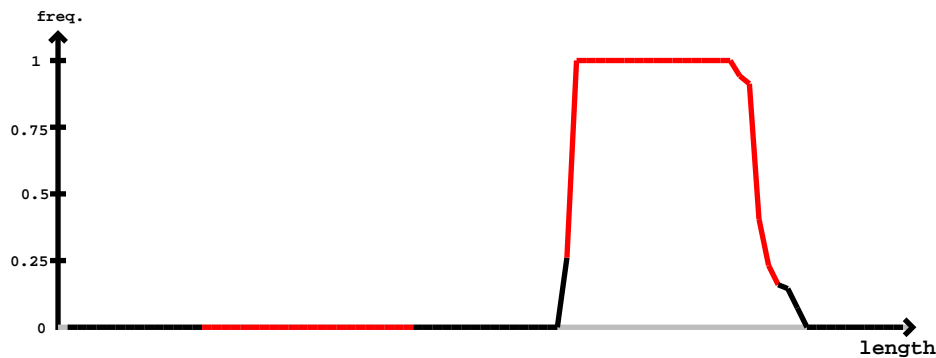
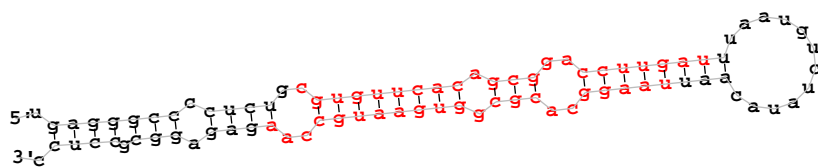


miRBase precursor : hsa-mir-124-3  
 Total read count : 69  
 hsa-miR-124-5p read count : 0  
 hsa-miR-124-3p read count : 69  
 remaining reads : 0



hsa-miR-124-5p		hsa-miR-124-3p				
5'-	ugagggcccccucg <u>cguguuacacagcggaccuugauuu</u> uaaugucua <u>uaacaauuaaggcacg</u> cgguaga <u>ugc</u> caagagagggc <u>ccucc</u>	-3'	exp	reads	mm	sample
	.(((((((.((((.(((((((.(((((((.(.....)))))))).)))..)))).)))).)))).)))).)))).)))).)))).					
	.....uuaaggcacg <u>cggu</u> gaa.....			3	0	GDM
	.....uuaaggcacg <u>cggu</u> gaaugc.....			1	0	GDM
	.....uuaaggcacg <u>cggu</u> gaaugcc.....			3	0	GDM
	.....uuaaggcacg <u>cggu</u> gaaugcc.....			3	0	GDM
	.....uaaggcacg <u>cggu</u> gaaugA.....			4	1	GDM
	.....uaaggcacg <u>cggu</u> gaaugc.....			10	0	GDM
	.....uaaggcacg <u>cggu</u> gaaugc.....			10	0	GDM
	.....uaaggcacg <u>cggu</u> gaaugc.....			10	0	GDM
	.....uaaggcacg <u>cggu</u> gaaugA.....			4	1	GDM
	.....uaaggcacg <u>cggu</u> gaaugcc.....			4	0	GDM
	.....uaaggcacg <u>cggu</u> gaaugcc.....			4	0	GDM
	.....uaaggcacg <u>cggu</u> gaaugcca.....			1	0	GDM
	.....uaaggcacg <u>cggu</u> gaaugccaagU.....			5	1	GDM
	.....uuaaggcacg <u>cggu</u> gaaugc.....			6	0	Z2_
	.....uaaggcacg <u>cggu</u> gaaug.....			2	0	Z2_
	.....uaaggcacg <u>cggu</u> gaaugc.....			4	0	Z2_
	.....uaaggcacg <u>cggu</u> gaaugU.....			2	1	Z2_
	.....uaaggcacg <u>cggu</u> gaaugA.....			1	1	Z2_
	.....uaaggcacg <u>cggu</u> gaaugcc.....			1	0	Z2_
	.....uuaaggcacg <u>cggu</u> gaa.....			1	0	Z1_
	.....uuaaggcacg <u>cggu</u> gaaugc.....			2	0	Z1_
	.....uaaggcacg <u>cggu</u> gaaugc.....			1	0	Z1_
	.....uaaggcacg <u>cggu</u> gaaugcA.....			1	1	Z1_
	.....uaaggcacg <u>cggu</u> gaaugcca.....			4	0	Z1_
	.....uuaaggcacg <u>cggu</u> gaaugc.....			1	0	Z3_
	.....uuaaggcacg <u>cggu</u> gaaugccaU.....			1	1	Z3_
	.....uaaggcacg <u>cggu</u> gaaugc.....			3	0	Z3_
	.....uaaggcacg <u>cggu</u> gaaugcc.....			3	0	Z3_
	.....uaaggcacg <u>cggu</u> gaaugccaag.....			4	0	Z3_
	.....uaaggc <u>G</u> cggu <u>gaaugccaag</u> .....			1	1	Z3_