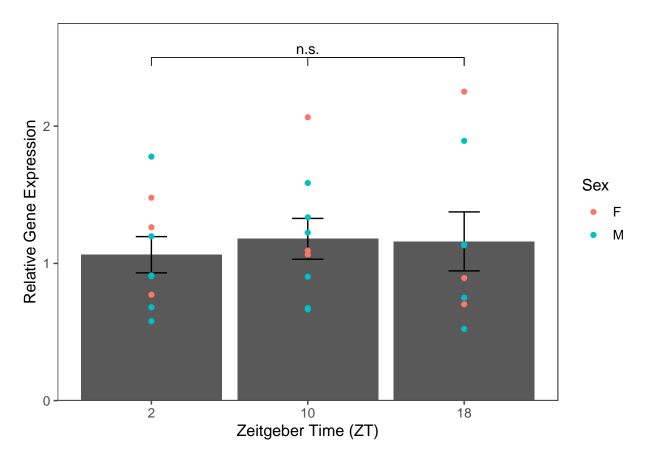
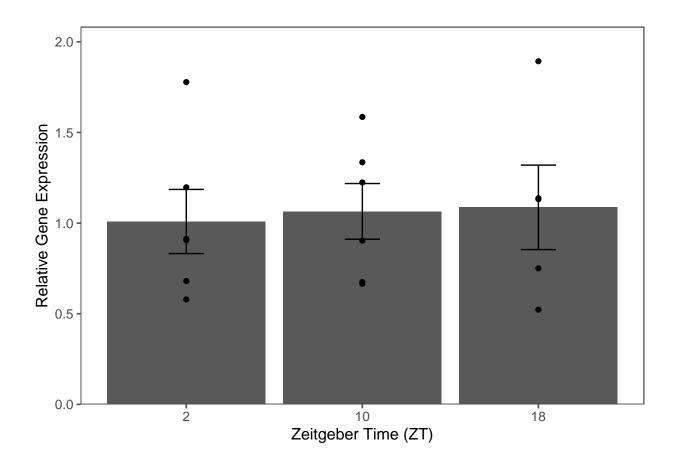
qpCR-Figures

C-T Berezin

10/30/2021

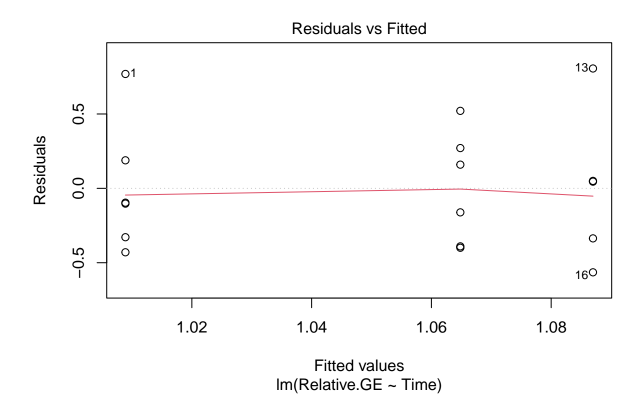
Is POMC under circadian regulation?

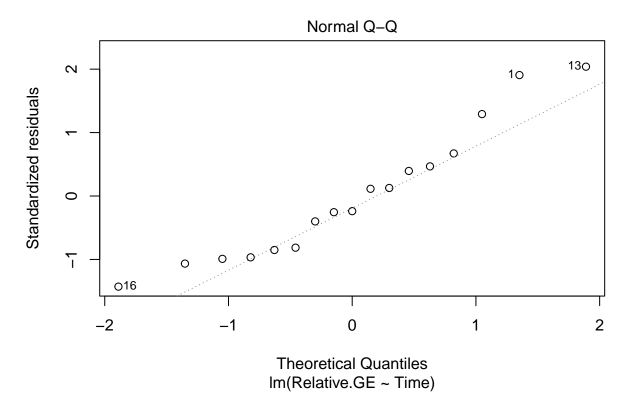




```
##
## Shapiro-Wilk normality test
##
## data: pomc_circ_males$Relative.GE
## W = 0.92555, p-value = 0.1832

## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 2 0.0726 0.9304
## 14
```



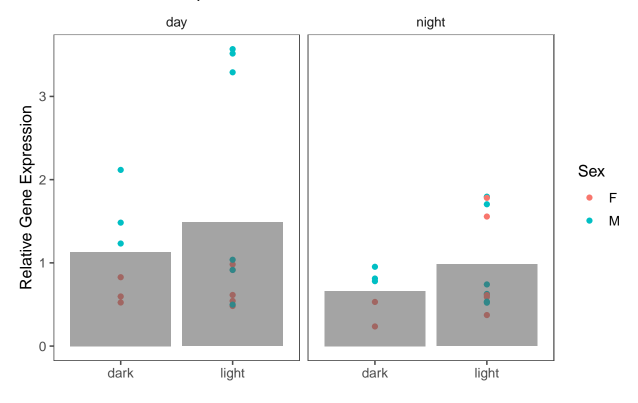


```
## Analysis of Variance Table
## Response: Relative.GE
             Df Sum Sq Mean Sq F value Pr(>F)
## Time
              2 0.01824 0.009122 0.0467 0.9545
## Residuals 14 2.73326 0.195233
    contrast estimate
                        SE df t.ratio p.value
    2 - 10
              -0.0559 0.255 14 -0.219 0.9739
   2 - 18
              -0.0781 0.268 14 -0.292 0.9543
##
   10 - 18
             -0.0221 0.268 14 -0.083 0.9962
##
## P value adjustment: tukey method for comparing a family of 3 estimates
## # A tibble: 3 x 3
##
     Time
              n mean
     <fct> <int> <dbl>
## 1 2
              6 1.01
## 2 10
                 1.06
## 3 18
                 1.09
## [1] 0.009116243
## [1] 0.1952332
```

```
##
##
        Balanced one-way analysis of variance power calculation
##
##
            groups = 3
##
##
       between.var = 0.009116243
##
        within.var = 0.1952332
##
         sig.level = 0.05
##
             power = 0.07865971
##
## NOTE: n is number in each group
```

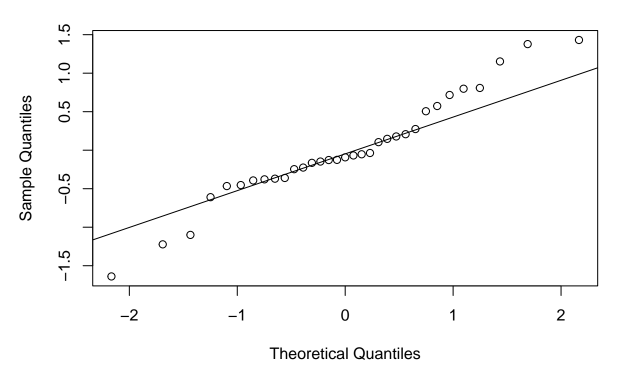
Is POMC expression light-driven?

POMC mRNA Expression



```
##
## Shapiro-Wilk normality test
##
## data: pomc_ld$Relative.G.E.
## W = 0.76124, p-value = 6.387e-06

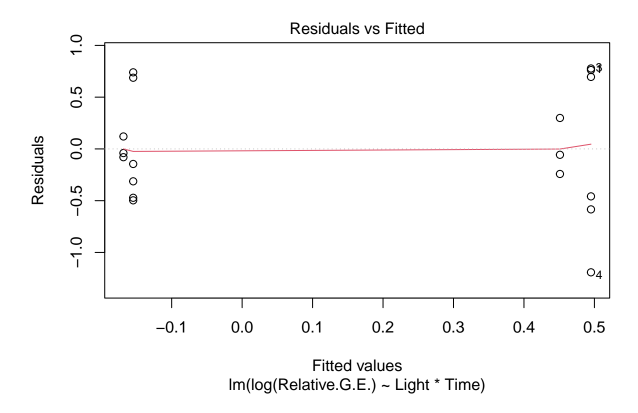
## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 7 7.2148 9.222e-05 ***
## 25
## ---
```

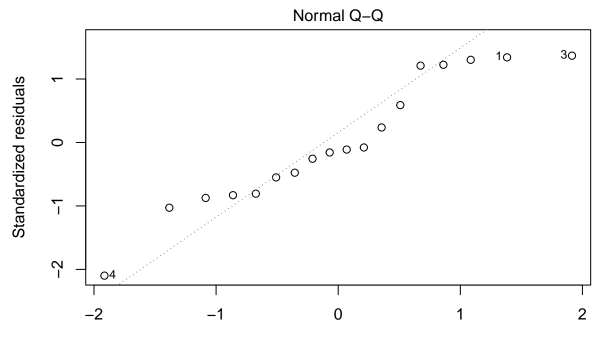


```
## Analysis of Variance Table
## Response: Relative.G.E.
##
                 Df Sum Sq Mean Sq F value Pr(>F)
## Sex
                  1 4.0914 4.0914 6.9085 0.01446 *
## Light
                  1
                     0.7450 0.7450 1.2580 0.27270
## Time
                     2.1772
                             2.1772 3.6763 0.06669
                   1
## Sex:Light
                   1
                     0.0008
                             0.0008 0.0014 0.97091
## Sex:Time
                   1
                     2.5523
                             2.5523
                                     4.3096 0.04834 *
## Light:Time
                     0.0015
                             0.0015
                                     0.0025 0.96038
                   1
## Sex:Light:Time
                     0.3867
                              0.3867
                                     0.6530 0.42667
                  1
## Residuals
                  25 14.8058
                             0.5922
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
## Fit: aov(formula = pomc_ld_lm)
##
## $Sex
##
            diff
                     lwr
                              upr
                                      p adj
## M-F 0.7071524 0.153048 1.261257 0.0144557
```

```
##
## $Light
##
                   diff
                               lwr
                                          upr
                                                  p adj
  light-dark 0.3187344 -0.2665485 0.9040173 0.2726958
##
##
##
  $Time
##
                   diff
                              lwr
                                          upr
                                                  p adj
## night-day -0.5131982 -1.065262 0.03886529 0.0670614
##
## $'Sex:Light'
##
                         diff
                                      lwr
                                                 upr
                                                         p adj
                    0.7211503 -0.56063890 2.0029395 0.4255743
## M:dark-F:dark
## F:light-F:dark
                    0.3301872 -0.82923474 1.4896092 0.8612768
## M:light-F:dark
                    1.0303407 -0.09641495 2.1570963 0.0818368
                   -0.3909631 -1.48407659 0.7021504 0.7598424
## F:light-M:dark
## M:light-M:dark
                    0.3091904 -0.74921224 1.3675930 0.8521175
                    0.7001534 -0.20620839 1.6065153 0.1728438
## M:light-F:light
##
## $'Sex:Time'
##
                          diff
                                      lwr
                                                   upr
                                                           p adj
## M:day-F:day
                    1.26278520 0.2342028
                                           2.29136764 0.0120273
## F:night-F:day
                                           1.19269755 0.9947655
                    0.09714678 -0.9984040
## M:night-F:day
                    0.24218992 -0.7863925
                                           1.27077236 0.9153692
## F:night-M:day
                   -1.16563842 -2.2324080 -0.09886887 0.0284881
## M:night-M:day
                   -1.02059528 -2.0184668 -0.02272374 0.0436577
## M:night-F:night 0.14504315 -0.9217264 1.21181269 0.9817488
## $'Light:Time'
##
                                diff
                                             lwr
## light:day-dark:day
                           0.3295261 -0.7447932 1.4038454 0.8331289
## dark:night-dark:day
                          -0.5320491 -1.8138383 0.7497401 0.6678291
## light:night-dark:day
                          -0.1757383 -1.2500577 0.8985810 0.9690230
## dark:night-light:day
                          -0.8615752 -2.0032950 0.2801446 0.1885459
                          -0.5052644 -1.4078732 0.3973443 0.4299273
## light:night-light:day
## light:night-dark:night 0.3563108 -0.7854090 1.4980306 0.8259208
##
## $'Sex:Light:Time'
##
                                        diff
                                                    lwr
                                                              upr
                                                                      p adj
## M:dark:day-F:dark:day
                                0.961792839 -1.1118752 3.0354609 0.7842025
## F:light:day-F:dark:day
                                0.057760479 -1.7969846 1.9125056 1.0000000
## M:light:day-F:dark:day
                                1.488094717 -0.3077545 3.2839439 0.1583872
## F:dark:night-F:dark:day
                               -0.266075163 -2.5845065 2.0523562 0.9999303
## M:dark:night-F:dark:day
                                0.199019353 -1.8746487 2.2726874 0.9999792
## F:light:night-F:dark:day
                                0.333603409 -1.5211417 2.1883485 0.9986579
## M:light:night-F:dark:day
                                0.337890204 -1.4579590 2.1337394 0.9982137
## F:light:day-M:dark:day
                               -0.904032359 -2.7587774 0.9507127 0.7410782
## M:light:day-M:dark:day
                                0.526301878 -1.2695473 2.3221511 0.9751004
## F:dark:night-M:dark:day
                               -1.227868002 -3.5462994 1.0905633 0.6580686
## M:dark:night-M:dark:day
                               -0.762773486 -2.8364415 1.3108946 0.9201432
## F:light:night-M:dark:day
                               -0.628189430 -2.4829345 1.2265556 0.9466955
## M:light:night-M:dark:day
                               -0.623902635 -2.4197518 1.1719466 0.9394779
## M:light:day-F:light:day
                                1.430334237 -0.1075391 2.9682076 0.0817383
## F:dark:night-F:light:day
                               -0.323835643 -2.4487131 1.8010418 0.9995401
## M:dark:night-F:light:day
                                0.141258874 -1.7134862 1.9960040 0.9999957
```

```
## F:light:night-F:light:day
                               0.275842930 -1.3304134 1.8820993 0.9990020
## M:light:night-F:light:day
                               0.280129724 -1.2577437 1.8180031 0.9985453
## F:dark:night-M:light:day
                              -1.754169880 -3.8278379 0.3194982 0.1421939
## M:dark:night-M:light:day
                              -1.289075364 -3.0849246 0.5067738 0.2984509
## F:light:night-M:light:day
                              -1.154491308 -2.6923647 0.3833821 0.2500589
## M:light:night-M:light:day
                             -1.150204513 -2.6165092 0.3161002 0.2064938
## M:dark:night-F:dark:night 0.465094516 -1.8533368 2.7835259 0.9973289
## F:light:night-F:dark:night 0.599678572 -1.5251989 2.7245560 0.9797791
## M:light:night-F:dark:night 0.603965367 -1.4697027 2.6776334 0.9759316
## F:light:night-M:dark:night
                               0.134584056 -1.7201610 1.9893291 0.9999970
## M:light:night-M:dark:night
                               0.138870851 -1.6569783 1.9347201 0.9999953
## M:light:night-F:light:night 0.004286795 -1.5335866 1.5421602 1.0000000
##
##
   Shapiro-Wilk normality test
##
## data: pomc_ld_m$Relative.G.E.
## W = 0.80779, p-value = 0.001961
##
##
   Shapiro-Wilk normality test
##
## data: log(pomc_ld_m$Relative.G.E.)
## W = 0.92574, p-value = 0.1633
## Levene's Test for Homogeneity of Variance (center = median)
        Df F value Pr(>F)
## group 3 4.2211 0.02538 *
##
        14
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

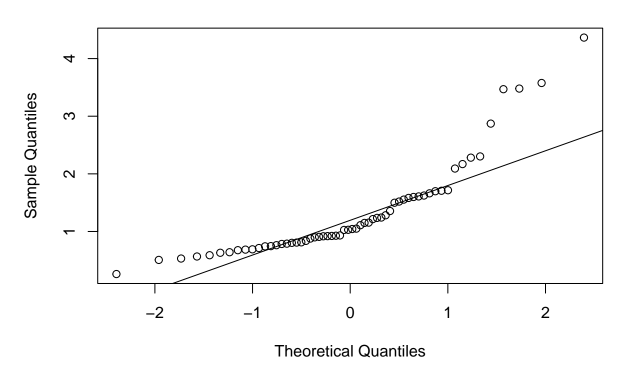


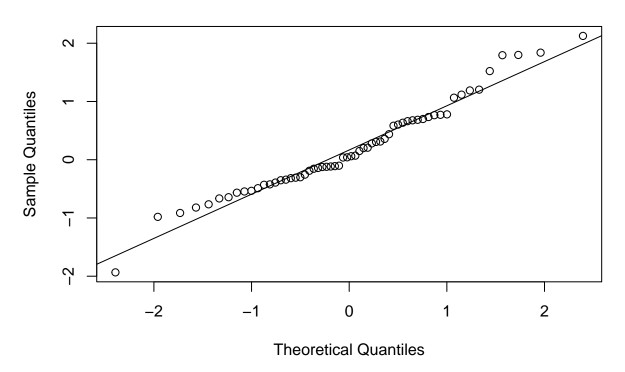


Theoretical Quantiles Im(log(Relative.G.E.) ~ Light * Time)

```
## Analysis of Variance Table
##
## Response: log(Relative.G.E.)
              Df Sum Sq Mean Sq F value Pr(>F)
               1 0.0034 0.00335 0.0087 0.92719
## Light
               1 1.8414 1.84137
                                4.7538 0.04679 *
## Time
                                0.0023 0.96204
## Light:Time 1 0.0009 0.00091
## Residuals 14 5.4229 0.38735
##
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
   contrast
                             estimate
                                         SE df t.ratio p.value
   dark day - light day
                              -0.0440 0.440 14
                                                -0.100 0.9996
   dark day - dark night
                               0.6196 0.508 14
                                                 1.219
                                                       0.6254
##
   dark day - light night
                               0.6057 0.440 14
                                                 1.376
                                                       0.5332
   light day - dark night
                               0.6636 0.440 14
                                                 1.508
   light day - light night
                               0.6497 0.359 14
                                                 1.808
                                                        0.3102
##
   dark night - light night -0.0139 0.440 14
                                                -0.032
##
## Results are given on the log (not the response) scale.
## P value adjustment: tukey method for comparing a family of 4 estimates
## Time = day:
   contrast
                 estimate
                            SE df t.ratio p.value
   dark - light -0.0440 0.44 14 -0.100 0.9217
```

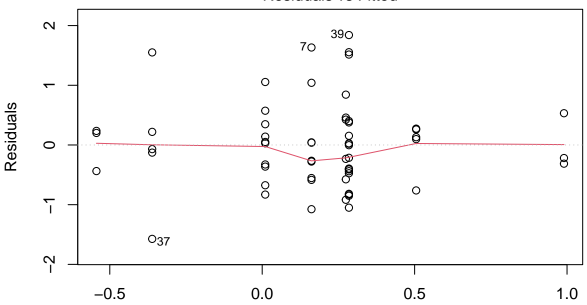
```
##
## Time = night:
## contrast estimate SE df t.ratio p.value
## dark - light -0.0139 0.44 14 -0.032 0.9753
## Results are given on the log (not the response) scale.
## Light = dark:
## contrast estimate SE df t.ratio p.value
## day - night 0.62 0.508 14 1.219 0.2429
## Light = light:
## contrast
              estimate SE df t.ratio p.value
## day - night 0.65 0.359 14 1.808 0.0921
## Results are given on the log (not the response) scale.
## # A tibble: 4 x 5
## # Groups: Light [2]
## Light Time n mean log_mean
## <fct> <fct> <int> <dbl> <dbl>
## 1 dark day
                  3 1.61
                               0.451
## 2 dark night 3 0.848 -0.168
## 3 light day 6 2.14 0.495
## 4 light night 6 0.987 -0.155
## [1] 1.411641
## [1] 0.3873501
##
##
       Balanced one-way analysis of variance power calculation
##
##
           groups = 4
##
                n = 3
##
       between.var = 1.411641
##
       within.var = 0.3873501
##
        sig.level = 0.05
##
            power = 0.9709752
## NOTE: n is number in each group
```





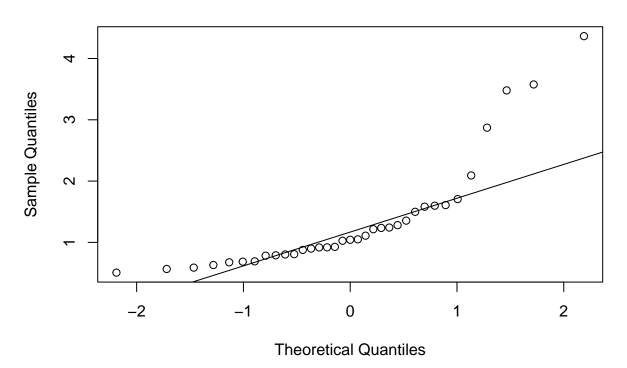
```
##
    Shapiro-Wilk normality test
##
##
## data: log2(pomc_all$RelativeGE)
## W = 0.97065, p-value = 0.157
```

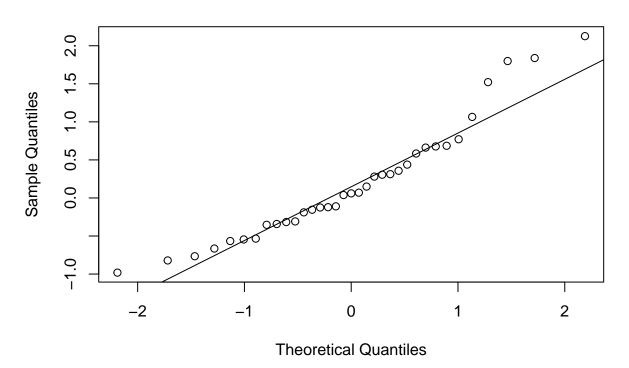
Residuals vs Fitted

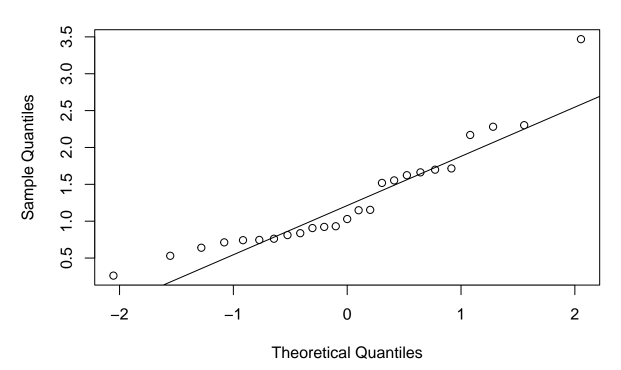


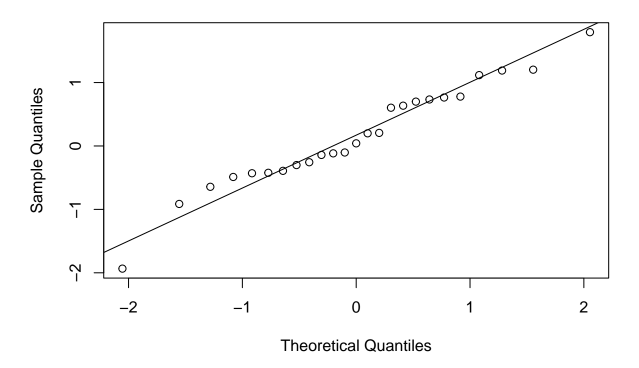
Fitted values Im(log2(RelativeGE) ~ Sex * Light * Time)

```
## Analysis of Variance Table
## Response: log2(RelativeGE)
##
                 Df Sum Sq Mean Sq F value Pr(>F)
                  1 2.4635 2.46353 4.2724 0.04373 *
## Sex
## Light
                     0.4941 0.49406 0.8568 0.35890
## Time
                     0.0643 0.06430
                                     0.1115 0.73978
## Sex:Light
                   1
                     1.0107 1.01073
                                     1.7529 0.19131
## Sex:Time
                     0.4649 0.46485
                                     0.8062 0.37339
## Light:Time
                     0.9614 0.96137
                                     1.6673 0.20234
                   1
                                     1.0838 0.30266
## Sex:Light:Time 1
                     0.6250 0.62495
## Residuals
                 52 29.9842 0.57662
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

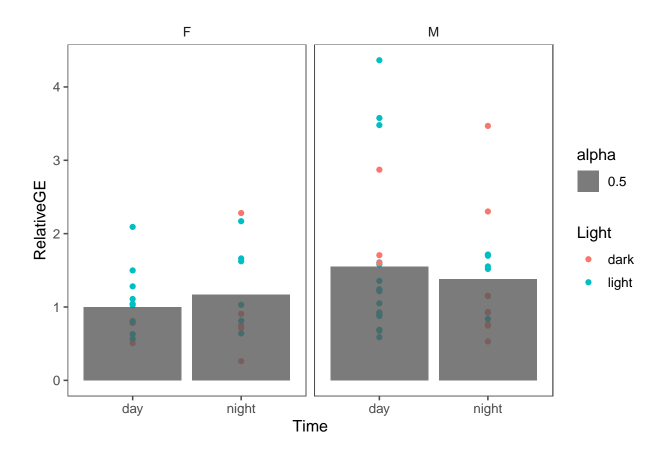




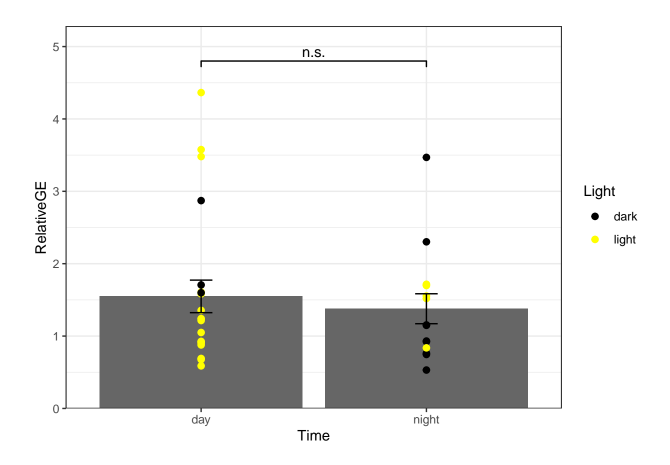




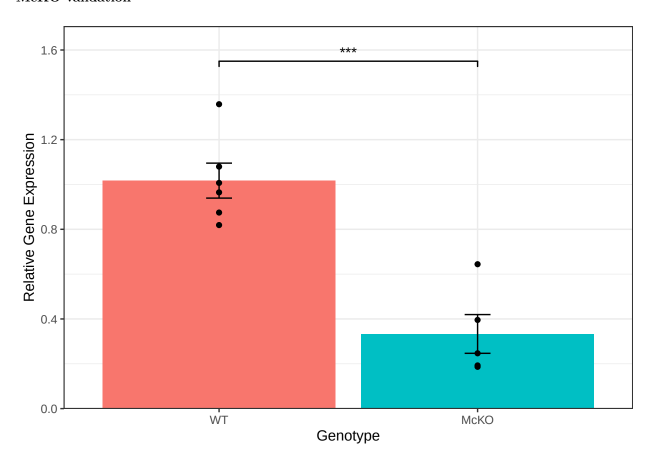
```
##
    Shapiro-Wilk normality test
##
##
## data: log2(night_pomc_all$RelativeGE)
## W = 0.96923, p-value = 0.6256
## Analysis of Variance Table
##
## Response: log2(RelativeGE)
##
             Df Sum Sq Mean Sq F value Pr(>F)
              1 0.2848 0.28478 0.4231 0.5218
## Residuals 23 15.4792 0.67301
##
    Welch Two Sample t-test
##
##
## data: RelativeGE by Hour
## t = 0.83152, df = 10.598, p-value = 0.424
\#\# alternative hypothesis: true difference in means between group 12am and group 1am is not equal to 0
## 95 percent confidence interval:
   -0.4895652 1.0796662
## sample estimates:
## mean in group 12am mean in group 1am
##
             1.474012
                                1.178962
```



```
## # A tibble: 2 x 3
## Time n mean
## < <fct> <int> <dbl>
## 1 day 22 1.55
## 2 night 14 1.38
```



McKO validation



```
## # A tibble: 2 x 2
## Genotype 'mean(Relative.GE)'
## <fct> <dbl>
## 1 WT 1.02
## 2 McKO 0.333
```

MOR mRNA in morphine vs saline treatment (retinas only)

Expression of MOR mRNA

