```
require(tikzDevice)
tikz('time-course2.tex', standAlone = TRUE, width = 6, height = 5)
data <- read.table("YFP-timecourse-data.txt")</pre>
dpd2 \leftarrow subset(data, DPD == 2)[,2]
dpd4 \leftarrow subset(data, DPD == 4)[,2]
dpd6 < - subset(data, DPD == 6)[,2]
dpd8 < - subset(data, DPD == 8)[.2]
dpd12 <- subset(data, DPD == 12)[,2]</pre>
dpd13 <- subset(data, DPD == 13)[,2]</pre>
mydata <- data.frame(DPD.02 = dpd2, DPD.04 = dpd4, DPD.06 = dpd6, DPD.08 = dpd8, DPD.12 = dpd12, DPD.13
= dpd13
mvdata2 <- stack(mvdata)</pre>
xcoord <- rep(0, length(mydata2$ind))</pre>
xcoord[mvdata2$ind=="DPD.02"]<- 1
xcoord[mvdata2$ind=="DPD.04"]<- 2
xcoord[mvdata2$ind=="DPD.06"]<- 3</pre>
xcoord[mvdata2$ind=="DPD.08"]<- 4
xcoord[mvdata2$ind=="DPD.12"]<- 5
xcoord[mydata2$ind=="DPD.13"]<- 6</pre>
boxplot(mydata, names = c("2","4","6","8","12","13"), par(cex.axis=1.5,mar=c(4,4.5,0.4,0.4)))
par(new=T)
plot(xcoord, mydata2$values, xlim=c(0.5,6.5), axes=F, ylab="YFP Intensity", xlab="DPD",cex.lab=1.5)
dev.off()
tools::texi2dvi('time-course2.tex',pdf=T)
```