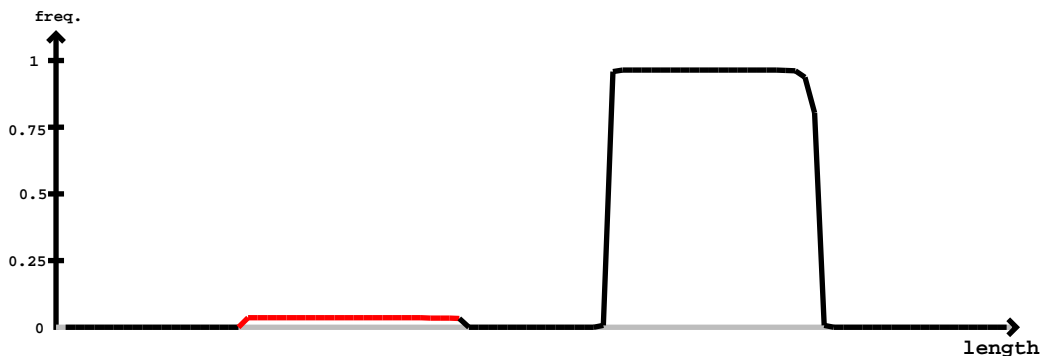
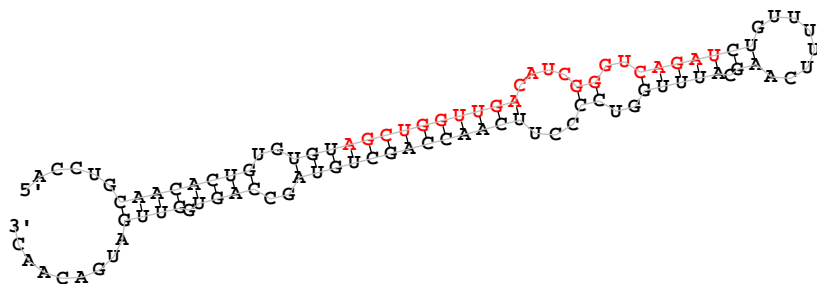


miRBase precursor : dme-mir-133_MI0000362
 Total read count : 699
 dme-miR-133-5p_MIMAT0020806 read count : 699
 remaining reads : 674



dme-miR-133-5p_MIMAT0020806		reads	mm	sample
5'	accugcaacacuguguguagcugguugacaucgggucagau cuguuuucaagcauugguCCCCUUAACCCAGCUGAGCCAGUGGUGAUGACAAC			
(((((((.....((((((((((((.....((.....)))))).....)))))).....)))))).....			
agcugguugacaucggguc.....	1	0	seq
agcugguugacaucgggucaga.....	1	0	seq
agcugguugacaucgggucagaG.....	1	1	seq
agcugguugacaAcgggucagau.....	1	1	seq
agcugguugacaucgggucagau.....	21	0	seq
AuugguCCCCUUAACCCAGC.....	3	1	seq
AuugguCCCCUUAACCCAGCUG.....	2	1	seq
uugguCCCCUUAACCCAG.....	1	0	seq
uugguCCCCUUAACCCAGC.....	1	0	seq
uugguCCCCUUAACCCAACU.....	1	1	seq
CugguCCCCUUAACCCAGC.....	1	1	seq
uugguCCCCUUAACCCAGC.....	11	0	seq
uugguCCCCUUAACCCAGC.....	1	1	seq
uugguCCCCUUAACCCAGCUG.....	1	1	seq
uugguCCCCUUAACCCAGCUG.....	1	1	seq
uugguCCCCUUAACCCAGCUG.....	76	0	seq
uugguCCCCUUAACCCAGCAG.....	1	1	seq
uugguCCCCUUAACCCAGCUG.....	1	1	seq
uugguACCuuUAACCCAGCUG.....	1	1	seq
uugguCCCCUUAACCCAGCUG.....	4	1	seq
uugguCCCCUUAACCCAGCUG.....	5	1	seq
uugguCCCCUUAACCAACUG.....	1	1	seq
uugguCCCCUUAACCCAGCUU.....	2	1	seq
uugguCCCCUUAACCCAGCUG.....	494	0	seq
uugguCCCCUUAACCCAGCUG.....	1	1	seq
uugguCCCCUUAACCCAGCAU.....	1	1	seq
uugCuCCCCUUAACCCAGCUG.....	1	1	seq
uugguCCCCUUAACCCAGCU.....	2	1	seq
uugguCCCCUUAACCCAGCUGA.....	4	1	seq
uugguCCCCUUAACCCAGCUG.....	1	1	seq
uugAuCCCCUUAACCCAGCUG.....	4	1	seq
uugguCCGCUUAACCCAGCUG.....	1	1	seq
uugguCCCCUUAACCCAGCUA.....	1	1	seq
uugguCCCCUUAACCCAGCUG.....	1	1	seq

accugcaacacuguguguagcuggguugacaucgggucagau	cuguuuucaagcauuuggu	cccucaaccagcuguagccagugguugaugacaac		
.....	uuggu	cccucaaaAaccagcugu	2	1 seq
.....	uuggu	cccuucGaccagcugu	3	1 seq
.....	uuggu	cccucaaccaAacugu	3	1 seq
.....	Auggu	cccucaaccagcugu	2	1 seq
.....	uuggu	cccuucUaccagcugu	2	1 seq
.....	uuggG	cccucaaccagcugu	2	1 seq
.....	uuggu	cccuCucaaccagcugu	2	1 seq
.....	uuggu	cccuAcaaccagcugu	5	1 seq
.....	uuggu	cccucaaccagUugu	1	1 seq
.....	uuggu	cccucaacUagcugu	1	1 seq
.....	uuggu	cccucaaccagcugC	3	1 seq
.....	uuggu	cccuCcaaccagcugu	5	1 seq
.....	uuggu	cccucaaccaCcugu	2	1 seq
.....	uugguG	cccucaaccagcugu	2	1 seq
.....	uuggu	cccucaaccUgcugu	3	1 seq
.....	uuggC	cccucaaccagcugu	1	1 seq
.....	uuggu	cccucaaccagcugua	2	0 seq
.....	uuggu	cccucaaccagcuguU	3	1 seq
.....	uUgu	cccucaaccagcug	1	1 seq
.....	uggu	cccucaaccagcugu	2	0 seq
.....	uUgu	cccucaaccagcugu	1	1 seq