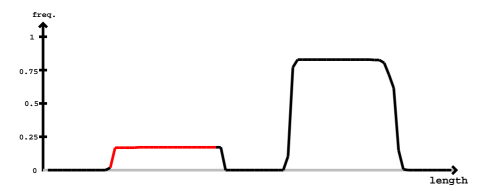
miRBase precursor : bta-mir-34b

Total read count : 327 bta-miR-34b read count : 56 remaining reads : 271





bta-miR-34b

- gugcucgguuuguaggcaguguaauuagcugauuguacucucaugcuuacaaucacuaguuccacugccaucaaaacaaggcac	-3' exp		
(((((((((((((((((((((((((((((((((	reads	mm	sample
uaggcaguguaGuuagcugauugu	1	1	F03
aggcaguguaGuuagcugauugu	17	1	F03
aggcaguguaauuagcugauugC	1	1	F03
guguaauAagcugauugu	1	1	F03
caaucacuaguuccacugcc	1	0	F03
caaucacuaguuccacugcca	4	0	F03
caaucacuaguuccacugccaA	1	1	F03
caaucacuaguuccacugccau	3	0	F03
caaucacuaguuccacugccauca	1	0	F03
caaucacuaguuccacugccaucGa	1	1	F03
aaucacuaguuccacugcc	1	0	F03
aaucacuaguuccacugcca	8	0	F03
aaucacuaguucUacugcca	1	1	F03
aaucacuaguuccacugccau	9	0	F03
aaucacuaguuccacugccaC	4	1	F03
aaucacuaguuccacugccauA	2	1	F03
aaucacuaguuccacugccauU	1	1	F03
aaucacuaguuccacugccauc	18	0	F03
aaucacuaguucUacugccauc	1	1	F03
aaucacuaguuccacugccGuc	1	1	F03
aaucacuaguuccacugccauca	4	0	F03
aaucacuaguuccacugccaucU	2	1	F03
aaucacuaguuccacugccaucC	1	1	F03
aaucacuaguuccacugccaucG	1	1	F03
aucacuaguuccacugcc	1	0	F03
aucacuaguuccacugcca	1	0	F03
aucacuaguuccacugccauU	1	1	F03
aucacuaguuccacugccauc	2	0	F03
aucacuaguuccacugccauca	2	0	F03
uaggcaguguaGuuagcugauugu	1	1	F02
aggcaguguaauuagcugauugC	1	1	F02
aggcaguguaGuuagcugauugu	13	1	F02
caaucacuaguuccacCgcca	1	1	F02
caaucacuaguuccacugcca	2	0	F02

gugcucgguuuguaggcaguguaauuagcugauuguacucucaugcuuacaaucacuaguuccacugccaucaaaacaaggcac			
caaucacAaguuccacugcca	1	1	F02
caaucacuaguuccacugccau	1	0	F02
caaucacuaguuccacugccauU	2	1	F02
caaucacuaguuccacugccauc	6	0	F02
caaucacuaguuccacugccaucU	4	1	F02
caaucacuaguuccacugccauca	1	0	F02
aaucacuaguuccacugcc	1	0	F02
aaucacuaguuccacugcca	7	0	F02
aaucGcuaguuccacugcca	1	1	F02
aaucacuaguCccacugccau	1	1	F02
aaucacuaguuccacugccau	6	0	F02
aaucacuaguuccacugccauA	4	1	F02
aaucacuaguucGacugccauc	1	1	F02
aaucacuaguuccacugAcauc	1	1	F02
aaucacuGguuccacugccauc	1	1	F02
aaucacuaguuccacugccaAc	1	1	F02
aaucacuaguuccacugccauc	50	0	F02
aaucacuaguCccacugccauc	1	1	F02
aaAcacuaguuccacugccauc	1	1	F02
aaucacuaguuccacugccaucG	1	1	F02
aaucacuaguuccacugccaucC	2	1	F02
aaucacuaguuccacugccaucU	5	1	F02
aaucacuaguuccacugccauca	10	0	F02
aucacuaguuccacugccauU	1	1	F02
aucacuaguuccacugccauc	3	0	F02
aucacuaguuccacugccaucU	1	1	F02
aucacuaguuccacugccauca	3	0	F02
		-	
		•	
uaggcaguguaGuuagcugauugu	2	1	F01
	2 1		F01 F01
uaggcaguguaGuuagcugauugu		1	
uaggcaguguaGuuagcugauuguuaggcaguguaauuagcugauuUu	1	1	F01
uaggcaguguaGuuagcugauuguuaggcaguguaauuagcugauuUuuaggUaguguaauuagcugauuUu	1	1 1 1	F01 F01
uaggcaguguaGuuagcugauuguuaggCaguguaauuagcugauuUuuaggUaguguaauuagcugauugu	1 1 17	1 1 1	F01 F01 F01
uaggcaguguaGuuagcugauugu. uaggUaguguaauuagcugauugu. uaggUaguguaauuagcugauugu. aggcaguguaGuuagcugauugu. caaucacuaguuccacug.	1 1 17 1	1 1 1 1 0	F01 F01 F01 F01 F01
uaggcaguguaGuuagcugauugu. uaggCaguguaauuagcugauuGu. uaggUaguguaauuagcugauugu. aggcaguguaGuuagcugauugu. caaucacuaguuccacug.	1 1 17 1 3	1 1 1 0 0	F01 F01 F01 F01
uaggcaguguaGuuagcugauugu uaggCaguguaauuagcugauugu uaggUaguguaauuagcugauugu aggcaguguaGuuagcugauugu caaucacuaguuccacug caaucacuaguuccacugcauc	1 1 17 1 3	1 1 1 0 0	F01 F01 F01 F01 F01
uaggcaguguaGuuagcugauugu uaggCaguguaauuagcugauugu uaggUaguguaauuagcugauugu aggcaguguaGuuagcugauugu caaucacuaguuccacug. caaucacuaguuccacugccauc aaucacuaguuccacugccaucU aaucacuaguuccacugcc aaucacuaguuccacugcc aaucacuaguuccacugcc	1 1 17 1 3 1 1 2	1 1 1 0 0 1 1	F01 F01 F01 F01 F01 F01 F01
uaggcaguguaGuuagcugauugu uaggcaguguaauuagcugauugu uaggUagugaauuagcugauugu aggcaguguaGuuagcugauugu caaucacuaguuccacug. caaucacuaguuccacugccauc. aaucacuaguuccacugccaucU aaucacuaguuccacugcca	1 1 17 1 3 1 1 2	1 1 1 0 0 1 1 0	F01 F01 F01 F01 F01 F01 F01 F01
	1 1 17 1 3 1 1 2 1 2 8	1 1 1 0 0 1 1 0	F01 F01 F01 F01 F01 F01 F01 F01
	1 1 17 1 3 1 1 2 1 2 8 2	1 1 1 0 0 1 1 0 1 0	F01 F01 F01 F01 F01 F01 F01 F01 F01
	1 1 17 1 3 1 1 2 1 2 8 2	1 1 1 0 0 1 1 0 1 0	F01 F01 F01 F01 F01 F01 F01 F01 F01 F01
	1 1 17 1 3 1 1 2 1 2 8 2	1 1 1 0 0 1 1 0 1 0	F01 F01 F01 F01 F01 F01 F01 F01 F01 F01
	1 1 17 1 3 1 2 1 2 8 2 1 1	1 1 1 0 0 0 1 1 0 0 1 0	F01 F01 F01 F01 F01 F01 F01 F01 F01 F01
	1 1 17 1 3 1 2 1 2 8 2 1 1 4 40	1 1 1 0 0 0 1 1 0 0 1 1 0	F01
	1 1 17 1 3 1 1 2 1 2 8 2 1 1 4 40 1	1 1 1 0 0 0 1 1 0 0 1 1 0 0	F01
	1 1 17 1 3 1 1 2 1 2 8 2 1 1 4 40 1 3	1 1 1 0 0 0 1 1 0 0 1 1 1 0 0	F01
	1 1 17 1 3 1 1 2 1 2 8 2 1 1 4 40 1 3	1 1 1 0 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0	F01
	1 1 17 1 3 1 2 1 2 8 2 1 1 4 40 1 3 1	1 1 1 0 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1 1 1 0 1 1	F01
	1 1 17 1 3 1 2 1 2 8 2 1 1 4 40 1 3 1 2	1 1 1 0 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 1 0	F01
	1 1 17 1 3 1 1 2 1 2 8 2 1 1 4 40 1 3 1 2	1 1 1 1 0 0 0 1 1 0 0 1 1 1 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0	F01
	1 1 17 1 3 1 1 2 1 2 8 2 1 1 4 40 1 3 1 2 1 1 1 1	1 1 1 1 0 0 0 1 1 0 0 1 1 1 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 0 0 0 1 1 0	F01
	1 1 17 1 3 1 1 2 1 2 8 2 1 1 4 40 1 3 1 2 1 1 1 1	1 1 1 1 0 0 0 1 1 0 0 1 1 1 0 1 1 0 0 1 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1	F01
	1 1 17 1 3 1 1 2 1 2 8 2 1 1 4 40 1 3 1 2 1 1 1 1	1 1 1 1 0 0 0 1 1 0 0 1 1 1 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 0 0 0 1 1 0	F01