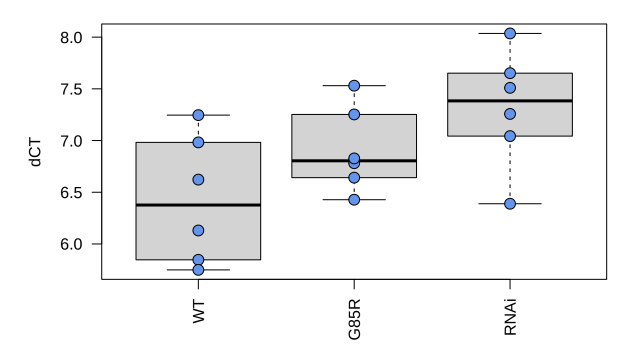
## Anna Analysis with John

John Santiago

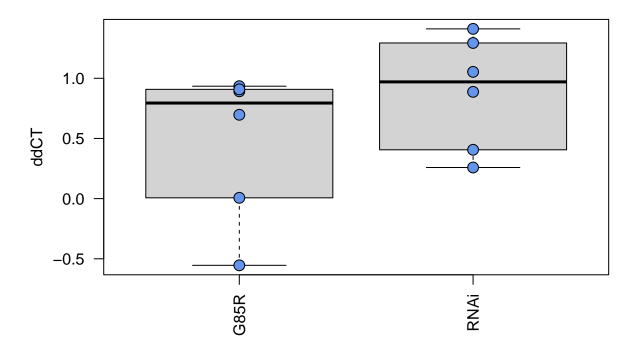
2024-03-21

#### **PCB**

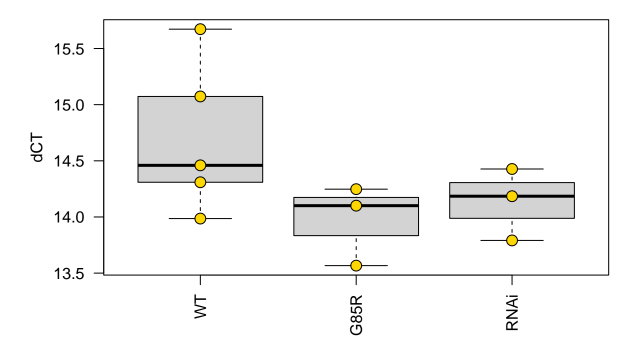


```
Tukey multiple comparisons of means
##
##
      95% family-wise confidence level
## Fit: aov(formula = plotdata$dCT ~ plotdata$Sample)
##
## $'plotdata$Sample'
##
                diff
                            lwr
                                           p adj
                                    upr
           0.4805599 -0.32579675 1.286917 0.2977323
## G85R-WT
           ## RNAi-G85R 0.4043132 -0.40204349 1.210670 0.4154583
##
             Df Sum Sq Mean Sq F value Pr(>F)
              2 2.355 1.1774
                              6.616 0.0148 *
## Sample
```

## **PCB**

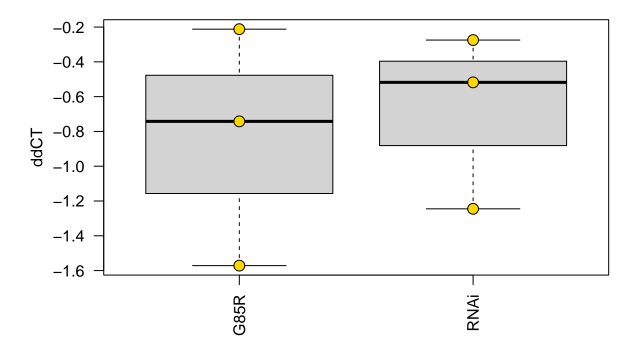


#### **LDH**

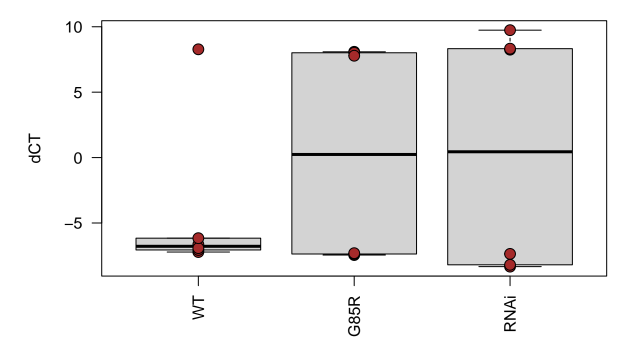


```
Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
##
## Fit: aov(formula = plotdata$dCT ~ plotdata$Sample)
##
## $'plotdata$Sample'
##
                   diff
                              lwr
                                                p adj
             -0.7283054 -1.839423 0.3828124 0.2080745
## RNAi-WT
             -0.5655673 -1.676685 0.5455505 0.3607156
## RNAi-G85R 0.1627381 -1.079529 1.4050056 0.9263632
               Df Sum Sq Mean Sq F value Pr(>F)
##
                2 1.181 0.5906
                                   4.632 0.091 .
## Sample
                4 1.758 0.4395
                                   3.447 0.129
## Rep
## Residuals
                4 0.510 0.1275
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
     paired_t.test paired_p.val
##
## 1
           G85R-WT
                      0.1670862
## 2
           RNAi-WT
                      0.1451087
         G85R-RNAi
## 3
                      0.2971909
```

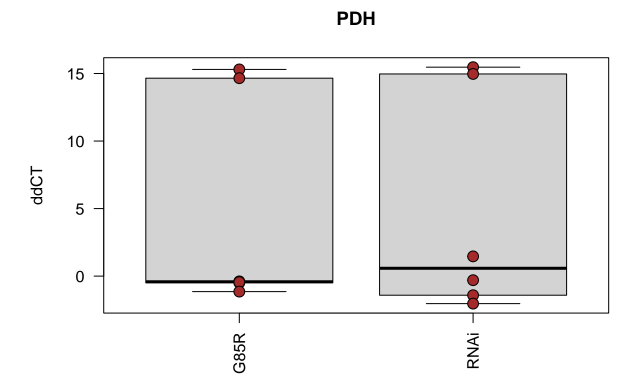


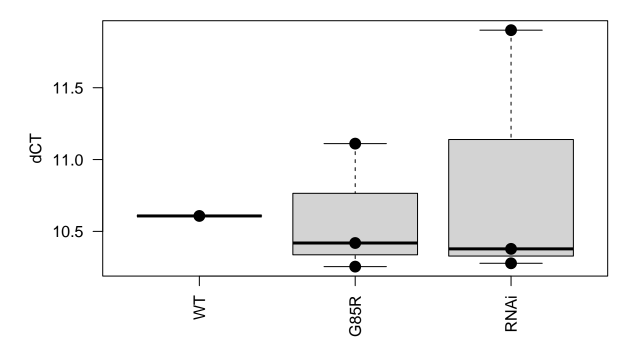


#### **PDH**



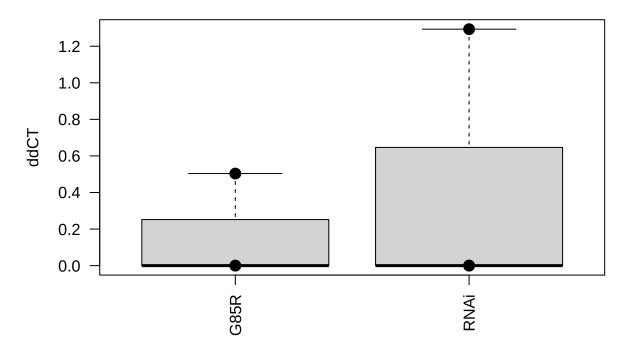
```
Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
##
## Fit: aov(formula = plotdata$dCT ~ plotdata$Sample)
##
## $'plotdata$Sample'
##
                  diff
                              lwr
                                               p adj
## G85R-WT
             4.5802212 -7.448359 16.60880 0.5946763
## RNAi-WT
            4.6914350 -7.337145 16.72001 0.5802318
## RNAi-G85R 0.1112137 -11.917366 12.13979 0.9996821
              Df Sum Sq Mean Sq F value Pr(>F)
##
                   86.0
                          43.00
                                  1.925 0.19628
## Sample
               2
                                   6.639 0.00566 **
               5 741.6 148.32
## Rep
## Residuals
               10 223.4
                          22.34
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
     paired_t.test paired_p.val
##
## 1
           G85R-WT
                      0.2227830
## 2
           RNAi-WT
                      0.2220366
         G85R-RNAi
## 3
                      0.8070843
```



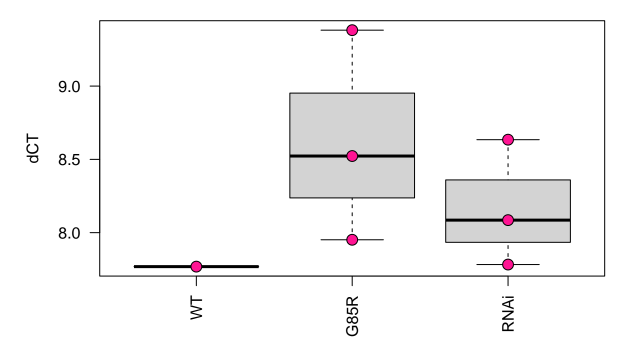


```
Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
##
## Fit: aov(formula = plotdata$dCT ~ plotdata$Sample)
##
## $'plotdata$Sample'
##
                    diff
                               lwr
                                        upr
                                                p adj
             -0.01251463 -2.970493 2.945464 0.9998747
              0.24491025 -2.713068 3.202889 0.9536795
## RNAi-WT
## RNAi-G85R 0.25742488 -1.834182 2.349032 0.9018544
               Df Sum Sq Mean Sq F value Pr(>F)
##
## Sample
                2 0.1110 0.0555
                                   0.520 0.658
                                   8.678 0.103
## Rep
                2 1.8530 0.9265
## Residuals
                2 0.2135 0.1068
```

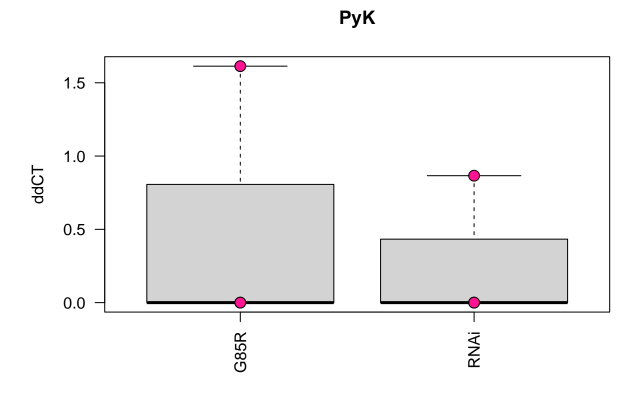




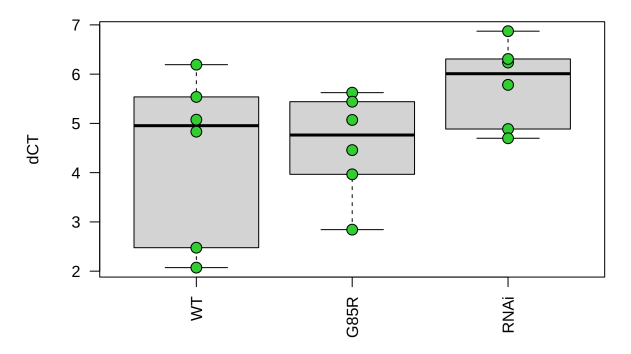
## **PyK**



```
Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
##
## Fit: aov(formula = plotdata$dCT ~ plotdata$Sample)
##
## $'plotdata$Sample'
##
                   diff
                              lwr
                                               p adj
## G85R-WT
              0.8503342 -1.592400 3.293068 0.4939203
## RNAi-WT
              0.3991428 - 2.043591 \ 2.841877 \ 0.8364579
## RNAi-G85R -0.4511913 -2.178465 1.276082 0.6520467
               Df Sum Sq Mean Sq F value Pr(>F)
##
                2 0.6399 0.3200
                                  7.642 0.1157
## Sample
                2 1.3256  0.6628  15.830  0.0594 .
## Rep
## Residuals
                2 0.0837 0.0419
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

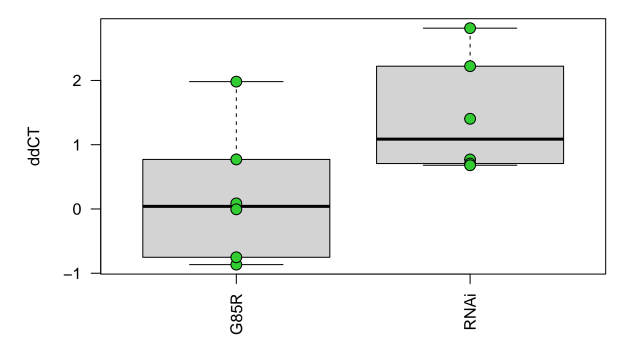


### idgf6

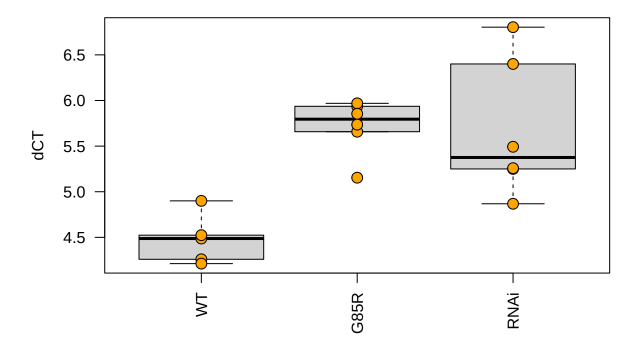


```
Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
##
## Fit: aov(formula = plotdata$dCT ~ plotdata$Sample)
##
## $'plotdata$Sample'
##
                  diff
                              lwr
                                               p adj
             0.2027152 -1.6698271 2.075258 0.9574717
## RNAi-WT
             1.4326637 -0.4398786 3.305206 0.1495871
## RNAi-G85R 1.2299485 -0.6425938 3.102491 0.2352912
               Df Sum Sq Mean Sq F value Pr(>F)
##
                2 7.213
                           3.606
                                   8.331 0.00742 **
## Sample
                                   8.805 0.00198 **
                5 19.058
                           3.812
## Rep
## Residuals
               10 4.329
                           0.433
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
     paired_t.test paired_p.val
##
## 1
           G85R-WT
                     0.65859393
## 2
                     0.01148806
           RNAi-WT
         G85R-RNAi
## 3
                     0.01409438
```





#### PEPCK-1



```
##
     Tukey multiple comparisons of means
       95% family-wise confidence level
##
##
## Fit: aov(formula = plotdata$dCT ~ plotdata$Sample)
##
## $'plotdata$Sample'
##
                    diff
                                lwr
## G85R-WT
              1.24127716  0.4389287  2.0436256  0.0032059
## RNAi-WT
              1.20212755 0.3997791 2.0044760 0.0041005
## RNAi-G85R -0.03914961 -0.8041588 0.7258596 0.9901653
##
               Df Sum Sq Mean Sq F value Pr(>F)
                                   10.58 0.00433 **
                2 5.272 2.6362
## Sample
                5 1.345 0.2690
                                    1.08 0.43239
## Rep
## Residuals
                9 2.243 0.2492
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## 1 observation deleted due to missingness
##
     paired_t.test paired_p.val
           G85R-WT 0.002958390
## 1
## 2
           RNAi-WT 0.003584647
         G85R-RNAi 0.922398725
## 3
```

# PEPCK-1

