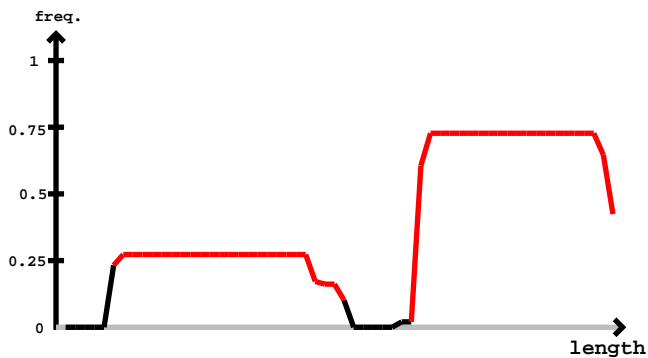
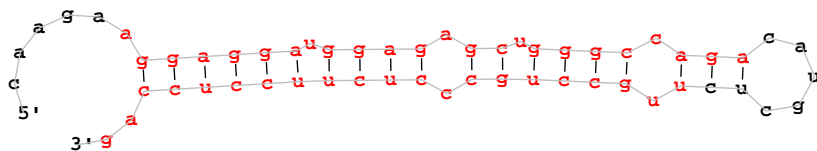


miRBase precursor : hsa-mir-6894
 Total read count : 99
 hsa-miR-6894-5p read count 27
 hsa-miR-6894-3p read count 72
 remaining reads : 0



hsa-miR-6894-3p

hsa-miR-6894-5p

5' -	caagaaggaggauuggagagcugggccagacaugcuc <u>uugccugcccucuuccuccag</u>	-3'	exp	reads	mm	sample
.....(((((((.....))))))))).....				3	0	GDM
...aaggaggauuggagagcugggc.....				1	0	GDM
...aaggaggauuggagagcugggccaga.....				2	1	GDM
...Gggaggauuggagagcugggc.....				2	0	GDM
.....uc <u>uugccugcccucuuccuca</u> ..				1	1	GDM
.....u <u>ugccugcccucuuccuc</u> ..				1	0	GDM
.....u <u>ugccugcccucuuccuc</u> U..				14	0	GDM
.....u <u>ugccugcccucuuccuca</u> ..				14	0	GDM
.....u <u>ugccugcUcucuuccuca</u> ..				1	1	GDM
.....u <u>ugccugcccucuuccuca</u> ..				14	0	GDM
.....u <u>ugccugcccucuuccuccag</u> ..				19	0	GDM
.....u <u>ugccugcccucuuccuccag</u> ..				19	0	GDM
.....u <u>ugccugcccucuuccuccag</u> ..				19	0	GDM
.....u <u>ugccugcccucuuccuca</u> U..				1	1	GDM
.....u <u>ugccugcccucuuccuccag</u> ..				1	0	GDM
.....aaggaggauuggagagcugggc.....				1	0	Z2_
.....u <u>ugccugcccucuuccuccag</u> ..				2	0	Z2_
.....u <u>ugccugcccucuuccuca</u> A..				1	1	Z2_
.....u <u>ugccugcccucuuccuccag</u> ..				5	0	Z2_
.....aaggaggauuggagagcugggU..				2	1	Z1_
.....aaggaggauuggagagcugggc.....				2	0	Z1_
.....aaggaggauuggagagcugggcc.....				1	0	Z1_
.....aaggaggauuggagagcugggccag..				6	0	Z1_
.....aaggaggauuggagagcugggccaga.....				4	0	Z1_
.....aaggaggauuggagagcugggccagU..				3	1	Z1_
.....aggaggauuggagagcugggccaga.....				2	0	Z1_
.....u <u>ugccugcccucuuccuc</u> U..				2	1	Z1_
.....u <u>ugccugcccucuuccuc</u> ..				3	0	Z1_
.....u <u>ugccugcccucuuccuca</u> ..				2	0	Z1_
.....u <u>ugccugcccucuuccuccag</u> ..				4	0	Z1_
.....u <u>ugGcugcccucuuccuccag</u> ..				1	1	Z1_

hsa-miR-6894-3p

hsa-miR-6894-5p

caagaaggagggauggagagcugggcccagacaugcucugccugcccucuuccuccag

.....ugccugcccucuuccucc..	1	0	Z1_
.....ugccugcccucuuccucca.	1	0	Z1_
.....ugccugcccucuuccuccag	4	0	Z1_
.....uugccugcccucuuccucca.	1	0	Z3_
.....uugccugcccucuuccuccag	4	0	Z3_