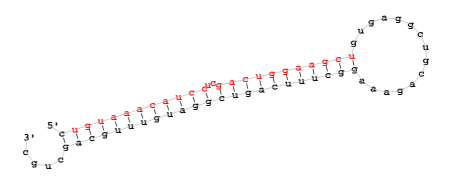
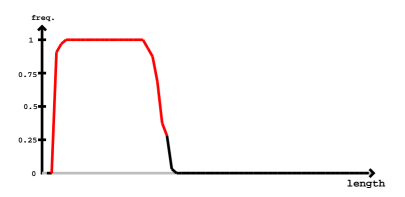
miRBase precursor : bta-mir-30a

Total read count : 32 bta-miR-30a-5p read count : 32 remaining reads : 0





## bta-miR-30a-5p

5'-	$\verb"cugua-aacauccucgacugga-agcuguga-ggcugca-ga-aaggcuuuca-gucggauguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcug-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-gcugc-ga-aaggcuguuugca-ga-aaggcug-ga-aaggcug-ga-aaggcug-ga-aagg-guuuugca-ga-aagg-guuuugca-ga-aagg-guuuugca-ga-aagg-ga-$	-3'	exp	
	(((((((((((((((((((((((((((((((((((((((	reads	s mm	sample
	.uguaaacauccucgacugg	1	0	F03
	.uguaaacauccucgacugga	2	0	F03
	.uguaaacauccucgacuggaa	1	0	F03
	.uguaaacauccucgacuggaaA	1	1	F03
	.uguaaacauccucgacuggaag	4	0	F03
	.uguaaacauccucgacuggaagc	1	0	F03
	uaaacauccucgacuggaagcuU	1	1	F03
	.uguaaacauccucgacugg	1	0	F02
	.uguaaacauccucgacuggaa	2	0	F02
	.uguaaacauccucgacuggaaA	1	1	F02
	.uguaaacauccucgacuggaagc	1	0	F02
	.uguaaacauccucgaUuggaagcu	1	1	F02
	.uguaaacauccucgacuggaa	3	0	F01
	.uguaaacauccucgacuggaag	1	0	F01
	.uguaaacauccucgacuggaaA	3	1	F01
	.uguaaacauccucgacuggaagA	1	1	F01
	.uguaaacauccucgacuggaagcu	4	0	F01
	.uguaaacauccucgacuggaagcC	1	1	F01
	guaaacauccucgacuggaagcu	2	0	F01