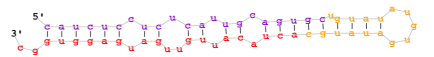
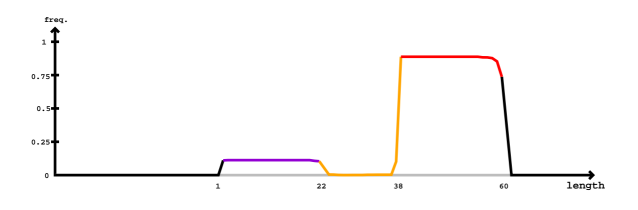
Provisional ID: NMRB01002880.1_Notospermus_geniculatus_strain_Ushimado_scaffold2880,_whole_genome_shotgun_sequence_40865

Score total 1127.6 Score for star read(s) 3.9 1123.8 Score for read counts 0.5 Score for mfe Score for randfold 0 Score for cons. seed -0.6 Total read count 2216 1967 Mature read count Loop read count 0

Star read count

249





Star

5'-	agacaguggaaaugaaguagcagcuagcuuucucaucuccucucauugcagugcuguauaugugauaugc <mark>acuacauuguugaugagguggca</mark> auguuggcuuuuaucau	-3'	obs	
	agacaguggaaaugaaguagcagcuagcuuucu <aucuccucucauugcagugcuguauauggagagaaugcacuacauuguugaugaugugggggaauguugaucau< td=""><td></td><td>exp</td><td></td></aucuccucucauugcagugcuguauauggagagaaugcacuacauuguugaugaugugggggaauguugaucau<>		exp	
	(((((((((((((((((((((((((((((((((read	ds mm	sample
	caucuccucucauugcagu	1	0	Fm1
	caucuccucucauugcagugc	7	0	Fm1
	ugugauaugcacuacauuguugaugaggug	2	0	Fm1
	uaugcacuacauuguugaugagC	1	1	Fm1
	cacuacauuguugaugaggug	4	0	Fm1
	Cacuacauuguugaugaggugg	5	0	Fm1
	cacuacauuguugaugUggugg	1	1	Fm1
	cacuacauugCugaugagguggc	1	1	Fm1
	cacuacauuguugaugagguggc	94	0	Fm1
	cacuacauuguugaugagguggA	4	1	Fm1
	cacuacauuguugaugaggGggc	1	1	Fm1
	cGcuacauuguugaugagguggc	1	1	Fm1
	cacuacauuguugaugaguggU	2	1	Fm1
	cacuacauuguugaugaCguggc	1	1	Fm1
	cacuacauuguugaugagguggcU	1	1	Fm1
	acuacauuguugaugagugg	24	0	Fm1
	acuGcauuguugaugagguggc	6	1	Fm1
	acuacauuguugaugagguggc	141	0	Fm1
	acuacauuguugaugagAuggc	1	1	Fm1
	acuacauuguugaugagguggU	8	1	Fm1
	acuacauuguugaugagCuggc	2	1	Fm1
	acuacauuguugaugaggugCc	1	1	Fm1
	Ucuacauuguugaugaguggc	1	1	Fm1
	acuacauuguugaugagguggUa	1	1	Fm1
	caucuccucucauugcagugc	20	0	Fm2
	caucuccucucauugcaCugc	1	1	Fm2
	Uaucuccucucauugcagugc	2	1	Fm2
	cacuacauuguugaugaggug	5	0	Fm2
	Cacuacauuguugaugaggugg	1	0	Fm2
		3	0	Fm2
	acuacauuguugaugaggug	5	0	Fm2

.....acuacauuguugaugagugg.....

Fm2

Mature

Star Mature

agacaguggaaaugaaguagcagcuagcuuucucaucuccucucauugcagugcuguauaugugauaugcacuacauuguugaugagguggcaauguuggcuuuuaucau			
acuacauuguugaugagUugg	1	1	Fm
acuacauuguugaugagCuggc.	1	1	Fm
acuacauuguugaugaUguggc	2	1	Fm
acuacauuguugaugagguggc.	155	0	Fm
acuacauuguAgaugagguggc.	1	1	Fm
caucuccucucauugcagu.	10	0	Fm
cGucuccucucauugcagu.	1	1	Fm
caucuccucuaugcaDug.	1	1	Fm
caucuccucucauugcagug.	2	0	Fm
caucuccucucauuqcaUuqc	2	1	Fm
	2	1	Fm
cCucuccucucauugcagugc	2	1	Fm
caucuccucucauugcagugU	3	1	Fm
caucuccucuUauugcagugc	2	1	Fm
caucuccucuugcaAugc	1	1	Fm
	1	1	Fm
	73	0	Fm
caucuccucucauugcagugcu	48	0	Fm
	1	1	Fm
	1	1	Fm
	1	1	Fm
	6	1	Fm
caucuccucucauugcagugcuUu	2	0	Fm
caucuccucucauugcagugcugua			
caucuccucuugagugcuguaua	1	0	Fm
aucuccucauugcagugc	4	0	Fm
gauaugcacuacauuguugaugaggugauaugcacuacauuguugaugaggu	2	0	Fm
cacuGcauuguugaugag	10	1	Fm
cacuacauuguugaugaggu	4	0	Fm
cacuacaGuguugaugaggu	1	1	Fm
cacuacauuguugaugaAguggc.	1	1	Fm
cacuacauuguugaugagguggA	6	1	Fm
cacuacauuguugaugagguggc	66	0	Fm
cacuacauuguugaugaUguggc.	1	1	Fm
acuacauuguugaugaggu	2	0	Fm
acuacauuguugaugaggug	34	0	Fm
acuacauuguugaugagUug	1	1	Fm
acuacauuguugaugagguA	2	1	Fm
acuacauuguugaugaAgugg	1	1	Fm
acuaAauuguugaugaggugg	1	1	Fm
acuacauuguugaugaUgugg	1	1	Fm
acuacauuguugaugagAugg	1	1	Fm
acuacauuguugaugagUugg	2	1	Fm
acuacauuguCgaugaggugg	1	1	Fm
acuacauuguugaugaggugg	169	0	Fm
acuacauuguugaugagguggc	771	0	Fm
acuacauuguugaugagAuggc	3	1	Fm
acuacauuguugaugaUguggc	1	1	Fm
acuacauuguugaugCgguggc	1	1	Fm
acuacauuguugaugagUuggc	1	1	Fm
acuacauuguugaugagguggA	23	1	Fm
acuacauuguugaugaggu	21	1	Fm
acuacauuguugaugaCguggc	5	1	Fm
Ucuacauuguugaugagguggc	1	1	Fm
acuacauuguugaugagCuggc	3	1	Fm
acuacauuguAgaugagguggc	3	1	Fm
acuacauuguugaugaAguggc	4	1	Fm
.aAuacauuguugaugagguggc	1	1	Fm
.acuacauuguugUugagguggc	1	1	Fm
acuacauuguugaugagguggcU	87	1	Fm
caucuccucucauugcagugc	18	0	Mm
	2	1	Mm
caucuccucucauugcagugcG	2	1	Mm
caucuccucucauugcagugcu	7	0	Mm
gauaugcacuacauuguugaugaggu	2	0	Mm
cacuacauuguugaugagguggc	6	0	Mm
acuacauuguugaugaggA	1	1	Mm
acuacauuguugaugaggug	2	0	Mm

Star Mature

agacaguggaaaugaaguagcuagcuuucucaucuccucucauugcagugcuguauaugugauaugc <mark>acuacauuguugaugagguggcaauguu</mark> ggcuuuuaucau			
acuacauuguugaugagAugg	1	1	Mm2
acuacauuguugaugaggugg	41	0	Mm2
acuacauuguugaugaguggU	8	1	Mm2
acuacauuguugaugaguggG	1	1	Mm2
	1	1	Mm2
acuacauuguugaugagAuggc	1	1	Mm2
acuacauuguugaugaguggc	164	0	Mm2
	1	1	Mm2
acuacauuguCgaugagguggcacuacauuguCgaugagguggc	1	1	Mm2
acuacauuguugaugagUuggc	1	1	Mm2
acuacauuguugaugagguggcU	8	1	Mm2
acuacauuguugaugagguggcCacuacauuguugaugagguggcC	1	1	Mm2
acuacauuguugaugagguggcaacuacauuguugaugagguggca	1	0	Mm2
caucuccucuugcagug	4	0	Mm1
caucuccucuugcagugc	20	0	Mm1
	1	1	Mm1
acuacauuguugaugagguggcacuacauuguugaugagguggc	14	0	Mm1
caucuccucuugcagugc	1	0	Mm3
acuacauuguugaugaguggc	1	0	Mm3
acuaAauuguugaugagguggc	1	1	Mm3