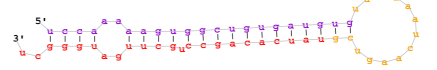
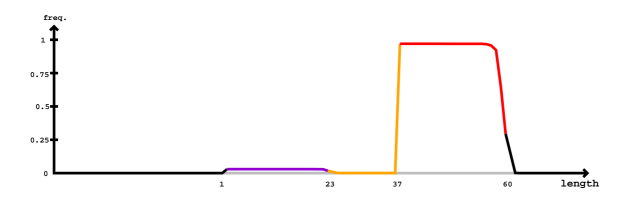
Provisional ID: NMRB01002664.1_Notospermus_geniculatus_strain_Ushimado_scaffold2664,_whole_genome_shotgun_sequence_39911

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





Star

2001			
5'- ugguguacuagccgugcauuguauugcuucguauuccaaaaaguggcugugauguguuaaaaucaagucg <mark>uaucacagccugcuugaugggcua</mark> uguggcaauacucuu	-3'	obs	
ugguguacuagccgugcauuguauugcuucguauuccaaaaaguggcugugaugug <mark>uuaaaaucaagucguaucacagccugcuugaugggcua</mark> uguggcaauacucuu		exp	
.(((((()))))))(((((((((((((((((((((read	ds mm	sample
uccaaaaguggcugugUugu	1	1	Fm1
uaucacagecugcuugaug	3	0	Fm1
uaucacagecugeuugaugg	6	0	Fm1
uaucacagecugeuugauggg	95	0	Fm1
uaucacagecugcuugGugggc	1	1	Fm1
uauGacagecugeuugauggge	1	1	Fm1
.uaucacagecuCcuugaugggc	1	1	Fm1
uaucacagecugcuugCugggc	1	1	Fm1
uaucacagccugcuugaugggA	12	1	Fm1
.uaucacagecugcuugaugAge	7	1	Fm1
.uaucacagccugcuugaugggU	3	1	Fm1
.uaucacagecugcuugaGgggc	1	1	Fm1
.uaucacagecugcuugaAgggc	1	1	Fm1
.uaucacagecugcuugaugggc	171	0	Fm1
.Naucacagecugcuugaugggc	1	1	Fm1
.uaucacagccugcuugaCgggcu	1	1	Fm1
.uaucacagccugcuugaugggAu	1	1	Fm1
.uaucacagccugcuugaugggcG.	7	1	Fm1
.uaucacagccugcuugaugggcA.	1	1	Fm1
.uaucacagecugeuugaugggeu	90	0	Fm1
.uaucacagccugcuugaugggcuU	6	1	Fm1
.uaucacagccugcuugaugggcuUu	4	1	Fm1
uccaaaaaguggcugugaugu	11	0	Fm2
uccaaaaaguAgcugugaugu	1	1	Fm2
uccaaaaaguggcugugaugug	29	0	Fm2
.uaucacagccugcuuUau.	5	1	Fm2
uaucacagccugcuugaugg.	20	0	Fm2
uaucacagccugcuuAaugg.	1	1	Fm2
uaucacagccugcuugauggg.	96	0	Fm2
uaucacagccugcuugUuggg	1	1	Fm2
.uaucacagccugcuugauggU	1	1	Fm2
5 5			

Mature

Star Mature

star Mature				
ugguguacuagccgugcauuguauugcuucguauuccaaaaaguggcugugauguguuaaaaucaagucguaucacagccugcuugaugggcu	auguggcaauacucuu			
uaucacagccugcuugaAggg		1	1	Fm2
		1	1	Fm2
uaucacagccugcuugaugggc	• • • • • • • • • • • • • • • • • • • •	20	0	Fm2
uaucacagccugcuugaugggA.		18	1	Fm2
uaucacagccugcuugaugAgc		6	1	Fm2
uaucacagccugcuugaugCgcu		1	1	Fm2
		-	-	
uccaaaaaguggcugugau	• • • • • • • • • • • • • • • • • • • •	1	0	Mm2
uccaaaaaguggcugugaugu		2	0	Mm2
uccaaaaguggcugugauguU		1	1	Mm2
uccaaaaaguggcugugaugug		11	0	Mm2
uccaaaaaguggcugugaugugu	• • • • • • • • • • • • • • • • • • • •	3	0	Mm2
uccaaaaaguggcugugauguguuaaaauc	• • • • • • • • • • • • • • • • • • • •	1	0	Mm2
aaaaucaagucguaucacagccug		1	0	Mm2
uaucacagccugcuugau		1	0	Mm2
uaucacagccugcuugauU		1	1	Mm2
uaucacagccugcuugaGg	• • • • • • • • • • • • • • • • • • • •	1	1	Mm2
uaucacagccugcuugaug	•••••	7	0	Mm2
uaucacagccugcuugaugg		11	0	Mm2
uaucacagccugcuugaugU		2	1	Mm2
uaucacagccugcuugUuggg		1	1	Mm2
uaucacagccugcuugaugAg		1	1	Mm2
uaucacagccugcuugaugUg		1	1	Mm2
uaucacagccugcuugaCggg		1	1	Mm2
uaucacagccugcuugauggg.		203	0	Mm2
uaucacagccugcuugaGggg		2	1	Mm2
		2	1	Mm2
uaucacagccugcuugauggC				
uaucacagccugcuugaAggguaucacagccugcuugaAggg	• • • • • • • • • • • • • • • • • • • •	1	1	Mm2
uaucacagccugUuugauggg		1	1	Mm2
		1	1	Mm2
uaucacagccugcuugauCggc		1	1	Mm2
uaucacagccugcuugaAgggc.		1	1	Mm2
uaucacagccugcuugÜugggc.	• • • • • • • • • • • • • • • • • • • •	1	1	Mm2
.uaucacagccugcuugaugggUuaucaccagccugcuugaugggU.	• • • • • • • • • • • • • • • • • • • •	4	1	Mm2
.uaucacagccugcuugaugggG		2	1	Mm2
.uaucacagccugcuCgaugggc		1	1	Mm2
uaucacagccugcuugaugggA.		21	1	Mm2
uGucacagccugcuugaugggc.		1	1	Mm2
uaucacagccugcuugaugAgc.	• • • • • • • • • • • • • • • • • • • •	6	1	Mm2
uaucacagccugcuugaugggc	• • • • • • • • • • • • • • • • • • • •	353	0	Mm2
.uaucacagccugcuugCugggc		1	1	Mm2
uaucacagccugcuugaugggAv	1	4	1	Mm2
uaucacagccugcuugaGgggcu	1	1	1	Mm2
uaGcacagccugcuugaugggcu		1	1	Mm2
uaucacagccugcuugaCgggcu	1	1	1	Mm2
uUucacagccugcuugaugggcu	1	1	1	Mm2
uaucacagccugcuugaAgggcu	1	3	1	Mm2
uaucacagUcugcuugaugggcu		1	1	Mm2
		2	1	Mm2
uaucacagccugcuugaugggcu		236	0	Mm2
uaucacagccugcuugGugggcu	1	1	1	Mm2
uaucacagccugcuugaugggc	3	7	1	Mm2
uaucacagccugcuugaugggcu	ıa	1	0	Mm2
		10	1	Mm2
	10 u	2	1	Mm2
uccaaaaguggcugugaugu	• • • • • • • • • • • • • • • • • • • •	1	0	Mm1
uccaaaaaguggcugugaugug		3	0	Mm1
uaucacagccugcuugaugg		12	0	Mm1
		52	0	Mm1
uaucacagccugcuugaugggc.		69	0	Mm1
uaucacagccAgcuugaugggc.	•••••	1	1	Mm1
		2	1	Mm1
uaucacagccugcuugaCgggc.		1	1	Mm1
uaucacagccugcuugaAgggc		1	1	Mm1
		4	1	Mm1
uaucacagccugcuugaugAgcu				
uaucacagccugcuugaAgggcu		1	1	Mm1
uaucacagccugcuugaugUgcu	1	1	1	Mm1
uaucacagccugcuugCugggcu	1	1	1	Mm1
uaucacagccugcuugaugggcu	1	87	0	Mm1

Star Mature

bcar	Macure			
ugguguacuagccgugcauuguauugcuucguauuccaaaaaguggcugugauguguuaaaaucaagucg	uaucacagccugcuugaugggcuauguggcaauacucuu			
	uaucacagccugcuugaugggcG	1	1	Mm1
	uaucacagccugcuugaGgggcu	1	1	Mm1
	uaucacagccugcuugaugggcA	5	1	Mm1
uccaaaaaguggAugugaug		1	1	Fm3
uccaaaaguggcugugaug		1	0	Fm3
uccaaaaaguggcugugaugu	•••••	9	0	Fm3
uccaaaaguggcugugauguU	•••••	1	1	Fm3
uccaaaaaguggcugugaugug		7	0	Fm3
uccaaaaaguggcugugaugugu		4	0	Fm3
uccaaaaaguggcugugauguguu		2	0	Fm3
		4	0	Fm3
	uaucacagccugcuugaug	33	0	Fm3
	uaucacagccAgcuugaug	3	1	Fm3
	uaucacagccugcuugaCgg	1	1	Fm3
	uaucacagccugcuugaugg	87	0	Fm3
	uaucacagccugcuugaugU	3	1	Fm3
	uaAcacagccugcuugauggg	1	1	Fm3
	uaucacagccugcuugaAggg	6	1	Fm3
	uaucacagcAugcuugauggg	1	1	Fm3
	Caucacagccugcuugauggg	1	1	Fm3
	uaucacagccugcuugauggg	644	0	Fm3
	uaucacagccugcuugauUgg	2	1	Fm3
	uUucacagccugcuugauggg	1	1	Fm3
	uaucacagcUugcuugauggg	9	1	Fm3
	uaucCcagccugcuugauggg	1	1	Fm3
	uaucacagccugcuugaCggg	5	1	Fm3
	uaucacagccugcuugCuggg	1	1	Fm3
	uaucacagccugcuugUuggg	2	1	Fm3
	uaucacagccGgcuugauggg	1	1	Fm3
	uGucacagccugcuugauggg	2	1	Fm3
	uaucacagccugcuugaGggg	6	1	Fm3
	uaucacagccCgcuugauggg	1	1	Fm3
	uaucacagccugcuugauCggc	1	1	Fm3
	Naucacagccugcuugaugggc	1	1	Fm3
	uaucacagccugcuugaCgggc	4	1	Fm3
	uaucacagccugcuugUugggc	1	1	Fm3
	uaucacagccugcuugaugggA	96	1	Fm3
	uaucacagccugcuugaugggc	614	0	Fm3
	uaucacagccugcuugaugAgc	10	1	Fm3
	uaucacagccugcuugCugggc	1	1	Fm3
	uauAacagccugcuugaugggc	1	1	Fm3
	uaucacagccAgcuugaugggc	3	1	Fm3
	uaucacagccugcuugGugggc	1	1	Fm3
		1	1	Fm3
		1	1	Fm3
		1	1	Fm3
		1	1	Fm3
	uaucacagccugcuugauUggc	1	1	Fm3
	uaucacaUccugcuugaugggc	1	1	Fm3
	uaucacagccugcuugaGgggc	5	1	Fm3
		4	1	Fm3
		9	1	Fm3
		2	1	Fm3
		675	0	Fm3
	uaucacagccugcuugaugggAu	19	1	Fm3
	uaucacagccGgcuugaugggcu	1	1	Fm3
	uaucacagccugcuugaCgggcu	6	1	Fm3
	uaucaUagccugcuugaugggcu	1	1	Fm3
		1	1	Fm3
		1	1	Fm3
		9	1	Fm3
		1	1	Fm3
	uaucacagccugcuugCugggcu	2	1	Fm3
	uaucacagcUugcuugaugggcu	7	1	Fm3
	uaucacagccugcuugaGgggcu	2	1	Fm3
		6	1	Fm3
		4	0	Fm3
		8	1	Fm3
	uaucacagccugcuugaugggcuUu	2	1	Fm3

ugguguacuagccgugcauuguauugcuucguauuccaaaaaguggcugugauguguuaaaaucaagucguaucaagccugcuugaugggcuaugugggcaauacucuu

.uccaaaaaguggcuguga	1	0	Mm3
.uccaaaaaguggcugugaug	1	0	Mm3
.uccaaaaaguggcugugaugu	25	0	Mm3
.uccaaaaguggcugugaugA	1	1	Mm3
.uccaaaaaguggcugugaugug	13	0	Mm3
.uccaaaaguggcugugauAug	1	1	Mm3
.uccaaaaguggcugugauguU	1	1	Mm3
.uccaaaaguggcuguCaugug.	1	1	Mm3
.uccaaaaguggcugugaugugG.	1	1	Mm3
.uccaaaaguggcugugaugugu.	2	0	Mm3
.uccaaaaguggcuguAaugugu	1	1	Mm3
caaaaaguggcugugaugu	1	0	Mm3
uuaaaaucaagucguaucacagc	1	0	Mm3
uaucacagccugcuugau.	1	0	Mm3
uaucacagccuqcuuqauq	1	0	Mm3
uaucacagccugcuugaugg	12	0	Mm3
uaucacagccAgcuugaugg	1	1	Mm3
uaucacagccugcuugaGgg	1	1	Mm3
uaucacagccugcuugaugU	1	1	Mm3
uaucacagecugcuugauggg	116	0	Mm3
uaucacagccugcuugCuggg	1	1	Mm3
	1	1	Mm3
	1	1	Mm3
	1	1	
uaucacagccugcuugauggC			Mm3
uaucacagccuUcuugauggg	1	1	Mm3
uaucacagccugcuugaAggg	1	1	Mm3
uaucacagUcugcuugauggg	1	1	Mm3
uaucacaUccugcuugaugggc	1	1	Mm3
uaucacGgccugcuugaugggc	1	1	Mm3
uaucacagccugcuugaAgggc.	1	1	Mm3
uaucacagccugcuugaugggA	10	1	Mm3
uaucacagccugcuugaCgggc.	1	1	Mm3
.uaucacagccCgcuugaugggc	1	1	Mm3
uaucacagccugcuugaugAgc	2	1	Mm3
uaucacagccugcuugaugggc	147	0	Mm3
.uaucacagccugcuugaugggU	2	1	Mm3
.uaucacagccugcuugGugggc	1	1	Mm3
uaucacagccugcuugaugggG	1	1	Mm3
uaucacagUcugcuugaugggc	1	1	Mm3
uahcacagccugcuugaugggc	1	1	Mm3
uaucacagccugcuugaugggcG	6	1	Mm3
uaucacagccugcuugaGgggcu	1	1	Mm3
uaucacagccugcuugaugggcu	117	0	Mm3
uaucacagccugcuugaugggAu	1	1	Mm3
uaucacagcUugcuugaugggcu	2	1	Mm3
uaucacagUcugcuugaugggcu	2	1	Mm3
uaucacagccugcuugaugggcC	1	1	Mm3
uaucacagccugcuugaugggcuU	1	1	Mm3