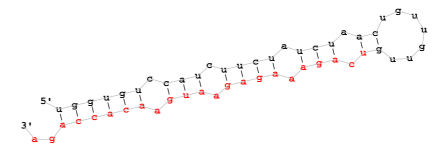
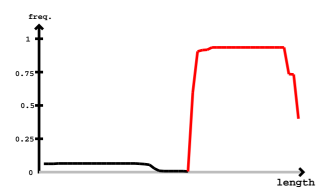
miRBase precursor : chromosome_13_71546

Total read count : 400 chromosome_13_71546 read 350ant remaining reads : 28





chromosome_13_71546

-	ugguguccaucuucuaucuaacuguuguugucagaaagagaaugaacaccaga	-3' exp		
	(((((((((((((((((((((((((((((((((((((((reads	mm	sample
	ugguguccaucuucuaucu	1	0	seq
	ugguguccaucuucuaucua	1	0	seq
	ugguguccaucuucuaucuaa	1	0	seq
	Cgguguccaucuucuaucuaa	1	1	seq
	ugguguccaucuucuaucuaac	12	0	seq
	uAguguccaucuucuaucuaac	1	1	seq
	ugguguccaucuucuaucuaacC	2	1	seq
	ugguguccaucuucuaucuaacA	2	1	seq
	ugguguccaucuucuaucuaacu	2	0	seq
	ugguguccaucuucuaucuaacuA	1	1	seq
	ugguguccaucuucuaucuaacuguuguC	1	1	seq
	guguccaucuucuaucuaacA	1	1	seq
	uguuguugucagaaagagaaugaacaccag.	2	0	seq
	ucagaaGgagaaugaacacc	1	1	seq
	ucagaaagagaaugaacacc	20	0	seq
	ucagaaagagaaugaacacU	26	1	seq
	ucagaaagaUaaugaacacc	1	1	seq
	ucagaaagagaaugaGcacc	1	1	seq
	ucagaaagagaaugGacacc	1	1	seq
	ucagaaagagaaugaacacca	1	0	seq
	ucagaaagagaaugaacaccaC.	3	1	seq
	ucUgaaagagaaugaacaccag.	2	1	seq
	ucagaaagagaaugaacaccag.	71	0	seq
	ucagaaagagaauCaacaccag.	1	1	seq
	ucagaaagagaaugaacaccaA.	1	1	seq
	ucagaaagagaaGgaacaccag.	1	1	seq
	ucagaaagagGaugaacaccag.	1	1	seq
	ucagaaagagaaugaaUaccaga	1	1	seq
	ucagaaagagaaugaacaccagG	2	1	seq
	ucagaGagaaugaacaccaga	1	1	seq
	ucagaaagagaaugGacaccaga	3	1	seq
	ucagaaagagaaugaacaccagU	5	1	seq
	ucagGaagaaugaacaccaga	1	1	seq
	ucagaaagagaaugaGcaccaga	1	1	seq
	ucagaaagagaaugaacaccagC	1	1	seq

ugguguccaucuucuaucuaacuguuguug <mark>ucagaaagagaaugaacaccaga</mark>			
ucagaaagagaaugaacaccGga	3	1	seq
ucagaaagagaaugaacaccaga	88	0	seq
cagaaagagaaugaacacU	5	1	seq
cagaaagagaaCgaacacc	1	1	seq
cagaaagagaaugaacacc	20	0	seq
cagaaagagaaugaacacA	3	1	seq
Gagaaagagaaugaacacc	1	1	seq
cagaaagaAaaugaacaccag.	1	1	seq
cagaaagagaaugaacaccaA.	4	1	seq
cGgaaagagaaugaacaccag.	2	1	seq
cagaaagagaaugaacaccaC.	3	1	seq
cagaaagagaaugaacaccag.	37	0	seq
cGgaaagagaaugaacaccaga	1	1	seq
cagaaGgagaaugaacaccaga	1	1	seq
cagaaagagaaugaacaccaga	40	0	seq
cagaaagagaaugaacaccGga	2	1	seq
cagaaagagaauUaacaccaga	1	1	seq
cagaaagagaaugaacaccagU	1	1	seq
agaaagagaaugaacaccag.	1	0	seq
agaaagagaaugaacaccaga	3	0	seq
gaaagagaaugaacaccag.	1	0	seq
aaagagaaugaacaccag.	2	0	seq
aaagagaaugaacaccaga	5	0	seq