

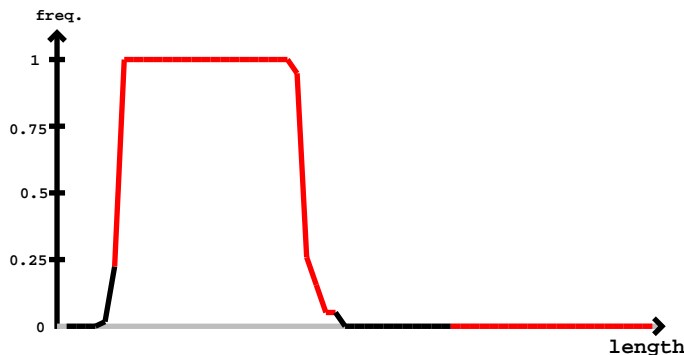
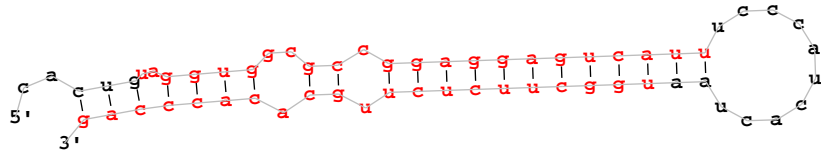
miRBase precursor : hsa-mir-6815

Total read count : 58

hsa-miR-6815-5p read count 58

hsa-miR-6815-3p read count 0

hsa_hsa_0815_Sp read count 0
remaining reads : 0



hsa-miR-6815-5p

hsa-miR-6815-3p

		-3'	exp	
		reads	mm	sample
5'-	cacug <u>uagguggcgccggaggaguauuucccaucacuaa</u> ugg <u>cuucucuuugcacacccag</u>			
..((..(((..((.((((((.....)))))))))).))).)))))				
.....uagguggcgccggaggagu.....	2	0		Z2_
.....u <u>guagguggcgccggaggaguU</u>	1	1		GDM
.....u <u>guagguggcgccggaggagu</u>	8	0		GDM
.....u <u>guagguggcgccggaggagu</u>	8	0		GDM
.....u <u>guagguggcgccggaggagu</u>	8	0		GDM
.....u <u>uagguggcgccggaggag</u>	2	0		GDM
.....u <u>uagguggcgccggaggagu</u>	19	0		GDM
.....u <u>uagguggcgccggaggagu</u>	19	0		GDM
.....u <u>uagguggcgccggaggagu</u>	19	0		GDM
.....u <u>uagguggcgccggaggaguU</u>	1	1		GDM
.....u <u>uagguggcgccggaggaguc</u>	3	0		GDM
.....u <u>uagguggcgccggaggaguca</u>	2	0		GDM
.....u <u>uagguggcgccggaggaguca</u>	2	0		GDM
.....u <u>uagguggcgccggaggaguauu</u>	2	0		GDM
.....guagguggcgccggaggagu.....	4	0		Z1_
.....uagguggcgccggaggagC.....	1	1		Z1_
.....u <u>uagguggcgccggaggagu</u>	2	0		Z1_
.....u <u>uagguggcgccggaggaguca</u>	2	0		Z1_
.....u <u>uagguggcgccggaggag</u>	1	0		Z3_
.....u <u>uagguggcgccggaggagu</u>	5	0		Z3_
.....u <u>uagguggcgccggaggagA</u>	1	1		Z3_
.....u <u>uagguggcgccggaggaguc</u>	1	0		Z3_
.....u <u>uaggug<u>ccgcggaggaguauu</u></u>	1	0		Z3