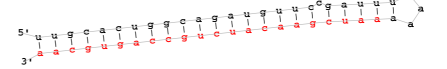
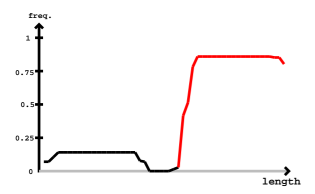
miRBase precursor : chromosome_6_21550

Total read count : 142 chromosome_6_21550 read connection remaining reads : 20





chromosome_6_21550

5'- uugcacuggcagauguuccgauuuuaaaaaucgaacaucugccagugcaa	-3' e:	хр	
.((((((((((((((((((((((((((((((((((((((reads	mm	sample
uugcacuggcagauguucU	1	1	seq
uugcacuggcagauguuAc	1	1	seq
uugcacuggcagauguucA	7	1	seq
uugcacuggcagauguuccg	1	0	seq
.ugcacuggcagauguuccga	5	0	seq
gcacuggcagauguucGga	1	1	seq
gcacuggcagauguuccga	4	0	seq
aUaaucgaacaucugccagugcaa	2	1	seq
	1	1	seq
aaaucgaacaucugccagugcaa	1	0	seq
aaucgaacaucugccagug	1	0	seq
aaucgaacaucugccagugcG.	1	1	seq
	4	1	seq
Caucgaacaucugccagugcaa	2	1	seq
aaucgaacaucugccagugGaa	1	1	seq
aaucgaacaucGgccagugcaa	1	1	seq
aaucgaacaucugccagugcaa	45	0	seq
aucgaacaucugccagugca.	1	0	seq
aucgaacaucuAccagugcaa	1	1	seq
aucgaacaucugccagugcaa	9	0	seq
aucAaacaucugccagugcaa	2	1	seq
Gucgaacaucugccagugcaa	1	1	seq
ucgaacaucugccagugca.	4	0	seq
ucgaacaucugccagAgcaa	1	1	seq
Acgaacaucugccagugcaa	1	1	seq
ucgaacaucugccagugcaa	29	0	seq
ucgaaGaucugccagugcaa	1	1	seq
ucgaacaucuCccagugcaa	2	1	seq
Ugaacaucugccagugcaa	7	1	seq
cgaacaucugccagugcaa	3	0	seq
Agaacaucugccagugcaa	1	1	seq