miRBase precursor : chromosome\_9\_37574

Total read count : 61 chromosome\_9\_37574 read  $\times 5 \pi$ nt remaining reads : 6





## chromosome\_9\_37574

	CIII Omosome_9_3/3/4			
5'-	uuagcaaugucugauugagccauuuaauggcccaaucagacauugcuaauu	-3'	exp	
	(((((((((((((((((((((((((((((((((((((((	reads	s mm	sample
	uuagcaaugucugauugag	1	0	seq
	uuagcaaGgucugauugagc	1	1	seq
	uuagcaaugucugGuugagcc	1	1	seq
	uuagcaaugucugauugagcc	3	0	seq
	uuagcaaugucugauugagcA	1	1	seq
	uuagcaaugucugauugagccC	1	1	seq
	uuagcaaAgucugauugagcca	1	1	seq
	uuagcaaugucugauugagccU	1	1	seq
	uuagcaaugucugauugagcca	17	0	seq
	.uagcaaugucugauugag	3	0	seq
	.uagcaaugucugauugagcU	2	1	seq
	.uagcaaugucugauugagcc	2	0	seq
	.uagcaaugucugauugagcca	15	0	seq
	.uagcaaugucugauugagcUa	1	1	seq
	.uagcaaugucugauugagccC	2	1	seq
	.uagcaaugucugauugagccau	1	0	seq
	.uagcaaugucugauugagccaAu	2	1	seq
	uggcccaaucagacauugcuaa	1	0	seq
	uggcUcaaucagacauugcuaau.	2	1	seq
	ggcUcaaucagacauugcuaau.	1	1	seq
	cccaaucagacauugcuaauu	2	0	seq