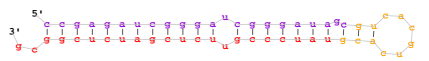
Provisional ID: NMRB01000040.1_Notospermus_geniculatus_strain_Ushimado_scaffold40,_whole_genome_shotgun_sequence_1671

58.3 Score total Score for star read(s) 3.9 52.6 Score for read counts Score for mfe 2.4 Score for randfold 0 Score for cons. seed -0.6 Total read count 115 Mature read count 101 Loop read count 0

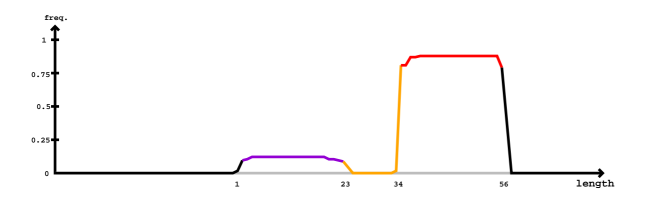
14

Star read count



sample

Mm3



	Star	Mature		
5'- agaagcuuguuacuagacag	ggucgggcuaucccguuuccgagaucgggaucgggauag	gegucacgucacguaucecguucucgaucucggegg	cgggccgacgcgaucucgu	-3'
agaagcuuguuacuagacag	ggucgggcuaucccguuuccgagaucgggaucgggauag	jegucaegucaeg <mark>uaueeeguueuegaueueggegg</mark>	cgggccgacgcgaucucgu	
		.(((,,,,,,))))))))),)))		read

.....ccguucucgaucucgAcg.....

.uaucceguucucgaucucggeg	4	0	Fm2
ucUgagaucgggaucggga	2	1	Fm1
ccgagaucgggaucgggauagcg	1	0	Fm3
gagaucgggauagA	2	1	Fm3
.guaucecguucucggaucucggegU	1	1	Fm3
.uauceeguucuegaucuegge	10	0	Fm3
.uauceeguucuegaucueggeg	47	0	Fm3
uaucccCuucucgaucucggcg	1	1	Fm3
.uauceeguucuegaucueggeU	6	1	Fm3
uaucccguucucgaucucggcgU	1	1	Fm3
uaucceguucucgaucucggcgA	4	1	Fm3
ueeeguucuegaucueggeg	1	0	Fm3
Apppeusuuppessuu.	4	1	Fm3
ccgagaucgggaucgggauag	1	0	Mm2
ccgagaucgggaucgggauag	1 5	0	Mm2 Mm2
ccgagaucgggaucgggauagc	5	0	Mm2
.ccgagaucgggaucgggauagcg	5 1	0	Mm2 Mm2
.ccgagaucgggaucgggauagc	5 1 1	0 0 1	Mm2 Mm2 Mm2
.ccgagaucgggaucgggauagc	5 1 1 8	0 0 1 0	Mm2 Mm2 Mm2 Mm2
.ccgagaucgggaucgggauagc	5 1 1 8	0 0 1 0	Mm2 Mm2 Mm2 Mm2 Mm2
.ccgagaucgggaucgggauagc .ccgagaucgggauagcg	5 1 1 8 1	0 0 1 0 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
.ccgagaucgggaucgggauagc .ccgagaucgggauagcg	5 1 1 8 1	0 0 1 0 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
. ccgagaucgggaucgggauagc . ccgagaucgggauagc . uaucccguucucgaucucggcg uaucccguucucgaucucggcgU ucccguucucgaucucggcgU ucccguucucgaucucggcgU.	5 1 1 8 1 1	0 0 1 0 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
. ccgagaucgggaucgggauagc . cgagaucgggauagc . uaucccguucucgaucucggcg . uaucccguucucgaucucggcgU . ucccguucucgaucucggcgU . ucccguucucgaucucggcgC . ccgagaucgggaucgggaua	5 1 1 8 1 1	0 0 1 0 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2
	5 1 1 8 1 1 1	0 0 1 0 1 1 1	Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2 Mm2