Provisional ID: NMRB01000716.1_Notospermus_geniculatus_strain_Ushimado_scaffold716,_whole_genome_shotgun_sequence_19115

117.6 Score total Score for star read(s) 3.9 114.3 Score for read counts Score for mfe 0 Score for randfold 0 -0.6 Score for cons. seed Total read count 236 94 Mature read count

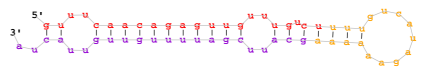
0

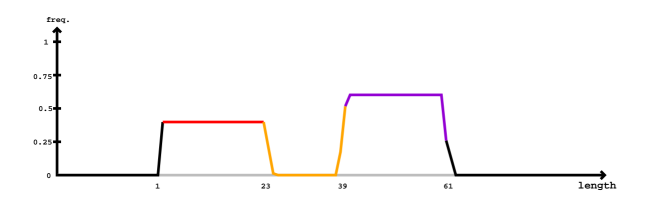
142

Mature

Loop read count

Star read count





Star

5'-	· gcaaacccuccccagccuuu <mark>guuucaacagaguuguuugucu</mark> uuugucauagaaaaagcauucgauuuuguuguuacuaaggacugagccgaaaucaacagaauaggacca	-3'	obs	
	gcaaacccuccccagccuuu <mark>guuucaacagaguuguuugucu</mark> uuugucauagaaaaaagcauucgauuuuguuguuacuaaggacugagccgaaaucaacagaauaggacca		exp	
	((((((((((((((((((((((((((((((((((read	ds mm	sample
	guuucaacagahuugucuu	1	1	Mm3
	agcauucgauuuuguuguuacua	1	0	Mm3
	geauucgauuuuguuguuacu	3	0	Mm3
	gcauucgauuuuguuguuacua	1	0	Mm3
	guuucaacagaguuguuugucu	2	0	Fm3
	guuucaacagahuugucuu	2	1	Fm3
	.agcauucgauuuuguuguuacu	20	0	Fm3
	agcauucgauuuuguuguuacua	11	0	Fm3
	.agcauucgauGuuguuacua	1	1	Fm3
	geauucgauuuuguuguuacu	15	0	Fm3
	gcauucgauuuuguuguuacua	8	0	Fm3
	cauucgauuuuguuguuacu	10	0	Fm3
	cauucgauuuuguuguuacua	1	0	Fm3
	guuucaacagaAuuguuugucuu	2	1	Mm2
	agcauucgauuuuguuguuacu	1	0	Mm2
	.agcauucgauuuguuguuacua	1	0	Mm2
	.gcauucgauuuuguuguuacu	7	0	Mm2
	gcauucgauuAuguuguuacu	1	1	Mm2
	gcauucgauuuuguuguuacua	8	0	Mm2
	guuucaacagaguuguuugucu	1	0	Mm1
	agcauucgauuuuguuguuacu	6	0	Mm1
	guuucaacagaAuuguuugucu	9	1	Fm1
	guuucaacagaUuuguuugucu	1	1	Fm1
	guuucaacagaAuuguuugucuu	3	1	Fm1
	guuucaacagaAuuguuugucuuu	1	1	Fm1
	gcauucgauuuuguuguuacu	7	0	Fm1
	gcauucgauuuuguuguuacua	3	0	Fm1
	cauucgauuuuguuguuacua	3	0	Fm1

.....guuucaacagaguuguuGgucu.....

Fm2

Mature Star

gcaaacccuccccagccuuu <mark>guuucaacagaguuguuugucu</mark> uuugucauagaaaaaagcauucgauuuuguuguuacuaaggacugagccgaaaucaacagaauaggacca			
guuucaacagaguuguuugucu	37	0	Fm2
.guuucaacagaguuguuugucG	1	1	Fm2
guuucaacagaAuuguuugucuu	17	1	Fm2
guuucaacagaguuguuugucuu	14	0	Fm2
guuucaacagaAuuguuugucuuu.	2	1	Fm2
gcauucgauuuuguuguuacu	5	0	Fm2
gcauucgauuuuguuguuacua	23	0	Fm2
cauucgauuuuguuguuacu	6	0	Fm2