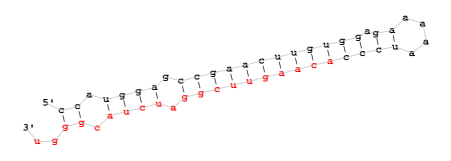
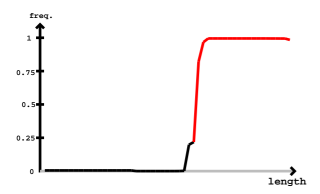
miRBase precursor : chromosome_7_28265

Total read count : 8155 chromosome_7_28265 read x8096 remaining reads : 59





chromosome_7_28265

-	ccauggagccgaacuuguggagaaaaaucccacaaguucggaucuacgggu	-3' ex	.p	
	((.((((((((((((((()))))))))))))))).	reads	mm	sample
	Acauggagccgaacuugu	2	1	seq
	ccauggGgccgaacuugu	1	1	seq
	Ucauggagccgaacuugu	6	1	seq
	ccauggagccgaacuugu	32	0	seq
	ccauggagccgaacuugug	1	0	seq
	guggagaaaaaucccacaaguucggaucua	1	0	seq
	ucccacaaguucggaucua	2	0	seq
	Accacaaguucggaucuacgggu	2	1	seq
	Uccacaaguucggaucuacgggu	11	1	seq
	cccacaaguucggaucuaAgggu	1	1	seq
	ccacaaguucggaucuacggg.	6	0	seq
	ccacaGguucggaucuacggg.	1	1	seq
	ccacaaguucggaucuGcggg.	1	1	seq
	ccacaaguucggaucuacggAu	1	1	seq
	ccacaaguucggaucuGcgggu	3	1	seq
	ccacaaguucAgaucuacgggu	7	1	seq
	ccGcaaguucggaucuacgggu	3	1	seq
	cAacaaguucggaucuacgggu	1	1	seq
	ccacGaguucggaucuacgggu	3	1	seq
	Acacaaguucggaucuacgggu	45	1	seq
	ccacaaguucggaucuUcgggu	2	1	seq
	cGacaaguucggaucuacgggu	1	1	seq
	ccacaaAuucggaucuacgggu	2	1	seq
	Gcacaaguucggaucuacgggu	9	1	seq
	ccacaaguuGggaucuacgggu	1	1	seq
	ccacaaguucgUaucuacgggu	1	1	seq
	ccacaaguCcggaucuacgggu	1	1	seq
	cUacaaguucggaucuacgggu	4	1	seq
	ccaAaaguucggaucuacgggu	2	1	seq
	ccCcaaguucggaucuacgggu	1	1	seq
	ccacaaguucggaucuacgggA	1	1	seq
	ccacaaguucggaucCacgggu	9	1	seq
	ccacaaguucggaucuacgggu	1240	0	seq
	ccacaaguucggaucuaAgggu	1	1	seq
	ccacaaguucggaucuacggUu	6	1	seq

ccauggagccgaacuuguggagaaaaauccc <mark>acaaguucggaucuacgggu</mark>			
ccacaCguucggaucuacgggu	1	1	seq
ccacaaguucggaCcuacgggu	3	1	seq
ccacaaguucggaucuacgggC	9	1	seq
ccacaaguucggaucuacgUgu	3	1	seq
ccacaaguGcggaucuacgggu	3	1	seq
ccacUaguucggaucuacggguccacaGguucggaucuacgggu	1	1	seq
ccacaaguucgguucuacgggu	4	1	seq
ccacaaguucggaucGacgggu	4	1	seq
ccacaaguucggauUuacgggu	2	1	seq
ccacaaguucUgaucuacgggu	4	1	seq
ccacaaguuŪggaucuacgggu	2	1	seq
ccacaaguucggauAuacgggu	2	1	seq
ccacaagAucggaucuacgggu	1	1	seq
ccacaaguucggaucuacgggG	2	1	seq
ccacaagCucggaucuacgggu	6	1	seq
ccacaaguucgAaucuacgggu	5	1	seq
ccacaaguucggGucuacgggu	14	1	seq
ccUcaaguucggaucuacgggu	1	1	seq
ccacaaguucggCucuacgggu	1	1	seq
UcacaaguucggaucuacggguccaGaaguucggaucuacgggu	164 1	1	seq
ccadaaguucggaucuaCgggu	1	1	seq
ccacaaguucCgaucuacgggu	3	1	seq
ccacaaguucggaucuacgCgu	2	1	seq
ccacaaguucggaucuaUgggu	1	1	seq
cacaaguucggaucuacg	2	0	seq
	3	1	seq
cacaaguucggaucuacgggcacaGguucggaucuacggg.	3 1	0	seq
	1	1	seq
cacaaguucggaCcuacgggu	2	1	seq
cacaaguucggaucuacggUu	2	1	seq
cacaaguucggaucuacgggA	1	1	seq
cacaaguucggaucuacgUgu	1	1	seq
cacaagCucggaucuacgggu	1	1	seq
cacaaguucggaucuacgggucacaaguCcggaucuacgggu	120 1	0	seq
	3	1	seq
cacaaguGcggaucuacgggu	1	1	seq
cacaaguucgAaucuacgggu	3	1	seq
Uacaaguucggaucuacgggu	12	1	seq
cCcaaguucggaucuacgggu	2	1	seq
cacaaguAcggaucuacgggu	1	1	seq
cacaaAuucggaucuacgggucacaagGucggaucuacgggu	2 1	1	seq
cacaaguucggaucuacAggu	1	1	seq
cacaaguucggaucuacgggC	1	1	seq
acaaAuucggaucuacgg	1	1	seq
aUaaguucggaucuacggg.	2	1	seq
Ucaaguucggaucuacggg.	11	1	seq
acaaguucggaucCacggg.	1	1	seq
acUaguucggaucuacgggacaaguucAgaucuacggg.	1	1	seq
	10	1	seq
acaaguucggaucuacggg.	22	0	seq
aAaaguucggaucuacgggu	3	1	seq
acaaguucggaucuacgggC	17	1	seq
Ccaaguucggaucuacgggu	37	1	seq
acUaguucggaucuacgggu	1	1	seq
acaaAuucggaucuacgggu	16	1	seq
acaagGucggaucuacggguacaaguucggaucCacgggu	12 20	1	seq
acaaguucggCucuacgggu	7	1	seq
acaaguucAgaucuacgggu	7	1	seq
acaaguuAggaucuacgggu	5	1	seq
acGaguucggaucuacgggu	9	1	seq
acaUguucggaucuacgggu acaaguucggauGuacgggu	2	1	seq
	3		seq

ccauggagccgaacuuguggagaaaaaucccacaaguucggaucuacgggu			
acaCguucggaucuacgggu	1	1	seq
acaaguucCgaucuacgggu	1	1	seq
acaaguucggauAuacgggu	3	1	seq
acaaguucggaucAacgggu	1	1	seq
acaaguucggaucGacgggu	5	1	seq
acaaguucggaucuacCgguacaaguucggaucuacggCu	2	1	seq
acaaguucggaucuaAgggu	3	1	seq
aGaaguucggaucuacgggu	3	1	seq
acaaguucggaucuaGgggu	3	1	seq
acaagAucggaucuacgggu	1	1	seq
acaaguucggaucuacgggA	17	1	seq
acaaguucggaAcuacgggu	14	1	seq
acaaguuUggaucuacgggu	8	1	seq
aUaaguucggaucuacggguacaagCucggaucuacgggu	21 21	1	seq
acaaguucggaucuCcgggu	3	1	seq
acaaguucggaucuacgUgu	7	1	seq
acaaguucggaucuacgCgu	2	1	seq
acaaguucggaGcuacgggu	16	1	seq
acaaguucggauUuacgggu	8	1	seq
acaaguucggaucuGcgggu	15	1	seq
acaaguucUgaucuacggguUcaaguucggaucuacgggu	1 170	1	seq seq
Gcaaguucggaucuacgggu	548	1	seq
acaaguCcggaucuacgggu	10	1	seq
acaGguucggaucuacgggu	15	1	seq
acaaguucgCaucuacgggu	1	1	seq
acaaguucggaucuacgggG	9	1	seq
acaaguucggGucuacgggu	22	1	seq
acaaguucgUaucuacgggu	2	1	seq
acCaguucggaucuacggguacaguucggaucuacUggu	4 5	1	seq seq
acaaguuGggaucuacgggu	4	1	seq
acaaguucggUucuacgggu	5	1	seq
	_		
acaaguucggaucuacggAu	6	1	seq
acaaguucggaucuacggAu	6 11	1	seq
acaaguucggaucuacggUu acaaguucggaucuacgAgu	11 4	1	seq seq
acaaguucggaucuacggUuacaaguucggaucuacgAgu acaaguucggaucuacAggu	11 4 7	1 1 1	seq seq
acaaguucggaucuacggUu acaaguucggaucuacgAgu acaaguucggaucuacAggu acaaguGggaucuacAggu	11 4 7 3	1 1 1	seq seq seq
acaaguucggaucuacggUuacaaguucggaucuacgAgu acaaguucggaucuacAggu	11 4 7	1 1 1	seq seq seq seq
acaaguucggaucuacggUu acaaguucggaucuacAggu acaaguucggaucuacAggu acaaguGcggaucuacgggu acaaguucggaucuacgggu	11 4 7 3 3690	1 1 1 0	seq seq seq
acaaguucggaucuacggUu acaaguucggaucuacAggu acaaguucggaucuacAggu acaaguucggaucuacgggu acaaguucggaucuacgggu acaaguucggaucuacgggu	11 4 7 3 3690	1 1 1 0	seq seq seq seq seq
acaaguucggaucuacgguu acaaguucggaucuacgagu acaaguucggaucuacagagu acaaguucggaucuacgggu acaaguucggaucuauucggu acaaguucggaucuauucggu acaaguucggaucuauucgguu	11 4 7 3 3690 10	1 1 1 0	seq seq seq seq seq seq
acaaguucggaucuacggUu acaaguucggaucuacgAgu acaaguucggaucuacAggu acaaguucggaucuacgggu acaaguucggaucuaugggu acaaguucggaucuaugggu acaaUuucggaucuacgggu acaaUuucggaucuacgggu	11 4 7 3 3690 10 6	1 1 1 0 1	seq seq seq seq seq seq
acaaguucggaucuacgguu acaaguucggaucuacgggu acaaguucggaucuacgggu acaaguucggaucuacgggu acaaguucggaucuacgggu acaaguucggaucuacgggu acaaguucggaucuacgggu acaaguucgaucuacgggu acaaguucggaucuacgggu acaaguucggaucuacgggu acaaguucggaucuacgggu acaaguucggaucuacgggu	11 4 7 3 3690 10 6 6 25 1	1 1 1 0 1 1 1 1	pea pea pea pea pea pea pea pea pea pea
acaaguucggaucuacggUu acaaguucggaucuacgggu caaguucggaucuacgggu	11 4 7 3 3690 10 6 6 25 1	1 1 1 0 1 1 1 1 0	pea pea pea pea pea pea pea pea pea pea
acaaguucggaucuacggUu acaaguucggaucuacgagu acaaguucggaucuacagggu acaaguucggaucuacgggu	11 4 7 3 3690 10 6 6 25 1 15 1	1 1 1 0 1 1 1 1 0	pea pea pea pea pea pea pea pea pea pea
	11 4 7 3 3690 10 6 6 25 1	1 1 1 0 1 1 1 1 0	pea pea pea pea pea pea pea pea pea pea
acaaguucggaucuacggUu acaaguucggaucuacgagu acaaguucggaucuacagggu acaaguucggaucuacgggu	11 4 7 3 3690 10 6 6 25 1 15 1	1 1 1 0 1 1 1 1 0 1	pea pea pea pea pea pea pea pea pea pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2	1 1 1 0 1 1 1 1 0 1 1 1 1	pea pea pea pea pea pea pea pea pea pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2	1 1 1 0 1 1 1 1 0 1 1 1 1	pea pea pea pea pea pea pea pea pea pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 1 913 1	1 1 1 0 1 1 1 1 0 1 1 1 1 1 0 1	pea pea pea pea pea pea pea pea pea pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5	1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2	1 1 1 0 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2	1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2	1 1 1 0 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2 1	1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2 1	1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2 1 2	1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2 1 2 1 2 1 2 1 2 1	1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1	1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2 1 2 1 1 2 1 1 2 1 2 1 1 2 1 3	1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		pea
	11 4 7 3 3690 10 6 6 25 1 15 1 2 1 1 913 1 5 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		pea

ccauggagccgaacuuguggagaaaaaucccacaaguucggaucuacgggu			
caaguucggGucuacgggu	1	1	seq
caaUuucggaucuacgggu	1	1	seq
caaguucgUaucuacgggu	1	1	seq
caaguuUggaucuacgggu	1	1	seq
Gaaguucggaucuacgggu	1	1	seq
cVaguucggaucuacgggu	2	1	seq
caaguucggaucuGcgggu	2	1	seq
caaguucggaucuacggUu	4	1	seq
caCguucggaucuacgggu	1	1	seq
	150	1	seq
caaguAcggaucuacgggu	2	1	seq
caaguucggaGcuacgggu	4	1	seq
caaguuAggaucuacgggu	1	1	seq
caaguucggaAcuacgggu	8	1	seq
caaguucggaCcuacgggu	5	1	seq
caaguucggaucCacgggu	4	1	seq
caaguucggUucuacgggu	2	1	seq
caaguGcggaucuacgggu	4	1	seq
Aaaguucggaucuacgggu	17	1	seq
caaguucggaucAacgggu	1	1	seq
caaguucggCucuacgggu	1	1	seq
caagCucggaucuacgggu	12	1	seq
	4	1	seq
aaguucggaucuGcgggu	2	1	seq
aaAuucggaucuacgggu	1	1	seq
aaguucggaucCacgggu	2	1	seq
aaguGcggaucuacgggu	1	1	seq
aUguucggaucuacgggu	1	1	seq
aaguuUggaucuacgggu	2	1	seq
aaguucggauGuacgggu	1	1	seq
aaguucggaCcuacgggu	1	1	seq
aaguucggaucAacgggu	1	1	seq
aaguucggaucuacgggu	193	0	seq
aaguucggaucuacggUu	2	1	seq
aaguucggaucuaUgggu	1	1	seq
aCguucggaucuacgggu	1	1	seq
aaguucggaucuUcgggu	1	1	seq
aaguucggUucuacgggu	1	1	seq
	11	1	seq
aaguucAgaucuacgggu	1	1	seq