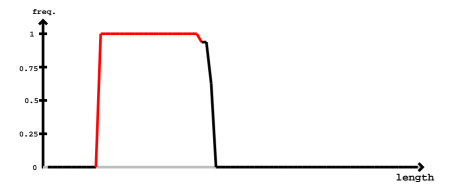
miRBase precursor : bta-mir-93

Total read count : 32 bta-miR-93 read count : 32 remaining reads : 0





bta-miR-93

${\tt 5'- cugggggcuccaaagugcuguucgugcaggua} \\ {\tt gugugaucaccugaccuacugcugagccagcacuucccgagcccc} \\ {\tt cuggggggcuccaaagugcuguucgugcaggua} \\ {\tt gugugaucaccugaccuacugcugagccagcacuucccgagcccc} \\ {\tt cuggggggcuccaaagugcuguucgugcaggua} \\ {\tt cuggggggcuccaaaguaccuucccgaggcccc} \\ {\tt cuggggggcuccaaaguaccuucccgaggcccc} \\ {\tt cuggggggcuccaaaguaccuucccgaggcccc} \\ {\tt cugggggguaccuucccugaccuucccgaggcccc} \\ {\tt cugggggguaccuucccugaccuucccgaggcccc} \\ {\tt cugggggaguacaccuucccgaggcccc} \\ {\tt cugggaguacaccuucccgaggcccc} \\ {\tt cugggaguacaccuucccgaggcccc} \\ {\tt cugggaguacaccuucccgaggcccc} \\ {\tt cuggaguacaccuucccgaggcccc} \\ {\tt cuggaguacaccuucccgaggcccc} \\ {\tt cuggaguacaccuucccgaggcccc} \\ {\tt cuggaguacaccuuccccgagaccuuccccgagaccuuccccgagaccuuccccgagaccuuccccgagaccuucccccaaaguaccuuccccaaaguaccuuccccaaaguaccuuccccaaaguaccuuccccaaaguaccuuccccaaaguaccuuccccaaaguaccuuccccaaaaguaccuuccccaaaguaccuuccccaaaaguaccuuccccaaaaguaccuuccccaaaaguaccuuccccaaaaguaccuuccccaaaaguaccuuccccaaaaguaccuuccccaaaaccuuccccaaaaccuuccaaaaccuucccaaaaccuuccaaaaccu$	-3'	exp		
((((((((((((((((((((((((((((((((((reads	s n	nm	sample
caaagugcuguucgugcaggu	1	()	F03
caaagugcuguucgugcagguGg	1	1	L	F03
caaagugcuguucgugcagguag	4	C)	F03
caaagugcuguucgugcagguagA	4	1	L	F03
caaagugcuguucgugcaggu	1	C)	F02
caaagugcuguucgugcagguag	4	C)	F02
caaagugcuguucgugcagguagu	1	C)	F02
caaagugcuguucgugcagguagA	7	1	L	F02
caaagugcuguucgugcagguag	1	C)	F01
caaagugcuguucgugcagguagu	1	C)	F01
	7	1	ı	F01