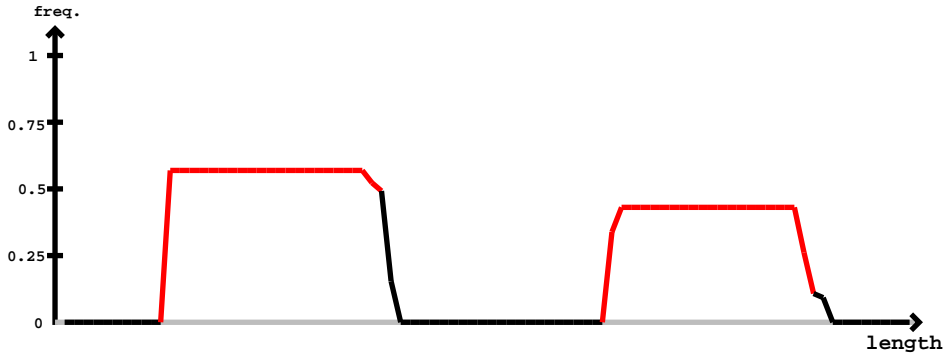
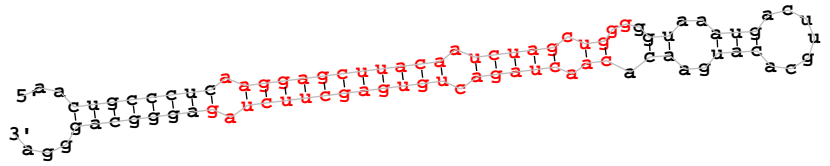


miRBase precursor : hsa-mir-708
 Total read count : 65
 hsa-miR-708-5p read count : 37
 hsa-miR-708-3p read count : 28
 remaining reads : 0



hsa-miR-708-3p

hsa-miR-708-5p

5'	reads	mm	sample	3'	exp
aacugcccuc aaggagcuu ca <u>aauc</u> uagcugggguaaaugac <u>u</u> gcac <u>a</u> ugaaca <u>caacu</u> agacugugag <u>cu</u> cuuagagggcagggg	2	0	Z1_		
.....aaggagcuuca <u>aauc</u> uagcuggg.....	3	0	Z1_		
.....caacuagacugugag <u>cu</u> cuca.....	1	0	Z1_		
.....aaggagcuuca <u>aauc</u> uagcugg.....	2	0	GDM		
.....aaggagcuuca <u>aauc</u> uagcuggA.....	2	1	GDM		
.....aaggagcuuca <u>aauc</u> uagcuggA.....	2	1	GDM		
.....aaggagcuuca <u>aauc</u> uagcuggg.....	8	0	GDM		
.....aaggagcuuG <u>ca</u> aucuagcuggg.....	1	1	GDM		
.....aaggagcuuca <u>aauc</u> uagcuggg.....	8	0	GDM		
.....aaggagcuuca <u>aauc</u> uagcugggU.....	10	1	GDM		
.....aaggagcuuca <u>aauc</u> uagcugggU.....	10	1	GDM		
.....caacuagacugugag <u>cu</u> cuC.....	1	1	GDM		
.....caacuagacugugag <u>cu</u> cu.....	4	0	GDM		
.....caacuagacugugag <u>cu</u> cu.....	4	0	GDM		
.....caacuagacugugag <u>cu</u> cuca.....	2	0	GDM		
.....caacuagacugugag <u>cu</u> cuca.....	2	0	GDM		
.....caacuagacugGgag <u>cu</u> cuca.....	1	1	GDM		
.....caacuagacugugag <u>cu</u> cuuag.....	1	0	GDM		
.....caacuagacugugag <u>cu</u> cuuagU.....	2	1	GDM		
.....caacuagacugugag <u>cu</u> cuuagU.....	2	1	GDM		
.....aacuagacugugag <u>cu</u> cuca.....	1	0	GDM		
.....aacuagacugugag <u>cu</u> cuuaga.....	3	0	GDM		
.....aacuagacugugag <u>cu</u> cuCaga.....	1	1	GDM		
.....aaggagcuuca <u>aauc</u> uagcug.....	3	0	Z2_		
.....aaggagcuuca <u>aauc</u> uagcuggU.....	7	1	Z2_		
.....aaggagcuuca <u>aauc</u> uagcuggC.....	2	1	Z2_		
.....caacuagacugugag <u>cu</u> cu.....	4	0	Z2_		
.....caGcuagacugugag <u>cu</u> cu.....	1	1	Z2_		
.....caacuagacugugag <u>cu</u> cuca.....	3	0	Z2_		