Provisional ID: NMRB01001254.1\_Notospermus\_geniculatus\_strain\_Ushimado\_scaffold1254,\_whole\_genome\_shotgun\_sequence\_26704

Score total 1635.3 3.9 Score for star read(s) Score for read counts 1627.5 Score for mfe 0.9 Score for randfold 0 Score for cons. seed 3 Total read count 3204 3197 Mature read count

0

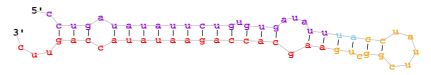
7

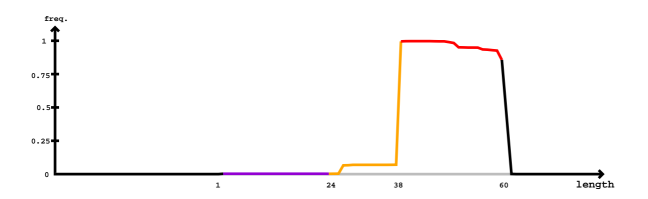
Star

5'- gccugccgccguaguagcaugcaugucaugugaccugauauuucugugugauauuu

Loop read count

Star read count





exp reads sample 1 1 Fm3 0 Fm3 0 0 CCUAUUCGGCUGAAGCACCAGAAU.... 11 Fm3 0 0 Fm3 Fm3 0 Fm3 2 1 .....aagcaccagGauauaccaguu..... Fm3 1 Fm3 Fm3 .....aagcaccagaauauaccaguu....... 1 Fm3 1 Fm3 0 Fm3 0 Fm3 1 Fm3 0 Mm3 .....ccuauucggcugaagcacc...... 0 .....ccuauucggcugaagcaccaga..... Mm3 0 Mm3 1 Mm3 1 .....ccuauucggcugaagcaccagaaA...... Mm3 0 0 Mm3 1 0 Mm 3

1

Mm3

Mm3

Mature

Star Mature

Star Mature			
gccugccgccguaguagcaugcaugucaugugaccugauauauucugugugauauuuaccuauucggcug <mark>aagcaccagaauauaccaguuca</mark> uuugcuugcaaugaucauc			
aagcaccagaauauaccaguA	1	1	Mm3
aagcaccagaauauaccGguu	1	1	Mm3
		1	
.aagUaccagaauauaccaguuc	1		Mm3
.aagcaccagUauauaccaguuc	1	1	Mm3
aagcaccagGauauaccaguuc	14	1	Mm3
aagcaccagaauauacAaguuc	1	1	Mm3
.aagcaccagaauauaccaguuA	1	1	Mm3
aagcaccagaCuauaccaguuc	1	1	Mm3
.aagcaccagaauaAaccaguuc	1	1	Mm3
aagcaccagaauauaccaguuU	1	1	Mm3
aagcaccagaauauacGaguuc	1	1	Mm3
aagcaccagaauauaccaguuc	355	0	Mm3
.aagcaccagaGuauaccaguuc	1	1	Mm3
aagcaccagaauauaccCguuc	1	1	Mm3
aagcaccagaauauaccGguuc.	2	1	Mm3
aagcaccagaauauaccUguucaagcaccagaauauaccUguuc	1	1	Mm3
aagcaccagaauauaccaguuca	7	0	Mm3
aagcaccagaauauaccaguucC	1	1	Mm3
.aagcaccagGauauaccaguuca	2	1	Mm3
aagcaccagaauauaccaguucU	18	1	Mm3
aagcaccagaauauaccaguucau.	2	0	Mm3
aagcaccagaauauaccaguucUu	1	1	Mm3
agcaccagaauauaccaguuc	1	0	Mm3
.gcaccagaauauaccaguuc	1	0	Mm3
.ccuauucggcugaagcaAcagaau.	1	1	Fm2
.ccuauucggcugaagcaccagaau	12	0	Fm2
ccuauucggcugaagcaccagaauaAacc	1	1	Fm2
ccuauucggcGgaagcaccagaauauacc	1	1	Fm2
.ccuauucggcugaagcaccagaauauacc	14	0	Fm2
aagcaccagaauauaccagu	3	0	Fm2
.aagcaccagaauauaccaguu	22	0	Fm2
aagcaccagaauauaccaguuc	175	0	Fm2
aagcaccagGauauaccaguuc	19	1	Fm2
aagcaccagaauauaccCguuc	1	1	Fm2
.aagcaccagaauauaccaguuA	18	1	Fm2
aagcaccagaauauacAaguuc	2	1	Fm2
.aagcaccagaauauaccGguuc	1	1	Fm2
aagcaccagaauauaccaguucC	14	1	Fm2
aagcaccagGauauaccaguuca	1	1	Fm2
aagcaccagaauauaccaguucU	17	1	Fm2
.aagcaccagaauauacAaguuca	1	1	Fm2
aagcaccagaauauaccaguuca	50	0	Fm2
aagcaccagaUuauaccaguucau	1	1	Fm2
ccugauauauucugugugauauuuaccuauucggcug	1	0	Fm1
.aagcaccagaauauaccagAu	1	1	Fm1
aagcaccagaauauaccaguu	16	0	Fm1
aagcaccagGauauaccaguuc	31	1	Fm1
aagcaccagaauauaccaguuc	88	0	Fm1
.aagcaccagaauauaccaguuca.	5	0	Fm1
aagcaccagaUuauaccaguuca	1	1	Fm1
aagcaccagGauauaccaguuca	4	1	Fm1
CCIDALINGGGCIGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG	5	0	Mm1
ccuauucggcugaagcaccagaa			
.ccuauucggcugaagcaccagaau	5	0	Mm1
.ccuauucggcugaagcaccagaauUu	4	1	Mm1
ccuauucggcugaagcaccagaauauacc	3	0	Mm1
.ccuauucggcugaagcaAcagaauauacc	1	1	Mm1
uauucggcugaagcaccagaauauaccaguuc	1	0	Mm1
	1		Mm1
aagcaccagaauauaccagG		1	
.aagcaccagaauauaccagu	1	0	Mm1
.aagcaccagaauauaccGguu	1	1	Mm1
.aagcaccagaauauaccaguu	46	0	Mm1
.aagcaccagaUuauaccaguuc	2	1	Mm1
aagcaccagaauauaccGguuc	1	1	Mm1
aagcaccagaCuauaccaguuc	1	1	Mm1
.aagcaccagaauauaccaguuc	83	0	Mm1
aagcaccagGauauaccaguuc	13	1	Mm1
aagcaccaguauauaccaguucaagcaccagaauauaccaguucU	13 3	1	Mm1 Mm1

Star Mature

Star Mature			
gccugccgccguaguagcaugcaugucaugugaccugauauauucugugugauauuuaccuauucggcugaagcaccagaauauaccaguucauuugcuugc			
aagcaccagGauauaccaguuca	1	1	Mm1
aagcaccagaauauaccaguuca	6	0	Mm1
ccugauauucugugugauauu	4	0	Mm2
ccugauauauucugugugauauuu	1	0	Mm2
	2	0	Mm2
ccugauauuucugugugauauuuaccuauucggcug			
uaccuauucggcugaagcacca	2	0	Mm2
uaccuauucggcugaagcaccagU.	1	1	Mm2
uaccuauucggcugaagcaccaga.	4	0	Mm2
.ccuauucggcugaagcacc	1	0	Mm2
ccuauucggcugaagcaccaga	5	0	Mm2
.ccuauucggcugaagcUccagaa	1	1	Mm2
ccuauucggcugaagcaccagaa	10	0	Mm2
ccuauucggcugaagcaGcagaau	1	1	Mm2
	54	0	Mm2
.ccuauucggcugaagcaccagaauU	1	1	Mm2
.ccuauucggcugaagcaccagaaua	2	0	Mm2
.ccuaiucggcugaagcaccagaauauacc	15	0	Mm2
ccuauucggcugaagcaccagaauauaccaguuc	7	0	Mm2
	1	1	Mm2
ccuauucggcugaagcaccagaauauaccGguuc		1	Mm2
ccuauucggcugaagcaAcagaauauaccaguuc	1		
cuauucggcugaagcaccagaauauaccaguuc	2	0	Mm2
uauucggcugaagcaccagaauauaccag.	1	0	Mm2
uauucggcugaagcaccagaauauaccaguuc	8	0	Mm2
	1	0	Mm2
	1	1	Mm2
aagcaccagaauauacca	1	0	Mm2
aagcaccagaauauaccagu	1	0	Mm2
aagcaccagaauauaccaguu	80	0	Mm2
aagcaccagGauauaccaguu	1	1	Mm2
aagcaccagaGuauaccaguu	1	1	Mm2
aagcaccagaUuauaccaguu	1	1	Mm2
aagcaccagaauauacUaguuc	8	1	Mm2
	1	1	Mm2
	2	1	Mm2
aagcaccagaauauaccCguuc	77	1	Mm2
aagcaccagGauauaccaguuc			
aagcaNcagaauauaccaguuc	1	1	Mm2
aagcaccagaauauaccGguuc.	3	1	Mm2
aagcaccagaauauacAaguuc	5	1	Mm2
aagcaccagaauauacGaguuc	1	1	Mm2
aagcaccagaauauaccaguuU	4	1	Mm2
.aaUcaccagaauauaccaguuc	2	1	Mm2
	1	1	Mm2
aagcaccagaaCauaccaguuc	1	1	Mm2
aagcaUcagaauauaccaguuc	1	1	Mm2
aagcaccagaGuauaccaguuc	7	1	Mm2
	1	1	Mm2
aagcaccagCauauaccaguuc	1	1	Mm2
aagcaccagaUuauaccaguuc	11	1	Mm2
	1	1	Mm2
aagcacUagaauauaccaguuc			
aagcaccagUauauaccaguuc	2	1	Mm2
aagcaccagaauauaccUguuc	5	1	Mm2
aagcaccagaauauaccaguuc	1695	0	Mm2
.aagcaccagaauauaccaguuG	1	1	Mm2
.aagcaccagaauaCaccaguuc	1	1	Mm2
.aagcaccUgaauauaccaguuc	1	1	Mm2
aagcaccagaauauacUaguuca	1	1	Mm2
aagcaccagaauauaccaguucU	37	1	Mm2
aagcaccagGauauaccaguuca	5	1	Mm2
aagcaccagaauauaccaguuca	37	0	Mm2
agcaccagaauauaccaguuc	4	0	Mm2
			-