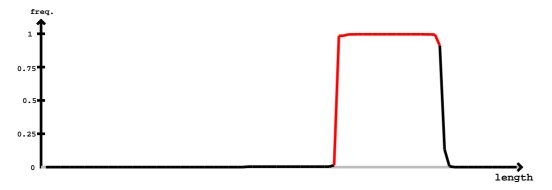
miRBase precursor : cel-mir-38
Total read count : 2131
cel-miR-38 read count : 2123
remaining reads : 8



cel-miR-38

'- ucugugagccagguccuguuccgguuuuuuccguggugauaacgcauccaaaagucucuaucaccgggagaaaaacuggaguaggaccugugacucau	-3' exp		
((((((((((((((((((((((((((((((((((((	reads	mm	sample
acgcauccaaaagucucua	8	0	seq
aucaccgggagaaaaacuggag	1	0	seq
aucaccgggagUaaaacuggagu	1	1	seq
aucaccgggagaaaaacuggagu	12	0	seq
aucaccgggagaaCaacuggagu	1	1	seq
	4	1	seq
aucaccggCagaaaaacuggagu	1	1	seq
aucaccgggagaaaaacuggaguU	2	1	seq
aucaccgggagaaaaacuggaguah	1	1	seq
.ucaccgggUgaaaaacug	1	1	seq
.ucaccgggagaaaaacug	1	0	seq
.ucaccgggagaaaaacugga.	4	0	seq
.ucaccgggagaaCaacuggag	1	1	seq
.ucaccgggagaaaaaUuggag	1	1	seq
ucaccgggagaaaaacugCag.	3	1	seq
.ucaccgggagaaaaacuggaU	1	1	seq
ucaccgggagaaaaacuggaC	2	1	seq
ucaccgggagGaaaacuggag.	3	1	seq
.ucaccgggagaaUaacuggag	1	1	seq
ucaccgggagaaaaacuggag	144	0	seq
ucaccggCagaaaaacuggag	2	1	seq
ucaccgggagUaaaacuggag	1	1	seq
ucaccgggUgaaaaacuggag	2	1	seq
ucaccgggagaaaaacuggUg.	4	1	seq
ucaAcgggagaaaaacuggag.	1	1	seq
ucaccgggagaaaaaGuggag.	1	1	seq
ucacAgggagaaaaacuggag.	2	1	seq
ucaccgggagaaaaacAggag.	1	1	seq
ucaccgggagaaaUacuggag.	1	1	seq
ucaccgggagCaaaacuggag.	2	1	seq
.ucaccgggagaaGaacuggagu.	1	1	seq
ucaccAggagaaaaacuggagu	1	1	seq
	2	1	seq
ucaUcgggagaaaaacuggagu	1	1	seq
ucacUgggagaaaaacuggagu	3	1	seq
			_

ucugugagccagguccuguuccgguuuuuuuccguggugauaacgcauccaaaagucucuau <mark>caccgggagaaaaacuggagu</mark> aggaccugugacucau			
ucaccgggagaaaaacuggaUu	1	1	seq
ucaccgggagaaaaacugAagu	3	1	seq
ucaccgggagUaaaacuggagu	8	1	seq
ucaccgggagaGaaacuggagu	2	1	seq
ucaccggCagaaaaacuggagu	2	1	seq
ucaccgggagaaaGacuggagu	2	1	seq
ucaccgggagaaaaacuggGgu	1	1	seq
	3 2	1	seq seq
ucaccgggagaaaaacuggagC	33	1	seq
ucaAcggagaaaaacuggagu	1	1	seq
ucaccCggagaaaaacuggagu	1	1	seq
ucaccgggagaaaaacuggUgu	18	1	seq
ucaccgggaUaaaaacuggagu	1	1	seq
ucaccgggagaCaaacuggagu	1	1	seq
ucaccgggCgaaaaacuggagu	2	1	seq
ucaccUggagaaaaacuggagu	4	1	seq
ucaccgggagaaaaCcuggagu	2	1	seq
ucaccgggagaaaaacuggaCu	5	1	seq
ucaccgggUgaaaaacuggagu	7	1	seq
ucaccgggagaaaaUcuggagu	1	1	seq
ucaccgggagaaCaacuggagu	2	1	seq
	4 2	1	seq seq
ucaccgggagaaaaacuAgagu	4	1	seq
ucaccgggaCaaaaacuggagu	1	1	seq
ucaccgggGaaaaacuggagu	1	1	seq
ucaccgggagaaaacuggagA	17	1	seq
ucaccgggagaaaCacuggagu	1	1	seq
ucaccggAagaaaaacuggagu	3	1	seq
ucaccgggagaaaaacuggagG	12	1	seq
ucaccgggagaaaaacuggagu	1349	0	seq
ucaccgggagaaaaaUuggagu	12	1	seq
ucaccgggagaUaaacuggagu	1	1	seq
ucCccgggagaaaaacuggagu	2	1	seq
ucaccgggaAaaaacuggagu	1	1	seq
ucaccgggagaaaaAuggagu	9 2	1	seq
.ucaccgggagaaaacAggaguucaccgggagaaaacQggagu	4	1	seq
ucaccgggagaaaaacuggCgu	2	1	seq
ucacegggagaaaaacugCagu	22	1	seq
ucaccgggagaaaUacuggagu	1	1	seq
ucaccgggagaaaaaGuggagu	1	1	seq
ucaccgggagaaaaacGggagu	6	1	seq
ucaccgggagaaaaacuCgagu	5	1	seq
ucacAgggagaaaacuggagu	21	1	seq
uAaccgggagaaaaacuggagu	5	1	seq
ucaccgggagGaaaacuggagu	8	1	seq
ucaccgAgagaaaacuggagu	2	1	seq
ucaccgggagaaaaacugUagu	4 10	1	seq
.uGaccggagaaaaacuggaguuGaccgggagaaaaacuggagu	10	1	seq
ucaccgggagaaaaacuggagha	1	1	seq
ucaccgggagaaaaacuggagua	20	0	seq
ucaccgggagaaaaacuggaguU	230	1	seq
ucaccgggagCaaaacuggagua	1	1	seq
ucaccgggagaaaaacuggaguG	1	1	seq
ucaccgggagaaaaacuggagCa	3	1	seq
uGaccgggagaaaaacuggagua	1	1	seq
ucaccgggagaaaaacuggUgua	2	1	seq
ucacegggagaaaacuggaguaA	13	1	seq
ucaccgggagaaaacuggaguUg	1	1	seq
caccgggagaaaaacuggagu	2	0	seq
accgggagaaaaacuggagaccgggagaaaaacuggagC	3 1	0 1	seq
accgggagaaaaacuggaguaccgggagaaaaacuggagu	10	0	seq
accgggagaaaaacugyaguaccgggagaaaaacugAagu	1	1	seq
accgggagGaaaacuggagu	1	1	seq
accgggagaaaaacuggagh	1	1	seq
accgggagCaaaacuggagu	1	1	seq

## cel-miR-38

ucugugagccagguccuguuccgguuuuuuccguggugauaacgcauccaaaagucucua <mark>ucaccgggagaaaaacuggagu</mark> aggaccugugacucau			
accgggagaaaacGggagu	1	1	seq
accgggagaaaacuggaguU	2	1	seq
cgggagaaaacuggagu	1	0	seq
. coogagaaaaacuogaguii .	1	1	sea