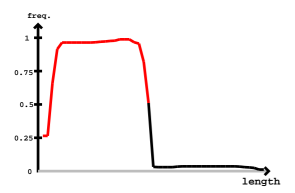
miRBase precursor : chromosome_4_12842

Total read count : 503 chromosome_4_12842 read x\(\delta \text{8fit} \) remaining reads : 18





chromosome_4_12842

٠-	ucagguuuggaguucagugaauaaaucgcuggaacuccaaacaaga	-3' exp		
	(((((((((((((((()))))).))))))))))	reads	mm	sample
	ucagguuuggaguucagu	8	0	seq
	Gcagguuuggaguucagu	2	1	seq
	ucCgguuuggaguucagu	1	1	seq
	ucagguuuggaguucagug	1	0	seq
	ucagguuuggaguucaguga	7	0	seq
	Acagguuuggaguucaguga	3	1	seq
	ucaggCuuggaguucagugaa	2	1	seq
	ucagguuuggaguucagugaa	15	0	seq
	Acagguuuggaguucagugaa	1	1	seq
	Ccagguuuggaguucagugaau	2	1	seq
	ucagguuuggUguucagugaau	1	1	seq
	uAagguuuggaguucagugaau	1	1	seq
	ucagguuuggaguucUgugaau	1	1	seq
	ucagguuuggaguucagugaau	73	0	seq
	ucCgguuuggaguucagugaau	2	1	seq
	ucagguuAggaguucagugaau	1	1	seq
	ucaggAuuggaguucagugaau	2	1	seq
	ucagguuuggaguucGgugaau	1	1	seq
	Acagguuuggaguucagugaau	6	1	seq
	ucagguuuggaguucagCgaau	1	1	seq
	ucaggGuuggaguucagugaau	1	1	seq
	ucagguuuggaguucagugaauG	1	1	seq
	.Uagguuuggaguucagug	2	1	seq
	.cagguuuggaguucagug	2	0	seq
	.cagguuuggaguucaAuga	2	1	seq
	.cagguuuggagGucaguga	1	1	seq
	.cagguuuggagCucaguga	1	1	seq
	.Uagguuuggaguucaguga	9	1	seq
	.cagguuuCgaguucaguga	1	1	seq
	.cagguuuggaguucaguga	30	0	seq
	.cagguuuggaguucGguga	1	1	seq
	.Aagguuuggaguucaguga	1	1	seq
	.cagguuuggaguCcaguga	1	1	seq
	.cagguuuggaguucagCga	1	1	seq
	.cagguuuggaguucagugaG	2	1	seq

ucagguuuggaguucagugaauaaaucgcuggaacuccaaacaaga	_		
.Uagguuuggaguucagugaa	7	1	seq
.cagguuuggagCucagugaa	1	1	seq
.Aagguuuggaguucagugaa	2	1	seq
.cagguuuggaguucGgugaa	1	1	seq
.cagguuuggaguucagugUa	1	1	seq
.cagguuuggaguucagugaa	66	0	seq
.cagguuuggaguucagugCau	1	1	seq
.cagguuuggUguucagugaau	2	1	seq
.Aagguuuggaguucagugaau	2	1	seq
.Uagguuuggaguucagugaau	6	1	seq
.cagguuuggaguucagugaau	43	0	seq
.cagguuuggaguucagugaaC	3	1	seq
.cagguuuggagGucagugaau	1	1	seq
.Gagguuuggaguucagugaau	2	1	seq
.cagguuuggaguucagugGau	2	1	seq
.cagguuuggaguucGgugaau	3	1	seq
.Aagguuuggaguucagugaauaaauc	1	1	seq
.cagguuuggaguucagugaauaaauc	1	0	seq
agguuuggaguuUaguga	1	1	seq
Ugguuuggaguucaguga	1	1	seq
agguuuggaguucaguga	8	0	seq
agguuugUaguucaguga	1	1	seq
agguuuggaguucagugUa	1	1	seq
Ggguuuggaguucagugaa	5	1	seq
aAguuuggaguucagugaa	2	1	seq
agguuuggaguucagugaa	34	0	seq
Ugguuuggaguucagugaa	5	1	seq
agguuuggaguucagugCa	1	1	seq
agguuuggagAucagugaa	1	1	seq
agguuuggaguucagGgaau	1	1	seq
Ggguuuggaguucagugaau	9	1	seq
agguGuggaguucagugaau	1	1	seq
agguuuggaguucagugaau	44	0	seq
agguuuggGguucagugaau	1	1	seq
Ugguuuggaguucagugaau	7	1	seq
agguCuggaguucagugaau	1	1	seq
agguuuggaguucGgugaau	1	1	sea
agguuuggaguucagugaGu	1	1	seq
agguuuggaguucagugaaG	1	1	seq
agguuuggaguucagugaauaaauc	1	0	sea
Uguuuggaguucagugaa	1	1	seq
Aguuuggaguucagugaa	4	1	seq
Cguuuggaguucagugaa	3	1	sea
Aguuuggaguucagugaau	2	1	seq
Uguuuggaguucagugaau	11	1	seq
gguuuggaguucagugaau	4	0	seq
Uguucagugaauaaaucgcuggaacuccaa	1	1	seq
	2	1	-
Auucagugaauaaaucgcuggaacuccaaa	1	1	seq
Aucagugaauaaaucgcuggaacuccaaac			seq
ucagugaauaaaucgcuggaacuccaaaca	2	0	seq
	1		seq
agugaauaaaucgcuggaacuccaaacaa	5	0	seq
Ucuggaacuccaaacaaga	5	1	seq
cuggaacuccaaacaaAa	1	1	seq