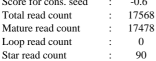
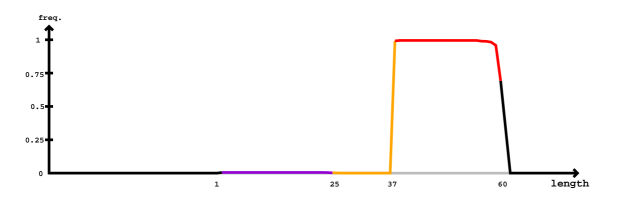
Provisional ID: NMRB01000795.1\_Notospermus\_geniculatus\_strain\_Ushimado\_scaffold795,\_whole\_genome\_shotgun\_sequence\_20949

Score total : 8955.6
Score for star read(s) : 3.9

Score for star read(s) : 3.9
Score for read counts : 8950.6
Score for mfe : 1.7
Score for randfold : 0
Score for cons. seed : -0.6





caaauccacaaguuccaaaaggguguguauccacagccaaaucuuuugugaucaaguguauguugcuucacgugauccaagagauauggcuuuggucaucacccccau	exp		
))(((-(((((((((	reads	mm	sample
cgugauccGagagauauggcuu	9	1	Fm2
	7	0	Fm2
Agugauccaagagauauggcuuu	1	1	Fm1
cgugauccaagagauauggcuuu	31	0	Fm1
cgugauccGagagauauggcuuu	3	1	Fm1
cgugauccaagagauauggcuuG	1	1	Fm1
cgugauccaagagauauggcuuuU	6	1	Fm1
uauguugcuucacgugauccaagU	1	1	Mm2
cgugauccaagagauaug	38	0	Mm2
cgugauccaaUagauaug	1	1	Mm2
cgugauccaagagauaugU	3	1	Mm2
cgugauccaagagauaugg	6	0	Mm2
cgugauccaagagauauggc	61	0	Mm2
cgugauccaagagauauUgc	2	1	Mm2
cguUauccaagagauauggc	1	1	Mm2
	227	0	Mm2
	1	1	Mm2
	1	1	Mm2
	1	1	Mm2
cgugauccaagagauauCgcu	2	1	Mm2
	1	1	Mm2
cgugauccaagagauaGggcu	1	1	Mm2
	2	1	Mm2
cgugauccaaCagauauggcu	1	1	Mm2
cgugauccaagagauauggcG	2	1	Mm2
cgugauccaagagauauAgcu	1	1	Mm2
cgugauccaagagauauggcA	3	1	Mm2
Ugugauccaagagauauggcu	1	1	Mm2
	13	1	Mm2
cgugaCccaagagauauggcuu	1	1	Mm2

Star Mature

bcar	Macure			
caaauccacaaguuccaaaaggguguguauccacagccaaaucuuuugugaucaaguguauguugcuuca	cgugauccaagagauauggcuuuggucaucaccccau			
•••••	cgugauccaagagCuauggcuu	2	1	Mm2
	cgugauccaagagauauggcuG	8	1	Mm2
	Ngugauccaagagauauggcuu	3	1	Mm2
	cgugauccaaUagauauggcuu	4	1	Mm2
	cgugauccaagagauauggcuC	1	1	Mm2
•••••	cgugauccaagagaCauggcuu	1	1	Mm2
	cgugauccaagagauGuggcuu	2	1	Mm2
	cgugauccaagagauauCgcuu	16	1	Mm2
	cgugauccaagagauauggUuu	2	1	Mm2
	cgugGuccaagagauauggcuu	1	1	Mm2
••••••	cgugaucGaagagauauggcuu	1	1	Mm2
	cgugauccaagagauauggcAu	2	1	Mm2
	cgugauccaagagauauggcuu	2695	0	Mm2
	cgugauccaagagauaGggcuu	2	1	Mm2
		1	1	Mm2
	cgugauAcaagagauauggcuu			
	cgugauccaaAagauauggcuu	2	1	Mm2
	cgugauccaagagauauAgcuu	19	1	Mm2
	cguCauccaagagauauggcuu	1	1	Mm2
	cgugauccaagagauauUgcuu	7	1	Mm2
	cgugauccaagagauaAggcuu	6	1	Mm2
	cgugauccaagagauauggcuA	2	1	Mm2
•••••	cgugauccaaCagauauggcuu	2	1	Mm2
	cgugauccCagagauauggcuu	1	1	Mm2
	cgAgauccaagagauauggcuu	1	1	Mm2
	cgugaucAaagagauauggcuu	1	1	Mm2
	cgugauccaagagGuauggcuu	1	1	Mm2
	cgugauccGagagauauggcuu	5	1	Mm2
	cgugauccaagaUauauggcuuu	1	1	Mm2
	cgugauccaaAagauauggcuuu	14	1	Mm2
	cgugauccaagagCuauggcuuu	3	1	Mm2
			1	
	cgugauccaagagauaAggcuuu	17		Mm2
	cgugauAcaagagauauggcuuu	1	1	Mm2
	cgugaucUaagagauauggcuuu	5	1	Mm2
	cCugauccaagagauauggcuuu	1	1	Mm2
	cgugauccaaCagauauggcuuu	3	1	Mm2
		4	1	Mm2
	cgugauccaagagauGuggcuuu			
	cgugauccaagagaAauggcuuu	1	1	Mm2
	cAugauccaagagauauggcuuu	1	1	Mm2
	cgugauccaagagaGauggcuuu	3	1	Mm2
	cgugauccaagagauauggcuuG	5	1	Mm2
	cgugauccaagagauauAgcuuu	52	1	Mm2
	cgugauccaagaAauauggcuuu	2	1	Mm2
•••••	cgugauccaUgagauauggcuuu	3	1	Mm2
	cgugauccaagagauauggcuCu	2	1	Mm2
	cgugaucGaagagauauggcuuu	1	1	Mm2
		1	1	Mm2
		1	1	Mm2
	cgugauccaagagauaGggcuuu	15	1	Mm2
	cgugauccaagagauUuggcuuu	1	1	Mm2
	cgugauccaagagUuauggcuuu	2	1	Mm2
	cgugauccaagagauauggcuuC	3	1	Mm2
		1	1	Mm2
		3	1	Mm2
	Ngugauccaagagauauggcuuu	5	1	Mm2
	cgugauUcaagagauauggcuuu	2	1	Mm2
	cgugauccaagGgauauggcuuu	2	1	Mm2
	cUugauccaagagauauggcuuu	1	1	Mm2
			1	Mm2
		42		
	Ugugauccaagagauauggcuuu	8	1	Mm2
	cguAauccaagagauauggcuuu	2	1	Mm2
	cgugauccaagCgauauggcuuu	1	1	Mm2
		22	1	Mm2
		90	1	Mm2
		39	1	Mm2
	cgugauccaaUagauauggcuuu	14	1	Mm2
	cgugaNccaagagauauggcuuu	1	1	Mm2
	Ggugauccaagagauauggcuuu	1	1	Mm2
		7454	0	Mm2
		2	1	Mm2
	cguguuccaagagauauggcuuu	2	1	Mm2

Star Mature

Scar	acure			
caaauccacaaguuccaaaaggguguguauccacagccaaaucuuuugugaucaaguguauguugcuucac	gugauccaagagauauggcuuuggucaucaccccau			
cg	gugGuccaagagauauggcuuu	1	1	Mm2
		30	1	Mm2
Cç	gugauccCagagauauggcuuu	1	1	Mm2
cç	gugauccaagagauauggcuuuU	871	1	Mm2
	gugauccaagagauauggcuuuC	2	1	Mm2
		41	1	Mm2
cç	gugauccaagagauauggcuuuA	41		
cç	gugauccaagagauauggcuuug	1	0	Mm2
cç	gugauccaagagauauCgcuuug	1	1	Mm2
	gugauccaagagauauggcuuugU	1	1	Mm2
	gugauccaagagauauggcuuuAgu	2	1	Mm2
	gugauccaagagauauggc	1	0	Mm2
	gugauccaagagauauggcuu	6	0	Mm2
	gugauccaagagauaugCcuuu	1	1	Mm2
	gugauccaagagauauggcuuu	33	0	Mm2
	gugauccaagagauauggcuuuU	2	1	Mm2
agccaaaucuuuugugaucaag	• • • • • • • • • • • • • • • • • • • •	14	0	Mm1
agccaaaucuuuugugaCcaag		1	1	Mm1
agccaaaCcuuuugugaucaag		1	1	Mm1
agccaaaucuuuugugaucaagu	• • • • • • • • • • • • • • • • • • • •	36	0	Mm1
agccaaaucuuuugugaucaaguU		4	1	Mm1
agccaaaucuuuugugaucaagug		33	0	Mm1
agccaaaucuuuugCgaucaagug	•••••	1	1	Mm1
cç	gugauccaagagauaug	39	0	Mm1
	gugauccaagagauaugU	9	1	Mm1
		22	0	Mm1
	gugauccaagagauauggc			Mm1
Uç	gugauccaagagauauggc	1	1	Mm1
cç	gugauccaagagauauggcu	80	0	Mm1
no.	gugauccaagagauauAgcu	1	1	Mm1
Cç	gugauccaagagauaAggcuu	5	1	Mm1
cç	gugauccaaCagauauggcuu	1	1	Mm1
	gugauccaagagGuauggcuu	1	1	Mm1
		2	1	Mm1
	gugauccaagagauauAgcuu			
cç	gugauccaagagauauCgcuu	7	1	Mm1
cg	guAauccaagagauauggcuu	1	1	Mm1
	gugauccaagagauGuggcuu	2	1	Mm1
cç	gugaucUaagagauauggcuu	1	1	Mm1
cç	gugauccaagagauauggcuu	836	0	Mm1
cç	gugauccCagagauauggcuu	1	1	Mm1
	gugauccaagagauaGggcuu	1	1	Mm1
cç	gugauccaagagauaCggcuu	2	1	Mm1
cg	gugauccaagagauauUgcuu	6	1	Mm1
No	gugauccaagagauauggcuu	1	1	Mm1
			-	
	gugauccaagagauauggcuu	1	1	Mm1
cç	gugauccaagUgauauggcuuu	1	1	Mm1
	gugauccaagagauaAggcuuu	1	1	Mm1
			0	Mm1
		928		
cç	gugauccaagagauauggcuuA	52	1	Mm1
cç	gugaNccaagagauauggcuuu	1	1	Mm1
		3	1	Mm1
	gugauUcaagagauauggcuuu	3	1	Mm1
	gugaucUaagagauauggcuuu	2	1	Mm1
	gugauccaagagauauggcuuG	1	1	Mm1
		4	1	Mm1
cç	gugauccaagagauaGggcuuu	1	1	Mm1
cç	gCgauccaagagauauggcuuu	1	1	Mm1
		7	1	Mm1
	gugauccaagagauauCgcuuu	2	1	Mm1
	gugauccaagagauaCggcuuu	2	1	Mm1
	gugauccaagagauGuggcuuu	4	1	Mm1
		18	1	Mm1
cç				
cç	gugauccaagagauauggcuuuA	28	1	Mm1
cç	gugauccaagagauauggcuuuU	59	1	Mm1
2		6	0	Mm1
	J. J	-	-	
	gugauccaagagauauggcu	8	0	Fm3
	gugauccaagagauauggcuu	7	0	Fm3
		1	1	Fm3
cç	gugauccaagagauauggcuuA	1	1	Fm3
cg	gugauccaagagauauggcuuu	8	0	Fm3

caaauccacaaguuccaaaaggguguguauccacagccaaaucuuuugugaucaaguguauguuugcuucacgugauccaagagauauggcuuuggucaucacccccau

cgugauccaagagauauU	1	1	Mm3
cgugauccaagagauaug	17	0	Mm3
.cgugauccaagagauaugU	1	1	Mm3
cgugauccaagagauauggc	14	0	Mm3
	1	1	Mm3
cgugauccaagagauauggcC			
	1	1	Mm3
cgugauccaaCagauauggcu	1	1	Mm3
cgugauccaagagauauggcA	5	1	Mm3
.cgugauccaagagauaGggcu	1	1	Mm3
.cgugauccaagagauauggcu	84	0	Mm3
.cgugauccaagagauauAgcu.	1	1	Mm3
cgugauccaagagauauUgcu	1	1	Mm3
Ngugauccaagagauauggcu	1	1	Mm3
.cgugauccaagagauauggcG	1	1	Mm3
cgugauccaagagauaAggcuu	1	1	Mm3
gugauccaagagauCuggcuu	1	1	Mm3
.cgugauccaaAagauauggcuu.	2	1	Mm3
	2	1	Mm3
cgugauccaagagauauggcCu	1	1	Mm3
.cUugauccaagagauauggcuu	1	1	Mm3
.cgugauccaagagauaGggcuu	3	1	Mm3
	3	1	Mm3
- cgugauccaaCagauauggcuu	1	1	Mm3
cgugauccaagagauauggcuu	965	0	Mm3
cgugauccaagagauauCgcuu	7	1	Mm3
.cgugauccGagagauauggcuu	8	1	Mm3
cgAgauccaagagauauggcuu.	1	1	Mm3
		1	Mm3
cgugauccaagagauauggcuG	1		
.cgugauccaagagauauAgcuu.	3	1	Mm3
cgugauccaagagaCauggcuuu	1	1	Mm3
cgugaCccaagagauauggcuuu	1	1	Mm3
	9	1	Mm3
	1	1	Mm3
.cgugauccaagagauaCggcuuu	4	1	Mm3
ggugauccaaAagauauggcuuu	2	1	Mm3
		1	Mm3
cgugauccaaCagauauggcuuu	3		
.cgugauccaagagauauggcuuA	48	1	Mm3
cgugauccaagagauauUgcuuu	9	1	Mm3
Ngugauccaagagauauggcuuu	1	1	Mm3
	1743	0	Mm3
.cgugauccaagagauauAgcuuu.	16	1	Mm3
cquqauccaaqaUauauqqcuuu.	1	1	Mm3
cgugauccaagagauaAggcuuu.	3	1	Mm3
.cgugauccaagagauauggcuuC.	1	1	Mm3
cguUauccaagagauauggcuuu	1	1	Mm3
cAugauccaagagauauggcuuu	1	1	Mm3
.cgugauccaagUgauauggcuuu.	2	1	Mm3
guCauccaagagauauggcuuu	1	1	Mm3
cgugauccGagagauauggcuuu.	16	1	Mm3
	4	1	Mm3
gugauccaagagauauggcuuG	2	1	Mm3
cgugauccaagagauauggcuuuC	1	1	Mm3
.cgugauccaagagauauggcuuug	1	0	Mm3
	23	1	Mm3
cgugauccaagagauauggcuuuU.	228	1	Mm3
gugauccaagagauauggcu	1	0	Mm3
.gugauccGagagauauggcuuu	1	1	Mm3
gugauccaagagauauggcuuu	7	0	Mm3
.gugauccaagagauauggcuuuU	1	1	Mm3