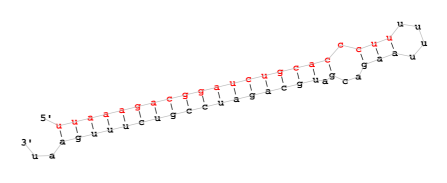
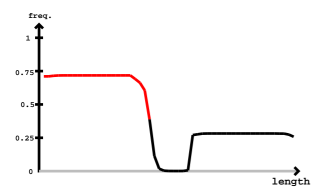
miRBase precursor : chromosome_14_108611

Total read count : 3777 chromosome_14_108611 read**?60**nt remaining reads : 1067





chromosome_14_108611

-	uuaaagacggaucugcacccuuuuuuaagacgaugcagauccgucuuugaau	-3' exp		
	(((((((((((((((((((((((((((((((((((((((reads	mm	sample
	uuGaagacggaucugcac	1	1	seq
	uuaaagacggaucugcaU	10	1	seq
	Cuaaagacggaucugcac	1	1	seq
	uuaaagacggaucugcaA	54	1	seq
	uuaaagacggaucugcac	35	0	seq
	uuaaagacggaucugcacc	20	0	seq
	uuaaagacggaucugcaAc	8	1	seq
	uuaaagacggaucugcacU	8	1	seq
	uuaaagacggaucugcacA	72	1	seq
	uuaaagacggaucugcUccc	2	1	seq
	uuaaagacggaucugcaccG	1	1	seq
	uuaaagacggaucugcaccU	67	1	seq
	uuaaagacggaucuAcaccc	1	1	seq
	uuaGagacggaucugcaccc	3	1	seq
	uuaaagacggaucugcaccc	109	0	seq
	uuaaagacggGucugcaccc	1	1	seq
	uuaaagacgAaucugcaccc	1	1	seq
	uuaaagacggaucugcaccA	29	1	seq
	uuaaagacggaucugcacUcu	1	1	seq
	uuaaagacggaucugcacccG	6	1	seq
	uuaaagacggaucCgcacccu	4	1	seq
	uuaaagacgAaucugcacccu	1	1	seq
	uuaaagacggaucugcGcccu	7	1	seq
	uuaGagacggaucugcacccu	3	1	seq
	uuaaagacggaucugcacccA	60	1	seq
	uuaaagacggaucugcacccC	93	1	seq
	uuaaagacAgaucugcacccu	2	1	seq
	uuaaagacggaucugcaAccu	1	1	seq
	uuaaagacggaucAgcacccu	1	1	seq
	Guaaagacggaucugcacccu	1	1	seq
	uuaaagacggaucugcacAcu	1	1	seq
	uuaaagCcggaucugcacccu	1	1	seq
	uuaaagacggaucGgcacccu	3	1	seq
	uuaaagacggaucugAacccu	1	1	seq
	uuaaagacgCaucugcacccu	1	1	seq

uuaaagacggaucugcacccuuuuuuaagacgaugcagauccgucuuugaau			
uuaaGgacggaucugcacccu	1	1	seq
uuUaagacggaucugcacccu	2	1	seq
uuaaagaUggaucugcacccu	1	1	seq
uuaaagacggaCcugcacccu	4	1	seq
uuaaagacggaucugcaccGu	1	1	seq
Cuaaagacggaucugcacccu	3	1	seq
uuaaagacggGucugcacccu	3	1	seq
uuaaagacggaucugcaUccu	1	1	seq
uuaaagGcggaucugcacccu	5	1	seq
uuaaagacggaucugUacccu	2	1	seq
uuaaagacggaucugcacccu	599	0	seq
uuaaagacggaucugcaccAu	3	1	seq
uuaaagacggaucuUcacccu	1	1	seq
uuaaagacggaucugcacGcuu	1	1	seq
uuaaagacggaucugcacccuA	16	1	seq
uuaaagacggaucugcacAcuu	1	1	seq
uuaaagacggaucugcacccuC	103	1	seq
uuaaagaUggaucugcacccuu	1	1	seq
uCaaagacggaucugcacccuuuuaaagacggaucuUcacccuu	1	1	seq
	1	1	seq
uuaaagacggaucugcacccAuuuaaagacggaucugcaccUuu	1	1	seq
uuaaagacCgaucugcacccuu	1	1	seq
uuaaagacggaucuAcacccuu	3	1	seq
uuaaagacggaucGgcacccuu.	2	1	seq
uuaaagUcggaucugcacccuu	1	1	seq
uuaaagacggaucugcacccGu	8	1	seq
uuaaaCacggaucugcacccuu	1	1	seq
uuaGagacggaucugcacccuu	3	1	seq
uuaaagacggCucugcacccuu	1	1	seq
uuaaagacgCaucugcacccuu	1	1	seq
uuaaagacggaucugcGcccuu	2	1	seq
uuaaagacggaCcugcacccuu	5	1	seq
uuaaagacggauGugcacccuu	1	1	seq
uuaaGgacggaucugcacccuu	6	1	seq
uuaaagacggaucugUacccuu	2	1	seq
uuaaagacggGucugcacccuu	1	1	seq
uuaaagacggaucugcacUcuu	1	1	seq
uuaaagacggaucugcacccuG	5	1	seq
uuaaagacggUucugcacccuu	1	1	seq
uuaaagacggauUugcacccuu	1 794	0	seq
uuaaagacggaucugcacccuuuuaaagacggaucugcaccAuu	1	1	seq
Auaaagacggaucugcacccuu	1	1	seq
uuaaagacggaucugAacccuu	1	1	seq
uuaaagacggaucugGacccuu	1	1	seq
uuaaagacggaucugcacccCu	17	1	seq
uuaaagacggaucAgcacccuu	5	1	seq
uuaaagacggaucCgcacccuu	11	1	seq
uuaaagGcggaucugcacccuu	3	1	seq
Cuaaagacggaucugcacccuu	3	1	seq
Guaaagacggaucugcacccuuu	3	1	seq
uuaaagacggaucGgcacccuuu	1	1	seq
uuaaagacggaucugcacccuCu	2	1	seq
uuaaagacggaucugcacccGuu	2	1	seq
uuaaagacggaucugcacccuuA	26	1	seq
uuaaagacggaucugcacccuGu	4	1	seq
uuaaagacggaucugcGcccuuu	4	1	seq
uuCaagacggaucugcacccuuu	1	1	seq
uuaaagaGggaucugcacccuuu	1	1	seq
uuaaagacAgaucugcacccuuu	1	1	seq
uuaGagacggaucugcacccuuuuuaaagacggaucugcacccuuC	2 33	1	seq
uuaaagacggaAcugcacccuuu	1	1	seq
uuaaagGcggaucugcacccuuu	1	1	seq
uuaaagacggaucugcacccCuu	1	1	seq
uuaaagacggaucugcacccAuu	1	1	seq
		0	seq
uuaaagacggaucugcacccuuu	268	· ·	
uuaaagacggaucugcacecuuu	1	1	seq
			_

uuaaagacggaucugcacccuuuuuuaagacgaugcagauccgucuuugaau			
uuaaagacggaucCgcacccuuu	2	1	seq
uuaaagacggaucugcaccUuuu	1	1	seq
uuaaagacgAaucugcacccuuu	1	1	seq
uuaaagacggaucugcacccuuuA	37	1	seq
uuaaagacggaucugcacccGuuu	1	1	seq
uuaaagacggaucugcacccuuuG	2	1	seq
uuaaagacggaucugcGcccuuuu	1	1	seq
uuaaagacggaucugcacccuuuu	14	0	seq
uuaaagacggaucugAacccuuuu	1	1	seq
uuaaagacggaucugcacccuuuC	1	1	seq
uuaaagacggaucugcacccuuAuuuaaagacggaucugcacccuuuAu	2	1	seq
uuaaagacggaucugcacccuuuuA	3	1	seq
uuaaagacggaucugcacccuuuuuA	1	1	seq
uuaaagacggaucugcacccuuuuuuaaga	1	0	seq
.uaaagacggaucugcacccu	5	0	seq
.uaaagacggaucugcaUccu	1	1	seq
.uaaagacggaCcugcacccu	1	1	seq
.uaaagacggaucugcacccuu	7	0	seq
.uaaagaGggaucugcacccuuu	1	1	seq
.uaaagacggaucugcacccuuu	1	0	seq
aaagacggaucugcaccc	1	0	seq
aaagacggaucugcacccA	1	1	seq
aaagacggaucugcacccC	1	1	seq
aaagacggaucugcacccuu	6	0	seq
aagacggaucugcacccuuu	2	0	seq
uuuaagacgaugcagauccgucuuugaau	1	0	seq
uuuaagGcgaugcagauccgucuuugaau	1	1	seq
gacgaugcagauccgucuuugaau	1	0	seq
acgaugcagauccgucCuugaa.	1	1	seq
acgaugcagauccgucuuugaa.	1	0	seq
acgaugcagauccgucuuugaau	16 3	0	seq
acgGugcagauccgucuuugaaucgaugcagaCccgucuuu	1	1	seq
cgaugcagauccgucuuA	1	1	seq
cgaugcagauccgucuuu	1	0	seq
cgaugcagauccgucuuug	1	0	seq
gaugcagauccgucuuuga	16	0	seq
gaugcagauccgucuuugU	1	1	seq
gaugcagauccgAcuuugaa.	1	1	seq
gaugcCgauccgucuuugaa.	1	1	seq
cgGugcagauccgucuuugaa.	1	1	seq
cgaugcagauccgucuuugaU.	10	1	seq
cgaugcagauccgucuuugaa.	40	0	seq
CAaugcagauccgucuuugaa.	1	1	seq
gaugcagauccgucuuugaC.	1	1	seq
Ugaugcagauccgucuuugaa.	1	1	seq
cgaugcagauccgucuuCgaau	3	1	seq
Ugaugcagauccgucuuugaau	4	1	seq
cgaugUagauccgucuuugaau	2	1	seq
cgaugcagaCccgucuuugaau	3	1	seq
cgaugcagauccgucuGugaau	1	1	seq
cgaugcagauccgucuuugaGu	9	1	seq
cgaugcagCuccgucuuugaau	1	1	seq
	4	1	seq
cgaugcagauccgucuuugaau	3	1	seq
gGugcagauccgucuuugaau	26	1	seq
cgaugcaguaccgucuuugaau	1	1	seq
gaugcagauccUucuuugaau	1	1	seq
gaugcagauccgucuCugaau	5	1	seq
gaugcagauccgucuAugaau		1	seq
cgaugcagauccgucuuugGau	2	-	
	2	1	seq
cgaugcagauccgucuuuAaau			
	3	1	seq
cgaugcagauccgucuuuAaau	3 2	1 1	seq seq
cgaugcagauccgucuuuAaau cgaugcGgauccgucuuugaau	3 2 6	1 1 1	seq seq
cgaugcagauccgucuuuAaau cgaugcGgauccgucuuugaau cgaugcCgauccgucuuugaau	3 2 6 1	1 1 1	seq seq seq seq
	3 2 6 1 3	1 1 1 1	seq seq seq seq

uuaaagacggaucugcacccuuuuuuaagacgaugcagauccgucuuuga	au		
cgaugcagauccgucuuuUa	au 1	1	seq
cgaugcagauccgAcuuuga	au 1	1	seq
cgaugcagauccguUuuuga	au 1	1	seq
cgaugcagauccgucuuGga	au 1	1	seq
cgaugcagauccgucuuuga	aC 58	1	seq
cgaugcagaGccgucuuuga	au 1	1	seq
cgaugcagauccgucCuuga	au 1	1	seq
cgauUcagauccgucuuuga	au 1	1	seq
cgaugcagauccgucAuuga	au 1	1	seq
gaugcagauccgucuuuga	a. 2	0	seq
gaugcagauccgucuuuga	au 14	0	seq
gaugcagauccgucuuuga	aC 4	1	seq
gaugcagauccgucuuuga	aA 1	1	seq
augcagauccgucuuuAa	9	1	seq
augcagauccgucuuuga	1	0	seq
augcagauccgucuuuga	a. 1	0	seq
augcagauccgucuuuAa	au 1	1	seq
augcagauccgucuuuga	au 6	0	seq
augcagauccgucuuuga	aG 1	1	seq
ugcagauccgucuuuga	au 3	0	seq
gcagauccgucuuuAa	au 1	1	seq