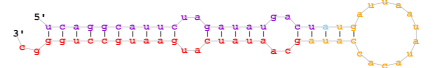
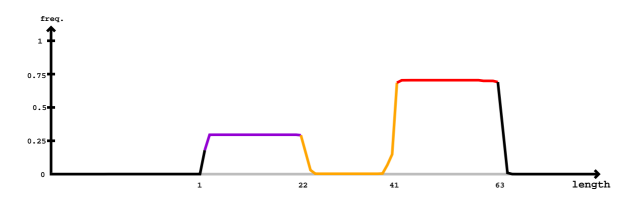
Provisional ID: NMRB01000030.1_Notospermus_geniculatus_strain_Ushimado_scaffold30,_whole_genome_shotgun_sequence_1262

1738 Score total Score for star read(s) 3.9 1732.5 Score for read counts 2.2 Score for mfe Score for randfold 0 Score for cons. seed -0.6 Total read count 3410 2408 Mature read count Loop read count 0 Star read count 1002





aucaagaagacagaucaucuggccugggugucaggcauucuagauaugacua <mark>ugauuaauauacaccauagcaauaucaugaaugccugggca</mark> uccagguccagguuucuca	exp		
(((((.((((((((((((((((((((((((reads	mm	sample
ucaggcauucuagauaugac	1	0	Mm3
.ucaggcauucuagauaugacu	33	0	Mm3
ucaggcauucuagauaGgacu	1	1	Mm3
ucaggcauucuagauauCacu	1	1	Mm3
.ucGggcauucuagauaugacu	2	1	Mm3
ucaggcauucuagauaugacG	1	1	Mm3
cagAcauucuagauaugacu	1	1	Mm3
caggcauucuagauaugacu	7	0	Mm3
caggcauucuagauaugacua	1	0	Mm3
uagcaauaucaugaaugccuggg	3	0	Mm3
uagcaauaucaugaaugccugggc	35	0	Mm3
agcaauaucaugaaugccugggc	47	0	Mm3
agcaauaucaugaaugcAugggc	2	1	Mm3
agcaauaucaugaaugccugggcU	1	1	Mm3
.Ncaauaucaugaaugccugggc	1	1	Mm3
.gcaauaucaugaaugccugggU	1	1	Mm3
.gcaauaucGugaaugccugggc	1	1	Mm3
.gcaauaucauUaaugccugggc	1	1	Mm3
.gcaauaucaugaaugcAugggc	1	1	Mm3
.gcaauaucaugaaugccGgggc	1	1	Mm3
.gcaauaucaugaaugccugggc	242	0	Mm3
.gcaauaucaugaaugcUugggc	1	1	Mm3
.gcaauaucaugaGugccugggc	1	1	Mm3
.gcaauaucaugaaugccAgggc	4	1	Mm3
.gcaauaucaugaaugccugggca	4	0	Mm3
.gcaauaucaugaaugcUugggca	1	1	Mm3
.gcaauaucaugaaugccugggcU	2	1	Mm3
.gcaauaucaugaaugccugggcUu	1	1	Mm3
caauaucaugaaugccugggc	4	0	Mm3
caauaucaugaaugccugggca	7	0	Mm.3
caauaucaugaaugccugggcU	5	1	Mm3
ugagggauuguagaga	6	Λ.	Em 3

Star Mature

aucaagaagacagaucaucuggccugggugucaggcauucuagauaugacu <mark>augauuaauauacaccauagcaauaucaugaaugccugggc</mark> auccagguuccagguuucuca			
.ucaggcauucGagauaugacu.	1	1	Fm3
ucaggcauuUuagauaugacu	1	1	Fm3
.ucaggcauucuagauaugacu.	222	0	Fm3
ucGggcauucuagauaugacu	2	1	Fm3
ucaggcauucuagauauUacu	1	1	Fm3
ucaggcauucuagauauCacu	1	1	Fm3
ucaggcauucuagauaCgacu.	4	1	Fm3
.ucaggcauucuagauauAacu	5	1	Fm3
ucaggcauucuagauaugacua	2	0	Fm3
	1	1	Fm3
		1	
caggcauucuagauaugGcu	1		Fm3
caggcauucuagauaugacu	71	0	Fm3
caggcauucuagauaugacuau	1	0	Fm3
auagcaauaucaugaaugccu	6	0	Fm3
uagcaauaucaugacu	10	0	Fm3
uagcaauaucaugaaugccuggg.	3	0	Fm3
uagcaauaucaugaaugccugggc	9	0	Fm3
	1	1	Fm3
agcaauaucaugaaugccugggc	26	0	Fm3
agcaauaucaugaaugccugggA	1	1	Fm3
gcaauaucaugaaugccu	2	0	Fm3
.gcaauaucaugaaugccGgggc	1	1	Fm3
gcaauaucaugaaugccugggc	150	0	Fm3
gcaauaucaugaaugccuUggc	1	1	Fm3
gcaauaucaugaaugUcugggc	1	1	Fm3
Ucaauaucaugaaugccugggca	1	1	Fm3
gcaauaucaugaaugccugggca	2	0	Fm3
.caauaucaugaaugccugggcU	2	1	Fm3
.caauaucaugacugggca.	4	0	Fm3
aauaucaugaaugccugggc	1	0	Fm3
cagaucaucuggccuggug	1	0	Mm1
ucGggcauucuagauaugacu	4	1	Mm1
agcaauaucaugaaugccugggc.	1	0	Mm1
gcaauaucaugaaugccugggc	16	0	Mm1
caauaucaugaaugccugggc	2	0	Mm1
	1		
	1	1	Mm1
	1	1	Mm1
ucagganuguaga			
ucaggcauucuagauaugac	4	0	Mm2
	4	0	Mm2
ucaggcauucuagauaugacu	4 35	0	Mm2 Mm2
ucaggcauucuagauaugacu. ucGggcauucuagauaugacu. ucaUgcauucuagauaugacu.	4 35 1	0 0 1	Mm2 Mm2 Mm2
ucaggcauucuagauaugacu. ucGggcauucuagauaugacu. ucaUgcauucuagauaugacu. ucaggcauucuagauaugacua.	4 35 1 1	0 0 1 1	Mm2 Mm2 Mm2 Mm2 Mm2
ucaggcauucuagauaugacu. ucGggcauucuagauaugacu. ucaUgcauucuagauaugacu. ucaggcauucuagauaugacua. caggcauucuagauaugacu.	4 35 1 1 2	0 0 1 1 0	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
ucaggcauucuagauaugacu. ucGggcauucuagauaugacu. ucaUgcauucuagauaugacu. ucaggcauucuagauaugacua.	4 35 1 1 2 16 24	0 0 1 1 0 0	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
ucaggcauucuagauaugacu. ucGggcauucuagauaugacu. ucaUgcauucuagauaugacu. ucaggcauucuagauaugacua. caggcauucuagauaugacu.	4 35 1 1 2	0 0 1 1 0	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	4 35 1 1 2 16 24	0 0 1 1 0 0	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
ucaggcauucuagauaugacu ucGggcauucuagauaugacu ucaUgcauucuagauaugacua caggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugCcugggc uagcaauaucaugaaugccugggU	4 35 1 1 2 16 24	0 0 1 1 0 0	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
ucaggcauucuagauaugacu ucGggcauucuagauaugacu ucaUgcauucuagauaugacua	4 35 1 1 2 16 24 1 1	0 0 1 1 0 0 0	Mm2
ucaggcauucuagauaugacu. ucGggcauucuagauaugacu. ucaUgcauucuagauaugacu. ucaggcauucuagauaugacua. uagcaauaucaugaaugccugggc. uagcaauaucaugaaugGcugggc. uagcaauaucaugaaugccugggU. uagcaauaucaugaaugCcugggc. agcaauaucaugaaugUcugggc. agcaauaucaugaaugCcuggg.	4 35 1 1 2 16 24 1 1	0 0 1 1 0 0 0 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
ucaggcauucuagauaugacu ucGggcauucuagauaugacu ucaugcauucuagauaugacu ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggu uagcaauaucaugaaugucugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc	4 35 1 1 2 16 24 1 1 1 2 34	0 0 1 1 0 0 0 1 1 1 0	Mm2
ucaggcauucuagauaugacu. ucGggcauucuagauaugacu. ucaUgcauucuagauaugacu. ucaggcauucuagauaugacua. uagcaauaucaugaaugccugggc. uagcaauaucaugaaugGcugggc. uagcaauaucaugaaugccugggU. uagcaauaucaugaaugCcugggc. agcaauaucaugaaugUcugggc. agcaauaucaugaaugCcuggg.	4 35 1 1 2 16 24 1 1	0 0 1 1 0 0 0 1 1	Mm2
ucaggcauucuagauaugacu ucGggcauucuagauaugacu ucaugcauucuagauaugacu ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggu uagcaauaucaugaaugucugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc	4 35 1 1 2 16 24 1 1 1 2 34	0 0 1 1 0 0 0 1 1 1 0	Mm2
ucaggcauucuagauaugacu ucGggcauucuagauaugacu ucaugcauucuagauaugacu ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggu agcaauaucaugaaugucugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc	4 35 1 1 2 16 24 1 1 1 2 34	0 0 1 1 0 0 0 1 1 1 0	Mm2
ucaggcauucuagauaugacu ucGggcauucuagauaugacu ucaggcauucuagauaugacu ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggU uagcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggca agcaauaucaugaaugccugggca	4 35 1 1 2 16 24 1 1 2 34 1 2	0 0 1 1 0 0 0 1 1 1 0 0	Mm2
ucaggcauucuagauaugacu ucaUgcauucuagauaugacu ucaggcauucuagauaugacua ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggU uagcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggcaaugcauggacaaugcauggccugggcUu agcaauaucaugaaugccugggcUu .gcaauaucaugaaugccugggcUu	4 35 1 1 2 16 24 1 1 2 34 1 2 1	0 0 1 1 0 0 0 1 1 1 0 0	Mm2
ucaggcauucuagauaugacu ucGggcauucuagauaugacu ucaggcauucuagauaugacu ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggU uagcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggca agcaauaucaugaaugccugggca	4 35 1 1 2 16 24 1 1 2 34 1 2	0 0 1 1 0 0 0 1 1 1 0 0	Mm2
ucaggcauucuagauaugacu ucaUgcauucuagauaugacu ucaggcauucuagauaugacua ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggU uagcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggcaaugcauggacaaugcauggccugggcUu agcaauaucaugaaugccugggcUu .gcaauaucaugaaugccugggcUu	4 35 1 1 2 16 24 1 1 2 34 1 2 1	0 0 1 1 0 0 0 1 1 1 0 0	Mm2
ucaggcauucuagauaugacu ucaUgcauucuagauaugacu ucaggcauucuagauaugacua ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggu agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggcaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcauggacaaugcaugaaugcauggcaugucaaugcaugc	4 35 1 1 2 16 24 1 1 2 34 1 2 1 2 34 1	0 0 1 1 0 0 0 1 1 0 0 0 1	Mm2
	4 35 1 1 2 16 24 1 1 2 34 1 2 1 3 1 2 1 2 34 1 2 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0 0 1 1 0 0 0 1 1 0 0 0 1 1 0	Mm2
ucaggcauucuagauaugacu ucaUgcauucuagauaugacu ucaggcauucuagauaugacu ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugucuggggc uagcaauaucaugaaugucuggggc agcaauaucaugaaugucuggggc agcaauaucaugaaugucuggggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggcc agcaauaucaugaaugccugggcc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc	4 35 1 1 2 16 24 1 1 2 34 1 2 1 3 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	0 0 1 1 0 0 0 1 1 0 0 1 1 0 1 1 0	Mm2
	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 0 0 0 1 1 0 0 1 1 1 0 0	Mm2
ucaggcauucuagauaugacu ucaUgcauucuagauaugacu ucaggcauucuagauaugacu ucaggcauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugucuggggc uagcaauaucaugaaugucuggggc agcaauaucaugaaugucuggggc agcaauaucaugaaugucuggggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggcc agcaauaucaugaaugccugggcc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugccugggc	4 35 1 1 2 16 24 1 1 2 34 1 2 1 3 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	0 0 1 1 0 0 0 1 1 0 0 1 1 0 1 1 0	Mm2
	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 0 0 0 1 1 0 0 1 1 1 0 0	Mm2
Ucaggcauucuagauaugacu	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 0 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 1 1 0 1 1 1 1 0 1	Mm2
Ucaggcauucuagauaugacu Ucaggcauucuagauaugacu Ucaggcauucuagauaugacua Ucaggcauucuagauaugacua Ucaggcauucuagauaugacua Uagcaauaucaugaaugccugggc Uagcaauaucaugaaugccugggc Uagcaauaucaugaaugccugggc Uagcaauaucaugaaugccugggc Uagcaauaucaugaaugccugggc Ugaauaucaugaaugccugggc Ugaauaucaugaaugccugggc Gaaauaucaugaaugccugggc Gaaauaucaugaaugccugggc Ugaauaucaugaaugccugggc	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 2 1 1 3 1 290 1 1 1 1 3	0 0 1 1 0 0 0 1 1 0 0 1 1 1 0 0 1 1 1 1	Mm2
	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 3 1 290 1 1 1 3 3 3	0 0 1 1 0 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 1	Mm2
ucaggeauucuagauaugacu ucGggeauucuagauaugacu ucaggeauucuagauaugacu ucaggeauucuagauaugacu uagcaauaucaugaaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggu uagcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc gcaauaucaugaaugccugggc	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 3 1 290 1 1 1 3 3 3 3	0 0 1 1 0 0 0 1 1 1 0 0 1 1 1 1 0 1	Mm2
	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 3 1 290 1 1 1 3 3 3	0 0 1 1 0 0 0 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 1	Mm2
ucaggeauucuagauaugacu ucGggeauucuagauaugacu ucaggeauucuagauaugacu ucaggeauucuagauaugacu uagcaauaucaugaaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggu uagcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc gcaauaucaugaaugccugggc	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 3 1 290 1 1 1 3 3 3 3	0 0 1 1 0 0 0 1 1 1 0 0 1 1 1 1 0 1	Mm2
ucaggeauucuagauaugacu ucaggeauucuagauaugacu ucaggeauucuagauaugacu ucaggeauucuagauaugacu caggeauucuagauaugacu uagcaauaucaugaaugccugggc uagcaauaucaugaaugccugggc agaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc agcaauaucaugaaugccugggc gcaauaucaugaaugccugggc gcaauaucaugaaugcougggc gcaauaucaugaaugcougggc gcaauaucaugaaugcougggc gcaauaucaugaaugcougggc gcaauaucaugaaugcougggc	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 3 1 290 1 1 1 3 3 3 3	0 0 1 1 0 0 0 1 1 1 0 0 1 1 1 1 0 1 1 1 1 1 0 1	Mm2
	4 35 1 1 2 16 24 1 1 1 2 34 1 2 1 1 3 1 290 1 1 1 3 3 3 3 1 4		Mm2
Ucaggcauucuagauaugacu	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 3 1 290 1 1 1 3 3 3 3 1 4 3	0 0 1 1 0 0 0 1 1 1 0 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1	Mm2
Ucaggcauucuagauaugacu	4 35 1 1 2 16 24 1 1 1 2 34 1 2 1 1 3 1 290 1 1 1 3 3 3 3 4 3 6	0 0 1 1 0 0 0 1 1 1 0 0 1 1 1 1 1 1 0 1 1 1 1 0 1	Mm2
Ucaggcauucuagauaugacu	4 35 1 1 2 16 24 1 1 2 34 1 2 1 1 3 1 290 1 1 1 3 3 3 3 1 4 3	0 0 1 1 0 0 0 1 1 1 0 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1	Mm2

Star Mature

Star Mature			
aucaagaagacagaucaucuggccugggugucaggcauucuagauaugacu <mark>a</mark> ugauuaauauacaccaua <mark>gcaauaucaugaaugccuggg</mark> cauccagguucagguuucuca			
caauaucaugaaugccugggcau	1	0	Mm2
caauaucaugaaugccugggcauA	1	1	Mm2
auaudaugaaugccugggc	1	0	Mm2
ucaggcauucuagauaugacu	50	0	Fm2
	1	1	Fm2
	8	0	Fm2
	5	1	Fm2
		0	
	51		Fm2
.c0ggcauucuagauaugacu	5	1	Fm2
.caggUauucuagauaugacua.	5	1	Fm2
.caggcauucuagauaugacuaugauuaauauacaccaua	7	0	Fm2
uagcaauaucaugaaugccuggg	1	0	Fm2
uagcaauaucaugaauCccuggg	1	1	Fm2
uagcaauaucaugaauAccugggc	1	1	Fm2
.uagcaauaucaugaaugAcugggc	2	1	Fm2
.uagcaauaucaugaaugccugggU	6	1	Fm2
uagcaauaucaugaaugccugggc	52	0	Fm2
uagcaauaucaugaaugccugggcU	13	1	Fm2
Cgcaauaucaugaaugccugggc	8	1	Fm2
agcaauaucaugaaugccugggU	1	1	Fm2
	1	1	
agcaauaucaugaaugcAugggc			Fm2
.agcaauaucaugaaCgccugggc.	1	1	Fm2
agcaCuaucaugaaugccugggc.	1	1	Fm2
agcaauaucaugaaugccugggcagcaauaucaugaaugccugggc	90	0	Fm2
gcaauaucaugaaugccCgggc	2	1	Fm2
gcaauaucaugaaugcUugggc	2	1	Fm2
gcaauaucaugaaugccGgggc	2	1	Fm2
gcaauGucaugaaugccugggc	9	1	Fm2
gcaauaucauUaaugccugggc	1	1	Fm2
gcaauaucaugaaugccugggA	1	1	Fm2
gcaauaucauCaaugccugggc	1	1	Fm2
gcaauaucaugaaCgccugggc	1	1	Fm2
gcaauaucGugaaugccugggc	1	1	Fm2
	3	1	Fm2
gcaauaucaugaaugccAgggc			
gcaauaucaugaaugccugggc	698	0	Fm2
gcaauaucaugaaugcGugggc.	2	1	Fm2
gcaauaucUugaaugccugggc.	1	1	Fm2
gcaauaucaugaaugcAugggc	2	1	Fm2
gcaauaucaugaaugccuggUc	1	1	Fm2
gcaCuaucaugaaugccugggc	1	1	Fm2
gcaauaucaugaaugccugggca	2	0	Fm2
gcaauaucaugaaugccugggcUu	8	1	Fm2
caauaucaugaaugccugggcUu.	9	1	Fm2
ucaggcauucuagauaugac	1	0	Fm1
	1	1	Fm1
uGaggcauucuagauaugacuuGaggcauucuagauaugacu	1	1	Fm1
	179	0	Fm1
ucaggcauucuagauaugacu	8	1	Fm1
ucGggcauucuagauaugacu	2		
ucaggcauucuagauaCgacu		1	Fm1
ucaggcauucuUgauaugacu	1	1	Fm1
ucaggcauucuagauaugacG	2	1	Fm1
ucaggcauucCagauaugacu	1	1	Fm1
ucaggcauucuagauauCacu	3	1	Fm1
ucaggcauucuagauaugacua	16	0	Fm1
ucaggcauucuagauaugacuaA	5	1	Fm1
caggcauucuagauauCacu	1	1	Fm1
caggcauucuagauaugacG	2	1	Fm1
	124	0	Fm1
	2	1	Fm1
	2	1	Fm1
	1	1	Fm1
	2	1	Fm1
caggcauuUuagauaugacu			
	10	0	Fm1
caggcauucuagauaugCcuau	1	1	Fm1
caggcauGcuagauaugacuau	1	1	Fm1
caggcauucuagauaugacuau	74	0	Fm1
caggcauucuagauaugacuaA	5	1	Fm1
.caggcauucuagauaugacuauU	1	1	Fm1

Star Mature

aucaagaagacagaucaucuggccugggugucaggcauucuagauaugacuaugauuaauauacaccaua <mark>gcaauaucaugaaugccugggca</mark> uccagguuucuca			
	3	0	Fm1
aggcauucuagauaugacuaA	1	1	Fm1
uagcaauaucaugaaugccuggg	20	0	Fm1
uagcaauaucaugaaugUcugggc	1	1	Fm1
uagcaauaucaugaaugccuggAc	1	1	Fm1
uagcaauaucaugaaugccugggc	22	0	Fm1
uagcaauaucaugaaugccugggU	11	1	Fm1
.agcaauaucaugaaugcGugggc	1	1	Fm1
agcaauaucaugaaAgccugggc	1	1	Fm1
agcaauaucaugaaugccugggU	2	1	Fm1
.agcaauaucaugaaugcUugggc	1	1	Fm1
agcaauaucaugaaugcAugggc	2	1	Fm1
agcaauaucaugaaugccugggc	50	0	Fm1
.Ncaauaucaugaaugccugggc	1	1	Fm1
.gcGauaucaugaaugccugggc	1	1	Fm1
.gcaauaucaugaaugccAgggc	2	1	Fm1
.gcaauaucaugaaugccGgggc	2	1	Fm1
.gcaauaucaugaaugcAugggc	1	1	Fm1
.gcaauaucaugaaugccugggc	321	0	Fm1
.gcaauaucaugaaugccugggU	3	1	Fm1
.gcaauaucaugaaGgccugggc	1	1	Fm1
.gcaauaucaugaaugccCgggc	3	1	Fm1
.gcaauaucauAaaugccugggc	2	1	Fm1
.gcaauaucaugaaugccugggca	9	0	Fm1
.gcaauaucaugaaugccugggcU	3	1	Fm1
.gcaauaucaugaaugccugggcUu	8	1	Fm1
caauaucaugacuggga.	15	0	Fm1