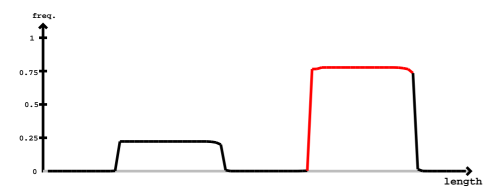
miRBase precursor : cel-mir-39
Total read count : 3852
cel-miR-39 read count : 2994
remaining reads : 858

5.U<sub>A</sub>UACCACACCC<sup>C</sup>ACCUCAUUUCCCUUUCCU<sup>A</sup>AUAA<sup>C</sup>CUCC<sup>U</sup>C JUCUCCUCCCUUCCCCUUCCACUAAMCUCCCCACUAUU<sub>A</sub>CACU<sub>U</sub>A



cel-miR-39

- uauaccgagagcccagcugauuucgucuugguaauaagcucgucauugagauuaucaccggguguaaaucagcuuggcucugguguc	-3' exp	1	
.(((((.((((((((((((((((((((((((((((((	reads	mm	sample
Aagcugauuucgucuugguaau	1	1	seq
cagcugauuucgucuugguaau	1	0	seq
cagcugauuucgucuugguaaua	6	0	seq
agcugauuucgucuuggua	8	0	seq
agcugauuucgucuugUuaa	1	1	seq
agcugauuucgucuugguCa	1	1	seq
agcugauuucgucuugguaa	17	0	seq
agcugUuuucgucuugguaa	1	1	seq
agcugCuuucgucuugguaa	1	1	seq
agcugauuucgucuugAuaau	1	1	seq
Ugcugauuucgucuugguaau	3	1	seq
agcugauuAcgucuugguaau	1	1	seq
agcugauuucgucuugguaau	50	0	seq
agAugauuucgucuugguaau	1	1	seq
agcugauuucgucuugguUau	1	1	seq
agcugauuucguAuugguaau	1	1	seq
agcugauuucguUuugguaaua	3	1	seq
aAcugauuucgucuugguaaua	1	1	seq
agcCgauuucgucuugguaaua	1	1	seq
agcugauuucAucuugguaaua	1	1	seq
agcugaGuucgucuugguaaua	2	1	seq
agAugauuucgucuugguaaua	8	1	seq
agcugauuucgucuuUguaaua	6	1	seq
agcugauuucgucuugguaUua	3	1	seq
agcugauuucgucuugUuaaua	10	1	seq
agcugauuucgCcuugguaaua	1	1	seq
agcugCuuucgucuugguaaua	1	1	seq
agcuAauuucgucuugguaaua	3	1	seq
agcugGuuucgucuugguaaua	2	1	seq
agcugauuucgucuuCguaaua	2	1	seq
agcugauuucgGcuugguaaua	3	1	seq
agcugauuucgucuuggGaaua	5	1	seq
agcugauuuAgucuugguaaua	3	1	seq
agcugauuucgucuugguCaua	2	1	seq
agUugauuucgucuugguaaua	4	1	seq

uauaccgagagcccagcugauuucgucuugguaauaagcucgucauugagauuaucaccggguguaaaucagcuuggcucugguguc			
	3	1	
agcugauuucgucuugguaaucagcugaCuucgucuugguaaua	1	1	seq
agcugauuucguAuugguaaua	2	1	seq
agcugauuuUgucuugguaaua	3	1	seq
agcugUuuucgucuugguaaua	7	1	seq
Ugcugauuucgucuugguaaua	<i>,</i> 5	1	seq
agcugauuucgucuugCuaaua	3	1	seq
agcugauuucgucuuggAaaua	3	1	seq
agcugauuucgAcuugguaaua	1	1	seq
agcugauuucgucuuggCaaua	4	1	seq
agcugauuucUucuugguaaua	1	1	seq
agcugauuucqucuugguaGua	1	1	seq
agcugauuucguGuugguaaua	1	1	seq
agcugauuucgucuugguaauU	4	1	seq
agcugauuucgucuugguaaua	632	0	seq
aCcugauuucgucuugguaaua	2	1	seq
agcugauuucgucuugguaauaa	6	0	seq
agcugauuucgucuugguaauaU	19	1	seq
agcuAauuucgucuugguaauaa	1	1	seq
agcugauuucgucuugguaauaC	1	1	seq
agcugauuucguGuugguaauaa	1	1	seq
agcucgucauugagauua	1	0	seq
uGucaccggguguaaaucagcu	1	1	seq
Aaucaccggguguaaaucagcuug	3	1	seq
Cucaccggguguaaaucagcuu	2	1	seq
aucaccggguguaaaucagcuug	3	0	seq
Cucaccggguguaaaucagcuug	1	1	seq
ucaccggguguaaaucag	5	0	seq
ucaGcggguguaaaucagc	1	1	seq
ucaccggguguaaauAagc	1	1	seq
ucaccgggGguaaaucagc	2	1	seq
ucaccggguguaaaucagc	11	0	seq
ucaccggguguaaaucaUc	1	1	seq
ucaccggguguaUaucagcu	1	1	seq
ucaccggguguaaaucagcu	22	0	seq
ucaccggguguaaaucagcG	1	1	seq
ucacAggguguaaaucagcu	2	1	seq
ucaccggguguaaaucaAcu	1	1	seq
ucaccggguguaCaucagcuu	5	1	seq
uGaccggguguaaaucagcuu	1	1	seq
ucaccgCguguaaaucagcuu	1	1	seq
ucaccgggAguaaaucagcuu	1	1	seq
ucaccggguguaaaucagcuu	88	0	seq
Gcaccggguguaaaucagcuu	1	1	seq
ucaccggguguaaaucagcCu	1	1	seq
ucaccggguguaaaAcagcuu	1	1	seq
ucaccggguguaaaucaUcuu	1	1	seq
ucaccggguguaaaucagcuA	3	1	seq
ucaccgggCguaaaucagcuu	1	1	seq
ucaccggguguaaaucGgcuu	1	1	seq
ucacAggguguaaaucagcuuucacCggguguaaauUagcuu	1	1	seq
ucaccggguquaaaCcaqcuu	1	1	_
ucaccgggugCaaaucagcuu	1	1	seq
ucaccggguguaaaucagcuuC	15	1	seq
ucaccgggugGaaaucagcuug	14	1	seq
ucaccgggAguaaaucagcuug	19	1	seq
ucaceggguguaaaucagcuuA	33	1	seq
ucaccggguguaaaucUgcuug	3	1	seq
ucaceggguguaaUucagcuug	4	1	seq
ucaceggguguaaaGcagcuug	5	1	seq
ucaccggAuguaaaucagcuug	2	1	seq
ucaccggguguaaauUagcuug	17	1	seq
ucaUcggguguaaaucagcuug	4	1	seq
ucaccgggugAaaaucagcuug	3	1	seq
ucaccggguguaaaucagcGug	4	1	seq
ucaccggguguaaaucaUcuug	10	1	seq
ucaccggguguaaaucGgcuug	5	1	seq
ucaccggguguaCaucagcuug	6	1	seq
ucaccggguguaaaucagcuAg	1	1	seq

uauaccgagagcccagcugauuucgucuugguaauaagcucgucauugagauuaucaccggguguaaaucagcuuggcucugguguc			
uGaccggguguaaaucagcuug	2	1	seq
ucaccggguAuaaaucagcuug	2	1	seq
ucaccgggCguaaaucagcuug	17	1	seq
Acaccggguguaaaucagcuug	1	1	seq
ucaccggguguaaaucagcuug	2128	0	seq
Gcaccggguguaaaucagcuug	9	1	seq
ucaccggguguaGaucagcuug	2	1	seq
ucaccgAguguaaaucagcuug	4	1	seq
ucaccggguguaUaucagcuug ucaccggguguaaaucagAuug	1 5	1	seq
ucaccUgquguaaaucagcuuq	6	1	seq
ucaccgUguguaaaucagcuug	3	1	seq
ucaccggguguUaaucagcuug	1	1	seq
ucaccggCuguaaaucagcuug	2	1	seq
ucaccggguguaaaCcagcuug	4	1	seq
ucaccggguUuaaaucagcuug	1	1	seq
ucaccggguguaaaucCgcuug	9	1	seq
ucaccggguguaaaucaAcuug	2	1	seq
ucaccggguguaaCucagcuug	2	1	seq
ucaccgggGguaaaucagcuug	27	1	seq
ucaccCgguguaaaucagcuug	1	1	seq
ucaccggguguaaaucagcuuU	214	1	seq
ucaGcggguguaaaucagcuug	2	1	seq
ucaccggguguaaaucagUuug	2 15	1	seq
ucaccggguguaaauAagcuugucaAcggguguaaaucagcuug	8	1	seq
ucaceggguguaaGucagcuug	2	1	seq
uUaccggguguaaaucagcuug	8	1	seq
ucaccgggugCaaaucagcuug	19	1	seq
ucCccggguguaaaucagcuug	2	1	seq
ucaccggUuguaaaucagcuug	6	1	seq
ucacUggguguaaaucagcuug	3	1	seq
ucaccggguguaaaucaCcuug	8	1	seq
ucaccgCguguaaaucagcuug	8	1	seq
ucaccggguguGaaucagcuug	2	1	seq
ucaccggguguaaaucagcAug	2	1	seq
ucaccggguguaaaucagGuug	1	1	seq
ucaccggguguaaaucagcuGg	6 2	1	seq
ucaccggguguaaaucagcCug	1	1	seq
ucacAggguguaaaucagcuug	31	1	seq
ucaccAgguguaaaucagcuug	4	1	seq
ucaccggguguaaauGagcuug	1	1	seq
uAaccggguguaaaucagcuug	1	1	seq
ucaccggguguCaaucagcuug	2	1	seq
ucaccggguguaaaucagcuugg	5	0	seq
ucaccggguguaaaucagcuugU	31	1	seq
ucaccggguguaaaucagcuugC	4	1	seq
ucaccggguguaaaucagcuugA	12	1	seq
ucaccggguguaaaucagcuuggc	1	0	seq
ucaccggguguaaaucagcuuggcG	1	1	seq
caccggguguaaaucagcuug	2	0 1	seq
caccggguguaaaucagcuuU	1	1	seq
accggguguaaaucagcuuA	2	1	seq
accgggCguaaaucagcuug	1	1	seq
accgggGguaaaucagcuug	1	1	seq
accggguguaaaucagcuug	33	0	seq
aAcggguguaaaucagcuug	1	1	seq
accggguguaaaucagcuuU	2	1	seq
accggguguaaaucagcuugUc	1	1	seq
ccggguguaaaucagcuuA	1	1	seq