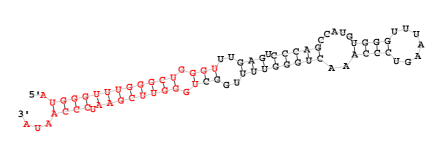
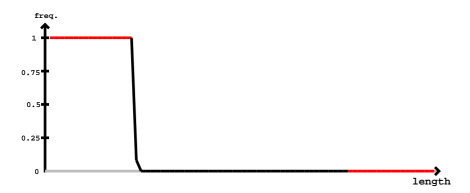
miRBase precursor : bta-chr28\_3569

Total read count : 145 bta-chr28\_3569\_mt read count45 bta-chr28\_3569\_st read coun0 remaining reads : 0





bta-chr28\_3569\_st

## bta-chr28\_3569\_mt

	Dta-cnr26_3569_mt				
5'-	${\color{red} \textbf{auggguuugggcuggguuugagucccagccauguggguuuaagucccaaacuggguuuuggcuggguucgaaucccaaua} \\ \\ {\color{red} \textbf{auggguuuggcuggguucgaaucccaaua} \\ \\ {\color{red} \textbf{auggguuuuggcuggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auggguuuuggcuggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auggguuuuggcuggguuuuggcuggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuguuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuuggaaucccaaua} \\ \\ {\color{red} \textbf{auguggguuggaaucccaaua} \\ \\ \\ \\ {\color{red} \textbf{auguggguuggguuggguuggaaucccaaua} \\ \\ \\ \\ {\color$	-3'	exp		
	.((((((((((((((((((((((((((((((((((((((	reads	mm	sample	
	auggguuugggcugggC	4	1	F03	
	auggguAugggcugggu	1	1	F03	
	auggguuugggcuggUu	1	1	F03	
	auggguuugggcugggu	34	0	F03	
	Guggguuugggcugggu	1	1	F03	
	auggguuugggcuggguu	1	0	F03	
	auggguuAgggcugggu	1	1	F02	
	auggguuugggcugggG	1	1	F02	
	auggguuugggcugggC	2	1	F02	
	auggguuugggcugggu	40	0	F02	
	auggguuugggcugggA	1	1	F02	
	auggguuGgggcugggu	1	1	F02	
	auggguuugggcuggguu	2	0	F02	
	auggguuugggcuggguG	1	1	F02	
	auggguuugggcugggC	1	1	F01	
	auggguuugggcugggu	44	0	F01	
	auggguuAgggcugggu	1	1	F01	
	auggguuugggcuggguA	1	1	F01	
	auggguuugggcuggguC	1	1	F01	
	auggguuugggcuggguu	5	0	F01	
	auggguuugggcugggAu	1	1	F01	