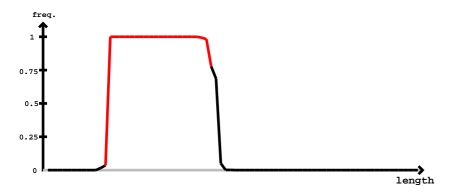
miRBase precursor : bta-mir-34c
Total read count : 614
bta-miR-34c read count : 614
remaining reads : 0





bta-miR-34c

٠-	agucuaguuacuaggcaguguaguuagcugauugcuaauaauaccaaucacuaaccacaggccagguaaaaagauu	-3' ex	p	
	.((((((((.(((.(((.(((.(()).))))))))	reads	mm	sample
	cuaggcaguguaguuagcugau	1	0	F03
	cuaggcaguguaguuagcugaGu	1	1	F03
	cuaggcaguguaguuagcugauu	3	0	F03
	uaggcaguguaguuagcugauA	1	1	F03
	uaggcaguguaguuagcugauC	1	1	F03
	uaggcaguguaguuagcugauugU	1	1	F03
	uaggcaguguaguuGgcugauugc	1	1	F03
	aggcaguguaguuagcuga	1	0	F03
	Gggcaguguaguuagcugau	1	1	F03
	aggcaguguaguuagcugauC	4	1	F03
	aggcaguguaguuagcugauu	40	0	F03
	aggcagCguaguuagcugauu	1	1	F03
	aggcaguguaguuagcugGuu	2	1	F03
	aggcaguguaguuagcugauuA	2	1	F03
	aggcaguguaguuagAugauug	1	1	F03
	aggcaguguaguuagcugauug	23	0	F03
	Gggcaguguaguuagcugauug	1	1	F03
	aggcagAguaguuagcugauug	1	1	F03
	aggcaguguaguuagcugauugU	17	1	F03
	aggcaguguaguuagcugauugc	98	0	F03
	aggcagugAaguuagcugauugc	1	1	F03
	aggcaguguaguuagcugauugA	4	1	F03
	aggcaguguaguCagcugauugc	1	1	F03
	aggcaguguaAuuagcugauugc	1	1	F03
		3	1	F03
	aggcaguAuaguuagcugauugc	1	1	F03
	aggcaguguaguuaAcugauugc	1	1	F03
	aggcagAguaguuagcugauugc	1	1	F03
	aggcaguguaguuagcugauugcu	5	0	F03
	aggcaguguaguuagcugauugcG	1	1	F03
	aggcaguguaguuagcugauugcA	8	1	F03
	aggcaguguaguuagcugauugUu	2	1	F03
	cuaggcaguguaguuagcugauu	1	0	F02
	uaggcaguguaguuagcugauu	1	0	F02

agucuaguuacuaggcaguguaguuagcugauugcuaauaauaccaaucacuaaccacacggccagguaaaaagauu			
uaggcaguguagcugauugU	1	1	F02
uaggcaguguaguuagcugauugUu	1	1	F02
aggcaguguaguuagcuga	2	0	F02
aggcaguguaguuagcugau	1	0	F02
aggcaguguaguuagcugauC	3	1	F02
aggAaguguaguuagcugauu	1	1	F02
aggcaguguaguuagcugauu	39	0	F02
aggcagugAaguuagcugauu	1	1	F02
aggcaguguagCuagcugauu	1	1	F02
aggcaguguaguuagcugauug	10	0	F02
aggcaguguaguuagcugauuA	1	1	F02
aggcaguguaguuagcugauugA	5	1	F02
aggcaguguagCuagcugauugc	1	1	F02
aggcaguguaguCagcugauugc	1	1	F02
aggcaguguaguuagcugauugc	92	0	F02
aggcaguguaguuagcugauugU	13	1	F02
aggcaguguaguuagcGgauugc	1	1	F02
aggcaguguaguuagcugGuugc	1	1	F02
aggcaguguaAuuagcugauugc	1	1	F02
aggcaguguaguAagcugauugc	1	1	F02
	1	1	F02
aggcagugAaguuagcugauugc	2	1	F02
aggcagugAaguuagcugauugcu	1	1	F02
aggcaguguaguuagcugauugcG	1	1	F02
aggcaguguaguuagcugauugcA	4	1	F02
aggcaguguaguuagcugauugcuaU	1	1	F02
cuaggcaguguaguuagcugauu	3	0	F01
cuaggcagAguaguuagcugauu	1	1	F01
uaggcaguguaguuagcuga	1	0	F01
uaggcaguguaguuagcugauu	1	0	F01
uaggcaguguaguuagcugauugU	2	1	F01
Caggcaguguaguuagcugauugc	1	1	F01
aggcaguguaguuagcugau	4	0	F01
aggcaguguaguuagAugauu	1	1	F01
aggcaguguaguuagcugauu	17	0	F01
	1	1	F01
aggcaguguaguuagUugauu	1	1	F01
aggcaguguaguuagcugauC	1	1	F01
aggcaguguaguuagcugauug	15	0	F01
aCgcaguguaguuagcugauug	1	1	F01
agCcaguguaguuagcugauugc	1	1	F01
aggcaguguaguuagcuUauugc	1	1	F01
aggcGguguaguuagcugauugc	1	1	F01
	5	1	F01
aggcaguguaguuagcugauugA	4	1	F01
aggcaguguaguuagcugauuUc	1	1	F01
aggcagugAaguuagcugauugc	1	1	F01
aggcaguguaguuagcugauugc	107	0	F01
aggcaguguaguuagcugauugU	17	1	F01
aggcaguguaguuagcugauugcA	5	1	F01
aggcaguguaguuagcugauugcu	2	0	F01