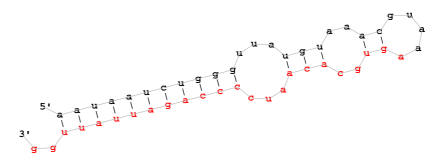
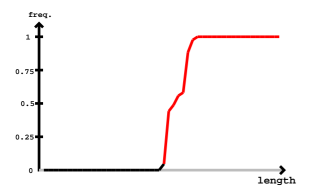
miRBase precursor : chromosome_5_20250

Total read count : 43 chromosome_5_20250 read control remaining reads : 0





5 '

chromosome_5_20250

٠-	aauaaucuggguuauguaaacguaaagugcacaauccccagauuauugg	-3'	exp	
	(((((((((((()))))))))))))))	reads	s mm	sample
	aUgugcacaauccccagauuauugg	2	1	seq
	agugcacaauccccagauuauugg	3	0	seq
	Ugugcacaauccccagauuauugg	13	1	seq
	agugcacaauccccagauuauugU	1	1	seq
	gugcacaauccccagauuauugg	2	0	seq
	ugcacaauccccagauuauugg	3	0	seq
	gcacaauccccagauuauugg	1	0	seq
	cacaauccccagauGauugg	1	1	seq
	Uacaauccccagauuauugg	6	1	seq
	cacaauccccagauuauugg	6	0	seq
	acaauccccagauuauugg	3	0	seq
	Ucaauccccagauuauugg	1	1	seq
	caauccccagauuauugg	1	0	202