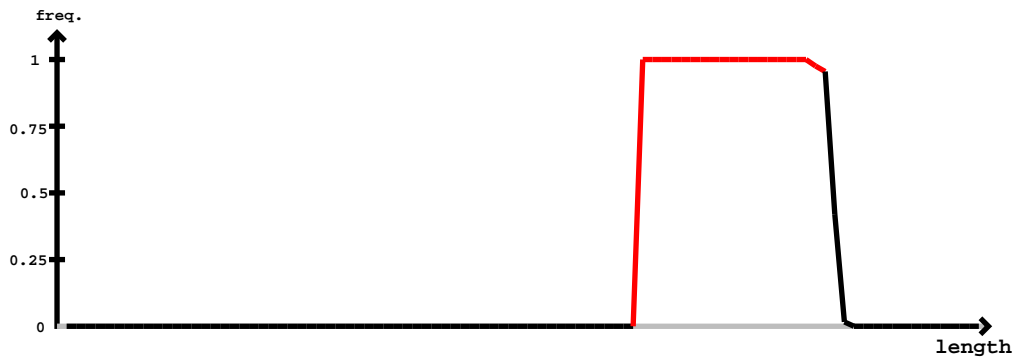
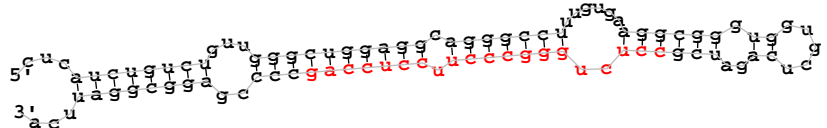


miRBase precursor : hsa-mir-326  
Total read count : 245  
hsa-miR-326 read count : 245  
remaining reads : 0



hsa-miR-326				
5'-	Sequence	-3'	exp	
.....	.....ccaucugucuguuggcgugggaggcagggcuuugugaaggcgugugugcuaugccucag	ccucugggccciuccucca	ccccgaggcgaa	uca
.....	.....ccucugggccciuccucca	cc	read	mm
.....	.....ccucugggccciuccuccaU	cc	3	0
.....	.....ccucugggccciuccuccaA	cc	1	1
.....	.....ccucugggccciuccuccaG	cc	1	1
.....	.....AcucugggccciuccuccaG	cc	18	0
.....	.....ccucugggccciuccuccaG	cc	1	1
.....	.....ccucugggccciuccuccaG	cc	14	1
.....	.....ccucugggccciuccuccaG	cc	4	0
.....	.....ccucugggccciuccuccc	cc	2	0
.....	.....ccucugggccciuccucc	cc	2	1
.....	.....ccucugggccciuccucca	cc	1	0
.....	.....ccucugggccciuccuccaG	cc	51	0
.....	.....ccucugggccciuccuccaA	cc	6	1
.....	.....ccucugggccciuccuccaG	cc	51	0
.....	.....ccucugggccciuccuccaA	cc	6	1
.....	.....ccuUugggccciuccuccaG	cc	1	1
.....	.....ccucugggccciuccuccaG	cc	51	0
.....	.....ccucugggccciuccuccCg	cc	1	1
.....	.....ccucugggccciuccuccaG	cc	34	1
.....	.....ccucugggccciuccuccaG	cc	34	1
.....	.....ccucugggccciuccuccaG	cc	34	1
.....	.....ccucugggccciuccuccaUc	cc	4	1
.....	.....ccucugggccciuccuccaG	cc	4	0
.....	.....ccucugggccciuccuccaUc	cc	4	1
.....	.....ccucugggccciuccuccaG	cc	4	0
.....	.....ccucugggccciuccuccaG	cc	4	1
.....	.....ccucugggccciuccuccaA	cc	4	1
.....	.....ccucugggccciuccuccaUc	cc	4	1
.....	.....ccucugggccciuccuccaG	cc	4	1
.....	.....ccucugggccciuccuccaUc	cc	4	1
.....	.....ccucugggccciuccuccaG	cc	42	0
.....	.....ccucugggccciuccuccc	cc	2	0
.....	.....UccucugggccciuccuccaG	cc	1	1
.....	.....ccucugggccciuccuccaA	cc	3	1
.....	.....ccucugggccciuccuccaG	cc	42	0
.....	.....ccucugggccciuccuccaUc	cc	21	0
.....	.....UccucugggccciuccuccaG	cc	1	1
.....	.....ccucugggccciuccuccaA	cc	21	1
.....	.....ccucugggccciuccuccaG	cc	42	0

**hsa-miR-326**

cucaucugucuguugggcuggaggcaggccuuuugugaagggggguggugcucagaucg	<b>ccucugggccccuuucccag</b>	ccccgaggcggaauuca		
.....	ccucugggccccuuucccaUc.....	.....	4	1
.....	ccucugggccccuuucccagU.....	.....	28	1
.....	ccucugggccccuuucccag.....	.....	6	0
.....	ccucugggccccuuucccaUc.....	.....	1	1
.....	ccucugggccccuuucccagU.....	.....	2	1