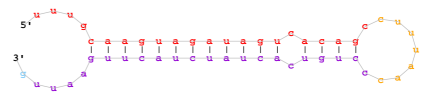
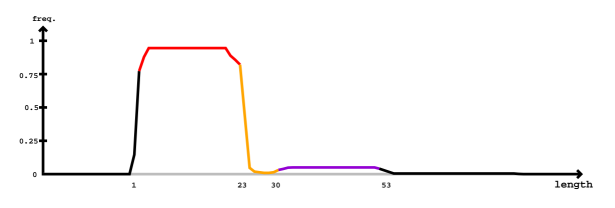
Provisional ID : chromosome\_5\_19451

Score total 319 Score for star read(s) 3.9 312.6 Score for read counts Score for mfe 0.8 Score for randfold 1.6 Score for cons. seed Total read count 625 Mature read count 601 Loop read count 0 Star read count 24





## Mature Star

5'- ugguuucagucccuuucuuuugcaaguagauagucacagccuuua

	0 021		
ugguuucagucccuuucuuuugcaaguagauagucacagccuuuaacccugucacuaucuacuugaauugaaaaggucugcacauaaaucaauguugucuuaauuuaauu	exp	•	
(((((((((((((((((((((((((((((((((((((((	reads	mm	sample
uuugcaaguagucaU	2	1	seq
uuuugcaaguagauagucac	6	0	seq
uuuugcaaguagauagucaca	1	0	seq
uuuugcaaguagauagucacag	2	0	seq
uuuugcaaguagauagucacagc	44	0	seq
uuuugcaaguagauagucUcagc	1	1	seq
	1	1	seq
uuuugcaaguagauGgucacagc	3	1	seq
uuuugcaaguagauagucacagU	12	1	seq
uuuugcaaguagauagucacaAc	2	1	seq
uuuugcaaguagauagucacagA	1	1	seq
uuuugcaaguagauagucacaUcc	1	1	seq
uuuugcaaguagauagucacagcU	4	1	seq
uuuugcaaguagauagucacagcc	10	0	seq
uuuCgcaaguagauagucacagcc	1	1	seq
uuuugcaaguagauagucacagccA	1	1	seq
uuuugcaGguagauagucacagccu	1	1	seq
Auugcaaguagauagucac	4	1	seq
uuugcaaguagauagucaU	4	1	seq
uuugcaaguagauagucac	9	0	seq
uuugcaaguagauagucGc	1	1	seq
	1	1	seq
.uuugcaaguagauagucaca.	1	0	seq
uuugcaaguagdcaca	1	1	seq
	1	1	seq
.uuugcaaguagauagucacGg	4	1	seq
uuugcaaguagauagucacag	6	0	seq
.uuugcaaguagGuagucacagc	4	1	seq
uuuAcaaguagauagucacagc	1	1	seq
uuugcaaguagaGagucacagc	1	1	seq
.uuugcaagCagauagucacagc	1	1	seq
uuAgcaaguagucacagc	1	1	seq
Chargesparance	2	1	-

Mature Star

Macure Scar			
ugguuucagucccuuucuuuugcaaguagauagucacagccuuuaacccugucacuaucuacuugaauugaaaaggucugcacauaaaucaauguugucuuaauuuaauu			
uuugcaaguagauagucacagU	51	1	seq
uuugcaaguagCcacagc	1	1	seq
.uuCgcaaguagauagucacagc	1	1	seq
uuugcaaguagauagucacagc	148	0	seq
uuugcaGguagauagucacagc	1	1	seq
uuugcaaguagauGgucacagc	1	1	seq
Auugcaaguagauagucacagc	82	1	seq
uuugcaaguagauagucacagA	2	1	seq
uuugcaaguGgauagucacagc	1	1	seq
uuugcaaCuagauagucacagc	1	1	seq
uuugcaaguagauagucGcagc	2	1	seq
uuugcaaguagauUgucacagc.	2	1	seq
uuugcaaguagauagucacaUc	1	1	seq
Guugcaaguagauagucacagc	1	1	seq
uuugcaaguagauagucacakc	1	1	seq
uuugcaaguagauagucacagcc	16	0	seq
	7		_
uuugcaaguagauagucacagcU		1	seq
uuugcaaguagauagCcacagcc	2	1	seq
uuugcaaguagauagucacagcG.	1	1	seq
Auugcaaguagauagucacagcc	18	1	seq
uuugcaaguagauagucacagcA	1	1	seq
.Auugcaaguagauagucacagccu	4	1	seq
uuugcaaguagauagucacagccC	1	1	seq
uuugcaaguagauagucacagccu	1	0	seq
uuugcaaguagauagucacagccA	5	1	seq
uuugcaaguagauagucacagccAu	3	1	seq
uuugcaaguagauagucacagccuuu	1	0	seq
	8	0	seq
uugcaagGagauagucac	1	1	seq
.uugcaaguagauagucaU.	1	1	seq
	1	1	seq
uugcaaguagauagucaca	12	0	seq
uugcaaguagauagucacC	2	1	seq
uugcaaguagauagucacag	1	0	seq
	1	1	
	24	0	seq
			seq
uugcaaguagauagucacaUc	1	1	seq
uugcaaguagauagucacagU	11	1	seq
uugcaaguagauagucacagcc	2	0	seq
uugcaaguagauagucacagcU	1	1	seq
uugcaaguagauagucacagccu	1	0	seq
.ugcaaguagauagucaca	1	0	seq
ugcaaguagauagucacag	8	0	seq
ugcaaguagauagucacGg	1	1	seq
ugcaaguagauagucacagA	1	1	seq
Agcaaguagauagucacagc	1	1	seq
ugcaaguagauagucacagU	1	1	seq
ugcaaguagauagucacagc	18	0	seq
ugcaaguagauagucacagcc	2	0	seq
ugcaaguagauagucacagcU	3	1	seq
ugcaaguagauagucacagccA	4	1	seq
ugcaaguagauagucacagccuuu	2	0	seq
ugcaaguagauagucacagccuuuaacA	1	1	seq
uuuaacccugucacuaucuacuugaauugG	1	1	seq
uuuaacccugucacuaucuaugaauuga	4	0	seq
cccuqucacuGucuacuuqaauu	3	1	_
			seq
ccugucacuaucuacuugaauu	3 2	0 1	seq
ccugucacuaucuacuugaauA			seq
ccugucacuGucuacuugaauu	5	1	seq
ccugucacuaucuacuugaauC	1	1	seq
cugucacuaucuacuugaau	1	0	seq
cugucacuaucuacuugaauu	2	0	seq
cugucacuaucuacuugaauug	2	0	seq
cugucacuaucuacuugaauuga	1	0	seq
ugucacuaucuacuugaaC	1	1	seq
ugucacuaucuacuugaau	4	0	seq
ugucacuaucuacuugaauuga	1	0	seq
gucacuaucuacuugaauugU	1	1	seq
aaaggucugcacauaaaucaauguuA	2	1	seq
aaaggucugcacauaaaucaauguuCu	1	1	seq

ugguuucagucccuuucuuuugcaaguagauagucacagccuuuaacccugucacuaucuacuugaauugaaaaggucugcacauaaaucaauguugucuuaauuuaauu