qPCR Transporter Figures

C-T Berezin

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```
library(tidyverse)
library(ggthemes)
library(ggpubr)
library(emmeans)
library(lme4)
library(car)
library(lmerTest)
library(svglite)
```

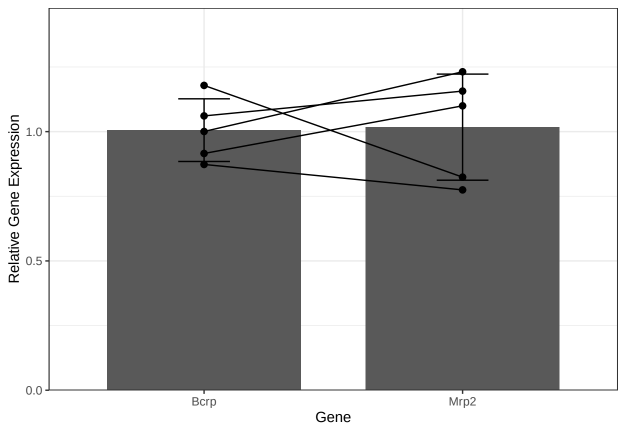
```
Bcrp & Mrp2 "baseline" expression (qPCR)
#read in the data
getwd()
## [1] "C:/Users/casey/Documents/R/morphine_sex_differences/R"
bm_data <- read.csv("../data/qRT-PCR/Mrp-Bcrp-gene-study-subset-sal-ret-only.csv", fileEncoding = 'UTF-
bm_data <- bm_data %>% mutate(Sample = as.factor(Sample))
bm_data
    Sample Bcrp.RGE Mrp2.RGE
## 1 S2-ret 0.9155193 1.0997121
## 2 S3-ret 0.8730615 0.7746964
## 3 S4-ret 1.0005778 1.2314852
## 4 S5-ret 1.0607625 1.1567199
## 5 S8-ret 1.1787417 0.8240092
#make the data so we can more easily plot both genes on the same graph
bm_data_long <- bm_data %>% pivot_longer(cols=c("Bcrp.RGE", "Mrp2.RGE"), names_to = "gene", values_to=":
bm_data_long <- bm_data_long %>% mutate(gene = fct_recode(as.factor(gene), Bcrp = "Bcrp.RGE", Mrp2 = "M
#get some summary statistics
bm_sumstats <- bm_data_long %>% group_by(gene) %% summarise(n = n(),
                                                             mean = mean(rge),
                                                             sd = sd(rge)
bm_sumstats
## # A tibble: 2 x 4
```

```
gene
         n mean
    <fct> <int> <dbl> <dbl>
## 1 Bcrp
         5 1.01 0.121
```

```
## 2 Mrp2     5  1.02  0.205

#plot

bm_plot <- ggplot() +
    stat_summary(fun = 'mean', geom="bar", width=0.75, data=bm_data_long, aes(x=gene, y=rge)) +
    #stat_summary(fun.data = mean_se, geom = "errorbar", width=.2) +
    geom_errorbar(width=0.2, data=bm_sumstats, aes(x=gene, ymin=mean-sd, ymax=mean+sd)) +
    geom_point(size=2, aes(x=gene, y=rge), data=bm_data_long) +
    geom_line(data=bm_data_long, aes(x=gene, y=rge, group=Sample)) +
    scale_y_continuous(expand = expansion(mult = c(0, 0.2))) +
    theme_bw() +
    labs(x="Gene", y="Relative Gene Expression")</pre>
```



```
#save plot as PNG or SVG
#ggsave("../figures/qRT-PCR/bcrp_mrp2_plot.svg", plot=bm_plot, height=4, width=4)

t.test(rge ~ gene, data=bm_data_long, paired=TRUE)

##
## Paired t-test
##
## data: rge by gene
## t = -0.10779, df = 4, p-value = 0.9193
## alternative hypothesis: true mean difference is not equal to 0
```

95 percent confidence interval:

```
## -0.3101677 0.2869837
## sample estimates:
## mean difference
## -0.01159201
```