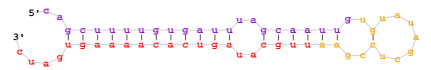
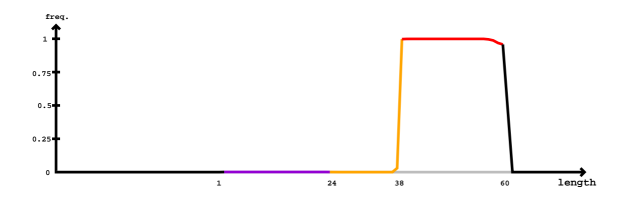
Provisional ID: NMRB01000428.1_Notospermus_geniculatus_strain_Ushimado_scaffold428,_whole_genome_shotgun_sequence_13087

8562.6 Score total Score for star read(s) 3.9 8554 Score for read counts Score for mfe 1.7 Score for randfold 0 Score for cons. seed 3 Total read count 16790 16772 Mature read count Loop read count 0

18

Star read count





Star

5'-	cuuuagacuaauccaaccuggccgacugccugacagcuuuugugauuuagcaauuguguauagcuccgaauugcauagucacaaaagugaucgggacgucggacaucc	-3'	obs	
	cuuuagacuaauccaaccuggccgacugccugacagduuuugugauuuagcaauu <mark>guguauagcuccgaauugcauagucacaaaagugauc</mark> gggacgucggacaucc		exp	
	(.(((((.((((((((((((((((((((((((((read	s mm	sample
	auugcauagucacaaaaguga	1	0	Fm3
	auugcauagucacaaaagugau	4	0	Fm3
	auugcauagucacaaaahugauc	2	1	Fm3
	auugcauagucacaaaagugauc	76	0	Fm3
	auugcauagucaUaaaagugauc	3	1	Fm3
		1	1	Fm3
	uugcauagucacaaaagu	10	0	Fm3
	uugcauagucGcaaaagug	1	1	Fm3
	uugcauagucacaaaaguA	8	1	Fm3
	uugcauagucacaaaagAg	1	1	Fm3
	uugcauagucacaaaagGg	1	1	Fm3
	gcaGagucacaaaagug	1	1	Fm3
	uugcauagucacaaaagug	61	0	Fm3
	uugcauagucacaaaagCg	1	1	Fm3
		65	0	Fm3
		48	0	Fm3
		3	1	Fm3
		1	1	Fm3
		5	1	Fm3
	uugcauaAucacaaaagugauc	1	1	Fm3
	uugcauagucacaaaagugauG	12	1	Fm3
	ggauagucacaaaagugauc	1	1	Fm3
	uugcauagucacaaaagCgauc	17	1	Fm3
	uugcauagucacaaaGgugauc	3	1	Fm3
	uugcauagucaUaaaagugauc	3	1	Fm3
	gaaaaagugaucuugAauagucacaaaagugauc	1	1	Fm3
	uugcauagucacaaaaguCauc	1	1	Fm3
	uugcauaguAacaaaagugauc	1	1	Fm3
	uugcCuagucacaaaagugauc	3	1	Fm3
	uugcUuagucacaaaagugauc	1	1	Fm3
	uuAcauagucacaaaagugauc	1	1	Fm3
	gauagucacaaaagugauh	1	1	Fm3
		_		

Mature

Star Mature

Star	Mature			
cuuuagacuaauccaaccuggccgacugccugacagcuuuugugauuuagcaauuguguauagcuccgaau	ugcauagucacaaaagugaucgggacgucggacaucc			
u	ugcauagucacaaaaUugauc	7	1	Fm3
u	ugcauagucacaaaagugUuc	1	1	Fm3
		1	1	Fm3
u				
u		1	1	Fm3
u	ugcauagucGcaaaagugauc	7	1	Fm3
u	ugcaNagucacaaaagugauc	1	1	Fm3
u	ugcauagucacaaaaCugauc	7	1	Fm3
	Tugcauagucacaaaagugauc	3	1	Fm3
u	uugcauagucacaaaagAgauc	11	1	Fm3
		8	1	Fm3
u				
	ugcauGgucacaaaagugauc	9	1	Fm3
u	ugcauagucacGaaagugauc	2	1	Fm3
u	Agcauagucacaaaagugauc	2	1	Fm3
u	ugcauagucacaaaagugauU	8	1	Fm3
u	ugcauagucCcaaaagugauc	1	1	Fm3
		1	1	Fm3
u		2533	0	Fm3
u	ugcauagucacaaaagugaucg	3	0	Fm3
	ugcauagucacaaaagugauc	2	0	Fm3
	.Ucauagucacaaaagugauc	1	1	Fm3
	.gcauagucacaaaagugauc	1	0	Fm3
	cauagucacaaaagugauc	1	0	Fm3
			•	
cagcuuuugugauuuagcaauu		1	0	Mm3
au	ugcauagucacaaaUgugauc	1	1	Mm3
au	ugcauagucacaaaagugauc	9	0	Mm3
u	ugcauagucacaaaagug	1	0	Mm3
u	ugcauagucacaaaagugG	1	1	Mm3
u		8	0	Mm3
		2	0	Mm3
u				
u	ugcauagucacaaaagugauA	1	1	Mm3
u	ugcauagucacaaaagAgauc	2	1	Mm3
u	ugcauagucacaaaUgugauc	1	1	Mm3
u	ugcauagucacaaaagugauU	2	1	Mm3
u	ugcauagucacaaaagugauc	356	0	Mm3
u		1	1	Mm3
u		1	1	Mm3
u	uCcauagucacaaaagugauc	1	1	Mm3
u	ugcauagucacaaaaUugauc	1	1	Mm3
u	ugcauagucacaaaaCugauc	1	1	Mm3
u	ugcauagucUcaaaagugauc	1	1	Mm3
u	ugcauagucacaaaagCgauc	4	1	Mm3
		4	0	m1
cagcuuuugugauuuagcaauu		4		Fm1
au	ugcauagucacaaaagu	13	0	Fm1
au	ugcauagucacaaaagug	4	0	Fm1
au	ugcauagucacaaaaguga	6	0	Fm1
au	ugcauagucacaaaagugau	8	0	Fm1
au	ugcauagucacaaaaAugauc	2	1	Fm1
au		1	1	Fm1
au		2	1	Fm1
au	ugcauagucacaaaagugauc	187	0	Fm1
Cu	ugcauagucacaaaagugauc	6	1	Fm1
au	ugcauaguAacaaaagugauc	2	1	Fm1
u	ugcauagucacaaaagu	34	0	Fm1
u	ugcauagucacaaaagug	30	0	Fm1
u		1	1	Fm1
			1	
u		3		Fm1
u		1	1	Fm1
u	ugcauagucacaaaagAga	1	1	Fm1
u	ugcauagucacaaaagugG	32	1	Fm1
u	ugcauagucacaaaaguga	158	0	Fm1
u	ugcauagucacaaaaUuga	1	1	Fm1
u		1	1	Fm1
u		2	1	Fm1
u		3	1	Fm1
u		1	1	Fm1
u	ugcauagucacaaaagGgau	1	1	Fm1
u	ugcauagucacaaaagugau	71	0	Fm1
u	ugcauGgucacaaaagugau	1	1	Fm1

Star Mature

Star	Mature			
cuuuagacuaauccaaccuggccgacugccugacagcuuuugugauuuagcaauuguguauagcuccgaau	uugcauagucacaaaagugaucgggacgucggacaucc			
	ugcauagucacaaaagAgau	1	1	Fm1
			1	Fm1
		1		
u	ugcauagucacaaGagugauc	4	1	Fm1
	uugcauagucacaUaagugauc	1	1	Fm1
	ugcauagucacCaaagugauc	1	1	Fm1
	ugcauagucacaaaagugaAc	1	1	Fm1
	uugcauGgucacaaaagugauc	5	1	Fm1
υ	ugcauagucacaaaagugauA	16	1	Fm1
u	ugcauagucaGaaaagugauc	1	1	Fm1
u	ugcauagucacaaaagAgauc	43	1	Fm1
	ıGgcauagucacaaaagugauc	1	1	Fm1
	ugcauagucacaaaagugauc	10019	0	Fm1
	uugcauaUucacaaaagugauc	1	1	Fm1
	ugcauagucacaaaGgugauc	1	1	Fm1
	ugcauagucacaaaagCgauc	58	1	Fm1
u	ugcauagAcacaaaagugauc	1	1	Fm1
	uuUcauagucacaaaagugauc	4	1	Fm1
	ugcauagucUcaaaagugauc	10	1	Fm1
	ugcauUgucacaaaagugauc	4	1	Fm1
u	ugcauaguAacaaaagugauc	1	1	Fm1
	uugcauagucacaaaagugauU	50	1	Fm1
	ugcauaCucacaaagugauc	1	1	Fm1
	ugcaNagucacaaaagugauc	2	1	Fm1
		1	1	Fm1
	ugcauagCcacaaaagugauc			
	ugcauagucacaaaagugCuc	1	1	Fm1
	ugcauagucacaaaagugGuc	2	1	Fm1
u	ugcauagucacaaaaAugauc	19	1	Fm1
	ugcauaAucacaaaagugauc	1	1	Fm1
	ugcauagucacaaUagugauc	2	1	Fm1
	ugcauagucaUaaaagugauc	4	1	Fm1
	Nugcauagucacaaaagugauc	2	1	Fm1
u	ugcauagucCcaaaagugauc	3	1	Fm1
	ugcauagucacaaaagGgauc	42	1	Fm1
u	ugcauagucaAaaagugauc	1	1	Fm1
	ugcauagucacaaaaguAauc	2	1	Fm1
υ	ugcauagucacaaaUgugauc	1	1	Fm1
u	uugcauagucacaaaaUugauc	13	1	Fm1
u	ugcauaguUacaaaagugauc	4	1	Fm1
	ugcUuagucacaaaagugauc	1	1	Fm1
	ugcauagucacaaaaCugauc	18	1	Fm1
	uugcauagucacaaaagugUuc	2	1	Fm1
	ıAgcauagucacaaaagugauc	2	1	Fm1
	uCcauagucacaaaagugauc	1	1	Fm1
	ugcGuagucacaaaagugauc	4	1	Fm1
	ugcauagucacaaCagugauc	1	1	Fm1
u		4	1	Fm1
	• • •			
t	• • •	13	1	Fm1
u	ugcauagucacaaaagugaucU	24	1	Fm1
	.ugcauagucacaaaagugauc	19	0	Fm1
	.ugcauagucCcaaaagugauc	1	1	Fm1
cagcuuuugugauuuagUaauug		1	1	Fm2
cagcuuuugugauuuagcaauug		11	0	Fm2
Nu	ugcauagucacaaaagugauc	1	1	Fm2
au	ugcauagucacaaaagugauc	115	0	Fm2
au	ıGgcauagucacaaaagugauc	1	1	Fm2
au		1	1	Fm2
av		1	1	Fm2
u	ugcauagucacaaaagug	9	0	Fm2
	uugcauagucacaaaagugG	1	1	Fm2
	uugcauagucacaaaaguga	10	0	Fm2
t		1	1	Fm2
		11	0	Fm2
t		2	1	Fm2
	uugcauNgucacaaaagugauc	1	1	Fm2
	uugcauagucacaaaaAugauc	2	1	Fm2
	ugcauagucacaaaagGgauc	6	1	Fm2
t		2	1	Fm2
		1	1	Fm2
u	ugcauagucacaaaaguUauc	1	1	Fm2

Star Mature

Star Ma	ature			
cuuuagacuaauccaaccuggccgacugccugacagcuuuugugauuuagcaauuguguauagcuccgaauug	gcauagucacaaaagugaucgggacgucggacaucc			
uug	gcauagucacaaaaUugauc	3	1	Fm2
uug	gcauagucacaaaagugauU	5	1	Fm2
uug	gcauaguAacaaaagugauc	1	1	Fm2
uug	gcauagucacaaaagugauc	1042	0	Fm2
uug	gcauagucacaaaagAgauc	5	1	Fm2
uug	gcauagucGcaaaagugauc	4	1	Fm2
uug	gcaNagucacaaaagugauc	1	1	Fm2
uug	gcauagucacaaaagugauA	11	1	Fm2
uug	gcauagucacaaaagCgauc	6	1	Fm2
uug	gcauagucacGaaagugauc	1	1	Fm2
cagcuuuugugauuuagcaauu		1	0	Mm1
auug	gcauagucacaaaCgugauc	1	1	Mm1
auug	gcauagucacaaaagugauc	19	0	Mm1
uug	gcauagucacaaaagug	10	0	Mm1
uug	gcauagucacaaaaCuga	1	1	Mm1
uug	gcauagucacaaaaguga	26	0	Mm1
uug	gcauagucacaaaagugau	14	0	Mm1
uug	gcauagucGcaaaagugauc	1	1	Mm1
	gcauagucacaGaagugauc	1	1	Mm1
uAg	gcauagucacaaaagugauc	1	1	Mm1
uug	gcauagucacaaaagugaGc	1	1	Mm1
	gcauagucacaaaagugauU	1	1	Mm1
	gcauagucacaaaagAgauc	2	1	Mm1
	gcauagucacaaaagugauc	209	0	Mm1
	gcauagucacaaaagCgauc	3	1	Mm1
auug	gcauagucacaaaagugau	1	0	Mm2
auug	gcauagucacaaaagugauc	35	0	Mm2
uug		2	0	Mm2
uug		6	0	Mm2
	gcauagucacaaaagugG	3	1	Mm2
	gcauagucacaaaagugau	9	0	Mm2
uug		1	1	Mm2
	gcauagucacaaaagugauc	802	0	Mm2
	gcauaAucacaaaagugauc	1	1	Mm2
	gcauagucacaaaagugauc	2	1	Mm2
	gcauagucacaaaagugauA	2	1	Mm2
	gcauagucacaaaagAgauc	5	1	Mm2
uAg		1	1	Mm2
	gcauagucacaaaGgugauc	1	1	Mm2
uug		1	1	Mm2
	gcauagucacaaaagugauc	1	1	Mm2
uug		2	1	Mm2
uug		1	1	Mm2
uug		1	1	Mm2
uug		1	1	Mm2
uug		3	1	Mm2
uug		3	1	Mm2
uug		6	1	Mm2
uug		1	1	Mm2
uug uug		2	1	Mm2
-				
uug		3 4	1	Mm2 Mm2
uug				
		1	1	Mm2
uug		1	1	Mm2
uug	gcauagucacaaaagugaucA	2	1	Mm2