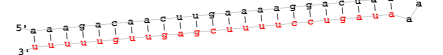
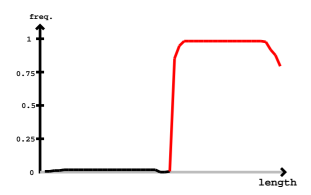
miRBase precursor : chromosome\_7\_28949

Total read count : 170 chromosome\_7\_28949 read co67ht remaining reads : 3





## chromosome\_7\_28949

aaagacaacuugaaaaggacuauuaaauaguccuuuucgaguuguuuuu	-3' exp		
(((((((((((((((((((((((((((((((((((((((	reads	mm.	sample
aaaAacaacuugaaaaggacuau	1	1	seq
.aagacaacuCgaaaaggacuau	1	1	seq
Aacaacuugaaaaggacuau	1	1	seq
aUuaguccuuuucgaguuguuuuu	1	1	seq
auaguccuuuucgaguugu	1	0	seq
auaguccuuuucgaguuguu	10	0	seq
auaguccuuuucgaguuguuu	5	0	seq
Guaguccuuuucgaguuguuu	1	1	seq
Guaguccuuuucgaguuguuuu.	2	1	seq
auaguccuuuucgaguuguCuu.	1	1	seq
auaguccuuuucgaguuguuuu.	6	0	seq
auaguccuuuCcgaguuguuuu.	1	1	seq
	1	1	seq
auaguccuuGucgaguuguuuuu	1	1	seq
auaguccuuuucgaguuguuuuu	95	0	seq
Cuaguccuuuucgaguuguuuuu	4	1	seq
auaguccCuuucgaguuguuuuu	3	1	seq
auaguccuuuucgaguugCuuuu	2	1	seq
auUguccuuuucgaguuguuuuu	1	1	seq
auaguccuuuucAaguuguuuuu	1	1	seq
Guaguccuuuucgaguuguuuuu	6	1	seq
auaguUcuuuucgaguuguuuuu	1	1	seq
Uuaguccuuuucgaguuguuuuu	2	1	seq
uaguccuuuucgaguuguuu	1	0	seq
uaguccuuuucgGguuguuuuu	1	1	seq
uaguccuuuucgaguuguuuuu	12	0	seq
uaguGcuuuucgaguuguuuuu	1	1	seq
uaguccuuuucgaguuguuCuu	1	1	seq
Gguccuuuucgaguuguuuu.	1	1	seq
aguccuuuucgaguuguuuu.	2	0	seq
aguccuuGucgaguuguuuuu	1	1	seq
Gguccuuuucgaguuguuuuu	2	1	seq