Shank3 Modulates Sleep and Expression of Circadian Transcription Factors differential expression

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Description

This is the report of the analysis made for the paper Shank3 Modulates Sleep and Expression of Circadian Transcription Factors by Ashley M. Ingiosi, Taylor Wintler, Hannah Schoch, Kristan G. Singletary, Dario Righelli, Leandro G. Roser, Davide Risso, Marcos G. Frank and Lucia Peixoto.

Autism Spectrum Disorder (ASD) is the most prevalent neurodevelopmental disorder in the US that often co-presents with sleep problems. Sleep impairments in ASD predict the severity of ASD core diagnostic symptoms and have a considerable impact on the quality of life of caregivers. However, little is known about the underlying molecular mechanism(s) of sleep impairments in ASD. In this study we investigated the role of Shank3, a high confidence ASD gene candidate, in the regulation of sleep. We show that Shank3 mutant mice have problems falling asleep despite accumulating sleep pressure. Using RNA-seq we show that sleep deprivation doubles the differences in gene expression between mutants and wild types and downregulates circadian transcription factors Per3, Dec2, and Rev-erb α . Shank3 mutants also have trouble regulating

locomotor activity in the absence of light. Overall, our study shows that Shank3 is an important modulator of sleep and circadian activity. # Differential Expression Analysis

Importing data

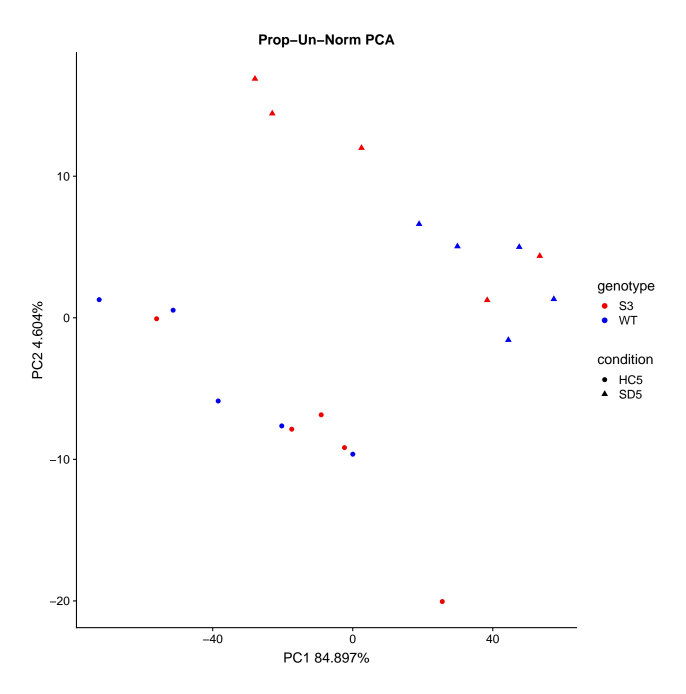
Importing data and filtering out those genes with cpm lesser than 1. We use the filtered.data method in NOISeq package.

Plot PCA of log unnormalized data

PCA Plot of filtered not-normalized data.

```
PlotPCAPlotlyFunction(counts.data.frame=log1p(filteredCountsProp),
    design.matrix=designMatrix,
    shapeColname="condition", colorColname="genotype", xPCA="PC1", yPCA="PC2",
    plotly.flag=FALSE, show.plot.flag=TRUE, prefix.plot="Prop-Un-Norm")
```

[1] FALSE



Control Genes

Negative control genes

Loading Negative Control Genes to normalize data

```
library(readxl)

sd.ctrls <- read_excel(path="./data/controls/Additional File 4 full list of BMC genomics SD&RS2.xlsx",
sd.ctrls <- sd.ctrls[order(sd.ctrls$adj.P.Val),]

sd.neg.ctrls <- sd.ctrls[sd.ctrls$adj.P.Val > 0.9, ]
```

positive control genes

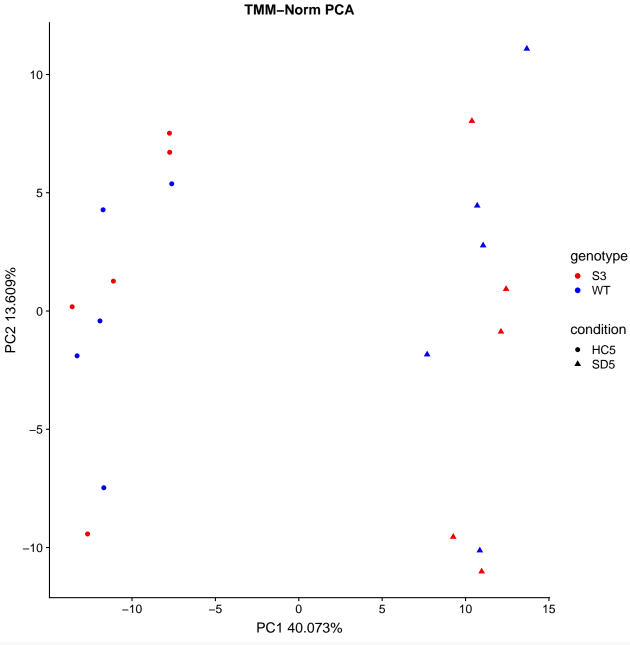
Loading Positive Control Genes to detect them during the differential expression step.

Normalizations

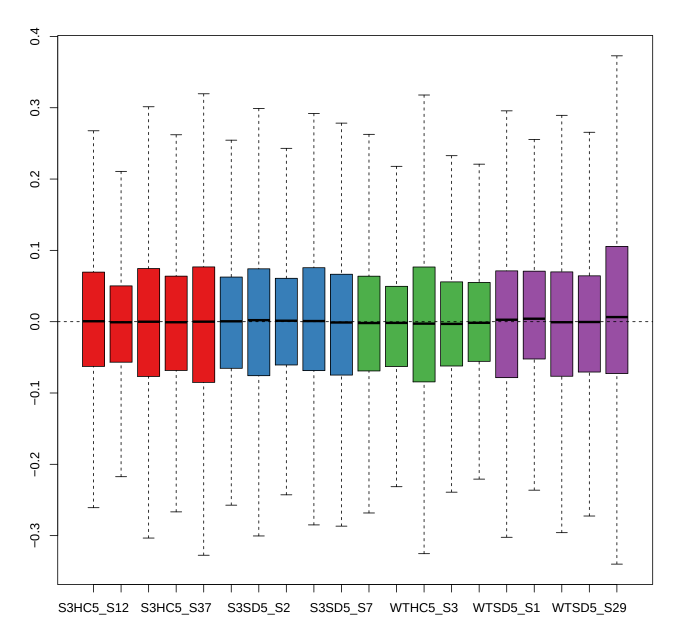
TMM Normalization

Normalizing data with TMM, as implemented in edgeR package, and plotting a PCA and an RLE plot of them.

[1] FALSE



pal <- RColorBrewer::brewer.pal(9, "Set1")
plotRLE(as.matrix(normPropCountsUqua), outline=FALSE, col=pal[designMatrix\$gcondition])</pre>

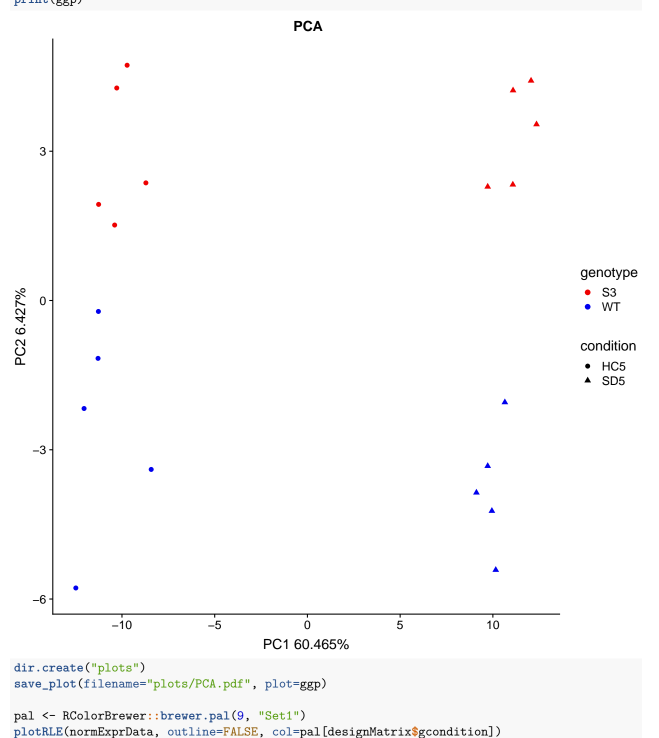


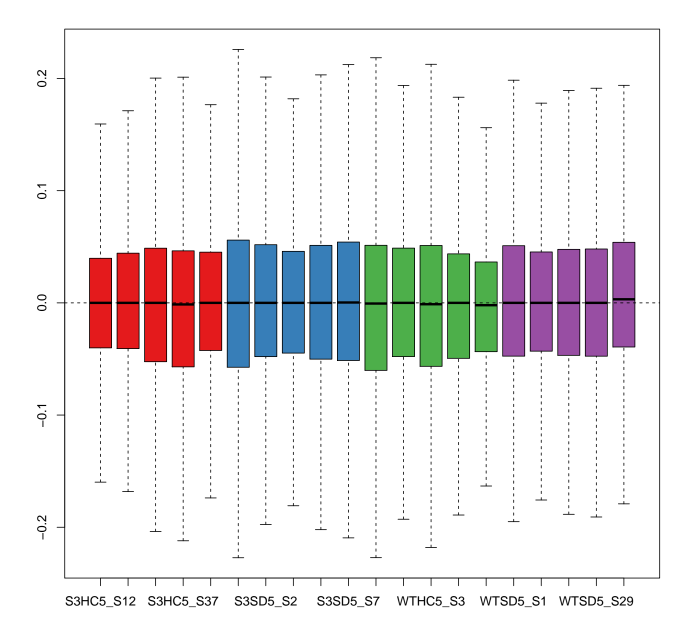
TMM + RUVs Normalization

Applying a RUVs method of RUVSeq package on normalized data, in order to adjust the counts for the unwanted variation. And of corse we plot a PCA and an RLE plot on these data.

```
plotly.flag=FALSE, show.plot.flag=FALSE, save.plot=FALSE,
prefix.plot=NULL)
```

[1] FALSE
print(ggp)





edgeR Differential Expression Analysis

Making differential expression analysis with edgeR package on four different contrasts.

Here is a brief legend:

- WTHC5: Wild Type Home Cage Control 5 days
- WTSD5: Wild Type Sleep Deprivation 5 days.
- KOHC5: Knock Out Home Cage Control 5 days.

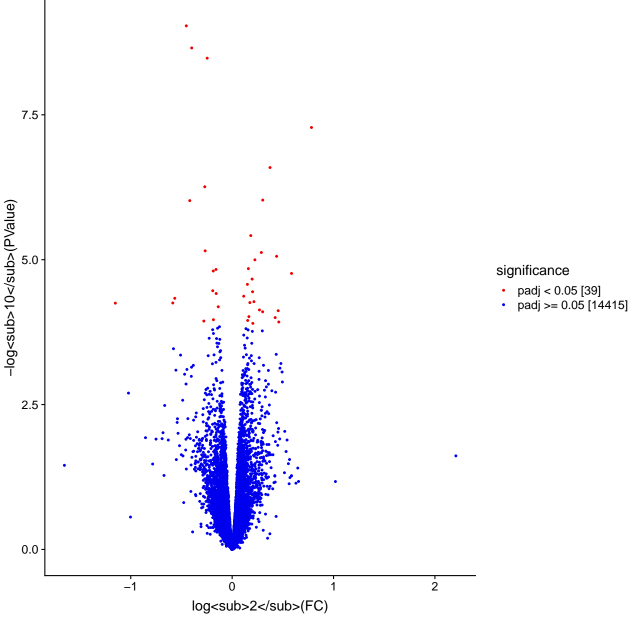
```
padj.thr <- 0.05
venn.padgj.thr <- 0.1
desMat <- cbind(designMatrix, ruvedSExprData$W)
colnames(desMat) <- c(colnames(designMatrix), colnames(ruvedSExprData$W))
cc <- c("S3HC5 - WTHC5", "S3SD5 - WTSD5")</pre>
```

Shank3 Home Cage control VS Wild Type Home Cage Controls

volcano plot

A volcano plot of differential expressed genes.

S3HC5 - WTHC5 Volcano Plot



```
de <- sum(res.o$FDR < padj.thr)
nde <- sum(res.o$FDR >= padj.thr)
detable <- cbind(de,nde)
rownames(detable) <- names(rescList1)[1]
ddetable <- detable

tot.ctrls <- dim(sd.pos.ctrls)[1]
idx.pc <- which(tolower(res.o$gene) %in% tolower(sd.pos.ctrls[,1]))
tot.pc.de <- sum(res.o$FDR[idx.pc] < padj.thr)
tot.pc.nde <- length(idx.pc) - tot.pc.de

wt <- res.o[which(res.o$FDR < padj.thr),]
wt.sign.genes.entrez <- rownames(res.o)[which(res.o$FDR < venn.padgj.thr)]</pre>
```

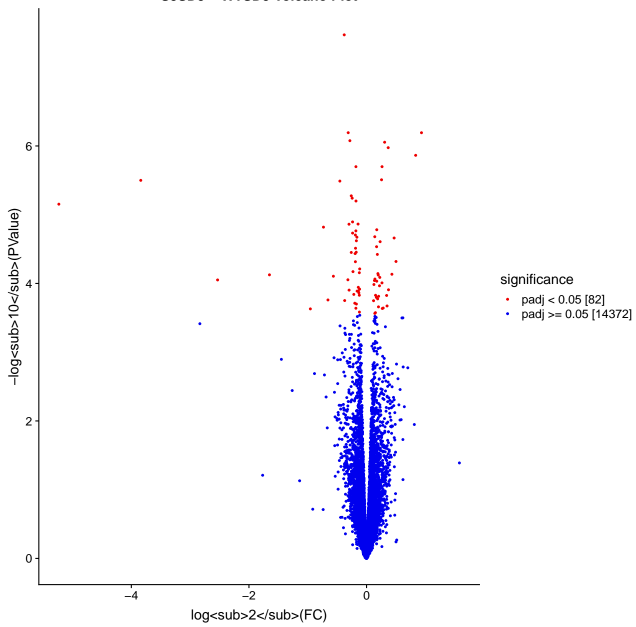
```
kowthc5 <- res.o[which(res.o$FDR < padj.thr),]
kowthc5.sign.genes.entrez <- rownames(res.o)[which(res.o$FDR < venn.padgj.thr)]</pre>
```

Shank3 Sleed Deprivation VS Wild Type Sleep Deprivation

volcano plot

A volcano plot of differential expressed genes.





DE TABLE + Positive Controls table

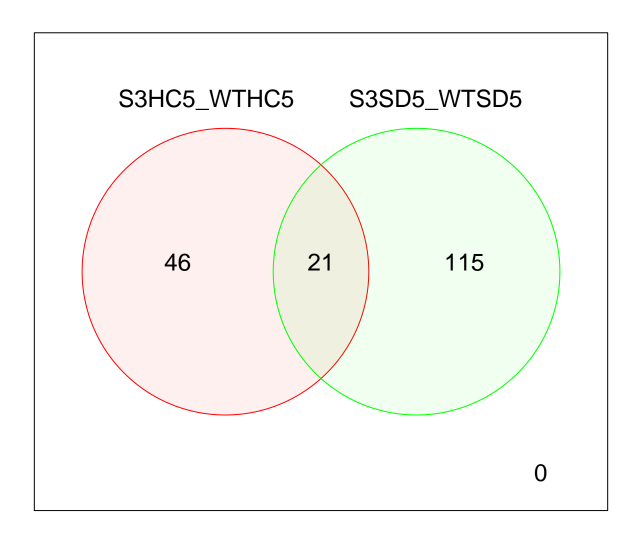
We present a summarization of the results. The first table is a summarization on how many genes are Differentially Expressed. The second table explains on the first column how many positive controls we have, on the second column how many positive controls have been identified over the differentially expressed genes, and, finally, on the third column how many positive controls have beed identified on the NOT differentially expressed genes.

Venn Diagram

KOHC5-WTHC5 vs KOSD5-WTSD5

We take the results of the two contrasts. Knock Out Sleed Deprivation VS Wild Type Sleep Deprivation and Knock Out Home Cage control VS Wild Type Home Cage Controls . And plot the results in a Venn Diagram

S3HC5_WTHC5 venn S3SD5_WTSD5



Heatmaps

Setting up the data structures for the heatmps.

```
de.genes.symb <- attachGeneColumnToDf(as.data.frame(de.genes.entr,</pre>
                                                      row.names=de.genes.entr),
                                     genesMap=gene.map,
                                     rowNamesIdentifier="ENTREZID",
                                     mapFromIdentifier="ENTREZID",
                                     mapToIdentifier="SYMBOL")
# de.genes.symb[which(is.na(de.genes.symb$gene)),]
de.genes.symb$gene[which(de.genes.symb$de.genes.entr=="100039826")] <- "Gm2444" ## not annotated in no
de.genes.symb$gene[which(de.genes.symb$de.genes.entr=="210541")] <- "Entrez:210541" ## not annotated in
de.genes.counts <- normExprData[match(de.genes.symb$de.genes.entr, rownames(normExprData)),]</pre>
rownames(de.genes.counts) <- de.genes.symb$gene</pre>
de.gene.means <- computeGeneMeansOverGroups(counts=de.genes.counts,</pre>
                             design=designMatrix, groupColumn="gcondition")
library(gplots)
library(clusterExperiment)
color.palette = clusterExperiment::seqPal3#c("black", "yellow")
pal <- colorRampPalette(color.palette)(n = 1000)</pre>
library(pheatmap)
filter2 <- rowMeans(de.gene.means)>0
filter <- apply(de.gene.means, 1, function(x) log(x[4]/x[3]) * log(x[2]/x[1]) < 0)
filter[is.na(filter)] <- FALSE</pre>
```

Heatmap gene by bene

```
SD5
                                                                                              0.1
                                                                                                   genotype
                                                                                              0.05
                                                                                                      S3
                                                                                                      WT
                                                                                              -0.05
                                                                             Cluster: 2 Size: 42
                                                                                              -0.1
                                                                             Cluster: 1 Size: 75
                                                                             Cluster: 3 Size: 61
                      S3HC5_S8
                                 WTHC5_S3
                                    WTHC5_S3
                                       WTHC5_S36
                                                        WTSD5_S22
                                                            S3SD5_S2
                          WTHC5_S20
                                           WTSD5_S1
                                              WTSD5_S38
                                                  WTSD5_S29
                                                     WTSD5_S13
                                                               S3SD5_S7
                                                                  S3SD5_S1
                             WTHC5_S16
clusterized.genes <- as.data.frame(ph1$kmeans$cluster)</pre>
gene.map <- convertGenesViaMouseDb(gene.list=rownames(clusterized.genes), fromType="SYMBOL")</pre>
converted.clusterized.gens <- attachGeneColumnToDf(mainDf=clusterized.genes, genesMap=gene.map,</pre>
                       rowNamesIdentifier="SYMBOL", mapFromIdentifier="SYMBOL", mapToIdentifier="ENTREZID"
converted.clusterized.gens$gene[which(rownames(converted.clusterized.gens)=="Gm2444")] <- "100039826"
converted.clusterized.gens$gene[which(rownames(converted.clusterized.gens)=="Entrez:210541")] <- "2105"
converted.clusterized.gens <- converted.clusterized.gens[order(converted.clusterized.gens$`ph1$kmeans$c</pre>
save_pheatmap_pdf(filename="plots/heatmap_kmeans_k3.pdf", plot=ph1, width=20, height=20)
## pdf
##
      2
```

condition

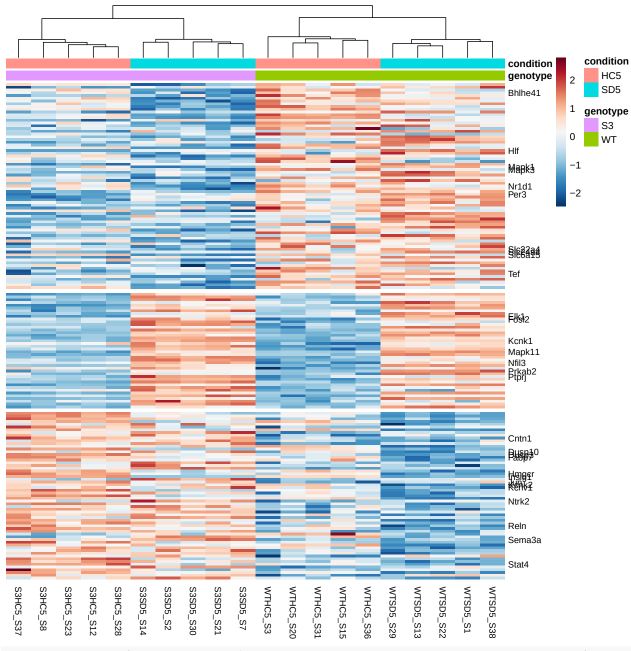
HC5

0.15

condition

genotype

```
WriteDataFrameAsTsv(data.frame.to.save=converted.clusterized.gens, file.name.path="plots/clustered_gene"
ord.de.genes.counts <- de.heatmap[match(rownames(converted.clusterized.gens), rownames(de.heatmap)),]
idx <- which(!(rownames(ord.de.genes.counts) %in% gene_names))</pre>
rownames(ord.de.genes.counts)[idx] <- ""</pre>
gaps.row <- c()</pre>
for(i in c(1:3))
    li <- length(which(converted.clusterized.gens$`ph1$kmeans$cluster`==i))</pre>
    1 <- ifelse(i!=1, gaps.row[i-1]+li, li)</pre>
    gaps.row <- c(gaps.row, 1)</pre>
}
heatmap_data_scaled <- t(scale(t(log(ord.de.genes.counts+1)), center = TRUE, scale = TRUE))
library(dendextend)
column_dend <- as.dendrogram(hclust(dist(t(heatmap_data_scaled))))</pre>
ord <- labels(column_dend)</pre>
ord[11:15] <- labels(column_dend)[16:20]
ord[16:20] <- labels(column_dend)[11:15]
column_dend <- rotate(column_dend, ord)</pre>
ph1 <- pheatmap(heatmap_data_scaled, cluster_cols=as.hclust(column_dend), scale="none",</pre>
             color=pal, border_color=NA, fontsize_row=9, fontsize_col=9, cluster_rows=FALSE,
             annotation_col=ann.col, gaps_row=gaps.row)
```



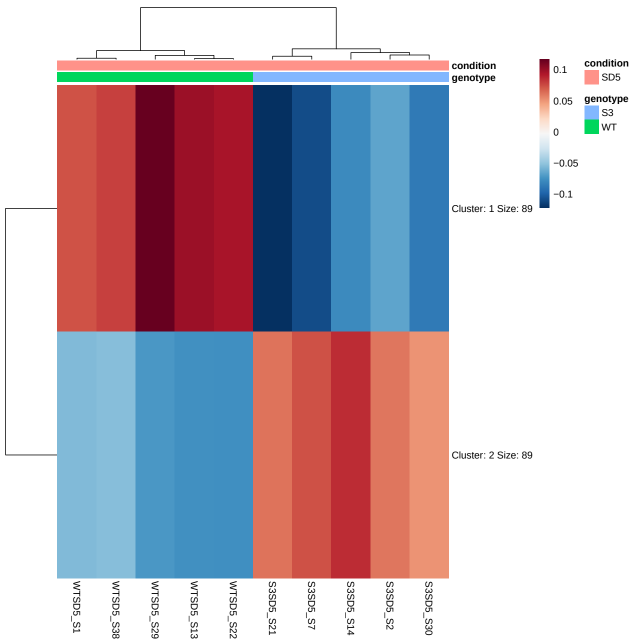
save_pheatmap_pdf(filename="plots/heatmap_gg_k3.pdf", plot=ph1, width=20, height=20)

```
## pdf
## 2
```

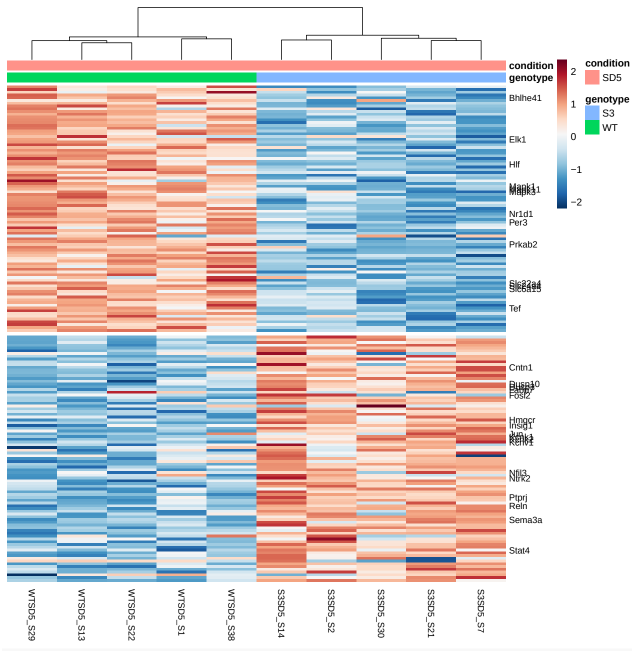
other heatmaps

condition condition HC5 genotype SD5 0.5 Bhlhe41 genotype S3 WT HIf Mapk3 -1.5 Nr1d1 Per3 -2 \$168394 Tef Fbs12 Kcnk1 Mapk11 Nfil3 Brkab2 Ptprj Cntn1 Pusp₂0 Higher Kenka Ntrk2 Reln Sema3a Stat4 WTSD5_S38 S3HC5_S37 S3HC5_S8 S3HC5_S12 S3HC5_S28 S3SD5_S14 S3SD5_S30 S3SD5_S21 S3SD5_S7 WTHC5_S3 WTHC5_S31 WTHC5_S15 WTHC5_S36 WTSD5_S29 WTSD5_S13 WTSD5_S22 WTSD5_S1 S3HC5_S23 S3SD5_S2 WTHC5_S20 save_pheatmap_pdf(filename="plots/heatmap_gg_k3_no_scale.pdf", plot=ph1, width=20, height=20) ## pdf ## ## Only SD samples heatmap_data <- t(scale(t(log(de.heatmap[, grep("^SD", desMat[,2])]+1)), center = TRUE, scale = FALSE))</pre> ph1 <- pheatmap(heatmap_data, cluster_cols=TRUE, scale="none",</pre> color=pal, border_color=NA, fontsize_row=10, kmeans_k=2, annotation_col=ann.col)

breaks = c(min(heatmap_data), seq(quantile(as.vector(heatmap_data), .01), quantile(as.vector



idx <- which(!(rownames(ord.de.genes.counts) %in% gene_names))</pre>



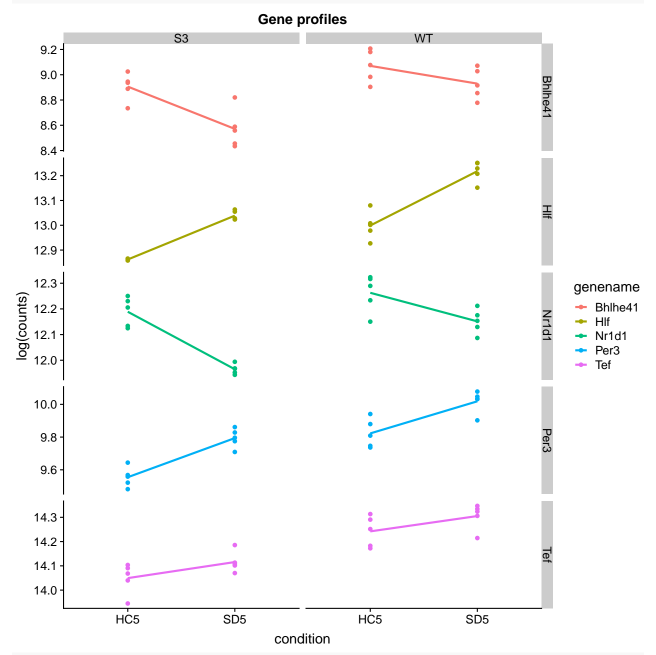
save_pheatmap_pdf(filename="plots/heatmap_gg_sd_only.pdf", plot=ph1, width=20, height=20)

```
## pdf
## 2
```

Group gene profiles

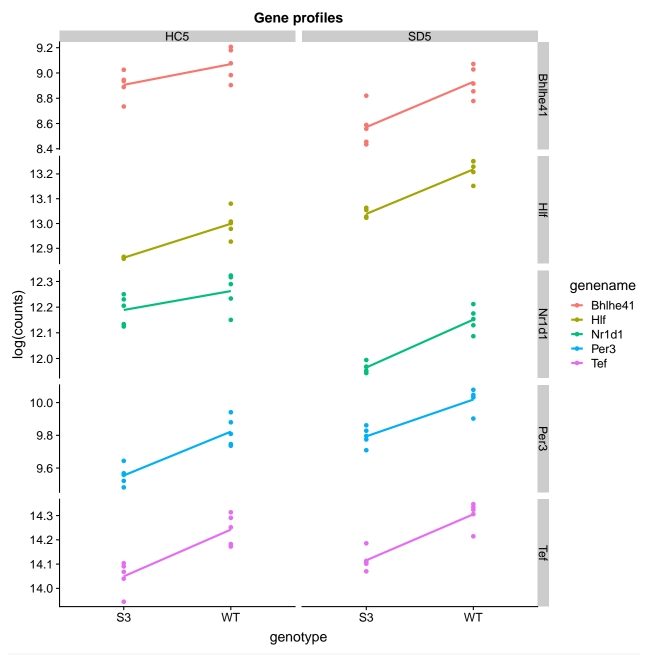
Group gene profiles by genotype





save_plot(filename=paste0("plots/", "Nr1d1_Hlf_Per3_Bhlhe41_Tef", "_log_gene_profile_genotype.pdf"), pl
base_height=15, base_width=15)

Group gene profiles by condition



save_plot(filename=paste0("plots/", "Nr1d1_Hlf_Per3_Bhlhe41_Tef", "_log_gene_profile_condition.pdf"), p
 base_height=15, base_width=15)

Circadian Analysis

Analysis for activity

```
wt <- read_xlsx("data/Activity_analysis_4_R.xlsx", sheet = 1)
mut <- read_xlsx("data/Activity_analysis_4_R.xlsx", sheet = 2)
wt <- wt %>%
```

```
bind_cols(WT.M=rep("WT", nrow(wt)), time = decimal_date(ymd(wt$`Total_revolutions/day`)), .) %>%
  gather(mice, activity, -c(1:5)) %>%
  mutate(time = time-min(time)) %>%
  dplyr::select(-`Total_revolutions/day`)
mut <- mut %>%
  bind_cols(WT.M=rep("M", nrow(mut)), time = decimal_date(ymd(mut$`Total_revolutions/day`)), .) %>%
  gather(mice, activity, -c(1:5)) %>%
  mutate(time = time-min(time)) %>%
  dplyr::select(-`Total_revolutions/day`)
data <- wt %>% bind_rows(mut)
data <- data %>% filter(week>=3)
data$mice <- factor(data$mice, levels= unique(data$mice))</pre>
data$time_scaled <- scale(data$time, scale=FALSE)</pre>
data$period <- factor(data$period, levels= unique(data$period))</pre>
data$WT.M <-factor(data$WT.M, levels=c("WT", "M"))</pre>
mod <- lme(activity ~ time_scaled * WT.M, random=~1 mice, data = data)
cat("Estimates, errors and the significance")
## Estimates, errors and the significance
summary(mod)
## Linear mixed-effects model fit by REML
  Data: data
          ATC
                   BIC
##
                         logLik
##
    8681.339 8705.303 -4334.67
##
## Random effects:
## Formula: ~1 | mice
##
           (Intercept) Residual
             14936.81 11161.46
## StdDev:
##
## Fixed effects: activity ~ time_scaled * WT.M
                          Value Std.Error DF
                                               t-value p-value
## (Intercept)
                       38778.45
                                  5335.29 388 7.268296 0.0000
## time scaled
                      -20486.52 35588.68 388 -0.575647 0.5652
## WT.MM
                      -20324.26
                                  7810.06 13 -2.602317
                                                         0.0219
## time_scaled:WT.MM -289880.69 52096.49 388 -5.564304 0.0000
## Correlation:
##
                     (Intr) tm_scl WT.MM
                      0.000
## time scaled
## WT.MM
                     -0.683 0.000
## time_scaled:WT.MM 0.000 -0.683 0.000
##
## Standardized Within-Group Residuals:
                                   Med
           Min
                        Q1
                                                            Max
## -2.69133816 -0.63470177 0.03277689 0.63109234 3.19701990
##
```

```
## Number of Observations: 405
## Number of Groups: 15
cat("Bootstrap confidence intervals for the estimates")
## Bootstrap confidence intervals for the estimates
mod_lmer <- lmer(activity ~ time_scaled * WT.M + (1 mice), data = data)</pre>
confint.merMod(mod_lmer, method = "boot", nsim = 999)
##
                         2.5 %
                                    97.5 %
## .sig01
                       8955.95
                                 20503.825
                                12032.640
## .sigma
                      10389.64
## (Intercept)
                      28479.16
                                48421.280
## time scaled
                     -87582.69
                                 48954.982
## WT.MM
                     -36065.65
                                 -4532.543
## time_scaled:WT.MM -384418.16 -187596.734
cat("ANOVA table")
## ANOVA table
anova.lme(mod, type = "marginal", adjustSigma = F)
##
                   numDF denDF F-value p-value
## (Intercept)
                      1 388 52.82812 <.0001
                       1 388 0.33137 0.5652
## time_scaled
## WT.M
                           13 6.77206 0.0219
                       1
## time scaled:WT.M
                      1 388 30.96148 <.0001
```

Analysis for alpha

```
wt <- read_xlsx("data/Alpha_Activity_analysis_4_R.xlsx", sheet = 1, na = "NA")
mut <- read_xlsx("data/Alpha_Activity_analysis_4_R.xlsx", sheet = 2, na = "NA")</pre>
wt <- wt %>%
  bind_cols(WT.M = rep("WT", nrow(wt)), time = decimal_date(ymd(wt$`Total_revolutions/day`)), .)%>%
  gather(mice, alpha, -c(1:5)) %>%
  mutate(time = time-min(time)) %>%
  dplyr::select(-`Total_revolutions/day`)
mut <- mut %>%
  bind_cols(WT.M=rep("M", nrow(mut)), time = decimal_date(ymd(mut$`Total_revolutions/day`)), .)%>%
  gather(mice, alpha, -c(1:5)) %>%
  mutate(time = time-min(time)) %>%
  dplyr::select(-`Total_revolutions/day`)
alpha data <- wt %>% bind rows(mut)
alpha data <- alpha data %>% filter(week>=3)
alpha_data<- na.omit(alpha_data)</pre>
alpha_data$mice <- factor(alpha_data$mice, levels= unique(alpha_data$mice))
alpha data$time scaled <- scale(alpha data$time, scale=FALSE)
alpha_data$period <- factor(alpha_data$period, levels= unique(alpha_data$period))
alpha_data$WT.M <- factor(alpha_data$WT.M, levels=c("WT", "M"))</pre>
```

```
alpha_data$alpha <- as.numeric(alpha_data$alpha)</pre>
mod1 <- lme(alpha ~ time_scaled * WT.M, random=~1 mice, data = alpha_data, na.action = na.omit)
cat("Estimates, errors and the significance")
## Estimates, errors and the significance
summary(mod1)
## Linear mixed-effects model fit by REML
   Data: alpha_data
##
         AIC
                  BIC
                         logLik
    2068.243 2091.978 -1028.121
##
##
## Random effects:
## Formula: ~1 | mice
          (Intercept) Residual
## StdDev: 0.6720236 3.405597
##
## Fixed effects: alpha ~ time_scaled * WT.M
                         Value Std.Error DF t-value p-value
                     ## (Intercept)
## time scaled
                    -16.267322 11.031558 373 -1.474617 0.1412
## WT.MM
                     -0.714526  0.490361  13 -1.457142  0.1688
## time scaled:WT.MM 2.360361 16.148547 373 0.146166 0.8839
## Correlation:
                    (Intr) tm_scl WT.MM
##
## time_scaled
                     0.000
## WT.MM
                    -0.683 0.000
## time_scaled:WT.MM 0.000 -0.683 0.000
## Standardized Within-Group Residuals:
          Min
                       Q1
                                  Med
                                               Q3
                                                          Max
## -2.73631345 -0.48276146 0.06646042 0.49709145 3.94949030
##
## Number of Observations: 390
## Number of Groups: 15
cat("Bootstrap confidence intervals for the estimates")
## Bootstrap confidence intervals for the estimates
mod1_lmer <- lmer(alpha ~ time_scaled * WT.M + (1|mice), data = alpha_data)</pre>
confint.merMod(mod1_lmer, method = "boot", nsim = 999)
                         2.5 %
                                  97.5 %
## .sig01
                      0.000000 1.126553
## .sigma
                      3.147126 3.655970
## (Intercept)
                      9.461287 10.763733
## time_scaled
                    -38.593893 4.970986
## WT.MM
                     -1.680165 0.235239
## time_scaled:WT.MM -29.410802 34.100068
cat("ANOVA table")
```

ANOVA table

```
anova.lme(mod1, type = "marginal", adjustSigma = F)
                    numDF denDF F-value p-value
                            373 909.2645 <.0001
## (Intercept)
## time_scaled
                        1
                            373
                                  2.1745 0.1412
## WT.M
                        1
                            13
                                  2.1233 0.1688
## time_scaled:WT.M
                            373
                                 0.0214 0.8839
                       1
Analysis for period
wt <- read xlsx("data/Period analysis 4 R.xlsx", sheet = 1) %>% gather(mice, value, -1)
wt <- data.frame(WT.M=rep("WT", nrow(wt))) %>% bind_cols(wt)
mut <- read_xlsx("data/Period_analysis_4_R.xlsx", sheet = 2) %>% gather(mice, value, -1)
mut <- data.frame(WT.M=rep("M", nrow(mut))) %>% bind_cols(mut)
period_data <- wt %>% bind_rows(mut)
period_data$value <- as.numeric(period_data$value)</pre>
mod2 <- lme(value~ week * WT.M, random = ~1 | mice, data = period_data)
cat("Estimates, errors and the significance")
## Estimates, errors and the significance
summary(mod2)
## Linear mixed-effects model fit by REML
  Data: period_data
##
         AIC
              BIC
                       logLik
     309.1875 328.7 -144.5938
##
##
## Random effects:
## Formula: ~1 | mice
           (Intercept) Residual
##
## StdDev:
            0.7251103 3.268825
## Fixed effects: value ~ week * WT.M
##
                            Value Std.Error DF t-value p-value
## (Intercept)
                        23.721429 1.265532 39 18.744234 0.0000
## weekDD_Week_2
                       -3.381429 1.747260 39 -1.935275 0.0602
## weekDD_Week_3
                        2.055714 1.747260 39
                                               1.176536
                                                         0.2465
## weekLD_Week_3
                        0.208571 1.747260 39 0.119371
                                                         0.9056
## WT.MWT
                        0.137321 1.732901 13 0.079244
                                                         0.9380
## weekDD Week 2:WT.MWT 3.251429 2.392535 39 1.358989
                                                         0.1820
## weekDD_Week_3:WT.MWT -2.426964 2.392535 39 -1.014390 0.3166
## weekLD Week 3:WT.MWT -0.063571 2.392535 39 -0.026571 0.9789
## Correlation:
                        (Intr) wkDD_W_2 wkDD_W_3 wkLD_W_3 WT.MWT wDD_W_2:
##
## weekDD_Week_2
                       -0.690
## weekDD Week 3
                       -0.690 0.500
## weekLD_Week_3
                       -0.690 0.500
                                         0.500
## WT.MWT
                        -0.730 \quad 0.504
                                        0.504
                                                  0.504
## weekDD_Week_2:WT.MWT 0.504 -0.730
                                       -0.365
                                                 -0.365
                                                          -0.690
```

```
## weekDD_Week_3:WT.MWT 0.504 -0.365
                                       -0.730
                                                -0.365
                                                         -0.690 0.500
## weekLD_Week_3:WT.MWT 0.504 -0.365
                                      -0.365 -0.730
                                                         -0.690 0.500
##
                       wDD_W_3:
## weekDD_Week_2
## weekDD_Week_3
## weekLD Week 3
## WT.MWT
## weekDD_Week_2:WT.MWT
## weekDD_Week_3:WT.MWT
## weekLD_Week_3:WT.MWT 0.500
## Standardized Within-Group Residuals:
                                     Med
           Min
                         Q1
                                                   Q3
                                                               Max
## -5.938352181 -0.067963537 -0.001414478 0.093674882 1.778532447
##
## Number of Observations: 60
## Number of Groups: 15
cat("Bootstrap confidence intervals for the estimates")
## Bootstrap confidence intervals for the estimates
mod2_lmer <- lmer(value ~ week * WT.M + (1 mice), data = period_data)</pre>
confint.merMod(mod2_lmer, method = "boot", nsim = 999)
                           2.5 %
##
                                      97.5 %
## .sig01
                        0.000000 2.14316485
                        2.513938 3.84935166
## .sigma
## (Intercept)
                       21.295014 26.08264006
## weekDD_Week_2
                       -6.777346 0.06162009
## weekDD Week 3
                       -1.202367 5.34826111
## weekLD_Week_3
                       -3.176616 3.68604026
## WT.MWT
                       -3.217573 3.26535504
## weekDD_Week_2:WT.MWT -1.222345 8.16487237
## weekDD_Week_3:WT.MWT -6.663714 1.92943012
## weekLD_Week_3:WT.MWT -4.658113 4.21914440
cat("ANOVA table")
## ANOVA table
anova.lme(mod2, type = "marginal", adjustSigma = F)
              numDF denDF F-value p-value
##
## (Intercept)
                       39 351.3463 <.0001
                 1
                            3.3611 0.0282
## week
                  3
                       39
## WT.M
                  1
                       13
                            0.0063 0.9380
## week:WT.M
                  3
                       39
                           1.9008 0.1454
```