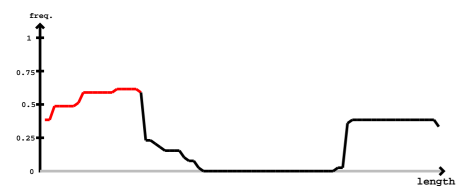
miRBase precursor : chromosome_9_43038

Total read count : 39 chromosome_9_43038 read xb8nt remaining reads : 21



chromosome_9_43038

5'-	${\color{blue} uucgcguccgaucuguaugg} {\color{blue} georgeucaccgccugucagcacgccauuguaaccgcucauacagaucggacgcgaa}$	-3'	exp		
	. ((((((((((((((((((((((((((((((((((((reads	3	mm	sample
	uucgcguccgaucuguaugU	1		1	seq
	uucgcguccgaucuguaugg	7		0	seq
	uucgcguccgaucuguaugA	3		1	seq
	uucgcAuccgaucuguaugg	2		1	seq
	uucgcguccgaucuguaugggc	1		0	seq
	uucgcguccgaucuguauggCcg	1		1	seq
	.ucgcguccgaucuguaug	1		0	seq
	.ucgcguccgaucuguaugA	1		1	seq
	.ucgcguccgaucuguaugggcgUuuacaau	2		1	seq
	uccgaucuguaugggcgU	1		1	seq
	ccgaucuguaugggcgUuuac	2		1	seq
	ccgaucuguaugggcgUuuaca	1		1	seq
	guaugggcgUuuacaaug	1		1	seq
	gcCcauacagaucggacgcgaa	1		1	seq
	ucauacagaucggacgcga.	1		0	seq
	Acauacagaucggacgcgaa	1		1	seq
		7		1	seq
	ucauacagaucggacgcgaa	4		0	seq
	cauacagaucggacgcga.	1		0	seq