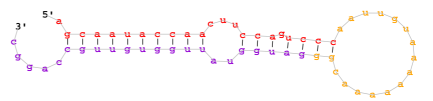
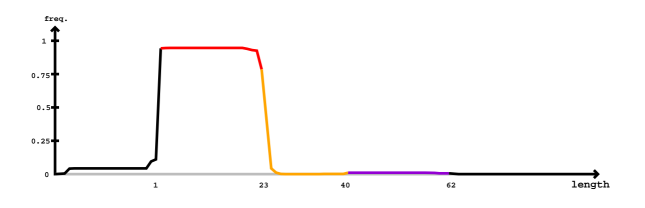
Provisional ID $: NMRB01000051.1_Notospermus_geniculatus_strain_Ushimado_scaffold51,_whole_genome_shotgun_sequence_2036$

633.7 Score total Score for star read(s) 3.9 Score for read counts 628.7 Score for mfe 1.7 Score for randfold 0 Score for cons. seed -0.6 Total read count 1245 1233 Mature read count Loop read count 0 Star read count 12



sample Fm1

Fm1



	Mature	Star	
5'-	acugaaauggacccaggcccagcaauaccaacuuccagucccaauuguaaaaaa	acgggaugguauugguguugccaggcuugugucugacaugaguccagacuugaaaa	-3
	acugaaauggacccaggcccagcaauaccaacuuccagucccaauuguaaaaaaa	acgggaugguauugguguugccaggcuugugucugacaugaguccagacuugaaaa	
	.(((()(),()()()()()()()()()()()()()())))))))))))))))))))))))))))))	r
	201022211002200000000000000000000000000		4

.....gaugguauugguguugccGggcu.....

.cugaaauggacccaggccc	35	0	Fm1
.cugaaauggaAccaggccc	1	1	Fm1
.ugaaauggacccaggccc	2	0	Fm1
ccagcaauaccaacuuccagucc	4	0	Fm1
ccagcaauaccaacuuccagucU	2	1	Fm1
ccagcaauaccaacuuccaguccU	3	1	Fm1
ccagcaauaccaacuuccaguccc	5	0	Fm1
ccagcaauaccaacuuccagucccG	1	1	Fm1
ccagcaauaccaacuuccagucccU	4	1	Fm1
cagcaauaccaacuuccaguccU	1	1	Fm1
agcaauaccaacuuccag	1	0	Fm1
agcaauaccaacuuccagu	3	0	Fm1
agcaauaccaacuuccaUucc	1	1	Fm1
agcaauaccaacuuccaAucc	1	1	Fm1
agcaauaccaacuuccagucc	32	0	Fm1
agcaauaccaacuuccaguccc	125	0	Fm1
agcaauaccaacuuccaguccU	6	1	Fm1
agcaauaccaacuuccaguUccagcaauaccaacuuccaguUcc	2	1	Fm1
agcaauaccaacuuccaAuccc	1	1	Fm1
agcaauaccaacuuccaUuccc	1	1	Fm1
agcaauaccaacuuccagucUc	1	1	Fm1
agcaauaccaacuuccaguccA	2	1	Fm1
agcaauaccaacuuccaguccca	22	0	Fm1
agcaauaccaacuuccagucccG	3	1	Fm1
agcaauaccaacuuccagucccU	34	1	Fm1
agcaauaccaacuuccaguccaa	5	0	Fm1
agcaauaccaacuuccagucccaU	5	1	Fm1
agcaauaccaacuuccagucccaUu	3	1	Fm1
gaugguauugguguugcca	3	0	Fm1
gaugguauugguguugAca	1	1	Fm1
gaugguauugguguugccaggc	1	0	Fm1

.cugaaauggacccaggccc.	5	0	Fm
	5	0	Fm
agcaauaccaacuuccagucc	5	0	Fm
agcaauaccaacuuccaguccc	24	0	Fm
agcaauaccaacuuccagucc	4	0	Mm
agcaauaccaacuuccaguccc	13	0	Mm
agcaauaccaacuuccagucceU	6	1	Mm
acugaaauggacccaggccc.	2	0	Mm
.cugaaauggacccaggccc.	7	0	Mm
ccagcaauaccaacuuccaguc	1	0	Mm
ccagcaauaccaacuuccagucc	17	0	Mm
ccagcaauaccaacuuccaguccc	12	0	Mm
ccagcaauaccaacuuccagucccU	5	1	Mm
ccagcaauaccaacuuccaguccca	1	0	Mm
cagcaauaccaacuuccagucc	4	0	Mm
	8	0	Mm
cagcaauaccaacuuccagucccU	1	1	Mm
agcaauaccaacuuccag.	3	0	Mm
agcaauaccaacuuccagu.	1	0	Mm
agcaauaccaacuuccaguc	1	0	Mm
agcaauaccaacuuccahucc	1	1	Mm
	55	0	Mm
agcaauacUaacuuccaqucc	1	1	Mm
agcaauaccaacuuccagCccc	1	1	Mm
agcaauaccaacuuccaguccc.	237	0	Mm
agcaauaccaacuuccaUuccc.	1	1	Mm
agcaauaccaacuuccaAuccc.	2	1	Mm
agcaauaccaacuuccaguccca.	149	0	Mm
agcaauaccaacuuccagucccG.	6	1	Mm
agcaauaccaacuuccaAuccca.	3	1	Mm
agcaauaccaacuuccaCuccca.	1	1	Mm
agcaauaUcaacuuccaguccca	1	1	Mm
agcaauaccaacuuccagucccU	44	1	Mm
agcaauaccaacuuccagucccaU	14	1	Mm
agcaauaccaacuuccagucccaa	4	0	Mm
agcaauaccaacuuccagucccaŪu	3	1	Mm
agcaauaccaacuuccagucccaauu.	1	0	Mm
gcaauaccaacuuccagucceU	1	1	Mm
gaugguauugguguugccGggcgaugguguugccGggc	1	1	Mm
	1	0	Fm
ccagcaauaccaacuuccaguUcc	1	1	Fm
cagcaauaccaacuuccagucccU	1	1	Fm
agcaauaccaacuuccag	2	0	Fm
agcaauaccaacuuccagu	3	0	Fm
agcaauaccaacuuccagucc	14	0	Fm
agcaauaccaacuuccaguccc	8	0	Fm
agcaauaccaacuuccaguUcc	1	1	Fm
agcaauaccaacuuccaguccca	18	0	Fm
agcaauaccaacuuccaguUcca	19	1	Fm
aqcaauaccaacuuccaquUccaa	1	1	Fm
agcaauaccaacuuccagucccaU	5	1	Fm
agcaauaccaacuuccagucccaau	3	0	Fm
agcaauaccaacuuccagucccaUu	2	1	Fm
agcaauaccaacuuccagucccauuaacgggaugguauugguguugc	1	0	Fm
	1	1	Fm
gaugguauugguguugccGggc	4	0	Fm
	-	U	rm
442442200440444444444444444444444444444	2	0	15-
	2	0	Mm
	2	0	Mm
	2	1	Mm
cagcaauaccaacuuccagucc	2	0	Mm
cagcaauaccaacuuccaguccc	2	0	Mm
cagcaauaccaacuuccaguccca	1	0	Mm
agcaauaccaacuuccag	3	0	Mm
agcaauaccaacuuccagu	4	0	Mm
agcaauaccaacuuccaguc	4	0	Mm

Mature	Star

acugaaauggacccaggccc <mark>agcaauaccaacuuccaguccc</mark> aauuguaaaaaaacgggaugguauugguguugccaggcuugugucugacaugaguccagacuugaaaa			
agcaauaccaacuuccagucc	31	0	Mm3
agcaauaccaacuuccaguUcagcaauaccaacuuccaguUc	1	1	Mm3
agcaauaccaacuuccaguccU	7	1	Mm3
agcaauaccaacuuccaguccc	101	0	Mm3
Ggcaauaccaacuuccaguccc	1	1	Mm3
agcaauaccaacuuccaguccA	1	1	Mm3
agcaauaccaacuuccagucccU	22	1	Mm3
Ugcaauaccaacuuccaguccca	1	1	Mm3
agcaauaccaacuuccaguccca	46	0	Mm3
agcaauaccaacuuccaUuccca	1	1	Mm3
agcaauaccaacuuccagucceG	2	1	Mm3
aCcaauaccaacuuccaguccca	1	1	Mm3
agcaauaccaacuuccagucccaU	7	1	Mm3
agcaauaccaacuuccagucccaUu	2	1	Mm3
agcaauaccaacuuccagucccaUuu	1	1	Mm3
gcaauaccaacuuccagucccgcaauaccaacuuccaguccc	2	0	Mm3
caauaccaacuuccaguccc	1	0	Mm3
aacgggaugguauugguguugcU	1	1	Mm3