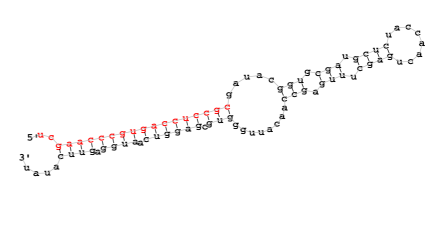
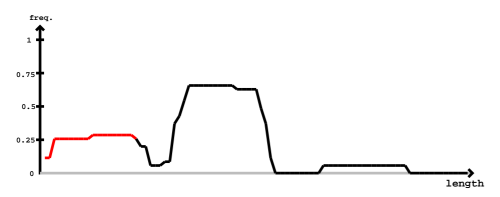
miRBase precursor : chromosome_8_32371

Total read count : 35 chromosome_8_32371 read x9unt remaining reads : 26





chromosome_8_32371

$\verb 5!- ucgaacccgugaccuccgcgauacggugcgaugcucuaccaacugagcuuugagccaacauugggugcgaggucaauggaguucauau \\$	-3'	exp	
(((((((((((((((((((((((((((((((((((((read	ls mm	sample
ucgaacccgugaccuccg	1	0	seq
ucgaacccgugaccuccgc	2	0	seq
ucgaacccgCgaccuccgcga	1	1	seq
.cgaacccgugaccuccgUga	1	1	seq
.cgaacccgCgaccuccgcga	1	1	seq
.Ugaacccgugaccuccgcga	1	1	seq
.cgaacccgugaccuccgcga	2	0	seq
ugaccuccgcgauacCgu	1	1	seq
Aacggugcgaugcucuac	1	1	seq
Agugcgaugcucuaccaacuga	1	1	seq
uCcgaugcucuaccaacu	2	1	seq
ugcAaugcucuaccaacu	2	1	seq
ugcgaugcucuaccaacu	1	0	seq
ugcgaugcucuGccaacug	1	1	seq
ugcgaugcucCaccaacuga	1	1	seq
ugcgaugcucuGccaacuga	3	1	seq
gAgaugcucuaccaacug	2	1	seq
	1	1	seq
gaugcucuaccaacuga	1	0	seq
	1	1	seq
Agaugcucuaccaacuga	2	1	seq
gCugcucuaccaacugag	2	1	seq
gaCgcucuaccaacugag	2	1	seq
acauuqgqAqcqaqquca	2	1	seq