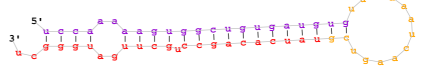
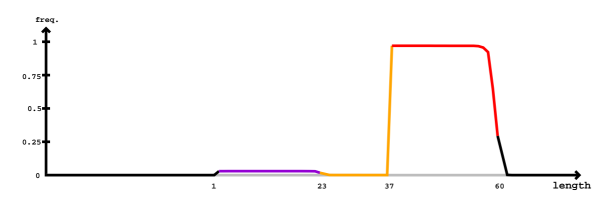
Provisional ID: NMRB01000380.1\_Notospermus\_geniculatus\_strain\_Ushimado\_scaffold380,\_whole\_genome\_shotgun\_sequence\_11915

2359.8 Score total Score for star read(s) 3.9 2350.9 Score for read counts Score for mfe 2 Score for randfold 0 Score for cons. seed 3 Total read count 4623 4485 Mature read count Loop read count 0 Star read count 138





5'- ugguguacuagccgugcauuguauugcuucguauuccaaaaaguggcugugauguguuaaaaucaaguc<mark>guaucacagccugcuugaugggcu</mark>auguggcaauacucuu

-55-5			
ugguguacuagccgugcauuguauugcuucguau <sup>u</sup> ccaaaaaguggcugugaugug <mark>uuaaaaucaagucguaucacagccugcuugaugggcua</mark> uguggcaauacucuu	exp		
(((((()))))))(((((((((((((((((	reads	mm	sample
.uccaaaaguggcuguga.	1	0	Mm3
.uccaaaaguggcugugaug.	1	0	Mm3
uccaaaaguggcugugaugu	25	0	Mm3
uccaaaaguggcugugaugA	1	1	Mm3
uccaaaaguggcugugauAug	1	1	Mm3
uccaaaaguggcuguCaugug	1	1	Mm3
uccaaaaguggcugugaugu	13	0	Mm3
uccaaaaguggcugugauguU	1	1	Mm3
uccaaaaguggcuguAaugugu	1	1	Mm3
uccaaaaguggcugugaugu	2	0	Mm3
uccaaaaguggcugugaugugG	1	1	Mm3
caaaaaguggcugugaugu	1	0	Mm3
uuaaaaucaagucguaucacagc	1	0	Mm3
uaucacagccugcuugau	1	0	Mm3
uaucacagccugcuugaug	1	0	Mm3
uaucacagccugcuugaugU	1	1	Mm3
uaucacagccugcuugaGgg	1	1	Mm3
uaucacagccAgcuugaugg	1	1	Mm3
uaucacagccugcuugaugg	12	0	Mm3
uaucacagccugcuugaAggg	1	1	Mm3
uaucacagccCgcuugauggg	1	1	Mm3
uaucacagccugcuugauggg	116	0	Mm3
uaucacagccuUcuugauggg	1	1	Mm3
uaucacagccugUuugauggg	1	1	Mm3
uaucacagccugcuugCuggg	1	1	Mm3
uaucacagccugcuugauggC	1	1	Mm3
uaucacagUcugcuugauggg	1	1	Mm3
uaucacagccugcuugaugggA	10	1	Mm3
uaucac@gccugcuugaugggc	1	1	Mm3
uaucacagccCgcuugaugggc	1	1	Mm3
uaucacagccugcuugaugggG	1	1	Mm3
uaucacagccugcuugaugAgc	2	1	Mm3
_	_	_	

Star Mature

Star	Mature			
ugguguacuagccgugcauuguauugcuucguauuccaaaaaguggcugugauguguuaaaaucaagucgu	uaucacagccugcuugaugggcuauguggcaauacucuu			
t		1	1	Mm3
	uaAcacagccugcuugaugggc	1	1	Mm3
	uaucacagccugcuugaAgggc	1	1	Mm3
	uaucacaUccugcuugaugggc	1	1	Mm3
	uaucacagccugcuugaugggc	147	0	Mm3
u	uaucacagccugcuugaCgggc	1	1	Mm3
	uaucacagccugcuugaugggU	2	1	Mm3
	uaucacagccugcuugaGgggcu	1	1	Mm3
	uaucacagcUugcuugaugggcu	2	1	Mm3
	uaucacagccugcuugaugggcu	117	0	Mm3
	uaucacagUcugcuugaugggcu	2	1	Mm3
	uaucacagccugcuugaugggcG	6	1	Mm3
u	uaucacagccugcuugaugggcC	1	1	Mm3
	uaucacagccugcuugaugggAu	1	1	Mm3
	uaucacagccugcuugaugggcuU	1	1	Mm3
uccaaaaaguggcugugaug	• • • • • • • • • • • • • • • • • • • •	1	0	Fm3
uccaaaaguggAugugaug		1	1	Fm3
uccaaaaaguggcugugaugu		9	0	Fm3
uccaaaaaguggcugugaugug	• • • • • • • • • • • • • • • • • • • •	7	0	Fm3
uccaaaaaguggcugugauguU	•••••	1	1	Fm3
uccaaaaaguggcugugauguu		4	0	Fm3
uccaaaaaguggcugugauguguu		2	0	Fm3
	• • • • • • • • • • • • • • • • • • • •			
t	uaucacagccugcuugau	4	0	Fm3
u	uaucacagccAgcuugaug	3	1	Fm3
ν	uaucacagccugcuugaug	33	0	Fm3
	uaucacagccugcuugaugg	87	0	Fm3
	uaucacagccugcuugaCgg	1	1	Fm3
	uaucacagccugcuugaugU	3	1	Fm3
	Caucacagccugcuugauggg	1	1	Fm3
	uaucacagccugcuugUuggg	2	1	Fm3
	uaucacagccugcuugCuggg	1	1	Fm3
	uUucacagccugcuugauggg	1	1	Fm3
	uaucCcagccugcuugauggg	1	1	Fm3
	uaucacagccCgcuugauggg	1	1	Fm3
	uaucacagccugcuugaCggg	5	1	Fm3
	uaucacagcAugcuugauggg	1	1	Fm3
	uaucacagccugcuugaAggg	6	1	Fm3
u	uaucacagccGgcuugauggg	1	1	Fm3
	uaAcacagccugcuugauggg	1	1	Fm3
u	uGucacagccugcuugauggg	2	1	Fm3
		9	1	
	uaucacagcUugcuugauggg			Fm3
u	uaucacagccugcuugauggg	644	0	Fm3
	uaucacagccugcuugaGggg	6	1	Fm3
		2	1	Fm3
u		1	1	Fm3
	uaucacagccugcuugaGgggc	5	1	Fm3
	uaucacagccugcuugCugggc	1	1	Fm3
t		4	1	Fm3
t		1	1	Fm3
	uaucacagccugcuugaugUgc	1	1	Fm3
	uaucacagccugcuugauUggc	1	1	Fm3
u		1	1	Fm3
t		2	1	Fm3
	uaucacagccugcuugUugggc	1	1	Fm3
	uaucacagecugeuugaugAge	10	1	Fm3
	uaucacagccugcuugGugggc	1	1	Fm3
t		1	1	Fm3
	uaucacagccugcuugaCgggc	4	1	Fm3
	uaucacagccugcuugaugggA	96	1	Fm3
	Naucacagecugeuugauggge	1	1	Fm3
t		3	1	Fm3
	uauAacagccugcuugaugggc	1	1	Fm3
	uaucacagccuAcuugaugggc	1	1	Fm3
t		9	1	Fm3
t		614	0	Fm3
	uaucacagccugcuugaugggcA	9	1	Fm3
	uaucacagcUugcuugaugggcu	7	1	Fm3
t	uaucacagccugcuugaGqqqcu	2	1	Fm3
	uaucacageeugeuugacgggeu	6	1	Fm3

Star Mature

Star	lature			
ugguguacuagccgugcauuguauugcuucguauuccaaaaaguggcugugauguguuaaaaucaagucgu	aucacagccugcuugaugggcuauguggcaauacucuu			
u	aucacagccugcuugaAgggcu	6	1	Fm3
u		675	0	Fm3
ui	aucacagccGgcuugaugggcu	1	1	Fm3
ui	aucacagccugcuuAaugggcu	1	1	Fm3
u	aucacagccugcuugCugggcu	2	1	Fm3
	aucacagecugeuugaugggAu	19	1	Fm3
· · · · · · · · · · · · · · · · · · ·		1	1	Fm3
ui	aucaUagccugcuugaugggcu	1	1	Fm3
· · · · · · · · · · · · · · · · · · ·	auUacagccugcuugaugggcu	1	1	Fm3
u	aucacagccugcuugaugggcuU	8	1	Fm3
	aucacagccugcuugaugggcua	4	0	Fm3
u	aucacagccugcuugaugggcuUu	2	1	Fm3
uccaaaaaguggcugugaugu		1	0	Mm1
uccaaaaaguggcugugaugug		3	0	Mm1
	200000000000000000000000000000000000000	12	0	Mm1
u	aucacagecugeuugaugg			
ui	aucacagccugcuugauggg	52	0	Mm1
ua	aucacagccugcuugaugAgc	2	1	Mm1
u	aucacagccugcuugaCgggc	1	1	Mm1
	aucacagccAgcuugaugggc	1	1	Mm1
	aucacagccugcuugaugggc	69	0	Mm1
us	aucacagccugcuugaAgggc	1	1	Mm1
u	aucacagccugcuugaGgggcu	1	1	Mm1
	aucacagecugeuugaugggeG	1	1	Mm1
	aucacagecugeuugCugggeu	1	1	Mm1
	aucacagccugcuugaAgggcu	1	1	Mm1
ua	aucacagccugcuugaugggcA	5	1	Mm1
	aucacagccugcuugaugAgcu	4	1	Mm1
	aucacagccugcuugaugUgcu	1	1	Mm1
u	aucacagecugeuugaugggeu	87	0	Mm1
uccaaaaaguggcugugau		1	0	Mm2
uccaaaaaguggcugugaugu		2	0	Mm2
uccaaaaaguggcugugauguU		1	1	Mm2
	• • • • • • • • • • • • • • • • • • • •			
uccaaaaaguggcugugaugug	•••••	11	0	Mm2
uccaaaaaguggcugugaugugu		3	0	Mm2
uccaaaaaguggcugugauguuaaaauc		1	0	Mm2
aaaaucaagucgu	aucacagccug	1	0	Mm2
.u.	aucacagecugeuugau	1	0	Mm2
			0	
	aucacagccugcuugaug	7		Mm2
ua	aucacagccugcuugauU	1	1	Mm2
ui	aucacagccugcuugaGg	1	1	Mm2
u	aucacagccugcuugaugg	11	0	Mm2
	aucacagccugcuugaugU	2	1	Mm2
······································		1	1	Mm2
us	aucacagccugcuugUuggg	1	1	Mm2
· · · · · · · · · · · · · · · · · · ·	aucacagccugcuugauggC	2	1	Mm2
u	aucacagccugcuugaCggg			Mm2
· · · · · · · · · · · · · · · · · · ·		1	1	PHILL
		1 203	0	
	aucacagccugcuugauggg	203	0	Mm2
ux	aucacagccugcuugaugggaucacagccugcuugaAggg	203 1	0 1	Mm2 Mm2
u	aucacagccugcuugaugggaucacagccugcuugaAgggaucacagccugcuugaugUg	203 1 1	0 1 1	Mm2 Mm2 Mm2
	aucacagccugcuugaugggaucacagccugcuugaAgggaucacagccugcuugaugUg	203 1	0 1	Mm2 Mm2
u	aucacagccugcuugaugggaucacagccugcuugaAgggaucacagccugcuugaugUgaucacagccugUuugaugUg.	203 1 1	0 1 1	Mm2 Mm2 Mm2
u.	aucacagccugcuugaugggaucacagccugcuugaAgggaucacagccugcuugaugUgaucacagccugUuugaugggaucacagccugUuugauggg	203 1 1	0 1 1	Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg.  aucacagccugcuugaAggg.  aucacagccugcuugaugUg.  aucacagccugUuugauggg.  aucacagccugcuugaGggg.  aucacagccugcuugaGggg.	203 1 1 1 2	0 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg  aucacagccugcuugakggg  aucacagccugUuugaugUg  aucacagccugUuugauggg  aucacagccugcuugaGggg  aucacagccugcuugaugkg	203 1 1 1 2 1	0 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg  aucacagccugcuugaAggg  aucacagccugCuugaugUg  aucacagccugCuugaugggg  aucacagccugcuugaugggg  aucacagccugcuuguugagggc  aucacagccugcuugUugggc	203 1 1 1 2 1 1 6	0 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg  aucacagccugcuugaAggg  aucacagccugCuugaugUg  aucacagccugCuugaugggg  aucacagccugcuugaugggg  aucacagccugcuuguugagggc  aucacagccugcuugUugggc	203 1 1 1 2 1	0 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg  aucacagccugcuugaugugg  aucacagccugcuugaugugg  aucacagccugcuugaugggg  aucacagccugcuugaugaggg  aucacagccugcuuguugagggc  aucacagccugcuugaugaggc	203 1 1 1 2 1 1 6	0 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugaGggg aucacagccugcuugaugAgg aucacagccugcuuguugaggc aucacagccugcuugaugAgc aucacagccugcuugaugAgc aucacagccugcuugaugaggc	203 1 1 1 2 1 1 6 1	0 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugauggg aucacagccugcuugaugAgg aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugaggc	203 1 1 1 2 1 1 1 1 2 1 1 6 1 1 21	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugaugAg aucacagccugcuuguugAgggc aucacagccugcuugaugAgc GucacagccugcuugaugAgc aucacagccugcuugaugggc aucacagccugcuugaugggc	203 1 1 1 2 1 1 1 1 2 1 1 2 1 2 1 2 1 2 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugaugAgg aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugaggc aucacagccugcuugaugggG	203 1 1 1 2 1 1 1 2 1 1 2 1 2 4	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugaugAgg aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugaggc aucacagccugcuugaugggG	203 1 1 1 2 1 1 1 1 2 1 1 2 1 2 1 2 1 2 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugaugAgg aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugggc aucacagccugcuugaugggG aucacagccugcuugaugggG	203 1 1 1 2 1 1 1 2 1 1 2 1 2 4	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugaugAgg aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugaggc aucacagccugcuugaugggg aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggG	203 1 1 1 2 1 1 6 1 1 21 2 4 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aucacagccugcuugauggg aucacagccugcuugaaggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugauggg aucacagccugcuugaugaggc aucacagccugcuugaugaggc aucacagccugcuugaugaggc aucacagccugcuugauggga aucacagccugcuugaugggga aucacagccugcuugaugggga aucacagccugcuugaugggg	203 1 1 1 2 1 1 6 1 1 21 2 4 1 1 3553	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0	Mm2
	aucacagccugcuugauggg aucacagccugcuugaaggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugaugaggg aucacagccugcuugaugaggc aucacagccugcuugaugaggc aucacagccugcuugaugggc aucacagccugcuugaugggga aucacagccugcuugaugggga aucacagccugcuugaugggg	203 1 1 1 2 1 1 6 1 1 21 2 4 1 1 3553	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugauggg aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugaggc aucacagccugcuugauggggA aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC	203 1 1 1 2 1 1 6 1 1 21 2 4 1 1 3553 1 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugauggg aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugaggc aucacagccugcuugauggggA aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC	203 1 1 1 2 1 1 6 1 1 21 2 4 1 1 3553	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aucacagccugcuugauggg aucacagccugcuugauggg aucacagccugcuugaugugg aucacagccugcuugaugugg aucacagccugcuugauggg aucacagccugcuugaugggg aucacagccugcuugaugaggc aucacagccugcuugaugaggc aucacagccugcuugaugaggc aucacagccugcuugaugggg aucacagccugcuugaugggg aucacagccugcuugaugggg aucacagccugcuugaugggg aucacagccugcuugaugggg aucacagccugcuugaugggg aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggc	203 1 1 1 2 1 1 6 1 1 21 2 4 1 1 3553 1 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugauggg aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugaggc aucacagccugcuugaugggg aucacagccugcuugauggggA aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggG aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaugggC aucacagccugcuugaCugggc aucacagccugcuugaCugggCu aucacagccugcuugaGgggCu aucacagccugcuugaGgggCu aucacagccugcuugaGgggCu aucacagccugcuugaugggCu	203 1 1 1 2 1 1 6 1 1 21 2 4 1 1 3553 1 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2
	aucacagccugcuugauggg aucacagccugcuugaAggg aucacagccugcuugaAggg aucacagccugcuugaugUg aucacagccugcuugauggg aucacagccugcuugauggg aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugAggc aucacagccugcuugaugggc aucacagccugcuugaugggg aucacagccugcuugaugggg aucacagccugcuugaugggg aucacagccugcuugaugggg aucacagccugcuugaugggg aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggc aucacagccugcuugaugggcu aucacagccugcuugaGgggcu aucacagccugcuugaGgggcu aucacagccugcuugaugggcu aucacagccugcuugaugggcu aucacagccugcuugaugggcu aucacagccugcuugaugggcu	203 1 1 1 2 1 1 6 1 1 21 2 4 1 1 3553 1 1 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mm2

Star Mature

Star Mat	ure			
ugguguacuagccgugcauuguauugcuucguauuccaaaaaguggcugugauguguuaaaaucaagucguaucac	agccugcuugaugggcuauguggcaauacucuu			
uaucac	agccugcuugaugggcu	236	0	Mm2
uUucac		1	1	Mm2
uaucac		2	1	Mm2
	agccugcuugaugggcG	7	1	Mm2
			1	
	agccugcuugaugggcu	1		Mm2
	agccugcuugaAgggcu	3	1	Mm2
	agccugcuugaugggcuU	10	1	Mm2
	agccugcuugaugggcua	1	0	Mm2
uaucac	agccugcuugaugggcuUu	2	1	Mm2
uccaaaaaguggcugugUugu	•••••	1	1	Fm1
uaucac	agccugcuugaug	3	0	Fm1
uaucac	agccugcuugaugg	6	0	Fm1
uaucac	agccugcuugauggg	95	0	Fm1
uaucac	agccugcuugaGgggc	1	1	Fm1
uaucac	agccugcuugGugggc	1	1	Fm1
uaucac	agccugcuugCugggc	1	1	Fm1
uaucac	agccugcuugaAgggc	1	1	Fm1
	agccugcuugaugAgc	7	1	Fm1
	agccugcuugaugggU	3	1	Fm1
	agccugcuugaugggc	1	1	Fm1
	agccugcuugaugggc	1	1	Fm1
	agccugcuugaugggc	171	0	Fm1
	agccuCcuugaugggc	1	1	Fm1
uaucac		12	1	Fm1
	agccugcuugaugggcA	1	1	Fm1
	agccugcuugaugggcu	90	0	Fm1
uaucac	agccugcuugaugggcG	7	1	Fm1
uaucac	agccugcuugaCgggcu	1	1	Fm1
uaucac	agccugcuugaugggAu	1	1	Fm1
uaucac	agccugcuugaugggcuU	6	1	Fm1
uaucac	agccugcuugaugggcuUu	4	1	Fm1
uccaaaaaguggcugugaugu		11	0	Fm2
uccaaaaguAgcugugaugu		1	1	Fm2
uccaaaaaguggcugugaugug		29	0	Fm2
uaucac		5	1	Fm2
uaucac		1	1	Fm2
	agccugcuugaugg	20	0	Fm2
	agccugcuugaAggg	1	1	Fm2
		1	1	Fm2
	agccugcuugaCggg			
	agccugcuugUuggg	1	1	Fm2
	agccugcuugauggg	1	1	Fm2
	agccugcuugauggg	96	0	Fm2
	agccugcuugauggU	1	1	Fm2
	agccugcuugaugggc	20	0	Fm2
	agccugcuugaugggA	18	1	Fm2
	agccugcuugaugAgc	6	1	Fm2
uaucac	agccugcuugaugCgcu	1	1	Fm2