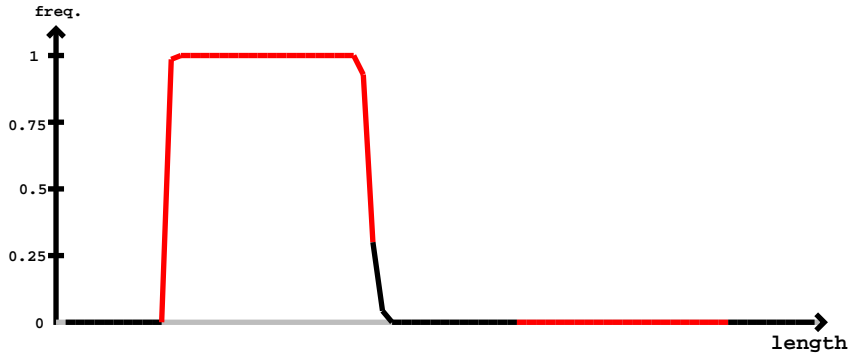
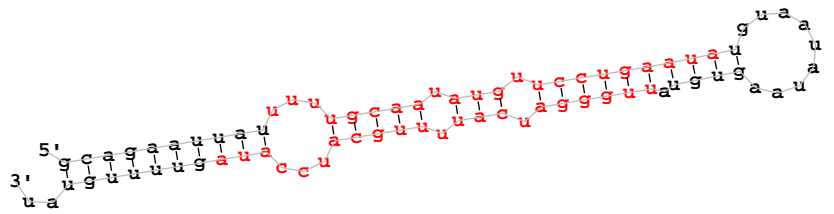


miRBase precursor : hsa-mir-450b
 Total read count : 70
 hsa-miR-450b-5p read count 70
 hsa-miR-450b-3p read count 0
 remaining reads : 0



hsa-miR-450b-5p

hsa-miR-450b-3p

5'	3'	exp	reads	mm	sample
gcagaauuauuuuugcaauauguuccugaaauuguaauuaagugua <u>uugggauc</u> auuuugcaucca <u>aguuuug</u> uau					
.....uuuugcaauauguuccugaa.....			1	0	Z3_
.....uuuugcaauauguuccugaa <u>A</u>			1	1	Z3_
.....uuuugcaauauguuccugaa.....			1	0	GDM
..... <u>A</u> uuuugcaauauguuccugaa.....			1	1	GDM
.....uuuugcaauauguuccugaa.....			12	0	GDM
.....uuuugcaauauguuccugaa <u>C</u>			2	1	GDM
.....uuuugcaauauguuccugaa.....			12	0	GDM
.....uuuugcaauauguuccugaa.....			12	0	GDM
.....uuuugcaauauguuccugaa <u>C</u>			2	1	GDM
.....uuuugcaauauguuccugaa <u>A</u>			3	1	GDM
.....uuuugcaauauguuccuga <u>G</u>			1	1	GDM
.....uuuugcaauauguuccugaa.....			2	1	GDM
.....uuuugcaauauguuccugaa <u>u</u>			8	0	GDM
.....uuuugca <u>G</u> uauugcugaa <u>u</u>			1	1	GDM
.....uuuugcaauauguuccugaa <u>u</u>			8	0	GDM
.....uuugcaauauguuccugaa.....			1	0	GDM
.....uuuugcaauauguuccugaa.....			2	0	Z1_
.....uuuugca <u>G</u> uauugcugaa.....			1	1	Z1_
.....uuCugcaauauguuccugaa.....			1	1	Z1_
.....uuuugcaauauguuccugaa <u>G</u>			1	1	Z1_
.....uuuugcaauauguuccugaa.....			2	0	Z2_
.....uuuugcaauauguuccuga <u>G</u>			1	1	Z2_
.....uuuugcaauauguuccugaa.....			14	0	Z2_
.....uuuugcaauauguuccugaa <u>A</u>			1	1	Z2_
.....uuuugcaauauguuccugaa <u>C</u>			2	1	Z2_
.....uuCugcaauauguuccugaa.....			1	1	Z2_
.....uuuugcaauauguuccugaa <u>u</u>			9	0	Z2_
.....uuuugcaauauguuccugaa <u>U</u>			1	1	Z2_