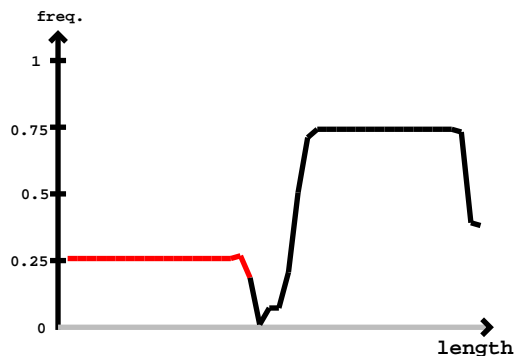
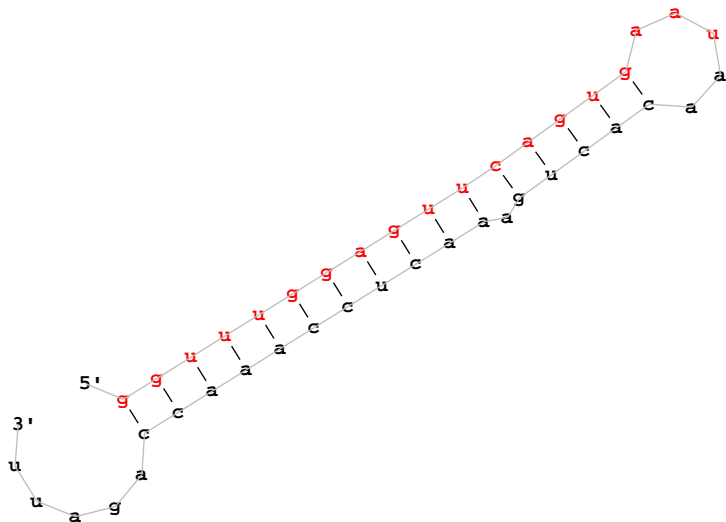


miRBase precursor : chromosome_4_12873
 Total read count : 97
 chromosome_4_12873 read count : 97
 remaining reads : 72



chromosome_4_12873

5'-	gguuuggagauucagugaauaacacugaaacuccaaaccagauu	-3'	exp	
	(((((((((((((((.....)))))))))))))).....	reads	mm	sample
	Uguuuggagauucagugaa.....	1	1	seq
	Aguuuggagauucagugaa.....	4	1	seq
	Cguuuggagauucagugaa.....	3	1	seq
	Aguuuggagauucagugaau.....	2	1	seq
	Uguuuggagauucagugaau.....	11	1	seq
	gguuuggagauucagugaau.....	4	0	seq
aAaacacugaaacuccaaaccaga..	1	1	seq
acacugaaacuccaaaccaU..	1	1	seq
acacugaaacuccaaaccaUa..	5	1	seq
acugaaacuccaaaccaga..	1	0	seq
acugaaacuccaaaccaUa..	11	1	seq
acugaaacuccaaaccaUauu	1	1	seq
cugaaacuccaaaccaUa..	10	1	seq
Augaaacuccaaaccaga..	3	1	seq
cugaaacuccaaaccaga..	2	0	seq
cugaaacuccaaaccaUauu	12	1	seq
cugaaacuccaaaccaCauu	2	1	seq
ugaaacuccaaGccagau..	1	1	seq
ugaaacuccaaaccagaAu	7	1	seq
ugaaacuccaaaccaUauu	10	1	seq
ugaaacuccaaaccagaGu	1	1	seq
ugaaacuccaaaccagauu	1	0	seq
gaaacuccaaaccaUauu	3	1	seq