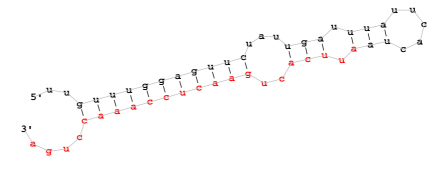
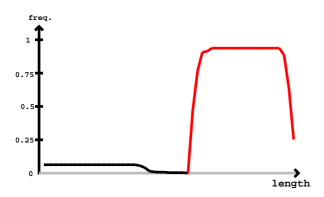
miRBase precursor : chromosome_4_15243

Total read count : 556 chromosome_4_15243 read x52ht remaining reads : 35





chromosome_4_15243

uuguuuggaguucuauugauuuauucacuaauucacugaacuccaaaccuga	-3' exp		
(((((((((((((((())).)).))))))))))	reads	mm	sample
uuguuuggaguucuauuga	4	0	seq
uuguuuggaguucuauugau	5	0	seq
uuguuuggaguucuauugaC	2	1	seq
uuguuuggaguucuauGgau	1	1	seq
uuguuuggaguucuauugauu	15	0	seq
uuguuuggaguucuauugauAu	1	1	seq
uuguuuggaguucuauugauuu	2	0	seq
uuguuuggaguucuauugauuua	1	0	seq
uuguuuggaguucuauugauuuaAu	2	1	seq
uuguuuggaguucuauugauuuauucacu	2	0	seq
auucacugaacuccaaacA	14	1	seq
auucacugaacuccaaacU	3	1	seq
auucacugaacuccaaacc	4	0	seq
aCucacugaacuccaaaccu	1	1	seq
auucacugaacuccaaaccu	51	0	seq
auucacugaacuccaaaccC	9	1	seq
auucacCgaacuccaaaccu	1	1	seq
auucacugaacuccaaaccA	11	1	seq
Guucacugaacuccaaaccug.	3	1	seq
auucacCgaacuccaaaccug.	3	1	seq
auucacugaacuccaaaccuA.	7	1	seq
auucacugaacuccaaaccuU.	2	1	seq
auucacugaacuccaaaccuC.	2	1	seq
auucacugaacuccaaaccug.	53	0	seq
auCcacugaacuccaaaccug.	2	1	seq
auucacugaacuccaaaccugC	1	1	seq
auucacugGacuccaaaccuga	1	1	seq
auucacugaacuccaaaccugG	2	1	seq
auucacugaacuccaaaccGga	2	1	seq
auucacugaacuccaaaccugU	7	1	seq
auucacugaacuccaaaccuUa	1	1	seq
auucacugaacuccaaaccuga	80	0	seq
auucacGgaacuccaaaccuga	1	1	seq
auucacCgaacuccaaaccuga	1	1	seq
auucGcugaacuccaaaccuga	1	1	seq

uuguuuggaguucuauugauuuauucacuaauucacugaacuccaaaccuga			
uucacugaacuccaaacU	4	1	seq
uucacugaacuccaaacG	3	1	seq
uucacugaacuccaaacA	1	1	seq
uGcacugaacuccaaaccu	1	1	seq
uucacugaacuccaaaccu	38	0	seq
uucacugaacuccaaacUu	2	1	seq
uucacugaacuccaaaccA	5	1	seq
uucacugaacuccaaaccC	5	1	seq
uucacugaacuccaaaccug.	70	0	seq
uucacugaGcuccaaaccug.	1	1	seq
uucacuCaacuccaaaccug.	1	1	seq
uAcacugaacuccaaaccug.	1	1	seq
uucacugaacuccaaaccuA.	8	1	seq
uucacAgaacuccaaaccug.	1	1	seq
Cucacugaacuccaaaccug.	1	1	seq
uucacugaacuccaaaccuU.	2	1	seq
uucacugaacuccaaaccugU	1	1	seq
uucacugaacuccaaaccuga	16	0	seq
uucacugaacuccaaGccuga	2	1	seq
ucacugaacuccaaaccu	12	0	seq
ucacugaacuccaaaccA	1	1	seq
ucacugGacuccaaaccug.	1	1	seq
ucacugaacuccaaaccuU.	2	1	seq
ucacugaUcuccaaaccug.	1	1	seq
ucacugaacuccaaaccuA.	11	1	seq
ucGcugaacuccaaaccug.	1	1	seq
ucacugaacuccaaaccug.	35	0	seq
ucaUugaacuccaaaccug.	2	1	seq
ucacCgaacuccaaaccug.	1	1	seq
ucacugaacuccaaaccugU	4	1	seq
ucacugaacuccaaaccuga	7	0	seq
cacugaacuccaaaccuA.	2	1	seq
cacugaacuccaaaccug.	2	0	seq
acugaacuccaaaccuga	9	0	seq
acugaacuccaaaccGga	1	1	seq
acugaacuccaaaccugC	3	1	seq