

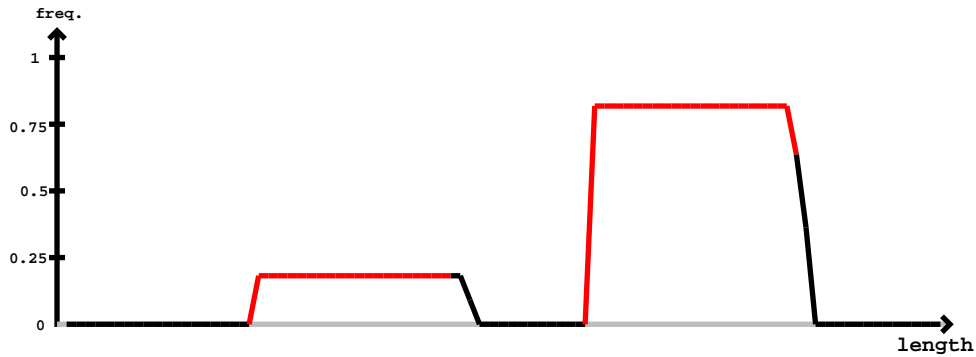
miRBase precursor : hsa-mir-509-2  
Total read count : 11

Total read count : 11  
hsa\_miR\_500\_5p read count : 2

hsa-miR-509-5p read count : 2

hsa-miR-509-3p read count : 9

remaining reads : 0



hsa-miR-509-5p

hsa-miR-509-3p

5'-	caugcugugugugguacccuacugcagacaguggcaa <u>u</u> cau <u>u</u> aaaaaaa <u>u</u> gau <u>u</u> ggguacg <u>c</u> ug <u>u</u> ggguag <u>a</u> guacug <u>c</u> aug <u>a</u> cac	-3'	exp	
	.....(((((.....((((.....((.....))))))).)))))).)))))).)))))).)))).	reads	mm	sample
	.....uacugcagacaguggcaa <u>u</u> cau.....	1	0	GDM
	.....uacugcagacagaggcaa <u>u</u> aug.....	1	0	GDM
	.....ugauuggguacg <u>c</u> ug <u>u</u> gggu.....	2	0	GDM
	.....ugauuggguacg <u>c</u> ug <u>u</u> ggguag.....	2	0	GDM
	.....ugauuggguacg <u>c</u> ug <u>u</u> ggguag.....	1	1	GDM
	.....ugauuggguacg <u>c</u> ug <u>u</u> ggguaga.....	3	0	GDM
	.....ugauuggguacg <u>c</u> ug <u>u</u> ggguaga.....	3	0	GDM
	.....u <u>q</u> auu <u>q</u> guac <u>q</u> cu <u>q</u> u <u>q</u> gu <u>q</u> uaga.....	1	0	Z1