Provisional ID: NMRB01002664.1_Notospermus_geniculatus_strain_Ushimado_scaffold2664,_whole_genome_shotgun_sequence_39921

 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

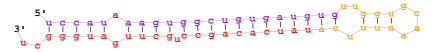
Mature read count Loop read count

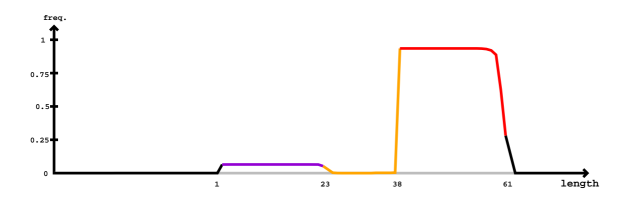
Star read count

4483

0

312





Star

5'-	· ugaauuuuuugcgagugguagucuuccuucuauuccauaaaguggcugugauguugguggaaaauuucauaucacagccugcuugaugggggaugguggaaccgac	-3'	obs	
	ugaauuuuuugcgagugguagucuuccuucuauuccauaaaguggcugugaugugugcaaauuucauaucacagccugcuugaugggcuggaugguggaaccgac		exp	
	((()((().((().((().((().(((().((()())).))	read	s mm	sample
	cgagugguagucGuccuucuau	1	1	Fm3
	uccauaaaguggcugugaugu	24	0	Fm3
	uccauaaaguggcugugaugug	83	0	Fm3
	uccauaaaguggcugugGugug	1	1	Fm3
	uccauaaaguggcugugauguU	2	1	Fm3
	uccauaaaguggcuguCaugug	1	1	Fm3
	uccauaaaguggcugugUugug	2	1	Fm3
	uccauaaaguggcugugCugug	1	1	Fm3
	uccauaaaguggcugugaugugA	1	1	Fm3
	uccauaaaguggcugugaugugu	22	0	Fm3
		1	1	Fm3
	uaucacagccugcuugau	4	0	Fm3
	uaucacagccugcuugaug	33	0	Fm3
	uaucacagccAgcuugaug	3	1	Fm3
	uaucacagccugcuugaugU	3	1	Fm3
	uaucacagccugcuugaugg	87	0	Fm3
	uaucacagccugcuugaCgg	1	1	Fm3
	uaucacagccCgcuugauggg	1	1	Fm3
	uaucacagccugcuugauUgg	2	1	Fm3
	uaucacagccGgcuugauggg	1	1	Fm3
	uaucacagccugcuugUuggg	2	1	Fm3
	Caucacagccugcuugauggg	1	1	Fm3
	uaucacagccugcuugCuggg	1	1	Fm3
	uaucacagccugcuugaAggg	6	1	Fm3
	uaucacagcAugcuugauggg	1	1	Fm3
	uaucCcagccugcuugaugg	1	1	Fm3
	uaAcacagecugeuugauggg	1	1	Fm3
	uaucacagccugcuugaCggg	5	1	Fm3
	uaucacagccugcuugaGggg	6	1	Fm3
	uaucacageUugcuugauggg	9	1	Fm3
	uGucacagccugcuugauggg	2	1	Fm3
	uUucacagccugcuugauggg	1	1	Fm3

Mature

Star Mature

Star Mature			
ugaauuuuuugcgagugguagucuuccuucuauuccauaaaguggcugugauguguuggugcaaauuucauaucacagccugcuugaugggcuggaugguggaaccgac			
uaucGcagccugcuugaugggc.	1	1	Fm3
uaucacagccugGugggc.	1	1	Fm3
uaucacagccugcuugUugggc	1	1	Fm3
uaucacagccugcuugaugggA	96	1	Fm3
	1	1	Fm3
uaucacagccuAcuugaugggc	1	1	Fm3
uaucacagccAgcuugaugggc	3	1	Fm3
uaucacagccugcuugaugAgc	10	1	Fm3
uaucacagccugcuugaugUgc	1	1	Fm3
uaucacaUccugcuugaugggc	1	1	Fm3
uaucacagccugcuugaGgggc	5	1	Fm3
uaucacagccugcuugaAgggc	1	1	Fm3
. uaucacagccugcuugCugggc	1	1	Fm3
.uauAacagccugcuugaugggc	1	1	Fm3
.uaucacagccugcuugaugggU	9	1	Fm3
	4	1	Fm3
uaucacaAccugcuugaugggc	2	1	Fm3
uaucacagecugcuugauCggc	1	1	Fm3
uaucacagecugcuugaugggc	614	0	Fm3
	4	1	Fm3
	1	1	Fm3
	2	1	Fm3
uaucacagccugcuugCugggcu			
uaucacagccugcuugaugAgcu	1	1	Fm3
uaucacagccugcuugaAgggcu	6	1	Fm3
uaucacagccugcuugaugggch.	9	1	Fm3
uaucacagccugcuuAaugggcu	1	1	Fm3
uaucacagccugcuugaugggcu.	675	0	Fm3
uaucacagccGgcuugaugggcu	1	1	Fm3
uaucacagccugcuugaGgggcu	2	1	Fm3
uauUacagccugcuugaugggcu	1	1	Fm3
uaucacagccugcuugaugggAu	19	1	Fm3
uaucaUagccugcuugaugggcu	1	1	Fm3
uaucacagcUugcuugaugggcu	7	1	Fm3
uaucacagccugcuugaCgggcu	6	1	Fm3
uaucacagccugcuugaugggcuU	8	1	Fm3
uccauaaaguggcugugau	1	0	Mm3
uccauaaaguggcugugauh	1	1	Mm3
uccauaaaguggcugugGugu	1	1	Mm3
uccauaaaguggcuguAaugu	1	1	Mm3
uccauaaaguggcugugaugu	7	0	Mm3
uccauaaaguggcugugaugug	36	0	Mm3
.uccauaaaguCgcugugaugug	1	1	Mm3
.uccauaaaguggcugugauguUu	1	1	Mm3
uccauaaaguggcugugaugugA	1	1	Mm3
uccauaaaguggcugugaugugu	4	0	Mm3
uccauaaaguggcugugauguguu.	1	0	Mm3
uccauaaaguggcugugauguguuU	1	1	Mm3
cauaaaguggcugugaugug	1	0	Mm3
uaucacagccugcuugau	1	0	Mm3
	1	0	Mm3
uaucacagccugcuugaugg	12	0	Mm3
uaucacagccugcuugaGgg	1	1	Mm3
uaucacagccugcuugaugU	1	1	Mm3
uaucacagccAgcuugaugg	1	1	Mm3
uaucacagccugcuugCuggg	1	1	Mm3
.uaucacagccCgcuugauggg.	1	1	Mm3
uaucacagUcugcuugauggg	1	1	Mm3
	1	1	Mm3
	1	1	Mm3
uaucacagccugcuugaAggg	1	1	Mm3
uaucacagccugcuugauggC	1	1	Mm3
	116	0	Mm3
	2	1	Mm3
	1	1	Mm3
	147	0	Mm3
	1	1	Mm3
	2	1	Mm3
	10	1	Mm3
	10	1	Mm3
uaucacagccugcuugaugggg	-	-	ruu 3

Star Mature

Star Mature			
ugaauuuuuugcgagugguagucuuccuucuauuccauaaaguggcugugauguugguug	gcuugaugggcuggauggaaccgac		
uaAcacagccu	gcuugaugggc1	1	Mm3
uaucacGgccu	gcuugaugggc1	1	Mm3
uaucacagccu	gcuugaAgggc1	1	Mm3
	gcuugaugggc1	1	Mm3
uaucacagccu	gcuugGugggc1	1	Mm3
uaucacagccu	gcuugaCgggc1	1	Mm3
uaucacagcUu		1	Mm3
	gcuugaugggcG6	1	Mm3
	3 3 3	1	Mm3
uaucacagccu		1	Mm3
	gcuugaugggcu117	0	Mm3
uaucacagUcu	gcuugaugggcu2	1	Mm3
uaucacagccu	gcuugaugggAu1	1	Mm3
uaucacagccu	gcuugaugggcug1	0	Mm3
uaucacagccu	gcuugaugggcuU1	1	Mm3
uccauaaaguggcugugaugu	6	0	Fm2
uccauaaaguggcuguguUuu	9	1	Fm2
uuucauaucacagccu		0	Fm2
		1	Fm2
uaucacagccu		0	Fm2
uaucacagccu			
uaucacagceu		1	Fm2
uaucacagccu	gcuugUuggg1	1	Fm2
uaucacagccu	gcuugauggg96	0	Fm2
uaucacagccu	gcuugaAggg1	1	Fm2
uaucacagccu	gcuugauggU 1	1	Fm2
uaucacagccu	gcuugaCggg1	1	Fm2
uaucaAagccu	gcuugauggg1	1	Fm2
	gcuugaugggA	1	Fm2
uaucacagccu		0	Fm2
	gcuugaugAgc6	1	Fm2
uaucacagccu	gcuugaugCgcu1	1	Fm2
uccauaaaguggcugugaugu		0	Fm1
uccauaaaguggcugugaugug	9	0	Fm1
uccauaaaguggcugugauguu	4	0	Fm1
ccauaaaguggcugugauguu		0	Fm1
auaucacagccu	gcuuAaugggc1	1	Fm1
auaucacagccu		0	Fm1
	gcuugaug	0	Fm1
	• • •	0	Fm1
uaucacagceu		0	Fm1
uaucacagccu	gcuugCugggc1	1	Fm1
uaucacagccu	gcuugaugggU3	1	Fm1
uaucacagccu	gcuugGugggc1	1	Fm1
uaucacagccu	Ccuugaugggc1	1	Fm1
uauGacagccu	gcuugaugggc1	1	Fm1
uaucacagccu	gcuugaugggA	1	Fm1
······uaucacagceu	gcuugaugAgc7	1	Fm1
uaucacagccu		1	Fm1
		1	Fm1
		0	Fm1
		1	Fm1
uaucacagccu		1	Fm1
uaucacagccu	gcuugaCgggcu1	1	Fm1
uaucacagccu	gcuugaugggcu90	0	Fm1
uaucacagccu	gcuugaugggAu1	1	Fm1
uaucacagccu	gcuugaugggcA1	1	Fm1
uaucacagccu	gcuugaugggcuU6	1	Fm1
uccauaNaguggcugugaugug		1	Mm1
uccauaaaguggcugugaugug		0	Mm1
		0	Mm1
uaucacagccu		1	Mm1
uaucacagccu	gcuugaAgggc1	1	Mm1
uaucacagceu	gcuugaugAgc2	1	Mm1
uaucacagccA	gcuugaugggc1	1	Mm1

Star Mature

Star	Mature			
ugaauuuuuugcgagugguagucuuccuucuauuccauaaaguggcugugauguuggugcaaauuuca	uaucacagccugcuugaugggcuggaugguggaaccgac			
	uaucacagccugcuugaugggcG	1	1	Mm1
	uaucacagccugcuugaugggcA	5	1	Mm1
	uaucacagecugeuugaugUgeu	1	1	Mm1
	uaucacagccugcuugaGgggcu	1	1	Mm1
		87	0	Mm1
	uaucacagccugcuugCugggcu	1	1	Mm1
	uaucacagccugcuugaAgggcu	1	1	Mm1
	uaucacagccugcuugaugAgcu	4	1	Mm1
uccauaaaguAgcugugaugu		1	1	Mm2
uccauaaaguggcugugaugu		15	0	Mm2
uccauaaaguggcugugaugug		35	0	Mm2
uccauaaaguggcugugCugug		1	1	Mm2
uccauaaaguggcuguCaugug		1	1	Mm2
uccauaaaguggcugugaugugu		3	0	Mm2
uccauaaaguggcugugaugugG		5	1	Mm2
uccauaaaguggcugugguug		1	0	Mm2
	uaucacagccugcuugau	1	0	Mm2
		1	1	Mm2
	uaucacagccugcuugauU	1	1	Mm2
	uaucacagccugcuugaug	7	0	Mm2
		2	1	Mm2
	uaucacagccugcuugaugg	11	0	Mm2
	uaucacagccugcuugaGggg	2	1	Mm2
	uaucacagccugcuugauggg	203	0	Mm2
	uaucacagccugUuugauggg	1	1	Mm2
	uaucacagccugcuugUuggg	1	1	Mm2
	uaucacagccugcuugaCggg	1	1	Mm2
	uaucacagccugcuugauggC	2	1	Mm2
	uaucacagccugcuugaugAg	1	1	Mm2
	uaucacagccugcuugaAggg	1	1	Mm2
	uaucacagccAgcuugauggg	1	1	Mm2
	uaucacagccugcuugaugUg	1	1	Mm2
	uaucacagccugcuugaAgggc	1	1	Mm2
	uaucacagecugeuugauggge	353	0	Mm2
	uaucacagccugcuCgaugggc	1	1	Mm2
	uaucacagccugcuugCugggc	1	1	Mm2
	uaucacagccugcuugauCggc	1	1	Mm2
	uaucacagccugcuugaugggU	4	1	Mm2
	uaucacagccugcuugaugggG	2	1	Mm2
	uGucacagccugcuugaugggc	1	1	Mm2
	uaucacagccugcuugUugggc	1	1	Mm2
	uaucacagccugcuugaugggA	21	1	Mm2
	uaucacagccugcuugaugAgc	6	1	Mm2
	uaGcacagccugcuugaugggcu	1	1	Mm2
	uaucacagccugcuugaugggcu	236	0	Mm2
	uaucacagccugcuugGugggcu	1	1	Mm2
		1	1	Mm2
	uaucacagccugcuugaCgggcu	1	1	Mm2
	uaucacagccugcuugaugggAu	4	1	Mm2
		7	1	Mm2
		2	1	Mm2
		1	1	Mm2
		3	1	Mm2
		1	1	Mm2
		2	0	Mm2
		10	1	Mm2
	5555	•		