Project02 - Group01

Eva, Tobi, Kathi, Laura 14 Juni 2019

data loading

```
wd = getwd()

NCI_TPW_gep_treated = readRDS(paste0(wd, "/Data/NCI_TPW_gep_treated.rds"))

NCI_TPW_gep_untreated = readRDS(paste0(wd, "/Data/NCI_TPW_gep_untreated.rds"))

Metadata = read.delim(paste0(wd, "/Data/NCI_TPW_metadata.tsv"), header = TRUE, sep = "\t", stringsAsFacto rs = TRUE)

Cellline_Annotation = read.delim(paste0(wd, "/Data/cellline_annotation.tsv"), header = TRUE, sep = "\t", stringsAsFactors = TRUE)

Drug_Annotation = read.delim(paste0(wd, "/Data/drug_annotation.tsv"), header = TRUE, sep = "\t", stringsAsFactors = TRUE)

CCLE_mutations = readRDS(paste0(wd, "/Data/CCLE_mutations.rds"))

CCLE_copynumber = readRDS(paste0(wd, "/Data/CCLE_copynumber.rds"))

CCLE_basalexpression = readRDS(paste0(wd, "/Data/CCLE_basalexpression.rds"))

NegLogGI50 = as.data.frame(readRDS(paste0(wd, "/Data/NegLogGI50.rds")))

Treated = data.frame(NCI_TPW_gep_treated)

Untreated = data.frame(NCI_TPW_gep_untreated)
```

data scaling

After checking for normalization, we scaled our data in the first place to provide the scaled data for further analysis.

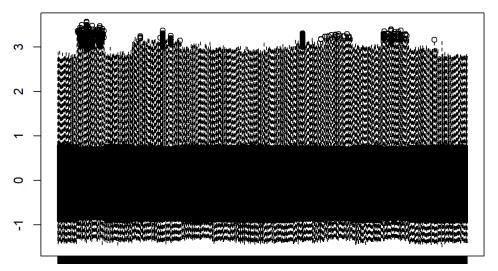
```
list = list(Treated,Untreated)
nlist = lapply(list,scale)
Treated = as.data.frame(nlist[[1]])
Untreated = as.data.frame(nlist[[2]])
Fold_Change = Treated - Untreated
Fold_Change = data.frame(Fold_Change)
rm(NCI_TPW_gep_treated,NCI_TPW_gep_untreated,list,nlist)
```

1. Broad analysis

Boxplots (already normalized)

This step was done before scaling the data. The boxplots showed a deviation which is the reason for scaling the data.

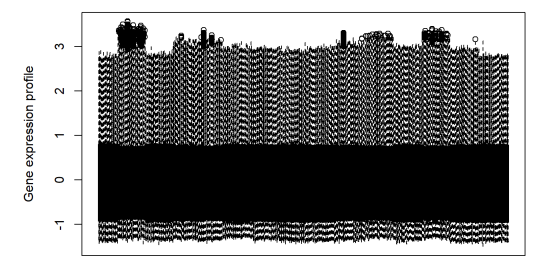
```
boxplot(Treated)
```



 $6.0_5. Azacytidine_5000 nM_24h \quad SR_gemcitibine_2000 nM_24h \quad LOX_vorino stat_5000 nM_24h \\$

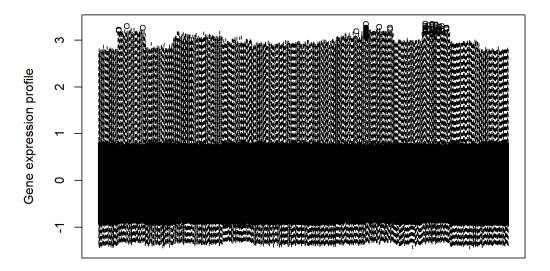
```
boxplot(Treated, ylab = "Gene expression profile", main = "Treated genexpressionprofiles", xaxt = "n")
```

Treated genexpressionprofiles



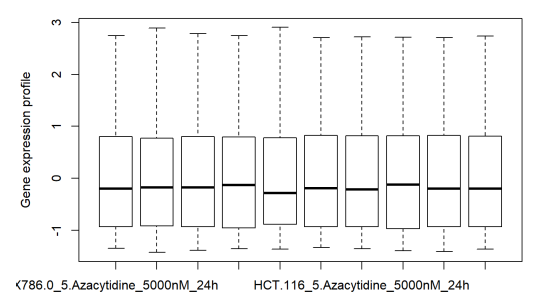
boxplot(Untreated, ylab = "Gene expression profile", main = "Untreated genexpressionprofiles", xaxt = "n")

Untreated genexpressionprofiles



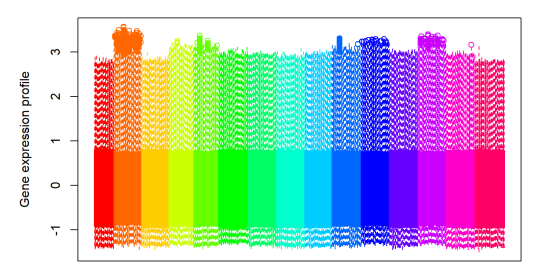
boxplot(Treated[,1:10], ylab = "Gene expression profile", main = "First 10 reated genexpressionprofiles")

First 10 reated genexpressionprofiles



```
Treated1 = readRDS(paste0(wd, "/Data/NCI_TPW_gep_treated.rds"))
df = data.frame(t(Treated1))
df.data <- data.frame(sample = rownames(df))
adjustedMeda = subset(Metadata, sample %in% intersect(Metadata$sample, df.data$sample))
rm(df,df.data, Treated1)
palette(rainbow(15))
boxplot(Treated, border=adjustedMeda$drug,xlab= "Different Drugs" ,ylab = "Gene expression profile", main
= "Teated genexpressionprofiles",xaxt ="n")</pre>
```

Teated genexpressionprofiles



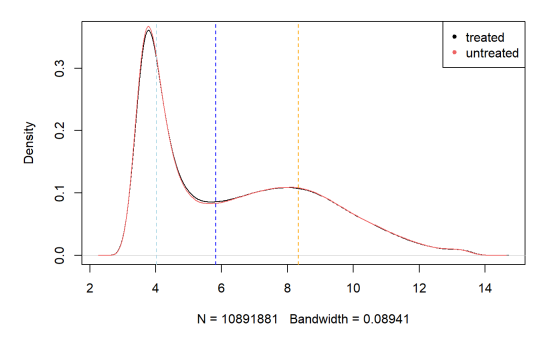
Different Drugs

Densityplot

The abline shows the 3 quantiles (25% 50% 75%)

```
NCI_TPW_gep_treated = readRDS(paste0(wd, "/Data/NCI_TPW_gep_treated.rds"))
NCI_TPW_gep_untreated = readRDS(paste0(wd, "/Data/NCI_TPW_gep_untreated.rds"))
plot(density(NCI_TPW_gep_treated), "Densityplot Treated vs Untreated")
lines(density(NCI_TPW_gep_untreated), col = "indianred2")
legend("topright", legend = c("treated", "untreated"), col = c("black", "indianred2"), pch = 20)
abline(v = quantile(NCI_TPW_gep_treated)[2:4], col = c("lightblue", "blue", "orange"), lty = 2)
```

Densityplot Treated vs Untreated

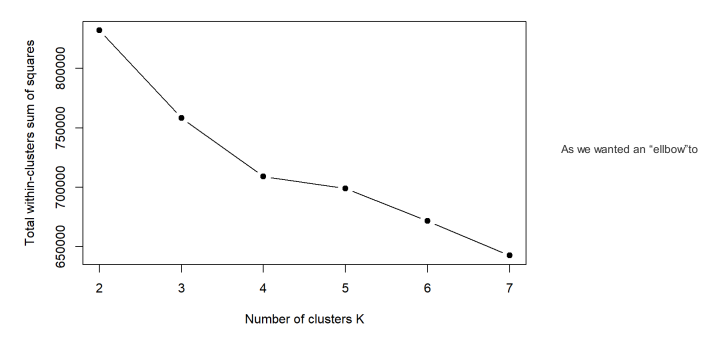


k-means clustering

To look for clusters in the raw data we performed a k-menas clustering and searched for potentially clusters.

```
# Performing a k-means on Treated
#Determining the number of clusters
topVarTreated = apply(Treated, 1, var)
summary(topVarTreated)
      Min. 1st Qu. Median
                                 Mean 3rd Qu.
## 0.002893 0.029461 0.069002 0.124300 0.135476 2.138284
# Using the most variable, thus informative genes
topVarTreated75 = Treated[topVarTreated > quantile(topVarTreated, probs = 0.75), ]
dim(topVarTreated75)
## [1] 3325 819
km = kmeans(x = t(topVarTreated75), centers = 3, nstart = 10)
km$tot.withinss
## [1] 758323.6
km = kmeans(x = t(topVarTreated75), centers = 2, nstart = 10)
km$tot.withinss
  [1] 832093.5
#running a loop for the best n (searching for "ellbow")
wss = sapply(2:7, function(k) {
kmeans(x = t(topVarTreated75), centers = k)$tot.withinss})
plot(2:7, wss, type = "b", pch = 19, xlab = "Number of clusters K", ylab = "Total within-clusters sum of
squares", main = "Determining the amount of clusters from Treated")
```

Determining the amount of clusters from Treated



get a good result we can say in a way that our data are not really good to cluster. To look in a other way, we also provided the clusters by

Silhouette plot of (x = km\$cluster, dist = D) 10 clusters C_i n = 819 $j: n_j \mid ave_{i \in C_j} s_i$ 1: 101 | 0.08 2: 44 | 0.19 3: 102 | 0.19 4: 110 | 0.05 5: 27 | 0.36 the silhouette-method. 6: 108 | 0.23 7: 62 | 0.20 8: 130 | 0.06 9: 54 | 0.13 10: 81 | 0.10 0.0 0.2 0.4 0.6 8.0 1.0 Silhouette width si

Average silhouette width: 0.14

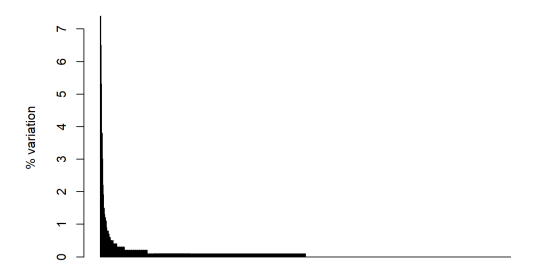
PCA

```
pca <- prcomp(t(Fold_Change), scale = TRUE)

# sdev calculates variation each PC accounts for
pca.var <- pca$sdev^2
# since percentages make more sense then normal variation values
# calculate % or variation, which is much more interesing
pca.var.per <- round(pca.var/sum(pca.var)*100, 1)

barplot(pca.var.per, main = "Scree plot", xlab = "Principal Components", ylab = "% variation")</pre>
```

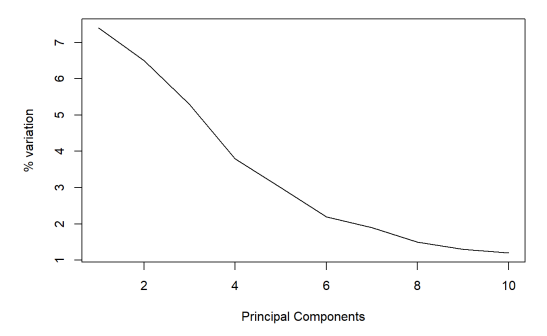
Scree plot



Principal Components

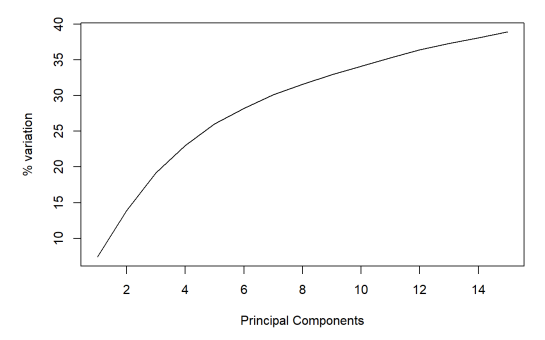
```
plot(pca.var.per[1:10], main = "Elbow plot", type = "l", xlab = "Principal Components", ylab = "% variati
on")
```

Elbow plot



```
plot(cumsum(pca.var.per[1:15]), main = "cumulative variation", type = "l", xlab = "Principal Components",
ylab = "% variation")
```

cumulative variation



```
#creating data frame with all pcs
#cleaning up sample names as they differed between matrices
pca.data <- data.frame(pca$x)
rownames(pca.data) <- gsub(x = rownames(pca.data), pattern = "X786", replacement = "786")
pca.data <- cbind(sample =rownames(pca.data), pca.data)</pre>
```

```
## get names of top 10 genes that contribute most to pc1
loading_scores_1 <- pca$rotation[,1]
gene_score <- abs(loading_scores_1) ## sort magnitude
gene_score_ranked <- sort(gene_score, decreasing = TRUE)

top_10_genes <- names(gene_score_ranked[1:10])
top_10_genes # show names of top 10 genes</pre>
```

```
## [1] "DNAJC2" "NGDN" "GTPBP4" "CCDC59" "DNTTIP2" "AKAP8" "PAPSS1"
## [8] "TRMT1" "BRF2" "YRDC"
```

```
### Metadata color matrix for coloring
Metadata$sample <- gsub(x = Metadata$sample, pattern = "-", replacement = ".")

metad.cl <- subset(Metadata, Metadata$sample %in% pca.data$sample)
## adjust row length of metadata to pca.data

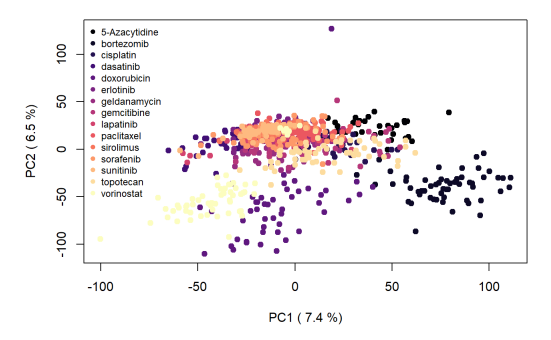
metad.cl$mechanism <- Drug_Annotation$Mechanism[match(metad.cl$drug, Drug_Annotation$Drug)]
metad.cl$msi <- Cellline_Annotation$Microsatellite_instability_status[match(metad.cl$cell, Cellline_Annotation$Cell_Line_Name)]</pre>
```

```
# plotting all informative PCs
#color vectors for coloring by drug and tissue
viridis <- viridis(9)</pre>
color_tissue = viridis[metad.cl$tissue]
tissue <- levels(metad.cl$tissue)
magma <- magma(15)
color drug = magma[metad.cl$drug]
drug <- levels(metad.cl$drug)</pre>
## colored by drug
#plot PC1 and PC2
plot(pca$x[,1],
    pca$x[,2],
     col = color_drug,
     pch = 19,
     xlab = paste("PC1 (",pca.var.per[1],"%)"),
     ylab = paste("PC2 (",pca.var.per[2],"%)"))
#create legend
legend("topleft",
      legend = drug,
      col = magma,
      pch = 19,
      xpd = "TRUE",
      bty = "n",
       cex = 0.75
)
```

```
## Warning in par(xpd = xpd): NAs durch Umwandlung erzeugt
```

```
#create title
mtext("PCA of Fold Change colored by drug",
    side = 3,
    line = -2,
    cex = 1.2,
    font = 2,
    outer = TRUE)
```

PCA of Fold Change colored by drug

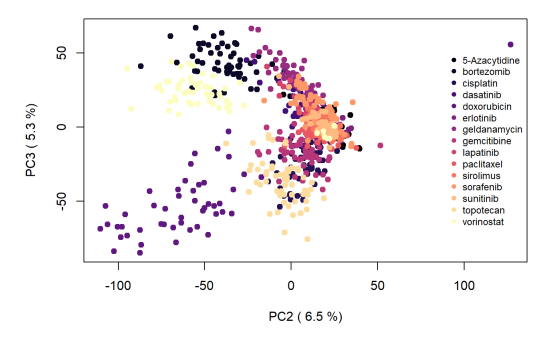


```
#plot PC2 and PC3
plot(pca$x[,2],
    pca$x[,3],
    col = color_drug,
    pch = 19,
    xlab = paste("PC2 (",pca.var.per[2],"%)"),
    ylab = paste("PC3 (",pca.var.per[3],"%)"))
#create legend
legend("right",
      legend = drug,
      col = magma,
      pch = 19,
      xpd = "TRUE",
      bty = "n",
       cex = 0.75,
      inset = c(0, 2)
```

```
## Warning in par(xpd = xpd): NAs durch Umwandlung erzeugt
```

```
#create title
mtext("PCA of Fold Change colored by drug",
    side = 3,
    line = -2,
    cex = 1.2,
    font = 2,
    outer = TRUE)
```

PCA of Fold Change colored by drug

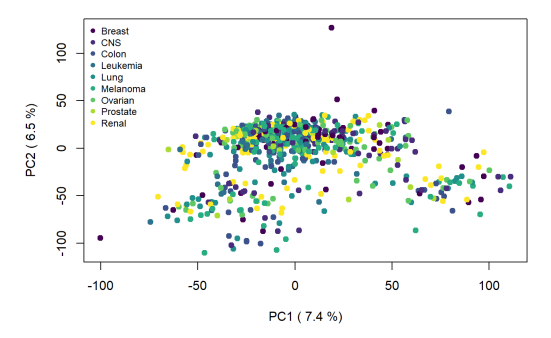


```
## colored by tissue
#plot PC1 and PC2
plot(pca$x[,1],
    pca$x[,2],
    col = color_tissue,
    pch = 19,
    xlab = paste("PC1 (",pca.var.per[1],"%)"),
    ylab = paste("PC2 (",pca.var.per[2],"%)"))
#create legend
legend("topleft",
      legend = tissue,
      col = viridis,
      pch = 19,
      xpd = "TRUE",
      bty = "n",
       cex = 0.75
```

Warning in par(xpd = xpd): NAs durch Umwandlung erzeugt

```
#create title
mtext("PCA of Fold Change colored by tissue",
    side = 3,
    line = -2,
    cex = 1.2,
    font = 2,
    outer = TRUE)
```

PCA of Fold Change colored by tissue

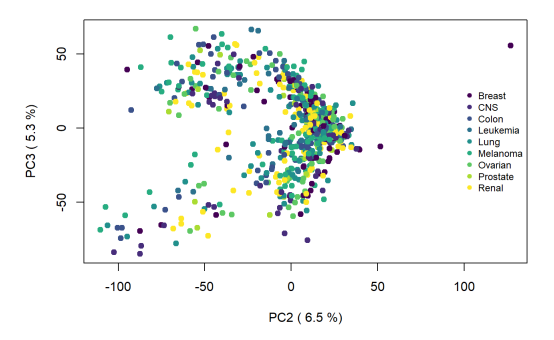


```
#plot PC2 and PC3
plot(pca$x[,2],
    pca$x[,3],
    col = color_tissue,
    pch = 19,
    xlab = paste("PC2 (",pca.var.per[2],"%)"),
    ylab = paste("PC3 (",pca.var.per[3],"%)"))
#create legend
legend("right",
      legend = tissue,
      col = viridis,
      pch = 19,
      xpd = "TRUE",
      bty = "n",
       cex = 0.75,
       inset = c(0, 2)
```

```
## Warning in par(xpd = xpd): NAs durch Umwandlung erzeugt
```

```
#create title
mtext("PCA of Fold Change colored by tissue",
    side = 3,
    line = -2,
    cex = 1.2,
    font = 2,
    outer = TRUE)
```

PCA of Fold Change colored by tissue



Project02 - Group01

Eva, Tobi, Kathi, Laura 14 Juni 2019

data loading

data scaling

After checking for normalization, we scaled our data in the first place to provide the scaled data for further analysis.

2. Specific analysis: lapatinib

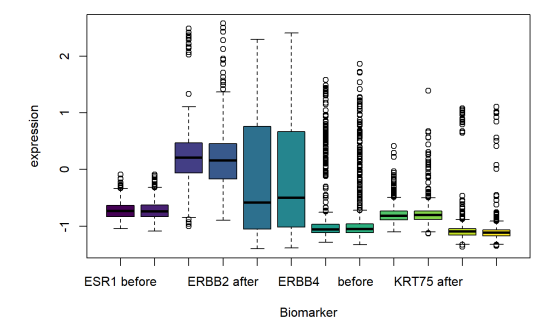
Analysis of the biomarker and t-test between treated and untreated cells

Expression of biomakers before and after the treatment with Lapatinib.

```
Treated_t<-data.frame(t(Treated))
Untreated_t<-data.frame(t(Untreated))</pre>
```

boxplot of biomakers before and after treatment with Lapatinib

Expression of Biomakers before and after treatment with Lapatinib

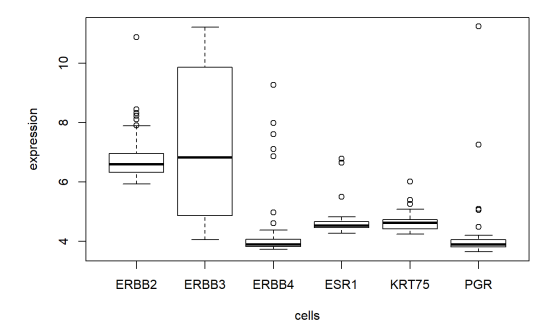


creating some date

```
breastcells<-subset(Metadata, tissue == "Breast")
breast<-subset(CCLE_basalexpression, breastcells$cell %in% colnames(CCLE_basalexpression))
tbreastcells<-data.frame(t(breast))
biomarker_genes <-c("ESR1", "ERBB2", "ERBB3", "ERBB4", "KRT75", "PGR")
breast_marker <- c(tbreastcells$ESR1,tbreastcells$ERBB2, tbreastcells$ERBB3, tbreastcells$ERBB4, tbreastcells$ERBB4, tbreastcells$ERBB4, tbreastcells$ERBB4, tbreastcells$ERBB3, tbreastcells$ERB
```

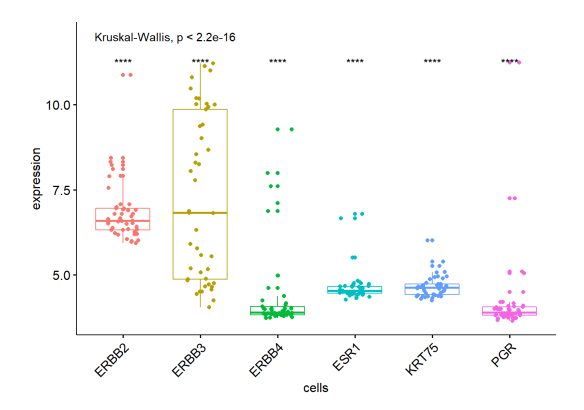
overview of the basalexpression of our biomarkers

```
cells<-c(rep('ESR1',45),rep('ERBB2',45),rep('ERBB3',45),rep('ERBB4',45),rep('KRT75',45),rep('PGR',45))
expression<-c(tbreastcells$ESR1,tbreastcells$ERBB2, tbreastcells$ERBB3, tbreastcells$ERBB4, tbreastcells$
KRT75, tbreastcells$PGR)
df_breast<-data.frame(cells,expression)
plot(expression ~ cells, data=df_breast)</pre>
```



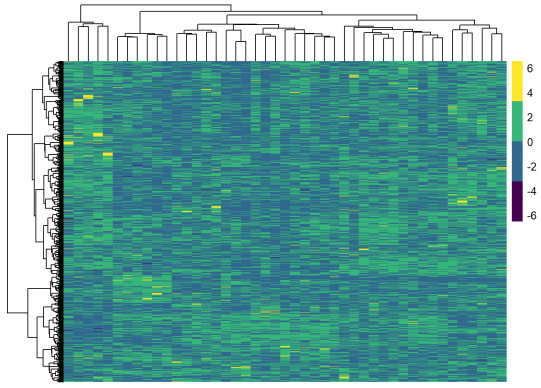
ggboxplot of basalexpression of biomarkers in breast cells

Kruskal-Wallis test The null hypothesis is: there is no difference between the groups



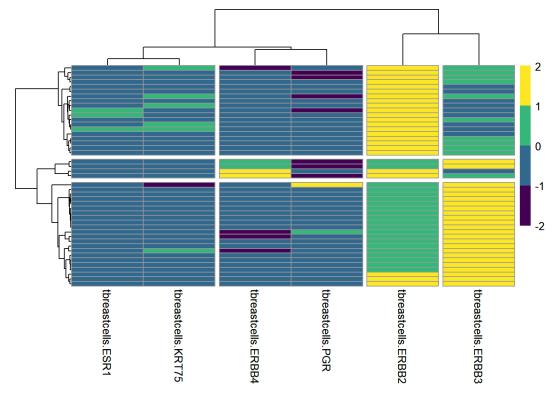
pheatmap of the basalexpression

to detect highly over expressed genes



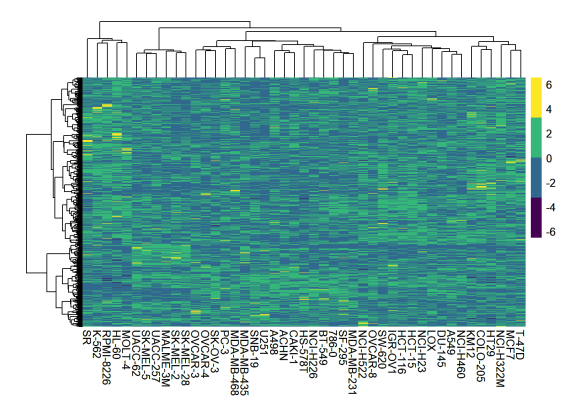
pheatmap of the biomarker in breast cells

The genes ERBB2 and ERBB3 showed the highest expression.



pheatmap of all genes in breast cells

This serves as an over view. Yellow fields are highly over expressed.



boxplot of biomarkers in basalexpression

The boxplot shows the overexpression of the biomakers in the basalexpression

```
t_basalexpression<-data.frame(t(CCLE_basalexpression))
biomarker_genes <-c("ESR1", "ERBB2", "ERBB3", "ERBB4", "KRT75", "PGR")
Matrix_biomarker<-c(t_basalexpression$ESR1, t_basalexpression$ERBB2, t_basalexpression$ERBB3, t_basalexpression$ERBB4, t_basalexpression$KRT75, t_basalexpression$PGR)
summary(Matrix_biomarker)

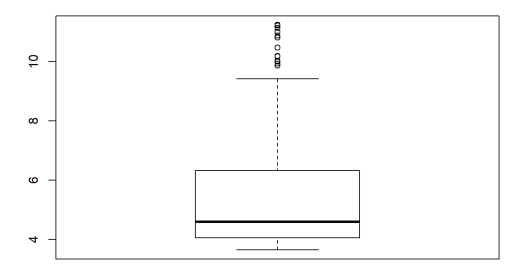
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 3.649 4.063 4.602 5.338 6.320 11.233

min(Matrix_biomarker)

## [1] 3.648889

max(Matrix_biomarker)

## [1] 11.23277
```



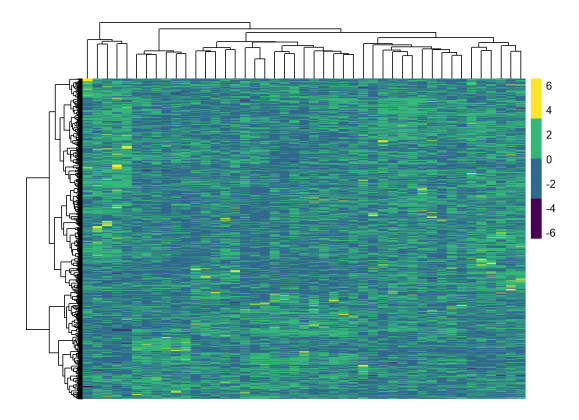
setting a threshold to define overexpressed genes

```
rmv.rows = apply(CCLE_basalexpression, 1, function(x) {
    sum(x<14)})
which(rmv.rows <14)

## GAPDH GNB2L1 RPL13A RPL37A RPL8 RPS11 RPS16 RPS19 RPS24
## 1 6075 6347 14296 14313 14319 14334 14336 14337 14342
## TUBA1B UBC
## 17441 17541

highest_expression = CCLE_basalexpression[-which(rmv.rows <14), ]
rm(rmv.rows)</pre>
```

pheatmap of highly expressed genes



searching for our own biomarkers

This command displays the six most expressed genes of basal expression.

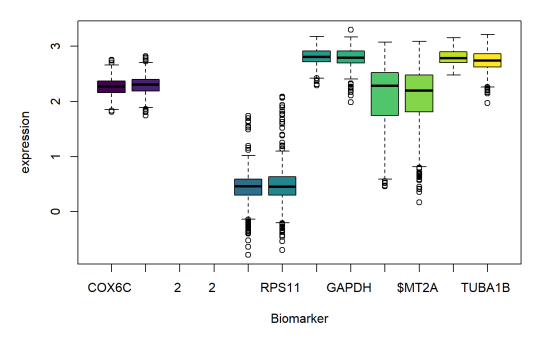
```
basalexpression <- data.frame(CCLE_basalexpression)
b<-apply(basalexpression,1, max)
highest_basalexpression<-sort(b, decreasing = TRUE)
head(highest_basalexpression)

## COX6C RPS11 GAPDH MT2A TUBA1B
## 14.93047 14.90998 14.89525 14.84014 14.79168 14.76575
```

boxplot of highly expressed genes before and after treatment with Lapatinib

```
boxplot(Untreated_t$COX6C, Treated_t$COX6C,
       Untreated_t$'2', Treated_t$'2',
       Untreated_t$RPS11, Treated_t$RPS11,
       Untreated_t$GAPDH, Treated_t$GAPDH,
       Untreated_t$MT2A, Treated_t$MT2A,
       Untreated t$TUBA1B, Treated t$TUBA1B,
        col = viridis(12),
        names = c("COX6C", "COX6C",
                 "2 ", "2 ",
                 "RPS11 ", "RPS11 ",
                 "GAPDH ", "GAPDH ",
                 "$MT2A ", "$MT2A ",
                 "TUBA1B ", "TUBA1B "),
       main="Expression of Biomakers before and after treatment with Lapatinib",
        xlab="Biomarker",
        ylab="expression")
```

Expression of Biomakers before and after treatment with Lapatinib



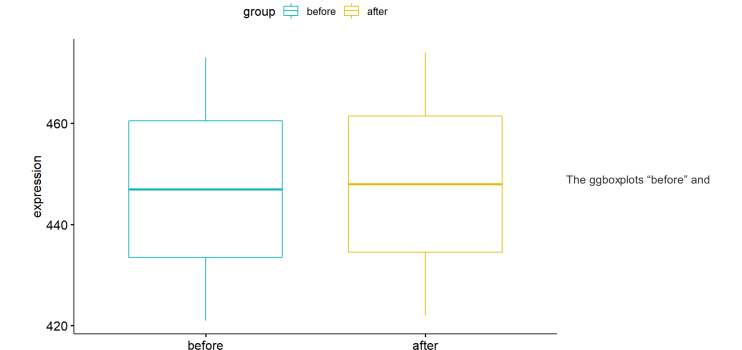
paired t-test between the Lapatinib treated und untreated data genome wide paired t-test

```
LapatinibUntreated<-grep("lapatinib", colnames(Untreated))
LapatinibTreated<-grep("lapatinib", colnames(Treated))
before=as.matrix(LapatinibUntreated)
after=as.matrix(LapatinibTreated)
t.test(before, after, paired=TRUE)

##
```

```
##
## Paired t-test
##
## data: before and after
## t = NaN, df = 53, p-value = NA
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## NaN NaN
## sample estimates:
## mean of the differences
## 0
```

ggboxplot to compare the treated an untreated data



"after" are very similar. This suggests that lapatinib only modifies the expression of fewer genes. The theory makes sense because in cancer cells only certain genes, such as proliferation genes, are altered.

group

t-test over each column

-> paired t-test over cell lines

```
#t-test over each column -> cell lines
col_t_paired(LapatinibUntreated, LapatinibTreated, alternative = "two.sided", mu = 0,conf.level = 0.95)
## Warning: col_t_paired: 1 of the columns were essentially constant.
## First occurrence at column 1
    obs.x obs.y obs.paired mean.x mean.y mean.diff var.x var.y var.diff
## 1 54 54 54 447.5 447.5 0 247.5 247.5
##
   stderr df statistic pvalue conf.low conf.high alternative mean.null
                                          NA two.sided
       0 53
                                 NA
## 1
                  NA NA
##
   conf.level
## 1
        0.95
```

t-test over each row

[1] NA

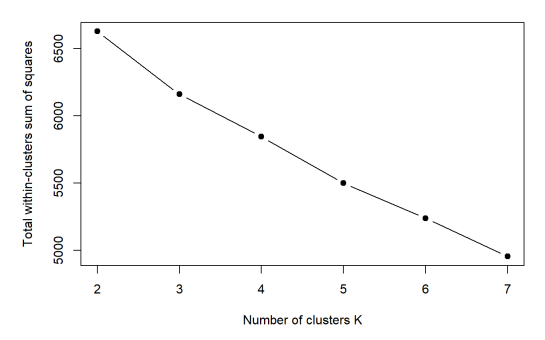
-> paired t-test over genes, increased confidence level (99%) to minimize false positives

```
row_t_test<-as.data.frame(row_t_paired(LapatinibUntreated, LapatinibTreated, alternative = "two.sided", m
u = 0, conf.level = 0.99))
## Warning: row_t_paired: 1 of the rows were essentially constant.
## First occurrence at row 1
summary(row_t_test$pvalue)
     Min. 1st Qu. Median
                                                      NA's
                             Mean 3rd Qu.
                                             Max.
##
       NA
               NA
                     NA
                              NaN
                                       NA
                                                NA
row_t_test$pvalue
```

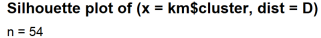
k-means

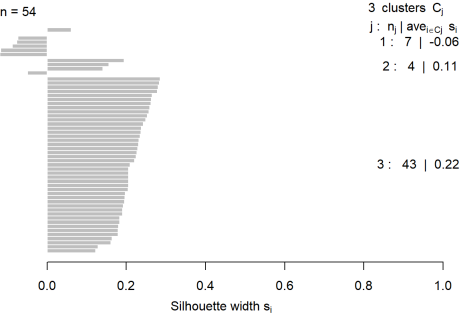
```
LapatinibFold = select(Fold Change, contains("Lapa"))
#Determining the number of clusters
topVarFold = apply(LapatinibFold, 1, var)
summary(topVarFold)
       Min. 1st Qu.
                         Median
                                    Mean 3rd Qu.
## 0.0007514 0.0090894 0.0138573 0.0197222 0.0226351 0.4897715
# Using the most variable, thus informative genes
topVarFold75 = LapatinibFold[topVarFold > quantile(topVarFold, probs = 0.75), ]
dim(topVarFold75)
## [1] 3325
km = kmeans(x = t(topVarFold75), centers = 2, nstart = 10)
km$tot.withinss
## [1] 6627.055
km = kmeans(x = t(topVarFold75), centers = 3, nstart = 10)
km$tot.withinss
## [1] 6159.495
#running a loop for the best n (searching for "ellbow")
wss = (sapply(2:7, function(k) {
 kmeans(x = t(topVarFold75), centers = k)$tot.withinss}))
plot(2:7, wss, type = "b", pch = 19, xlab = "Number of clusters K", ylab = "Total within-clusters sum of
squares", main = "Determining the amount of clusters from Foldchange")
```

Determining the amount of clusters from Foldchange



```
# Using the silhouett method
D = dist(t(topVarFold75))
km = kmeans(x = t(topVarFold75), centers = 3, nstart = 10)
s = silhouette(km$cluster, D)
plot(s)
```

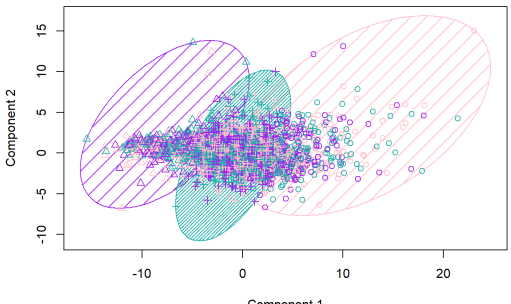




Average silhouette width: 0.17

```
#plot kmeans
clus <- kmeans(topVarFold75, centers=3)
clusplot(topVarFold75, clus$cluster, color=TRUE, shade=TRUE, labels=1, lines=0, col.clus = c("purple", "p
ink", "lightseagreen"), main = "K-means Plot", col.p = c("purple", "pink", "lightseagreen"))</pre>
```

K-means Plot



Component 1 These two components explain 36.05 % of the point variability.

```
#PCA
pca = prcomp(topVarFold75, center = T, scale. = T)
print(pca)
```

```
## Standard deviations (1, ..., p=54):
```

```
## [1] 3.9841623 1.8961503 1.4960925 1.3380457 1.2005093 1.1476897 1.0688302
## [81 1.0480862 0.9887584 0.9807155 0.9683499 0.9617627 0.9238507 0.9192428
## [15] 0.8825481 0.8737555 0.8615723 0.8522799 0.8255044 0.8167424 0.8111297
## [22] 0.8090361 0.7933809 0.7890360 0.7834529 0.7699536 0.7648841 0.7556303
## [29] 0.7426359 0.7314742 0.7291527 0.7180048 0.7152390 0.7049844 0.7043093
## [36] 0.6854395 0.6825072 0.6740117 0.6679745 0.6610695 0.6504194 0.6430278
## [43] 0.6407756 0.6281950 0.6219485 0.6126508 0.5989705 0.5904257 0.5695407
  [50] 0.5602659 0.5456909 0.5320088 0.5027083 0.4702761
## Rotation (n x k) = (54 \times 54):
##
                                         PC1
                                                      PC2
## X786.0_lapatinib_10000nM_24h
                                   0.14686449 -0.1802421869 0.102420513
                                   0.12186635 -0.1826812188 0.124909378
## A498_lapatinib_10000nM_24h
## A549_lapatinib_10000nM_24h
                                   0.12649903 0.2081323908 0.112474755
## ACHN lapatinib 10000nM 24h
                                   0.16365730 0.2508075103 -0.095956327
## BT.549_lapatinib_10000nM_24h
                                   0.08361505 -0.2129516683 0.018239710
## CAKI.1 lapatinib 10000nM 24h
                                   0.17404751 0.2347053878 -0.039402301
## COLO.205_lapatinib_10000nM_24h
                                  0.12083913 0.0559585029 0.062753995
                                  0.15329481 0.2194872353 -0.009254995
## DU.145_lapatinib_10000nM_24h
## EKVX lapatinib 10000nM 24h
                                   0.17788119 0.2068823879 -0.102462519
## HCC.2998 lapatinib 10000nM 24h
                                  0.08457966 -0.2102623327 -0.157275729
                                  0.09487482 -0.0385404447 -0.060929991
## HCT.116 lapatinib 10000nM 24h
## HCT.15_lapatinib_10000nM_24h
                                   0.10903851 -0.0324156997 0.004896218
                                   0.14851896 -0.1057077390 0.237458514
## HOP.62 lapatinib 10000nM 24h
## HOP.92_lapatinib_10000nM_24h
                                  0.13380538 -0.1131025275 0.163510641
## HS.578T_lapatinib_10000nM_24h
                                  0.13809620 -0.0792881905 0.244842905
## IGR.OV1 lapatinib 10000nM 24h
                                 0.11372620 0.1167143853 -0.112073988
## KM12 lapatinib 10000nM 24h
                                  0.05561418 0.0024374769 0.008313841
## M14 lapatinib 10000nM 24h
                                   0.17450938 -0.0315829313 -0.149491398
## MALME.3M_lapatinib_10000nM_24h
                                   0.08821540 -0.1824561036 -0.149761250
## MCF7_lapatinib_10000nM_24h
                                   0.10496315 -0.2101744326 -0.248608240
## MDA.MB.231_lapatinib_10000nM_24h 0.12316695 0.0108870812 0.193913748
## MDA.MB.468 lapatinib 10000nM 24h 0.11802474 0.0795629376 -0.057609054
## MOLT.4 lapatinib 10000nM 24h
                                   0.10840581 -0.0249824694 -0.159668640
## NCI.ADR.RES_lapatinib_10000nM_24h 0.16795597 0.0767298702 0.013783141
                                   0.10697809 0.0193202384 0.158167395
## NCI.H226 lapatinib 10000nM 24h
## NCI.H23_lapatinib_10000nM_24h
                                   0.15839073 -0.0503586813 -0.037175964
                                   0.14709811 0.2416383838 -0.014939923
## NCI.H322M_lapatinib_10000nM_24h
## NCI.H460 lapatinib 10000nM 24h
                                   0.09812831 -0.0376257298 0.169348568
## NCI.H522 lapatinib 10000nM 24h
                                   0.10794602 0.1894206566 0.088825812
## OVCAR.3 lapatinib 10000nM 24h
                                   0.11542330 0.0766069028 0.047866362
## OVCAR.4_lapatinib_10000nM_24h
                                 0.12093417 -0.1626793982 -0.233872455
## OVCAR.5 lapatinib 10000nM 24h
                                0.14351153 0.1478709169 0.122259153
## OVCAR.8_lapatinib_10000nM_24h
                                  0.15774163 0.0727068215 -0.010914086
## PC.3 lapatinib 10000nM 24h
                                   0.18495393 -0.0220941596 0.004417137
## RPMI.8226 lapatinib 10000nM 24h
                                   0.10629817 -0.1146806349 -0.155403740
## RXF.393 lapatinib 10000nM 24h
                                   0.16121528 -0.1578671516 0.077456229
## SF.268 lapatinib 10000nM 24h
                                   0.13639087 -0.1314594649 0.135432178
## SF.295_lapatinib_10000nM_24h
                                   0.14808175 -0.0820176083 0.172068721
                                   0.11462268 -0.1010484612 0.260302599
## SF.539 lapatinib 10000nM 24h
## SK.MEL.2_lapatinib_10000nM_24h
                                   0.11318516 -0.0455791127 -0.090993010
## SK.MEL.28 lapatinib 10000nM 24h
                                   0.14478577 0.0032977227 -0.144170960
## SK.MEL.5 lapatinib 10000nM 24h
                                   0.14107613 0.0360073424 -0.112240740
## SK.OV.3 lapatinib 10000nM 24h
                                   0.16438582 0.1546893609 -0.057558926
## SN12C lapatinib 10000nM 24h
                                   0.14787302 0.1084557779 0.203851529
## SNB.19_lapatinib_10000nM_24h
                                   0.16900899 -0.1255009996 -0.025525436
                                   0.08597948 -0.2589068455 0.197055294
## SNB.75_lapatinib_10000nM_24h
## SW.620 lapatinib 10000nM 24h
                                   0.09595413 -0.2339933693 -0.220621469
## T.47D lapatinib 10000nM 24h
                                   0.15229366 -0.0221848183 -0.080240581
## TK.10 lapatinib 10000nM 24h
                                   ## U251 lapatinib 10000nM 24h
                                   0.11172635 -0.1382425989 0.137095668
## UACC.257 lapatinib 10000nM 24h
                                   0.17175596 -0.0664033203 -0.264928087
                                   ## UACC.62 lapatinib 10000nM 24h
## UO.31_lapatinib_10000nM_24h
                                   0.16823803 0.0006100328 0.046800779
##
                                                      PC5
                                          PC4
## X786.0_lapatinib_10000nM_24h
                                   ## A498 lapatinib 10000nM 24h
                                   -0.053048827 -0.009096935 -0.152257555
## A549_lapatinib_10000nM_24h
                                   -0.050972569 -0.116302862 -0.048619596
## ACHN lapatinib 10000nM 24h
                                  -0.056101101 0.167466716 0.068172571
## BT.549_lapatinib_10000nM_24h
                                   0.062795132 0.028653140 0.262106765
## CAKI.1_lapatinib_10000nM_24h
                                  -0.034335301 0.132360330 -0.030530076
              10000 24 041
                                                0 071 67 5701
```

```
## COLO.205 Lapatinib LUUUUnM 24h
                                   0.033919538 -0.2/16/5/91 -0.0012249//
## DU.145 lapatinib 10000nM 24h
                                   -0.022962762 0.110038292 0.055837370
## EKVX lapatinib 10000nM 24h
                                   -0.088634221 \quad 0.067129618 \ -0.040481278
## HCC.2998 lapatinib 10000nM 24h
                                   -0.166714974 -0.017204614 0.045353335
## HCT.116 lapatinib 10000nM 24h
                                   -0.162600764 -0.337128924 0.341394496
## HCT.15 lapatinib 10000nM 24h
                                   ## HOP.62_lapatinib_10000nM_24h
                                    0.095085854 -0.024133685 0.011967987
## HOP.92 lapatinib 10000nM 24h
                                    0.065095268 -0.155765249 -0.198877114
## HS.578T lapatinib 10000nM 24h
                                   0.079148804 0.220262028 -0.101830801
## IGR.OV1_lapatinib_10000nM_24h
                                   -0.089009345 0.012546297 0.152052656
## KM12 lapatinib 10000nM 24h
                                   0.140413613 -0.244600508 -0.239308979
## M14_lapatinib_10000nM_24h
                                    0.282318482 0.064530874 -0.026710847
## MALME.3M_lapatinib_10000nM_24h
                                   0.139182222 -0.048001918 -0.237311708
                                   -0.204178403 -0.046645182 -0.046324519
## MCF7_lapatinib_10000nM_24h
                                   0.014245428 0.042121385 -0.234666331
## MDA.MB.231 lapatinib 10000nM 24h
## MDA.MB.435_lapatinib_10000nM_24h
                                   0.290451249 -0.066801127 0.030828761
## MDA.MB.468_lapatinib_10000nM_24h -0.203653212 -0.156367171 -0.290891724
## MOLT.4 lapatinib 10000nM 24h
                                   -0.010662913 0.057937235 0.130865069
## NCI.ADR.RES_lapatinib_10000nM_24h 0.022504469 0.081434036 0.162414981
## NCI.H226_lapatinib_10000nM_24h
                                   -0.079123659 -0.247434165 0.105163430
                                    0.032408470 -0.022638926 0.099118065
## NCI.H23_lapatinib_10000nM_24h
## NCI.H322M_lapatinib_10000nM_24h
                                   -0.080349550 -0.053146534 -0.168031038
                                    0.032120845 -0.236807630 0.089744323
## NCI.H460_lapatinib_10000nM_24h
## NCI.H522 lapatinib 10000nM 24h
                                   -0.028448301 -0.216894751 0.130498728
                                   -0.031092379 0.108820938 -0.076463654
## OVCAR.3_lapatinib_10000nM_24h
## OVCAR.4_lapatinib_10000nM_24h
                                   -0.186067835 0.045708091 -0.001364966
## OVCAR.5_lapatinib_10000nM_24h
                                   -0.067874873 -0.223647314 -0.009928951
## OVCAR.8_lapatinib_10000nM_24h
                                    0.039334500 0.107531767 0.307228099
## PC.3_lapatinib_10000nM_24h
                                   -0.006849385 -0.085164229 0.160030809
## RPMI.8226_lapatinib_10000nM_24h
                                   -0.140794586 -0.087188914 -0.135481917
## RXF.393 lapatinib 10000nM 24h
                                   -0.077334755 0.132453302 -0.117691301
                                   -0.019444421 0.044340031 0.076944925
## SF.268_lapatinib_10000nM_24h
## SF.295_lapatinib_10000nM_24h
                                    0.015902882 -0.048613381 0.086789682
                                    ## SF.539_lapatinib_10000nM_24h
## SK.MEL.2_lapatinib_10000nM_24h
                                    0.226625556 -0.256524774 0.007903565
## SK.MEL.28_lapatinib_10000nM_24h
                                    0.345163398 -0.051056169 -0.144297199
## SK.MEL.5_lapatinib_10000nM_24h
                                   0.241584453 0.011746395 0.065538472
## SK.OV.3 lapatinib 10000nM 24h
                                   -0.135818599 0.024895983 -0.170957722
## SN12C_lapatinib_10000nM_24h
                                   -0.034953614 0.049774948 0.097727258
## SNB.19_lapatinib_10000nM_24h
                                   -0.064408610 0.045933144 -0.013656025
## SNB.75_lapatinib_10000nM_24h
                                    0.036701369 0.188999355 0.109175356
                                   -0.194388485 -0.048548836 0.075660998
## SW.620_lapatinib_10000nM_24h
                                   -0.186299278 -0.133554353 -0.178541660
## T.47D_lapatinib_10000nM_24h
## TK.10 lapatinib 10000nM 24h
                                   -0.092248503 0.229550378 0.010672726
## U251 lapatinib 10000nM 24h
                                   -0.064915298 -0.097484920 0.127764258
                                    0.202376542 0.064618262 -0.057667296
## UACC.257_lapatinib_10000nM_24h
                                    0.294617030 0.029723226 0.088227360
## UACC.62_lapatinib_10000nM_24h
                                   -0.038066501 0.204924053 -0.011610555
## UO.31_lapatinib_10000nM_24h
##
                                           PC7
                                                       PC8
## X786.0 lapatinib 10000nM 24h
                                    0.075581427 -0.062176634 0.147182088
## A498 lapatinib 10000nM 24h
                                    0.116077167 -0.097964113 0.117855605
## A549_lapatinib_10000nM_24h
                                   -0.120489145 0.048140267 -0.053011211
## ACHN lapatinib 10000nM 24h
                                    0.045063588 0.101665558 -0.021404069
## BT.549_lapatinib_10000nM_24h
                                    0.188003385 -0.089207284 0.062810994
## CAKI.1_lapatinib_10000nM_24h
                                    0.091562253 0.085001634 -0.075911736
## COLO.205_lapatinib_10000nM_24h
                                   -0.130946523 0.266510792 0.068013551
## DU.145_lapatinib_10000nM_24h
                                   -0.145040092 0.017190208 0.004594556
## EKVX lapatinib 10000nM 24h
                                    0.088930509 0.149908869 -0.082499117
## HCC.2998_lapatinib_10000nM_24h
                                   -0.262197637 0.297582977 0.112948274
                                   ## HCT.116 lapatinib 10000nM 24h
## HCT.15_lapatinib_10000nM_24h
                                   -0.462814485 0.047006084 -0.043324907
## HOP.62_lapatinib_10000nM_24h
                                   -0.037277076 0.064863897 -0.120423563
## HOP.92 lapatinib 10000nM 24h
                                    0.085384084 -0.180554375 -0.054243011
## HS.578T lapatinib 10000nM 24h
                                   ## IGR.OV1 lapatinib 10000nM 24h
                                    0.067684022 -0.190614740 -0.215635280
## KM12_lapatinib_10000nM_24h
                                   -0.356308180 -0.004618872 0.216119190
## M14 lapatinib 10000nM 24h
                                    0.008909272 0.019810559 -0.080363053
                                   -0.144411651 0.041335374 0.089718206
## MALME.3M_lapatinib_10000nM_24h
## MCF7_lapatinib_10000nM_24h
                                   -0.008117803 -0.085648893 -0.088726350
## MDA.MB.231 lapatinib 10000nM 24h
                                   -0.190468813 -0.118096822 0.118653172
## MDA.MB.435_lapatinib_10000nM_24h
                                    0.040587895 0.032091271 0.095469291
## MDA.MB.468 lapatinib 10000nM 24h
                                    0.162836286 -0.020764288 -0.075199613
                                   -0.027753053 -0.264065788 0.120340550
## MOLT.4 lapatinib 10000nM 24h
```

```
## NCI.ADR.RES_lapatinib_10000nM_24h -0.096930457 -0.213423147 0.142339972
## NCI.H226 lapatinib 10000nM 24h 0.215789405 0.068898071 0.381155472
## NCI.H23_lapatinib_10000nM_24h
                                   -0.064445083 -0.156962689 -0.111730779
## NCI.H322M_lapatinib_10000nM_24h
                                  0.042760868 0.088410411 -0.028076468
## NCI.H460 lapatinib 10000nM 24h
                                  -0.088298911 -0.191607300 -0.307423232
## NCI.H522 lapatinib 10000nM 24h
                                  0.018231557 -0.242752138 0.065128043
## OVCAR.3 lapatinib 10000nM 24h
                                  -0.261217303 -0.271381482 -0.232035342
## OVCAR.4_lapatinib_10000nM_24h
                                  0.114259669 0.058926113 0.117820090
                                   0.036147229 0.202337968 0.069142970
## OVCAR.5 lapatinib 10000nM 24h
                                  -0.108486357 -0.081427378 0.297424486
## OVCAR.8_lapatinib_10000nM_24h
## PC.3 lapatinib 10000nM 24h
                                  -0.055273570 0.077144427 -0.084028245
## RPMI.8226 lapatinib 10000nM 24h
                                   0.025155949 -0.368373033 0.107286800
                                   0.139384691 0.015375940 -0.023719280
0.042515031 0.025830596 0.219273663
## RXF.393 lapatinib 10000nM 24h
## SF.268 lapatinib 10000nM 24h
                                  -0.003074031 0.046516806 -0.114792736
## SF.295_lapatinib_10000nM_24h
                                  -0.067693922 0.070681367 -0.047793350
## SF.539 lapatinib 10000nM 24h
                                 0.218461727 0.097367728 -0.111526756
## SK.MEL.2 lapatinib 10000nM 24h
## SK.MEL.28 lapatinib 10000nM 24h 0.043303691 0.047275287 0.029528622
## SK.MEL.5 lapatinib 10000nM 24h -0.068142595 -0.196954210 -0.008533140
## SK.OV.3 lapatinib 10000nM 24h
                                  0.132446113 0.052619294 -0.069278392
## SN12C lapatinib 10000nM 24h
                                  -0.013656768 0.006751932 0.288542608
## SNB.19 lapatinib 10000nM 24h
                                  0.072931018 0.127436990 -0.084113983
                                   0.049303388 0.132707275 -0.127839603
## SNB.75_lapatinib_10000nM_24h
                                  ## SW.620 lapatinib 10000nM 24h
## T.47D_lapatinib_10000nM_24h
                                   0.129389316 -0.151685086 0.022913606
## TK.10 lapatinib 10000nM 24h
                                   0.015161690 0.081869106 0.001807734
                                   0.086068789 0.064106562 -0.241733764
## U251 lapatinib 10000nM 24h
                                  0.016061967 0.078092656 0.014951498
## UACC.257_lapatinib_10000nM_24h
                                  0.001846843 0.065870195 -0.060352052
## UACC.62 lapatinib 10000nM 24h
                                  0.142644991 0.001244278 0.058960412
## UO.31 lapatinib 10000nM 24h
##
                                         PC10
                                                PC11
## X786.0 lapatinib 10000nM 24h
                                  -0.105201277 0.26979358 -0.039826147
                                  0.276940678 0.26429885 0.010272456
## A498 lapatinib 10000nM 24h
## A549 lapatinib 10000nM 24h
                                  -0.006785946 0.06828951 -0.084678235
## ACHN lapatinib 10000nM 24h
                                  -0.014142133 0.04830174 0.009002600
                                  0.423292629 -0.02572157 -0.117144533
## BT.549 lapatinib 10000nM 24h
## CAKI.1 lapatinib 10000nM 24h
                                  ## COLO.205_lapatinib_10000nM_24h
                                  -0.035412452 0.09609710 0.047510397
## DU.145 lapatinib 10000nM 24h
                                  -0.037444928 -0.07211613 0.011281413
                                   0.012460491 0.04675017 -0.048359849
## EKVX_lapatinib_10000nM_24h
                                   0.016057938 0.08341081 -0.035445325
## HCC.2998_lapatinib_10000nM_24h
                                  -0.036118725 0.27680283 -0.060296641
## HCT.116_lapatinib_10000nM_24h
                                 0.065727104 0.18727830 -0.080584720
## HCT.15_lapatinib_10000nM_24h
## HOP.62_lapatinib_10000nM_24h
                                  0.019499552 0.01289442 0.075826512
## HOP.92_lapatinib_10000nM_24h
                                  0.018848281 0.04767864 0.035613526
## HS.578T lapatinib 10000nM 24h
                                  0.090105822 -0.01083088 -0.089260740
## IGR.OV1_lapatinib_10000nM_24h
                                  0.302184664 -0.08934334 0.016823507
## KM12 lapatinib 10000nM 24h
                                   0.243952859 -0.12713803 -0.478661077
                                  -0.059222132 0.05327872 -0.006014059
## M14_lapatinib_10000nM_24h
## MALME.3M_lapatinib_10000nM_24h
                                   0.028270385 -0.09687156 0.316842427
## MCF7 lapatinib 10000nM 24h
                                   -0.072374500 -0.17000612 0.008502071
## MDA.MB.231_lapatinib_10000nM_24h -0.124380049 0.06022689 0.262280101
## MDA.MB.435 lapatinib 10000nM 24h -0.001139219 -0.01626824 0.004718013
## MDA.MB.468_lapatinib_10000nM_24h
                                   0.133901106 -0.28649086 -0.077220501
                                   ## MOLT.4_lapatinib_10000nM_24h
## NCI.ADR.RES_lapatinib_10000nM_24h -0.091099945 -0.22163606 -0.009511514
                                0.141637996 -0.05417217 0.169263589
## NCI.H226_lapatinib_10000nM_24h
## NCI.H23_lapatinib_10000nM_24h
                                   0.091390977 -0.02626184 0.057519557
## NCI.H322M_lapatinib_10000nM_24h
                                  -0.016643889 -0.04133881 -0.052865519
## NCI.H460_lapatinib_10000nM_24h
                                   -0.105715565 0.18934299 0.113862203
## NCI.H522_lapatinib_10000nM_24h
                                   0.069459281 0.12942756 0.061926760
## OVCAR.3_lapatinib_10000nM_24h
                                   0.287430334 -0.16151119 0.169118788
                                   0.111569709 0.12207713 0.040797292
## OVCAR.4_lapatinib_10000nM_24h
## OVCAR.5_lapatinib_10000nM_24h
                                  -0.025960966 0.04360216 -0.016910144
## OVCAR.8_lapatinib_10000nM_24h
                                   0.043640164 -0.14817730 0.075020248
## PC.3 lapatinib 10000nM 24h
                                   0.007787398 -0.01764946 0.031236926
## RPMI.8226_lapatinib_10000nM_24h
                                   -0.038414195 0.19334324 -0.045542671
## RXF.393_lapatinib_10000nM_24h
                                  0.036915086 -0.27841678 -0.085500151
## SF.268_lapatinib_10000nM_24h
                                  -0.017184032 -0.02870879 0.003131939
## SF.295_lapatinib_10000nM_24h
                                  -0.149297693 -0.10604279 -0.271972909
## SF.539 lapatinib 10000nM 24h
## SK.MEL.2 lapatinib 10000nM 24h
                                  0.010578715 -0.05228496 -0.209859713
## SK.MEL.28 lapatinib 10000nM 24h
                                 -0.008191818 0.07895095 0.157620255
```

```
## SK.MEL.5 lapatinib 10000nM 24h
                                  -0.056245195 0.08365291 -0.044933519
## SK.OV.3 lapatinib 10000nM 24h
                                  0.097860569 -0.03898244 -0.077489034
## SN12C lapatinib 10000nM 24h
                                  -0.173955150 -0.13392766 0.188929754
                                  -0.093681890 -0.23256517 0.000249380
## SNB.19_lapatinib_10000nM_24h
                                  0.100530174 -0.04160726 -0.078274692
## SNB.75_lapatinib_10000nM_24h
                                   0.006956369 -0.14172929 0.164420471
## SW.620_lapatinib_10000nM_24h
## T.47D_lapatinib_10000nM_24h
                                  -0.075836244 -0.01880483 0.069176845
## TK.10 lapatinib 10000nM 24h
                                   0.147374446 0.13380011 0.010243530
## U251_lapatinib_10000nM_24h
                                  -0.318593800 -0.30401762
                                                          0.022663173
## UACC.257 lapatinib 10000nM 24h
                                  -0.031966429 0.06214326 0.096290092
                                  -0.008310845 0.02243984 0.040071159
## UACC.62_lapatinib_10000nM_24h
                                  -0.112499144 0.17680137 -0.060980776
## UO.31 lapatinib 10000nM 24h
##
                                         PC13 PC14
## X786.0 lapatinib 10000nM 24h
                                   0.0075266122 0.081781526 -0.084222801
## A498 lapatinib 10000nM 24h
                                  ## A549_lapatinib_10000nM_24h
                                  -0.0063091302 -0.023169154 -0.136086652
## ACHN lapatinib 10000nM 24h
                                   0.0488805138 -0.070492442 0.025906180
## BT.549_lapatinib_10000nM_24h
                                   0.1641750492 -0.081253394 0.038049302
## CAKI.1_lapatinib_10000nM_24h
                                   0.0726217335 -0.049038054 -0.018493037
## COLO.205 lapatinib 10000nM 24h
                                   0.3497794002 0.160611355 -0.430500326
## DU.145_lapatinib_10000nM_24h
                                  -0.0882673250 0.004777653 -0.049320084
                                  -0.0097778615 -0.077164684 0.042724061
## EKVX lapatinib 10000nM 24h
## HCC.2998_lapatinib_10000nM_24h
                                   0.0173716126 -0.148751161 -0.130997580
                                  -0.1573100771 0.081104280 0.117458037
## HCT.116 lapatinib 10000nM 24h
                                  -0.2093822650 0.235379715 0.242363186
## HCT.15_lapatinib_10000nM_24h
## HOP.62_lapatinib_10000nM_24h
                                  0.1795078938 -0.123797732 0.089965998
## HOP.92 lapatinib 10000nM 24h
                                   0.1365345271 -0.120044977 -0.068116000
## HS.578T_lapatinib_10000nM_24h
                                  -0.1004273461 -0.125207583 -0.001981539
## IGR.OV1 lapatinib 10000nM 24h
                                  -0.0084884886 -0.092851913 -0.420146202
## KM12_lapatinib_10000nM_24h
                                   0.2007293965 -0.185190981 0.251356948
                                   0.0421139685 -0.052250046 0.103989119
## M14_lapatinib_10000nM_24h
## MALME.3M lapatinib 10000nM 24h
                                  -0.3390247879 0.185286762 -0.065279035
## MCF7_lapatinib_10000nM_24h
                                   0.0006590959 -0.257872686 -0.073928757
## MDA.MB.231 lapatinib 10000nM 24h
                                   0.0412253303 -0.397253008 -0.012200404
## MDA.MB.435 lapatinib 10000nM 24h
                                   0.1222129508 0.244789764 0.035917493
## MDA.MB.468 lapatinib 10000nM 24h
                                  -0.1462912619 0.096753393 0.028646499
                                   -0.2341559001 -0.062403987 -0.208767983
## MOLT.4 lapatinib 10000nM 24h
-0.3539712305 -0.183837571 -0.014721797
## NCI.H226 lapatinib 10000nM 24h
## NCI.H23_lapatinib_10000nM_24h
                                  -0.0650136334 -0.240006669 0.072858114
                                  -0.0490564846 0.050911955 -0.008806407
## NCI.H322M lapatinib 10000nM 24h
## NCI.H460 lapatinib 10000nM 24h
                                  -0.0016038142 0.109061595 0.181945342
## NCI.H522_lapatinib_10000nM_24h
                                  -0.0728950598 0.021904366 0.123012456
## OVCAR.3 lapatinib 10000nM 24h
                                   0.0120936590 0.295110057 -0.115178756
## OVCAR.4_lapatinib_10000nM_24h
                                   0.0742362340 0.149323872 0.124260437
## OVCAR.5_lapatinib_10000nM_24h
                                   0.0798999672 0.010609326 -0.111544400
## OVCAR.8 lapatinib 10000nM 24h
                                   0.1056513073 -0.099739278 0.059218896
## PC.3 lapatinib 10000nM 24h
## RPMI.8226 lapatinib 10000nM 24h
                                   0.2828330229 0.086879488 -0.158585732
## RXF.393_lapatinib_10000nM_24h
                                  -0.0281334517 -0.011323494 -0.039582812
                                  -0.0438953731 0.194070533 0.120401533
## SF.268 lapatinib 10000nM 24h
                                  -0.1918803504 -0.099507735 -0.164503330
## SF.295 lapatinib 10000nM 24h
                                  ## SF.539 lapatinib 10000nM 24h
                                  -0.1778660861 0.093129128 -0.045872131
## SK.MEL.2 lapatinib 10000nM 24h
## SK.MEL.28 lapatinib 10000nM 24h
                                  -0.0989603829 0.033293224 -0.059170561
## SK.MEL.5 lapatinib 10000nM 24h
                                  -0.1653787598 -0.152064738 0.029990650
## SK.OV.3 lapatinib 10000nM 24h
                                  -0.0161443348 -0.033925187 0.183469162
## SN12C lapatinib 10000nM 24h
                                  -0.0213248089 0.004030889 0.084977205
## SNB.19 lapatinib 10000nM 24h
                                   0.0263203711 -0.029931064 0.086827863
## SNB.75_lapatinib_10000nM_24h
                                   0.0790972040 0.088819359 -0.066082846
## SW.620 lapatinib 10000nM 24h
                                  -0.0007699528 -0.123225997 -0.056479584
## T.47D lapatinib 10000nM 24h
                                   0.1559492407 0.175146728 0.161099432
                                   0.0508394206 -0.005517831 0.045001099
## TK.10 lapatinib 10000nM 24h
                                   0.0794289094 0.026712506 0.196772574
## U251 lapatinib 10000nM 24h
                                  -0.0189908818 -0.024430183 0.050597653
## UACC.257_lapatinib_10000nM_24h
## UACC.62 lapatinib 10000nM 24h
                                  0.0859273662 0.034184333 0.039811672
## UO.31_lapatinib_10000nM_24h
                                   0.0430981735 0.018973123 0.110693742
                                          PC16
                                                     PC17
## X786.0_lapatinib_10000nM_24h
                                   ## A498_lapatinib_10000nM_24h
                                   0.1363612966 -0.184401179 0.122227634
## A549_lapatinib_10000nM_24h
                                  -0.1809589706 0.140967709 -0.278592295
## ACHN_lapatinib_10000nM_24h
                                   0.0305865178 0.044356538 -0.112294986
                                   0 0545000044
```

```
## BT.549 Lapatinib LUUUUnM 24n
                                    ## CAKI.1 lapatinib 10000nM 24h
                                     0.0451681166 0.022015358 -0.061930878
## COLO.205 lapatinib 10000nM 24h
                                     0.0731760139 -0.051620875 0.015026993
## DU.145 lapatinib 10000nM 24h
                                     0.0152328872 -0.001277950 -0.001086224
## EKVX lapatinib 10000nM 24h
                                    -0.0323430971 -0.020266667 -0.045495783
                                    -0.0900000385 -0.272201597 0.152570900
## HCC.2998 lapatinib 10000nM 24h
                                    -0.0004528557 0.169488027 0.246526321
## HCT.116_lapatinib_10000nM_24h
                                    -0.1319148825 0.127945727 0.100286982
## HCT.15_lapatinib_10000nM_24h
## HOP.62_lapatinib_10000nM 24h
                                    -0.2383689232 -0.011960484 0.105425422
## HOP.92_lapatinib_10000nM_24h
                                    -0.0029507927 0.057137912 0.325227019
## HS.578T lapatinib 10000nM 24h
                                    -0.2122340468 -0.009550603 -0.034361617
## IGR.OV1_lapatinib_10000nM_24h
                                    0.2827245674 0.178303274 0.001171019
## KM12_lapatinib_10000nM_24h
                                    0.3429542780 0.128882031 -0.128024544
                                    -0.0279348751 -0.114714108 0.056335210
## M14_lapatinib_10000nM_24h
## MALME.3M lapatinib 10000nM 24h
                                     0.0128387675 0.272770147 -0.229357126
                                    -0.0786809782 0.022808799 -0.120763168
## MCF7_lapatinib_10000nM_24h
## MDA.MB.231_lapatinib_10000nM_24h
                                     0.0130995857 -0.055899821 0.094180541
## MDA.MB.435_lapatinib_10000nM_24h
                                     0.0607342027 -0.151416637
                                                               0.005331065
## MDA.MB.468_lapatinib_10000nM_24h
                                    -0.0689302022 -0.290798751 0.144644344
## MOLT.4_lapatinib_10000nM_24h
                                    -0.0485810574 -0.277318582 -0.053007313
## NCI.ADR.RES_lapatinib_10000nM_24h 0.0068120919 0.026529545 0.127394281
                                     0.0885920721 -0.076138436 -0.145365884
## NCI.H226_lapatinib_10000nM_24h
## NCI.H23_lapatinib_10000nM_24h
                                    -0.0761697046 0.145021039 -0.109291306
## NCI.H322M lapatinib 10000nM 24h
                                    -0.0823378769 -0.043539932 0.066861328
## NCI.H460 lapatinib 10000nM 24h
                                    0.1622502189 -0.498974206 -0.480608537
## NCI.H522_lapatinib_10000nM_24h
                                    -0.0590609224 0.232373442 -0.067293553
## OVCAR.3_lapatinib_10000nM_24h
                                    0.0855127505 -0.135975455 0.161173919
## OVCAR.4_lapatinib_10000nM_24h
                                     0.0737712975 0.026940155 -0.039100969
                                    -0.1114524033 0.015443972 -0.070535429
## OVCAR.5_lapatinib_10000nM_24h
## OVCAR.8_lapatinib_10000nM_24h
                                     0.0543176596 -0.074947823 0.079957076
## PC.3 lapatinib 10000nM 24h
                                    -0.0810872347 0.024208039 0.095050631
## RPMI.8226_lapatinib_10000nM_24h
                                    -0.1985699521 0.115805602 -0.152644340
## RXF.393_lapatinib_10000nM_24h
                                     0.2207341778 0.117044178 0.034136359
## SF.268_lapatinib_10000nM_24h
                                    -0.0422372862 -0.059221870 -0.004780749
## SF.295_lapatinib_10000nM_24h
                                     0.0590286894 -0.063866661 0.116499870
## SF.539_lapatinib_10000nM_24h
                                    -0.0699640092 0.130532296 -0.141212035
## SK.MEL.2 lapatinib 10000nM 24h
                                    -0.0779081594 0.084103896 0.169604593
## SK.MEL.28 lapatinib 10000nM 24h
                                     0.0064608670 -0.012792574 -0.054690054
## SK.MEL.5_lapatinib_10000nM_24h
                                    -0.0117942734 -0.009501643 0.184869061
## SK.OV.3_lapatinib_10000nM_24h
                                    -0.0269117799 -0.076992744 0.020517305
## SN12C_lapatinib_10000nM_24h
                                    -0.0772442566 -0.019223659 0.036909210
## SNB.19_lapatinib_10000nM_24h
                                     0.1791289776 0.021024699 -0.068253656
                                    -0.1570009930 0.045492909 -0.136012605
## SNB.75_lapatinib_10000nM_24h
## SW.620_lapatinib_10000nM_24h
                                     0.0205885765 -0.085168072 -0.052191879
## T.47D lapatinib 10000nM 24h
                                    -0.2690402054 0.087224831 0.022760912
                                     0.0849834265 0.007494329 -0.151630245
## TK.10_lapatinib_10000nM_24h
                                     0.3434494159 0.158508494 0.040674532
## U251_lapatinib_10000nM_24h
                                    -0.0031526634 0.029680622 -0.035249341
## UACC.257_lapatinib_10000nM_24h
                                    -0.0356540197 0.042352961 0.000165823
## UACC.62_lapatinib_10000nM_24h
## UO.31 lapatinib 10000nM 24h
                                     0.1573649645 -0.044419441 0.097581447
                                            PC19
                                                        PC20
## X786.0_lapatinib_10000nM_24h
                                    -4.836102e-02 -0.007181914 -7.983588e-02
## A498 lapatinib 10000nM 24h
                                     4.654420e-02 0.079789983 -1.367501e-01
## A549_lapatinib_10000nM_24h
                                     1.646290e-01 0.232512004 -5.990599e-02
## ACHN_lapatinib_10000nM_24h
                                    -1.314453e-02 0.021941031 3.911919e-02
## BT.549_lapatinib_10000nM_24h
                                     8.975607e-02 0.295799415 -2.841844e-01
## CAKI.1_lapatinib_10000nM_24h
                                     6.364824e-02 0.022507242 3.066031e-02
## COLO.205 lapatinib 10000nM 24h
                                    -1.535264e-01 -0.075911165 -7.201514e-02
## DU.145_lapatinib_10000nM_24h
                                     4.769943e-02 -0.068622124 -5.216758e-02
                                     1.579745e-03 0.065437323 3.577987e-02
## EKVX lapatinib 10000nM 24h
## HCC.2998_lapatinib_10000nM_24h
                                    -1.179591e-01 -0.136890604 -2.885821e-01
                                     1.356192e-01 0.121002196 2.059165e-01
## HCT.116_lapatinib_10000nM_24h
## HCT.15 lapatinib 10000nM 24h
                                    -2.478199e-02 0.120625596 -5.803649e-02
## HOP.62 lapatinib 10000nM 24h
                                     1.435960e-01 -0.175788916 -6.159587e-03
## HOP.92 lapatinib 10000nM 24h
                                     3.267005e-01 -0.137036897 7.791983e-02
## HS.578T_lapatinib_10000nM_24h
                                    -4.510234e-02 -0.035781010 1.351878e-03
## IGR.OV1 lapatinib 10000nM 24h
                                    1.029186e-01 -0.080743360 1.434632e-02
## KM12_lapatinib_10000nM_24h
                                    -1.792534e-02 0.005002114 9.544870e-02
                                     4.777245e-02 0.048592540 -5.465623e-03
## M14_lapatinib_10000nM_24h
## MALME.3M lapatinib 10000nM 24h
                                     3.278600e-01 0.039676510 -2.066614e-01
## MCF7 lapatinib 10000nM 24h
                                    -1.115255e-01 -0.004983698 2.987358e-03
## MDA.MB.231 lapatinib 10000nM 24h
                                    6.081749e-02 0.182447220 9.467656e-02
## MDA.MB.435_lapatinib_10000nM_24h -1.491996e-01 0.046166559 1.438017e-02
```

```
## MDA.MB.468_lapatinib_10000nM_24h -1.432513e-01 0.050035958 -1.627559e-01
## MOLT.4 lapatinib 10000nM 24h
                                    2.477990e-01 -0.049085705 -3.966307e-02
-1.587286e-01 0.134989717 3.276848e-01
## NCI.H226 lapatinib 10000nM 24h
## NCI.H23 lapatinib 10000nM 24h
                                   -9.437440e-02 -0.424748519 1.725942e-02
## NCI.H322M lapatinib 10000nM 24h
                                   -6.681445e-03 0.017752217 -9.467871e-02
## NCI.H460 lapatinib 10000nM 24h
                                   9.646270e-02 -0.116248739 3.144812e-02
## NCI.H522_lapatinib_10000nM_24h
                                   -3.497069e-01 -0.284146632 -3.946375e-01
                                   -7.674478e-02 0.084251779 1.957864e-01
## OVCAR.3 lapatinib 10000nM 24h
## OVCAR.4_lapatinib_10000nM_24h
                                   9.509309e-02 -0.056788637 2.988622e-01
## OVCAR.5_lapatinib_10000nM_24h
                                   2.112096e-01 0.068457545 -1.455496e-02
## OVCAR.8 lapatinib 10000nM 24h
                                    9.079761e-02 0.008096723 -1.617952e-02
## PC.3 lapatinib 10000nM 24h
                                   4.942127e-03 0.073366599 6.994430e-02
                                   -1.306655e-01 0.211384778 8.352795e-02
## RPMI.8226 lapatinib 10000nM 24h
## RXF.393_lapatinib_10000nM_24h
                                   -8.636388e-02 -0.138892476 -5.784854e-02
                                   7.127529e-02 -0.145651379 7.693953e-06
## SF.268_lapatinib_10000nM_24h
                                   -1.700978e-01 0.195070302 -5.668250e-02
## SF.295_lapatinib_10000nM_24h
## SF.539 lapatinib 10000nM 24h
                                   -1.877452e-01 -0.105996490 2.186437e-01
## SK.MEL.2 lapatinib 10000nM 24h
                                   1.121817e-01 -0.170469121 6.353021e-02
## SK.MEL.28 lapatinib 10000nM 24h
                                   -1.624931e-02 0.057417031 -1.378508e-01
## SK.MEL.5 lapatinib 10000nM 24h
                                   -2.975602e-01 0.278466364 3.924527e-02
                                   1.007042e-01 -0.001669354 1.615148e-02
## SK.OV.3 lapatinib 10000nM 24h
## SN12C_lapatinib_10000nM_24h
                                   2.973741e-02 -0.117762277 4.113609e-02
                                   -5.967419e-02 -0.047338071 -1.709289e-02
## SNB.19 lapatinib 10000nM 24h
## SNB.75_lapatinib_10000nM_24h
                                   -7.471473e-02 0.101082146 1.467057e-01
                                   -1.108504e-02 -0.088687561 1.021496e-01
-1.207363e-01 -0.047164171 1.022527e-01
## SW.620 lapatinib 10000nM 24h
## T.47D lapatinib 10000nM 24h
## TK.10_lapatinib_10000nM_24h
                                   1.383945e-02 -0.004628923 -7.937230e-03
                                   9.375426e-03 0.297417536 -2.767347e-01
## U251 lapatinib 10000nM 24h
                                   2.558837e-02 -0.003660590 2.283263e-02
## UACC.257_lapatinib_10000nM_24h
## UACC.62 lapatinib 10000nM 24h
                                   -1.801312e-01 -0.030889537 1.751747e-01
## UO.31_lapatinib_10000nM_24h
                                   1.011254e-05 -0.033916567 -6.974773e-02
                                          PC22
                                                      PC23
## X786.0 lapatinib 10000nM 24h
                                   0.083644683 0.089886177 0.240519437
## A498 lapatinib 10000nM 24h
                                   -0.055048560 -0.035929161 0.013183092
## A549 lapatinib 10000nM 24h
                                   0.096890306 -0.081069266 0.267661092
## ACHN_lapatinib_10000nM_24h
                                   -0.014047112 -0.017440450 0.007318054
## BT.549 lapatinib 10000nM 24h
                                   ## CAKI.1 lapatinib 10000nM 24h
                                   -0.041766501 -0.019761103 0.012454762
## COLO.205_lapatinib_10000nM_24h
                                   0.038375890 -0.042995612 -0.208160790
## DU.145_lapatinib_10000nM_24h
                                   -0.076174237 -0.019670996 -0.104806761
## EKVX lapatinib 10000nM 24h
                                   0.036815099 -0.022231601 -0.069938148
                                   -0.070803139 0.081841372 0.040072863
## HCC.2998_lapatinib_10000nM_24h
                                   0.314114547 -0.120649680 0.118230074
## HCT.116_lapatinib_10000nM_24h
## HCT.15 lapatinib 10000nM 24h
                                   -0.427464218 -0.001871565 -0.000442802
## HOP.62 lapatinib 10000nM 24h
                                   0.066270312 -0.073830156 -0.122021155
## HOP.92_lapatinib_10000nM_24h
                                   0.019398693 -0.211814245 0.105206441
## HS.578T_lapatinib_10000nM_24h
                                   0.037792375 -0.136071693 -0.022792221
                                   -0.204208962 -0.098152127 -0.009964266
## IGR.OV1_lapatinib_10000nM_24h
## KM12_lapatinib_10000nM_24h
                                   0.073010868 -0.046980696 -0.059757380
## M14_lapatinib_10000nM_24h
                                   ## MALME.3M lapatinib 10000nM 24h
                                   0.147748586 -0.094159680 -0.077326529
## MCF7 lapatinib 10000nM 24h
                                   0.065803964 -0.039158143 0.233174311
## MDA.MB.231_lapatinib_10000nM_24h -0.098527727 0.340925976 -0.089103930
                                   -0.040297129 -0.118648476 0.307469802
## MDA.MB.435_lapatinib_10000nM_24h
                                   0.254108797 0.069217160 0.204319268
## MDA.MB.468_lapatinib_10000nM_24h
## MOLT.4_lapatinib_10000nM_24h
                                    ## NCI.ADR.RES_lapatinib_10000nM_24h 0.005881875 -0.059337053 0.106754718
## NCI.H226 lapatinib 10000nM 24h
                                   -0.117510096 -0.006602304 -0.054263973
## NCI.H23_lapatinib_10000nM_24h
                                   -0.029064185 0.066808145 0.091095020
## NCI.H322M_lapatinib_10000nM_24h
                                   -0.007114469 -0.101413125 -0.097016700
## NCI.H460_lapatinib_10000nM_24h
                                   -0.099749349 -0.026172248 0.055106445
                                   0.159194925 0.102449423 -0.195629345
## NCI.H522_lapatinib_10000nM_24h
## OVCAR.3_lapatinib_10000nM_24h
                                   0.143878735 0.259694728 -0.085029181
## OVCAR.4_lapatinib_10000nM_24h
                                   0.090955491 0.095022957 -0.353052841
                                    0.003384444 0.272113566 0.070194566
## OVCAR.5 lapatinib 10000nM 24h
## OVCAR.8_lapatinib_10000nM_24h
                                    0.056772819 0.061546401 0.052525439
                                   0.110866876 0.018199214 0.031522321
## PC.3 lapatinib 10000nM 24h
                                   -0.268097185 -0.082399526 0.037735195
## RPMI.8226_lapatinib_10000nM_24h
                                   0.069286839 0.096928305 0.060939915
## RXF.393_lapatinib_10000nM_24h
                                   -0.127379501 -0.211089296 0.080811703
## SF.268 lapatinib 10000nM 24h
## SF.295 lapatinib 10000nM 24h
                                  -0.187189662 -0.436353913 -0.249765134
## SF.539 lapatinib 10000nM 24h
                                   0.101741371 0.075690694 0.049450922
```

```
## SK.MEL.2 lapatinib 10000nM 24h
                                   -0.446197081 0.423368498 0.094018125
## SK.MEL.28 lapatinib 10000nM 24h 0.056664872 0.031588763 -0.028725294
## SK.MEL.5 lapatinib 10000nM 24h
                                    0.113760287 0.039040617 0.087975613
## SK.OV.3_lapatinib_10000nM_24h
                                   -0.003975413 -0.049878055 -0.060079911
                                    0.032257040 0.033759000 0.089402192
## SN12C_lapatinib_10000nM_24h
                                    -0.041701786 -0.079329652 -0.107009408
## SNB.19_lapatinib_10000nM_24h
## SNB.75_lapatinib_10000nM_24h
                                    0.191986900 0.153252503 -0.073961673
## SW.620_lapatinib_10000nM_24h
                                    0.020424855 0.012264151 0.128154525
## T.47D_lapatinib_10000nM_24h
                                    -0.048808224 -0.055141255 -0.212651728
## TK.10 lapatinib 10000nM 24h
                                    -0.064747443 0.064372700 0.156672563
                                    -0.039667863 0.196396342 -0.127756397
## U251_lapatinib_10000nM_24h
## UACC.257_lapatinib_10000nM_24h
                                    0.074130107 -0.042360321 -0.088106835
                                    -0.029029015 -0.068411057 0.014007903
## UACC.62_lapatinib_10000nM_24h
## UO.31_lapatinib_10000nM_24h
                                    0.002220577 -0.089143811 0.087156096
                                                    PC26
                                          PC25
## X786.0_lapatinib_10000nM_24h
                                    -0.025874902 -0.002686593 -0.0096442879
## A498 lapatinib 10000nM 24h
                                    0.095210215 -0.048543655 0.1301768909
## A549_lapatinib_10000nM_24h
                                    -0.249334311 0.003466105 -0.1495887241
## ACHN_lapatinib_10000nM_24h
                                    -0.127876637 0.066649370 0.0713763439
## BT.549 lapatinib 10000nM 24h
                                    0.106226416 0.254585009 0.0271732223
## CAKI.1_lapatinib_10000nM_24h
                                    -0.080656186 0.077332053 0.0304838471
                                    0.033185996  0.253162069 -0.2572324443
## COLO.205 lapatinib 10000nM 24h
## DU.145_lapatinib_10000nM_24h
                                    0.002917541 0.093932949 0.2504430925
                                    -0.010635167 -0.023528211 -0.0010943804
## EKVX lapatinib 10000nM 24h
                                   -0.261675345 -0.134967996 0.1439390769
## HCC.2998_lapatinib_10000nM_24h
## HCT.116_lapatinib_10000nM_24h
                                   -0.023856108 -0.097085904 0.1200409570
## HCT.15 lapatinib 10000nM 24h
                                    0.250172704 0.044705346 -0.1822270895
## HOP.62 lapatinib 10000nM 24h
                                    -0.018760676 -0.065505386 0.0364060131
## HOP.92 lapatinib 10000nM 24h
                                    ## HS.578T_lapatinib_10000nM_24h
                                    -0.049073209 0.006963637 0.1320578564
## IGR.OV1_lapatinib_10000nM_24h
                                    0.192597762 -0.451769568 -0.0122418697
## KM12_lapatinib_10000nM_24h
                                    -0.104807992 -0.084196180 0.1502471125
## M14_lapatinib_10000nM_24h
                                    0.115851928 -0.078133898 -0.0056932981
## MALME.3M lapatinib 10000nM 24h
                                    -0.045778986 0.059726231 0.0695344988
## MCF7 lapatinib 10000nM 24h
                                    0.046101310 0.212854607 0.0600679877
## MDA.MB.231_lapatinib_10000nM_24h
                                    0.187532698 -0.153151169 -0.0368141884
                                    0.416767309 0.027235679 0.1338038982
## MDA.MB.435 lapatinib 10000nM 24h
                                    0.056795335 -0.077768222 -0.0158279653
## MDA.MB.468_lapatinib_10000nM_24h
## MOLT.4_lapatinib_10000nM_24h
                                     0.093114580 0.038042026 -0.1123925257
## NCI.ADR.RES_lapatinib_10000nM_24h 0.063158690 0.065657717 0.0889369784
                                    -0.043031213 0.112510967 -0.0292629140
## NCI.H226 lapatinib 10000nM 24h
## NCI.H23 lapatinib 10000nM 24h
                                    0.081735343 0.158427100 -0.2013383877
## NCI.H322M_lapatinib_10000nM_24h
                                    0.137242317 -0.120374957 -0.0510155377
## NCI.H460 lapatinib 10000nM 24h
                                   -0.043812363 -0.046567105 0.0391240976
                                   -0.004922521 -0.079313938 0.0339663719
## NCI.H522_lapatinib_10000nM_24h
                                   -0.297532790 0.191491503 -0.0336492450
## OVCAR.3_lapatinib_10000nM_24h
## OVCAR.4 lapatinib 10000nM 24h
                                    0.021255329 0.072036857 -0.0423223580
                                    0.209954059 -0.055796175 -0.1464051098
## OVCAR.5_lapatinib_10000nM_24h
                                    -0.033532553 0.003685640 0.1430712765
## OVCAR.8 lapatinib 10000nM 24h
                                    0.043478000 -0.029551552 0.0841578716
## PC.3 lapatinib 10000nM 24h
                                    -0.202225520 -0.147968854 0.1031509893
## RPMI.8226 lapatinib 10000nM 24h
                                   -0.002028476 -0.020177339 -0.0220959873
## RXF.393 lapatinib 10000nM 24h
## SF.268 lapatinib 10000nM 24h
                                   -0.194160168 -0.251184639 -0.5026741111
                                   -0.099245935 0.096733254 0.1743861356
## SF.295 lapatinib 10000nM 24h
## SF.539 lapatinib 10000nM 24h
                                    0.243681624 0.110800429 0.1926765336
## SK.MEL.2 lapatinib 10000nM 24h
                                    -0.280047019 0.069865197 0.1457949898
## SK.MEL.28 lapatinib 10000nM 24h
                                   -0.101473151 -0.174105982 0.0127237170
                                    -0.058985443 0.020664181 -0.3533318225
## SK.MEL.5_lapatinib_10000nM_24h
## SK.OV.3 lapatinib 10000nM 24h
                                    0.046978838 -0.030711488 0.0323854223
## SN12C lapatinib 10000nM 24h
                                    -0.034860329 -0.101809080 0.1838386752
## SNB.19 lapatinib 10000nM 24h
                                    0.066162746 0.108869207 -0.1751645168
                                    -0.049266524 -0.368160705 -0.0192098942
## SNB.75 lapatinib 10000nM 24h
## SW.620 lapatinib 10000nM 24h
                                    0.071966938 -0.050700456 0.0136399892
                                    0.047973676 -0.039332380 0.1071544864
## T.47D lapatinib 10000nM 24h
                                    -0.020671443 0.178852613 -0.0145209827
## TK.10_lapatinib_10000nM_24h
                                    0.003180214 0.030460569 -0.0009662148
## U251 lapatinib 10000nM 24h
## UACC.257 lapatinib 10000nM 24h
                                    -0.044189791 -0.062024689 -0.0483723525
## UACC.62 lapatinib 10000nM 24h
                                    -0.015989836 -0.047572052 -0.0103826994
## UO.31_lapatinib_10000nM_24h
                                    -0.205175081 0.052744974 -0.0200568697
                                            PC28 PC29
\#\,\#
## X786.0_lapatinib_10000nM_24h
                                    -0.0244112384 -0.0582205351 -0.018989272
## A498_lapatinib_10000nM_24h
                                    -0.2731229212 -0.2569744912 -0.195536302
                 10000 34 041
                                     0 1076011020 0 2750000050 0 000040111
```

```
## A549 Lapatinib LUUUUnM 24n
                                   ## ACHN lapatinib 10000nM 24h
                                    0.0058814883 -0.0135960056 0.108699524
## BT.549_lapatinib_10000nM_24h
                                    -0.0305744926 -0.0353419106 0.173779438
## CAKI.1 lapatinib 10000nM 24h
                                     0.0563519954 0.0158965052 0.106994880
## COLO.205 lapatinib 10000nM 24h
                                    0.0006688363 -0.0259843312 -0.008953070
## DU.145 lapatinib 10000nM 24h
                                    -0.1173595274 -0.2766326899 0.017930074
## EKVX lapatinib 10000nM 24h
                                    0.0004751316 -0.0111239108 -0.061091524
## HCC.2998_lapatinib_10000nM_24h
                                    -0.1130974064 0.2247718549 0.235676733
## HCT.116 lapatinib 10000nM 24h
                                   0.0144710951 -0.1885869319 0.212045363
## HCT.15_lapatinib_10000nM_24h
                                    0.1154162930 0.1460256586 -0.082346065
## HOP.62 lapatinib 10000nM 24h
                                    0.1071836935 -0.0571209832 -0.014480088
## HOP.92 lapatinib 10000nM 24h
                                    0.0898794163 0.1567916075 0.054659195
## HS.578T_lapatinib_10000nM_24h
                                    0.0611426936 -0.0630823752 0.342456159
                                   -0.0204389720 0.1846578774 0.152636814
## IGR.OV1_lapatinib_10000nM_24h
                                    0.0508019872 -0.0522110826 -0.046898854
## KM12_lapatinib_10000nM_24h
                                    0.0059473593 0.0414856367 0.039147444
## M14_lapatinib_10000nM_24h
## MALME.3M_lapatinib_10000nM_24h
                                    0.0711066274 -0.0239015238 0.044214417
## MCF7 lapatinib 10000nM 24h
                                     0.0470150296 0.0154695554 -0.010845710
## MDA.MB.231_lapatinib_10000nM_24h
                                     0.0013125653 0.0748494390 0.083917012
## MDA.MB.435_lapatinib_10000nM_24h
                                    0.3605636919 0.1864339203 0.077447960
                                    ## MDA.MB.468_lapatinib_10000nM_24h
                                    0.2723782969 0.0080221912 -0.040069061
## MOLT.4_lapatinib_10000nM_24h
## NCI.ADR.RES_lapatinib_10000nM_24h -0.2033124522 0.1491938807 -0.125226642
## NCI.H226 lapatinib 10000nM 24h
                                    0.1869724091 0.0908469402 0.025715409
## NCI.H23_lapatinib_10000nM_24h
                                    -0.0839374391 -0.1648987314 -0.330769860
## NCI.H322M_lapatinib_10000nM_24h
                                    0.0689610695 -0.3008699390 -0.136091444
## NCI.H460_lapatinib_10000nM_24h
                                    -0.1493749934 0.0380245355 0.058883740
## NCI.H522_lapatinib_10000nM_24h
                                    0.1642755594 0.1282594374 0.089294049
## OVCAR.3_lapatinib_10000nM_24h
                                    0.2219265932 -0.0405025936 0.098470001
## OVCAR.4_lapatinib_10000nM_24h
                                    -0.2014009114 0.2226436148 0.019244088
## OVCAR.5 lapatinib 10000nM 24h
                                    -0.0195076064 -0.1980562582 0.036419271
                                    -0.1963045990 0.0233230146 -0.186871677
## OVCAR.8_lapatinib_10000nM_24h
## PC.3 lapatinib 10000nM 24h
                                    0.0532259472 0.0003149735 -0.023625409
                                    0.0943790233 -0.2565719061 0.072312347
## RPMI.8226_lapatinib_10000nM_24h
                                    0.0399186095 -0.0037170066 0.027617809
## RXF.393_lapatinib_10000nM_24h
## SF.268_lapatinib_10000nM_24h
                                    -0.0171976422 -0.1715530337 0.235825809
## SF.295_lapatinib_10000nM_24h
                                    0.0108199479 0.0136518839 -0.273557366
                                    -0.2796856831 0.0573046015 0.171155175
## SF.539 lapatinib 10000nM 24h
## SK.MEL.2_lapatinib_10000nM_24h
                                    0.0155530083 0.0185738008 -0.077389152
## SK.MEL.28_lapatinib_10000nM_24h
                                    0.0135864609 -0.0062719001 0.001827648
## SK.MEL.5_lapatinib_10000nM_24h
                                    -0.2922703213 -0.0240314873 0.083295041
## SK.OV.3_lapatinib_10000nM_24h
                                    -0.0883535820 0.1164849866 0.045715255
## SN12C lapatinib 10000nM 24h
                                    0.0434589716 0.0132968963 0.032356060
## SNB.19_lapatinib_10000nM_24h
                                    -0.0836421576 0.0536921574 0.139603309
## SNB.75 lapatinib 10000nM 24h
                                     0.1882626957
                                                  0.0817743392 -0.368971511
## SW.620_lapatinib_10000nM_24h
                                     0.1408577085 -0.1492217044 -0.128958277
                                    -0.1265151300 0.1581727190 -0.022821462
## T.47D_lapatinib_10000nM_24h
                                    0.1501254224 -0.1855863976 0.039648016
## TK.10_lapatinib_10000nM_24h
                                    0.0106980282 -0.0223167985 0.014163576
## U251_lapatinib_10000nM_24h
## UACC.257 lapatinib_10000nM_24h
                                    -0.0747568748 -0.0420507379 -0.047456433
## UACC.62 lapatinib 10000nM 24h
                                    -0.0953667304 -0.0541371097 -0.017345545
## UO.31_lapatinib_10000nM_24h
                                    0.2371634759 0.1549726025 -0.145082929
##
                                           PC31
                                                       PC32
                                                                     PC33
## X786.0_lapatinib_10000nM_24h
                                    -0.011022649 0.294534659 0.072999308
## A498_lapatinib_10000nM_24h
                                    -0.247899686 -0.330159906 0.234595641
## A549_lapatinib_10000nM_24h
                                    -0.263193317 0.018760316 0.062939938
## ACHN_lapatinib_10000nM_24h
                                    -0.015921147 -0.149850707 -0.035849492
## BT.549 lapatinib 10000nM 24h
                                    0.157694709 0.206732293 -0.205074326
## CAKI.1_lapatinib_10000nM_24h
                                    -0.036654673 -0.141689386 0.005185815
                                    0.335386410 -0.029047248 0.139519897
## COLO.205 lapatinib 10000nM 24h
## DU.145_lapatinib_10000nM_24h
                                    -0.072846423 0.111757443 0.129767222
                                    -0.071401215 0.143663399 0.035087826
## EKVX lapatinib 10000nM 24h
## HCC.2998 lapatinib_10000nM_24h
                                   -0.150726724 0.012445137 -0.112982706
## HCT.116 lapatinib 10000nM 24h
                                    0.058260333 -0.008910552 -0.153043640
## HCT.15 lapatinib 10000nM 24h
                                    0.202207751 -0.147944592 -0.025432505
## HOP.62_lapatinib_10000nM_24h
                                    0.054534808 -0.152463728 0.065591399
## HOP.92 lapatinib 10000nM 24h
                                   -0.083127811 -0.154175896 -0.010965294
                                    0.123387422 -0.043143798 0.279768303
## HS.578T_lapatinib_10000nM_24h
## IGR.OV1_lapatinib_10000nM_24h
                                    0.141827920 -0.028077965 -0.006313714
## KM12 lapatinib 10000nM 24h
                                    0.057601627 0.022564993 -0.016249496
## M14 lapatinib 10000nM 24h
                                    0.015088596 0.017063049 0.036868359
## MALME.3M lapatinib 10000nM 24h
                                     0.091490575 0.025733195 0.031796967
                                    0.026382151 0.073830950 0.275294200
## MCF7 lapatinib 10000nM 24h
```

```
## MDA.MB.231_lapatinib_10000nM_24h -0.065755750 0.166403598 -0.127104660
## MDA.MB.435 lapatinib 10000nM 24h -0.321416843 0.077531024 0.029872492
## MDA.MB.468_lapatinib_10000nM_24h
                                  0.230296681 -0.151859588 -0.240676474
                                   -0.062382433 -0.078643164 0.022260177
## MOLT.4_lapatinib_10000nM_24h
## NCI.ADR.RES lapatinib 10000nM 24h 0.124764077 0.088207838 0.170979100
## NCI.H226 lapatinib 10000nM 24h
                                   0.123111595 -0.068618932 0.103958669
## NCI.H23 lapatinib 10000nM 24h
                                   -0.069456493 -0.005230425 -0.328683870
## NCI.H322M_lapatinib_10000nM_24h
                                  0.035633980 0.307460674 0.087037300
## NCI.H460 lapatinib 10000nM 24h
                                   0.150964254 0.089307969 0.023774778
## NCI.H522_lapatinib_10000nM_24h
                                  -0.204899432 -0.104384857 0.134270354
## OVCAR.3_lapatinib_10000nM_24h
                                  -0.168348347 0.130078669 -0.067681686
## OVCAR.4_lapatinib_10000nM_24h
                                  ## OVCAR.5_lapatinib_10000nM_24h
                                   -0.174612747 0.008160247 -0.115777125
## OVCAR.8 lapatinib 10000nM 24h
                                   0.097781429 -0.077271706 -0.038532005
                                   -0.009809557 0.107539506 -0.001109050
## PC.3 lapatinib 10000nM 24h
                                  0.015928736 -0.205868359 -0.172453357
## RPMI.8226_lapatinib_10000nM_24h
## RXF.393 lapatinib 10000nM 24h
                                   0.126063590 0.255557015 -0.039366226
## SF.268 lapatinib 10000nM 24h
                                  -0.181033906 0.186664683 0.022250587
## SF.295 lapatinib 10000nM 24h
                                  -0.204427852 0.183824541 -0.239176913
## SF.539 lapatinib 10000nM 24h
                                  -0.011623055 -0.068552488 -0.197541186
## SK.MEL.2 lapatinib 10000nM 24h
                                  0.032682583 0.054292106 0.148784465
                                 0.084894258 -0.102570853 -0.190981088
## SK.MEL.28 lapatinib 10000nM 24h
0.070771871 0.009055983 0.068088219
## SK.OV.3 lapatinib 10000nM 24h
## SN12C lapatinib 10000nM 24h
                                   0.128023413 -0.109850197 -0.092010891
## SNB.19 lapatinib 10000nM 24h
                                   -0.131322240 -0.242103069 -0.152890376
## SNB.75 lapatinib 10000nM 24h
                                   0.034920848 -0.118222973 0.137456939
                                   -0.015774084 -0.022026793 0.192806915
## SW.620_lapatinib_10000nM_24h
                                   0.042380232 0.182026421 0.107906532
## T.47D lapatinib 10000nM 24h
                                  -0.048858067 -0.216712232 0.007380228
## TK.10_lapatinib_10000nM_24h
                                  -0.064420701 -0.120145817 0.090342624
## U251 lapatinib 10000nM 24h
## UACC.257 lapatinib 10000nM 24h
                                   0.035448798 -0.017928110 -0.092862185
                                   -0.021392670 0.023306258 -0.008480739
## UACC.62 lapatinib 10000nM 24h
## UO.31 lapatinib 10000nM 24h
                                   0.272374099 0.041891903 -0.162800035
##
                                         PC34 PC35
## X786.0_lapatinib_10000nM_24h
                                  -0.009902603 -0.177797236 -0.015234831
## A498_lapatinib_10000nM_24h
                                   0.086871014 0.064771702 0.080159924
## A549_lapatinib_10000nM_24h
                                   0.178181965 0.002996646 0.001492929
## ACHN lapatinib 10000nM 24h
                                   0.019883625 0.098693025 0.080573070
## BT.549 lapatinib 10000nM 24h
                                   0.057762990 -0.022005124 0.014023157
                                   0.019319060 0.090927564 -0.041912587
## CAKI.1_lapatinib_10000nM_24h
                                  0.130188394 0.155571293 0.067809946
## COLO.205_lapatinib_10000nM_24h
                                  -0.067050685 0.184425669 0.183848495
## DU.145_lapatinib_10000nM_24h
                                  0.026946531 0.026996956 -0.041558368
## EKVX_lapatinib_10000nM_24h
## HCC.2998_lapatinib_10000nM_24h
                                  -0.141304573 0.174789605 -0.105640610
## HCT.116 lapatinib 10000nM 24h
                                  ## HCT.15_lapatinib_10000nM_24h
                                  0.026087456 -0.081097268 -0.012276328
## HOP.62_lapatinib_10000nM_24h
                                  -0.387784167 -0.065624713 -0.057337956
## HOP.92_lapatinib_10000nM_24h
                                   0.020166291 -0.036652473 0.037670849
## HS.578T_lapatinib_10000nM_24h
                                   0.309367893 -0.032115856 -0.157912250
## IGR.OV1_lapatinib_10000nM_24h
                                  -0.111838509 -0.010762489 0.069589671
## KM12_lapatinib_10000nM_24h
                                  -0.042883458 -0.008330105 -0.005326261
## M14 lapatinib 10000nM 24h
                                  -0.063398379 0.019056513 -0.002509638
## MALME.3M_lapatinib_10000nM_24h
                                   -0.174157472 0.161448825 0.084837502
                                   -0.251677043 0.034833376 0.111697240
## MCF7_lapatinib_10000nM_24h
                                  0.168667655 0.214629302 0.234789902
## MDA.MB.231_lapatinib_10000nM_24h
## MDA.MB.435_lapatinib_10000nM_24h -0.035816365 0.220076720 -0.104116908
## MDA.MB.468_lapatinib_10000nM_24h
                                  0.098199763 0.050067139 0.208250984
## MOLT.4_lapatinib_10000nM_24h
                                   0.108820444 -0.032616848 0.080446340
## NCI.ADR.RES_lapatinib_10000nM_24h 0.143627921 0.055853613 -0.246861915
## NCI.H226_lapatinib_10000nM_24h
                                 -0.037347919 0.050617168 -0.106507129
## NCI.H23_lapatinib_10000nM_24h
                                   0.053220434 0.271713251 -0.130831738
## NCI.H322M_lapatinib_10000nM_24h
                                  -0.060958903 0.107863939 -0.248462279
## NCI.H460_lapatinib_10000nM_24h
                                  -0.054644054 0.012280594 -0.010059226
## NCI.H522_lapatinib_10000nM_24h
                                   0.007431619 -0.150401022 0.068423061
## OVCAR.3_lapatinib_10000nM_24h
                                   -0.054163922 -0.074191765 -0.138462175
## OVCAR.4_lapatinib_10000nM_24h
                                   -0.057616931 -0.008689220 -0.023459971
## OVCAR.5_lapatinib_10000nM_24h
                                  -0.302067545 -0.298693096 -0.144609845
## OVCAR.8_lapatinib_10000nM_24h
                                  -0.036932428 -0.069031486 -0.041802208
                                   0.092532788 -0.210904396 0.247195822
## PC.3_lapatinib_10000nM_24h
                                  -0.021541524 0.019517323 -0.158773340
## RPMI.8226 lapatinib 10000nM 24h
## RXF.393 lapatinib 10000nM 24h
                                  0.150762743 0.030173071 -0.248974410
## SF.268 lapatinib 10000nM 24h
                                   0.022269148 0.053700683 0.245519422
```

```
## SF.295_lapatinib_10000nM_24h
                                   -0.062744604 -0.132391542 0.011300815
## SF.539 lapatinib 10000nM 24h
                                   -0.144726839 -0.099968834 0.121683209
## SK.MEL.2_lapatinib_10000nM_24h
                                   0.059479333 0.033654165 0.028681358
## SK.MEL.28_lapatinib_10000nM_24h
                                  0.193024252 -0.213149528 -0.117347304
                                   -0.301239965 0.011501797 -0.101057654
## SK.MEL.5_lapatinib_10000nM_24h
                                   -0.075656417 -0.150920530 -0.189948955
## SK.OV.3_lapatinib_10000nM_24h
## SN12C lapatinib 10000nM 24h
                                    0.018437028 -0.047064299 -0.089535929
## SNB.19_lapatinib_10000nM_24h
                                    ## SNB.75_lapatinib_10000nM_24h
                                    -0.052095045 0.282707835 -0.052518571
## SW.620_lapatinib_10000nM_24h
                                    0.230028970 -0.415809213 0.002353653
                                    0.047197370 0.067899701 0.165059144
## T.47D_lapatinib_10000nM_24h
                                   -0.025744760 0.062408244 0.216486632
## TK.10_lapatinib_10000nM_24h
                                    0.011867126 0.057210988 0.047041092
## U251_lapatinib_10000nM_24h
## UACC.257_lapatinib_10000nM_24h
                                   0.038015009 -0.073335325 -0.005862421
                                   0.141003113 -0.155339652 0.292655043
## UACC.62 lapatinib 10000nM 24h
## UO.31_lapatinib_10000nM_24h
                                   -0.252083468 -0.059454325 0.214581011
##
                                       PC37 PC38 PC39
                                   -0.122637912 0.0446460114 0.0447536847
## X786.0_lapatinib_10000nM_24h
## A498_lapatinib_10000nM_24h
                                    0.098443228 -0.3020160860 -0.0966569165
## A549_lapatinib_10000nM_24h
                                   -0.166714156 -0.1463961761 0.0291936808
                                    0.139319569 -0.0084021041 0.0450882072
0.052669871 -0.1441945675 0.1943494866
## ACHN_lapatinib_10000nM_24h
## BT.549 lapatinib 10000nM 24h
## CAKI.1_lapatinib_10000nM_24h
                                    0.168583443 -0.0427240549 0.0610479461
                                   -0.048705193 -0.0521447529 0.0148718235
## COLO.205 lapatinib 10000nM 24h
## DU.145_lapatinib_10000nM_24h
                                   -0.165688486 0.0526095399 -0.0359438966
## EKVX_lapatinib_10000nM_24h
                                   0.046029450 -0.1193008468 0.0578218224
## HCC.2998 lapatinib 10000nM 24h
                                   0.076768307 -0.0525023788 -0.0293226273
                                   0.036719194 0.0252234894 0.0328787374
## HCT.116 lapatinib 10000nM 24h
## HCT.15 lapatinib 10000nM 24h
                                   0.011191239 -0.0181410102 -0.1133428422
## HOP.62_lapatinib_10000nM_24h
                                   -0.135173014 0.0104589440 -0.0133005512
                                   0.144143398 0.0712321278 0.1277235348
## HOP.92_lapatinib_10000nM_24h
## HS.578T_lapatinib_10000nM_24h
                                   -0.394446279 0.1579148088 -0.1052052329
## IGR.OV1_lapatinib_10000nM_24h
                                   -0.129105718 -0.0934505468 -0.0157169347
## KM12 lapatinib 10000nM 24h
                                   -0.031234158 -0.0051447666 0.0088169184
## M14 lapatinib 10000nM 24h
                                    0.058921240 -0.1048001542 0.0544890753
## MALME.3M_lapatinib_10000nM_24h
                                    0.073628551 0.0459255735 0.0992961326
                                   0.047666869 -0.0203040052 -0.3302637507
## MCF7_lapatinib_10000nM_24h
                                   0.071694395 0.1428059951 0.1297744433
## MDA.MB.231_lapatinib_10000nM_24h
## MDA.MB.435_lapatinib_10000nM_24h -0.162844152 0.0023724231 0.0311014154
## MDA.MB.468_lapatinib_10000nM_24h -0.188030904 0.2237944086 0.0709228618
## MOLT.4 lapatinib 10000nM 24h
                                   -0.032424331 -0.0733907286 -0.0762455145
## NCI.ADR.RES lapatinib 10000nM 24h 0.191391411 0.1845692589 -0.0240107334
## NCI.H226_lapatinib_10000nM_24h
                                 0.088747006 -0.0466151766 -0.1405738441
## NCI.H23 lapatinib 10000nM 24h
                                   -0.182934600 -0.1588656415 -0.0859977967
## NCI.H322M lapatinib_10000nM_24h 0.095781589 -0.1084217058 0.1688093661
                                 0.054147184 0.0839136727 0.0500232832
## NCI.H460 lapatinib 10000nM 24h
## NCI.H522 lapatinib 10000nM 24h
                                    0.157682196 0.1379669226 0.1495015224
## OVCAR.3_lapatinib_10000nM_24h
                                    0.053652940 -0.1789995285 -0.0878762107
                                   -0.400852004 0.1221276687 0.1103201445
## OVCAR.4 lapatinib 10000nM 24h
## OVCAR.5_lapatinib_10000nM_24h
                                   -0.075687796 0.1945337711 -0.1776088071
                                   0.024624197 0.2624050413 -0.0885505716
## OVCAR.8 lapatinib 10000nM 24h
                                   0.154797894 -0.0705878746 -0.3572090812
## PC.3 lapatinib 10000nM 24h
## RPMI.8226 lapatinib 10000nM 24h
                                  -0.004951235 0.0672410221 0.0548501226
## RXF.393 lapatinib 10000nM 24h
                                   0.102931085 0.0889165311 -0.1434698072
## SF.268 lapatinib 10000nM 24h
                                   0.065837985 0.0007683455 -0.0499523001
## SF.295 lapatinib 10000nM 24h
                                   -0.069674173  0.2391287122  0.0765277660
## SF.539_lapatinib_10000nM_24h
                                   0.198048896 -0.1414392990 0.1243369027
## SK.MEL.2_lapatinib_10000nM_24h
                                   -0.020200397 0.0773080635 0.1279203300
                                   -0.057436640 -0.0338084241 -0.3204280887
## SK.MEL.28 lapatinib 10000nM 24h
## SK.MEL.5_lapatinib_10000nM_24h
                                   -0.092991977 0.0294552053 0.2066882981
## SK.OV.3 lapatinib 10000nM 24h
                                    0.169669742 -0.0434291782 0.0101007086
## SN12C lapatinib 10000nM 24h
                                   -0.229165725 -0.4217082232 0.1515757590
                                    0.168395270 0.0845519440 0.0005597275
## SNB.19_lapatinib_10000nM_24h
                                    0.182468029 0.1417796213 0.0491457972
## SNB.75 lapatinib 10000nM 24h
                                    0.024873878 -0.0587769845 0.4655352142
## SW.620_lapatinib_10000nM_24h
                                    0.004709854 -0.0687332229 -0.1255358920
## T.47D lapatinib 10000nM 24h
## TK.10_lapatinib_10000nM_24h
                                   -0.020831991 0.3022080344 0.0365792182
## U251 lapatinib 10000nM 24h
                                   -0.180356830 -0.1585338186 -0.0555019535
## UACC.257_lapatinib_10000nM_24h
                                   0.072271098 -0.0034488122 -0.0235170423
## UACC.62_lapatinib_10000nM_24h
                                   0.041751214 -0.0177666820 -0.0175393231
                                   -0.048343292 -0.1532462087 0.0762431709
## UO.31_lapatinib_10000nM_24h
                                                    PC41
##
                                          PC40
                                    A 00400000 A 0000000 A 1151000000
```

```
## X/86.U lapatinib luuuunM 24n
                                    U.U24339288 U.U96/16685 U.115199666U
## A498 lapatinib 10000nM 24h
                                    -0.141014858 -0.042827274 -0.0828330008
## A549_lapatinib_10000nM_24h
                                    -0.058913625 -0.068628532 0.1753106172
## ACHN lapatinib 10000nM 24h
                                    -0.038757821 0.053693619 -0.0165035353
## BT.549 lapatinib 10000nM 24h
                                    0.073019235 -0.057321857 0.0295624303
                                    -0.050307397 0.044060962 -0.1172201965
## CAKI.1 lapatinib 10000nM 24h
## COLO.205 lapatinib 10000nM 24h
                                    -0.163015143 -0.033827896 -0.0303146916
                                    0.303740271 -0.319633143 0.3000092020
## DU.145_lapatinib_10000nM_24h
## EKVX lapatinib 10000nM 24h
                                    0.103012012 -0.043215897 0.0210035714
## HCC.2998_lapatinib_10000nM_24h
                                    0.171896650 0.164409314 -0.0292072960
## HCT.116 lapatinib 10000nM 24h
                                   -0.123740966 -0.131573266 -0.1073296344
## HCT.15_lapatinib_10000nM_24h
                                    0.113228840 -0.040478298 0.0666268576
## HOP.62_lapatinib_10000nM_24h
                                    -0.263948219 -0.052455969 0.4075949515
## HOP.92_lapatinib_10000nM_24h
                                    0.502552285 0.040999139 0.0158145138
                                   -0.028256563 0.023118845 -0.2315220826
## HS.578T_lapatinib_10000nM_24h
## IGR.OV1_lapatinib_10000nM_24h
                                    0.019886268 0.045670392 -0.0151284204
## KM12_lapatinib_10000nM_24h
                                    0.029938021 0.035623756 -0.0724112503
## M14 lapatinib 10000nM 24h
                                    0.006601582 -0.068100678 -0.0085166565
## MALME.3M_lapatinib_10000nM_24h
                                    ## MCF7_lapatinib_10000nM_24h
                                    -0.019620232 -0.249726368 -0.1538278027
## MDA.MB.231_lapatinib_10000nM_24h -0.209955213 -0.142915337 -0.0315349708
                                   -0.112528650 0.009099843 0.0524857816
## MDA.MB.435_lapatinib_10000nM_24h
## MDA.MB.468_lapatinib_10000nM_24h
                                    0.028574490 0.022639649 0.1457784303
## MOLT.4 lapatinib 10000nM 24h
                                    -0.032920498 0.164250860 0.0360917243
## NCI.ADR.RES_lapatinib_10000nM_24h -0.076168047 -0.135040879 -0.1591965053
## NCI.H226 lapatinib 10000nM 24h
                                    0.124232344 -0.006060984 0.1477155879
## NCI.H23_lapatinib_10000nM_24h
                                    -0.074894964 0.102402341 -0.0840476914
## NCI.H322M_lapatinib_10000nM_24h
                                    0.208197662 -0.015110235 0.0392322679
## NCI.H460_lapatinib_10000nM_24h
                                    ## NCI.H522_lapatinib_10000nM_24h
                                    -0.001763594 -0.151708906 -0.0173441066
## OVCAR.3 lapatinib 10000nM 24h
                                    -0.034716335 -0.009827694 -0.0514034614
## OVCAR.4_lapatinib_10000nM_24h
                                    0.048359962 -0.160807371 0.0538779645
## OVCAR.5_lapatinib_10000nM_24h
                                    0.084651366 0.041534108 -0.3510220984
                                    -0.019817561 0.059584268 0.0733831924
## OVCAR.8_lapatinib_10000nM_24h
                                    -0.057521429 0.188857904 0.2505741195
## PC.3_lapatinib_10000nM_24h
## RPMI.8226_lapatinib_10000nM_24h
                                   -0.034635647 -0.025782887 0.1681856580
## RXF.393_lapatinib_10000nM_24h
                                    0.003756756 0.139776952 0.2619260377
                                    -0.100068797 -0.119160100 -0.0216381122
## SF.268 lapatinib 10000nM 24h
## SF.295_lapatinib_10000nM_24h
                                    -0.138087364 0.086196513 -0.1585646849
## SF.539_lapatinib_10000nM_24h
                                    -0.013744309 -0.124713806 0.0128167368
## SK.MEL.2_lapatinib_10000nM_24h
                                    -0.139266028 -0.026984377 -0.0002902421
## SK.MEL.28_lapatinib_10000nM_24h
                                    0.120293876 -0.324380294 -0.0677770406
                                    0.024246032 0.151266120 -0.0037786512
## SK.MEL.5_lapatinib_10000nM_24h
## SK.OV.3_lapatinib_10000nM_24h
                                    -0.366458601 0.092767000 0.0866742056
## SN12C lapatinib 10000nM 24h
                                     0.075425672 0.178611133 -0.1119825635
## SNB.19_lapatinib_10000nM_24h
                                    -0.035073107 -0.105804853 0.0774517345
## SNB.75_lapatinib_10000nM_24h
                                    0.196659882 -0.025456601 -0.1042143031
                                    -0.026930807 -0.076398420 -0.0291433536
## SW.620_lapatinib_10000nM_24h
                                    0.057554150 0.246401904 -0.2559391710
## T.47D_lapatinib_10000nM_24h
## TK.10 lapatinib 10000nM 24h
                                    -0.001642945 0.226347463 -0.0791067352
## U251 lapatinib 10000nM 24h
                                    0.099716760 0.088428320 -0.0040616664
## UACC.257_lapatinib_10000nM_24h
                                    0.060203535 -0.059067273 -0.0219543906
## UACC.62 lapatinib 10000nM 24h
                                    0.139392594 0.239188630 0.0447186816
## UO.31_lapatinib_10000nM_24h
                                    -0.083499540 -0.311488249 -0.2404445757
##
                                            PC43
                                                          PC44
## X786.0_lapatinib_10000nM_24h
                                    0.0208646761 -0.0001994189
## A498_lapatinib_10000nM_24h
                                    -0.0274162041 0.0823426222
## A549 lapatinib 10000nM 24h
                                    -0.0571203574 0.1102011399
## ACHN lapatinib 10000nM 24h
                                    0.0008418971 -0.1590021720
## BT.549 lapatinib 10000nM 24h
                                    -0.0735162915 -0.0338849105
## CAKI.1_lapatinib_10000nM_24h
                                    0.0630837316 -0.1439374774
                                    0.0015532822 -0.0733841899
## COLO.205_lapatinib_10000nM_24h
## DU.145 lapatinib 10000nM 24h
                                    0.0157230560 -0.1834441121
## EKVX lapatinib 10000nM 24h
                                    -0.0538196372 0.0772073904
## HCC.2998 lapatinib 10000nM 24h
                                    0.1622151332 0.0788236462
## HCT.116_lapatinib_10000nM_24h
                                    -0.0615332499 0.0436797948
## HCT.15 lapatinib 10000nM 24h
                                    -0.0560327151 -0.0131827278
                                    -0.1365817835 0.1335373411
## HOP.62_lapatinib_10000nM_24h
                                    0.0757364706 -0.1541702941
## HOP.92_lapatinib_10000nM_24h
## HS.578T_lapatinib_10000nM_24h
                                    0.2012952014 0.0948324877
## IGR.OV1_lapatinib_10000nM_24h
                                    -0.0411443716 0.0366519543
## KM12 lapatinib 10000nM 24h
                                    -0.0773293060 -0.0238112765
                                    0.0113724883 0.2167907830
## M14 lapatinib 10000nM 24h
```

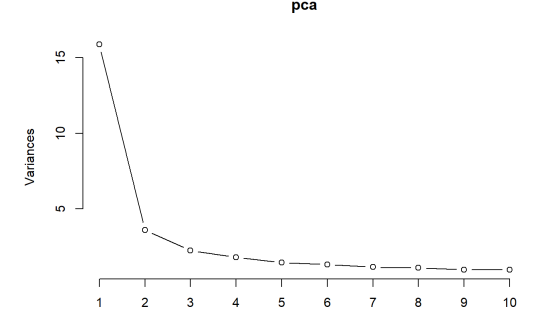
```
## MALME.3M_lapatinib_10000nM_24h
                                   0.0602301500 0.0679985770
                                   -0.2650648566 0.0382532487
## MCF7 lapatinib 10000nM 24h
## MDA.MB.231_lapatinib_10000nM_24h -0.0312800024 0.0155736256
## MDA.MB.435 lapatinib 10000nM 24h
                                   0.0497417612 -0.1221198489
## MDA.MB.468 lapatinib 10000nM 24h -0.0038590152 0.0807915865
                                   -0.0533135704 0.0152507423
## MOLT.4 lapatinib 10000nM 24h
## NCI.ADR.RES lapatinib 10000nM 24h 0.1045312883 0.2098175866
## NCI.H226_lapatinib_10000nM_24h
                                 0.1976368394 0.1398469537
## NCI.H23 lapatinib 10000nM 24h
                                   0.2655779943 -0.0612070750
## NCI.H322M_lapatinib_10000nM_24h
                                  0.0348371996 0.1788108269
## NCI.H460_lapatinib_10000nM_24h
                                   -0.0306037804 -0.0424732680
## NCI.H522 lapatinib 10000nM 24h
                                   0.0168184411 0.0391632661
## OVCAR.3_lapatinib_10000nM_24h
                                   -0.0286764977 0.0809214721
## OVCAR.4 lapatinib 10000nM 24h
                                    0.0613169130 0.0129977232
                                    0.0260766721 0.0817004520
## OVCAR.5_lapatinib_10000nM_24h
                                   0.0329918185 -0.0359783216
## OVCAR.8_lapatinib_10000nM_24h
## PC.3 lapatinib 10000nM 24h
                                   0.1390751213 -0.1606234729
## RPMI.8226 lapatinib 10000nM 24h
                                  0.1661591321 0.0619295378
## RXF.393 lapatinib 10000nM 24h
                                   -0.2002880202 -0.0415309584
## SF.268 lapatinib 10000nM 24h
                                   0.0124271909 -0.1344346679
## SF.295 lapatinib 10000nM 24h
                                   -0.1394019875 -0.1120833198
                                   0.1252241790 -0.0367040919
## SF.539 lapatinib 10000nM 24h
## SK.MEL.2_lapatinib_10000nM_24h
                                   -0.1297348604 -0.0194879829
                                  -0.0556631599 -0.2810863817
## SK.MEL.28 lapatinib 10000nM 24h
## SK.MEL.5_lapatinib_10000nM_24h
                                   -0.0702091046 -0.2086530100
## SK.OV.3 lapatinib 10000nM 24h
                                    0.2625382243 -0.2646842912
## SN12C lapatinib 10000nM 24h
                                   -0.4113086223 -0.1062010594
                                   -0.3664118084 0.2067479117
## SNB.19_lapatinib_10000nM_24h
                                   -0.0122482883 -0.1535643027
## SNB.75 lapatinib 10000nM 24h
## SW.620 lapatinib 10000nM 24h
                                   0.0897113169 -0.1184548809
## T.47D_lapatinib_10000nM 24h
                                   -0.1323612527 -0.1149257531
## TK.10 lapatinib 10000nM 24h
                                   -0.1510406688 0.0074225574
## U251 lapatinib 10000nM 24h
                                   0.2471410951 -0.0060435193
## UACC.257 lapatinib 10000nM 24h
                                   0.0120259009 -0.0178432100
## UACC.62 lapatinib 10000nM 24h
                                   0.0408831216 0.4969449717
## UO.31_lapatinib_10000nM_24h
                                   0.1912849948 0.1651361166
##
                                           PC45
                                                         PC46
                                                                      PC47
## X786.0 lapatinib 10000nM 24h
                                   -0.0804970984 -0.2324149475 0.002437329
## A498 lapatinib 10000nM 24h
                                    0.0142751742 0.0853500813 0.024557616
## A549_lapatinib_10000nM_24h
                                   -0.0911087410 0.0211217977 0.019423482
## ACHN_lapatinib_10000nM_24h
## BT.549_lapatinib_10000nM_24h
                                   -0.0038374601 -0.0370409038 -0.036735125
                                   0.0084278021 -0.0968073848 0.038588615
## CAKI.1_lapatinib_10000nM_24h
## COLO.205 lapatinib 10000nM 24h
                                   0.1166608464 -0.0332623055 0.003604343
## DU.145_lapatinib_10000nM_24h
                                   0.1157652483 0.1507710686 -0.373532929
                                   -0.0089271925 0.0024452482 0.182330626
## EKVX lapatinib 10000nM 24h
## HCC.2998_lapatinib_10000nM_24h
                                   -0.0452746345 -0.0499132997 -0.030831154
## HCT.116 lapatinib 10000nM 24h
                                   -0.0362873891 -0.1054319693 -0.055702428
                                   0.0625504581 -0.0715569700 0.045570200
## HCT.15_lapatinib_10000nM_24h
## HOP.62_lapatinib_10000nM_24h
                                   -0.2712491099 -0.1871160266 -0.070807630
## HOP.92_lapatinib_10000nM_24h
                                    0.0459763737 -0.0561279774 0.070816181
## HS.578T_lapatinib_10000nM_24h
                                   -0.0308363407 0.1391849347 0.135840299
                                   -0.0584421990 0.0209913842 0.003809042
## IGR.OV1 lapatinib 10000nM 24h
## KM12_lapatinib_10000nM_24h
                                   -0.0164510857 0.0134245636 -0.014478370
                                    0.1309652521 0.0621251825 -0.246233539
## M14_lapatinib_10000nM_24h
                                   0.0669109782 0.1488311989 0.037050332
## MALME.3M_lapatinib_10000nM_24h
                                   0.1702890525 -0.2095867643 0.190494545
## MCF7_lapatinib_10000nM_24h
## MDA.MB.231 lapatinib 10000nM 24h -0.0212661456 -0.0592251289 0.095086610
## MDA.MB.435_lapatinib_10000nM_24h -0.0457291859 0.0428088344 0.007758865
## MDA.MB.468 lapatinib 10000nM 24h
                                   0.0820054584 -0.0007878638 -0.043301121
## MOLT.4 lapatinib 10000nM 24h
                                   -0.0524389898 -0.0608192765 -0.042640120
-0.1118728245 -0.0502631929 -0.132258159
## NCI.H226_lapatinib_10000nM_24h
## NCI.H23_lapatinib_10000nM_24h
                                   -0.0217220871 -0.0036891030 -0.019822406
## NCI.H322M_lapatinib_10000nM_24h
                                   -0.1851791690 -0.0548364397 0.397331872
## NCI.H460 lapatinib 10000nM 24h
                                    0.0221683559 0.0269644109 0.101622313
## NCI.H522_lapatinib_10000nM_24h
                                    0.1134483700 0.0108895380 0.076968096
## OVCAR.3_lapatinib_10000nM_24h
                                   -0.0092669530 -0.0304568979 -0.056216929
                                   0.1824501619 -0.0034053420 0.221625545
## OVCAR.4_lapatinib_10000nM_24h
                                   0.1074563670 0.1698728127 -0.190817609
## OVCAR.5_lapatinib_10000nM_24h
                                   -0.2597345130 -0.0274907505 0.257788947
## OVCAR.8 lapatinib 10000nM 24h
## PC.3 lapatinib 10000nM 24h
                                   0.1032671238 0.4511118919 0.293461330
## RPMI.8226 lapatinib 10000nM 24h
                                  0.1437242177 0.0813243150 0.034627587
```

```
## RXF.393_lapatinib_10000nM_24h
                                    0.1124672169 0.1346663443 -0.196499353
## SF.268 lapatinib 10000nM 24h
                                    0.0430235008 -0.0728238499 0.019112231
## SF.295_lapatinib_10000nM_24h
                                    0.1192695197 -0.0628629486 -0.012545321
## SF.539_lapatinib_10000nM_24h
                                    -0.1182241563 -0.0595539063 0.081322711
                                    -0.0042733891 0.0609717995 0.120261382
## SK.MEL.2_lapatinib_10000nM_24h
                                    -0.1807602817 -0.2389662058 0.001142324
## SK.MEL.28_lapatinib_10000nM_24h
## SK.MEL.5_lapatinib_10000nM_24h
                                    -0.0459814916 0.1683767895 -0.005848647
## SK.OV.3 lapatinib 10000nM 24h
                                     0.2842176315 -0.2444653684 -0.137965377
## SN12C_lapatinib_10000nM_24h
                                     0.3227121573 -0.0195677493 0.080484901
## SNB.19_lapatinib_10000nM_24h
                                    -0.1279872629 0.2995238581 -0.006252279
## SNB.75_lapatinib_10000nM_24h
                                    0.1504369631 -0.0057241417 -0.050199418
                                    -0.1690168364 0.0670811943 -0.175821459
## SW.620_lapatinib_10000nM_24h
                                    -0.4310452841 0.0572355382 -0.289629380
## T.47D_lapatinib_10000nM_24h
## TK.10_lapatinib_10000nM_24h
                                    -0.1235144623 -0.1582219378 -0.020153253
## U251 lapatinib 10000nM 24h
                                    -0.0649935994 -0.1841353861 0.006293733
## UACC.257_lapatinib_10000nM_24h
                                    0.0002036035 -0.0578993831 0.050260970
## UACC.62 lapatinib 10000nM 24h
                                    0.2093395686 -0.2523475123 -0.086827256
## UO.31_lapatinib_10000nM_24h
                                    ##
                                           PC48
                                                   PC49
## X786.0 lapatinib 10000nM 24h
                                    0.301056186 -2.139032e-01 0.1150069061
## A498_lapatinib_10000nM_24h
                                    -0.061970293 4.529253e-02 0.0625045090
## A549 lapatinib 10000nM 24h
                                    -0.024184676 -5.147349e-02 -0.0700184174
                                    -0.243440402 1.976344e-02 0.2986345343
## ACHN lapatinib 10000nM 24h
                                    0.014795830 4.714987e-02 0.0654297670
## BT.549 lapatinib 10000nM 24h
                                    -0.200945471 2.265134e-02 0.3002473308
## CAKI.1_lapatinib_10000nM_24h
## COLO.205_lapatinib_10000nM_24h
                                    0.033335370 -6.073168e-02 -0.0473794335
## DU.145 lapatinib 10000nM 24h
                                    0.174190526 -3.077274e-02 0.0861242821
## EKVX lapatinib 10000nM 24h
                                    -0.098143803 -3.475883e-02 -0.0996431686
## HCC.2998 lapatinib 10000nM 24h
                                   0.066361149 7.713165e-02 -0.0400615041
## HCT.116_lapatinib_10000nM_24h
                                    0.056454388 -5.087132e-02 -0.0079267788
                                    -0.071147209 -3.243935e-02 0.0965883956
## HCT.15_lapatinib_10000nM_24h
## HOP.62_lapatinib_10000nM_24h
                                   -0.106977883 1.576823e-01 0.0630038429
                                    0.014835825 -7.056272e-02 -0.0008172164
## HOP.92_lapatinib_10000nM_24h
## HS.578T_lapatinib_10000nM_24h
                                    -0.006855087 -1.277036e-01 0.0481543152
## IGR.OV1_lapatinib_10000nM_24h
                                    0.023894773 3.764005e-03 -0.0305153686
## KM12_lapatinib_10000nM_24h
                                    -0.023720317
                                                 1.214555e-02 0.0207495066
                                    -0.176051170 -5.017579e-01 -0.3907096996
## M14 lapatinib 10000nM 24h
                                    0.039312173 3.265782e-02 0.0841374668
## MALME.3M_lapatinib_10000nM_24h
                                    -0.047373323 -8.376293e-02 0.0683775613
## MCF7_lapatinib_10000nM_24h
## MDA.MB.231 lapatinib 10000nM 24h
                                    0.048006839 3.924392e-03 0.0676723075
                                    0.003573780 6.914775e-02 0.0962695598
## MDA.MB.435 lapatinib 10000nM 24h
## MDA.MB.468 lapatinib 10000nM 24h
                                   -0.105649672 -9.819318e-03 0.0691550903
## MOLT.4_lapatinib_10000nM_24h
                                    0.047405501 4.352811e-02 0.0614119323
## NCI.ADR.RES lapatinib 10000nM 24h -0.043741502 4.244750e-01 -0.1538414496
                                  -0.029802541 -2.205460e-02 -0.0571903820
## NCI.H226_lapatinib_10000nM_24h
## NCI.H23 lapatinib_10000nM_24h
                                    0.035794931 -4.906337e-02 0.0043619590
## NCI.H322M lapatinib 10000nM 24h
                                    0.083559593 8.555849e-02 -0.0517985753
## NCI.H460 lapatinib 10000nM 24h
                                    -0.005732559 2.854390e-02 0.0288421971
## NCI.H522 lapatinib 10000nM 24h
                                    -0.037709301 -6.524990e-02 -0.0280377397
## OVCAR.3_lapatinib_10000nM_24h
                                    0.003467300 -3.057572e-02 -0.0045097665
                                    -0.078873561 1.769863e-01 -0.0369114283
## OVCAR.4 lapatinib 10000nM 24h
                                   -0.070845932 6.475799e-05 0.1321488289
## OVCAR.5_lapatinib_10000nM_24h
## OVCAR.8 lapatinib 10000nM 24h
                                   -0.082821366 -4.260150e-01 0.1074136366
                                    0.111655220 1.385769e-01 -0.1586289658
## PC.3 lapatinib 10000nM 24h
## RPMI.8226 lapatinib 10000nM 24h
                                    -0.008399195 -1.018274e-03 -0.0679318694
## RXF.393 lapatinib 10000nM 24h
                                    -0.424641425 1.116743e-01 0.0089841508
                                    -0.123410761 -6.388487e-03 -0.0437309652
## SF.268 lapatinib 10000nM 24h
                                    -0.075310911 -1.209760e-02 -0.0350152024
## SF.295_lapatinib_10000nM_24h
## SF.539 lapatinib 10000nM 24h
                                   -0.081423138 5.212403e-02 -0.1626727692
## SK.MEL.2 lapatinib 10000nM 24h
                                    0.046990149 -1.970779e-02 0.0107720840
## SK.MEL.28 lapatinib 10000nM 24h
                                    0.131357158 2.170935e-01 -0.0550341228
## SK.MEL.5 lapatinib 10000nM 24h
                                                 1.409765e-01 0.0296464967
                                    0.045955543
## SK.OV.3_lapatinib_10000nM_24h
                                    0.345279841 -1.219297e-01 -0.0132984897
                                    0.039941022 9.686589e-03 -0.0807927948
## SN12C lapatinib 10000nM 24h
                                    0.407231066 -1.003229e-01 0.1114170424
## SNB.19_lapatinib_10000nM_24h
## SNB.75 lapatinib 10000nM 24h
                                    0.144906667 -1.787349e-02 0.0539442184
## SW.620_lapatinib_10000nM_24h
                                    -0.093906410 5.562547e-02 0.0265072864
## T.47D lapatinib 10000nM 24h
                                    0.033402175 -3.157584e-02 -0.0010624688
## TK.10_lapatinib_10000nM_24h
                                    0.130824169 1.746092e-01 -0.5520541963
## U251_lapatinib_10000nM_24h
                                    -0.111134947 2.478744e-02 -0.0736939832
## UACC.257_lapatinib_10000nM_24h
                                   -0.199557836 -1.405973e-01 -0.0802298771
                                    0.126829368 1.426651e-01 0.3180726312
## UACC.62_lapatinib_10000nM_24h
           _ _ _ _ _
```

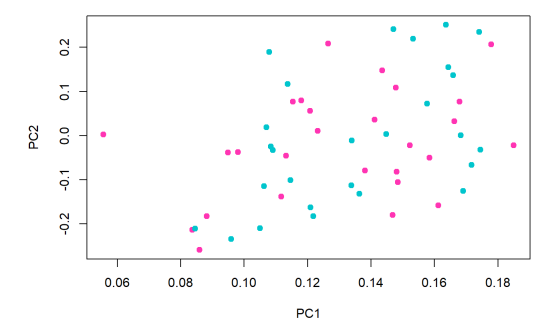
```
## UU.31 Lapatinib 10000nM 24h
                                    U.11149/5U3 /.8/1U9Ue-U2 U.U6U3/1642U
##
                                           PC51
                                                 PC52
## X786.0_lapatinib_10000nM_24h
                                    0.457385695 -0.0086776738 0.1167275110
## A498 lapatinib 10000nM 24h
                                   -0.016122737 0.0190569517 0.0002040530
## A549 lapatinib 10000nM 24h
                                   -0.096614089 -0.0091453598 -0.1775351812
## ACHN lapatinib 10000nM 24h
                                    0.181816419 -0.1396736727 -0.1198716498
                                   ## BT.549 lapatinib 10000nM 24h
                                    0.260928507 -0.1909255857 0.0519139960
## CAKI.1_lapatinib_10000nM_24h
## COLO.205 lapatinib 10000nM 24h
                                    0.013090562 0.0267913744 0.0333855531
## DU.145_lapatinib_10000nM_24h
                                   -0.036711299 0.0701160608 -0.0348792185
## EKVX lapatinib 10000nM 24h
                                   -0.121516541 0.2707676495 0.7814951125
## HCC.2998 lapatinib 10000nM 24h
                                   ## HCT.116_lapatinib_10000nM_24h
                                   -0.061083729 -0.0003177212 -0.0129055051
                                    0.051472291 0.0074100183 0.0291139401
## HCT.15_lapatinib_10000nM_24h
                                    0.106156040 0.0367937449 0.0683037354
## HOP.62_lapatinib_10000nM_24h
                                   -0.081053804 0.0090714516 0.0185707850
## HOP.92_lapatinib_10000nM_24h
## HS.578T_lapatinib_10000nM_24h
                                   -0.037646131 0.0536566925 -0.0164536410
## IGR.OV1 lapatinib 10000nM 24h
                                    0.016615124 0.0436143686 -0.0216341051
## KM12_lapatinib_10000nM_24h
                                    0.032001778 -0.0102650070 0.0209205886
## M14_lapatinib_10000nM_24h
                                    0.175233419 -0.3997348785 0.0173431884
                                   -0.038160606 -0.0658973322 0.1181402503
## MALME.3M_lapatinib_10000nM_24h
                                   -0.090160124 -0.0514566234 -0.0708883738
## MCF7_lapatinib_10000nM_24h
## MDA.MB.231 lapatinib 10000nM 24h -0.072241578 0.0304356057 -0.0250594441
## MDA.MB.435_lapatinib_10000nM_24h -0.051136402 0.1057036317 0.0030273010
                                   0.169589083 -0.0039518394 0.0398131818
## MDA.MB.468_lapatinib_10000nM_24h
## MOLT.4 lapatinib 10000nM 24h
                                   -0.029609090 0.0222420888 -0.0129570202
## NCI.ADR.RES_lapatinib_10000nM_24h 0.249319781 0.0387792918 0.0779879995
## NCI.H226_lapatinib_10000nM_24h
                                    0.076279041 0.0188045630 -0.0100104712
## NCI.H23_lapatinib_10000nM_24h
                                    0.020658117 -0.0504227441 0.0555467299
## NCI.H322M_lapatinib_10000nM_24h
                                   -0.034090195 -0.1758811682 -0.3426769653
## NCI.H460 lapatinib 10000nM 24h
                                    0.015715364 0.0248302145 0.0055145476
## NCI.H522_lapatinib_10000nM_24h
                                    -0.011216452 0.0137773382 -0.0122087790
## OVCAR.3_lapatinib_10000nM_24h
                                    0.032218812 0.0457471746 -0.0232295171
## OVCAR.4_lapatinib_10000nM_24h
                                    0.031301337 -0.1823537862 -0.0652437856
                                   ## OVCAR.5_lapatinib_10000nM_24h
## OVCAR.8_lapatinib_10000nM_24h
                                   -0.322981666 -0.0566751459 0.0190085381
## PC.3_lapatinib_10000nM_24h
                                    0.202529000 -0.0779223904 -0.0223184003
                                   -0.042807272 0.0106699725 0.0643010164
## RPMI.8226 lapatinib 10000nM 24h
## RXF.393_lapatinib_10000nM_24h
                                   -0.339625509 -0.0490143817 -0.0864167712
## SF.268_lapatinib_10000nM_24h
                                   -0.015896921 -0.0306199138 0.0386484054
## SF.295_lapatinib_10000nM_24h
                                    0.060476540 -0.0468604636 -0.0083888768
## SF.539_lapatinib_10000nM_24h
                                   -0.051538008 0.0022498246 -0.0046379848
## SK.MEL.2 lapatinib 10000nM 24h
                                    0.025440067 0.0269852567 -0.0110181982
## SK.MEL.28_lapatinib_10000nM_24h
                                   -0.055901576 -0.2397244835 0.1028030560
## SK.MEL.5 lapatinib 10000nM 24h
                                   -0.050079359 -0.0102956117
                                                              0.0344151009
                                   -0.251937983 0.0718945075 -0.0875914853
## SK.OV.3_lapatinib_10000nM_24h
                                    0.015766935 0.0237606215 -0.0473768709
## SN12C_lapatinib_10000nM_24h
                                    0.041264199 0.0179013606 -0.0038962064
## SNB.19_lapatinib_10000nM_24h
                                    0.024602273 0.0012748055 -0.0024417689
## SNB.75_lapatinib_10000nM_24h
## SW.620 lapatinib 10000nM 24h
                                   -0.082366283 -0.0625260628 0.0121446693
## T.47D lapatinib 10000nM 24h
                                   -0.005621306 0.0067255966 -0.0006339446
## TK.10_lapatinib_10000nM_24h
                                   -0.093696061 0.0049018532 -0.0769476477
## U251 lapatinib 10000nM 24h
                                   -0.091779034 0.0465657328 -0.0325572301
## UACC.257_lapatinib_10000nM_24h
                                    0.214110905 0.7183306377 -0.3417573753
## UACC.62_lapatinib_10000nM_24h
                                   -0.209284222 -0.0501225660 -0.0201220993
## UO.31_lapatinib_10000nM_24h
                                   -0.177801501 0.0344871555 -0.0581109516
##
                                            PC54
## X786.0 lapatinib 10000nM 24h
                                   -0.0578561047
## A498_lapatinib_10000nM_24h
                                   -0.0110164888
## A549 lapatinib 10000nM 24h
                                    0.0401888057
## ACHN lapatinib 10000nM 24h
                                   -0.6845788060
## BT.549_lapatinib_10000nM_24h
                                    0.0245644277
## CAKI.1 lapatinib 10000nM 24h
                                    0.6776582341
## COLO.205 lapatinib 10000nM 24h
                                   -0.0340403796
## DU.145 lapatinib 10000nM 24h
                                    0.0789674666
## EKVX lapatinib 10000nM 24h
                                   -0.0801328577
## HCC.2998_lapatinib_10000nM_24h
                                    0.0146711084
## HCT.116_lapatinib_10000nM_24h
                                    0.0232953623
## HCT.15_lapatinib_10000nM_24h
                                   -0.0037578155
## HOP.62_lapatinib_10000nM_24h
                                    0.0044668444
## HOP.92 lapatinib 10000nM 24h
                                   -0.0787841440
## HS.578T lapatinib 10000nM 24h
                                   -0.0191302774
## IGR.OV1 lapatinib 10000nM 24h
                                    0.0015719574
```

```
## KM12_lapatinib_10000nM_24h
                                      0.0013525199
## M14_lapatinib_10000nM_24h
                                     -0.0423975972
## MALME.3M_lapatinib_10000nM_24h
                                     -0.0063540754
## MCF7_lapatinib_10000nM_24h
                                     -0.0112204176
## MDA.MB.231_lapatinib_10000nM_24h
                                      0.0036065198
## MDA.MB.435_lapatinib_10000nM_24h
                                     -0.0232946937
## MDA.MB.468 lapatinib 10000nM 24h
                                     0.0008740099
## MOLT.4_lapatinib_10000nM_24h
                                     -0.0208173715
## NCI.ADR.RES_lapatinib_10000nM_24h -0.0784912792
## NCI.H226_lapatinib_10000nM_24h
                                      0.0180308591
## NCI.H23_lapatinib_10000nM_24h
                                     -0.0065313060
## NCI.H322M lapatinib 10000nM 24h
                                     -0.0114855660
## NCI.H460_lapatinib_10000nM_24h
                                     -0.0006286141
## NCI.H522 lapatinib 10000nM 24h
                                      0.0241876931
## OVCAR.3_lapatinib_10000nM_24h
                                     -0.0269566912
## OVCAR.4_lapatinib_10000nM_24h
                                      0.0127438667
## OVCAR.5_lapatinib_10000nM_24h
                                     -0.0432028171
## OVCAR.8_lapatinib_10000nM 24h
                                      0.0778639171
## PC.3 lapatinib 10000nM 24h
                                      0.0550183682
## RPMI.8226 lapatinib 10000nM 24h
                                     -0.0113710383
## RXF.393 lapatinib 10000nM 24h
                                      0.0475309838
## SF.268_lapatinib_10000nM_24h
                                     -0.0066624335
## SF.295_lapatinib_10000nM_24h
                                     -0.0141220754
                                     -0.0042779523
## SF.539_lapatinib_10000nM_24h
## SK.MEL.2 lapatinib 10000nM 24h
                                     -0.0249739420
## SK.MEL.28 lapatinib 10000nM 24h
                                     -0.0287025480
## SK.MEL.5 lapatinib 10000nM 24h
                                      0.0318244373
## SK.OV.3_lapatinib_10000nM_24h
                                     -0.0653614206
## SN12C lapatinib 10000nM 24h
                                     -0.0006065495
## SNB.19_lapatinib_10000nM_24h
                                      0.0078157906
## SNB.75_lapatinib_10000nM_24h
                                     -0.0263211271
## SW.620_lapatinib_10000nM_24h
                                      0.0229526384
## T.47D lapatinib 10000nM 24h
                                      0.0384889489
## TK.10 lapatinib 10000nM 24h
                                      0.0563192683
## U251_lapatinib_10000nM_24h
                                     -0.0334998560
## UACC.257 lapatinib 10000nM 24h
                                      0.0749465271
## UACC.62_lapatinib_10000nM_24h
                                      0.0166241656
## UO.31_lapatinib_10000nM_24h
                                      0.0296797854
```

plot(pca, type = "1") #First two componets explain most of the variability in the data



```
plot(pca$rotation[, 1], pca$rotation[, 2], col = c("maroon1", "turquoise3"), pch = 19, xlab = "PC1", ylab = "PC2")
```

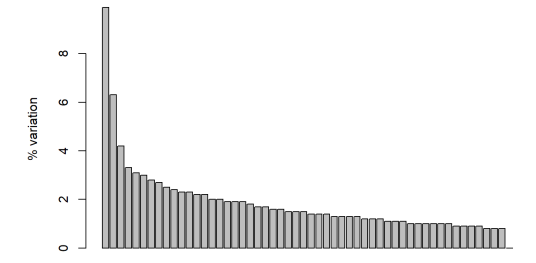


PCA

```
L_fc <- select(Fold_Change, contains("Lapa"))
# PCA
pca <- prcomp(t(L_fc), scale = TRUE)</pre>
```

```
pca.var <- pca$sdev^2  # sdev calculates variation each PC accounts for
pca.var.per <- round(pca.var/sum(pca.var)*100, 1)
# since percentages make more sense then normal variation values
# calculate % or variation, which is much more interesing
barplot(pca.var.per, main = "Scree plot", xlab = "Principal Components", ylab = "% variation")</pre>
```

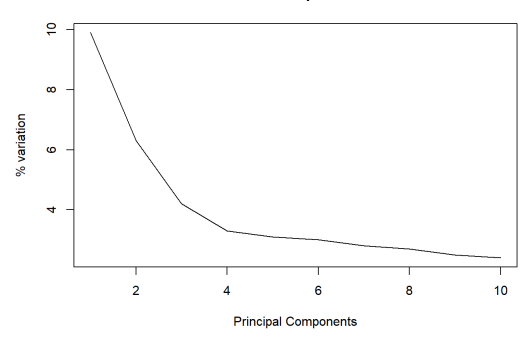
Scree plot



Principal Components

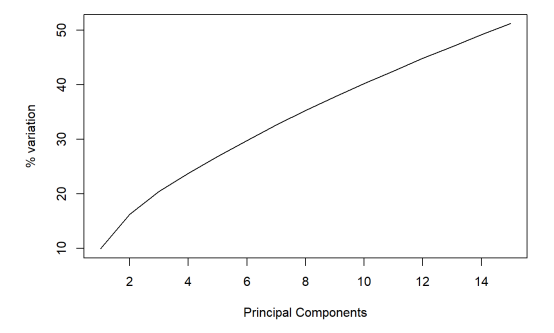
plot(pca.var.per[1:10], main = "Elbow plot", type = "l", xlab = "Principal Components", ylab = "% variati
on")

Elbow plot



plot(cumsum(pca.var.per[1:15]), main = "cumulative variation", type = "l", xlab = "Principal Components",
ylab = "% variation")

cumulative variation



```
pca.data <- data.frame(pca$x)
rownames(pca.data) <- gsub(x = rownames(pca.data), pattern = "X786", replacement = "786")
pca.data <- cbind(sample =rownames(pca.data), pca.data)</pre>
```

```
## get names of top 10 genes that contribute most to pc1
loading_scores_1 <- pca$rotation[,1]

gene_score <- abs(loading_scores_1) ## sort magnitude
gene_score_ranked <- sort(gene_score, decreasing = TRUE)

top_10_genes <- names(gene_score_ranked[1:10])
top_10_genes # show names of top 10 genes</pre>
```

```
## [1] "MIR3658//UCK2" "EIF2S1"

## [3] "NOP16" "UCHL5"

## [5] "HSPD1" "ITM2B"

## [7] "MIR664B//SNORA56///DKC1" "KLHDC2"

## [9] "NXT1" "PNO1"
```

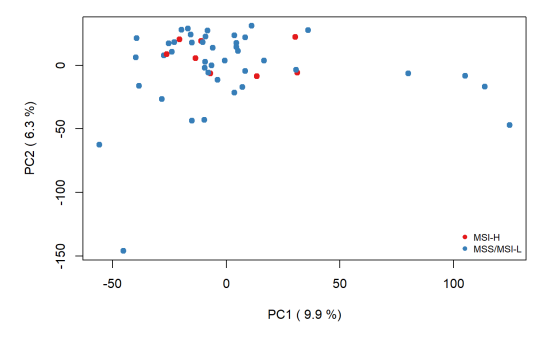
```
### Metadata matrix for coloring
Metadata$sample <- gsub(x = Metadata$sample, pattern = "-", replacement = ".")
metad.cl <- subset(Metadata, sample %in% intersect(Metadata$sample, pca.data$sample))
metad.cl$msi <- Cellline_Annotation$Microsatellite_instability_status[match(metad.cl$cell, Cellline_Annotation$Cell_Line_Name)]
metad.cl$inoculation_d <- Cellline_Annotation$Inoculation_Density[match(metad.cl$cell, Cellline_Annotation$Cell_Line_Name)]
metad.cl$doubling_time <- Cellline_Annotation$Doubling_Time[match(metad.cl$cell, Cellline_Annotation$Cell_Line_Name)]
metad.cl$cancer_type <- Cellline_Annotation$Cancer_type[match(metad.cl$cell, Cellline_Annotation$Cell_Line_Name)]</pre>
```

```
#color vectors for coloring by msi and tissue
colormsi <- brewer.pal(3, "Set1")</pre>
color_msi = colormsi[metad.cl$msi]
msi <- levels(metad.cl$msi)</pre>
magma <- magma(9)
color tissue = magma[metad.cl$tissue]
tissue <- levels(metad.cl$tissue)</pre>
## colored by msi
#plot PC1 and PC2
plot(pca$x[,1],
     pca$x[,2],
     col = color_msi,
     pch = 19,
     xlab = paste("PC1 (",pca.var.per[1],"%)"),
     ylab = paste("PC2 (",pca.var.per[2],"%)"))
#create legend
legend("bottomright",
      legend = msi,
      col = colormsi,
      pch = 19,
       xpd = "TRUE",
       bty = "n",
       cex = 0.75
)
```

```
## Warning in par(xpd = xpd): NAs durch Umwandlung erzeugt
```

```
#create title
mtext("PCA of Fold Change colored by MSI",
    side = 3,
    line = -2,
    cex = 1.2,
    font = 2,
    outer = TRUE)
```

PCA of Fold Change colored by MSI

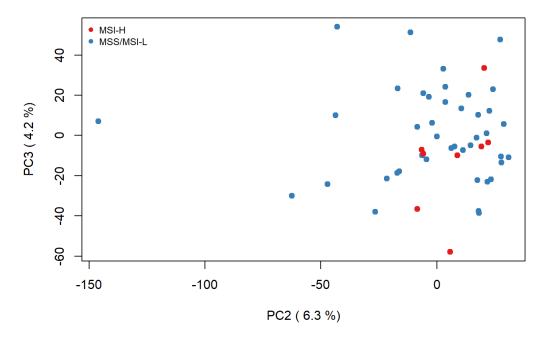


```
#plot PC2 and PC3
plot(pca$x[,2],
    pca$x[,3],
    col = color_msi,
    pch = 19,
    xlab = paste("PC2 (",pca.var.per[2],"%)"),
    ylab = paste("PC3 (",pca.var.per[3],"%)"))
#create legend
legend("topleft",
    legend = msi,
    col = colormsi,
    pch = 19,
    xpd = "TRUE",
    bty = "n",
    cex = 0.75
)
```

```
## Warning in par(xpd = xpd): NAs durch Umwandlung erzeugt
```

```
#create title
mtext("PCA of Fold Change colored by MSI",
    side = 3,
    line = -2,
    cex = 1.2,
    font = 2,
    outer = TRUE)
```

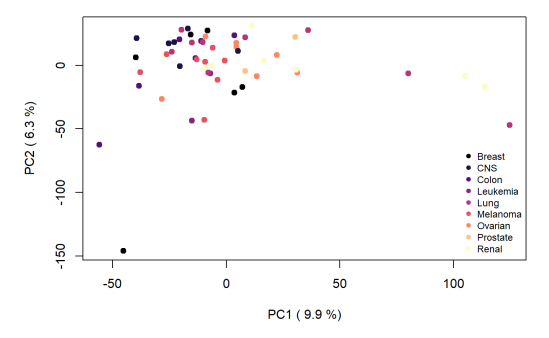
PCA of Fold Change colored by MSI



```
##colored by tissue
#plot PC1 and PC2
plot(pca$x[,1],
    pca$x[,2],
    col = color_tissue,
    pch = 19,
    xlab = paste("PC1 (",pca.var.per[1],"%)"),
    ylab = paste("PC2 (",pca.var.per[2],"%)"))
#create legend
legend("bottomright",
      legend = tissue,
      col = magma,
      pch = 19,
      xpd = "TRUE",
      bty = "n",
      cex = 0.75
```

```
## Warning in par(xpd = xpd): NAs durch Umwandlung erzeugt
```

PCA of Fold Change colored by tissue

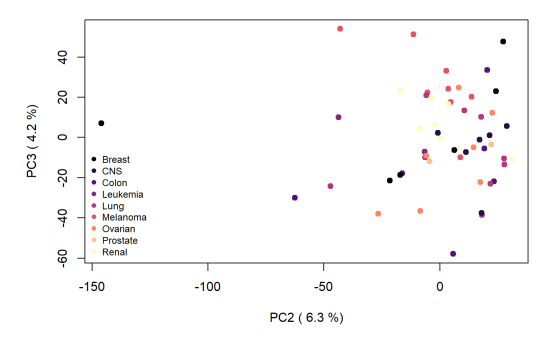


```
#plot PC2 and PC3
plot(pca$x[,2],
    pca$x[,3],
    col = color_tissue,
    pch = 19,
    xlab = paste("PC2 (",pca.var.per[2],"%)"),
    ylab = paste("PC3 (",pca.var.per[3],"%)"))
#create legend
legend("bottomleft",
    legend = tissue,
    col = magma,
    pch = 19,
    xpd = "TRUE",
    bty = "n",
    cex = 0.75
)
```

```
## Warning in par(xpd = xpd): NAs durch Umwandlung erzeugt
```

```
#create title
mtext("PCA of Fold Change colored by tissue",
    side = 3,
    line = -2,
    cex = 1.2,
    font = 2,
    outer = TRUE)
```

PCA of Fold Change colored by tissue



pearson and spearman correlation

```
# Pearson correlation
cor(Cellline_Annotation$Doubling_Time, Cellline_Annotation$Inoculation_Density, method = "pearson")

## [1] 0.3209821

# Spearman correlation
cor(Cellline_Annotation$Doubling_Time, Cellline_Annotation$Inoculation_Density, method = "spearman")

## [1] 0.5674381
```

higher value with spearman method

```
plot(Cellline_Annotation$Doubling_Time, Cellline_Annotation$Inoculation_Density, pch= 16, col= "blue", ma
in = "Spearman correlation between Doubling Time and Inoculation Density", xlab = "Doubling Time", ylab =
"Inoculation Density")
lm(Cellline_Annotation$Inoculation_Density~ Cellline_Annotation$Doubling_Time)
```

```
##
## Call:
## lm(formula = Cellline_Annotation$Inoculation_Density ~ Cellline_Annotation$Doubling_Time)
##
## Coefficients:
## (Intercept) Cellline_Annotation$Doubling_Time
## 9110.9 169.4
```

```
abline(lm(Cellline_Annotation$Inoculation_Density ~ Cellline_Annotation$Doubling_Time), col = "red", lwd
= 2)
```

Spearman correlation between Doubling Time and Inoculation Density

