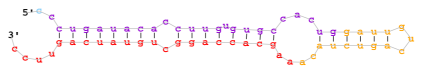
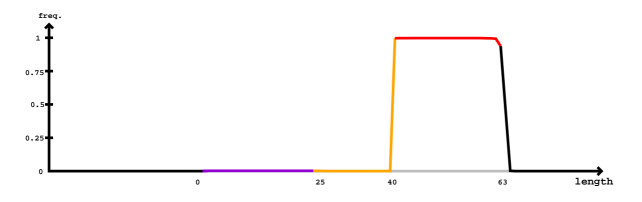
Provisional ID: NMRB01001254.1_Notospermus_geniculatus_strain_Ushimado_scaffold1254,_whole_genome_shotgun_sequence_26712

34186.5 Score total Score for star read(s) 3.9 34178.3 Score for read counts 1.3 Score for mfe Score for randfold 0 Score for cons. seed 3 Total read count 67051 66882 Mature read count Loop read count 0

169

Star read count





Star	Mature

caugugagcaagccuucugucaugucuuugcccugauacaccuugugugccacuggauugucagucuacaaagcaccaggcuguaucaguuccugaagcaugucauuucuugc	exp		
(((((((.((((((((((((((((((((((reads	mm	sample
ccugauacaccuugugugccacu	12	0	Fm1
ccugauacaccuugugugccacug	9	0	Fm1
	4	1	Fm1
aaagcaccaggcuguaucaguucc	5	0	Fm1
aagcaccaggGuguaucaguu	1	1	Fm1
aagcaccaggcuguaucaguA	4	1	Fm1
aagcaccaggAuguaucaguu	1	1	Fm1
aagcaccaggcuguaucaguu	41	0	Fm1
aagcaccaggcuguaucCguuc	2	1	Fm1
aagcacUaggcuguaucaguuc	1	1	Fm1
aagcaccGggcuguaucaguuc	1	1	Fm1
Gagcaccaggcuguaucaguuc	1	1	Fm1
aagcaccaggcuguaucUguucaagcaccaggcuguaucUguuc	6	1	Fm1
aagcCccaggcuguaucaguuc	1	1	Fm1
aagcaccaggcuguauUaguuc	6	1	Fm1
aagcaccaggcuAuaucaguuc	5	1	Fm1
aagcaccaggGuguaucaguuc	1	1	Fm1
.aagcaccaggcuguUucaguuc	2	1	Fm1
aagcaccaggcuguauAaguuc	2	1	Fm1
aagcaccaggcuguaucaguuU	8	1	Fm1
aagcaccaggcuguaucaguuc	719	0	Fm1
	5	1	Fm1
aagcaccaggcuguauUaguuccaagcaccaggcuguauUaguucc	18	1	Fm1
aagcaccagUcuguaucaguuccaagcaccagUcuguaucaguucc	1	1	Fm1
aagcaccaggcuguaucaguAccaagcaccaggcuguaucaguAcc	2	1	Fm1
aageCccaggcuguaucaguucc	1	1	Fm1
aagcaccaggcuguaucaguucU	91	1	Fm1
aagcaccaAgcuguaucaguucc	1	1	Fm1
aagcacUaggcuguaucaguucc	2	1	Fm1
aagcaccaggcuguaucaguucG	2	1	Fm1
aNgcaccaggcuguaucaguucc	1	1	Fm1
aagcaccaggcuguaucagCucc	3	1	Fm1
	_	1	T1

star Mature			
caugugagcaagccuucugucaugucuuugcccugauacaccuugugugccacuggauugucagucuacaaagcaccaggcuguaucaguuccugaagc	augucauuucuugc		
aagcaccaCgcuguaucaguucc		1	Fm1
aagcGccaggcuguaucaguucc		1	Fm1
		1	Fm1
aagcaccaggcuguaucaguuGc			
aagcaccaggcAguaucaguucc		1	Fm1
aagcaccaggcuguUucaguucc	2	1	Fm1
aGgcaccaggcuguaucaguucc		1	Fm1
.aagcaccaggcugAaucaguucc		1	Fm1
aagAaccaggcuguaucaguucc		1	Fm1
aagcaUcaggcuguaucaguucc		1	Fm1
aagcaccaggcuguaucagAucc	4	1	Fm1
aagcaccaggcuguaCcaguucc	2	1	Fm1
aagcaccagAcuguaucaguucc	1	1	Fm1
.aagcaccaggcuAuaucaguucc	1	1	Fm1
aagcaccaggcuguaucUguucc		1	Fm1
aagcaccaggcuguaucaguucc			Fm1
aagcaccaggcuguaucGguucc		1	Fm1
aagcaccaggcugGaucaguucc	1	1	Fm1
aagcaccUggcuguaucaguucc	2	1	Fm1
.Uagcaccaggcuquaucaguucc	4	1	Fm1
aagcaccaggcuguaucaguCcc		1	Fm1
aagcacAaggcuguaucaguucc		1	Fm1
aagcaccaggcugCaucaguucc	2	1	Fm1
aagcaccaggAuguaucaguucc		1	Fm1
.aagcaccaggGuguaucaguucc		1	Fm1
aagcaccaggcuquaucCguucc		1	Fm1
aagcaccaggcuguauGaguucc		1	Fm1
.aagcaccaggUuguaucaguucc.	2	1	Fm1
aaUcaccaggcuguaucaguucc	3	1	Fm1
aagcaccaggcuguaucaguucA	59	1	Fm1
aagcaGcaggcuguaucaguucc	1	1	Fm1
aagcaNcaggeuguaucaguucc		1	Fm1
aagcaccaggcuguauAaguucc		1	Fm1
aagcaccaggcuguaucaA		1	Fm1
.aagcaccaggcuguaucaguuccG	5	1	Fm1
aagcaccaggcuguaucCguuccu	3	1	Fm1
aagcaccaggcuguaucaguuccu		0	Fm1
aagcaccaggcuguaucaguuccC		1	Fm1
aagcaccaggcuguauUaguuccu		1	Fm1
aagcaccaggcuguaucaguuccuU	44	1	Fm1
agcaccaggcuguaucaguucc	8	0	Fm1
agcaccCggcuguaucaguucc	1	1	Fm1
ccugauacaccuugugugccacu	4	0	Fm2
aagcaccaggcuguaucUguucaagcaccaggcuguaucUguuc		1	Fm2
.aagcaccaggcuAuaucaguuc	2	1	Fm2
aagcaccaggcuguaucaguuc		0	Fm2
.aagcaccaggcuguauAaguuc		1	Fm2
aagcaccaggcuguaucCguuc	1	1	Fm2
		1	Fm2
aagcaccaggcuguUucaguuc			
Nagcaccaggcuguaucaguuc		1	Fm2
aagcaccaggcuguaucGguuc	2	1	Fm2
aagcaccaggcuguauUaguuc	1	1	Fm2
aagcaccaggcuguauAaguucc	26	1	Fm2
aagcaccaggcugGaucaguucc	1	1	Fm2
		1	
aagcaNcaggcuguaucaguucc			Fm2
aagcacAaggcuguaucaguucc	1	1	Fm2
	1	1	Fm2
aaCcaccaggcuguaucaguucc	4	1	Fm2
aagcaccaggcuguaucCguucc		1	Fm2
aagcaccaggcuguaucaUuucc		1	Fm2
aagcaAcaggcuguaucaguucc		1	Fm2
aagcaccaggcuguaucaguCcc	1	1	Fm2
aagcaccaggcuguaucagCucc	1	1	Fm2
aagcaccaggcuguUucaguucc	1	1	Fm2
aagcaccaggcuguaucaguucU		1	Fm2
		1	Fm2
aagcaccaggcuguaucaguAcc			
Nagcaccaggcuguaucaguucc		1	Fm2
aagcaccUggcuguaucaguucc	1	1	Fm2
aagcaccaggcuguaCcaguucc	1	1	Fm2
aagcaccaggcuguauUaguucc	15	1	Fm2
· · · · · · · · · · · · · · · · · · ·			

bcar	Macure			
caugugagcaagccuucugucaugucuuugcccugauacaccuugugugccacuggauugucagucuaca	aagcaccaggcuguaucaguuccugaagcaugucauuucuugc			
	aagcaccaggAuguaucaguucc	10	1	Fm2
	aagcaccaggcugAaucaguucc	1	1	Fm2
	aagcaccaggcugCaucaguucc	2	1	Fm2
	aagcaccaggcuguaucaguucA	55	1	Fm2
	aagcaccaggcuguaucaAuucc	1	1	Fm2
	aagcaccaggUuguaucaguucc	9	1	Fm2
	aagcaccaggcCguaucaguucc	2	1	Fm2
	Uagcaccaggcuguaucaguucc	1	1	Fm2
	aagcaccaggcuAuaucaguucc	1	1	Fm2
	aGgcaccaggcuguaucaguucc	1	1	Fm2
	aagcaccaggcuguauGaguucc	11	1	Fm2
	aUgcaccaggcuguaucaguucc	4	1	Fm2
	aagcaccaggcuguaucUguucc	13	1	Fm2
	aagcaccaggcuguaucaguuUc	1	1	Fm2
	aaUcaccaggcuguaucaguucc	3	1	Fm2
			1	
	aagcaccagUcuguaucaguucc	1		Fm2
	aagcaUcaggcuguaucaguucc	1	1	Fm2
	aagcaccaggGuguaucaguucc	7	1	Fm2
	aagcaccaggcuguaucaguucc	6306	0	Fm2
	aagcaccaggcAguaucaguucc	1	1	Fm2
		2	1	Fm2
	aagcacUaggcuguaucaguucc			
	aaAcaccaggcuguaucaguucc	1	1	Fm2
	aagcaccaggcuguaucGguucc	17	1	Fm2
	aagcaccaggGuguaucaguuccu	1	1	Fm2
	aagcaccaggcuguaucagCuccu	1	1	Fm2
		3	1	Fm2
	aagcaccaggcuguaucaguuccG			
	aagcaccaggcuguaucaguucUu	6	1	Fm2
	aagcaccaggcuguaucaguuccA	204	1	Fm2
	aaAcaccaggcuguaucaguuccu	1	1	Fm2
	aagcaccaggcuguaucaguuccu	196	0	Fm2
		30	1	Fm2
	uugouoouggouguuuouguuoouo	50	_	
		_	_	
ccugauacaccuugugugccacu	•••••	3	0	Fm3
ccugauacaccuugugugccacug	•••••	18	0	Fm3
	aagcaccaggcuguauca	8	0	Fm3
	aagcaccaggcuguaucag	64	0	Fm3
	aagcaccaggGuguaucag	1	1	Fm3
			0	
	aagcaccaggcuguaucagu	18		Fm3
	aagcaccaggcuguaucUgu	1	1	Fm3
	aagcaccaggcuguaucaguu	44	0	Fm3
	aagcaccaggcuguauAaguuc	4	1	Fm3
	aagcaccaggcuguaAcaguuc	1	1	Fm3
	aagcaccaggcuguauUaguuc	2	1	Fm3
			_	
		423	U	Fm3
	aagcaccaggcuguaucUguuc	2	1	Fm3
	Uagcaccaggcuguaucaguuc	2	1	Fm3
	aagcaccaggcuguaucaguuU	1	1	Fm3
	aagcaUcaggcuguaucaguuc	2	1	Fm3
		1	1	Fm3
		2	1	Fm3
	aagcaccaggAuguaucaguucc	6	1	Fm3
	aagcaccaggcuguUucaguucc	1	1	Fm3
	aagcaccaggcuguaucUguucc	6	1	Fm3
		2	1	Fm3
		1	1	Fm3
	aagcaccaggcuguaucGguucc	4	1	Fm3
	aagcaccaggcuguaucaguucA	51	1	Fm3
	aagcaccaggGuguaucaguucc	6	1	Fm3
		1	1	Fm3
		1		
			1	Fm3
	aagcaccaggcuguaucaguuUc	1	1	Fm3
	aagcaccaggcuguaucaguucc	1807	0	Fm3
	aagcacUaggcuguaucaguucc	1	1	Fm3
	aagcaccaggcuguaucaguAcc	1	1	Fm3
		1	1	Fm3
		8	1	Fm3
	aagcaccaggcuguaucaguuAc	1	1	Fm3
	aagcaccaggUuguaucaguucc	2	1	Fm3
	aagcaccaggcuguaucCguucc	6	1	Fm3
		1	1	Fm3

Star Mature			
caugugagcaagccuucugucaugucuuugcccugauacaccuugugugccacuggauugucagucuaca <mark>aagcaccaggcuguaucaguuccu</mark> gaagcaugucauu	ucuugc		
Gagcaccaggcuguaucaguucc	1	1	Fm3
	5	1	Fm3
		1	Fm3
aagcaccaggcuguauGaguucc.			
aagcaccaggcuguauAaguucc.		1	Fm3
aagcacGaggcuguaucaguuccaagcacGaggcuguaucaguucc	1	1	Fm3
aagcaccaggcuguaucaguucU	36	1	Fm3
.aagcaccaggcuguaucaguucUu	2	1	Fm3
aagcaccaggcCguaucaguuccu.		1	Fm3
.aagcaccaggcuguaucaguuccu		0	Fm3
aagcaccaggcuguaucaguucckaagcaccaggcuguaucaguucck	42	1	Fm3
.aagcaccaggcuguaucacuaagcaccaggcuguaucacu	1	1	Fm3
aagcaccaggcuguauAaguuccu	1	1	Fm3
aagcaccaggcuguaucaguuccuU	15	1	Fm3
agcaccaggcuguaucaguucc		0	Fm3
адсассаддаасадаасс		Ü	11113
ccugauacaccuugugugccacu	4	0	Mm1
ccugauacaccuugugugccacug	22	0	Mm1
Caagcaccaggcuguaucaguucc.	2	1	Mm1
aagcaccaggcuguauca		0	Mm1
aagcaccaggcuguaucagu.		0	Mm1
.aagcaccaggcuguaucaguu	56	0	Mm1
aagcaccaggAuguaucaguuaagcaccaggAuguaucaguu	1	1	Mm1
aagcCccaggcuguaucaguucaagcCccaggcuguaucaguuc	1	1	Mm1
.aagcaccaggcuAuaucaguuc	1	1	Mm1
aagcaccaggcuguaucCguuc		1	Mm1
.aagcaccaggcuguauAaguuc.		1	Mm1
aagcaccaggAuguaucaguucaagcaccaggAuguaucaguuc	1	1	Mm1
Nagcaccaggcuguaucaguuc	1	1	Mm1
aagcaccaggcuguaucaguuc	428	0	Mm1
aagcaNcaggcuguaucaguuc		1	Mm1
		1	Mm1
aagcGccaggcuguaucaguucc.			
aagcaccaggcCguaucaguucc	3	1	Mm1
aagcaccaCgcuguaucaguuccaagcaccaCgcuguaucaguucc	1	1	Mm1
aagcaccaggcuguaucaguuccaagcaccaggcuguaucaguucc	12451	0	Mm1
	_		
aagcaccaggcugAaucaguucc	1	1	Mm1
aagcaccaggcugAaucaguuccaagcaccaggcugAaucaguuccaaAcaccaggcugAucaguucc			
aaAcaccaggcuguaucaguucc	3	1	Mm1
aaAcaccaggcuguaucaguucc	3 1	1	Mm1 Mm1
aaAcaccaggcuguaucaguucc	3 1	1	Mm1
aaAcaccaggcuguaucaguucc	3 1 2	1	Mm1 Mm1
aaAcaccaggcuguaucaguucc	3 1 2 4	1 1 1	Mm1 Mm1 Mm1
aaAcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc.	3 1 2 4 5	1 1 1	Mm1 Mm1 Mm1
aaAcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc.	3 1 2 4 5	1 1 1 1	Mm1 Mm1 Mm1 Mm1 Mm1
aaAcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc.	3 1 2 4 5 1	1 1 1 1 1	Mm1 Mm1 Mm1 Mm1 Mm1
aaAcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc.	3 1 2 4 5 1 2	1 1 1 1 1 1	Mml Mml Mml Mml Mml Mml
aaAcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc.	3 1 2 4 5 1 2	1 1 1 1 1	Mm1 Mm1 Mm1 Mm1 Mm1
aaAcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc.	3 1 2 4 5 1 2 45 1	1 1 1 1 1 1	Mml Mml Mml Mml Mml Mml
aaAcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcugCaucaguucc. aagcaccaggcugCaucaguucc. aagcaccaggcuguauAaguucc.	3 1 2 4 5 1 2 45 1	1 1 1 1 1 1	Mml Mml Mml Mml Mml Mml Mml
aadcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagdaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaucaguucc.	3 1 2 4 5 1 2 45 1 1	1 1 1 1 1 1 1 1 1 1 1 1	Mml
aadcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguauaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggCuguaucaguucc.	3 1 2 4 5 1 2 45 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1	Mml
aadcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc.	3 1 2 4 5 1 2 45 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mml
aadcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mml
aadcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mml
aadcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mml
aadcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguauaaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaucaguucc.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mml
aadcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaucaguucc.			Mml
aadcaccaggcuguaucaguucc. aagcaNcaggcuguaucaguucc. aagcacUaggcuguaucaguucc. Uagcaccaggcuguaucaguucc. aagAaccaggcuguaucaguucc. aagcacAaggcuguaucaguucc. aagcaccaggcuguaucaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaukaguucc. aagcaccaggcuguaucaguucc.			Mml
aaAcacaggcuguaucaguucc			Mml
			Mml
aaAcacaggcuguaucaguucc			Mml
			Mml
aagcacaggcuguaucaguucc aagcalcaggcuguaucaguucc aagcacaggcuguaucaguucc aagcacaggcuguaucaguucc aagcacaggcuguaucaguucc aagcacaggcuguaucaguucc aagcaccaggcuguaucaguucc			Mml
aaacacaggcuguaucaguucc.			Mml
			Mml
			Mml
			Mml
			Mml
			Mml
aagcactaggcuguaucaguucc aagcactaggcuguaucaguucc aagcactaggcuguaucaguucc aagcactaggcuguaucaguucc aagcacaggcuguaucaguucc			Mml
			Mml
			Mml
			Mm1
			Mml
			Mml
			Mml
aagcaccagguguaucaguucc			Mml

caugugagcaagccuucugucaugucuuugcccugauacaccuugugugccacuggauugucagucuacaaagcaccaggcuguaucaguuccugaagcaugucauuucuugc			
aagcaccaggcuguGucaguucc	9	1	Mm1
.aagcaccaggcuguauUaguucc	27	1	Mm1
	1	1	Mm1
.aagcaccaggcuguaucaguuccu	88	0	Mm1
.aagcaccaggcuguaucaguuccA	186	1	Mm1
.aagcaccaggcuguauAaguuccu	1	1	Mm1
.aagcaccaggcuguaucGguuccu.	1	1	Mm1
agcaccaggcuguaucaguu.	6	0	Mm1
agcaccaggcAguaucaguucc	1	1	Mm1
agcaccaggcuguaucaguucc	11	0	Mm1
ccugauacaccuugugugccac	1	0	Mm2
ccCgauacaccuugugugccacu.	1	1	Mm2
ccugauacaccuugCgugccacu.	1	1	Mm2
ccugauacaccuugugugccacu	26	0	Mm2
ccugauacaccuugugGgccacug	1	1	Mm2
ccugauacaccuugugugccacuU	2	1	Mm2
	1	1	Mm2
.ccugauacaccuugugugccacug	51	0	Mm2
ucagucuacaaagcaccGggcugua	1	1	Mm2
qucuacaaagcaccaggcuquaucaguu.	2	0	Mm2
cuacaaagcaccaggcuguaucaguucc	2	0	Mm2
aaagcaccaggcuguaucaguuc	2	0	Mm2
aaagcaccaggcuguaucaguucU	1	1	Mm2
aaagcaccaggcuguaucaguucc	4	0	Mm2
	13	1	Mm2
Caagcaccaggcuquaucaguuccu.	1	1	Mm2
aagcaccaggcuguauca	1	0	Mm2
aagcaccaggcuguaucag	1	0	Mm2
aagcaccaggcuguaucagu	4	0	Mm2
aagcaccaggcuguaucaguu	24	0	Mm2
aagcaccaggcuguaucaguCc	2	1	Mm2
aagcaccaggGuguaucaguuc	1	1	Mm2
	1	1	Mm2
aagcaccaggUuguaucaguuc	1	1	Mm2
	2	1	Mm2
	1	1	Mm2
aagcaccaggcuguaucCguuc	3	1	Mm2
aagcaccUggcuguaucaguuc	3	1	Mm2
aUgcaccaggcuguaucaguuc	1	1	Mm2
aagcaccaggcuguaucUguuc	4	1	Mm2
. Nagcaccaggcuquaucaguuc	2	1	Mm2
aagcaccaggcuguauGaguuc	4	1	Mm2
aGgcaccaggcuguaucaguuc	1	1	Mm2
aagcaccaggcuAuaucaguuc	2	1	Mm2
.aagcaccaggcuquaucaguuc	1364	0	Mm2
aagcaccaggcuguGucaguuc	1	1	Mm2
.aagcaccaggcuguaucaguuU	7	1	Mm2
aagcaccaggcuguauAaguuc	5	1	Mm2
.aagcaccaggcuguaucGguuc	3	1	Mm2
.aagcaccaggcuguUucaguuc	5	1	Mm2
.aagcaccaggAuguaucaguuc	5	1	Mm2
aagcaccaggcuguaucagAucc	4	1	Mm2
.aagcaUcagycuguaucaguucc	5	1	Mm2
.aagcGccaggcuguaucaguucc	6	1	Mm2
.aaCcaccaggcuguaucaguucc	2	1	Mm2
.aagcaccGggcuguaucaguucc.	13	1	Mm2
aagcaccaggcuAuaucaguucc	5	1	Mm2
aagcaccaggcuguaAcaguucc	2	1	Mm2
.aagcaccaggcuguaucCguucc	86	1	Mm2
aagcaccaggcuguaucaguuUc	3	1	Mm2
Nagcaccaggcuguaucaguucc	15	1	Mm2
	10	1	Mm2
aagcaccaggcuguaucaguucU	91	1	Mm2
aagcaAcaggcuguaucaguucc	2	1	Mm2
aagcaccaggUuguaucaguucc	22	1	Mm2
aagcaccaggcuguaucaguCcc	1	1	Mm2
aagcaccaggcuguUucaguucc	3	1	Mm2
aagcaccaggcugAaucaguucc	4	1	Mm2
aagcaccCggcuguaucaguucc	1	1	Mm2

Scar	acure			
caugugagcaagccuucugucaugucuuugcccugauacaccuugugugccacuggauugucagucuacaa	agcaccaggcuguaucaguuccugaagcaugucauuucuugc			
a	agcUccaggcuguaucaguucc	3	1	Mm2
ad	Ggcaccaggcuguaucaguucc	3	1	Mm2
a	aUcaccaggcuguaucaguucc	5	1	Mm2
a.	agcaccaggcuguGucaguucc	3	1	Mm2
	agcaccaggcuguaucagCucc	2	1	Mm2
a	aAcaccaggcuguaucaguucc	7	1	Mm2
a	agcaccUggcuguaucaguucc	7	1	Mm2
a	agcCccaggcuguaucaguucc	1	1	Mm2
a.	agcaccaggcuguaucGguucc	80	1	Mm2
	agcaccagUcuguaucaguucc	4	1	Mm2
	agcaNcaggcuguaucaguucc	9	1	Mm2
a	agcaccaggcuguauAaguucc	110	1	Mm2
aa	agcaccaggcuguaucaguuGc	1	1	Mm2
aa	agcaccaggcuguaucUguucc	93	1	Mm2
a.	agcaccaggcugCaucaguucc	5	1	Mm2
	agcaccaggcuguaucaguucA	41	1	Mm2
	agcaccaggcuUuaucaguucc	2	1	Mm2
a	agcaccaggcugGaucaguucc	1	1	Mm2
a	agcaccagAcuguaucaguucc	6	1	Mm2
aa	agcaccaggcuguaGcaguucc	1	1	Mm2
ai	agcaccaggcuguaucaAuucc	2	1	Mm2
	Ugcaccaggcuguaucaguucc	1	1	Mm2
			1	
	agcaGcaggcuguaucaguucc	1		Mm2
a.	agcaccaUgcuguaucaguucc	4	1	Mm2
aa	agcaccaggcuguaucagGucc	1	1	Mm2
aa	agcaccaggcuguaucaguGcc	1	1	Mm2
a	agcaccaggcuguaucaguucc	26179	0	Mm2
a.	agcaccaggAuguaucaguucc	48	1	Mm2
		2	1	Mm2
	agcaccagCcuguaucaguucc			
a.	agcaccaggcAguaucaguucc	2	1	Mm2
a	agcaccaggcuguauGaguucc	23	1	Mm2
aa	agcaccaggcGguaucaguucc	1	1	Mm2
a.	agcaccaggcuguaucaguAcc	1	1	Mm2
	agcaccaggGuguaucaguucc	34	1	Mm2
			1	
	aNcaccaggcuguaucaguucc	1		Mm2
a.	agAaccaggcuguaucaguucc	1	1	Mm2
a	agcacUaggcuguaucaguucc	6	1	Mm2
a	agcaccaggcuguauUaguucc	54	1	Mm2
a	agcaccaggcuguaucaguucG	2	1	Mm2
	agcaccaggcCguaucaguucc	5	1	Mm2
	agcaccaggcuguaucaguucc	3	1	Mm2
a	agcaccaggcuguaucaUuucc	4	1	Mm2
	agcaccaggcuguaucaguucc	1	1	Mm2
a	agcaccaggcuguaucaguuccu	705	0	Mm2
a	agcaccaggcuguaucaUuuccu	1	1	Mm2
a	agcaccaggcuguaucaguuUcu	1	1	Mm2
		1	1	Mm2
ai		1	1	Mm2
aa		314	1	Mm2
aa	agcaccaggcuguauAaguuccu	2	1	Mm2
a	agcaccaggAuguaucaguuccu	1	1	Mm2
a	agcaccaggcuguaucaguuccG	8	1	Mm2
ai		2	1	Mm2
		6	1	Mm2
ai				
aa		3	1	Mm2
aa	agcaccaggcuguaucagAuccu	1	1	Mm2
a	agcaccaggcuguaucaguuccC	3	1	Mm2
a	agcaccaggcuguaucCguuccu	3	1	Mm2
ai		75	1	Mm2
ai		5	1	Mm2
a.		1	1	Mm2
a	agcaccaggcuguaucaguuccuC	2	1	Mm2
	agcaccaggcuguaucaguuc	2	0	Mm2
	agcaccaggcuguaucaguucc	16	0	Mm2
	accaggcuguaucaguucc	1	0	Mm2
annanana an Ilinianana an		1	1	Mm3
ccugauacacUuugugugcca				
ccugauacaccuugugugcca		2	0	Mm3
ccugauacaccuugugugccacu		7	0	Mm3
gauacaccuugugugccacG	•••••	1	1	Mm3

Star Matu	re			
caugugagcaagccuucugucaugucuuugcccugauacaccuugugugccacuggauugucagucuacaaagcacca	ggcuguaucaguuccugaagcaugucauuucuugc			
gugadacaccuugugugccacug		2	0	Mm3
accuugugugccacuggauugucaguc		1	0	Mm3
aaagcacca		1	0	Mm3
aagcacca	ggcuguauca	1	0	Mm3
aagcacca	ggcuguaucag	1	0	Mm3
aagcacca	ggcuguaucagu	1	0	Mm3
aagcacca	ggUuguaucagu	1	1	Mm3
aagcacca	ggcuguaucaguu	12	0	Mm3
	ggcuguauGaguu	1	1	Mm3
		1	1	Mm3
	ggUuguaucaguuc			
aagcacca	ggcuguaucUguuc	2	1	Mm3
aagcaccG	ggcuguaucaguuc	1	1	Mm3
	ggcuguaucaguuc	1	1	Mm3
aagcacca	ggcuguauAaguuc	3	1	Mm3
	ggcuguaucaguuc	1	1	Mm3
aagcacca	ggGuguaucaguuc	1	1	Mm3
	ggcuguUucaguuc	1	1	Mm3
		1	1	Mm3
	ggcuguaucaguuA			
aagcacca	ggcuguaucaguuc	316	0	Mm3
aagcaccG	ggcuguaucaguucc	2	1	Mm3
	ggcuguaucaguucc	2	1	Mm3
aUgcacca	ggcuguaucaguucc	1	1	Mm3
aagcacca	ggAuguaucaguucc	4	1	Mm3
	ggcuguaucaguucc	1	1	Mm3
	ggcuguaucaguuGc	1	1	Mm3
	ggcuguaucaguucc	2	1	Mm3
aagcacca	ggcuguauGaguucc	5	1	Mm3
aagcacca	ggcuguaucaguucA	4	1	Mm3
aagcacca	ggUuguaucaguucc	2	1	Mm3
aagcacUa	ggcuguaucaguucc	1	1	Mm3
aagcacca	ggcuguaucaguuUc	1	1	Mm3
aagcacca	ggcuguauUaguucc	7	1	Mm3
	ggcuguaucaguucc	1	1	Mm3
		1	1	
	ggcuguaucagAucc			Mm3
aagcacca	ggcuguaucGguucc	6	1	Mm3
aagGacca	ggcuguaucaguucc	1	1	Mm3
aagcacca	ggcuguaucaguCcc	2	1	Mm3
aagcacAa	ggcuguaucaguucc	1	1	Mm3
aagcacca	ggcuguaucaguucc	2679	0	Mm3
aagcacca	ggcuguaucagCucc	1	1	Mm3
	ggcuguaucUguucc	4	1	Mm3
	ggcuguaucaguucU	13	1	Mm3
	ggcuguaucCguucc	10	1	Mm3
aagcacca		3	1	Mm3
aagcacca	ggcuguauAaguucc	12	1	Mm3
aGgcacca	ggcuguaucaguucc	1	1	Mm3
aagcacca	ggcuguaucGguuccu	1	1	Mm3
aagcacca	ggcuguaucaguucUu	1	1	Mm3
aagcacca		1	1	Mm3
aagcacca		1	1	Mm3
aagcacca		48	1	Mm3
aagcacca	ggcuguaucCguuccu	1	1	Mm3
aagcacca	ggcuguaucaguuccu	135	0	Mm3
aagcacca	ggcuguaucaguuccuU	8	1	Mm3
cacca	ggcuguaucaguuc	5	0	Mm3
cacca	ggcuguaucGguucc	1	1	Mm3
cacca		9	0	Mm3
		2	0	
acca				Mm3
cca		1	1	Mm3
cca	ggcuguaucaguucc	4	0	Mm3
cca	ggcuguaucaguuccu	1	0	Mm3