title: "Sunflower Rhythms 2020 Post-COSOPT Analysis" output: pdf\_document: default html\_notebook: default html\_document: df\_print: paged —

#### Setup the R environment

```
library(circular)
##
## Attaching package: 'circular'
## The following objects are masked from 'package:stats':
##
       sd, var
library(clockplot)
library(ggplot2)
library(reshape2)
library(plyr)
library(stringr)
library(tools)
library(VennDiagram)
## Loading required package: grid
## Loading required package: futile.logger
knitr::opts_knit$set(root.dir='.')
```

#### Set thresholds and colors

```
min.p.mmc.beta <- 0.05
min.meanexplev <- 0.2
per.buffer <- 2
exp.min <- 10
amp.min <- 0.2
east.color <- 'orange'
west.color <- 'forestgreen'
```

#### Import and pre-process time course data

```
time.idx \leftarrow as.integer(sub("X([0-9]+)[ew][ae]?[1-3]{1}", "\1", colnames(counts)))
times <- seq(0, 46, 2)
hour <- times[time.idx]</pre>
saveRDS(hour, 'r-data/hour.rds')
counts[] <- lapply(counts, as.numeric)</pre>
counts <- rbind(hour, counts)</pre>
rownames(counts)[1] <- 'Gene'
# Extract sample side from column names
west.samples <- grepl('w', colnames(counts))</pre>
east.samples <- grepl('e', colnames(counts))</pre>
side <- rep('', length(colnames(counts)))</pre>
side[west.samples] <- 'West'</pre>
side[east.samples] <- 'East'</pre>
saveRDS(side, 'r-data/side.rds')
west.counts <- counts[, west.samples]</pre>
east.counts <- counts[, east.samples]</pre>
write.table(east.counts, 'counts/east-counts.tsv', sep='\t', quote=F, col.names=F)
write.table(west.counts, 'counts/west-counts.tsv', sep='\t', quote=F, col.names=F)
saveRDS(east.counts[-1, ], 'r-data/east.counts.rds')
saveRDS(west.counts[-1, ], 'r-data/west.counts.rds')
# Get Merged Counts
west.counts.temp <- west.counts</pre>
east.counts.temp <- east.counts</pre>
colnames(west.counts.temp) <- sub('w', 'm', colnames(west.counts.temp))</pre>
colnames(east.counts.temp) <- sub('ea', 'm', colnames(east.counts.temp))</pre>
gene.ids <- rownames(counts)</pre>
merged.sample.ids <- intersect(colnames(west.counts.temp), colnames(east.counts.temp))</pre>
merged.counts = data.frame(matrix(vector(), length(gene.ids),
  length(merged.sample.ids), dimnames=list(gene.ids, merged.sample.ids)),
  stringsAsFactors=F)
for (sample.id in merged.sample.ids) {
  merged.counts[, colnames(merged.counts) == sample.id] <- rowMeans(cbind(</pre>
    west.counts.temp[, colnames(west.counts.temp) == sample.id],
    east.counts.temp[, colnames(east.counts.temp) == sample.id]
  ))
}
write.table(merged.counts, 'counts/merged-counts.tsv', sep='\t', quote=F, col.names=F)
```

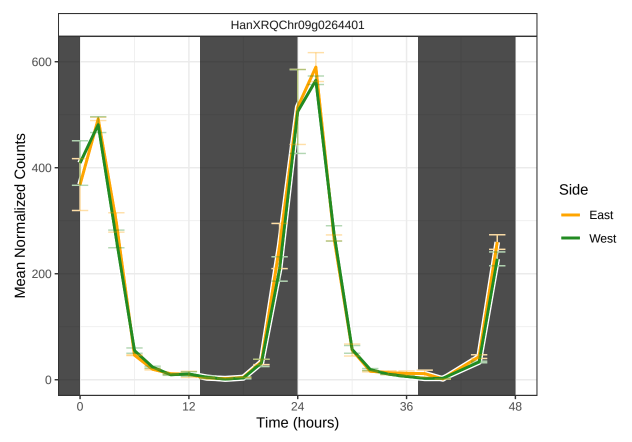
```
# Prepare timecourse for plotting
timecourse <- data.frame(hour, side, t(counts))
timecourse.sides <- data.frame(hour, side, t(counts[rownames(counts] != "Gene", ]))
hour.merged <- as.numeric(merged.counts[rownames(merged.counts] == "Gene", ])
timecourse.merged <- data.frame(hour = hour.merged, side = "Merged", t(merged.counts[rownames(merged.timecourse.all <- rbind(timecourse.sides, timecourse.merged)
timecourse.all <- melt(timecourse.all, id.vars=c('hour', 'side'), variable.name='gene', value.name='c
timecourse <- ddply(timecourse.all, .(hour, side, gene), summarize, mean=mean(counts), stderr=sqrt(vasaveRDS(timecourse, 'r-data/timecourse.rds')
}
if(!exists("timecourse")) timecourse <- readRDS('r-data/timecourse.rds')
timecourse.summary.mean <- dcast(timecourse, gene ~ side + hour, value.var = "mean")
timecourse.summary.stderr <- dcast(timecourse, gene ~ side + hour, value.var = "stderr")
timecourse.summary <- merge(timecourse.summary.mean, timecourse.summary.stderr, by = 'gene', all = TRUE
names(timecourse.summary)[names(timecourse.summary) == 'gene'] <- 'GeneID'</pre>
```

#### Function to plot timecourse data and demo

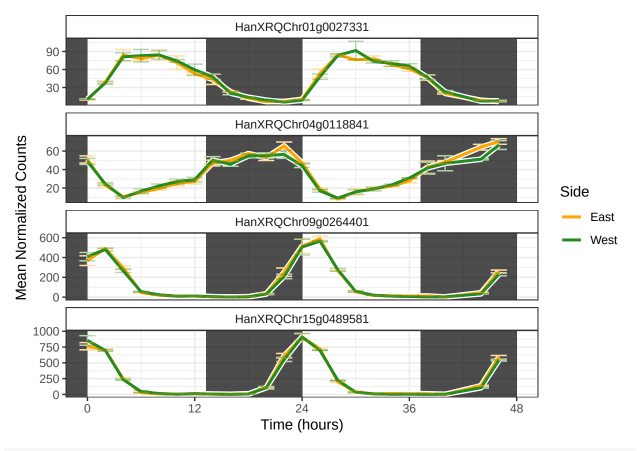
```
if (!dir.exists('plots')) dir.create('plots')
plot.timecourse <- function(gene.list, east.color='orange', west.color='forestgreen',</pre>
                              merged.color='black', plot.merged=FALSE,
                              double.plot=FALSE, side.by.side=FALSE, backlit=TRUE, theme.bw=TRUE,
                              lights.off=NULL, custom.daynight=NULL, night.alpha=0.7,
                              print.plot=TRUE, return.plot=FALSE, ncol=1) {
  library(ggplot2)
  timecourse.subset <- timecourse[timecourse$gene %in% gene.list, ]</pre>
  if (plot.merged) {
    plot.colors <- c(east.color, west.color, merged.color)</pre>
  } else {
    plot.colors <- c(east.color, west.color)</pre>
    timecourse.subset <- subset(timecourse.subset, side != "Merged")</pre>
  timecourse.subset$gene <- as.character(timecourse.subset$gene)</pre>
  if (double.plot) {
    timecourse.subset.copy <- timecourse.subset</pre>
    timecourse.subset.copy$hour <- timecourse.subset.copy$hour + 48</pre>
    timecourse.subset <- rbind(timecourse.subset, timecourse.subset.copy)</pre>
    x.breaks \leftarrow seq(0, 96, 12)
  } else {
    x.breaks \leftarrow seq(0, 48, 12)
  p <- ggplot()</pre>
  daynight <- NULL
  if(!is.null(custom.daynight)) {
```

```
# Example of custom.daynight:
  \# data.frame(dawn=c(0, 24, 48, 72, 96), dusk=c(13.25 - 24, 13.25, 13.25 + 24, 13.25 + 48, 13.25 + 7.
  daynight <- custom.daynight</pre>
} else if (!is.null(lights.off)) {
  lights.on <- seq(floor(min(timecourse.subset$hour) / 24), 24 * ceiling(max(timecourse.subset$hour)
  daynight <- data.frame(dawn=lights.on, dusk=lights.on + lights.off %% 24 - 24)
if (!is.null(daynight)) {
  p <- p + geom_rect(data=daynight, aes(xmin=dawn, xmax=dusk), fill="black", ymin=-10000, ymax=10000,
if (backlit) {
   p <- p +
     geom_line(data=subset(timecourse.subset, side=='West'), aes(x=hour, y=mean), color='white', size
     geom_line(data=subset(timecourse.subset, side=='East'), aes(x=hour, y=mean), color='white', size
   if (plot.merged) {
     p <- p + geom_line(data=subset(timecourse.subset, side=='Merged'), aes(x=hour, y=mean), color='w
  p <- p +
     geom_errorbar(data=subset(timecourse.subset, side=='West'), aes(x=hour, ymin=mean-stderr, ymax=m
     geom_errorbar(data=subset(timecourse.subset, side=='East'), aes(x=hour, ymin=mean-stderr, ymax=m
   if (plot.merged) {
     p <- p + geom_errorbar(data=subset(timecourse.subset, side=='Merged'), aes(x=hour, ymin=mean-std
}
p <- p +
     geom_line(data=timecourse.subset, aes(x=hour, y=mean, color=side), size=1) +
     geom_line(data=timecourse.subset, aes(x=hour, y=mean, color=side), size=1) +
     geom_errorbar(data=timecourse.subset, aes(x=hour, color=side, ymin=mean-stderr, ymax=mean+stderr
     labs(x = 'Time (hours)', y = 'Mean Normalized Counts') +
     scale_x_continuous(breaks=x.breaks) +
     scale_color_manual(name='Side', values=plot.colors)
if (double.plot) {
  p <- p + coord_cartesian(xlim=c(0, 96), expand=T)</pre>
} else {
  p <- p + coord_cartesian(xlim=c(0, 48), expand=T)</pre>
if (side.by.side) {
 p <- p + facet_grid(gene ~ side, scales='free_y')</pre>
} else {
  p <- p + facet_wrap(~ gene, ncol=ncol, scales='free_y')</pre>
if (theme.bw) {
  p <- p + theme_bw() + theme(strip.background = element_rect(fill='white'))</pre>
```

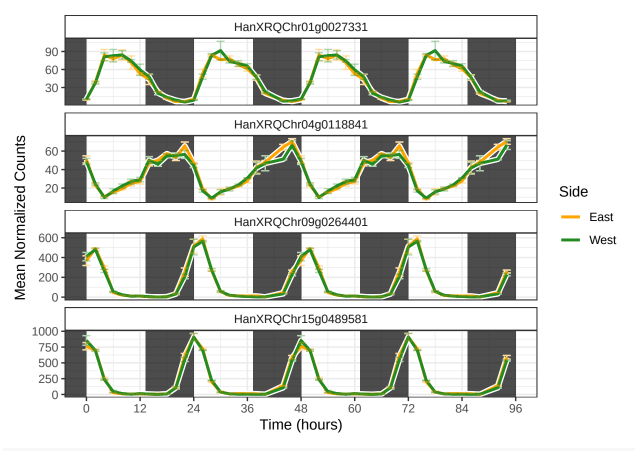
```
if (print.plot) print(p)
if (return.plot) p
}
demo.gene.list <- c('HanXRQChr09g0264401', 'HanXRQChr15g0489581', 'HanXRQChr04g0118841', 'HanXRQChr01g0
# Plot single gene
plot.timecourse(demo.gene.list[1], lights.off=13.25)</pre>
```



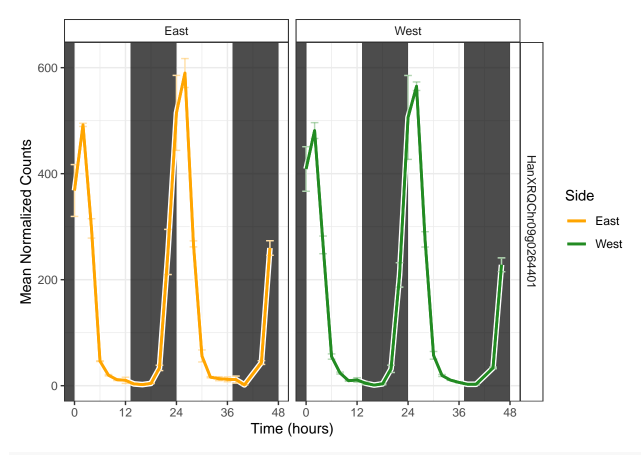
# Plot gene list
plot.timecourse(demo.gene.list, lights.off=13.25)



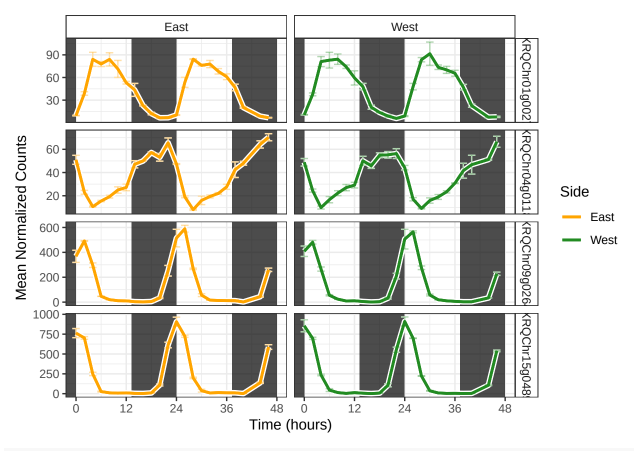
plot.timecourse(demo.gene.list, double.plot=TRUE, lights.off=13.25)



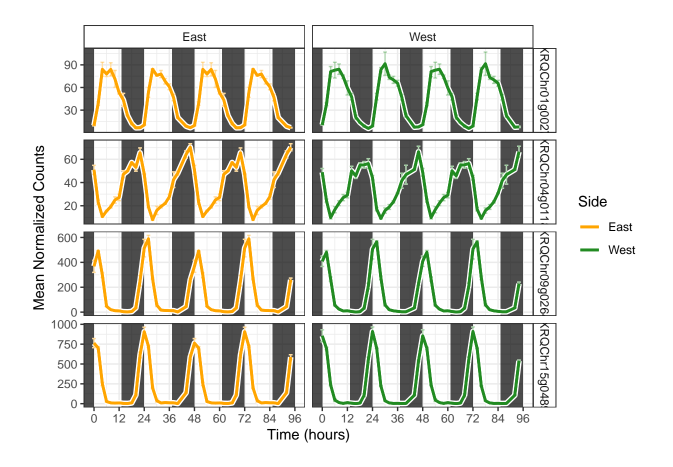
# Plot side-by-side
plot.timecourse(demo.gene.list[1], lights.off=13.25, side.by.side=TRUE)



plot.timecourse(demo.gene.list, lights.off=13.25, side.by.side=TRUE)



plot.timecourse(demo.gene.list, double.plot=TRUE, lights.off=13.25, side.by.side=TRUE)



### Import COSOPT results and calculate additional metrics

We start with the COSOPT results files. They should have the following MD5 checksums:

```
4529c38ab3f52eb790416515f92774c3
                                   cosopt/output-files/HA2015_HanXRQr1.0-East.cosopt-results.tsv
756c59834b09b678d05d4758bc995673
                                   cosopt/output-files/HA2015_HanXRQr1.0-Merged.cosopt-results.tsv
f39d7991e9e917238172fd96d99bc38a
                                   cosopt/output-files/HA2015_HanXRQr1.0-West.cosopt-results.tsv
md5sum(list.files('cosopt/output-files', pattern='.tsv', full.names=TRUE))
     cosopt/output-files/HA2015_HanXRQr1.0-East.cosopt-results.tsv
##
##
                                 "4529c38ab3f52eb790416515f92774c3"
  cosopt/output-files/HA2015_HanXRQr1.0-Merged.cosopt-results.tsv
##
                                 "756c59834b09b678d05d4758bc995673"
##
     cosopt/output-files/HA2015_HanXRQr1.0-West.cosopt-results.tsv
##
                                 "f39d7991e9e917238172fd96d99bc38a"
##
if (!dir.exists('cosopt-processed')) dir.create('cosopt-processed')
cosopt.east <- read.table('cosopt/output-files/HA2015_HanXRQr1.0-East.cosopt-results.tsv', h=T)</pre>
cosopt.merged <- read.table('cosopt/output-files/HA2015_HanXRQr1.0-Merged.cosopt-results.tsv', h=T)</pre>
cosopt.west <- read.table('cosopt/output-files/HA2015_HanXRQr1.0-West.cosopt-results.tsv', h=T)</pre>
cosopt.east$RelAmp <- cosopt.east$Beta / cosopt.east$MeanExpLev</pre>
cosopt.west$RelAmp <- cosopt.west$Beta / cosopt.west$MeanExpLev</pre>
cosopt.merged$RelAmp <- cosopt.merged$Beta / cosopt.merged$MeanExpLev
```

```
cosopt.east$PeakPhase <- ifelse(cosopt.east$Phase <= 0, -cosopt.east$Phase, cosopt.east$Period - cosopt
cosopt.west$PeakPhase <- ifelse(cosopt.west$Phase <= 0, -cosopt.west$Phase, cosopt.west$Period - cosopt
cosopt.merged$PeakPhase <- ifelse(cosopt.merged$Phase <= 0, -cosopt.merged$Phase, cosopt.merged$Period
cosopt.east$PeakPhase[cosopt.east$PeakPhase >= 24] <- cosopt.east$PeakPhase[cosopt.east$PeakPhase]
cosopt.west$PeakPhase[cosopt.west$PeakPhase >= 24] <- cosopt.west$PeakPhase[cosopt.west$PeakPhase >= 24]
cosopt.merged$PeakPhase[cosopt.merged$PeakPhase >= 24] <- cosopt.merged$PeakPhase[cosopt.merged$PeakPhase]
cosopt <- merge(cosopt.west, cosopt.east, by = 'GeneID', all = TRUE, suffixes = c('.W', '.E'))</pre>
cosopt <- merge(cosopt, cosopt.merged, by = 'GeneID', all = TRUE)</pre>
cosopt <- cosopt[, order(names(cosopt))]</pre>
rownames(cosopt) <- cosopt$GeneID</pre>
cosopt$phase.diff <- ifelse(</pre>
  abs(cosopt$PeakPhase.W - cosopt$PeakPhase.E) <= 12,</pre>
  cosopt$PeakPhase.W - cosopt$PeakPhase.E,
    cosopt$PeakPhase.W - cosopt$PeakPhase.E < 0,</pre>
    cosopt$PeakPhase.W - cosopt$PeakPhase.E + 24,
    cosopt$PeakPhase.W - cosopt$PeakPhase.E - 24))
cosopt$amp.diff <- cosopt$RelAmp.W - cosopt$RelAmp.E</pre>
cosopt$exp.diff.log2 <- log(cosopt$MeanExpLev.W / cosopt$MeanExpLev.E, 2)</pre>
cosopt.processed.file <- 'cosopt-processed/cosopt-processed.txt'</pre>
write.table(cosopt, cosopt.processed.file, sep = "\t", quote = FALSE, col.names=NA)
# Expressed Genes
mean.expression <- data.frame(</pre>
  east = rowMeans(timecourse.summary.mean[, grepl("East", names(timecourse.summary.mean))]),
  west = rowMeans(timecourse.summary.mean[, grepl("West", names(timecourse.summary.mean))]),
  merged = rowMeans(timecourse.summary.mean[, grepl("Merged", names(timecourse.summary.mean))])
rownames(mean.expression) <- timecourse.summary.mean$gene</pre>
expressed <- as.data.frame(mean.expression >= min.meanexplev)
rownames(expressed) <- rownames(mean.expression)</pre>
#Expressed in East: 35,205
sum(expressed$east)
## [1] 35205
#Expressed in West: 35,299
sum(expressed$west)
## [1] 35299
```

```
#Expressed in Merged: 35,239
sum(expressed$merged)
## [1] 35239
#Expressed in East or West: 35,491
sum(expressed$east | expressed$west)
## [1] 35491
#Expressed in East and West: 35,013
sum(expressed$east & expressed$west)
## [1] 35013
#Expressed in East, West, and Merged: 35,005
sum(expressed$east & expressed$west & expressed$merged)
## [1] 35005
#Expressed in East, West, or Merged: 35,492
sum(expressed$east | expressed$west | expressed$merged)
## [1] 35492
# Get rhythmic genes
rhythmic.east <- as.character(cosopt.east$GeneID[cosopt.east$pMMC.Beta < min.p.mmc.beta & cosopt.east$G
rhythmic.west <- as.character(cosopt.west$GeneID[cosopt.west$pMMC.Beta < min.p.mmc.beta & cosopt.west$G
rhythmic.both <- intersect(rhythmic.east, rhythmic.west)</pre>
rhythmic.merged <- as.character(cosopt.merged$GeneID[cosopt.merged$pMMC.Beta < min.p.mmc.beta & cosopt.merged$pMMC.Beta & cosopt.merged$pM
rhythmic.all <- intersect(rhythmic.both, rhythmic.merged)</pre>
rhythmic.any <- union(rhythmic.merged, union(rhythmic.east, rhythmic.west))</pre>
length(intersect(rhythmic.merged, rhythmic.east))
## [1] 21393
# [1] 21393
length(intersect(rhythmic.merged, rhythmic.west))
## [1] 21365
# [1] 21365
rhythmic.east.only <- setdiff(rhythmic.east, rhythmic.both)</pre>
rhythmic.west.only <- setdiff(rhythmic.west, rhythmic.both)</pre>
length(rhythmic.east)
## [1] 22333
# [1] 22333
length(rhythmic.west)
## [1] 22383
# [1] 22383
length(rhythmic.merged)
## [1] 24568
```

```
# [1] 24568
length(rhythmic.both)
## [1] 19100
# [1] 19100
length(rhythmic.all)
## [1] 19064
# [1] 19064
length(rhythmic.any)
## [1] 26490
# [1] 26490
length(rhythmic.east.only)
## [1] 3233
# [1] 3233
length(rhythmic.west.only)
## [1] 3283
# [1] 3283
if (!dir.exists('rhythmic-genes')) dir.create('rhythmic-genes')
write.table(sort(rhythmic.east), "rhythmic-genes/rhythmic-east.txt", sep = "\t", quote = FALSE, col.nam
write.table(sort(rhythmic.west), "rhythmic-genes/rhythmic-west.txt", sep = "\t", quote = FALSE, col.nam
write.table(sort(rhythmic.merged), "rhythmic-genes/rhythmic-merged.txt", sep = "\t", quote = FALSE, col
Rhythmic Counts Summary:
Total # of Genes: 49,262
Total # of Genes with at least one set of COSOPT results: 44,477
Total # of Expressed Genes:
   East: 35,205
   West: 35,299
   East or West: 35,491
   East and West: 35,013
   Merged: 35,239
   East, West, or Merged: 35,492
   East, West, and Merged: 35,005
Rhythmic Genes in East or West time course: 25,661
   East only: 3,233 (12.6%)
   West only: 3,283 (12.8%)
   Both East and West: 19,100 (74.4%)
Rhythmic Genes in Merged time course: 24,568
Rhythmic Genes in any time course (East, West, and Merged): 26,490
```

```
Rhythmic
                                        Expressed
                                                      % Rhythmic
East
                              22,333
                                           35,205
                                                           63.4%
West
                             22,383
                                           35,299
                                                           63.4%
East or West
                             25,661
                                           35,491
                                                           72.3%
East and West
                                           35,013
                                                           54.6%
                             19,100
Merged
                             24,568
                                           35,239
                                                           69.7%
                                                           74.6%
East, West, or Merged
                             26,490
                                           35,492
East, West, and Merged
                             19,064
                                           35,005
                                                           54.5%
Venn Diagram of Rhythmic Genes
threeway. Venn <- function(A, B, C, cat.names = c("A", "B", "C")){
  area1 <- length(A)
  area2 <- length(B)
  area3 <- length(C)
  n12 <- length(intersect(A,B))</pre>
  n23 <- length(intersect(B,C))</pre>
  n13 <- length(intersect(A,C))</pre>
  n123 <- length(intersect(intersect(A, B), intersect(B,C)))</pre>
  venn.plot <- draw.triple.venn(</pre>
   area1 = area1,
   area2 = area2,
    area3 = area3,
   n12 = n12,
   n23 = n23,
   n13 = n13,
    n123 = n123,
    category = cat.names,
    fill = c("orange", "forestgreen", "lightgray"),
    alpha = .6,
    cex = 2,
    cat.cex = 2,
  )
  # Add comma separators for larger numbers (https://stackoverflow.com/a/37240111/996114)
  idx <- sapply(venn.plot, function(i) grepl("text", i$name))</pre>
  for(i in 1:7){
    venn.plot[idx][[i]]$label <- format(as.numeric(venn.plot[idx][[i]]$label), big.mark=",", scientific</pre>
  venn.plot
}
png('plots/venn-rhythmic.png', w=7, h=7, u='in', res=150)
venn.rhythms <- threeway.Venn(rhythmic.east, rhythmic.west, rhythmic.merged, cat.names = c('East', 'Wes'
grid.newpage()
grid.draw(venn.rhythms)
```

14

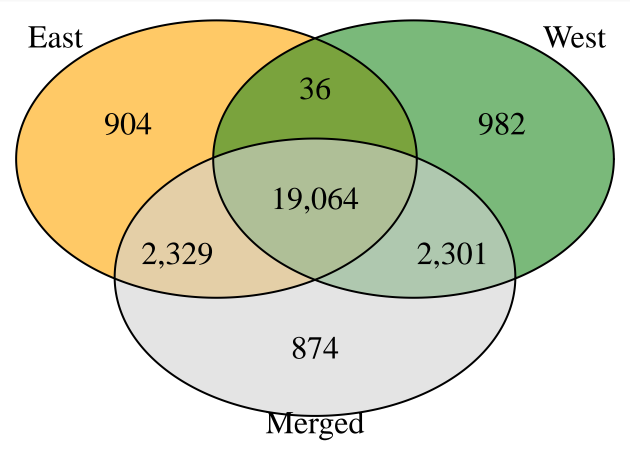
pdf('plots/venn-rhythmic.pdf', w=7, h=7, useDingbats = FALSE)

dev.off()

grid.draw(venn.rhythms)

## pdf ##

```
dev.off()
## pdf
## 2
grid.newpage()
grid.draw(venn.rhythms)
```

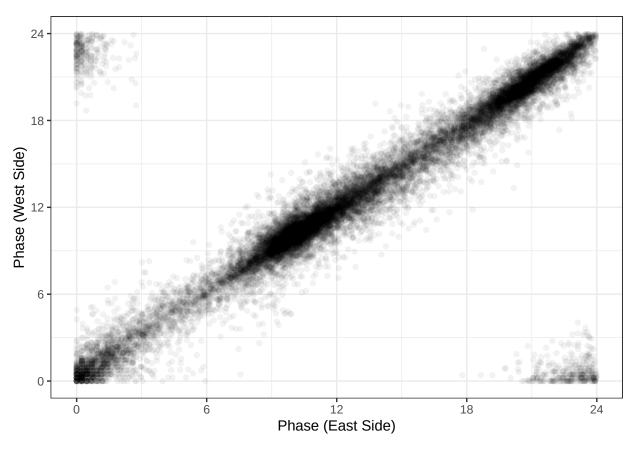


West vs East Phase

```
cor(subset(cosopt.east, GeneID %in% rhythmic.both)$PeakPhase, subset(cosopt.west, GeneID %in% rhythmic.
```

### ## [1] -0.01050183

```
cosopt.both <- subset(cosopt, GeneID %in% rhythmic.both)
ggplot(cosopt.both) +
  geom_point(aes(x = PeakPhase.E, y = PeakPhase.W), alpha=0.05) +
  scale_x_continuous(breaks=seq(0, 24, 6)) +
  scale_y_continuous(breaks=seq(0, 24, 6)) +
  xlab('Phase (East Side)') +
  ylab('Phase (West Side)') +
  theme_bw()</pre>
```



```
ggsave('plots/phases.west-vs-east.png', w=6, h=6)
ggsave('plots/phases.west-vs-east.pdf', w=6, h=6, useDingbats = FALSE)
```

```
Process Data for Phase Histograms
```

```
cosopt.east$side <- 'East'</pre>
cosopt.west$side <- 'West'</pre>
cosopt.east.west <- rbind(cosopt.east, cosopt.west)</pre>
histogram.data <- cosopt.east.west[cosopt.east.west$GeneID %in% rhythmic.both, c('GeneID', 'PeakPhase',
histogram.data <- subset(histogram.data, GeneID %in% rhythmic.both)
histogram.data$window <- 1
histogram.data.pre <- histogram.data
histogram.data.pre$PeakPhase <- histogram.data.pre$PeakPhase - 24
histogram.data.pre$window <- 0
histogram.data.post <- histogram.data</pre>
histogram.data.post$PeakPhase <- histogram.data.post$PeakPhase + 24
histogram.data.post$window <- 2
histogram.data.combined <- rbind(histogram.data.pre, histogram.data, histogram.data.post)
daynight \leftarrow data.frame(dawn=c(0, 24, 48, 72, 96), dusk=c(13.25 - 24, 13.25, 13.25 + 24, 13.25 + 48, 13.25)
temperatures <- read.table('environmental-data/temp-data-table.txt', sep="\t", header=TRUE)
temperatures$ScaledTempC <- ((temperatures$TempC - min(temperatures$TempC))* 1500) / (max(temperatures$
temperature.stats <- ddply(temperatures, .(Time), summarize, mean=mean(TempC), stderr=sqrt(var(TempC,na
```

##	1		
	 	1	0%
	  == 	1	4%
	  ===== 	I	8%
	  ====== 	I	12%
	ı  ======= ı	I	15%
	ı  ========= !	I	19%
	  ===================================	I	23%
	'  ====================================	I	27%
	====================================	1	31%
	====================================	l	35%
	====================================	I	38%
	====================================	1	42%
	  ===================================		46%
	    		50%
	======= 		54%
	======= 	1	58%
	======== 	1	62%
	=====================================	I	65%
	=====================================	1	69%
	========== 		73%
	=====================================		77%
	 		81%
	   		85%
	   	1	88%
	   	1	92%
	 	l	96%

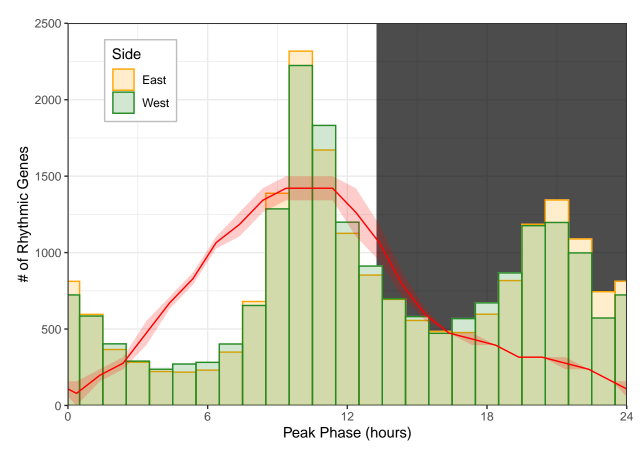
|-----| 100% temperature.stats.scaled <- ddply(temperatures, .(Time), summarize, mean=mean(ScaledTempC), stderr=sqrt ## 1 0% 4% 8% 12% | 15% 1 19% ======== 1 23% 1 27% 31% | 35% | 38% \_\_\_\_\_ | 42% 1 46% \_\_\_\_\_ 1 50% \_\_\_\_\_ | 54% | 58% 1 62% 65% \_\_\_\_\_\_ I 69% |-----| 73% \_\_\_\_\_\_ -----| 77% 81% \_\_\_\_\_ -----I 85% l 88% 1 92%

# temperatures

##		Time	TempC	${\tt ScaledTempC}$
##	1	-0.6333333	17	157.8947
##	2	-0.6333333	17	157.8947
##	3	0.3666667	15	0.0000
##	4	0.3666667	17	157.8947
##	5	1.3666667	17	157.8947
##	6	1.3666667	18	236.8421
##	7	2.3666667	18	236.8421
##	8	2.3666667	19	315.7895
##	9	3.3666667	20	394.7368
##	10	3.3666667	22	552.6316
##	11	4.3666667	23	631.5789
##	12	4.3666667	24	710.5263
##	13	5.3666667	25	789.4737
##	14	5.3666667	26	868.4211
##	15	6.3666667	28	1026.3158
##	16	6.3666667	29	1105.2632
##	17	7.3666667	29	1105.2632
##	18	7.3666667	31	1263.1579
##	19	8.3666667	31	1263.1579
##	20	8.3666667	33	1421.0526
##	21	9.3666667	32	1342.1053
##	22	9.3666667	34	1500.0000
##	23	10.3666667	32	1342.1053
##	24	10.3666667	34	1500.0000
##	25	11.3666667	32	1342.1053
##	26	11.3666667	34	1500.0000
##	27	12.3666667	29	1105.2632
##	28	12.3666667	33	1421.0526
##	29	13.3666667	27	947.3684
##	30	13.3666667	30	1184.2105
##	31	14.3666667	24	710.5263
##	32	14.3666667	26	868.4211
##	33	15.3666667	22	552.6316
##	34	15.3666667	23	631.5789
##	35	16.3666667	21	473.6842
##	36	16.3666667	21	473.6842
##		17.3666667	20	394.7368
##		17.3666667	21	473.6842
##	39	18.3666667	20	394.7368
##	40	18.3666667	20	394.7368
##	41	19.3666667	19	315.7895
##	42	19.3666667	19	315.7895
##		20.3666667	19	315.7895
##			19	315.7895
##	45		19	315.7895
##			18	236.8421
##	47	22.3666667	18	236.8421

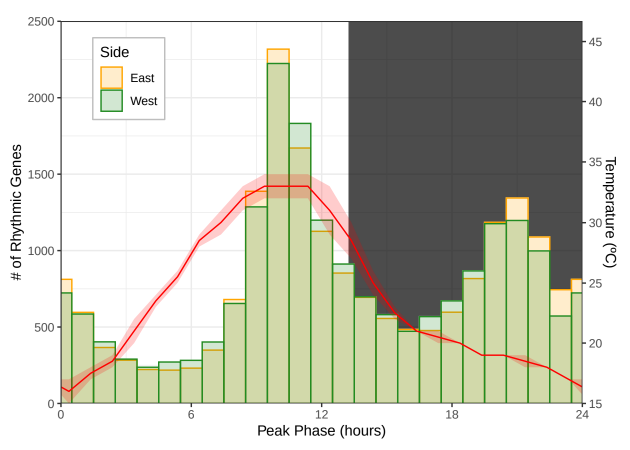
```
## 48 22.3666667
                    18
                           236.8421
## 49 23.3666667
                    17
                           157.8947
## 50 23.3666667
                    17
                           157.8947
## 51 24.3666667
                            0.0000
                    15
## 52 24.3666667
                    17
                           157.8947
temperature.stats
##
            Time mean stderr
## 1
     -0.6333333 17.0
                         0.0
## 2
      0.3666667 16.0
                         1.0
## 3
       1.3666667 17.5
                         0.5
## 4
      2.3666667 18.5
                         0.5
## 5
      3.3666667 21.0
       4.3666667 23.5
## 6
                         0.5
       5.3666667 25.5
## 7
                         0.5
## 8
       6.3666667 28.5
                         0.5
## 9
       7.3666667 30.0
                         1.0
## 10 8.3666667 32.0
                         1.0
## 11 9.3666667 33.0
                         1.0
## 12 10.3666667 33.0
                         1.0
## 13 11.3666667 33.0
                         1.0
                         2.0
## 14 12.3666667 31.0
## 15 13.3666667 28.5
                         1.5
## 16 14.3666667 25.0
                         1.0
## 17 15.3666667 22.5
                         0.5
## 18 16.3666667 21.0
                         0.0
## 19 17.3666667 20.5
                         0.5
## 20 18.3666667 20.0
                         0.0
## 21 19.3666667 19.0
                         0.0
## 22 20.3666667 19.0
                         0.0
## 23 21.3666667 18.5
                         0.5
## 24 22.3666667 18.0
                         0.0
## 25 23.3666667 17.0
                         0.0
## 26 24.3666667 16.0
                         1.0
Plot Phase Histograms
p <- ggplot() +
  geom_rect(data=daynight, aes(xmin=dawn, xmax=dusk), fill='black', ymin=-10000, ymax=10000, alpha=0.7)
  geom_histogram(data=subset(histogram.data.combined, side=='West'), aes(x=PeakPhase, y=..count..), col
  geom_histogram(data=subset(histogram.data.combined, side=='East'), aes(x=PeakPhase, y=..count..), col
  geom_histogram(data=histogram.data.combined, aes(x=PeakPhase, color=side, fill=side, y=..count..), al
  geom_ribbon(data=temperature.stats.scaled, aes(x=Time, ymin=min, ymax=max), fill='red', alpha=0.2) +
  geom_line(data=temperature.stats.scaled, aes(x=Time, y=mean), color='red') +
  labs(x = 'Peak Phase (hours)', y = '# of Rhythmic Genes') +
  scale_color_manual(name = 'Side', values = c(east.color, west.color)) +
  scale_fill_manual(name = 'Side', values = c(east.color, west.color)) +
  scale_x_continuous(breaks=seq(0, 24, 6)) +
  coord_cartesian(xlim=c(0, 24), ylim=c(0, 2500), expand=F) +
  theme bw() +
  theme(legend.position = c(.13, .85), legend.background = element_rect(linetype = 'solid',colour = 'gr
```

p



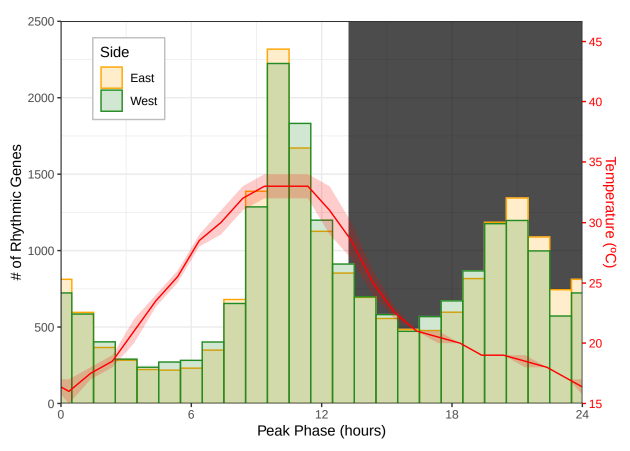
```
ggsave('plots/phase-histogram.temperature.png', w=6, h=5)
ggsave('plots/phase-histogram.temperature.pdf', w=6, h=5, useDingbats = FALSE)

scale_m <- (max(temperatures$TempC) - min(temperatures$TempC)) / (1500 - p$coordinates$limits$y[1])
scale_b <- min(temperatures$TempC)
scale_temp_max <- p$coordinates$limits$y[2] * scale_m + scale_b
scale_temp_min <- min(temperatures$TempC)
p + scale_y_continuous(sec.axis = sec_axis(~.*scale_m + scale_b, name = "Temperature (°C)", breaks=seq(</pre>
```



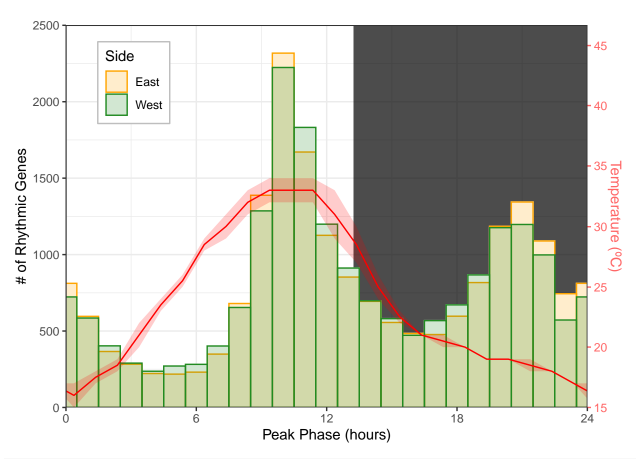
```
ggsave('plots/phase-histogram.temperature-axis.png', w=6, h=5)
ggsave('plots/phase-histogram.temperature-axis.pdf', w=6, h=5, useDingbats = FALSE)

p + scale_y_continuous(sec.axis = sec_axis(~.*scale_m + scale_b, name = "Temperature (°C)", breaks=seq(
    theme(
        axis.title.y.right = element_text(color = "red"),
        axis.text.y.right = element_text(color = "red"),
        axis.ticks.y.right = element_line(color = "red"),
)
```



```
ggsave('plots/phase-histogram.temperature-axis-red.png', w=6, h=5)
ggsave('plots/phase-histogram.temperature-axis-red.pdf', w=6, h=5, useDingbats = FALSE)

p + scale_y_continuous(sec.axis = sec_axis(~.*scale_m + scale_b, name = "Temperature (°C)", breaks=seq(
    theme(
        axis.title.y.right = element_text(color = alpha("red", 0.6)),
        axis.text.y.right = element_text(color = alpha("red", 0.6)),
        axis.ticks.y.right = element_line(color = alpha("red", 0.6)),
    )
```



```
ggsave('plots/phase-histogram.temperature-axis-lightred.png', w=6, h=5)
ggsave('plots/phase-histogram.temperature-axis-lightred.pdf', w=6, h=5, useDingbats = FALSE)
```

The cosopt-processed.txt file that we just generated should have an MD5 checksum of 2fda73974466f805a22b1941b3f958fmd5sum(cosopt.processed.file)

```
## cosopt-processed/cosopt-processed.txt
## "2fda73974466f805a22b1941b3f958fe"
```

### Plot Amplitude Differences Summary

```
plot.ampdiff.summary <- function() {
  timecourse.subset <- subset(timecourse, side != "Merged")
  timecourse.w <- subset(timecourse.subset, gene %in% west.high)
  timecourse.e <- subset(timecourse.subset, gene %in% east.high)

timecourse.w <- merge(timecourse.w, cosopt[, c('GeneID', 'MeanExpLev')], by.x='gene', by.y='GeneID')
  timecourse.e <- merge(timecourse.e, cosopt[, c('GeneID', 'MeanExpLev')], by.x='gene', by.y='GeneID')

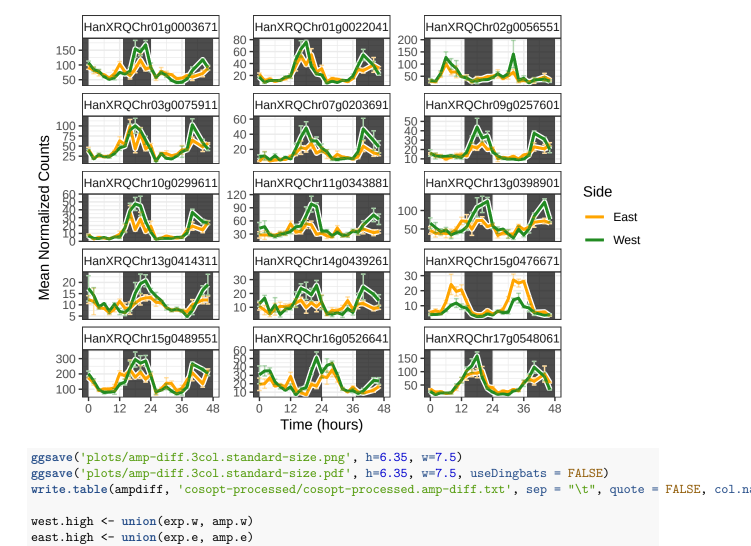
timecourse.w$mean.norm <- timecourse.w$mean / timecourse.w$MeanExpLev
  timecourse.e$mean.norm <- timecourse.e$mean / timecourse.e$MeanExpLev

timecourse.w <- dcast(timecourse.w, hour ~ side, mean, value.var='mean.norm')
  timecourse.e <- dcast(timecourse.e, hour ~ side, mean, value.var='mean.norm')

timecourse.w <- melt(timecourse.w, id.vars='hour', variable.name='side', value.name='mean.norm', na.r.</pre>
```

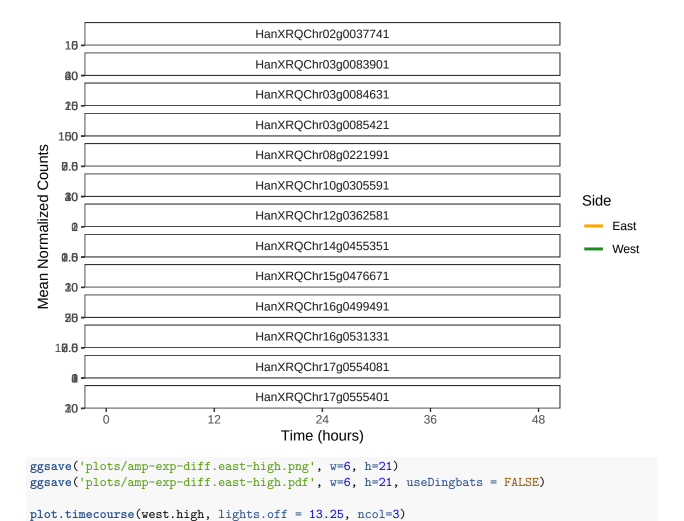
```
timecourse.e <- melt(timecourse.e, id.vars='hour', variable.name='side', value.name='mean.norm', na.r.
  timecourse.w$high.side <- paste0('West Higher (n=', length(west.high), ")")
  timecourse.e$high.side <- paste0('East Higher (n=', length(east.high), ")")
  timecourse.we <- rbind(timecourse.w, timecourse.e)</pre>
 p <- ggplot(timecourse.we, aes(x=hour, y=mean.norm, color=side)) +</pre>
         geom line(size=1) +
         labs(x = 'Time (hours)', y = 'Mean of (Mean Normalized Counts / Mean Expression Level)') +
         scale_x_continuous(breaks=seq(0, 48, 12)) +
         scale_color_manual(name = 'Orientation', values = c(east.color, west.color)) +
         facet_wrap(~ high.side, ncol=1, scales='free_y')
  print(p)
expdiff <- subset(cosopt, GeneID %in% rhythmic.both & abs(exp.diff.log2) > 0.6 & (MeanExpLev.W > 0.5 | 1
plot.timecourse(expdiff$GeneID, lights.off = 13.25)
                                 HanxkQCnru2guu3//41
     16
                                 HanXRQChr02g0048821
    100
                                 HanXRQChr03q0083901
     40
                                 HanXRQChr03g0084631
     26
                                 HanXRQChr03g0085421
Mean Normalized Counts
    160
                                 HanXRQChr08g0221991
    0.0
                                 HanXRQChr10g0305591
                                                                                  Side
     20
                                                                                     East
                                 HanXRQChr12g0362581
                                                                                      West
                                 HanXRQChr14g0455351
    0.6
                                 HanXRQChr15g0476671
     30
                                 HanXRQChr16g0498401
      4
                                 HanXRQChr16g0499491
     26
                                 HanXRQChr16g0527831
                                 HanXRQChr16g0531331
   10.6
                                 HanXRQChr17g0554081
ggsave('plots/exp-diff.png', w=6, h=25)
ggsave('plots/exp-diff.pdf', w=6, h=25, useDingbats = FALSE)
write.table(expdiff, 'cosopt-processed/cosopt-processed.exp-diff.txt', sep = "\t", quote = FALSE, col.n
exp <- rownames(expdiff)</pre>
exp.e <- subset(cosopt, GeneID %in% exp & exp.diff.log2 < 0)$GeneID
exp.w <- subset(cosopt, GeneID %in% exp & exp.diff.log2 > 0)$GeneID
```

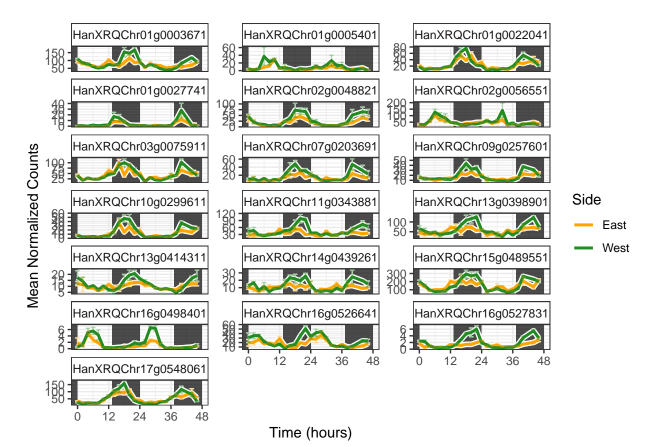
```
ampdiff <- subset(cosopt, GeneID %in% rhythmic.both & abs(amp.diff) > 0.25 & (MeanExpLev.E > 10 | MeanE
amp <- rownames(ampdiff)</pre>
amp.e <- subset(cosopt, GeneID %in% amp & amp.diff < 0)$GeneID</pre>
amp.w <- subset(cosopt, GeneID %in% amp & amp.diff > 0)$GeneID
plot.timecourse(amp, lights.off = 13.25)
                                  HanXRQChr01g0022041
    80
                                  HanXRQChr02g0056551
   260
                                  HanXRQChr03g0075911
   100
                                  HanXRQChr07g0203691
     80
Mean Normalized Counts
                                  HanXRQChr09g0257601
     30
                                  HanXRQChr10g0299611
    80
                                                                                    Side
                                  HanXRQChr11g0343881
    Ø0
                                                                                     East
                                  HanXRQChr13g0398901
                                                                                       West
    160
                                  HanXRQChr13g0414311
    26
                                  HanXRQChr14g0439261
     30
                                  HanXRQChr15g0476671
     30
                                  HanXRQChr15g0489551
   300
                                  HanXRQChr16g0526641
    80
                                  HanXRQChr17g0548061
   160
ggsave('plots/amp-diff.png', w=6, h=23)
ggsave('plots/amp-diff.pdf', w=6, h=23, useDingbats = FALSE)
plot.timecourse(amp, lights.off = 13.25, ncol = 3)
```



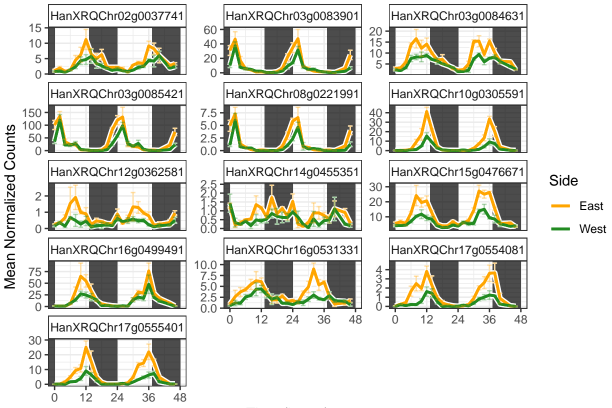
plot.timecourse(west.high, lights.off = 13.25)





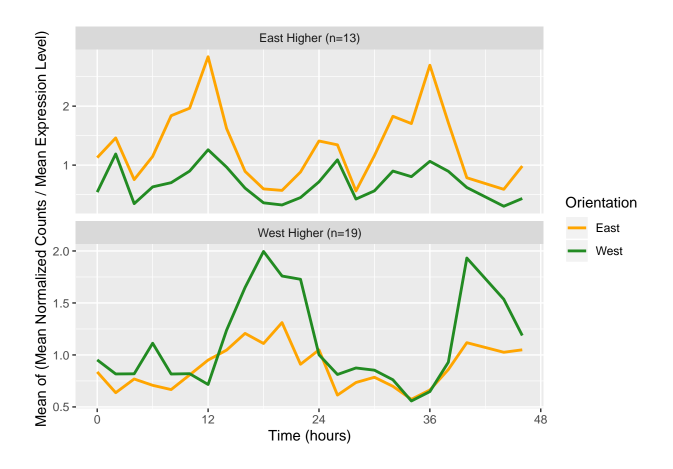


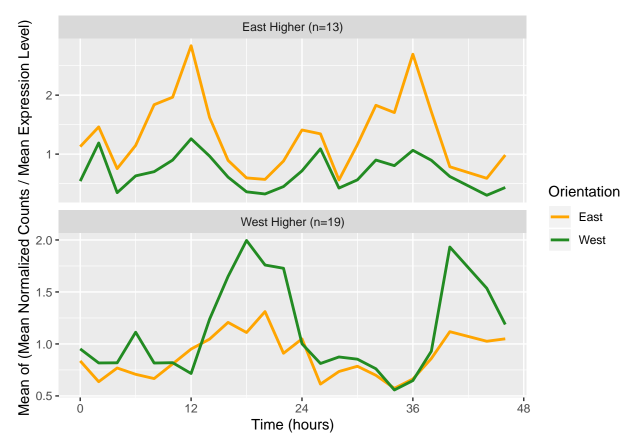
ggsave('plots/amp-exp-diff.west-high.3col.png', h=8.75, w=7.5)
ggsave('plots/amp-exp-diff.west-high.3col.pdf', h=8.75, w=7.5, useDingbats = FALSE)
plot.timecourse(east.high, lights.off = 13.25, ncol=3)



## Time (hours)

```
ggsave('plots/amp-exp-diff.east-high.3col.png', h=8.75, w=7.5)
ggsave('plots/amp-exp-diff.east-high.3col.pdf', h=8.75, w=7.5, useDingbats = FALSE)
ggsave('plots/amp-exp-diff.east-high.3col.standard-size.png', h=6.35, w=7.5)
ggsave('plots/amp-exp-diff.east-high.3col.standard-size.pdf', h=6.35, w=7.5, useDingbats = FALSE)
plot.ampdiff.summary()
```

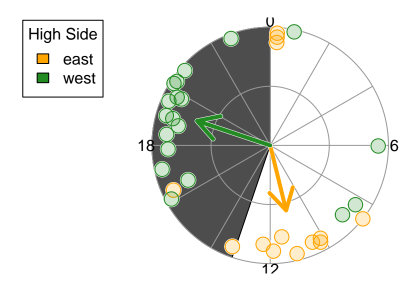




```
# ggsave("plots/amp-exp-diff-summary.png", w=5, h=7)
write.table(subset(cosopt, GeneID %in% west.high), 'cosopt-processed/cosopt-processed.amp-exp-diff.west
write.table(subset(cosopt, GeneID %in% east.high), 'cosopt-processed/cosopt-processed.amp-exp-diff.east
# Polar
east.high.phase <- subset(cosopt, GeneID %in% east.high)$PeakPhase.E
west.high.phase <- subset(cosopt, GeneID %in% west.high)$PeakPhase.W

radius <- rep(1, length(east.high.phase) + length(west.high.phase))
phases <- c(east.high.phase, west.high.phase)
groups <- factor(c(rep('east', length(east.high.phase)), rep('west', length(west.high.phase))))
set.seed(1949); noise <- rnorm(length(radius), 0, 0.05)

polar.plot(radius + noise - max(noise), phases, pch=21, grp=groups, col=c(east.color, west.color), hour</pre>
```

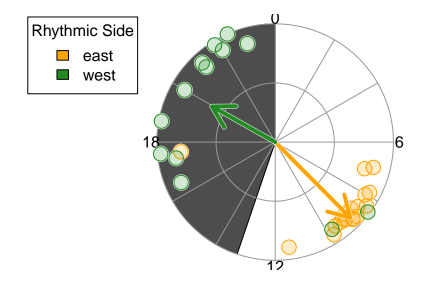


```
png('plots/amp-exp-diff.png', w=7, h=7, u='in', res=150)
polar.plot(radius + noise - max(noise), phases, pch=21, grp=groups, col=c(east.color, west.color), hour
dev.off()
## pdf
##
pdf('plots/amp-exp-diff.pdf', w=7, h=7, useDingbats = FALSE)
polar.plot(radius + noise - max(noise), phases, pch=21, grp=groups, col=c(east.color, west.color), hour
dev.off()
## pdf
##
Asymmetric Rhythm Polar Plot
asym.rhythm <- function(side, p1=0.01, p2=0.1, .cosopt=cosopt, amp.min=0, exp.min=0, per.buffer=0, p
      if (side == 'east') {
           return(subset(.cosopt, pMMC.Beta.E < p1 & (is.na(pMMC.Beta.W) | pMMC.Beta.W >= p2) & RelAmp.E >= am
     } else if (side == 'west') {
           return(subset(.cosopt, pMMC.Beta.W < p1 & (is.na(pMMC.Beta.E) | pMMC.Beta.E >= p2) & RelAmp.W >= am
           print("Need to provide a valid value for side: 'east' or 'west'.")
     }
}
east.rhythmic <- rownames(asym.rhythm(s='east', p1=0.001, p2=0.1, amp.min=amp.min, exp.min=exp.min, per
west.rhythmic <- rownames(asym.rhythm(s='west', p1=0.001, p2=0.1, amp.min=amp.min, exp.min=exp.min, per
```

```
east.phase <- subset(cosopt, GeneID %in% east.rhythmic) PeakPhase.E
west.phase <- subset(cosopt, GeneID %in% west.rhythmic) PeakPhase.W

write.table(subset(cosopt, GeneID %in% east.rhythmic), 'cosopt-processed/cosopt-processed.asymmetric-rh
write.table(subset(cosopt, GeneID %in% west.rhythmic), 'cosopt-processed/cosopt-processed.asymmetric-rh
radius <- rep(1, length(east.phase) + length(west.phase))
phases <- c(east.phase, west.phase)
groups <- factor(c(rep('east', length(east.phase)), rep('west', length(west.phase))))
set.seed(0709); noise <- rnorm(length(radius), 0, 0.05)

polar.plot(radius + noise - max(noise), phases, pch=21, grp=groups, col=c(east.color, west.color), hour</pre>
```



```
png('plots/asymmetric-rhythms.png', w=7, h=7, u='in', res=150)
polar.plot(radius + noise - max(noise), phases, pch=21, grp=groups, col=c(east.color, west.color), hour
dev.off()

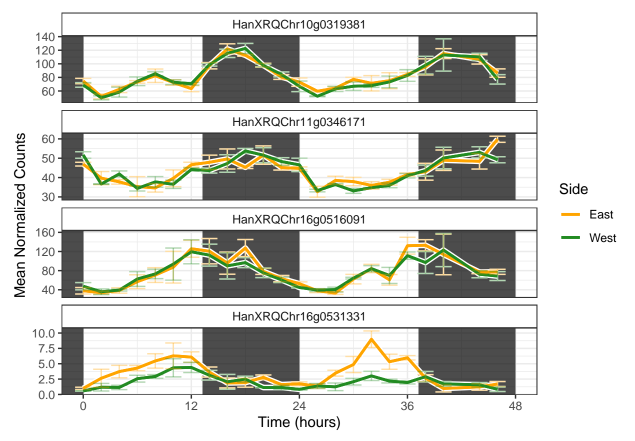
## pdf
## 2
pdf('plots/asymmetric-rhythms.pdf', w=7, h=7, useDingbats = FALSE)
polar.plot(radius + noise - max(noise), phases, pch=21, grp=groups, col=c(east.color, west.color), hour
dev.off()
```

## pdf

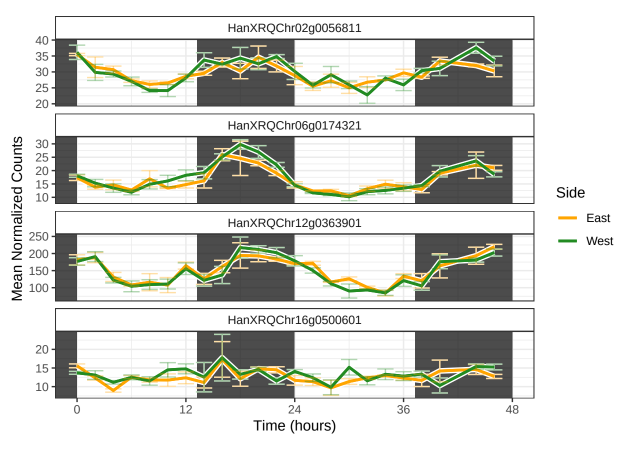
# Plotting GWAS Candidates

```
onset.time <- c('HanXRQChr10g0319381', 'HanXRQChr16g0516091', 'HanXRQChr16g0531331', 'HanXRQChr11g03461' nocturnal.reorientation <- c('HanXRQChr02g0056811', 'HanXRQChr16g0500601', 'HanXRQChr12g0363901', 'HanXRQChr08g0210081', 'HanXRQChr03g0091141', 'HanXRQChr10g0308851')

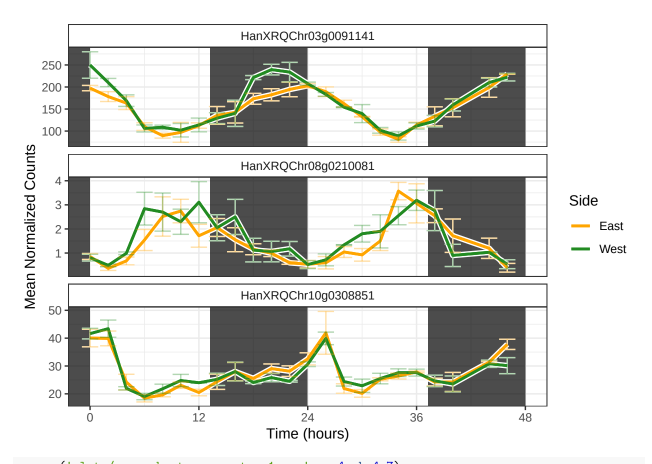
plot.timecourse(onset.time, lights.off=13.25)
```



```
ggsave('plots/gwas.onset-time.png', w=4, h=6)
ggsave('plots/gwas.onset-time.pdf', w=4, h=6, useDingbats = FALSE)
plot.timecourse(nocturnal.reorientation, lights.off=13.25)
```



```
ggsave('plots/gwas.nocturnal-reorientation.png', w=4, h=6)
ggsave('plots/gwas.nocturnal-reorientation.pdf', w=4, h=6, useDingbats = FALSE)
plot.timecourse(shoot.movement.pc1, lights.off=13.25)
```

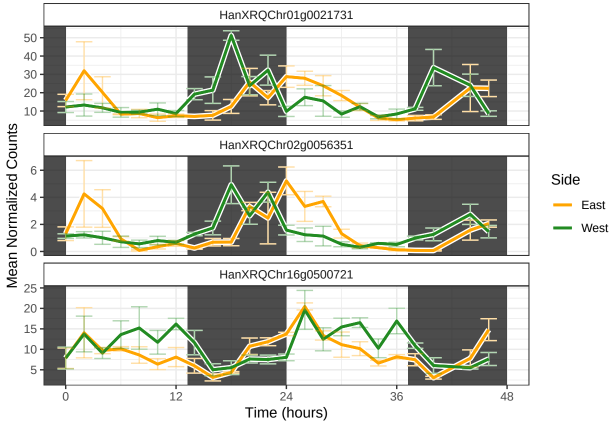


```
ggsave('plots/gwas.shoot-movement-pc1.png', w=4, h=4.7)
ggsave('plots/gwas.shoot-movement-pc1.pdf', w=4, h=4.7, useDingbats = FALSE)

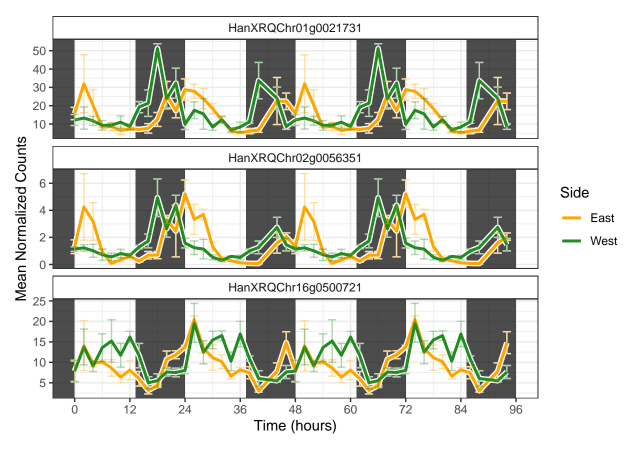
# Three genes implicated in Auxin- and Gibberillin-mediated growth are phase shifted between East and W
# HanXRQChr01g0021731 AT2G01420 PIN4 Auxin efflux carrier family protein
# HanXRQChr02g0056351 AT3G28857 PRE5: PACLOBUTRAZOL RESISTANCE 5 basic helix-loop-helix (bHLH) DNA-bind
# HanXRQChr16g0500721 AT3G04730 IAA16 indoleacetic acid-induced protein 16

# This one has a pMMC-Beta value of 0.05225100 for the East side and just misses the cutoff of 0.05.
# HanXRQChr13g0402621 AT4G38840 SAUR-like auxin-responsive protein family (According to https://academi
phase.shifted.genes <- c('HanXRQChr01g0021731', 'HanXRQChr02g0056351', 'HanXRQChr16g0500721')

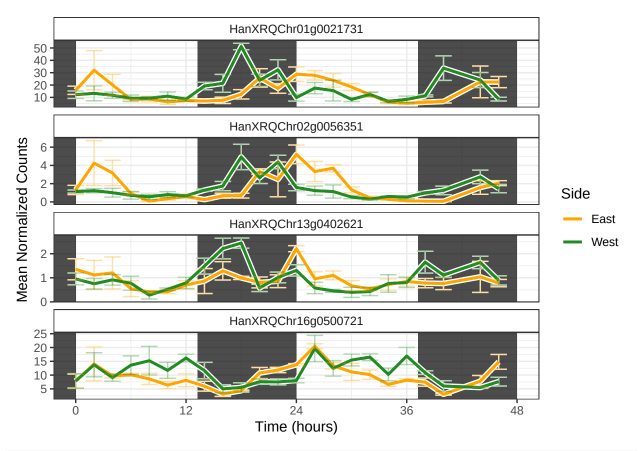
plot.timecourse(phase.shifted.genes, lights.off = 13.25)</pre>
```



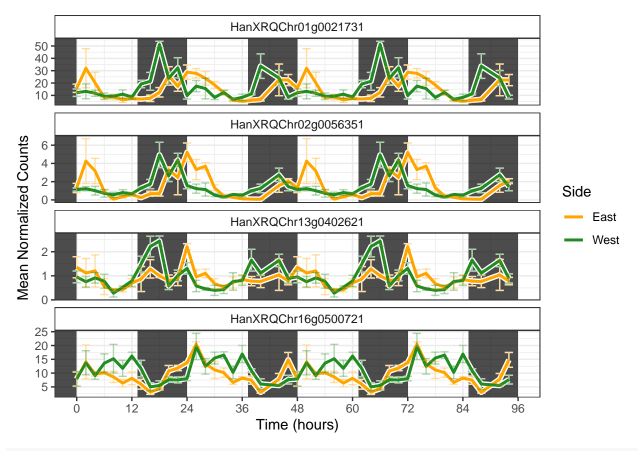
```
ggsave('plots/phase-shifted.png', w=4, h=4.7)
ggsave('plots/phase-shifted.pdf', w=4, h=4.7, useDingbats = FALSE)
plot.timecourse(phase.shifted.genes, lights.off = 13.25, double.plot = TRUE)
```



```
ggsave('plots/phase-shifted.double-plotted.png', w=6.5, h=4.7)
ggsave('plots/phase-shifted.double-plotted.pdf', w=6.5, h=4.7, useDingbats = FALSE)
plot.timecourse(c(phase.shifted.genes, 'HanXRQChr13g0402621'), lights.off = 13.25)
```



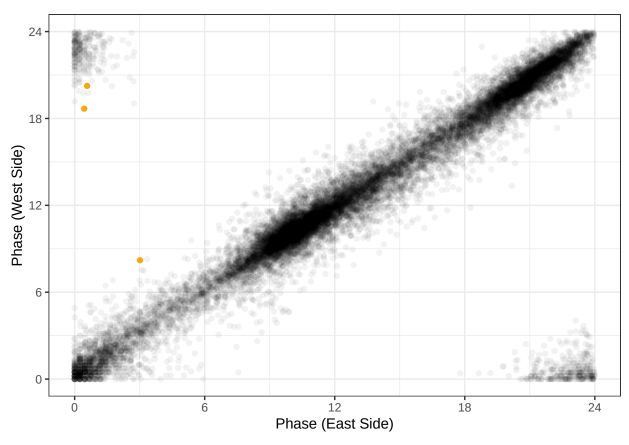
```
ggsave('plots/phase-shifted.with-SAUR14.png', w=4, h=6)
ggsave('plots/phase-shifted.with-SAUR14.pdf', w=4, h=6, useDingbats = FALSE)
plot.timecourse(c(phase.shifted.genes, 'HanXRQChr13g0402621'), lights.off = 13.25, double.plot = TRUE)
```



```
ggsave('plots/phase-shifted.double-plotted.with-SAUR14.png', w=6.5, h=6)
ggsave('plots/phase-shifted.double-plotted.with-SAUR14.pdf', w=6.5, h=6, useDingbats = FALSE)

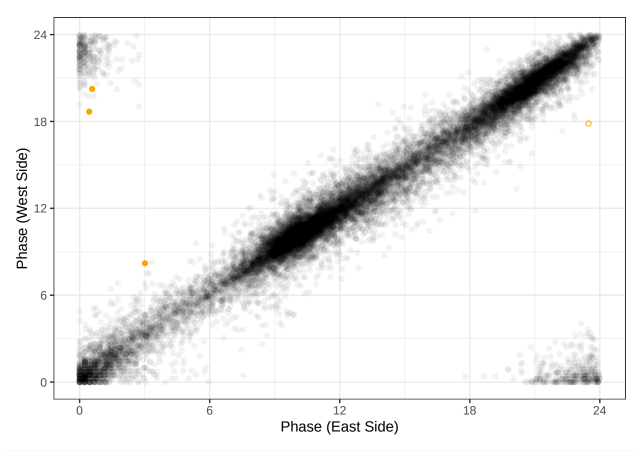
phase.shifted.color <- 'orange'

cosopt.both.phaseshifted <- subset(cosopt.both, GeneID %in% phase.shifted.genes)
ggplot(cosopt.both) +
    geom_point(aes(x = PeakPhase.E, y = PeakPhase.W), alpha=0.05) +
    geom_point(data = subset(cosopt, GeneID %in% phase.shifted.genes), aes(x = PeakPhase.E, y = PeakPhase
    scale_x_continuous(breaks=seq(0, 24, 6)) +
    scale_y_continuous(breaks=seq(0, 24, 6)) +
    xlab('Phase (East Side)') +
    ylab('Phase (West Side)') +
    theme_bw()</pre>
```



```
ggsave('plots/phases.west-vs-east.highlight-shifted.png', w=6, h=6)
ggsave('plots/phases.west-vs-east.highlight-shifted.pdf', w=6, h=6, useDingbats = FALSE)

cosopt.both.phaseshifted <- subset(cosopt.both, GeneID %in% phase.shifted.genes)
ggplot(cosopt.both) +
   geom_point(aes(x = PeakPhase.E, y = PeakPhase.W), alpha=0.05) +
   geom_point(data = subset(cosopt, GeneID %in% phase.shifted.genes), aes(x = PeakPhase.E, y = PeakPhase
   geom_point(data = subset(cosopt, GeneID == 'HanXRQChr13g0402621'), aes(x = PeakPhase.E, y = PeakPhase
   scale_x_continuous(breaks=seq(0, 24, 6)) +
   scale_y_continuous(breaks=seq(0, 24, 6)) +
   xlab('Phase (East Side)') +
   ylab('Phase (West Side)') +
   theme_bw()</pre>
```



```
ggsave('plots/phases.west-vs-east.highlight-shifted.with-SAUR14.png', w=6, h=6)
ggsave('plots/phases.west-vs-east.highlight-shifted.with-SAUR14.pdf', w=6, h=6, useDingbats = FALSE)
```

Create Summary Table with Time Course Data, COSOPT results, etc.

# Mark expressed genes

```
# Merge time course data with COSOPT results
timecourse.cosopt.summary <- merge(timecourse.summary, cosopt, by = 'GeneID', all = TRUE)

# Record mean expression levels
timecourse.cosopt.summary$MeanExpressionEast <- mean.expression$east
timecourse.cosopt.summary$MeanExpressionWest <- mean.expression$west
timecourse.cosopt.summary$MeanExpressionMerged <- mean.expression$merged

# Mark rhythmic genes
timecourse.cosopt.summary$RhythmicEast[timecourse.cosopt.summary$GeneID %in% cosopt$GeneID] <- 0
timecourse.cosopt.summary$RhythmicWest[timecourse.cosopt.summary$GeneID %in% cosopt$GeneID] <- 0
timecourse.cosopt.summary$RhythmicBoth[timecourse.cosopt.summary$GeneID %in% cosopt$GeneID] <- 0
timecourse.cosopt.summary$RhythmicMerged[timecourse.cosopt.summary$GeneID %in% rhythmic.east] <- 1
timecourse.cosopt.summary$RhythmicEast[timecourse.cosopt.summary$GeneID %in% rhythmic.west] <- 1
timecourse.cosopt.summary$RhythmicWest[timecourse.cosopt.summary$GeneID %in% rhythmic.west] <- 1
timecourse.cosopt.summary$RhythmicBoth[timecourse.cosopt.summary$GeneID %in% rhythmic.west] <- 1
timecourse.cosopt.summary$RhythmicBoth[timecourse.cosopt.summary$GeneID %in% rhythmic.both] <- 1
timecourse.cosopt.summary$RhythmicMerged[timecourse.cosopt.summary$GeneID %in% rhythmic.both] <- 1
timecourse.cosopt.summary$RhythmicMerged[timecourse.cosopt.summary$GeneID %in% rhythmic.both] <- 1</pre>
```

```
timecourse.cosopt.summary$ExpressedEast[timecourse.cosopt.summary$GeneID %in% cosopt$GeneID] <- 0
timecourse.cosopt.summary$ExpressedWest[timecourse.cosopt.summary$GeneID %in% cosopt$GeneID] <- 0
timecourse.cosopt.summary$ExpressedBoth[timecourse.cosopt.summary$GeneID %in% cosopt$GeneID] <- 0
timecourse.cosopt.summary$ExpressedMerged[timecourse.cosopt.summary$GeneID %in% cosopt$GeneID] <- 0
timecourse.cosopt.summary$ExpressedEast[timecourse.cosopt.summary$GeneID %in% rownames(expressed)[expre
timecourse.cosopt.summary $ExpressedWest[timecourse.cosopt.summary $GeneID %in% rownames(expressed) [expre
timecourse.cosopt.summary $ExpressedBoth[timecourse.cosopt.summary $GeneID %in% rownames(expressed)[expre
timecourse.cosopt.summary $ExpressedMerged[timecourse.cosopt.summary $GeneID %in% rownames(expressed)[exp
# Mark genes with higher amplitude or expression on one side
timecourse.cosopt.summary$AmpHigherEast[timecourse.cosopt.summary$GeneID %in% rhythmic.both] <- 0
timecourse.cosopt.summary$AmpHigherWest[timecourse.cosopt.summary$GeneID %in% rhythmic.both] <- 0
timecourse.cosopt.summary$AmpHigherEast[timecourse.cosopt.summary$GeneID %in% amp.e] <- 1
timecourse.cosopt.summary$AmpHigherWest[timecourse.cosopt.summary$GeneID %in% amp.w] <- 1
timecourse.cosopt.summary$ExpHigherEast[timecourse.cosopt.summary$GeneID %in% rhythmic.both] <- 0
timecourse.cosopt.summary $ExpHigherWest[timecourse.cosopt.summary $GeneID %in% rhythmic.both] <- 0
timecourse.cosopt.summary$ExpHigherEast[timecourse.cosopt.summary$GeneID %in% exp.e] <- 1
timecourse.cosopt.summary$ExpHigherWest[timecourse.cosopt.summary$GeneID %in% exp.w] <- 1
timecourse.cosopt.summary$AmpExpHigherEast[timecourse.cosopt.summary$GeneID %in% rhythmic.both] <- 0
timecourse.cosopt.summary$AmpExpHigherWest[timecourse.cosopt.summary$GeneID %in% rhythmic.both] <- 0
timecourse.cosopt.summary$AmpExpHigherEast[timecourse.cosopt.summary$GeneID %in% amp.e | timecourse.cos
timecourse.cosopt.summary$AmpExpHigherWest[timecourse.cosopt.summary$GeneID %in% amp.w | timecourse.cos
# Mark asymmetric cyclers (rhythmic on one side, but not the other)
timecourse.cosopt.summary$AsymmetricEast[timecourse.cosopt.summary$GeneID %in% union(rhythmic.east, rhy
timecourse.cosopt.summary$AsymmetricWest[timecourse.cosopt.summary$GeneID %in% union(rhythmic.east, rhy
timecourse.cosopt.summary$AsymmetricEast[timecourse.cosopt.summary$GeneID %in% east.rhythmic] <- 1
timecourse.cosopt.summary $AsymmetricWest[timecourse.cosopt.summary $GeneID %in% west.rhythmic] <- 1
head(timecourse.cosopt.summary, n=5)
##
                      GeneID East_Oh_mean East_2h_mean East_4h_mean
## 1 HanXRQChr00c0001g0570931
                                0.9117024 0.45926241 0.4204598
## 2 HanXRQChr00c0003g0570971
                                            0.07930041
                                                         0.3039131
                                0.1091173
## 3 HanXRQChr00c0003g0570981
                                0.4958849 0.40353149
                                                         0.5952826
## 4 HanXRQChr00c0004g0571001
                                5.6060333
                                          4.89470893
                                                         5.5596748
## 5 HanXRQChr00c0004g0571011
                                                         22.0319606
                               11.1588551 15.52162866
    East_6h_mean East_8h_mean East_10h_mean East_12h_mean East_14h_mean
## 1
       0.2750039
                    0.4139209
                                 0.50698195
                                                0.4002296
                                                              0.2570277
## 2
                    0.2208127
       0.2753755
                                 0.06060066
                                                0.2565281
                                                              0.1935906
## 3
       0.4400805 0.6646679
                                 0.49844351
                                               0.5141270
                                                              0.6486378
## 4
                   6.2860724
                                 6.26084198
                                               6.9709343
       5.6166944
                                                             8.8690336
## 5
      21.7999671
                   25.3388315
                                24.38435423
                                               19.6879723
                                                            14.2924269
##
    East_16h_mean East_18h_mean East_20h_mean East_22h_mean East_24h_mean
## 1
       0.7064449
                    0.3617501
                                   0.7431298
                                                0.1996955
                                                              0.2785472
## 2
        0.2107729
                      0.2019911
                                   0.1330436
                                                              0.1692589
                                                  0.2708863
## 3
        0.7907490
                   0.6243119
                                   0.7146057
                                                  0.5725981
                                                               0.8922424
       9.9291800
## 4
                     9.0086614
                                   9.7163352
                                                 6.6995663
                                                              5.6517962
## 5
       15.3190341 16.0487244 13.5879497
                                               17.5509128 15.1843145
```

```
East_26h_mean East_28h_mean East_30h_mean East_32h_mean East_34h_mean
##
## 1
         0.5099242
                                                      0.2645752
                                                                     0.8335053
                       0.48712893
                                       0.9174001
## 2
                                                      0.2154461
         0.1748185
                       0.09308733
                                       0.0000000
                                                                     0.2072242
## 3
         0.9126925
                       0.86688849
                                       0.4394522
                                                      0.6139451
                                                                     0.4468905
##
  4
         6.6900929
                       5.69252070
                                       5.4994014
                                                      4.5567243
                                                                     6.7729709
## 5
        20.3450989
                      20.83399118
                                      21.1593221
                                                     22.4029475
                                                                    23.3398537
##
     East 36h mean East 38h mean East 40h mean East 44h mean East 46h mean
## 1
         0.9937369
                        0.8400430
                                       0.5541328
                                                      0.7968898
                                                                     0.2715544
## 2
         0.1931378
                        0.2188712
                                       0.3322028
                                                      0.2797127
                                                                     0.2697980
## 3
         0.5744472
                        0.8110953
                                       0.8199693
                                                      1.1033019
                                                                     0.7370958
## 4
         6.2324946
                        9.4830179
                                       8.6101784
                                                      9.9691223
                                                                     7.5724658
## 5
        25.2356634
                       19.2084475
                                      13.3859965
                                                     18.6636127
                                                                    18.1540090
##
     West_Oh_mean West_2h_mean West_4h_mean West_6h_mean West_8h_mean
                      0.6298716
                                                                0.2973809
## 1
        0.3665759
                                    0.8387638
                                                  0.4982465
        0.1250066
## 2
                      0.2634719
                                    0.1444436
                                                  0.1171651
                                                                0.2218034
## 3
        0.8347580
                      0.4992268
                                    0.6271347
                                                  0.2662168
                                                                0.8311336
## 4
        6.2948094
                      4.3186672
                                    6.6888407
                                                  6.0930987
                                                                7.6502346
##
       13.2852110
                     16.6503097
                                   20.2912081
                                                 21.7928923
                                                               25.9886879
##
     West_10h_mean West_12h_mean West_14h_mean West_16h_mean West_18h_mean
##
  1
         0.8182397
                        0.4823134
                                       0.2376923
                                                      0.6255419
                                                                     0.3134011
##
  2
         0.1849692
                        0.1826446
                                       0.2446365
                                                      0.3756466
                                                                     0.1239564
## 3
         0.7441114
                        0.7605737
                                       0.5450553
                                                      0.7953738
                                                                     1.3144125
## 4
         7.2728022
                        7.0846240
                                       9.6736792
                                                      7.2989631
                                                                    10.1913688
## 5
        26.6099122
                       22.0590107
                                      17.2634986
                                                     14.8060528
                                                                    17.9994852
##
     West 20h mean West 22h mean West 24h mean West 26h mean West 28h mean
## 1
         0.3483086
                        0.2108630
                                       0.3306077
                                                      0.4570837
                                                                    0.42106947
##
  2
         0.1172849
                        0.3484867
                                       0.3027098
                                                      0.2019638
                                                                    0.06640825
   3
##
         0.3707426
                        0.7571385
                                       0.7021352
                                                      0.7008402
                                                                    0.69472634
## 4
                                                                    6.09052839
        10.5880762
                        6.7669680
                                       5.7124289
                                                      5.7156136
## 5
        15.9893356
                       18.3584199
                                      13.6407907
                                                     18.3070608
                                                                   16.35965598
##
     West_30h_mean West_32h_mean West_34h_mean
                                                  West_36h_mean West_38h_mean
## 1
         1.0346923
                        0.3775487
                                       0.3780953
                                                      1.0153553
                                                                     0.8798077
## 2
         0.1999967
                        0.2497154
                                       0.4450860
                                                      0.4744737
                                                                     0.2564431
## 3
         0.9354931
                        0.6391529
                                       0.5094483
                                                      1.0940143
                                                                     0.9581114
##
  4
         7.3195046
                        5.8505074
                                       6.6773925
                                                      7.7865504
                                                                    10.0947371
## 5
        25.2782878
                       23.1909166
                                      24.4258443
                                                     23.4340058
                                                                    17.5779978
##
     West 40h mean
                    West 44h mean West 46h mean Merged Oh mean Merged 2h mean
## 1
         0.4434399
                        0.6449330
                                       0.6250404
                                                       0.6391391
                                                                        0.5445670
## 2
         0.2429383
                        0.2163135
                                       0.3600761
                                                       0.1170620
                                                                        0.1713862
## 3
         0.8936439
                        0.9005424
                                       0.9208543
                                                       0.6653214
                                                                        0.4513792
##
         8.6545831
                        7.7586798
                                       7.0282456
                                                       5.9504214
                                                                        4.6066881
##
  5
        12.8039267
                       18.0462215
                                      17.5121522
                                                      12.2220331
                                                                       16.0859692
##
     Merged_4h_mean Merged_6h_mean Merged_8h_mean Merged_10h_mean
## 1
                                          0.3556509
          0.6296118
                          0.3780742
                                                            0.6626108
## 2
          0.2241784
                          0.2255616
                                          0.2213080
                                                            0.1227849
## 3
          0.6112087
                          0.3864247
                                          0.7479007
                                                            0.6212775
                                                            6.7668221
## 4
          6.1242577
                          4.9821429
                                           6.9681535
## 5
         21.1615843
                          21.8535890
                                         25.6637597
                                                           25.4971332
##
     Merged_12h_mean Merged_14h_mean Merged_16h_mean Merged_18h_mean
## 1
           0.4412715
                            0.2473600
                                              0.6659934
                                                               0.3375756
## 2
           0.2195863
                            0.2191135
                                              0.2932098
                                                               0.1629737
## 3
           0.6373503
                            0.5968465
                                              0.7930614
                                                               0.9693622
## 4
           7.0277791
                            9.2713564
                                              8.6140715
                                                               9.6000151
## 5
          20.8734915
                            15.7779628
                                             15.0625434
                                                              17.0241048
```

```
Merged_20h_mean Merged_22h_mean Merged_24h_mean Merged_26h_mean
## 1
                            0.2052792
                                             0.3045775
           0.5457192
                                                              0.4835040
## 2
                            0.3096865
           0.1251643
                                             0.2359843
                                                              0.1883911
## 3
           0.5426742
                            0.6648683
                                             0.7971888
                                                              0.8067663
##
  4
          10.1522057
                            6.7332671
                                             5.6821125
                                                              6.2028532
## 5
          14.7886427
                           17.9546664
                                             14.4125526
                                                              19.3260799
     Merged 28h mean Merged 30h mean Merged 32h mean Merged 34h mean
                                                              0.6058003
## 1
           0.4575030
                           0.63973595
                                             0.3210619
## 2
           0.1030196
                           0.07066642
                                             0.2325807
                                                              0.3261551
## 3
           0.8317997
                           0.60402152
                                             0.6265490
                                                              0.4781694
## 4
           5.6336810
                           5.46274041
                                             5.2036159
                                                              6.7251817
## 5
          18.2888865
                          20.97061753
                                             22.7969320
                                                              23.8828490
##
     Merged_36h_mean Merged_38h_mean Merged_40h_mean Merged_44h_mean
                                             0.4987863
## 1
           1.0045461
                            0.8599254
                                                              0.7209114
## 2
           0.3338057
                            0.2376571
                                             0.2875706
                                                              0.2480131
## 3
           0.8342308
                            0.8846033
                                             0.8568066
                                                               1.0019221
## 4
           7.0095225
                            9.7888775
                                             8.6323808
                                                              8.8639011
## 5
          24.3348346
                           18.3932227
                                             13.0949616
                                                              18.3549171
##
     Merged_46h_mean East_0h_stderr East_2h_stderr East_4h_stderr
## 1
           0.4482974
                          0.51888536
                                          0.22023767
                                                          0.21982503
## 2
           0.3149371
                          0.05774153
                                          0.04006672
                                                          0.05232181
## 3
           0.8289750
                                          0.09346886
                          0.24316950
                                                          0.10617768
## 4
           7.3003557
                          0.48788290
                                          0.53699144
                                                          0.85571722
## 5
          17.8330806
                          0.80726177
                                          0.89031010
                                                          4.51695765
##
     East 6h stderr East 8h stderr East 10h stderr East 12h stderr
## 1
         0.16470500
                         0.12585793
                                          0.15267188
                                                            0.2368528
##
  2
         0.05552109
                                                            0.1017951
                         0.01906768
                                          0.03056394
  3
##
         0.21948279
                         0.22158508
                                          0.20177774
                                                            0.2032670
## 4
         0.56004232
                         0.69126780
                                          0.61560685
                                                            0.3291396
## 5
         1.39467615
                         2.51144988
                                          5.71976722
                                                            1.4670510
##
     East_14h_stderr East_16h_stderr East_18h_stderr East_20h_stderr
## 1
          0.07466866
                            0.2883887
                                             0.2772860
                                                              0.28226508
## 2
          0.04669649
                            0.1064282
                                             0.1175269
                                                              0.02559927
## 3
          0.19091907
                            0.2982260
                                             0.3047939
                                                              0.28249898
## 4
          2.04777763
                            1.9125293
                                              1.3224221
                                                              1.52700349
## 5
          2.29847573
                            1.3051259
                                             1.3508942
                                                              1.26038922
     East 22h stderr East 24h stderr East 26h stderr East 28h stderr
## 1
          0.04679541
                           0.03368115
                                            0.07229755
                                                              0.07052773
## 2
                                                              0.09308733
          0.15879990
                           0.06782794
                                            0.12021884
## 3
          0.15378347
                           0.10616874
                                            0.20294814
                                                              0.13311444
## 4
          1.63673522
                           1.14270815
                                            0.66714847
                                                              0.80959695
## 5
                           1.96015747
                                                              0.74515121
          2.30431472
                                             1.63198142
##
     East_30h_stderr East_32h_stderr East_34h_stderr East_36h_stderr
## 1
                                                            0.348733261
          0.18747917
                           0.14128371
                                            0.28242765
## 2
          0.00000000
                           0.07403526
                                            0.02366426
                                                            0.008979767
## 3
          0.10798845
                           0.09532817
                                            0.03075830
                                                            0.146235088
## 4
          0.02499476
                           0.47049483
                                            0.17526696
                                                            0.210853406
## 5
          0.82954440
                           2.13929396
                                             1.06118683
                                                             1.651712156
##
     East_38h_stderr East_40h_stderr East_44h_stderr
                                                        East_46h_stderr
## 1
           0.2335623
                           0.16804911
                                            0.14710853
                                                              0.13578561
## 2
           0.1682888
                           0.05006363
                                            0.07065581
                                                              0.01375465
## 3
           0.3244117
                           0.12791362
                                            0.16605026
                                                              0.07207517
## 4
           1.9511321
                           0.66780981
                                            0.90504328
                                                              0.79362952
## 5
           1.2445824
                           0.52425397
                                             1.03267652
                                                              0.61229346
```

```
West Oh stderr West 2h stderr West 4h stderr West 6h stderr
## 1
         0.11027881
                         0.26599001
                                         0.51539951
                                                         0.02756896
         0.06446473
                                                         0.06434489
## 2
                         0.01948796
                                         0.09509699
## 3
         0.14939189
                         0.05378165
                                         0.21479357
                                                         0.20332459
##
  4
         1.14111653
                         0.60346719
                                         1.17659033
                                                         1.83433471
## 5
         1.78600746
                         1.21480736
                                         3.07656292
                                                         1.12658237
##
     West 8h stderr West 10h stderr West 12h stderr West 14h stderr
## 1
          0.1062568
                          0.16451441
                                          0.089218243
                                                            0.04326365
## 2
          0.1689268
                          0.05049299
                                          0.007963469
                                                            0.13605317
## 3
          0.1362975
                          0.24059398
                                          0.152134104
                                                            0.29140678
## 4
          0.7469721
                          0.53287244
                                          0.457263046
                                                            0.93571941
## 5
          2.7555534
                          3.40316164
                                          2.746555302
                                                             1.36102900
##
     West_16h_stderr West_18h_stderr West_20h_stderr West_22h_stderr
                                                              0.05254025
## 1
          0.24734057
                           0.06548834
                                            0.13310020
## 2
          0.06425125
                           0.12395638
                                            0.05925089
                                                              0.07142887
## 3
          0.10704522
                           0.07484874
                                            0.02234413
                                                              0.08988316
## 4
                           0.59283627
                                                              0.90857071
          1.91132827
                                            0.96947280
## 5
          0.89988803
                           1.83353566
                                             0.66165505
                                                              0.78459800
##
     West_24h_stderr West_26h_stderr West_28h_stderr West_30h_stderr
## 1
           0.1837088
                           0.07718986
                                             0.11019653
                                                              0.67585358
##
  2
           0.1305290
                           0.12963690
                                            0.06640825
                                                              0.05952557
## 3
                                             0.03064384
           0.1371072
                           0.16461992
                                                              0.16754889
## 4
           0.5796440
                           0.87324153
                                            0.64505189
                                                              2.00420819
## 5
           1.8709014
                           1.70151966
                                             1.43775503
                                                              4.62596875
##
     West 32h stderr West 34h stderr West 36h stderr West 38h stderr
## 1
          0.11119440
                           0.05840804
                                             0.2947063
                                                              0.2493757
##
  2
          0.02244022
                                             0.2877115
                                                              0.1057607
                           0.23083118
##
   3
          0.05208067
                           0.08103739
                                             0.2479449
                                                              0.1087722
## 4
                                              1.0072399
          0.53808176
                           0.20871195
                                                               1.2132324
## 5
          0.92747972
                           1.28114344
                                              2.0530750
                                                              0.9943625
##
     West_40h_stderr West_44h_stderr West_46h_stderr Merged_0h_stderr
## 1
           0.1668322
                           0.43922303
                                             0.1954358
                                                              0.27386622
## 2
           0.1458297
                           0.07043235
                                             0.1873304
                                                              0.05855184
## 3
           0.4669611
                           0.09315458
                                             0.2203679
                                                              0.16638355
##
  4
           2.7557216
                           0.79567345
                                              1.0232390
                                                              0.33809296
## 5
           0.5712625
                           0.80053181
                                              1.1232488
                                                               1.28909205
##
     Merged 2h stderr Merged 4h stderr Merged 6h stderr Merged 8h stderr
## 1
           0.17876656
                              0.36147349
                                               0.063626208
                                                                  0.08599453
## 2
           0.02868705
                                                                  0.07536094
                              0.07304869
                                               0.004711376
## 3
           0.04821517
                              0.14141596
                                               0.276125836
                                                                  0.13684390
##
           0.18445752
                              1.01615327
                                               0.208334218
                                                                  0.53032099
##
  5
           0.17345952
                              3.50050083
                                               1.667950930
                                                                  2.55311064
##
     Merged 10h stderr Merged 12h stderr Merged 14h stderr Merged 16h stderr
## 1
            0.09386122
                                                   0.02060531
                                0.09346653
                                                                      0.25601364
## 2
            0.01898482
                                0.04791591
                                                   0.08768712
                                                                      0.02698078
## 3
            0.16047801
                                0.17191487
                                                   0.19674193
                                                                      0.16340663
## 4
            0.57082109
                                0.38182002
                                                   1.48830424
                                                                      1.63042502
## 5
            3.94170639
                                1.85938847
                                                   1.76914034
                                                                      1.08327013
##
     Merged_18h_stderr Merged_20h_stderr Merged_22h_stderr
                                                              Merged_24h_stderr
## 1
             0.1058988
                                0.10916340
                                                  0.009620635
                                                                      0.08592177
##
  2
             0.1207417
                                0.01699613
                                                  0.078827033
                                                                      0.05621290
## 3
             0.1898213
                                0.13095457
                                                  0.069302457
                                                                      0.08688610
## 4
             0.9576292
                                1.12969886
                                                  1.258834972
                                                                      0.66361956
## 5
             0.2413207
                                0.93940172
                                                  1.530651682
                                                                      1.84648199
```

```
Merged_26h_stderr Merged_28h_stderr Merged_30h_stderr Merged_32h_stderr
                                                                      0.11172473
## 1
           0.009295351
                               0.005695347
                                                  0.150922206
## 2
           0.066803213
                                                  0.008739765
                                                                      0.03313899
                              0.103019620
## 3
           0.104402286
                               0.058765471
                                                  0.041258726
                                                                      0.06757415
## 4
           0.645854401
                               0.863021574
                                                  0.556575451
                                                                      0.48115114
           1.565232131
                              1.082143198
                                                  1.356393067
                                                                      1.26186672
##
     Merged 34h stderr Merged 36h stderr Merged 38h stderr Merged 40h stderr
                                                   0.24055905
            0.13737028
                                 0.3020354
## 1
                                                                      0.05189863
## 2
            0.12680534
                                 0.1441086
                                                   0.07133654
                                                                      0.04816188
## 3
            0.02514776
                                 0.1953915
                                                   0.21629519
                                                                      0.27694960
## 4
            0.18725476
                                 0.4248268
                                                   1.47253904
                                                                      1.57933733
            1.12671118
                                                   1.11854481
                                                                      0.41624878
## 5
                                 1.8194348
##
     Merged_44h_stderr Merged_46h_stderr
                                                       Beta.E
                                                                Beta.W MeanExpLev
                                                Beta
            0.28880410
                                0.03089423
## 1
                                                  NA
                                                           NA
                                                                    NA
                                                                                NA
## 2
            0.06215200
                                0.09199941 0.034317
                                                           NA
                                                                    NA
                                                                           0.21501
## 3
            0.08517163
                                0.14508214 0.088299 0.087048 0.09939
                                                                           0.70022
## 4
                                0.50231607 1.758000 1.816700 1.60300
                                                                           7.14470
            0.44364553
## 5
            0.54279309
                                0.73455879 4.366200 4.612000 4.64770
     MeanExpLev.E MeanExpLev.W PeakPhase PeakPhase.E PeakPhase.W Period
##
## 1
               NA
                             NA
                                        NA
                                                     NA
                                    12.375
## 2
               NΔ
                             NΑ
                                                     NΔ
                                                                  NΔ
                                                                       27.5
## 3
          0.66195
                         0.7528
                                    18.486
                                                 20.436
                                                              16.872
                                                                       23.7
## 4
          7.08820
                         7.2759
                                    16.281
                                                 16.683
                                                              15.844
                                                                       24.3
         18.85300
                        19.0860
                                     9.000
                                                  8.550
                                                               9.503
                                                                       22.5
## 5
                                                  pMMC.Beta pMMC.Beta.E
##
     Period.E Period.W
                          Phase Phase.E Phase.W
## 1
           NA
                     NA
                             NA
                                      NA
                                              NA
                                                          NA
                                                                       NA
## 2
           NA
                     NA -12.375
                                      NA
                                               NA 0.87212000
                                                                       NA
                                   5.764
                                           5.328 0.53278000
                                                               0.51955000
##
  3
         26.2
                   22.2
                          5.214
                                           7.456 0.00080078
                                                               0.00083223
## 4
         24.9
                   23.3
                          8.019
                                   8.217
                                         -9.503 0.00056347
## 5
         22.5
                   22.1
                         -9.000
                                  -8.550
                                                               0.00048054
     pMMC.Beta.W
##
                     RelAmp
                             RelAmp.E
                                        RelAmp.W phase.diff
                                                                   amp.diff
## 1
              NA
                         NA
                                    NA
                                               NA
                                                          NA
                                                                         NA
                                    NA
                                                                         NA
##
               NA 0.1596065
                                               NA
                                                          NA
## 3
       0.8765800 0.1261018 0.1315024 0.1320271
                                                      -3.564
                                                               0.0005247195
       0.0066876 0.2460565 0.2562992 0.2203164
                                                      -0.839 -0.0359828145
##
##
       0.0017195 0.2313954 0.2446295 0.2435136
                                                       0.953 -0.0011159318
     exp.diff.log2 MeanExpressionEast MeanExpressionWest MeanExpressionMerged
## 1
                 NΑ
                             0.5392629
                                                  0.5336901
                                                                        0.5216305
## 2
                 NA
                             0.1943256
                                                  0.2376365
                                                                        0.2169911
## 3
        0.18554438
                             0.6600409
                                                  0.7519496
                                                                        0.7060308
        0.03770640
                             7.0499357
                                                  7.3309088
                                                                        7.1001045
##
##
        0.01772067
                            18.8972119
                                                 19.2030819
                                                                       18.9414963
##
     RhythmicEast RhythmicWest RhythmicBoth RhythmicMerged ExpressedEast
## 1
               NA
                             NA
                                           NA
                                                           NA
                                                                            1
## 2
                 0
                                             0
                                                                            0
                               0
                                                             0
                               0
                                             0
                                                             0
## 3
                 0
                                                                            1
##
                 1
                               1
                                             1
                                                             1
                                                                            1
## 5
                 1
                               1
                                             1
                                                             1
                                                                            1
     ExpressedWest
                   ExpressedBoth ExpressedMerged AmpHigherEast AmpHigherWest
## 1
                  1
                                 1
                                                  1
                                                                NA
## 2
                  1
                                 0
                                                  1
                                                                NA
                                                                               NA
## 3
                  1
                                 1
                                                  1
                                                                NA
                                                                               NA
## 4
                  1
                                 1
                                                                 0
                                                                                0
                                                  1
## 5
                                                  1
                                                                 0
                                                                                0
```

```
{\tt ExpHigherEast} \ {\tt ExpHigherWest} \ {\tt AmpExpHigherEast} \ {\tt AmpExpHigherWest}
## 1
                  NA
## 2
                  NA
                                   NA
                                                      NA
                                                                          NA
## 3
                  NA
                                   NA
                                                      NA
                                                                          NA
## 4
                   0
                                    0
                                                       0
                                                                           0
## 5
                   0
                                    0
                                                        0
                                                                           0
## AsymmetricEast AsymmetricWest
## 1
                   NA
## 2
                   NA
## 3
                   NA
                                     NA
## 4
                    0
                                      0
                    0
                                      0
## 5
```

write.table(timecourse.cosopt.summary, "Expression-and-COSOPT-Summary.txt", sep = "\t", quote = FALSE,