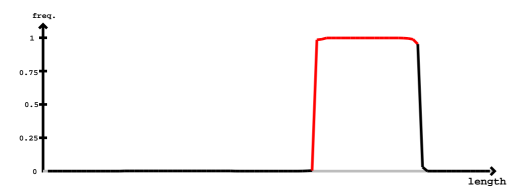
miRBase precursor : cel-mir-40
Total read count : 32947
cel-miR-40 read count : 32878
remaining reads : 69

3.nccnencececepecy specy cayen and accept con y y con y need to con y ne



cel-miR-40

001 min 10			
5'- uccuguccgcaccucaguggauguaugccaugaugauaagauaucagaaauccua <mark>ucaccggguguacaucagcuaa</mark> ggugcggguacaggu	-3'	exp	
.((((((((((((((((((((((((((((((((((((((reads	s mm	sample
aguggauguaugccaugaugau	2	0	seq
aguggauguaugccaugaugauG	1	1	seq
aguggauguaugccaugaugaua	29	0	seq
aguggauguaugccaugaugGua	1	1	seq
aguggauguUugccaugaugaua	1	1	seq
aguggauguaugccauUaugaua	1	1	seq
aguggauguaugcUaugaugaua	1	1	seq
aguggauguauUccaugaugaua	1	1	seq
aguggauguaugccaugaAgaua	1	1	seq
aguggUuguaugccaugaugaua	1	1	seq
aguggaugGaugccaugaugaua	2	1	seq
aguggauguaugccaugUugaua	1	1	seq
aguggauguaugccaugaugCua	1	1	seq
aguggauguaugccaugauaU	6	1	seq
guggauguaugccaugaugauaaga	1	0	seq
ccGaucaccggguguacaucagcu	1	1	seq
cuaucaccggguguacaucag	1	0	seq
Auaucaccggguguacaucagc	1	1	seq
cuaucaccggguguacaucagc	10	0	seq
cuaucaccggguguacaucagcA	1	1	seq
cuaucaccggguguacaucagUu	1	1	seq
cuaucaccggguguacaGcagcu	1	1	seq
cuaucaccggguguacaucagcu	2	0	seq
CCaucaccggguguacaucagcuaa	1	1	seq
Aaucaccggguguacaucagcu	2	1	seq
Aaucaccggguguacaucagcuaa	52	1	seq
aucaccggguguacaucag	1	0	seq
aucaccggguguacaucagcua	6	0	seq
aucaccggguguacaucaCcua	1	1	seq
Cucaceggguguacaucagcua	1	1	seq
aAcaccggguguacaucagcuaa	1	1	seq
aucaccgggAguacaucagcuaa	1	1	seq
aucaccCgguguacaucagcuaa	1	1	seq
aucaAcggguguacaucagcuaa	1	1	seq
aucaccggguguacaucagcuaa	34	0	seq

uccuguccgcaccucaguggauguaugccaugaugauaagauaucagaaauccua <mark>ucaccggguguacaucagcuaa</mark> ggugcggguacaggu			
aGcaccggguguacaucagcuaa	1	1	seq
aucaccggguguacaucagcuaa	1	1	seq
	16	1	seq
aucacoggguguacaucagcuaaA	2	1	seq
aucaccggguguacaucagcuaaU	2	1	seq
ucaccggguguacaucag	27	0	seq
ucacoggguguacaucaA	2	1	seq
ucaccggUuguacaucag	1	1	seq
ucaccgggugCacaucagc	1	1	seq
ucaccggguguacCucagc	1	1	seq
ucaccgggugGacaucagc	1	1	seq
ucacUggguguacaucagc	1	1	seq
ucaccggguguacaucagc	64	0	seq
ucacegggGguacaucagc	1	1	seq
ucaccggguguacaucaUc	1	1	seq
ucaccgggCguacaucagc	1	1	seq
ucaceggguguacaucaAc	1	1	seq
ucaceggguguacaucagGu	1	1	seq
ucaccgggugGacaucagcu	2	1	seq
ucaccggguguacauAagcu	1	1	seq
ucaccggguguacaGcagcu	1	1	seq
ucaccgggCguacaucagcu	1	1	seq
ucaccggguguacaucagUu	1	1	seq
ucaccggguguaUaucagcu	1	1	seq
ucaccggguguacaCcagcu	1	1	seq
ucaccgggugAacaucagcu	1	1	seq
ucaccggguguacaucagcu	183	0	seq
ucaccgggugCacaucagcu	1	1	seq
ucaccUgguguacaucagcu	1	1	seq
ucaccggguguacUucagcu	1	1	seq
ucaccgggGguacaucagcu	1	1	seq
ucaccggguguacaucaUcu	2	1	seq
ucacAggguguacaucagcu	6	1	seq
ucaceggguguacaueCgcua	4	1	seq
uAaccggguguacaucagcua	1	1	seq
uUaccggguguacaucagcua	2	1	seq
ucaccggguCuacaucagcua	1	1	seq
ucaccggguguacUucagcua	1	1	seq
ucaccggguguacaucaUcua	6	1	seq
ucaccggguguacaucUgcua	1	1	seq
ucaccggCuguacaucagcua	3	1	seq
ucaccgggugAacaucagcua	3	1	seq
ucaccgggAguacaucagcua	18	1	seq
ucaccggguguaAaucagcua	3	1	seq
ucacUggguguacaucagcua	3	1	seq
ucaccggguguacauGagcua	1	1	seq
ucaccggguguacGucagcua	1	1	seq
ucaccgggugGacaucagcua	3	1	seq
ucaccggguguacaucagAua	4	1	seq
	2	1 1	seq
ucaccggguguacaucaAcua	6	1	seq
ucaccgggCguacaucagcua	1	1	seq
ucaGcggguguacaucagcuaucaccUgguguacaucagcua	4	1	seq
ucaccoggguuacaucagcuaucaccggguuacaucagcua	2	1	seq
ucaccgggudacauAagcua.	4	1	seq
ucaAcggguguacaucagcua	1	1	seq
ucaccggguguacaGcagcua	1	1	seq
ucacoggguguacaucagcua	1017	0	seq
ucaccggguguacaucagUua	3	1	seq
ucaccgCguguacaucagcua	3	1	seq
ucaccggguguacaucagcuG	1	1	seq
ucacoggguguacaucagcCa	1	1	seq
ucaccggguguacaucagcuC	3	1	seq
ucacAggguguacaucagcua	30	1	seq
ucaccggguguacaucagcAa	3	1	seq
ucaccggguguCcaucagcua	1	1	seq
ucaccgggugCacaucagcua	9	1	seq
ucaccggguguacaucaCcua	1	1	seq
ucaccggguAuacaucagcua	1	1	seq

uccuguccgcaccucaguggauguaugccaugaugauaagauaucagaaauccua <mark>ucaccggguguacaucagcua</mark> aggugcggguacaggu			
ucaccggAuguacaucagcua	1	1	seq
	1	1	seq
ucaccggguguaUaucagcua	2	1	seq
ucaccAgguguacaucagcua	1	1	seq
ucaceggguguacaucagcuU	5	1	seq
ucaccggguguacaucagcGa	2	1	seq
ucaccggguguaGaucagcua	2	1	seq
ucaccggguguacaucagGua	1	1	seq
ucaccgggGguacaucagcua	11	1	seq
uAaccggguguacaucagcuaa	48	1	seq
ucaccggguguacaucagcGaa	24	1	seq
ucaccggguguacaucagcuUa	45	1	seq
ucaAcggguguacaucagcuaa	65 14	1	seq
ucaccggguguacaucagcAaa	53	1	seq seq
uGaccggguguacaucagcuaa	27	1	seq
ucaccggguguacaucagAuaa	70	1	seq
ucacegggugCacaucagcuaa	271	1	seq
ucaccggguguacaucaUcuaa	199	1	seq
ucaccggguguacaucagUuaa	72	1	seq
ucaccggguguacauAagcuaa	110	1	seq
ucaccgAguguacaucagcuaa	32	1	seq
ucaccggguguacaAcagcuaa	7	1	seq
ucaccggguguacaucagcuaC	89	1	seq
ucaccAgguguacaucagcuaa	31	1	seq
ucacAggguguacaucagcuaa	384	1	seq
ucaccggguguaGaucagcuaa	61	1	seq
ucaccgCguguacaucagcuaa	115	1	seq
ucaccgggGguacaucagcuaa	287	1	seq
ucaccggguguacaucUgcuaa	52	1	seq
ucaccgggugAacaucagcuaa	59	1	seq
	20 8	1	seq
ucGccggguguacaucagcuaaucaccggguguakaucagcuaa	78	1	seq
ucaUcggguguacaucagcuaaucaUcggguguacaucagcuaa	37	1	seq
ucaccggguguacauGagcuaa	6	1	seq
ucaccggUuguacaucagcuaa	18	1	seq
ucaccggguguacaCcagcuaa	10	1	seq
Gcaccggguguacaucagcuaa	16	1	seq
Acaccggguguacaucagcuaa	13	1	seq
ucaccggguguUcaucagcuaa	13	1	seq
ucacUggguguacaucagcuaa	34	1	seq
ucCccggguguacaucagcuaa	14	1	seq
ucaccggguguacaGcagcuaa	26	1	seq
ucaceggguguacaucagcuaG	9	1	seq
ucaccggguguacaucaCcuaa	69	1	seq
ucUccggguguacaucagcuaa	5	1	seq
ucaccggguguaUaucagcuaa	52	1	seq
ucaccggAuguacaucagcuaaucacGggguguacaucagcuaa	40 2	1	seq
ucaccggguguacaucagcuaaucaccggguguacaucagGuaa	10	1	seq
ucaccCgguguacaucagcuaa	13	1	seq
ucacegggCguacaucagcuaa	224	1	seq
ucaccUgguguacaucagcuaa	34	1	seq
ucaccgggAguacaucagcuaa	159	1	seq
ucaccggguguGcaucagcuaa	11	1	seq
ucaccggguguacaucagcuGa	39	1	seq
ucaceggguUuacaucagcuaa	42	1	seq
ucaccggCuguacaucagcuaa	40	1	seq
uUaccggguguacaucagcuaa	44	1	seq
ucaccgUguguacaucagcuaa	19	1	seq
ucaccggguguacaucagcuaU	338	1	seq
ucaccggguguacGucagcuaa	11	1	seq
ucaccggguguacaucagcCaa	10	1	seq
ucaccggguguacaucagcuCa	83	1	seq
ucaccggguguacauUagcuaaucaccgggugGacaucagcuaa	90 247	1	seq seq
ucaccggguguacaucagcuaaucaccggguguacaucagcuaa	25577	0	seq
ucaccggguguacaucGgcuaaucaccggguguacaucGgcuaa	46	1	seq
ucaccggguguacCucagcuaa	25	1	seq

uccuguccgcaccucaguggauguaugccaugaugauaagauaucagaaauccua <mark>ucaccggguguacaucagcuaa</mark> ggugcggguacaggu			
ucaGcgggguguacaucagcuaa	17	1	seq
ucaccggguCuacaucagcuaa	31	1	seq
ucaceggguguCcaucagcuaa	11	1	seq
ucaccggguAuacaucagcuaa	18	1	seq
ucaccggguguacUucagcuaa	59	1	seq
ucaccggguguacaucCgcuaa	84	1	seq
ucaccgggAguacaucagcuaag	1	1	seq
ucaceggguguacaucagcuaag	18	0	seq
ucaccggguguacaucagcuaaC	28	1	seq
ucaccggguguacaucagcuaaA	541	1	seq
ucaccggguguacaucagcuaaU	355	1	seq
ucaccggguguacaucagcuaagg	1	0	peq
ucaccggguguacaucagcuaagU	2	1	seq
ucaccggguguacaucagcuaaAg	1	1	seq
ucaccggguguacaucagcuaagC	1	1	seq
ucaccggguguacaucagcuaaggC	1 7	1 0	seq
caccgggguguacaucagcua	2	1	seq
	1	1	seq
caccggguguaGaucagcuaa	3	1	seq
caccggguguacaucagcuaa	74	0	seq
caccUgguguacaucagcuaa	1	1	seq
caccgggugAacaucagcuaa	2	1	seq
caceggguguacaucaCcuaa	1	1	seq
caccggguguacaucagcuaaC	2	1	seq
caccggguguacaucagcuaaA	19	1	seq
caccggguguacaucagcuaag	2	0	seq
caccggguguacaucagcuaaU	18	1	seq
accggguguacaucagcu	2	0	seq
accggguguacaucagcua	4	0	seq
accggguguacaucaCcuaa	2	1	seq
accgCguguacaucagcuaa	1	1	seq
accgUguguacaucagcuaa	1	1	seq
acAggguguacaucagcuaa	1	1	seq
acGggguguacaucagcuaa	1	1	peq
accggguguacaucagcuCa	2	1	seq
accggguguacaucagGuaa	3	1	seq
aGcgggguguacaucagcuaa	2	1 1	seq
accggguguacaucagcuaU	2	1	seq seq
.accgggAguacaucagcuaa	1	1	seq
accggguacaucCgcuaaaccggguguacaucCgcuaa	5	1	seq
accgggugCacaucagcuaa	1	1	seq
accggguguacaucagcCaa	1	1	seq
accgggGguacaucagcuaa	5	1	seq
accgggCguacaucagcuaa	11	1	seq
accgggugGacaucagcuaa	6	1	seq
accggguguacaucagAuaa	3	1	seq
accggguguaUaucagcuaa	1	1	seq
aAcggguguacaucagcuaa	2	1	seq
accggguguacauAagcuaa	3	1	seq
accggguguacaGcagcuaa	1	1	seq
accggguguacaucagcuaa	240	0	seq
accggguguacCucagcuaa	2	1	seq
accggguguacaucagcuaC	1	1	seq
accggguguacaucaUcuaa	1	1	seq
accCgguguacaucagcuaa	4	1	seq
accggguguacaucUgcuaa	2	1	seq
	1	1	seq
accogguguacaucagcuaaA	4 1	1 1	seq
accggguguacaucagcuaaU	1	0	seq
ccggguguacaucagcuaa	2	0	seq
cAggguguacaucagcuaa	1	1	seq
	_	-	204