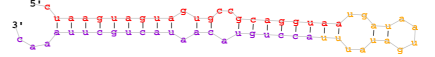
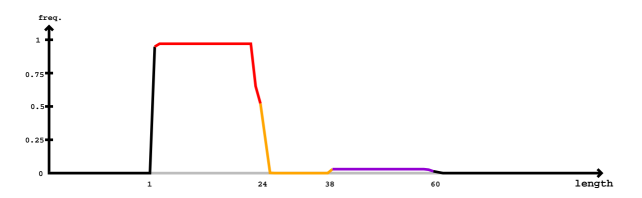
Provisional ID: NMRB01000470.1\_Notospermus\_geniculatus\_strain\_Ushimado\_scaffold470,\_whole\_genome\_shotgun\_sequence\_14117

Score total : 258 Score for star read(s) : 3.9

Score for star read(s) : 3.9
Score for read counts : 249.9
Score for mfe : 1.1
Score for randfold : 0
Score for cons. seed : 3



Total read count : 502
Mature read count : 487
Loop read count : 0
Star read count : 15



5'- auuuggcguuauugucucgacuaaguaguagccgcagguaaugauaauuuuaccuguacaauacugcuuaaacgagcugaugaccauaucgaccugccacgucaag

## Mature Star

auuuggcguuauugucucgacuaaguaguagugccgcagguaaugauaaugauauuuaccuguacaauacugcuuaaacgagcugaugaccauaucgaccugcccacgucaag	exp	)	
((((((((((((((((((((((((((((((((((	reads	mm	sample
cuaaguaCuagugccgcaggu	14	1	Mm1
cuaaguGguagugccgcaggua	1	1	Mm1
cuaaguaguagugccgcaggua	1	0	Mm1
cuaaguaguagugccgcagguaa	7	0	Mm1
.uaaguaguagugccgcagguaU	1	1	Mm1
cuaaguaCuagugccgcaggu	13	1	Mm2
cuaaguaguagugcegeaggu.	13	0	Mm2
cuGaguaguagugccgcaggu.	1	1	Mm2
cuaaguaguagugcegeaggua	5	0	Mm2
cuaaguaguagugccgcagguU	2	1	Mm2
cuaaguaguagugccgcaggCa.	1	1	Mm2
cuaaguaguagugccgcagguaU	7	1	Mm2
cuaaguaguagugccgcagguaa	19	0	Mm2
cuaaguaguagugccgcagguaUu	1	1	Mm2
cuaaguaguagugccgAagguaau	1	1	Mm2
cuaaguaguagugccgcGgguaau	1	1	Mm2
cuaaguaguagugccgcagguaau	6	0	Mm2
cuaaguaguagugcegeagguaauU	1	1	Mm2
cuaaguaguagugccgcaggG.	1	1	Fm2
cuaaguaguagugccgcaggu.	22	0	Fm2
cuaaguaguagugccgcagguaa	15	0	Fm2
cuaaguaguagugccgcagguaU	13	1	Fm2
cuaaguaguagugccgcagguaUu	19	1	Fm2
.uaaguaguagugccgcagguU	10	1	Fm2
cuaaguaguagugccgcaggu.	31	0	Fm1
cuaaguaguagugccgGaggu.	1	1	Fm1
cuaaguaCuagugccgcaggu.	11	1	Fm1
cuaaguaguagugccgcCggu	1	1	Fm1
cuaaguaguagugccgcaggua	36	0	Fm1
cuaaguaguaAugccgcaggua	1	1	Fm1

Mature Star

auuuggcguuauugucucga <mark>cuaaguaguagugcgcagguaa</mark> ugauaaugauauuuaccuguacaauacugcuuaaacgagcugaugaccauaucgaccugcccacgucaag			
cuaaguaguaCugccgcaggua	1	1	Fm1
cuaaguaguagugcUgcagguaa	6	1	Fm1
cuaaguaguagugccgcagAuaa	1	1	Fm1
cuaaguaguagugccgcagguaU	13	1	Fm1
cuaaguaguagugccgcagguaa	62	0	Fm1
cuaaguaguagugccgcagguaUu	15	1	Fm1
cuaaguaguagugccgcGgguaau	1	1	Fm1
cuaaguaguagugcegcagguaau	19	0	Fm1
cuaaguaCuagugccgcaggu	13	1	Mm3
cuaaguaguagugcegcaggu	12	0	Mm3
cuaaguaguagugcegcaggua	3	0	Mm3
cuaaguaguagugcegcagguU	1	1	Mm3
cuaaguaguagugcegcagguaU	2	1	Mm3
cuaaguaguagugcegcagguaa	10	0	Mm3
cuaaguaguagugccgcagguaau	3	0	Mm3
cuaaguaguagugccgcagguaUu	2	1	Mm3
cuaaguaguagugcegcagguaaA	2	1	Mm3
cuaagGaguagugccgcaggu	1	1	Fm3
cuaaguaguagugcegcaggu	16	0	Fm3
cuaaguaCuagugcegcaggu	10	1	Fm3
cuaaguaguagugcegcaggua	3	0	Fm3
cuaaguaCuagugccgcagguaa	2	1	Fm3
cuaaguaguagugccgcagguaa	25	0	Fm3
cuaaguaguagugccgcagguaau	5	0	Fm3
cuaaguaguagugccgcagguaaA	2	1	Fm3
cuaaguaguagugccgcagguaUu	1	1	Fm3
accuguacaauacugcuuaa	2	0	Fm3
accuguacaauacugcuuaaa	6	0	Fm3
	7	0	Em 2