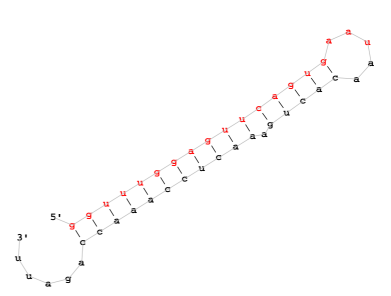
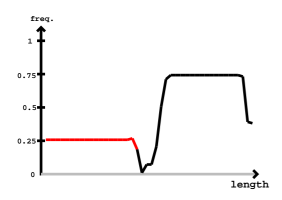
miRBase precursor : chromosome_4_12873

Total read count : 97 chromosome_4_12873 read x2fint remaining reads : 72





chromosome_4_12873

	CITOMODOMC_1_12075				
5'-	gguuuggaguucagugaauaacacugaaacuccaaaccagauu	-3'	exp		
	(((((((((((((((())))))))))))))))))	read	5	mm	sample
	Uguuuggaguucagugaa	1		1	seq
	Aguuuggaguucagugaa	4		1	seq
	Cguuuggaguucagugaa	3		1	seq
	Aguuuggaguucagugaau	2		1	seq
	Uguuuggaguucagugaau	11		1	seq
	gguuuggaguucagugaau	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	sea