Provisional ID: NMRB01000380.1\_Notospermus\_geniculatus\_strain\_Ushimado\_scaffold380,\_whole\_genome\_shotgun\_sequence\_11925

 Score total
 : 2447.3

 Score for star read(s)
 : 3.9

 Score for read counts
 : 2438.6

 Score for mfe
 : 1.8

 Score for randfold
 : 0

 Score for cons. seed
 : 3

 Total read count
 : 4795

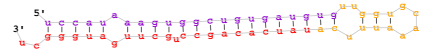
Mature read count Loop read count

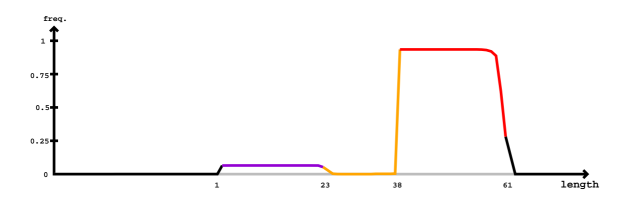
Star read count

4483

0

312





Star

5'-	ugaauuuuuugcgagugguagucuuccuucuauuccauaaaguggcugugaugugguggaaauuucauaucacagccugcuugaugggcuggaugga	-3'	obs	
	ugaauuuuuugegagugguagucuuccuucuauuccauaaaguggcugugauguguugguggaaauuucauauuccauageggcuggaagggaaeegac		exp	
	((((((((((((((((((()))).))	read	ls mm	sample
	.uccauaNaguggcugugaugug	1	1	Mm1
	.uccauaaaguggcugugaugug	25	0	Mm1
	uuucauaucacagccugcuuga	5	0	Mm1
	uaucacagccugcuugaugg	12	0	Mm1
	uaucacagccugcuugauggg	52	0	Mm1
	uaucacagccAgcuugaugggc	1	1	Mm1
	uaucacagccugcuugaugggc	69	0	Mm1
	uaucacagccugcuugaCgggc	1	1	Mm1
	uaucacagccugcuugaAgggc	1	1	Mm1
	uaucacagccugcuugaugAgc	2	1	Mm1
	uaucacagccugcuugaGgggcu	1	1	Mm1
	uaucacagccugcuugaugUgcu	1	1	Mm1
	uaucacagccugcuugaugAgcu	4	1	Mm1
	uaucacagccugcuugaugggch	5	1	Mm1
	uaucacagccugcuugaugggcu	87	0	Mm1
	uaucacagccugcuugaAgggcu	1	1	Mm1
	uaucacagccugcuugaugggcG	1	1	Mm1
	uaucacagccugcuugCugggcu	1	1	Mm1
	uccauaaaguggcugugaugu	15	0	Mm2
	uccauaaaguAgcugugaugu	1	1	Mm2
	uccauaaaguggcugugCugug	1	1	Mm2
	uccauaaaguggcugugaugu	35	0	Mm2
	uccauaaaguggcuguCaugug	1	1	Mm2
	uccauaaaguggcugugaugugu	3	0	Mm2
	uccauaaaguggcugugauguG	5	1	Mm2
	uccauaaaguggcugugaugugug	1	0	Mm2
	uaucacagccugcuugau	1	0	Mm2
	uaucacagccugcuugaug	7	0	Mm2
	uaucacagccugcuugauU	1	1	Mm2
	uaucacagceugeuugaGg	1	1	Mm2
	uaucacagccugcuugaugg	11	0	Mm2

.....uaucacagecugeuugaugU.....

Mature

Star Mature

Star Mature			
ugaauuuuuugogagugguagucuuccuucuauuccauaaaguggcugugauguguuggugcaaauuucauaucacagccugcuugaugggcuggaugguggaaccgac			
uaucacagccugcuugaGggg.	2	1	Mm2
uaucacagccugcuugauggg	203	0	Mm2
uaucacagccugcuugauggC	2	1	Mm2
.uaucacagccugUuugauggg	1	1	Mm2
.uaucacagccAgcuugauggg	1	1	Mm2
.uaucacagccugcuugUuggg	1	1	Mm2
uaucacagccugcuugaAggg	1	1	Mm2
.uaucacagccugcuugaugAg	1	1	Mm2
.uaucacagccugcuugaCggg.	1	1	Mm2
.uaucacagccugcuugaugUg	1	1	Mm2
uGucacagccugcuugaugggc.	1	1	Mm2
uaucacagccugcuugaugggU	4	1	Mm2
uaucacagccugcuugaugAgc	6	1	Mm2
	1	1	Mm2
uaucacagccugcuugUugggc	1	1	Mm2
	1	1	Mm2
uaucacagccugcuugaAgggc		1	
uaucacagccugcuugaugggA	21		Mm2
uaucacagccugcuugaugggc	353	0	Mm2
uaucacagccugcuugCugggc	1	1	Mm2
.uaucacagccugcuCgaugggc	1	1	Mm2
uaucacagccugcuugaugggG.	2	1	Mm2
uaucacagccugcuugaugggcu.	236	0	Mm2
uaucacagccugcuugaugggcG	7	1	Mm2
.uaucacagccugcuugaugggAu	4	1	Mm2
.uaucacagccugcuugaCgggcu	1	1	Mm2
.uUucacagccugcuugaugggcu	1	1	Mm2
.uaucacagUcugcuugaugggcu	1	1	Mm2
uaucacagccugcuugaAgggcu	3	1	Mm2
uaucacagccugcuugaugggA.	2	1	Mm2
.uaucacagccugcuugGugggcu	1	1	Mm2
uaucacagccugcuugaGgggcu.	1	1	Mm2
.uaGcacagccugcuugaugggcu	1	1	Mm2
uaucacagccugcuugaugggcuU	10	1	Mm2
uaucacagccugcuugaugggcug	2	0	Mm2
	_	-	
uccauaaaguggcugugaugu	6	0	Fm2
uccauaaaguggcugugauguUuu	9	1	Fm2
	5	0	Fm2
		1	Fm2
uaucacagccugcuulau	5		
uaucacagccugcuuAaugg	1	1	Fm2
uaucacagccugcuugaugg	20	0	Fm2
uaucacagccugcuugauggU.	1	1	Fm2
.uaucaAagccugcuugauggg.	1	1	Fm2
.uaucacagccugcuugUuggg.	1	1	Fm2
uaucacagccugcuugaAggg	1	1	Fm2
uaucacagccugcuugauggg	96	0	Fm2
uaucacagccugcuugaCggg	1	1	Fm2
uaucacagccugcuugaugggc	20	0	Fm2
uaucacagccugcuugaugAgc	6	1	Fm2
.uaucacagccugauugaugggA	18	1	Fm2
uaucacagccugcuugaugCgcu	1	1	Fm2
uccauaaaguggcugugaugu	1	0	Fm1
uccauaaaguggcugugaugug	9	0	Fm1
uccauaaaguggcugugauguguu	4	0	Fm1
ccauaaaguggcugugugu	1	0	Fm1
auaucacagccugcuuAaugggc.	1	1	Fm1
auaucacagccugcuugaugggc	7	0	Fm1
uaucacagccugcuugaug	3	0	Fm1
	6	0	Fm1
	95	0	Fm1
	1	1	Fm1
	1	1	Fm1
	1	1	
			Fm1
	1	1	Fm1
	171	0	Fm1
	12	1	Fm1
uaucacagccugcuugaGgggc	1	1	Fm1
uaucacagccugcuugaugAgc	7	1	Fm1
uaucacagccugcuugaugggU	3	1	Fm1

Star Mature

DCAI MACULE			
ugaauuuuuugcgagugguagucuuccuucuauuccauaaaguggcugugauguugguggagcaaauuucauaucacagccugcuugaugggcuggaagguaggaaccgac	1	1	Fm1
uaucacagccugcuugaugggc	1	1	Fm1
uaucacagccugcuugaugggcG	7	1	Fm1
	1	1	Fm1
uaucacagccugcuugaugggcuuaucacagccugcuugaugggcu	90	0	Fm1
uaucacagccugcuugaCgggcu.	1	1	Fm1
	1	1	Fm1
	6	1	Fm1
uaucacagccugcuugaugggcuU	6	1	FILL
	1	0	36 3
uccauaaaguggcugugau	1	0	Mm3
uccauaaaguggcugugauA	1	1	Mm3
uccauaaaguggcuguAaugu	1	1	Mm3
uccauaaaguggcugugaugu	7	0	Mm3
uccauaaaguggcugugGugu	1	1	Mm3
uccauaaaguggcugugaugug	36	0	Mm3
uccauaaaguCgcugugaugug.	1	1	Mm3
uccauaaaguggcugugaugugA	1	1	Mm3
uccauaaaguggcugugauguUu.	1	1	Mm3
uccauaaaguggcugugauguu.	4	0	Mm3
uccauaaaguggcugugauguuu.	1	0	Mm3
uccauaaaguggcugugauguguuU.	1	1	Mm3
.cauaaaguggcugugaugug.	1	0	Mm3
uaucacagccugcuugau	1	0	Mm3
uaucacagccugcuugaug.	1	0	Mm3
uaucacagccugcuugaugU	1	1	Mm3
uaucacagccAgcuugaugg	1	1	Mm3
uaucacagccugcuugaGgg	1	1	Mm3
uaucacagccugcuugaugg	12	0	Mm3
uaucacagccugŪuugauggg	1	1	Mm3
uaucacagccuUcuugauggg	1	1	Mm3
uaucacagccCgcuugauggg	1	1	Mm3
uaucacagUcugguuggauggg	1	1	Mm3
uaucacagccugcuugCuggg	1	1	Mm3
uaucacagccugcuugauggC	1	1	Mm3
uaucacagccugcuugaAggg	1	1	Mm3
uaucacagccugcuugauggg	116	0	Mm3
uaucacagccugcuugaugggG	1	1	Mm3
uaucacagccugcuugGugggc	1	1	Mm3
uaucacagccugcuugaugggU	2	1	Mm3
	1	1	Mm3
uaucacagccugeuugaugAgc	2	1	Mm3
uaucacagccugeuugaAgggc	1	1	Mm3
uaucacGgccugcuugaugggc	1	1	Mm3
uaucacaUccugeuugauggge	1	1	Mm3
uaucacagccugcuugaugggA	10	1	Mm3
uaucacagccugcuugaCgggc	1	1	Mm3
uaucacagccCgcuugaugggc	1	1	Mm3
uaucacagccugcuugaugggc	147	0	Mm3
uaucacagUcugcuugaugggc	1	1	Mm3
uaucacagccugcuugaugggcG	6	1	Mm3
uaucacagUcugcuugaugggcu	2	1	Mm3
uaucacagccugcuugaugggcC	1	1	Mm3
uaucacagccugcuugaugggAu	1	1	Mm3
uaucacagccugcuugaGgggcu	1	1	Mm3
uaucacagccugcuugaugggcu.	117	0	Mm3
uaucacagcUugcuugaugggcu.	2	1	Mm3
uaucacagccugcuugaugggcug	1	0	Mm3
uaucacagccugcuugaugggcuU	1	1	Mm3
cgagugguagucGuccuucuau	1	1	Fm3
uccauaaaguggcugugaugu	24	0	Fm3
uccauaaaguggcugugCugug	1	1	Fm3
uccauaaaguggcugugUugug	2	1	Fm3
uccauaaaguggcuguCaugug	1	1	Fm3
uccauaaaguggcugugGugug	1	1	Fm3
uccauaaaguggcugugaugug	83	0	Fm3
uccauaaaguggcugugagu	2	1	Fm3
uccauaaaguggcuguguu	22	0	Fm3
uccauaaaguggcugugaugugA	1	1	Fm3
uuucauaucacagecugcuugUu	1	1	Fm3

Star Mature

Star Matur	e			
ugaauuuuuugcgagugguagucuuccuucuauuccauaaaguggcugugauguuggugcaaauuucauaucacagco	ugcuugaugggcuggaugguggaaccgac			
uaucacagco	ugcuugau	4	0	Fm3
uaucacagec			1	Fm3
uaucacagoo			0	Fm3
			1	Fm3
uaucacaged			0	Fm3
uaucacagec	ugcuugaugU	3	1	Fm3
uaAcacagco	ugcuugauggg	1	1	Fm3
uaucacagco	eugcuugaCggg	5	1	Fm3
	ugcuugauggg	1	1	Fm3
uUucacagco	ugcuugauggg	1	1	Fm3
uGucacagco	ugcuugauggg	2	1	Fm3
		1	1	Fm3
	ugcuugauUgg		1	Fm3
			1	Fm3
			1	Fm3
uaucacagec	eugcuugaAggg		1	Fm3
uaucacage	Jugcuugauggg	9	1	Fm3
uaucacageo	eugcuugCuggg	1	1	Fm3
uaucacaged	ugcuugUuggg	2	1	Fm3
uaucacagec	:Ggcuugauggg	1	1	Fm3
uaucacagec	ugcuugaGggg	6	1	Fm3
	ugcuugauggg	644	0	Fm3
	ugcuugaCgggc		1	Fm3
			1	Fm3
uaucacagec			1	Fm3
uaucacagec			1	Fm3
uaucacagco	:Agcuugaugggc	3	1	Fm3
uaucacagco	ugcuugCugggc	1	1	Fm3
uaucacaged	ugcuugaAgggc	1	1	Fm3
uaucacaged	ugcuugauCggc	1	1	Fm3
uaucacagco	eugcuugGugggc	1	1	Fm3
uaucacagec	ugcuugaugggA	96	1	Fm3
·······uaucacagco			1	Fm3
			1	Fm3
			1	Fm3
	Jugcuugaugggc			
	ugcuugaGgggc		1	Fm3
			1	Fm3
uaucacagco	ugcuugUugggc	1	1	Fm3
uaucacaAcc	ugcuugaugggc	2	1	Fm3
uaucacagco	ugcuugaugggc	614	0	Fm3
uaucacaged	uAcuugaugggc	1	1	Fm3
uaucGcagcc	ugcuugaugggc	1	1	Fm3
uauAacagco	ugcuugaugggc	1	1	Fm3
uauUacagco			1	Fm3
			1	Fm3
uaucacagec			1	Fm3
			1	Fm3
uaucacagec			1	Fm3
uaucaUagco		1	1	Fm3
uaucacagec	ugcuugCugggcu	2	1	Fm3
uaucacagco	ugcuugaAgggcu	6	1	Fm3
uaucacagco	ugcuuAaugggcu	1	1	Fm3
uaucacagco		19	1	Fm3
·······uaucacagco		2	1	Fm3
uaucacageo			0	Fm3
			1	Fm3
			1	Fm3
uaucacagec	ageaagaagggeao	•	-	r m 3