq
ggugaccgccugggaauaccccguguuguG	1	1	seq
. Agugaccgccugggaauaccccguguugua	4	1	seq
ggugaccgccugggaauaccccguguuguaA	2	1	seq
ggugaccgccugggaauaccccguguuguCg	1	1	seq
	6	0	
ggugaccgccugggaauacccccguguuguag			seq
gugaccgccugggaaua	1	0	seq
.gugaccgccugggaauaU.	1	1	seq
.gugaccgccugggaauacU	1	1	seq
.gugaccgccugggaauacA.	1	1	seq
.gugaccgccuggaauacc	7	0	seq
gugGccgccugggaauacc	1	1	seq
.gugaccgccugggaauaccA	8	1	seq
.gugacegecugggaauacec	31	0	seq
gugaccgccugggaauaccU	11	1	seq
.gugaccgccugggaauaccUgugaccgccugggaauaccG	11 1	1 1	seq seq
gugaccgccugggaauaccG			
.gugaccgccugggaauaccG. .gugaccgccugggaauacccA.	1	1	seq seq
.gugaccgccugggaauacccAgugaccgccugggaauacccCA	1 2 1	1 1 1	seq seq
.gugaccgccugggaauaccGgugaccgccugggaauacccAgugaccgccugggaauaccUcgugaccgccugggaauacccc.	1 2 1 6	1 1 1 0	seq seq seq
.gugaccgccugggaauaccGgugaccgccugggaauacccAgugaccgccugggaauaccUcgugaccgccugggaauaccccgugaccgccugggaauacccc	1 2 1 6 3	1 1 1 0	seq seq seq
. gugaccgccugggaauaccG gugaccgccugggaauacccA gugaccgccugggaauaccUc gugaccgccugggaauacccc gugaccgccugggaauacccU gugaccgccugggaauacccU.	1 2 1 6 3	1 1 0 1	seq seq seq seq
. gugaccgccugggaauaccG gugaccgccugggaauaccCA gugaccgccugggaauaccUc gugaccgccugggaauacccC gugaccgccugggaauacccU gugaccgccugggaauacccG gugaccgccugggaauacccG.	1 2 1 6 3 1	1 1 0 1 1	seq seq seq seq seq
. gugacegecugggaauacecG gugacegecugggaauacecA gugacegecugggaauaceCC gugacegecugggaauacecC gugacegecugggaauacecCU gugacegecugggaauacecG gugacegecugggaauacecG gugacegecugggaauaceccG.	1 2 1 6 3 1 6	1 1 0 1 0 1	seq seq seq seq seq seq
. gugaccgccugggaauaccG gugaccgccugggaauaccCA gugaccgccugggaauaccUc gugaccgccugggaauacccC gugaccgccugggaauacccU gugaccgccugggaauacccG gugaccgccugggaauacccG.	1 2 1 6 3 1 6 6	1 1 0 1 1 0	seq seq seq seq seq
. gugacegecugggaauacecG gugacegecugggaauacecA gugacegecugggaauaceCC gugacegecugggaauacecC gugacegecugggaauacecCU gugacegecugggaauacecG gugacegecugggaauacecG gugacegecugggaauaceccG.	1 2 1 6 3 1 6	1 1 0 1 0 1	seq seq seq seq seq seq
. gugaccgccugggaauaccG gugaccgccugggaauaccCA gugaccgccugggaauaccCC gugaccgccugggaauaccCC gugaccgccugggaauaccCC gugaccgccugggaauaccCG gugaccgccugggaauacccCG gugaccgccugggaauaccccG gugaccgccugggaauaccccG gugaccgccugggaauaccccG gugaccgccugggaauacccCA.	1 2 1 6 3 1 6 6	1 1 0 1 1 0	seq seq seq seq seq seq
. gugaccgccugggaauacccG gugaccgccugggaauacccA gugaccgccugggaauaccCC gugaccgccugggaauacccC gugaccgccugggaauacccC gugaccgccugggaauacccC gugaccgccugggaauaccccG gugaccgccugggaauaccccG gugaccgccugggaauaccccq gugaccgccugggaauaccccA AugaccgccugggaauaccccGC.	1 2 1 6 3 1 6 6 1 4	1 1 0 1 1 0 1	seq seq seq seq seq seq seq
.gugaccgccugggaauacccGgugaccgccugggaauaccCAgugaccgccugggaauaccCCgugaccgccugggaauaccCCgugaccgccugggaauaccCCgugaccgccugggaauacccCgugaccgccugggaauacccCGgugaccgccugggaauaccccGgugaccgccugggaauaccccAAugaccgccugggaauaccccGCgugaccgccugggaauaccccGC.	1 2 1 6 3 1 6 6 1 4 3	1 1 0 1 1 0 1 1 1	seq seq seq seq seq seq seq
. gugaccgccugggaauacccG gugaccgccugggaauaccCA gugaccgccugggaauaccCC gugaccgccugggaauacccC gugaccgccugggaauacccC gugaccgccugggaauacccC gugaccgccugggaauacccCG gugaccgccugggaauaccccG gugaccgccugggaauaccccA AugaccgccugggaauaccccGC gugaccgccugggaauaccccgC gugaccgccugggaauaccccgC gugaccgccugggaauaccccgC gugaccgccugggaauaccccgU.	1 2 1 6 3 1 6 6 1 4 3 2	1 1 0 1 1 0 1 1 1 0	seq seq seq seq seq seq seq seq seq
. gugaccgccugggaauacccG gugaccgccugggaauaccCA gugaccgccugggaauaccCU gugaccgccugggaauacccC gugaccgccugggaauacccC gugaccgccugggaauacccC gugaccgccugggaauacccCg gugaccgccugggaauaccccg gugaccgccugggaauaccccqu gugaccgccugggaauaccccqu gugaccgccugggaauaccccgu gugaccgccugggaauaccccgu gugaccgccugggaauaccccgu gugaccgccugggaauaccccgu gugaccgccugggaauaccccgu.	1 2 1 6 3 1 6 6 6 1 4 3 2 6	1 1 0 1 1 0 1 1 1 0 1	seq seq seq seq seq seq seq seq seq
.gugaccgccugggaauacccg	1 2 1 6 3 1 6 6 6 1 4 3 2 6	1 1 0 1 0 1 1 0 1 1 0 1	seq seq seq seq seq seq seq seq seq seq
. gugaccgccugggaauacccG gugaccgccugggaauaccCQ gugaccgccugggaauaccCQ gugaccgccugggaauaccCQ gugaccgccugggaauaccCQ gugaccgccugggaauaccCQ gugaccgccugggaauacccCQ gugaccgccugggaauacccCQ gugaccgccugggaauaccccQu gugaccgccugggaauaccccqu gugaccgccugggaauaccccgu gugaccgccugggaauaccccgu gugaccgccugggaauaccccgu gugaccgccugggaauaccccgu gugaccgccugggaauaccccguy gugaccgccugggaauaccccguy gugaccgccugggaauaccccguy.	1 2 1 6 3 1 6 6 6 1 4 3 2 6 1	1 1 0 1 1 0 1 1 1 0 1 0 1	seq seq seq seq seq seq seq seq seq seq
.gugaccgccugggaauacccGgugaccgccugggaauacccGgugaccgccugggaauacccGgugaccgccugggaauacccGgugaccgccugggaauacccCgugaccgccugggaauaccccggugaccgccugggaauaccccgugugaccgccugggaauaccccgugugaccgccugggaauaccccgugugaccgccugggaauaccccgugugaccgccugggaauaccccgugugaccgccugggaauaccccgugugaccgccugggaauaccccgugugaccgccugggaauaccccgugugaccgccugggaauaccccguygugaccgccugggaauaccccguygugaccgccugggaauaccccguy.	1 2 1 6 3 1 6 6 1 4 3 2 6 1 1 6 6	1 1 0 1 1 0 1 1 0 1 0 1 1 0 1	seq seq seq seq seq seq seq seq seq seq
. gugaccgcugggaauacccG gugaccgcugggaauaccG gugaccgcugggaauaccG gugaccgcugggaauaccCU gugaccgcugggaauaccCU gugaccgcugggaauaccCQ gugaccgcugggaauaccCQ gugaccgcugggaauaccCQ gugaccgcugggaauaccCQ gugaccgcugggaauaccccgu gugaccgcugggaauaccccgu gugaccgcugggaauaccccgu gugaccgcugggaauaccccgu gugaccgcugggaauaccccgu gugaccgcugggaauaccccguy gugaccgcugggaauaccccguy gugaccgcugggaauaccccguy gugaccgcugggaauaccccguy gugaccgcugggaauaccccguy gugaccgcugggaauaccccguyu gugaccgcugggaauaccccguyu gugaccgcugggaauaccccguyu.	1 2 1 6 3 1 6 6 6 1 4 3 2 6 1 1 6 3 1 6 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1	seq seq seq seq seq seq seq seq seq seq
	1 2 1 6 3 1 6 6 6 1 4 3 2 6 1 1 6 3 1 1 6 3 1 1 1 6 1 1 1 1 1 1 1	1 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1	seq seq seq seq seq seq seq seq seq seq
gugacegcugggaauacccguguu gugacegcugggaauacccguguu gugacegcugggaauacccguguu gugacegcugggaauacccguguu gugacegcugggaauacccgugu gugacegcugggaauacccgugu gugacegcugggaauaccccgugu gugacegcugggaauaccccguguu gugacegcugggaauaccccguguu gugacegcugggaauaccccguguu gugacegcugggaauaccccguguu gugacegcugggaauaccccguguu gugacegcugggaauaccccguguu	1 2 1 6 3 1 6 6 6 1 4 3 2 6 1 1 6 3 1 1 6 3 1 1 1 1 1 1 1 1 1 1 1	1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1	seq seq seq seq seq seq seq seq seq seq
gugacegecugggaanaceceguguugu gugacegecugggaanaceceguguugu gugacegecugggaanaceceguguugu gugacegecugggaanacecegugu gugacegecugggaanaceceguguu gugacegecugggaanaceceguguu gugacegecugggaanaceceguguu gugacegecugggaanaceceguguu gugacegecugggaanaceceguguu gugacegecugggaanaceceguguu gugacegecugggaanaceceguguuqu	1 2 1 6 3 1 4 3 2 6 1 1 6 3 1 1 1 1 1 1	1 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0	seq seq seq seq seq seq seq seq seq seq
	1 2 1 6 3 1 4 3 2 6 1 1 6 3 1 1 1 1 1 1 1	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1	seq seq seq seq seq seq seq seq seq seq
dinaccdccnddaanaccccdndnndr dinaccdccnddaanaccccdndnndr dinaccdccnddaanaccccdndnndr dinaccdccnddaanaccccdndnndr dinaccdccnddaanaccccdndnndr dinaccdccnddaanaccccdndnndr dinaccdccnddaanaccccdndnndr dinaccdccnddaanaccccdndnrdr dinaccdccnddaanaccccdndnrdr dinaccdccnddaanaccccdndnrdr dinaccdccnddaanaccccdndnrdr dinaccdccnddaanaccccdndrdr dinaccdccnddaanaccccdndrdr dinaccdccnddaanaccccdndrdr dinaccdccnddaanaccccdndrdr dinaccdccnddaanaccccdndrdr dinaccdccnddaanaccccdndrdrdranacccdndrdrdranacccdndrdranacccdndrdranacccdndrdranaccccdndrdranacccdndrdranaccccdndrdrdranaccccdndrdrdranaccccdndrdrdrdrdrdrdrdrdrdrdrdrdrdrdrdrdr	1 2 1 6 3 1 4 3 2 6 1 1 6 3 1 1 1 1 1 1 1 1	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1	seq
dinaccdccnddaanaccccdndnndna dinaccdccnddaanaccccdndnndna dinaccdccnddaanaccccdndnndna dinaccdccnddaanaccccdndnna dinaccdccnddaanaccccdn dinaccdccnddaanaccccdn dinaccdccnddaanaccccdn dinaccdccnddaanaccccdn dinaccdccnddaanaccccdn dinaccdccnddaanaccccdn dinaccdccnddaanaccccdn dinaccdccnddaanaccccdn dinaccdccnddaanaccccdna dinaccdccnddaanacccdna dinaccdccnddaanaccccdna dinaccdccnddaanaccccdna dinaccdccnddaanaccccdna dinaccdccnddaanaccccdna dinaccdccnddaanacccdna dinaccdccnddaanaccccdna dinaccdccnddaanaccccdna dinaccdccnddaanaccccdna dinaccdccnddaanaccccdna dinaccdccnddaanaccccdna dinaccdccnddaanaccccdna dinaccdccnddaanaccccdna	1 2 1 6 3 1 4 3 2 6 1 1 6 3 1 1 1 1 1 1 1 1 1 1 1	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1	seq
didaccdccnidadaanaccccdindinanayy	1 2 1 6 3 1 6 6 1 1 6 3 1 1 1 1 1 1 1 1 1 1	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1	seq
	1 2 1 6 3 1 6 6 1 1 6 3 1 1 1 1 1 1 1 1 1 2 2	1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0	seq
didaccdccnidadaanaccccdindinanayy	1 2 1 6 3 1 6 6 1 1 6 3 1 1 1 1 1 1 1 1 1 1	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1	seq
	1 2 1 6 3 1 6 6 1 1 4 3 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0	seq
UgaccgcugggaauaccG.	1 2 1 6 3 1 6 6 1 1 6 3 1 1 1 1 1 1 1 1 1 1	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1	seq
	1 2 1 6 3 1 6 6 1 1 4 3 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0	seq
	1 2 1 6 3 1 6 6 1 4 3 2 6 1 1 1 1 1 1 1 1 1 1 1 2 1 3 6 2	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1	seq
	1 2 1 6 3 1 6 6 1 4 3 2 6 1 1 1 1 1 1 1 1 1 1 1 2 1 3 6 2 2 2	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1	seq
UgaccgcuggaanaccG.	1 2 1 6 3 1 6 6 1 4 3 2 6 1 1 1 1 1 1 1 1 1 1 1 2 1 3 3 6 2 2 2 5 5	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 1 0 1 0	seq seq seq seq seq seq seq seq seq seq
	1 2 1 6 3 1 6 6 6 1 4 3 2 6 1 1 1 1 1 1 1 1 1 1 2 1 2 1 3 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 1 0 1 0	seq seq seq seq seq seq seq seq seq seq
	1 2 1 6 3 1 6 6 1 4 3 2 6 1 1 1 1 1 1 1 1 1 1 1 1 2 1 3 6 2 2 2 5 1 1 1 1	1 1 1 0 1 1 0 1 1 0 1 1 0 1 0 1 1 0 1 0	seq seq seq seq seq seq seq seq seq seq

Macure			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccuggggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu	0.77	•	
ugaccgccugggaauaccc	27	0	seq
ugaccgccugggaauacccU	10	1	seq
.ugaccgccugggaGuacccc.	1	1	seq
.ugaccgccugggaauacccA.	7	1	seq
.ugaccgccugggaauacccc.	26	0	seq
ugacegceugggaauacecUg.	1	1	seq
ugaccgccugggaauaccccU	1	1	seq
ugaccgccugggaauaccccC	1	1	seq
ugaccgccugggaauaccccg	6	0	seq
ugaccgccugggaauaccccA	11	1	seq
ugaccgccugggaauaccccUu	1	1	seq
ugacegecugggaauacecegu.	3	0	seq
ugaccgccugggaauaccccgug	2	0	seq
ugaccgccugggaauaccccgugu.	2	0	seq
ugaccgccugggaauaccccgugC.	1	1	seq
ugaccgccugggaauaccccguguugu	1	0	seq
ugaccgccugggGauaccccguguuguag	1	1	seq
ugaccgccugggaauaccccguguuguag	4	0	seq
ugacegecugggaauaceceguguuguaA	1	1	seq
ugaccgccugggaauaccccguguuguagA	3	1 0	seq
ugaccgccugggaauaccccguguuguagg	6		seq
ugaccgccugggaauaccccguguuguaggA	2	1	seq
ugaccgccugggaauaccccguguuguaggU	1	1	seq
gacegecugggaauace	2	0	seq
gaccgccugggaauaccU	8	1	seq
gaccgccugggaauaccA	18	1	seq
gCccgccugggaauacccgCccgccugggaauaccc	1	1	seq
gaccgccugggaauaccG	2	1	seq
gacegecugggaauacec	50	0	seq
gacegecugggaauacUc	1	1	seq
gacegecugggaauacAc	1	1	seq
gacegecugggaauacecc.	11	0	seq
gacegecugggaauacecU	3	1	seq
gaccgccugggaauacccA.	4	1	seq
gaccgccugggaauaccAc.	1	1	seq
gaccgccugggaauaccccg.	3	0	seq
gaccgccugggaauaccccA.	5	1	seq
gaccgccugggaauaccccgG	2	1	seq
gaccgccugggaauaccccgC	1	1	seq
gacegecugggaauacecegu	5	0	seq
gacegcougggaauaccccUug	1	1	seq
	3	0	seq
gaccgccugggaauaccccgug	1	0	
gaccgccugggaauaccccgugu	1	0	seq
gaccgccugggaauaccccguguuguagg.	1	0	seq
gaccgccugggaauaccccguguuguaggc	1	0	seq
Uacegecugggaauaeceeguguuguaggeu	5	1	seq
gaccgUcugggaauaccccguguuguaggcu	1	1	seq
gaccgccugggaGuaccccguguuguaggcu	1	1	seq
	2	1	seq
gaccgccugggaauaccccguguuguaggcG	19	1	seq
gaccgccugggaauaccccguguuguaggcC	42	1	seq
Aaccgccugggaauaccccguguuguaggcu	3	1	seq
gaccgccugggGauaccccguguuguaggcu	1	1	seq
gaccgccugggaauaccccguguuguaggcA	78	1	seq
gacegccugggaauaceccguguuguaggcu	161	0	seq
gacegecugggaauacecegCguuguaggeu	1	1	seq
.accgccugggaauacccA.	2	1	seq
accgccugggaauacUcc.	1	1	seq
accgccugggaauacccU	1	1	seq
acegecugUgaauacecc	2	1	seq
accgccugggaauacccc	7	0	seq
accgccugggaauaccccA	6	1	seq
acegecugggaauaccccU	1	1	seq
acegccugggaauaccccg	3	0	seq
aAcgccugggaauaccccg	1	1	seq
accgccugggaauaccccgCaccgccugggaauaccccgC.	3	1	_
accgccugggaauaccccgcaccgccugggaauaccucgu	1	1	seq seq
accgccugggaauaccccguguugu	2	0	seq
	1	0	_
accgccugggaauaccccguguuguagg	1	1	seq
accgccugggaauaccccguguuguagAc	_	<u>.</u>	seq

Star			
ccgaucaccgaaguuaagcccugucggggggguuuaguacuuggaugggugaccgccugggaauacccccguguuguaggcuucauuuuuuugucuugcgaacauuucu			
.accUccugggaauaccccguguuguaggcu.	1	1	seq
Gccgccugggaauaccccguguuguaggcu	1	1	seq
.accgccugggaauaccccguguuguGggcu	1	1	seq
.accgcUugggaauaccccguguuguaggcu	1	1	seq
.accgccugggaauaccccguguuAuaggcu.	1	1	seq
accgccugggaauaccccguguuguaggAu	3	1	seq
.accgccugggaauaccccguguuguaggcA.	81	1	seq
.accgccugggUauaccccguguuguaggcu.	1	1	seq
accgccugggaauaccccguguuguaggUu	1	1	seq
.Uccgccugggaauaccccguguuguaggcu	1	1	seq
.accgccugCgaauaccccguguuguaggcu	1	1	seq
. Cccgccugggaauaccccguguuguaggcu.	7	1	seq
	2	1	seq
accgccugggaauaccccguguuguCggcu			
.aAcgccugggaauaccccguguuguaggcu.	1	1	seq
.accgccugggaauaccccguguuguaggcu.	164	0	seq
accgccugggaauaccccguguuguaggcC	45	1	seq
.accgccugggaauaccccguguuguaggcG	30	1	seq
accgccugggaauaccccguguuguaUgcuu	2	1	seq
.accgccugggaauaccccguguuguaggUuu.	1	1	seq
accgccugggGauaccccguguuguaggcuu	5	1	seq
accgccugggaauaccccgGguuguaggcuu	1	1	seq
.accgccugggaauaccccgugCuguaggcuu.	3	1	seq
.accAccugggaauaccccguguuguaggcuu	1	1	seq
.accgccugggaauaccccguguuguaggGuu	1	1	seq
.accgccugggaauaccccguguuguaggcuG	86	1	seq
.accgccugggaauaccccguguuguaggcuC.	305	1	seq
.Uccgccugggaauaccccguguuguaggcuu.	5	1	seq
.aAcgccugggaauaccccguguuguaggcuu.	17	1	seq
.accgccugggaauaccccguguCguaggcuu.	7	1	seq
accgccugggaGuaccccguguuguaggcuu	6	1	seq
.accgccugggaauaccccgCguuguaggcuu	1	1	seq
accgUcugggaauaccccguguuguaggcuu	4	1	seq
.accgccugggaauaccccguguugCaggcuu	2	1	seq
accgccugggaauaccccAuguuguaggcuu	1	1	seq
.accgccugggaauaccccguguuguagAcuu.	1	1	seq
.accgccugggaauaccccguguAguaggcuu.	1	1	seq
accgccugggaaCaccccguguuguaggcuu	1	1	seq
.accgccugggaauaccccguguuguaggcGu	68	1	seq
.accgccugggaauaccccguguuguagCcuu	1	1	seq
.accgccugggaauaccccguguuguaggcAu.	32	1	seq
.acUgccugggaauaccccguguuguaggcuu.	2	1	seq
	1	1	_
accgccuggAaauaccccguguuguaggcuu			seq
.accgccugggaCuaccccguguuguaggcuu.	1	1	seq
.accgccugggaauaccccguguuguaggcuA	321	1	seq
.accgccugggaauaccccguguuguaggAuu	2	1	seq
.accgccugggaauaccccguguuguaggcuu	1335	0	seq
.Gccgccugggaauaccccguguuguaggcuu	5	1	seq
accgccugggaauaccccguguuguUggcuu	1	1	seq
.accgccugggaauaccccguguuguaggcuuaccgccuUggaauaccccguguuguaggcuu	1	1	
			seq
	10	1	seq
.accgcUugggaauaccccguguuguaggcuu.	1	1	seq
.accgccugggaauaccccguguuguaggcCu	13	1	seq
accgccugggaauaccccguguuguGggcuu	2	1	seq
.aUcgccugggaauaccccguguuguaggcuu	2	1	seq
accUccugggaauaccccguguuguaggcuu	1	1	seq
accgccCgggaauaccccguguuguaggcuu	3	1	seq
	1	1	_
accgccugggaauGccccguguuguaggcuu			seq
.accgccugggaauacUccguguuguaggcuu.	2	1	seq
.ccgccugggaauacccc	3	0	seq
cegecugggaauaceccA	1	1	seq
cogcouggaauaccccg	1	0	seq
.ccgccugggaauaccccU	1	1	seq
ccgccugggaauaccccgug	2	0	seq
	1	1	
ccgccugggaauacUccgugu			seq
ccgccugggaauaccccguguuguagg	1	0	seq
.ccgccugggaauaccccguguuguaggA	7	1	seq
ccgccugggaauaccccguguuguaggcG	24	1	seq
cegecugggaauaceceguguuguaggeu	121	0	seq
cogccugggaauaccccguguuguaggAu	1	1	seq
	42	1	seq

Star			
ccgaucaccgaaguuaagcccugucggggggguuuaguacuuggaugggugaccgccuggggaauaccccguguuguaggcuucauuuuuuugucuugcgaacauuucu			
ccgccugggGauaccccguguuguaggcu	1	1	seq
ccgccugggaauaccccguAuuguaggcu	1	1	seq
cegecugggaauaceceguguuguaggeC	30	1	seq
ccgccugggaauaccccguguuguaggUu	3	1	seq
ccCccugggaauaccccguguuguaggcuu.	1	1	seq
	1	1	
ccgccugggaauaccUcguguuguaggcuu			seq
ccgccAgggaauaccccguguuguaggcuu.	1	1	seq
ccgccugggaGuaccccguguuguaggcuu	1	1	seq
ccgccugggGauaccccguguuguaggcuu	3	1	seq
	19	1	seq
	1	1	seq
		1	
.ccgccugggaauaccccguguuguaggcCu.	5		seq
ccgccugggaCuaccccguguuguaggcuu	1	1	seq
ccgccugggaauaccccguguuguaggcuG	25	1	seq
ccgccugggaauaccccguguCguaggcuu	2	1	seq
.ccgccCgggaauaccccguguuguaggcuu	3	1	seq
Ucgccugggaauaccccguguuguaggcuu	2	1	seq
Gegecugggaauaceceguguuguaggeuu.	2	1	seq
Acgccugggaauaccccguguuguaggcuu	3	1	seq
ccUccugggaauaccccguguuguaggcuu	2	1	seq
ccgccugggaauacccUguguuguaggcuu	1	1	seq
.ccgccugggaauaccccgugCuguaggcuu.	2	1	seq
	81	1	
ccgccugggaauaccccguguuguaggcuC			seq
.ccgccugggaauGccccguguuguaggcuu.	2	1	seq
ccgccugggaauaccccguguuguaggcuA	88	1	seq
cegecugggaauaceeeguguuguaggeuu	413	0	seq
ccgccugggaauaUcccguguuguaggcuu	1	1	seq
.ccgccugggaauaccccguguuguaggcGu.	21	1	seq
	7	0	
ccgccugggaauaccccguguuguaggcuuc			seq
.ccgccugggaauaccccguguuguaggcuuU.	2	1	seq
ccgccugggaauaccccguguuguaggcuuA	1	1	seq
cegecugggaauGceeeguguuguaggeuue	1	1	seq
cgccugggaauaccccguguugua	2	0	seq
cgccugggaauaccccguguuguaA	2	1	seq
cgccugggaauaccccguguuguagA.	2	1	seq
cgccugggaauaccccguguuguagg	9	0	seq
Ugccugggaauaccccguguuguagg	1	1	seq
cgccugggaauaccccguguuguagU	1	1	seq
cgcUugggaauaccccguguuguagg.	1	1	seq
Agccugggaauaccccguguuguagg	1	1	seq
cgccugggaauaccccguguuguaggU	1	1	seq
cgccugggaauaccccguguuguaggc	2	0	seq
egecugggaauaccccguguuguaggA	7	1	seq
cgccuAggaauaccccguguuguaggcu	1	1	seq
.cgccugggaauaccccguguuguaggcA.	64	1	seq
cAccugggaauaccccguguuguaggcu	2	1	seq
cgccugAgaauaccccguguuguaggcu	1	1	seq
cgccugggaauaccccguguuguaggcG	32	1	seq
cCccugggaauaccccguguuguaggcu	2	1	seq
cgccugggaauaccccgugGuguaggcu	1	1	seq
	4	1	seq
	1	1	seq
	1	1	seq
cgccugggaauaccccgugCuguaggcu	2	1	seq
cUccugggaauaccccguguuguaggcu	12	1	seq
cgccugggaauaccccguguuguaggcu	136	0	seq
	44	1	seq
cgccugggaauaccccguguuguaggŪu.	1	1	seq
.cgccCgggaauaccccguguuguaggcuu	2	1	seq
checugggaauaceceguguuguaggeuu	4	1	seq
	66	1	seq
cgccuAggaauaccccguguuguaggcuu	1	1	seq
	10	1	_
cgccugggaauaccccguguuguaggcGu			seq
cgccugggaauaccccguguuguaggcuG.	14	1	seq
	1	1	seq
	7	1	seq
Ugccugggaauaccccguguuguaggcuu	2	1	seq
cgccugggaauaccccguguuguaggcCu.	1	1	seq
cgcUugggaauaccccguguuguaggcuu	1	1	_
geougggaauaeeeceguguuguaggeuu	_	_	seq
cgccugggaGuaccccguguuguaggcuu.	1	1	seq

ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
cgccugggaauaccccguguuguaggcuC	71	1	seq
CCccugggaauaccccguguuguaggcuu	2	1	seq
cgccugggaauaccccguguuguaggcuu	304	0	seq
Agccugggaauaccccguguuguaggcuu	2	1	seq
egecugggaauaccccgCguuguaggcuu	3	1	seq
	1	1	seq
	1	1	seq
cUccugggaauaccccguguuguaggcuu	20	1	seq
.cgccugggaauaccccguguuAuaggcuu.	2	1	seq
	1	1	seq
cgUcugggaauaccccguguuguaggcuu	1	1	seq
cgccugggaauaccccguguCguaggcuuc	1	1	seq
cgccugggaauaccccguguuguaggcuuc	5 2	0	seq
cgccugggaauaccccguguuguaggcuuca	1	1	seq seq
gccugggaauaccccguguugGgccugggaauaccccguguuguG	2	1	seq
gecugggaauaceeguguuguagggecugggaauaceeeguguuguagg	1	0	seq
gecugggaauaccecguguuguaggA	2	1	seq
Accugggaauaccccguguuguaggcu	1	1	seq
gecugggaauaccccguguuguGggcu	1	1	seq
gcUugggaauaccccguguuguaggcu	2	1	seq
gccugggaauaccccguguuguaggAu	2	1	seq
	5	1	seq
gccugggaauaccccguguuguaggcG	15	1	seq
.gccugggaauaccccguguuguaggcA	46	1	seq
gccugggaauaccccguguuguaggcu	82	0	seq
.gccugggaauaccccguguuguaggcC	20	1	seq
gccugggaauaccccguguCguaggcu	1	1	seq
gccugggaauaccccgugGuguaggcu	1	1	seq
Cccugggaauaccccguguuguaggcu	1	1	seq
gccugggaauaccccguguuguGggcuu	2	1	seq
gccugggaauaccccguguuguaggcuG	24	1 1	seq
	8 11	1	seq seq
gccugggaauaccccguguuguaggcAugAcugggaauaccccguguuguaggcuu	1	1	seq
Accugggaauaccccguguuguaggcuu	15	1	seq
gecugggaauaeceeguguugCaggcuu	2	1	seq
gccugggGauaccccguguuguaggcuu	1	1	seq
gccugggaauGccccguguuguaggcuu	4	1	seq
gccugggaauaccccguguuguaggcuu	345	0	seq
gccugggaauaccccguguuguagAcuu	1	1	seq
gccugggaauaccccguguCguaggcuu	3	1	seq
gccugggaauaccccguguuguaggcuC	57	1	seq
Uccugggaauaccccguguuguaggcuu	14	1	seq
gccugggaauaccccguguuguaggcCu	9	1	seq
geUugggaauaccccguguuguaggcuu	4	1	seq
gccugggaauaccccguguuguaggcuA	78	1	seq
gccCgggaauaccccguguuguaggcuu	2	1	seq
gccugggaGuaccccguguuguaggcuu	1	1	seq
gUcugggaauaccccguguuguaggcuu	3 11	1 1	seq
gecugggaauaceceguguuguaggeuu	1	1	seq
gccugggaauacUccguguuguaggcuugccugggaauacUccguguuguaggcuu	1	1	seq
gecugggaauaceceguguuguaggeuuc	3	0	seq
gccuggaauaccccgugCuguaggcuuc	1	1	seq
gccugggaauaccccguguuguaggcuAc.	2	1	seq
ccugggaauaccccgugu	1	0	seq
ccugggaauaccccguguugC	3	1	seq
cUugggaauaccccguguugu	1	1	seq
ccugggaauaccccguguugu	6	0	seq
	2	0	seq
	1	1	seq
ccugggaauaccccguguuguag	8	0	seq
.ccugggaauaccccguguuguaA	2	1	seq
ccugggaauaccccguguuguagA	2	1	seq
ccugggGauaccccguguuguagg	1	1	seq
	13	0	seq
	1 35	1 0	seq
	4	1	seq seq
	-	-	ped

Star Mature			
ccgaucaccgaaguuaagcccugucggggggguuuaguacuuggaugggugaccgccugggaauacccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
.ccugggaauaccccguguuguaggU	3	1	seq
.ccugggaauaccccguguuguagAc	1	1	seq
ccugggaauaccccguguuguagŪcu	2	1	seq
ccugggaauaccccguguuguaggcA	844	1	seq
ccugggaauaccccguguuguaggGu	2	1	seq
ccugggaauaccccguguuguaggUu	8	1	seq
ccugggaauaccccAuguuguaggcu	1	1	seq
.ccugggaauaccccguguuguaAgcu	2	1	seq
.ccuUggaauaccccguguuguaggcu	2	1	seq
.ccugggaauaccccguguuguaggAu	48	1	seq
cUugggaauaccccguguuguaggcu	3	1	seq
Geugggaauaceceguguuguaggeu	3	1	seq
ccugggaauaccccgCguuguaggcu	1	1	seq
ccugggaauacccUguguuguaggcu	3	1	seq
ccugggaauaccccguguuguUggcu	1	1	seq
	3	1	
ccCgggaauaccccguguuguaggcu			seq
ccugggaauaccccguguuguCggcu	1	1	seq
ccugggaaCaccccguguuguaggcu	2	1	seq
.ccugggaauaccccguguAguaggcu.	2	1	seq
.ccGgggaauaccccguguuguaggcu.	1	1	seq
.ccugggaauaccccՄuguuguaggcu.	2	1	seq
.cugggaauacccguguuguaggcu	1851	0	seq
.ccugggGauaccccguguuguaggcu	7	1	seq
ccugggUauaccccguguuguaggcu	1	1	seq
ccugggaGuaccccguguuguaggcu	12	1	seq
ccugggaaGaccccguguuguaggcu	2	1	seq
ccugggaauGccccguguuguaggcu	1	1	seq
ccugggaaAaccccguguuguaggcu	1	1	seq
.ccugggaauaccccguguuguaggcC.	495	1	seq
.ccugggaauaGcccguguuguaggcu	1	1	seq
	12	1	seq
Acugggaauaccccguguuguaggcu	5	1	seq
.ccugggaauaccccguguuguaggcG.	397	1	seq
ccugggaauaccccgAguuguaggcu	2	1	seq
ccugggaauaccccgugAuguaggcu	1	1	seq
ccugggaauaccccguguCguaggcu	7	1	seq
	4	1	
ccugggaauaUcccguguuguaggcu		1	seq
ccugggaauaccccguguugCaggcu	3		seq
ccugggaauaccccgugCuguaggcu	11	1	seq
.ccugggaauaccccguguuguagAcu.	7	1	seq
.ccugggaauaccccgGguuguaggcu.	2	1	seq
.ccugggaauaccccguguuAuaggcu.	1	1	seq
.ccugggaauacUccguguuguaggcu	2	1	seq
.ccugggaauaccccguguuguGggcu	7	1	seq
.ccugggaauaccccguguuguagCcu	4	1	seq
ccAgggaauaccccguguuguaggcu	1	1	seq
ccugggaauaccccguguuguaggcuu	6528	0	seq
ccugggaauaccccguguugCaggcuu	22	1	seq
ccugggaauaccccgGguuguaggcuu	5	1	seq
ccugggaauaccccgugGuguaggcuu	4	1	seq
ccugggaauaccccguguuguaggUuu	8	1	seq
ccuggAaauaccccguguuguaggcuu	1	1	seq
ccugggaauaccccguAuuguaggcuu	2	1	seq
.ccugggaauaccccguguuguGggcuu	19	1	seq
.ccugggaauaccccguguuguaggGuu	2	1	seq
.ccuqqqaauaccccququuquaqCcuu.	1	1	seq
ccugggaauaccccguguuguagUcuu	3	1	seq
ccugggaaudaceeeguguuguaggcuu	1	1	seq
ccugggaauaUccccguguuguaggcuu	6	1	seq
		1	_
ccugggaGuaccccguguuguaggcuu	24 3	1	seq
			seq
	21	1	seq
cc/gggaauaccccguguuguaggcuu	18	1	seq
ccugggaauacccUguguuguaggcuu	3	1	seq
Ucugggaauaccccguguuguaggcuu	50	1	seq
ccugggaauaccccguguugAaggcuu	1	1	seq
ccugUgaauaccccguguuguaggcuu	1	1	seq
Acugggaauaccccguguuguaggcuu	34	1	seq
ccugggaauaccccguguuguaggAuu	4	1	seq
.ccugggaauaccccgCguuguaggcuu	26	1	seq

DCAI MACUIE			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccuggggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
	573 4	1	seq
			seq
.ccugggaauaccccguguuguaggcuA.	1457	1	seq
.ccugggaauacccGguguuguaggcuu.	1	1	seq
.ccugggGauaccccguguuguaggcuu.	29	1	seq
.ccuggUaauaccccguguuguaggcuu.	3	1	seq
	2	1	seq
ccugggaauaccccguguuguaggcAu	178	1	seq
ccugggaauaccccguguuguaggcCu	68	1	seq
.ccugggaauaccccguguuguaggcGu	264	1	seq
.ccugCgaauaccccguguuguaggcuu	1	1	seq
.ccugggaauaccccguguugGaggcuu	2	1	seq
.cGugggaauaccccguguuguaggcuu	6	1	seq
.ccugggaauaccccguguuguaUgcuu	1	1	seq
.ccugggaauaccccguguuguCggcuu	2	1	seq
ccugggaauacUccguguuguaggcuu	4	1	seq
ccugggaauaccccguguuguagAcuu	4	1	seq
ccugggaauaccUcguguuguaggcuu	7	1	seq
ccugggaauaccccguguuguaAgcuu	6	1	seq
	12	1	
	7	1	seq
			seq
ccugggaaCaccccguguuguaggcuu	11	1	seq
.ccGgggaauaccccguguuguaggcuu.	1	1	seq
.ccugggaauaccccguguuguaggcuC.	1356	1	seq
.ccugggaauaccccguUuuguaggcuu.	1	1	seq
	2	1	seq
ccugggaauaccccguguCguaggcuu	27	1	seq
.ccugggaauaccccguguGguaggcuu	1	1	seq
.ccugggaauaccccUuguuguaggcuu	2	1	seq
.ccugggUauaccccguguuguaggcuu	5	1	seq
.ccugggaauaccccgugCuguaggcuu	22	1	seq
.ccugggaauaccccguguuguUggcuu	3	1	seq
.ccugAgaauaccccguguuguaggcuu	6	1	seq
.ccugggCauaccccguguuguaggcuu	1	1	seq
.ccugggaauaccGcguguuguaggcuu.	1	1	seq
.ccugggaauaccccAuguuguaggcuu	5	1	seq
ccugggGauaccccguguuguaggcuuc	1	1	seq
ccugggaauaccccguguuguaggcCuc	1	1	seq
ccugggaauaccccguguuguaggcuAc	2	1	seq
ccugggaauaccccguguuguaggcuuG	1	1	seq
	7	1	
	2	1	seq
			seq
CcugggaauaccccguguuguaggcuuU	4	1	seq
.ccugggaauaccccguguuguaggcuuc	40	0	seq
.ccugggaauaccccguguuguaggcAuc	1	1	seq
Ucugggaauaccccguguuguaggcuuca	1	1	seq
ccugggaauaccccguguuguaggcuuca	5	0	seq
ccugggaauaccccguguuguaggcuuUa	1	1	seq
ccugggaauaccccguguuguaggcuucauA	1	1	seq
ccugggaauaccccguguuguaggcuucaAu	3	1	seq
cugggaauaccccguguugA	2	1	seq
cugggaauaccccguguugu	15	0	seq
cugggaauaccccguguugC	1	1	seq
.cugggaauaccccguguugAa.	2	1	seq
.cuggCaauaccccguguugua	1	1	seq
cugggaauaccccguguCgua .	1	1	seq
	1	1	seq
cugggaauaccccguguugua	5	0	seq
cugggaauaccccguguuguag	3	0	seq
cugggaauaccccguguuguagg	16	0	seq
cugggaauaccccguguuguagA	2	1	seq
cugggaauaccccguguuguaggU	3	1	seq
cugggaauaUcccguguuguaggc	1	1	_
	1	1	seq
cugggGauaccccguguuguaggc	2	1	seq
cugggaauacccUguguuguaggc		1	seq
cugggaauaccccgugGuguaggc	20	0	seq
cugggaauaccccguguuguaggc	29		seq
cugggaauaccccguguuguaggA	6	1	seq
cugggaauaccccguguuguGggcu	1	1	seq
cugggaauaccccguguCguaggcu	3	1	seq

Star			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuuugucuugcgaacauuucu	1	1	
	1	1 1	seq
cugggaauaccccguguuguaggAu	34		seq
cugggaauaccccguguuguaggcC.	364	1	seq
cugggaauaccccguguuCuaggcu.	1	1	seq
cugggaauaccccguUuuguaggcu.	5	1	seq
cugggaauaccccguguugCaggcu	4	1	seq
cugggaGuaccccguguuguaggcu	5	1	seq
cugggaauaccUcguguuguaggcu	4	1	seq
cugggaauaccccguguuUuaggcu	1	1	seq
cugggaauaccccguguuguaggcG	220	1	seq
cugggaauGccccguguuguaggcu	3	1	seq
	1	1	seq
cugggaauaccccguguuguaggcu	1210	0	seq
cugggGauaccccguguuguaggcu	2	1	seq
cugggaauacccUguguuguaggcu	2	1	seq
cugggaauaccccgugCuguaggcu	3	1	seq
	13	1	seq
	5	1	
			seq
cugggaauaccccguguAguaggcu	2	1	seq
cugggaauacccgCguuguaggcu.	1	1	seq
cugggaauaccccguguuguaggcA.	604	1	seq
cugggaauaccccguAuuguaggcu.	1	1	seq
cuggAaauaccccguguuguaggcu	1	1	seq
cugggaauaccccguguuguagAcu	4	1	seq
cuUggaauaccccguguuguaggcu	4	1	seq
cugggaauaUcccguguuguaggcu	2	1	seq
.cugggaauaccccgugGuguaggcu	1	1	seq
cugggaauacccGguguuguaggcu	1	1	seq
	2	1	seq
cuAggaauaccccguguuguaggcu	1	1	seq
cugggaauaccccguguuguCggcu	2	1	seq
.cugggaauaccccAuguuguaggcu	2	1	seq
.cCgggaauaccccguguuguaggcu	3	1	seq
cugggaauaccccguguuguaAgcu	3	1	seq
Augggaauaccccguguuguaggcu	5	1	seq
cugggaCuaccccguguuguaggcu	1	1	seq
cugggaauacUccguguuguaggcu	2	1	seq
	1	1	
		1	seq
cugggaaCaccccguguuguaggcu	2		seq
cugggUauaccccguguuguaggcu	1	1	seq
cugggaauUccccguguuguaggcuu.	1	1	seq
cugggaauaccccguguCguaggcuu.	29	1	seq
cugggaauaccccgugGuguaggcuu.	3	1	seq
Augggaauaccccguguuguaggcuu	24	1	seq
cugggaauaccccguguuAuaggcuu	8	1	seq
cugggaauaccccguCuuguaggcuu	1	1	seq
cugggaauaccccguguuguUggcuu	2	1	seq
cugggaauaccccguguuguagUcuu	4	1	seq
cugggaauaccccgAguuguaggcuu	4	1	seq
cuCggaauaccccguguuguaggcuu	2	1	seq
cugggaauaccccguguuguaggcGu	402	1	seq
cugggaauaccccguguuguaggcuG	564	1	seq
cugggaauacGccguguuguaggcuu	1	1	seq
cugggaauacAccguguuguaggcuu	4	1	seq
.cugggaauaccccguAuuguaggcuu.	2	1	seq
cuqqUaavacccqqquuquaqqcuu	3	1	seq
cugggaauaccccguguuguaUgcuu	3	1	seq
cugggaauaccccguguuguCggcuu	2	1	seq
	2		
		1	seq
cugggaauaccccguguuguagCcuu	1	1	seq
cugggaauaccccguguuguaggcuC	1759	1	seq
cugggaauaccccguguuguaAgcuu	4	1	seq
cugggaauaUcccguguuguaggcuu	5	1	seq
cuUggaauaccccguguuguaggcuu	42	1	seq
cugggaauaccccguguuguaggcuu	8592	0	peq
cugggaauaccccguguugCaggcuu	18	1	seq
cugggCauaccccguguuguaggcuu	1	1	seq
cGgggaauaccccguguuguaggcuu	11	1	seq
cugggaauacccUguguuguaggcuu	11	1	seq
cugggaauaccccguguuguaggcuA	1953	1	seq

ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccuggggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
cugggGauaccccguguuguaggcuu	34	1	seq
cugAgaauaccccguguuguaggcuu	2	1	seq
cugggaauaccccguguuguaggcAu	241	1	seq
cugggaauaccccguguuguGggcuu	32	1	seq
cuAggaauaccccguguuguaggcuu	9	1	seq
cugggaaCaccccguguuguaggcuu	15	1	seq
.cugggaauaccccguguuUuaggcuu	2	1	seq
cugggaauaccAcguguuguaggcuu	2	1	seq
.cugggaauacUccguguuguaggcuu	14	1	seq
cugggUauaccccguguuguaggcuu	3	1	seq
.cugggaUuaccccguguuguaggcuu	1	1	seq
.cugUgaauaccccguguuguaggcuu	4	1	seq
.cugggaauaccccguguuguaggAuu	9	1	seq
.cugggaauaccccgGguuguaggcuu	4	1	seq
.cugggaauaccUcguguuguaggcuu	10	1	seq
.cugggaauaceceguUuuguaggeuu	11	1	seq
.cugggaauaccccgugAuguaggcuu	5	1	seq
.cuggAaauaccccguguuguaggcuu	4	1	seq
.cugggaauaccccguguuguaggUuu.	10	1	seq
.cugggaauaccccguguGguaggcuu.	2	1	seq
cugggaauaccccAuguuguaggcuu	9	1	seq
Gugggaauaccccguguuguaggcuu	9	1	seq
	51	1	seq
cugggaauaccccgugCuguaggcuu	29	1	seq
cugggaauaccccguguuguaggGuu	2	1	seq
cugggaauaccccUuguuguaggcuu	6 1	1 1	seq
cugggaauacccGguguuguaggcuu	9	1	seq seq
cugggaauaccccguguuguagAcuu	10	1	_
cAgggaauaccccguguuguaggcuu	90	1	seq seq
cugggaauaccccguguugGaggcuu	3	1	seq
cugggaauGccccguguuguaggcuu	12	1	seq
cugggaauaccccgCguuguaggcuu	21	1	seq
cCgggaauaccccguguuguaggcuu	14	1	seq
cuggaGuaccccguguuguaggcuu	23	1	seq
cugggaauaccccguguuguaggcuuA	5	1	seq
cugggaauaccccguguuguaggcuAc	1	1	seq
.cuggUaauaccccguguuguaggcuuc	2	1	seq
.cugggaauaccccguguuguaggcCuc	1	1	seq
cugggaauaccccguguuguaggcuuc	49	0	seq
cugggaauaccccguguCguaggcuuc	1	1	seq
.cugggaGuaccccguguuguaggcuuc.	2	1	seq
.cugggaauaccccguguuguaggcuuU	8	1	seq
cugggaauaccccguguuguaggcuCc.	2	1	seq
.cugggaauaccccguguuguaggcuuca.	6	0	seq
.cugggaauaccccguguuguaggcuucaAuu.	1	1	seq
ugggaauaccccguguugu	25	0	seq
ugggaauaccccguguugC	2	1	seq
ugggaauaccccguguugG	1	1 0	seq
ugggaauaccccguguuguaugggaauaccccguguugua	3 2	0 1	seq
ugggaauaccccguguuguaaugggaauaccccguguuguaa	3	0	seq seq
ugggaauaccccguguuguagugggaauaccccguguugGagg	1	1	seq
ugggaauaccccguguuguaggugggaauaccccguguuguagg	4	0	seq
ugggaauaccccguguuguaggA	5	1	seq
uqqqaauaccUcququuquagqc	1	1	seq
ggUaauaccccguguuguaggc	2	1	seq
ugggaauaccccguguuguagAc	1	1	seq
ugggaauaccccguguuguaggc	28	0	seq
ugAgaauaccccguguuguaggc	2	1	seq
ugggaauaccccguguuguaggU	10	1	seq
UJggaauaccccguguuguaggc	1	1	seq
ugggaauaccccguguuguaggG	1	1	seq
ugggaauGccccguguuguaggc	1	1	seq
ugggaauaccccguguCguaggc	4	1	seq
ugCgaauaccccguguuguaggcu	1	1	seq
uggUaauaccccguguuguaggcu	3	1	seq
ugAgaauaccccguguuguaggcu	2	1	seq
Ggggaauaccccguguuguaggcu	4	1	seq
ugggaauaccccgugCuguaggcu	5	1	seq

ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu			
ugggaauaccccguguuAuaggcu	1	1	seq
ugggaauaccccguguuguaggcC	469	1	seq
ugggaauaccccguguuguagCcu	1	1	seq
ugggaauaccccgugAuguaggcu	2	1	seq
ugggaauacUccguguuguaggcu	3	1	seq
ugggaauaUcccguguuguaggcu	1	1	seq
ugggaauaccccguguuguaggcG	338	1	seq
ugggaauaccccguCuuguaggcu	1	1	seq
ugggaauaccGcguguuguaggcu	1	1	seq
ugggaauaccccguAuuguaggcu	1	1	seq
ugggaauaccccguUuuguaggcu	1	1	peq
ugUgaauaccccguguuguaggcu	4	1	seq
ugggaauaccccguguuUuaggcu	2	1	seq
ugggaauaccccguguuguaAgcu	2	1 1	seq
ugggaauaccccgCguuguaggcu	6 3	1	seq seq
ugggaGuaccccguguuguaggcuugggaauacccAguguuguaggcu	2	1	seq
ugggaauacccaguguuguUggcu	1	1	seq
uUggaauaccccguguuguaggcu	9	1	seq
Agggaauaccccguguuguaggcu	10	1	seq
ugggaauaccccguguuguagAcu	5	1	seq
ugggaaCaccccguguuguaggcu	2	1	seq
ugggaauaccccguguuguGggcu	4	1	seq
ugggaauaccccguguuguaggAu	41	1	seq
ugggGauaccccguguuguaggcu	9	1	seq
ugggaauaccccguguuguaggcu	1940	0	seq
ugggaauaccccUuguuguaggcu	2	1	seq
uggCaauaccccguguuguaggcu	1	1	seq
ugggaauaccccguguuguaggcA	881	1	seq
ugggaauaccccguguCguaggcu	4	1	seq
ugggaauaccccguguuguaggTu	12	1	seq
ugggaauaccccAuguuguaggcu	2	1	seq
ugggaauGccccguguuguaggcu	2	1	seq
ugggTauaccccguguuguaggcuugggaauaccccguguugCaggcu	1 7	1	seq
ugggaauaccccguguuguCggcu	4	1	seq
	17	1	seq
ugggaauaccUcguguuguaggcu	3	1	seq
ugggaauaccccguguugAaggcu	1	1	seq
ugggaauaUcccguguuguaggcuu	8	1	seq
ugggaauaccccguguuguagAcuu	13	1	seq
ugggGauaccccguguuguaggcuu	50	1	seq
ugggaUuaccccguguuguaggcuu	1	1	seq
ugggaauacAccguguuguaggcuu	6	1	seq
ugggaauaccccguguuguaggcAu	307	1	seq
ugggaauaccccguguuguaAgcuu	5	1	seq
ugAgaauaccccguguuguaggcuu.	8	1	seq
uUggaauaccccguguuguaggcuu	40	1	seq
uggAaauaccccguguuguaggcuu	5	1	seq
ugggaauaccccguUuuguaggcuuugggaauaccccguguugGaggcuu	1 2	1 1	seq seq
ugggaauaccccguguuguaggcGuugggaauaccccguguuguaggcGu	528	1	seq
ugggaauaceceguguuguaggeuu	1	1	seq
ugggaauaccccguguuguaggcuu	10997	0	seq
uggCaauaccccguguuguaggcuu.	1	1	seq
ugggaauaccccguguGguaggcuu.	2	1	seq
ugggaauaccUcguguuguaggcuu	11	1	seq
uCggaauaccccguguuguaggcuu	2	1	seq
ugggaauaccccgugGuguaggcuu	2	1	seq
ugggaauacGccguguuguaggcuu	1	1	seq
Cgggaauaccecguguuguaggcuu	103	1	seq
ugggaaAaccccguguuguaggcuu	2	1	seq
ugggaauaccccguguuAuaggcuu	7	1	seq
ugggaauacUccguguuguaggcuu	14	1	seq
ugggaauaccccCuguuguaggcuu	1	1	seq
ugggaauaccccguguuguaggcCu	120	1	seq
ugggaauaccccUuguuguaggcuu	8	1	seq
ugggaaCaccccguguuguaggcuu	16 2	1	seq
ugggaauaccccguguuguagUcuuugggaauacccccguguAguaggcuu	1	1	seq seq
	-	-	ped

Stat Mature			
ccgaucaccgaaguuaagcccugucgggggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuuugccuugcgaacauuucu			
ugggaauaccccguguuguaggcuG	802	1	seq
ugggaauaccccguguuguaggAuu.	8	1	seq
ugggaauaccccguguugu6ggcuu	36	1	seq
ugggaauaccccgugCuguaggcuu	48	1	seq
.ugggaauaccccgugAuguaggcuu.	1	1	seq
ugggaauCccccguguuguaggcuu	3	1	seq
ugggaauaccccguguugAaggcuu	2	1	seq
ugggaauaccccguguugCaggcuu	20	1	seq
Agggaauaccccguguuguaggcuu	30	1	seq
ugggaauacccUguguuguaggcuu	12	1	seq
ugggaauaccccguguuguaggUuu	8	1	seq
ugggaauaccccgAguuguaggcuu	2	1	seq
ugggaauaccccAuguuguaggcuu	7	1	seq
ugggaauaccccgCguuguaggcuu	52	1	seq
uAggaauaccccguguuguaggcuu	28	1	seq
ugggaauaccccguguuguaggGuu	4	1	seq
ugggaCuaccccguguuguaggcuu	2	1	seq
ugggaauacccAguguuguaggcuu	1	1	seq
uggUaauaccccguguuguaggcuu	3	1	seq
	4	1	seq
ugggTauaccccguguuguaggcuuugggaauGccccguguuguaggcuu	30	1	seq
	35	1	
ugggaGuaccccguguuguaggcuu			seq
ugggaauaccccguAuuguaggcuu	4	1	seq
ugggaauaccccguguuguaUgcuu			seq
Ggggaauaccccguguuguaggcuu	21	1	seq
ugggaauaccAcguguuguaggcuu.	4	1	seq
.ugggaauaccccguguuUuaggcuu	1	1	seq
ugggaauaccccguCuuguaggcuu.	1	1	seq
ugggaauaccccguguCguaggcuu	49	1	seq
ugUgaauaccccguguuguaggcuu	10	1	seq
ugggaauaccccguguuguaggcuA	2615	1	seq
ugggaauaccccguguuguaggcuC	2250	1	seq
ugggaauaccccguguuguUggcuu	3	1	seq
ugggaauaccccguguuguaggcuuU	14	1	seq
ugggGauaccccguguuguaggcuuc	1	1	seq
ugggaauacccggguugCaggcuuc	1	1	seq
ugggaauaccccguguuguaggcuuc	151	0	seq
Cgggaauaccccguguuguaggcuuc	3	1	seq
uAggaauacceeguguuguaggeuuc	1	1	seq
ugggaauaccccguguugGaggcuuc	1	1	seq
ugggaauaccccguguuguaggcuuA	23	1	seq
ugggaauacccUguguuguaggcuuc	1	1	seq
ugggaauaccccguguuguagAcuuc	1	1	seq
ugggaauaccccguguuguaggcuuca	7	0	seq
ugggaauaccccguguuguaggcuucah	2	1	seq
ugggaauaccccguguuguaggcuucauA	2	1	seq
ugggaauaccccguguuguaggcuucauAu	2	1	seq
ugggaauaccccguguuguaggcuucaAuu	1	1	seq
ugggaauaccccguguuguaggcuucaAuuu	4	1	seq
gggaauaccccguguugA	1	1	seq
gggaauaccccguguugC	2	1	seq
gggaauaccccguguugu	6	0	seq
gggaauaccccguguugua	8	0	seq
gggaauaccccguguuguahgggaauaccccguguuguah	2	1	seq
gggaauaccccguguuguaagggaauaccccguguuguag	5	0	seq
gggaauaccccguguuguaggGgggaauaccccguguuguaggG	3	1	
gggaauaccccguguuguaggcgggaauaccccguguuguagAc	2	1	seq
gggaauaccccguguuguaggcgggaauaccccguguuguaggc	6	0	seq
gggaauaccccguguuguaggA	7	1	seq
gggaauaccccguguuguaggU	3	1	seq
gUgaauaccccguguuguaggcu	5	1	seq
gggaauaccccguguuguagCcu	1	1	seq
gggaauaccccguguuguaggUu	10	1	seq
gggaauacUccguguuguaggcu	2	1	seq
gggaaCaccccguguuguaggcu	1	1	seq
gggaauacccUguguuguaggcu	5	1	seq
gggaauacAccguguuguaggcu	4	1	seq
gggaauaccccguguuguUggcu			seq
	3	1	_
gggaauaUcccguguuguaggcu	1	1	seq
gggaauaUcccguguuguaggcugggaauaccccAuguuguaggcu			_

Bear			
ccgaucaccgaaguuaagcccugucgggggguuuaguacuuggaugggugaccgccuggggaauaccccguguuguaggcuucauuuuuuugucuugcgaacauuucu			
gggaauaccccguguuguGggcu	3	1	seq
gggaauaccecguguCguaggeu	2	1	seq
gggaaAaccccguguuguaggcu	1	1	seq
gggGauaccccguguuguaggcu	9	1	seq
gggaauaccccguguugCaggcu.	1	1	seq
gggaGuaccccguguuguaggcu	2	1	seq
.gggaauGccccguguuguaggcu	2	1	seq
gggaauaccccguguuguaggcG	184	1	seq
gggaauaccAcguguuguaggcu	2	1	seq
gggaauaccccguguuguaggcA	487	1	seq
gggaauaccccguguuguagAcu	4	1	seq
gggaauaccccgCguuguaggcu	2	1	seq
Cggaauaccccguguuguaggcu	2	1	seq
ggAaauaccccguguuguaggcu	1	1	seq
gggaauaccccguguuguaggcu	1033	0	seq
		1	
gggaauaccccguguuguaggAu	22		seq
gggaauaccccguguuguCggcu	4	1	seq
ggUaauaccccguguuguaggcu	1	1	seq
gggaCuaccccguguuguaggcu	1	1	seq
.gggaauaccccguAuuguaggcu	3	1	seq
gggaauaccccguguuguaggcC	267	1	seq
Aggaauaccccguguuguaggcu	15	1	seq
gggaauaccccgugCuguaggcu	1	1	seq
gggaaCaccccguguuguaggcuu	6	1	seq
gggaauaccccguguugGaggcuu	1	1	seq
gggaauaccccguguuguaggcCu	72	1	seq
gggaauaccccguguuguaggcuG	381	1	seq
gggaauaccUcguguuguaggcuu	9	1	seq
		1	
gggaauaccccguguuguaAgcuu	3		seq
gggaauaccccguguuguaggcuC	1181	1	seq
gggaauaccccguguuguagUcuu.	2	1	seq
gggaauaccccguguuguaggcAu.	153	1	seq
gggaauaccccgCguuguaggcuu.	23	1	seq
.gggUauaccccguguuguaggcuu	4	1	seq
ggCaauaccccguguuguaggcuu	2	1	seq
.gggaalaccccguguuguaggcuu	1	1	seq
gggaauaccccguguuAuaggcuu	3	1	seq
gggāauāccccguguuguaggcuu	6005	0	seq
gggaauaccccguguuguGggcuu	18	1	seq
	7	1	seq
gggaauaccccguAuuguaggcuu	5	1	seq
Aggaauaccccguguuguaggcuu	116	1	seq
gggaauaccccguguuguUggcuu	4	1	seq
gggaauaccccgAguuguaggcuu	-	1	seq
	2	1	_
gggaauaccccguguuguagCcuu	2		seq
gggaauaccccgugCuguaggcuu	20	1	seq
gggaauacAccguguuguaggcuu	1	1	seq
gggaauaccccgugAuguaggcuu	3	1	seq
gggaauaccccgGguuguaggcuu	2	1	seq
gggaauaccccguguuguaggGuu	2	1	seq
gggaauGccccguguuguaggcuu	19	1	seq
gggaauaUcccguguuguaggcuu	7	1	seq
gUgaauaccccguguuguaggcuu	15	1	seq
gggaauaccccguguAguaggcuu	1	1	seq
gggaauaccccguguuguaggcGu	267	1	seq
gggaauaccAcguguuguaggcuu	4	1	seq
gggaauaccccguguCguaggcuu.	28	1	seq
	7	1	seq
gggaauacGccguguuguaggcuu	1	1	seq
gagaaaaccccguguuguaggcuu	10	1	seq
gggaauaccccguguuguaggcuugggaauaccccguguuguaggcuk	1373	1	seq
gggaauaccccguguuguaUgcuu	3	1	seq
gggaauaccccguguuguagAcuu	6	1	seq
gggaauaccccguguugCaggcuu	18	1	seq
gggGauaccccguguuguaggcuu	26	1	seq
gggaauaccecguguGguaggeuu	2	1	seq
gggaauaccccguguuguCggcuu	2	1	seq
gggaGuaccccguguuguaggcuu	19	1	seq
ggAaauaccccguguuguaggcuu	4	1	seq
gggaauacUccguguuguaggcuu	8	1	seq

Bear			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuuugucuugcgaacauuucu			
gggaauaccccAuguuguaggcuu.	10	1	seq
gggaauacccUguguuguaggcuu	3	1	seq
gggaauaccccguguuguaggAuu.	8	1	seq
gggaauaccccguguuguaggtuu	4	1	seq
gggaauaccccguguuguaggcuuU	15	1	seq
gggaauacccUguguuguaggcuuc	1	1	seq
Aggaauaccccguguuguaggcuuc	3	1	seq
.gggaauaccccguguuguaggcuuA	16	1	seq
gggaauaccccgCguuguaggcuuc	1	1	seq
gggaauaccccguguuguaggcuCc	1	1	seq
.gUgaauaccccguguuguaggcuuc	1	1	seq
gggaauacUccguguuguaggcuuc	1	1	seq
gggaauaccccguguuguaggcuuc	93	0	seq
gggaauaccccguguCguaggcuuca	2	1	seq
gggaauaccccguguuguaggcuuUa	1	1	seq
	1	1	
gggaauacccUguguuguaggcuuca			seq
gggaauaccccguguuguaggcuuca	7	0	seq
gggaauaccccguguuguaggcuucC	1	1	seq
gggaauaccccguguuguaggcuucauk.	1	1	seq
gggaauaccccguguuguaggcuucaAuuu	1	1	seq
gggaauaccccguguuguaggcuucaAuuuu	2	1	seq
ggaauaccccguguugC	2	1	seq
ggaauaccccguguugCa	1	1	seq
	1	1	seq
ggaauaccccguguugua	12	0	seq
ggaauaccccguguCguag	1	1	seq
ggGauaccccguguuguag	1	1	seq
ggaauaccccguguuguaU	1	1	seq
ggaauaccccguguuguaA	6	1	seq
ggaauaccccguguuguag	39	0	seq
ggaauaccccguguuguGg	1	1	seq
	1	1	
ggaauaccccguguuguagAggaauaccccguguuguagA		0	seq
ggaauaccccguguuguagg	4		seq
ggaauaccccguguCguaggc	1	1	seq
.ggaauaccccguguuguaggA	4	1	seq
.ggaauaUcccguguuguaggc	1	1	seq
.ggaauaccccguguuguaggc.	33	0	seq
.ggaauaccccguguuguagAc	3	1	seq
ggaauaccccguguuguaggU	3	1	seq
ggaauaccccguguuguaggG	3	1	seq
ggaauaccccguguugGaggcu	2	1	seq
ggaauaccccguguuguaAgcu	1	1	seq
.Ugaauaccccguguuguaggcu	11	1	seq
ggaauaccccgCguuguaggcu	5	1	seq
ggaauGccccguguuguaggcu	1	1	seq
ggaauacccUguguuguaggcu	1	1	seq
ggaauaccccguguuAuaggcu	1	1	seq
ggaauaccccguguAguaggcu	1	1	seq
ggaGuaccccguguuguaggcu	8	1	seq
ggaauaccccguAuuguaggcu	3	1	seq
ggaauaccccguguuguaggAuggaauaccccguguuguaggAu	31	1	seq
ggaauaccccguguugCaggcu	1	1	seq
ggaauaccccguguugcaggcuggaauaccccgugCuguaggcu	2	1	seq
	4	1	
ggaauaccccguguuguagAcuggaauaccccguguuguagAcu	1	1	seq
ggaauaccccgAguuguaggcu			seq
.ggaauaccccguguCguaggcu	5	1	seq
.ggaauaccUcguguuguaggcu	1	1	seq
ggaaCaccccguguuguaggcu	2	1	seq
ggaauaccccguguugAaggcu	1	1	seq
gUaauaccccguguuguaggcu	10	1	seq
Agaauaccccguguuguaggcu	24	1	seq
ggaauaccccguguuguagCcu	1	1	seq
ggaauaccccguguuguaggGu	3	1	seq
ggaauaccccguguuguCggcu	2	1	seq
ggaauacUccguguuguaggcu	3	1	seq
ggaauaccccguguuguaggcA	847	1	seq
ggaauaccccguguuguGggcu	7	1	seq
ggaauaccccAuguuguaggcu	2	1	seq
ggaauaccccguguuguaggcu	1777	0	seq
ggaauaccccUuguuguaggcu	1	1	seq
			•

DCal	care			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccuggg				
gg	gGauaccccguguuguaggcu	8	1	seq
g	gaauaccccgGguuguaggcu	1	1	seq
gi	Aaauaccccguguuguaggcu	1	1	seq
gg	gaauaccccguguuguaggUu	12	1	seq
gg	gaauaccccguguuguaggcC	513	1	seq
gg	gaauaccccguguuguaggcG	266	1	seq
	gaaGaccccguguuguaggcu	1	1	seq
	gaauaccccguguuguaUgcu	2	1	seq
		1	1	
	gaauaccccguguuguaggcu			seq
	gaauUccccguguuguaggcu	1	1	seq
gg	gaauaccccguguugCaggcuu	37	1	seq
gg	gaGuaccccguguuguaggcuu	27	1	seq
gg	gaauaccccguguuguaggUuu	11	1	seq
gi	Aaauaccccguguuguaggcuu	14	1	seq
gt	Waauaccccguguuguaggcuu	17	1	seq
gg	gaauacccUguguuguaggcuu	10	1	seq
	Caauaccccguguuguaggcuu	3	1	seq
	gaauaccccgugAuguaggcuu	2	1	seq
	gaauaccccAuguuguaggcuu	9	1	
				seq
	gaauaccccguguuguaggcuu	195	1	seq
g	gaaCacccguguuguaggcuu	19	1	seq
gg	gaauaccGcguguuguaggcuu	3	1	seq
gg	gaauaccccgugCuguaggcuu	24	1	seq
gg	gaauaccccguguuAuaggcuu	9	1	seq
gg	gaauaccccguUuuguaggcuu	1	1	seq
gg	gaauaccccguguuguaAgcuu	5	1	seq
gg	gaauaccccguguuguaggAuu	4	1	seq
	gaauaUcccguguuguaggcuu	8	1	seq
		2	1	seq
	gaauacccAguguuguaggcuu			_
	gaauaccccgGguuguaggcuu	2	1	seq
gs	gGauaccccguguuguaggcuu	47	1	seq
gg	gaauaccccguguGguaggcuu	6	1	seq
g	gaauaccccguguuguaggcCu	99	1	seq
gg	gaCuaccccguguuguaggcuu	1	1	seq
gg	gaauaccccguguuUuaggcuu	1	1	seq
g	gaauaccccguguuguaggcuA	2689	1	seq
gg	gaauaccUcguguuguaggcuu	12	1	seq
	gaauaccccguguuguaUgcuu	2	1	seq
	gaauaccccguguuguaggcGu	471	1	seq
			1	
	gaauacUccguguuguaggcuu	10		seq
	gaauaccccguguuguaggcuG	717	1	seq
gg	gCauaccccguguuguaggcuu	3	1	seq
g	gaauaccAcguguuguaggcuu	1	1	seq
gg	gaauaccccguguuguagAcuu	10	1	seq
gg	gaauGccccguguuguaggcuu	18	1	seq
gg	gaauaccccguguugAaggcuu	3	1	seq
gg	gaauaccccguguuguaggGuu	2	1	seq
		40	1	seq
		35	1	seq
		8	1	seq
		3	1	
gg				seq
gg		2260	1	seq
Uç	gaauaccccguguuguaggcuu	60	1	seq
gg	gaauaccccguguCguaggcuu	30	1	seq
gg	gaauaccccguguuguCggcuu	2	1	seq
gg	gaauaccccguguuguagUcuu	1	1	seq
gg	gaauaccccguguuguaggcuu	10728	0	seq
gg	gaauaccccguguugGaggcuu	3	1	seq
		1	1	seq
		5	1	_
				seq
gg		306	1	seq
Cç		4	1	seq
	gaauaccccguguuguaggcuuc	1	1	seq
gg	gaauaccccguguuguaggcAuc	1	1	seq
gg	gaauaccccguguuguaggcuuA	21	1	seq
g	gaauaccccguguuguaggcuAc	6	1	seq
g	gaauaccccguguCguaggcuuc	2	1	seq
gg		2	1	seq
gg		3	1	seq
		1	1	seq

DCAI MACUIE			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccgguguuguaggcuucauuuuuugucuugcgaacauuucu		-	
ggaauacAccguguuguaggcuuc	1 3	1	seq
Agaauaccccguguuguaggcuuc			seq
ggaauaccccguguuguaggcuGc.	2	1	seq
ggaauaccccguguuguaggcuuU.	17	1	seq
ggaauaccccguguuguaggcuuc	175	0	seq
ggaauaccccguguuguaggcuuG	1	1	seq
gUaauaccccguguuguaggcuuc	1	1	seq
ggaauaccccguguuguaggcuGca	1	1	seq
ggaauaccccguguuguaggcuuUa	1	1	seq
ggaauaccccguguuguaggcuucG	2	1	seq
ggaaCaccccguguuguaggcuuca	1	1	seq
ggaauaccccguguuguaggcuuca	17	0	seq
ggaauaccccguguuguaggcuucau	1	0	seq
ggaauaccccguguuguaggcuucaAu	1	1	seq
ggaauaccccguguuguaggcuucahuu	4	1	seq
ggaauaccccguguuguaggcuucaAuuuu	1	1	seq
gaauaccccguguuguag	9	0	seq
gaauaccccguguuguaA	3	1	seq
gGauaccccguguuguag	1	1	seq
gaauaccccguguuguagggaauaccccguguuguagg	26	0	
		1	seq
gaauaUcccguguuguagg	1		seq
gaauaccccguguuguagC	1	1	seq
gaauaccccguguuguagU.	1	1	seq
gaauaccccguguuguagA	3	1	seq
. Aaauaccccguguuguagg.	1	1	seq
.gaauaccccgugCuguaggc	1	1	seq
gaauaccccguguuguaggU	8	1	seq
.gGauaccccguguuguaggc	1	1	seq
gaauaccccguguuguaggc	22	0	seq
gaauaccccguguuguagga	5	1	seq
gGauacoccguguuguaggcu	4	1	seq
gaauaccccguguuguCggcu	1	1	seq
Aaauaccccguguuguaggcu.	21	1	seq
gaauaccccguguCguaggcu	2	1	seq
gaauaUcccguguuguaggcu	4	1	seq
gaauaccccguguuguUggcu	2	1	seq
gaauaccccgCguuguaggcu	4	1	seq
gaauacUccguguuguaggcu	1	1	seq
gaauaccccguguuguaggAugaauaccccguguuguaggAu	15	1	seq
	1	1	
gaauacccGguguuguaggcu			seq
gaauaccccguguuguaAgcu	2	1	seq
gaauaccccguguuguaggcC	297	1	seq
gaGuaccccguguuguaggcu.	5	1	seq
gCauaccccguguuguaggcu	1	1	seq
gaauaccUcguguuguaggcu	2	1	seq
gaauaccccguguuguaUgcu	1	1	seq
gaauaccccguguugCaggcu	2	1	seq
gaauaccccguguuAuaggcu	2	1	seq
	1	1	seq
gaauaccccgugCuguaggcu	1	1	seq
gaauaccccguAuuguaggcu	3	1	seq
	6	1	seq
gaaCaccccguguuguaggcu	5	1	seq
gaauacccUguguuguaggcu	4	1	seq
gaauGccccguguuguaggcu	4	1	seq
gaauaccccguguuguaggcu	1034	0	seq
gaauaccccguguuguagAcu	2	1	seq
gaauaccccguguuguaggcG	175	1	seq
gaauaccccguguuguGggcu	3	1	seq
gaauaccccguguuguaggcAgaauaccccguguuguaggcA	485	1	seq
gaauGccccguguuguaggcuugaauGccccguguuguaggcuu	4	1	seq
gaCuaccccguguuguaggcuugaCuaccccguguuguaggcuu	1	1	seq
			_
gUauaccccguguuguaggcuu	1	1	seq
gaauaccccgCguuguaggcuugaauaccccgCguuguaggcuu	12	1	seq
gaauaccccguguuguaggcGu	136	1	seq
gaauaccccgGguuguaggcuu	1	1	seq
gaauaccccguguuguagAcuu	6	1	seq
gaaCaccccguguuguaggcuu	2	1	seq
Aaauaccccguguuguaggcuu	63	1	seq
gaauaccccguguCguaggcuu	9	1	seq

Macure			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccuggggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu	_		
	5 3	1	seq
gaauaccccAuguuguaggcuugaauaccccAuguuguaggcuu			seq
gaauacccUguguuguaggcuug	4	1	seq
gaauaccccguguuguaggcuCgaauaccccguguuguaggcuC	623	1	seq
gaauaccccguguuguaAgcuu	2	1	seq
gGauaccccguguuguaggcuu	15	1	seq
gaauaccccguAuuguaggcuugaauaccccguAuuguaggcuu	1	1	seq
gaauaUcccguguuguaggcuu	1	1	seq
gaauacccAguguuguaggcuu.	1	1	seq
gaauaccccguguuAuaggcuu.	1	1	seq
gaauaccccgugCuguaggcuu.	10	1	seq
gaauaccccguguAguaggcuu.	1	1	seq
gaauaccccguguugCaggcuu.	8	1	seq
gaauaccccguguuguaggcAu.	92	1	seq
gaauacAccguguuguaggcuu.	1	1	seq
gaauaccccguguuUuaggcuu.	1	1	seq
gaauaccccguguuguaggcCu	41	1	seq
gaauaccccguguuguaggcuu.	3047	0	seq
gaauaccGcguguuguaggcuu.	2	1	seq
gaauaccccguguuguaggAuu	5	1	seq
gaauaccccguguuguUggcuu	1	1	seq
gaauaccccguguugGaggcuu.	2	1	seq
gaauacccguguuguaggcuG.	222	1	seq
gaauaccccguguuguGggcuu	17	1	seq
gaauaccAcguguuguaggcuu	2	1	seq
gaauaccccguguuguaggcuA	711	1	seq
gCauaccccguguuguaggcuu	1	1	seq
gaauaccccgugGuguaggcuu	2	1	seq
gaGuaccccguguuguaggcuu	10	1	seq
	30	1	seq
gaauaccccgugAuguaggcuu	1	1	seq
gaauaccccguguuguaggUuu	3	1	seq
gaauaccUcguguuguaggcuu	2	1	seq
gaauaccccguguuguaggGuu	3	1	seq
gaauaccccguguuguaggcuuA	2	1	seq
gaauaccccguguuguaggcuuU	3	1	seq
gaauaccccguguuguaggcuuc	54	0	seq
gaauaccccguguuguaggcuuca.	3	0	seq
	1	1	seq
.aauaccccguguuguagg	15	0	seq
.aauaccccguguuguagA	7	1	seq
.aauaccccguguuguagagG	1	1	seq
.aauaccccUuguuguaggc	1	1	seq
aauaccccguguuguaggA	9	1	seq
.aauaccccguguuguagggU	3	1	seq
aauaccccguguuUuaggc	1	1	seq
aauaccccguguuguaggc	18	0	seq
aaCaccccguguuguaggcu	14	1	seq
	2	1	seq
aauaccccguguuguaggcA	343	1	seq
aauaccccguguuguagCcu	1	1	seq
Gauaccccguguuguaggcu	6	1	seq
aauaccccgCguuguaggcu	3	1	seq
aauaccccguguuUuaggcu	1	1	seq
aauaccccguguuguUggcu	1	1	seq
aauaccccguUuuguaggcu	1	1	seq
aGuaccccguguuguaggcu	3	1	seq
aauaccccguguuguaggUu	3	1	seq
aauaccUcguguuguaggcu	4	1	seq
aauaccccgGguuguaggcu	1	1	seq
aauaccccguguugCaggcu	3	1	seq
aaAaccccguguuguaggcu	1	1	seq
aauaccccguguuguagŪcu	1	1	seq
aauaUcccguguuguaggcu	1	1	seq
aauaccccUuguuguaggcu	1	1	seq
aauaccccguguuguaggcu	815	0	seq
aauacccUguguuguaggcu	1	1	seq
aauaccccguguuguaggGu	1	1	seq
aUuaccccguguuguaggcu	1	1	seq
aauaccccguguuguaggcC	189	1	seq

OCCIONA DE LA CONTRACTOR DE LA CONTRACTO			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccuggggaauaccccgguguuguaggcuucauuuuuugucuugcgaacauuucu	2	1	202
aauGccccguguuguaggcu	2	1	seq
	17	1	seq seq
	146	1	seq
	8	1	seq
aauaccccguguCguaggcu	1	1	seq
aCuaccccguguuguaggcu	3	1	seq
aauaccccguguuguaggcuaauaccccgugCuguaggcu	2	1	seq
aauaccccguguCguaggcuuaauaccccguguCguaggcuu	9	1	seq
aauaccccguguuguaggcGuaauaccccguguuguaggcGu	65	1	seq
	369	1	seq
aUuaccccguguuguaggcuu	2	1	seq
aauaccccguguuJuaggcuuaauaccccguguuJuaggcuu	1	1	seq
aauaccccguguutuaggcuuaauaccccguguugGaggcuu	2	1	seq
aauaccccguguuguaggAuu	3	1	seq
aGuaccccguguuguaggcuu	16	1	seq
	2	1	seq
aCuaccccguguuguaggcuu	3	1	seq
aauaccccguguuguaggcuG	86	1	seq
aauaccccguguuguaggcuu	1	1	seq
aauaUcccguguuguaggcuu	1	1	seq
aauaccccguguuguaggUuu	1	1	seq
aaCaccccguguuguaggcuu	17	1	seq
aauaccccgugAuguaggcuu	1	1	seq
aauacceguguuguaggcuuaauaceteguguuguaggcuu	3	1	seq
aauaccccguguuguaggcuuaauaccccguguuguagAcuu	3	1	seq
aauaccccgAguuguagacuuaauaccccgAguuguaggcuu	1	1	seq
aauaccccgaguuguaggcuuaauaccccguguuguaggcuu	1689	0	seq
	5	1	seq
aauaccccguguugAaggcuuaauaccccguguugAaggcuu	2	1	seq
aauaccccJuguuguaggcuuaauaccccUuguuguaggcuu	1	1	seq
	3	1	seq
aauaccccguguugCaggcuuaauaccccguguugCaggcuu	4	1	seq
aauaccccguguuguuggcuu	4	1	seq
aauaccccguguuguaggcAu	31	1	seq
aauaccccguauuguaggcuu	2	1	seq
aauacUccguguuguaggcuu	1	1	seq
aauaccccguguuguaggcuA	397	1	seq
	10	1	seq
	11	1	seq
aauaccccguguuguaggcCu	22	1	seq
aauaccccgGguuguaggcuu	2	1	seq
aauaccccguguuguaCgcuu	1	1	seq
aauaccccguguuguaggGuu	1	1	seq
aauaccccguguuguaggcuAc	1	1	seq
aauaccccguguuguaggcuGc	1	1	seq
aauaccccguguuguaggcuuA	3	1	seq
aauaccccguguuguaggcuuc	44	0	seq
aauaccccguguuguaggcuuU	3	1	seq
aauaccccguguuguaggcuuca	4	0	seq
aauaccccguguuguaggcuucauA	2	1	seq
aauaccccguguuguaggcuucauu	2	0	seq
aauaccccguguuguaggcuucaAuu	1	1	seq
.aauaccccguguuguaggcuucaAuuuu.	1	1	seq
auaccccguguuguaggc.	29	0	seq
auaUcccququuquaqqc.	2	1	seq
. Cuaccccguguuguaggc	1	1	seq
auaccccguguuAuaggc.	1	1	seq
auaccccguguuguaggU.	6	1	seq
auaccccguguuguaggA	7	1	seq
auaccccguguuguaggG	1	1	seq
auaccccguguCguaggc	1	1	seq
auaccccguguuguCggcu	1	1	seq
auaccccguguuguaggAu	32	1	seq
auaccccguguuguaggUu	2	1	seq
auaccUcguguuguaggcu	1	1	seq
auaccccguguugCaggcu	3	1	seq
auaccccguguuguGggcu	3	1	seq
auaccccgCguuguaggcu	5	1	seq
auaccccguguuguaAgcu	1	1	seq

ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccgguguuguaggcuucauuuuuugucuugcgaacauuucu			
auaccccguAuuguaggcu	1	1	seq
.auaccccguguuguaggcC	317	1	seq
	7	1	seq
	11	1	seq
auaccccguguuguaggcG	148	1	seq
auaUcccguguuguaggcu	1	1	seq
auaccccgugCuguaggcu	2	1	seq
Guaccccguguuguaggcu	8	1	seq
aCaccccguguuguaggcu	1	1	seq
aAaccccguguuguaggcu	1	1	seq
auaccccguguCguaggcu	3	1	seq
auaccccguguuguaggcu	1001	0	seq
auacUccguguuguaggcu	3	1	seq
auaccccguguuUuaggcu	1 450	1 1	seq
auaccccguguuguaggcA auacccUguguuguaggcu	1	1	seq seq
auaccccguguuguaggcu	1	1	seq
audceeguguuguagaeuauGeeceeguguuguaggeu	1	1	seq
auaccccguAuuguaggcuu	2	1	seq
auacccququuUuaqqcuu.	1	1	seq
auaccccguguuguaggcAu.	111	1	seq
auaccccguguuguaggcuC	844	1	seq
auaccccguguuguGggcuu	15	1	seq
auaccccgGguuguaggcuu	2	1	seq
auaccccguguAguaggcuu	2	1	seq
auaccccgAguuguaggcuu	1	1	seq
auaccAcguguuguaggcuu	1	1	seq
	39	1	seq
. Guaccccguguuguaggcuu.	28	1	seq
.auaccccgCguuguaggcuu.	3	1	seq
auaccccguguuguaggcuu	3804	0	seq
auaccccguguuguagAcuu	2	1	seq
auacccUguguuguaggcuu	2	1 1	seq
auaccUcguguuguaggcuu auGccccguguuguaggcuu	4 10	1	seq
auaccccguguCguaggcuuauaccccguguCguaggcuu	22	1	seq
auaUcccguguuguaggcuu	2	1	seq
aAaccccguguuguaggcuu	2	1	seq
auaccccguguugCaggcuu	4	1	seq
auaccccguguuguaggcGu	150	1	seq
auaccccguguuguaggcCu	45	1	seq
auaccccguguuguaggcuA	847	1	seq
auaccccguguuguagUcuu	2	1	seq
auaccccguUuuguaggcuu	3	1	seq
auaccccguguuguaggcuG	279	1	seq
auaccccAuguuguaggcuu	2	1	seq
.auaAcccguguuguaggcuu.	2	1	seq
auaccccguguuguUggcuu	1	1	seq
auacUccguguuguaggcuu	1	1	seq
auaccGcguguuguaggcuu	1 1	1 1	seq seq
auaccccgugCuguaggcuu	10	1	seq
auaccccguguugAaggcuuauaccccguguugAaggcuu	1	1	seq
auaccccguguuguaUgcuu	4	1	seq
aCacccguguuguaggcuu.	20	1	seq
auaccccguguuguaggUuu	2	1	seq
auaccccguguuguaggGuu	1	1	seq
auCccccguguuguaggcuu	3	1	seq
auaccccguguuguaAgcuu	4	1	seq
	13	1	seq
auaccccguguuguaggAuu	2	1	seq
Guaccccguguuguaggcuuc	1	1	seq
auaccccgAguuguaggcuuc	1	1	seq
auaccccguguuguaggcuuc	28	0	seq
auaccccguguuguagAcuuc	1	1	seq
auaccccguguuguaggcuAc	1	1	seq
auaccccguguuguaggcuuU	10	1	seq
auaccccguguuguaggcuuca	10 1	0 1	seq
auaccccguguCguaggcuucaauaccccguguuguaggcuucaAuu	3	1	seq seq
	-	-	ped

DCAI MACUIE			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu	_	_	
auaccccguguuguaggcuucaAuuu	1	1	seq
auaccccguguuguaggcuucaAuuuu.	3	1	seq
auaccccguguuguaggcuucaAuuuuu.	2	1	seq
uaccccguguuguGggc	1	1	seq
uaccccguguuguaggc	3	0	seq
uaccccguguugCaggcu	2	1	seq
uaccccguguuguaggcG	171	1	seq
uaccccgugGuguaggcu	2	1	seq
uaUcccguguuguaggcu	5	1	seq
uaccccguguugGaggcu	1	1	seq
uaccccguguuguaggcA	519	1	seq
uaccccguguuguagUcu	2	1	seq
uaccccguguuguaCgcu.	1	1	seq
uaccccguguuguaggcC	249	1	seq
	21	1	seq
uaccccguguCguaggcu	6	1	seq
uGccccguguuguaggcu	1	1	seq
uaccccguguuguaggUu	7	1	seq
uaccccgugCuguaggcu	2	1	seq
uaccccququuquCqqcu	4	1	_
			seq
uaAcccguguuguaggcu	1	1	seq
uacccUguguuguaggcu	1	1	seq
uaccccguguuguaggcu.	1121	0	seq
uaccccgCguuguaggcu.	2	1	seq
uaccccguguuguagCcu.	1	1	seq
uaccccguguuguaUgcu	1	1	seq
uaccccguguuguagAcu	4	1	seq
uaccccguguuguGggcu	4	1	seq
	13	1	seq
uaccccgGguuguaggcu	1	1	seq
uaccccguguuAuaggcu	1	1	seq
uaccccguguuguaggAu	24	1	seq
Gaccccguguuguaggcuu	1	1	seq
uaccccgugu@guaggcuu	2	1	seq
uaGcccguguuguaggcuu	1	1	seq
uaccccguguuguaggcuG	191	1	seq
uaccccguguuguaggcuu	3351	0	seq
uaccccguguAguaggcuu.	1	1	seq
uaccccgugGuguaggcuu.	1	1	seq
uaccccguguuguaggUuu	1	1	seq
uacccUguguuguaggcuu.	5	1	seq
uaccccguguuguaUgcuu.	2	1	seq
uaccccguguuguaggcAu	96	1	seq
uaccccguguuguaCgcuu	1	1	seq
uacAccguguuguaggcuu	1	1	seq
uaccccUuguuguaggcuu	1	1	seq
	33	1	seq
	5	1	seq
	5	1	seq
AaccccguguuguaggcuuuUccccguguuguaggcuu	81 3	1	seq
			seq
uaccccguguuguagUcuu	2	1	seq
uaccccgugCuguaggcuu.	7	1	seq
uaccccguguuAuaggcuu	2	1	seq
uaccccguguuguaggcGu.	160	1	seq
uaAcccguguuguaggcuu.	1	1	seq
uaccccAuguuguaggcuu	3	1	seq
uaUcccguguuguaggcuu	2	1	seq
uaccccguguuguGggcuu	9	1	seq
uaccccguguuguaggcuA	760	1	seq
uaccUcguguuguaggcuu	3	1	seq
Caccccguguuguaggcuu	55	1	seq
uaccccguguuguUggcuu	1	1	seq
uaccccguguuguaggcuC	670	1	seq
uaccccgAguuguaggcuu	1	1	seq
uaccccgCguuguaggcuu	5	1	seq
uCccccguguuguaggcuu	1	1	seq
uaccccguguCguaggcuu	17	1	seq
uaccccguguuguaAgcuu	2	1	seq
uaccccguguuguaggAuu	1	1	seq

ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccgguguuguaggcuucauuuuuugucuugcgaacauuucu			
	1.0		
uaccccguguugCaggcuu	16	1	seq
uaUcccguguuguaggcuuc	1	1	seq
uaccccguguuguaggcuuA	6	1	seq
Aaccccguguuguaggcuuc	3	1	seq
uGccceguguuguaggcuuc	1	1	seq
uaccccguguugCaggcuuc	1	1	seq
uacccguguuguaggcuuU	20	1	seq
uaccccguguuguaggcuAc	3	1	seq
uaceceguguuguaggcuuc	42	0	seq
uaccccguguuguaggcuuUa	2	1	seq
uaccccguguuguaggcuucG	2	1	seq
uacccguguuguaggcuuca	6	0	seq
uacccguguuguaggcuucah	2	1	seq
uaccccguguuguaggcuucauA	1	1	seq
uaccccguguuguaggcuucaAuu	1	1	seq
uaccccguguuguaggcuucaAuuu	3	1	seq
uaccccguguuguaggcuucaAuuuu.	6	1	seq
uaceceguguuguaggcuAcauuuuuugu	1	1	seq
	1	1	
aUcccguguuguaggcu			seq
accccguguuguGggcu.	1	1	seq
accccguguuguaggcu	65	0	seq
accccguguuguaggcG	5	1	seq
accccguguuguaggcA	3	1	seq
acceguguuguaggeC	13	1	seq
accccguguuguaggAu	4	1	seq
aUcccququuquaqqcuu.	17	1	seq
acccUguguuguaggcuu	4	1	seq
	1022	1	
accccguguuguaggcuC			seq
accccguguuguaggcuG.	332	1	seq
	17	1	seq
acccguguuguUggcuu	2	1	seq
acccguguuguagAcuu	7	1	seq
accccguguGguaggcuu	1	1	seq
acAccguguuguaggcuu	2	1	seq
acccquguuguaggAuu.	8	1	seq
accccguguuguaggUuu.	7	1	seq
accccguguuguaggcuu	5501	0	seq
	1	1	_
accccgGguuguaggcuu			seq
accccguguuguGggcuu.	21	1	seq
acccguguCguaggcuu.	19	1	seq
accccguguuguaggcGuaccccguguuguaggcGu	234	1	seq
acccguguuguaggcAu	159	1	seq
Geeeguguuguaggeuu	30	1	seq
acccAuguuguaggcuu	4	1	seq
accceguguuguaAgcuu.	1	1	seq
aGcccququuquaqqcuu.	3	1	seq
accccguguAguaggcuu	2	1	seq
	2	1	
accccguguuguCggcuu			seq
accUcguguuguaggcuu	7	1	seq
accccguguuguaUgcuu.	2	1	seq
acccgugGuguaggcuu	2	1	seq
accccguguuguaggcCu	50	1	seq
accccguguuguaggcuA	1049	1	seq
accccguguugCaggcuu	11	1	seq
accAcguguuguaggcuu.	2	1	seq
accccgugCuguaggcuu.	20	1	seq
	72	1	
			seq
accccguguuAuaggcuu	3	1	seq
accccguAuuguaggcuu	1	1	seq
accccguguuguagUcuu.	1	1	seq
accccguguuguaggGuu	3	1	seq
accccgCguuguaggcuu	20	1	seq
ahcccguguuguaggcuuakcccguguuguaggcuu	53	1	seq
accccguguuguaggcuCc	2	1	seq
accccguguuguaggcuuU	12	1	seq
accccguguuguaggcuAc	1	1	seq
aceceUuguuguaggcuuc	1	1	seq
	3	1	
			seq
accccguguuguaggcuuA	9	1	seq
	2		sea

Star			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggaugggugaccgccugggaauaccccguguuguaggcuucauuuuuugucuugcgaacauuucu	63		
accccguguuguaggcuuc	63	0	seq
.accccguguuguaggcuucG.	1	1	seq
.accccguguuguaggcuuca.	25	0	seq
acccguguuguaggcuuUa	2	1	seq
.accccguguuguaggcuucU	1	1	seq
.accccguguuguaggcuucaAu	1	1	seq
.accccguguuguaggcuucaAuu	9	1	seq
accccguguuguaggcuucaAuuu	7	1	seq
accceguguuguaggcuucaAuuuu	8	1	seq
accccguguuguaggcuucaAuuuuu	3	1	seq
cccgyguuguaggcuC	65	1	seq
Acceguguuguaggcuu.	3	1	seq
ccccgGguuguaggcuu	1	1	seq
ccccgugCuguaggcuu	2	1	seq
ccccguAuuguaggcuu	1	1	seq
	1	1	
ccUcguguuguaggcuu			seq
ccccguguuguaggcAu	16	1	seq
.cccguguuguaggcuA.	63	1	seq
.cccguguuguagAcuu.	1	1	seq
	5	1	seq
ccccguguuguaggcuG	18	1	seq
	1	1	seq
	1	1	seq
cccguguuguaggcuu	381	0	seq
.cccUguguuguaggcuu	1	1	seq
ccccguguGguaggcuu	1	1	seq
.cccguguuguaggcGu.	13	1	seq
ccccguguuguaggeCu	5	1	seq
ccccAuguuguaggcuuc	1	1	seq
	1	1	_
ccccguguuguaAgcuuc			seq
ccccguguuguaggeCuc	5	1	seq
.cccguguuguaggcuGc	2	1	seq
.cccguguCguaggcuuc.	3	1	seq
	7	1	seq
ccAcguguuguaggcuuc	1	1	seq
.ccceguguuguaggcuuG	2	1	seq
ccccguguugCaggcuuc	1	1	seq
cAccguguuguaggcuuc	1	1	seq
.ccccguguuguaggcuuA.	52	1	seq
cccguguuguaggcuuc	460	0	seq
cccguguuguaggchuc	1	1	seq
cccguguuguaggcuAc	9	1	seq
Acccguguuguaggcuuc	2	1	seq
	2	1	_
ccccguguuguagAcuuc	4	1	seq
ccccguguuguaggcuCc	4		seq
ccccguguuguaggcuuU	72	1	seq
ccccguguuguaggcuCca	2	1	seq
ccccgugCuguaggcuuca	1	1	seq
ccccguguCguaggcuuca	2	1	seq
cccUguguuguaggcuuca	1	1	seq
.cccguguuguaggcuuca	73	0	seq
ccccguguuguaggcuucG	7	1	seq
ccccguguuguaggcuuUa	8	1	seq
.ccccguguuguagUcuuca	3	1	seq
.ccccguguuguGggcuuca	1	1	seq
.cccguguuguaggcuuAa	3	1	seq
.cccguguuguaggcuucaA	6	1	seq
.cccguguuguaggcuucau	1	0	seq
	1	1	seq
cccguguuguaggcuucaGu	1	1	seq
ccccguguuguaggcuuUauu	2	1	seq
ccccguguuguaggcuucaAu	9	1	seq
ccccguguuguaggcuucauA	6	1	seq
ccccguguuguaggcuucauu	1	0	seq
ccccguguuguaggcuucauAu	2	1	seq
ccccguguuguaggcuucaAuu	55	1	seq
ccccguguuguaggcuucaAuuu	64	1	seq
ccccguguuguaggcuucaAuuuu	58	1	seq
ccccguguuguaggcuucaAuuuuu	29	1	seq
ceeguguuguaggeuue	11	0	seq

Matte			
ccgaucaccgaaguuaagcccugucgggcgggguuuaguacuuggauggcugaccgccugggaauaccccguguuguaggcuucauuuuuuugucuugcgaacauuucu			
.cccguguuguaggcuuh	1	1	seq
.ccgCguuguaggcuuc	1	1	seq
Uccguguuguaggcuuc	1	1	seq
cccguguuguaggcuuU	1	1	seq
cccguguuguaggcuucG	3	1	seq
cccguguuguaggcuucU	1	1	seq
cccguguuguaggcuulla	2	1	seq
cccguguuguaggcuuca	23	0	seq
cccguguuguaggcuuka	2	1	seq
cccguguuguaggcuucC	1	1	seq
cccguguugCaggcuuca	2	1	seq
cccgCguuguaggcuuca	1	1	seq
cccguguuguaggcuucaA	3	1	seq
cccguguuguaggcuucauA	2	1	seq
cccguguuguaggcuucahu	2	1	seq
cccguguuguaggcuucahuu	14	1	seq
cccguguuguaggcuucaAuuu	23	1	seq
cccguguuguaggcuucaAuuuu	20	1	seq
cccguguuguaggcuucaAuuuuu	8	1	seq
ccguguuguaggcuuca	2	0	seq
.ccguguuguaggcuuUau	1	1	seq
	8	1	seq
ccguguuguaggcuucau	2	0	seq
	4	1	seq
.ccguguuguaggcuucauu.	1	0	seq
ccguguuguaggcuucauG	1	1	seq
ccguguuguaggcuucauAu	1	1	seq
ccguguuguaggcuucaAuu	47	1	seq
ccguguuguaggcuucaAuuu	54	1	seq
ccguguuguaggcuucaAuuuu	40	1	seq
ceguguuguaggcuucaAuuuuu	21	1	seq
	3	1	seq
	4	1	seq
	22	1	seq
	65	1	seq
	72	1	seq
	41	1	seq
guguuguaggcuucaAuguguuguaggcuuca	2	1	seq
guguuguaggcuucaAuuguguuguaggcuucaAuu	10	1	seq
guguuguaggcuucaGuuuguguuguaggcuucaGuuu	1	1	seq
guguuguaggcuucaAuuuguguuguaggcuucaAuuu	14	1	seq
guguuguaggcuucaAuuuuguguuguaggcuucaAuuuu	24	1	seq
guguuguaggcuucaAuuuuuguguuguaggcuucaAuuuuu	8	1	seq
uguuguaggcuucaAuuu	1	1	seq
	2	1	seq
	1	1	seq
guuguaggcuucaAuuuu	3	1	seq
guuguaggcuucaAuuuuu	3	1	seq
-guuguaggeuucanuuuu	J	_	aeq