

# Class 14 Mini Project

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## Background

We will be using Pathway analysis with R and Bioconductor

## Section 1 Differential Expression Analysis

Download and count data and metadata.

```
library(DESeq2)
```

Loading required package: S4Vectors

Loading required package: stats4

Loading required package: BiocGenerics

Loading required package: generics

Attaching package: 'generics'

The following objects are masked from 'package:base':

```
as.difftime, as.factor, as.ordered, intersect, is.element, setdiff,  
setequal, union
```

Attaching package: 'BiocGenerics'

```
The following objects are masked from 'package:stats':
```

```
IQR, mad, sd, var, xtabs
```

```
The following objects are masked from 'package:base':
```

```
anyDuplicated, aperm, append, as.data.frame, basename, cbind,
colnames, dirname, do.call, duplicated, eval, evalq, Filter, Find,
get, grep, grepl, is.unsorted, lapply, Map, mapply, match, mget,
order, paste, pmax, pmax.int, pmin, pmin.int, Position, rank,
rbind, Reduce, rownames, sapply, saveRDS, table, tapply, unique,
unsplit, which.max, which.min
```

```
Attaching package: 'S4Vectors'
```

```
The following object is masked from 'package:utils':
```

```
findMatches
```

```
The following objects are masked from 'package:base':
```

```
expand.grid, I, unname
```

```
Loading required package: IRanges
```

```
Loading required package: GenomicRanges
```

```
Loading required package: Seqinfo
```

```
Loading required package: SummarizedExperiment
```

```
Loading required package: MatrixGenerics
```

```
Loading required package: matrixStats
```

```
Attaching package: 'MatrixGenerics'
```

```
The following objects are masked from 'package:matrixStats':
```

```
colAlls, colAnyNAs, colAnyNs, colAvgsPerRowSet, colCollapse,
colCounts, colCummaxs, colCummins, colCumprods, colCumsums,
colDiffs, colIQRDiffs, colIQRs, colLogSumExps, colMadDiffs,
colMads, colMaxs, colMeans2, colMedians, colMins, colOrderStats,
colProds, colQuantiles, colRanges, colRanks, colSdDiffs, colSds,
colSums2, colTabulates, colVarDiffs, colVars, colWeightedMads,
colWeightedMeans, colWeightedMedians, colWeightedSds,
colWeightedVars, rowAlls, rowAnyNAs, rowAnyNs, rowAvgsPerColSet,
rowCollapse, rowCounts, rowCummaxs, rowCummins, rowCumprods,
rowCumsums, rowDiffs, rowIQRDiffs, rowIQRs, rowLogSumExps,
rowMadDiffs, rowMads, rowMaxs, rowMeans2, rowMedians, rowMins,
rowOrderStats, rowProds, rowQuantiles, rowRanges, rowRanks,
rowSdDiffs, rowSds, rowSums2, rowTabulates, rowVarDiffs, rowVars,
rowWeightedMads, rowWeightedMeans, rowWeightedMedians,
rowWeightedSds, rowWeightedVars
```

```
Loading required package: Biobase
```

```
Welcome to Bioconductor
```

```
Vignettes contain introductory material; view with
'browseVignettes()'. To cite Bioconductor, see
'citation("Biobase")', and for packages 'citation("pkgname")'.
```

```
Attaching package: 'Biobase'
```

```
The following object is masked from 'package:MatrixGenerics':
```

```
rowMedians
```

```
The following objects are masked from 'package:matrixStats':
```

```
anyMissing, rowMedians
```

```
metaFile <- "GSE37704_metadata.csv"
countFile <- "GSE37704_featurecounts.csv"
```

```
# Import metadata and take a peek'
colData = read.csv(metaFile, row.names=1)
head(colData)
```

```
            condition
SRR493366 control_sirna
SRR493367 control_sirna
SRR493368 control_sirna
SRR493369      hoxa1_kd
SRR493370      hoxa1_kd
SRR493371      hoxa1_kd
```

```
# Import countdata
countData = read.csv(countFile, row.names=1)
head(countData)
```

	length	SRR493366	SRR493367	SRR493368	SRR493369	SRR493370
ENSG00000186092	918	0	0	0	0	0
ENSG00000279928	718	0	0	0	0	0
ENSG00000279457	1982	23	28	29	29	28
ENSG00000278566	939	0	0	0	0	0
ENSG00000273547	939	0	0	0	0	0
ENSG00000187634	3214	124	123	205	207	212
		SRR493371				
ENSG00000186092		0				
ENSG00000279928		0				
ENSG00000279457		46				
ENSG00000278566		0				
ENSG00000273547		0				
ENSG00000187634		258				

Q1. Complete the code below to remove the troublesome first column from countData

```
# Note we need to remove the odd first $length col
# countData <- as.matrix(countData[, -1])
# head(countData)
```

```
# Note we need to remove the odd first $length col
countData <- as.matrix(countData[, -1])
head(countData)
```

	SRR493366	SRR493367	SRR493368	SRR493369	SRR493370	SRR493371
ENSG00000186092	0	0	0	0	0	0
ENSG00000279928	0	0	0	0	0	0
ENSG00000279457	23	28	29	29	28	46
ENSG00000278566	0	0	0	0	0	0
ENSG00000273547	0	0	0	0	0	0
ENSG00000187634	124	123	205	207	212	258

```
rownames(colData) == colnames(countData)
```

```
[1] TRUE TRUE TRUE TRUE TRUE TRUE
```

This looks better but there are lots of zero entries in there so let's get rid of them as we have no data for these. Some genes (rows) have no count data (i.e. zero values). We should remove these before furtehr analysis.

Q2. Complete the code below to filter countData to exclude genes (i.e. rows) where we have 0 read count across all samples (i.e. columns).

```
# Filter count data where you have 0 read count across all samples.
to.keep <- rowSums(countData)
countData = countData[to.keep > 0, ]
head(countData)
```

	SRR493366	SRR493367	SRR493368	SRR493369	SRR493370	SRR493371
ENSG00000279457	23	28	29	29	28	46
ENSG00000187634	124	123	205	207	212	258
ENSG00000188976	1637	1831	2383	1226	1326	1504
ENSG00000187961	120	153	180	236	255	357
ENSG00000187583	24	48	65	44	48	64
ENSG00000187642	4	9	16	14	16	16

## Running DESeq2

Nice now lets setup the DESeqDataSet object required for the DESeq() function and then run the DESeq pipeline

```
dds = DESeqDataSetFromMatrix(countData= countData,
                             colData= colData,
                             design=~ condition)
```

```
Warning in DESeqDataSet(se, design = design, ignoreRank): some variables in  
design formula are characters, converting to factors
```

```
dds = DESeq(dds)
```

```
estimating size factors
```

```
estimating dispersions
```

```
gene-wise dispersion estimates
```

```
mean-dispersion relationship
```

```
final dispersion estimates
```

```
fitting model and testing
```

```
dds
```

```
class: DESeqDataSet  
dim: 15975 6  
metadata(1): version  
assays(4): counts mu H cooks  
rownames(15975): ENSG00000279457 ENSG00000187634 ... ENSG00000276345  
ENSG00000271254  
rowData names(22): baseMean baseVar ... deviance maxCooks  
colnames(6): SRR493366 SRR493367 ... SRR493370 SRR493371  
colData names(2): condition sizeFactor
```

Next, get results for the HoxA1 knockdown versus control siRNA (remember that these were labeled as “hoxa1\_kd” and “control\_siRNA” in our original colData metaFile input to DESeq, you can check this above and by running resultsNames(dds) command).

```
res <- results(dds)  
head(res)
```

```

log2 fold change (MLE): condition hoxa1 kd vs control sirna
Wald test p-value: condition hoxa1 kd vs control sirna
DataFrame with 6 rows and 6 columns
      baseMean log2FoldChange      lfcSE      stat     pvalue
      <numeric>      <numeric> <numeric>      <numeric> <numeric>
ENSG00000279457    29.9136     0.1792571  0.3248216   0.551863 5.81042e-01
ENSG00000187634   183.2296     0.4264571  0.1402658   3.040350 2.36304e-03
ENSG00000188976  1651.1881    -0.6927205  0.0548465  -12.630158 1.43990e-36
ENSG00000187961   209.6379     0.7297556  0.1318599   5.534326 3.12428e-08
ENSG00000187583   47.2551     0.0405765  0.2718928   0.149237 8.81366e-01
ENSG00000187642   11.9798     0.5428105  0.5215598   1.040744 2.97994e-01
      padj
      <numeric>
ENSG00000279457 6.86555e-01
ENSG00000187634 5.15718e-03
ENSG00000188976 1.76549e-35
ENSG00000187961 1.13413e-07
ENSG00000187583 9.19031e-01
ENSG00000187642 4.03379e-01

```

Q3. Call the summary() function on your results to get a sense of how many genes are up or down-regulated at the default 0.1 p-value cutoff.

```
summary(res)
```

```

out of 15975 with nonzero total read count
adjusted p-value < 0.1
LFC > 0 (up)      : 4349, 27%
LFC < 0 (down)     : 4396, 28%
outliers [1]       : 0, 0%
low counts [2]     : 1237, 7.7%
(mean count < 0)
[1] see 'cooksCutoff' argument of ?results
[2] see 'independentFiltering' argument of ?results

```

4349 genes are up regulated at the cut off p-value 0.1, and 4396 genes are down regulated at the cut off p-value of 0.1

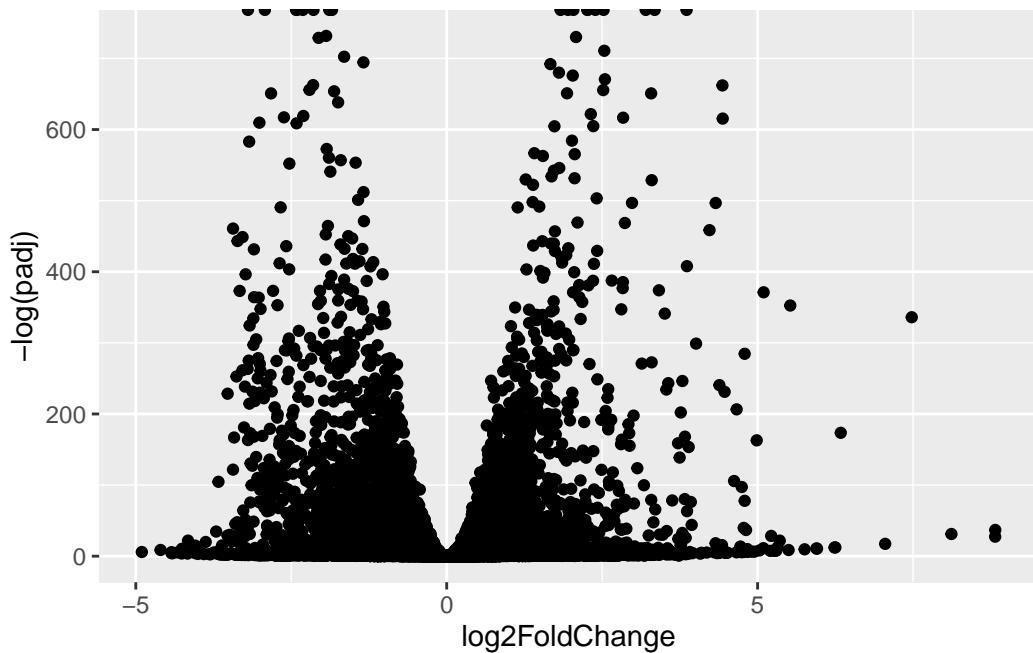
## Volcano Plot

Now we will make a volcano plot, a commonly produced visualization from this type of data that we introduced last day. Basically it's a plot of log2 fold change vs -log adjusted p-value.

```
library(ggplot2)

ggplot(res) +
  aes(log2FoldChange, -log(padj),) +
  geom_point()
```

Warning: Removed 1237 rows containing missing values or values outside the scale range (`geom\_point()`).



Q4. Improve this plot by completing the below code, which adds color, axis labels and cutoff lines:

```
# Make a color vector for all genes
mycols <- rep("gray",nrow(res) )

# Color blue the genes with fold change above 2
mycols[ abs(res$log2FoldChange) > 2 ] <- "blue"
```

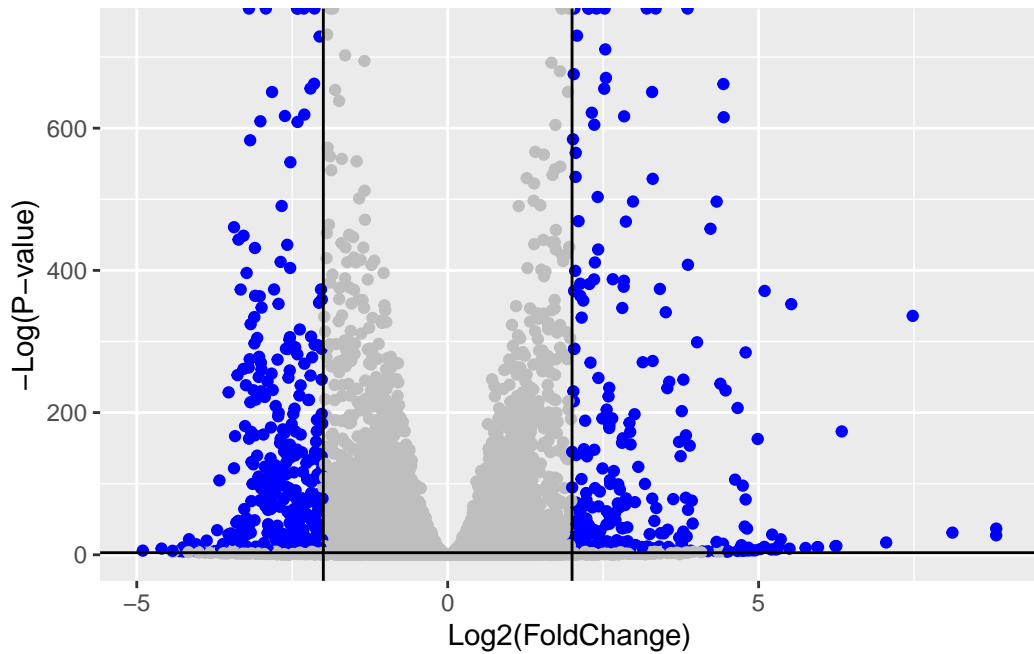
```

# Color gray those with adjusted p-value more than 0.01
mycols[ res$padj > 0.01 ] <- "gray"

ggplot(res) +
  aes(log2FoldChange,
      -log(padj)) +
  geom_point(color= mycols) +
  xlab("Log2(FoldChange)") +
  ylab("-Log(P-value)") +
  geom_vline(xintercept = 2) +
  geom_hline(yintercept = -log(0.05) )+
  geom_vline(xintercept = -2)

```

Warning: Removed 1237 rows containing missing values or values outside the scale range  
(`geom\_point()`).



## Adding Gene Annotation

Since we mapped and counted against the Ensembl annotation, our results only have information about Ensembl gene IDs. However, our pathway analysis downstream will use KEGG

pathways, and genes in KEGG pathways are annotated with Entrez gene IDs. So lets add them as we did the last day.

Q5. Use the mapIDs() function multiple times to add SYMBOL, ENTREZID and GENENAME annotation to our results by completing the code below.

```
library("AnnotationDbi")
library("org.Hs.eg.db")

columns(org.Hs.eg.db)

[1] "ACNUM"      "ALIAS"       "ENSEMBL"      "ENSEMLPROT"   "ENSEMLTRANS"
[6] "ENTREZID"    "ENZYME"      "EVIDENCE"     "EVIDENCEALL"  "GENENAME"
[11] "GENETYPE"    "GO"          "GOALL"        "IPI"          "MAP"
[16] "OMIM"        "ONTOLOGY"    "ONTOLOGYALL"  "PATH"         "PFAM"
[21] "PMID"        "PROSITE"     "REFSEQ"       "SYMBOL"       "UCSCKG"
[26] "UNIPROT"

res$symbol = mapIds(org.Hs.eg.db,
                     keys=row.names(res),
                     keytype="ENSEMBL",
                     column="SYMBOL",
                     multiVals="first")

'select()' returned 1:many mapping between keys and columns

res$entrez = mapIds(org.Hs.eg.db,
                     keys=row.names(res),
                     keytype="ENSEMBL",
                     column="ENTREZID",
                     multiVals="first")

'select()' returned 1:many mapping between keys and columns

res$name =   mapIds(org.Hs.eg.db,
                     keys=row.names(res),
                     keytype="ENSEMBL",
                     column="GENENAME",
                     multiVals="first")
```

```
'select()' returned 1:many mapping between keys and columns
```

```
head(res, 10)
```

```
log2 fold change (MLE): condition hoxa1 kd vs control sirna
Wald test p-value: condition hoxa1 kd vs control sirna
DataFrame with 10 rows and 9 columns
  baseMean log2FoldChange      lfcSE      stat      pvalue
  <numeric>      <numeric> <numeric>      <numeric>      <numeric>
ENSG00000279457    29.913579     0.1792571  0.3248216   0.551863 5.81042e-01
ENSG00000187634   183.229650     0.4264571  0.1402658   3.040350 2.36304e-03
ENSG00000188976  1651.188076    -0.6927205  0.0548465  -12.630158 1.43990e-36
ENSG00000187961   209.637938     0.7297556  0.1318599   5.534326 3.12428e-08
ENSG00000187583   47.255123     0.0405765  0.2718928   0.149237 8.81366e-01
ENSG00000187642   11.979750     0.5428105  0.5215598   1.040744 2.97994e-01
ENSG00000188290   108.922128    2.0570638  0.1969053   10.446970 1.51282e-25
ENSG00000187608   350.716868    0.2573837  0.1027266   2.505522 1.22271e-02
ENSG00000188157   9128.439422   0.3899088  0.0467163   8.346304 7.04321e-17
ENSG00000237330    0.158192     0.7859552  4.0804729   0.192614 8.47261e-01
  padj      symbol      entrez          name
  <numeric> <character> <character> <character>
ENSG00000279457 6.86555e-01       NA        NA          NA
ENSG00000187634 5.15718e-03     SAMD11    148398 sterile alpha motif ..
ENSG00000188976 1.76549e-35     NOC2L     26155 NOC2 like nucleolar ..
ENSG00000187961 1.13413e-07     KLHL17    339451 kelch like family me..
ENSG00000187583 9.19031e-01     PLEKHN1   84069 pleckstrin homology ..
ENSG00000187642 4.03379e-01     PERM1     84808 PPARGC1 and ESRR ind..
ENSG00000188290 1.30538e-24     HES4      57801 hes family bHLH tran..
ENSG00000187608 2.37452e-02     ISG15     9636 ISG15 ubiquitin like..
ENSG00000188157 4.21963e-16     AGRN      375790          agrin
ENSG00000237330        NA     RNF223    401934 ring finger protein ..
```

Q6. Finally for this section let's reorder these results by adjusted p-value and save them to a CSV file in your current project directory.

```
res = res[order(res$pvalue),]
write.csv(res, file ="deseq_results.csv")
```

Great, this is looking good so far. Now lets see how pathway analysis can help us make further sense out of this ranked list of differentially expressed genes.

## Pathway Analysis

Now we can load the packages and setup the KEGG data-sets we need.

```
library(pathview)
```

```
#####
# Pathview is an open source software package distributed under GNU General
# Public License version 3 (GPLv3). Details of GPLv3 is available at
# http://www.gnu.org/licenses/gpl-3.0.html. Particullary, users are required to
# formally cite the original Pathview paper (not just mention it) in publications
# or products. For details, do citation("pathview") within R.
```

The pathview downloads and uses KEGG data. Non-academic uses may require a KEGG license agreement (details at <http://www.kegg.jp/kegg/legal.html>).

```
#####
```

```
library(gage)
```

```
library(gageData)

data(kegg.sets.hs)
data(sigmet.idx.hs)

# Focus on signaling and metabolic pathways only
kegg.sets.hs = kegg.sets.hs[sigmet.idx.hs]

# Examine the first 3 pathways
head(kegg.sets.hs, 3)

$`hsa00232 Caffeine metabolism`
[1] "10"    "1544"  "1548"  "1549"  "1553"  "7498"  "9"

$`hsa00983 Drug metabolism - other enzymes`
[1] "10"     "1066"   "10720"  "10941"  "151531" "1548"   "1549"   "1551"
[9] "1553"   "1576"   "1577"   "1806"   "1807"   "1890"   "221223" "2990"
[17] "3251"   "3614"   "3615"   "3704"   "51733"  "54490"  "54575"  "54576"
[25] "54577"  "54578"  "54579"  "54600"  "54657"  "54658"  "54659"  "54963"
```

```

[33] "574537" "64816"  "7083"   "7084"   "7172"   "7363"   "7364"   "7365"
[41] "7366"    "7367"   "7371"   "7372"   "7378"   "7498"   "79799"  "83549"
[49] "8824"    "8833"   "9"       "978"

$`hsa00230 Purine metabolism`
[1] "100"     "10201"   "10606"   "10621"   "10622"   "10623"   "107"      "10714"
[9] "108"     "10846"   "109"     "111"     "11128"   "11164"   "112"      "113"
[17] "114"     "115"     "122481"  "122622"  "124583"  "132"     "158"      "159"
[25] "1633"    "171568"  "1716"    "196883"  "203"     "204"     "205"      "221823"
[33] "2272"    "22978"   "23649"   "246721"  "25885"   "2618"    "26289"   "270"
[41] "271"     "27115"   "272"     "2766"    "2977"    "2982"    "2983"    "2984"
[49] "2986"    "2987"    "29922"   "3000"    "30833"   "30834"   "318"     "3251"
[57] "353"     "3614"    "3615"    "3704"    "377841"  "471"     "4830"    "4831"
[65] "4832"    "4833"    "4860"    "4881"    "4882"    "4907"    "50484"   "50940"
[73] "51082"   "51251"   "51292"   "5136"    "5137"    "5138"    "5139"    "5140"
[81] "5141"    "5142"    "5143"    "5144"    "5145"    "5146"    "5147"    "5148"
[89] "5149"    "5150"    "5151"    "5152"    "5153"    "5158"    "5167"    "5169"
[97] "51728"   "5198"    "5236"    "5313"    "5315"    "53343"   "54107"   "5422"
[105] "5424"    "5425"    "5426"    "5427"    "5430"    "5431"    "5432"    "5433"
[113] "5434"    "5435"    "5436"    "5437"    "5438"    "5439"    "5440"    "5441"
[121] "5471"    "548644"  "55276"   "5557"    "5558"    "55703"   "55811"   "55821"
[129] "5631"    "5634"    "56655"   "56953"   "56985"   "57804"   "58497"   "6240"
[137] "6241"    "64425"   "646625"  "654364"  "661"     "7498"    "8382"    "84172"
[145] "84265"   "84284"   "84618"   "8622"    "8654"    "87178"   "8833"    "9060"
[153] "9061"    "93034"   "953"     "9533"    "954"     "955"     "956"     "957"
[161] "9583"    "9615"

```

The main gage() function requires a named vector of fold changes, where the names of the values are the Entrez gene IDs.

```

foldchanges = res$log2FoldChange
names(foldchanges) = res$entrez
head(foldchanges)

```

```

1266      54855      1465      2034      2150      6659
-2.422719  3.201955 -2.313738 -1.888019  3.344508  2.392288

```

Now, let's run the gage pathway analysis.

```

# Get the results
keggres = gage(foldchanges, gsets=kegg.sets.hs)

```

Now lets look at the object returned from `gage()`.

```
attributes(keggres)
```

```
$names  
[1] "greater" "less"     "stats"
```

Lets look at the first few down (less) pathway results:

```
head(keggres$less)
```

	p.geomean	stat.mean	p.val
hsa04110 Cell cycle	8.995727e-06	-4.378644	8.995727e-06
hsa03030 DNA replication	9.424076e-05	-3.951803	9.424076e-05
hsa03013 RNA transport	1.375901e-03	-3.028500	1.375901e-03
hsa03440 Homologous recombination	3.066756e-03	-2.852899	3.066756e-03
hsa04114 Oocyte meiosis	3.784520e-03	-2.698128	3.784520e-03
hsa00010 Glycolysis / Gluconeogenesis	8.961413e-03	-2.405398	8.961413e-03

	q.val	set.size	exp1
hsa04110 Cell cycle	0.001448312	121	8.995727e-06
hsa03030 DNA replication	0.007586381	36	9.424076e-05
hsa03013 RNA transport	0.073840037	144	1.375901e-03
hsa03440 Homologous recombination	0.121861535	28	3.066756e-03
hsa04114 Oocyte meiosis	0.121861535	102	3.784520e-03
hsa00010 Glycolysis / Gluconeogenesis	0.212222694	53	8.961413e-03

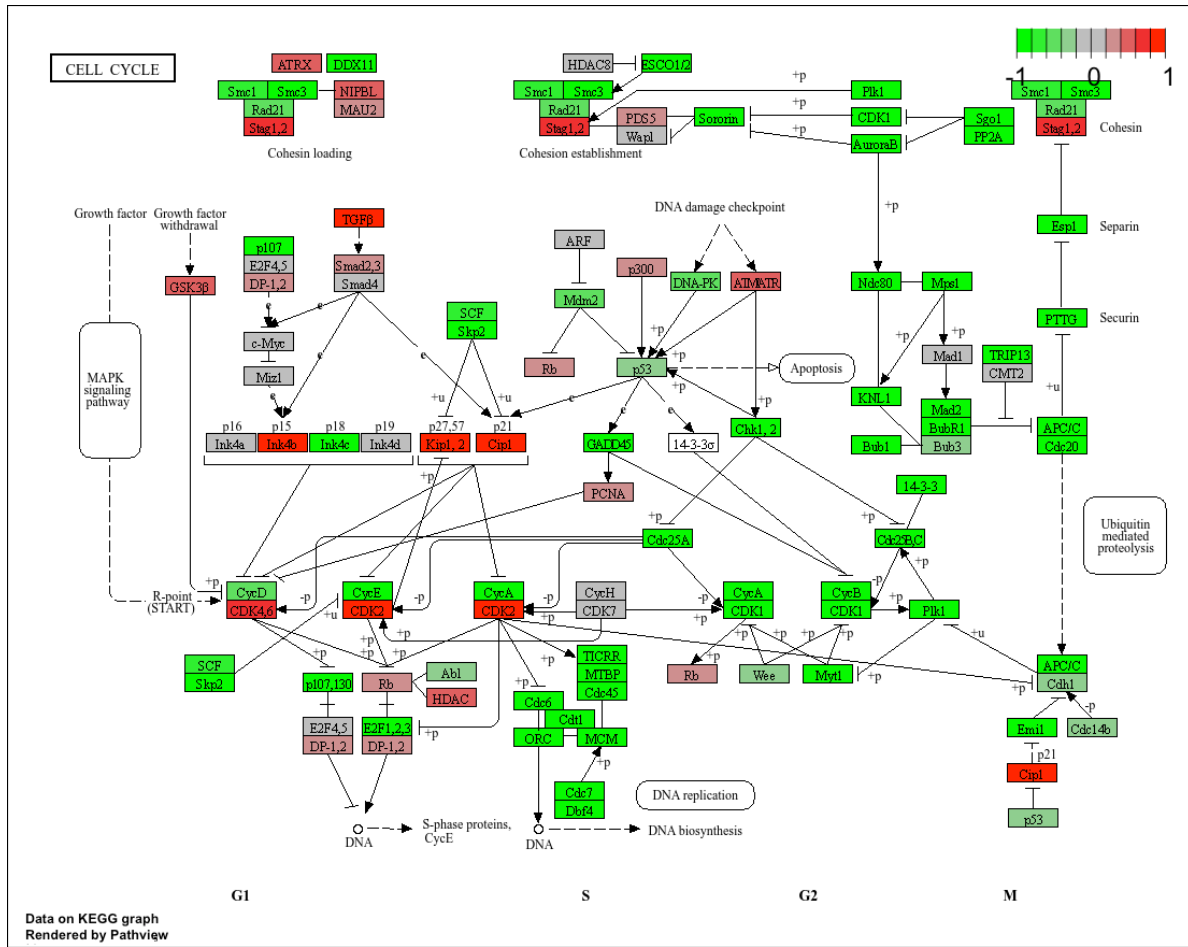
Now, let's try out the `pathview()` function from the `pathview` package to make a pathway plot with our RNA-Seq expression results shown in color. To begin with lets manually supply a `pathway.id` (namely the first part of the “hsa04110 Cell cycle”) that we could see from the print out above.

```
pathview(gene.data=foldchanges, pathway.id="hsa04110")
```

```
'select()' returned 1:1 mapping between keys and columns
```

```
Info: Working in directory /Users/kaliyahadeimanu/Desktop/BIMM143/Class14
```

```
Info: Writing image file hsa04110.pathview.png
```



You can play with the other input arguments to pathview() to change the display in various ways including generating a PDF graph

```
pathview(gene.data=foldchanges, pathway.id="hsa04110", kegg.native=FALSE)
```

```
'select()' returned 1:1 mapping between keys and columns
```

```
Warning: reconcile groups sharing member nodes!
```

```
[,1] [,2]
[1,] "9"   "300"
[2,] "9"   "306"
```

```
Info: Working in directory /Users/kaliyahadeimanu/Desktop/BIMM143/Class14
```

```
Info: Writing image file hsa04110.pathview.pdf
```

Now, let's process our results a bit more to automagically pull out the top 5 upregulated pathways, then further process that just to get the pathway IDs needed by the pathview() function. We'll use these KEGG pathway IDs for pathview plotting below.

```
keggrespathways <- rownames(keggres$greater)[1:5]

# Extract the 8 character long IDs part of each string
keggresids = substr(keggrespathways, start=1, stop=8)
keggresids
```

```
[1] "hsa04640" "hsa04630" "hsa00140" "hsa04142" "hsa04330"
```

Finally, lets pass these IDs in keggresids to the pathview() function to draw plots for all the top 5 pathways.

```
pathview(gene.data=foldchanges, pathway.id=keggresids, species="hsa")
```

```
'select()' returned 1:1 mapping between keys and columns
```

```
Info: Working in directory /Users/kaliyahadeimanu/Desktop/BIMM143/Class14
```

```
Info: Writing image file hsa04640.pathview.png
```

```
'select()' returned 1:1 mapping between keys and columns
```

```
Info: Working in directory /Users/kaliyahadeimanu/Desktop/BIMM143/Class14
```

```
Info: Writing image file hsa04630.pathview.png
```

```
'select()' returned 1:1 mapping between keys and columns
```

```
Info: Working in directory /Users/kaliyahadeimanu/Desktop/BIMM143/Class14
```

```
Info: Writing image file hsa00140.pathview.png
```

```
'select()' returned 1:1 mapping between keys and columns
```

```
Info: Working in directory /Users/kaliyahadeimanu/Desktop/BIMM143/Class14
```

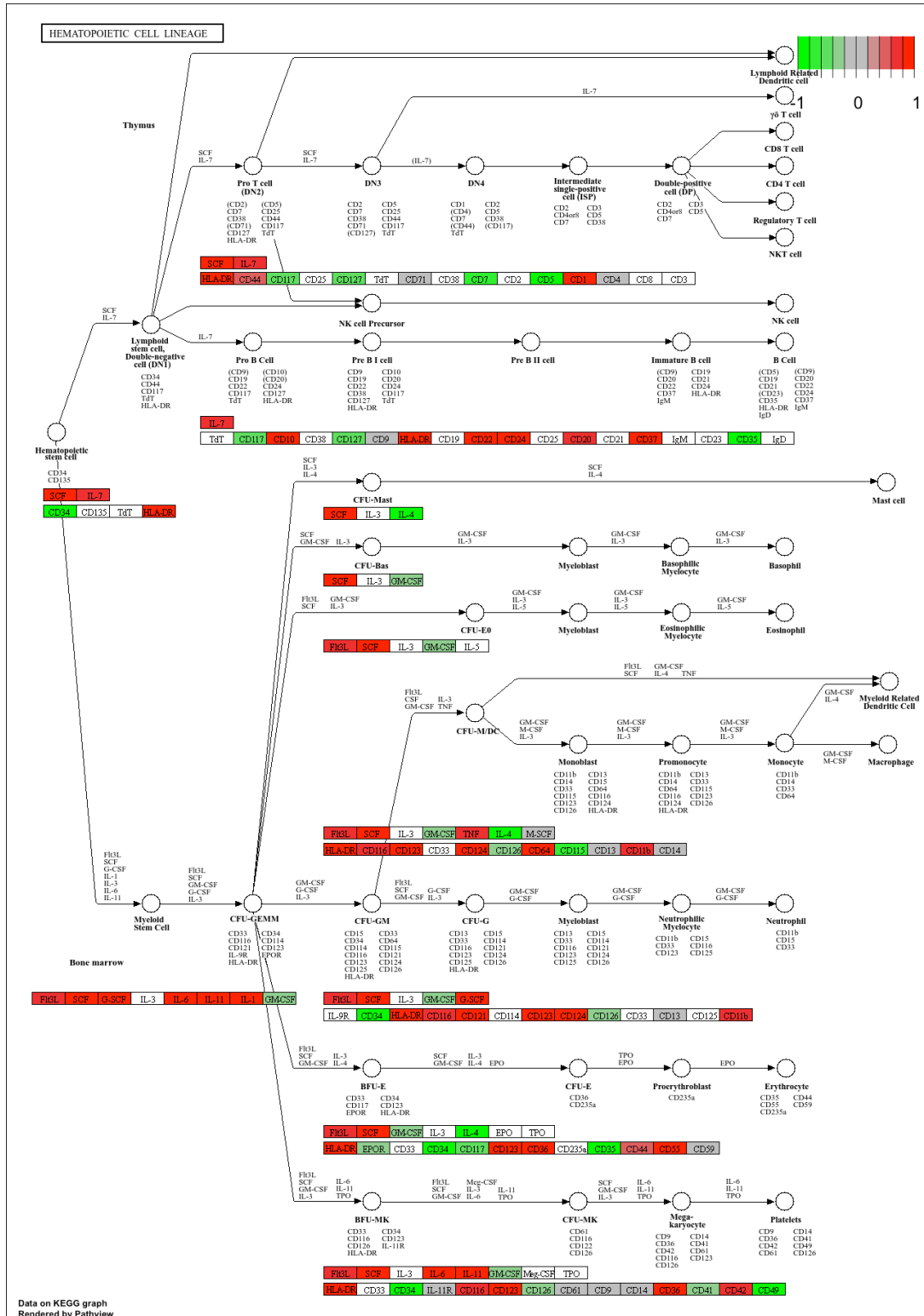
```
Info: Writing image file hsa04142.pathview.png
```

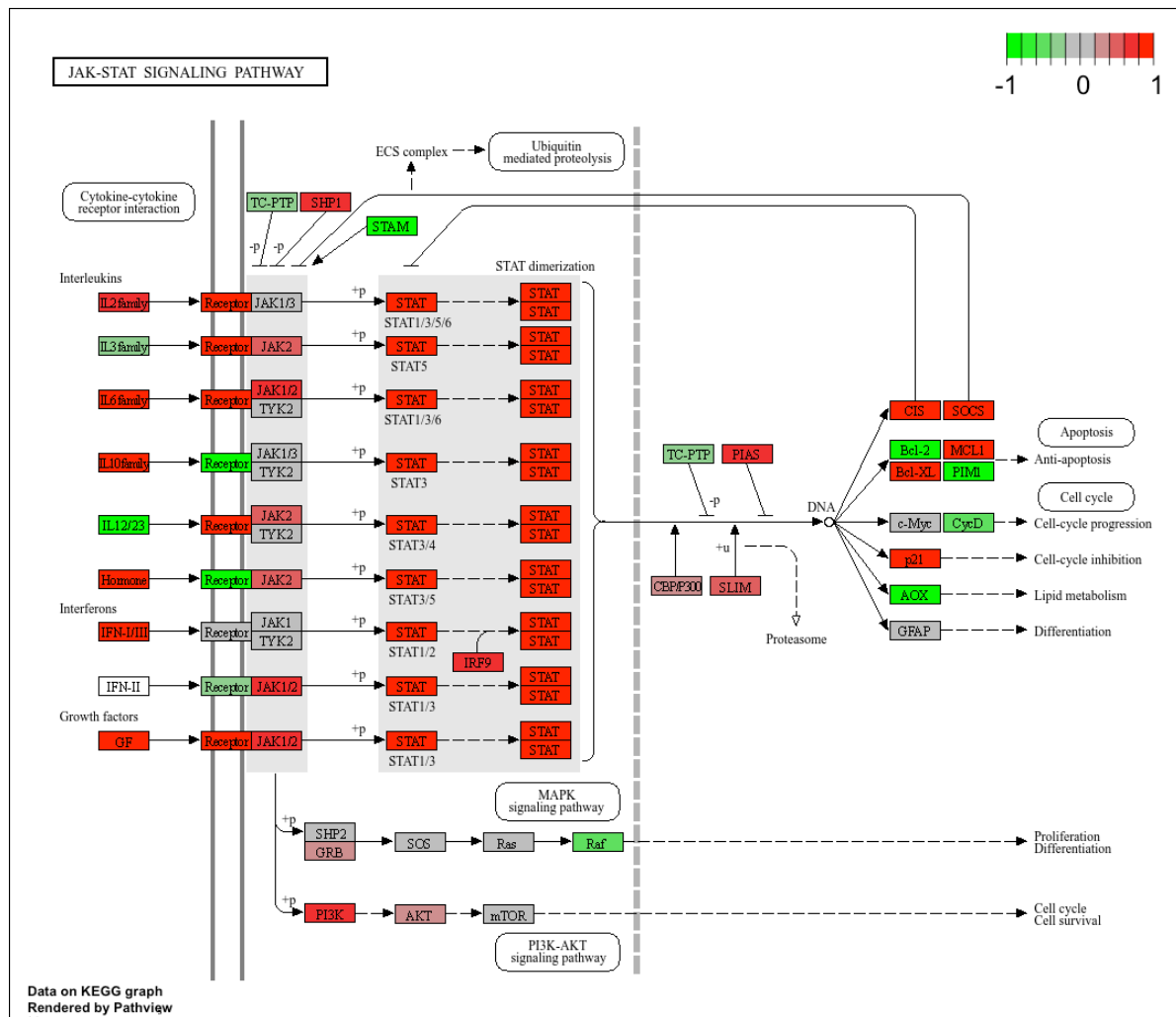
```
'select()' returned 1:1 mapping between keys and columns
```

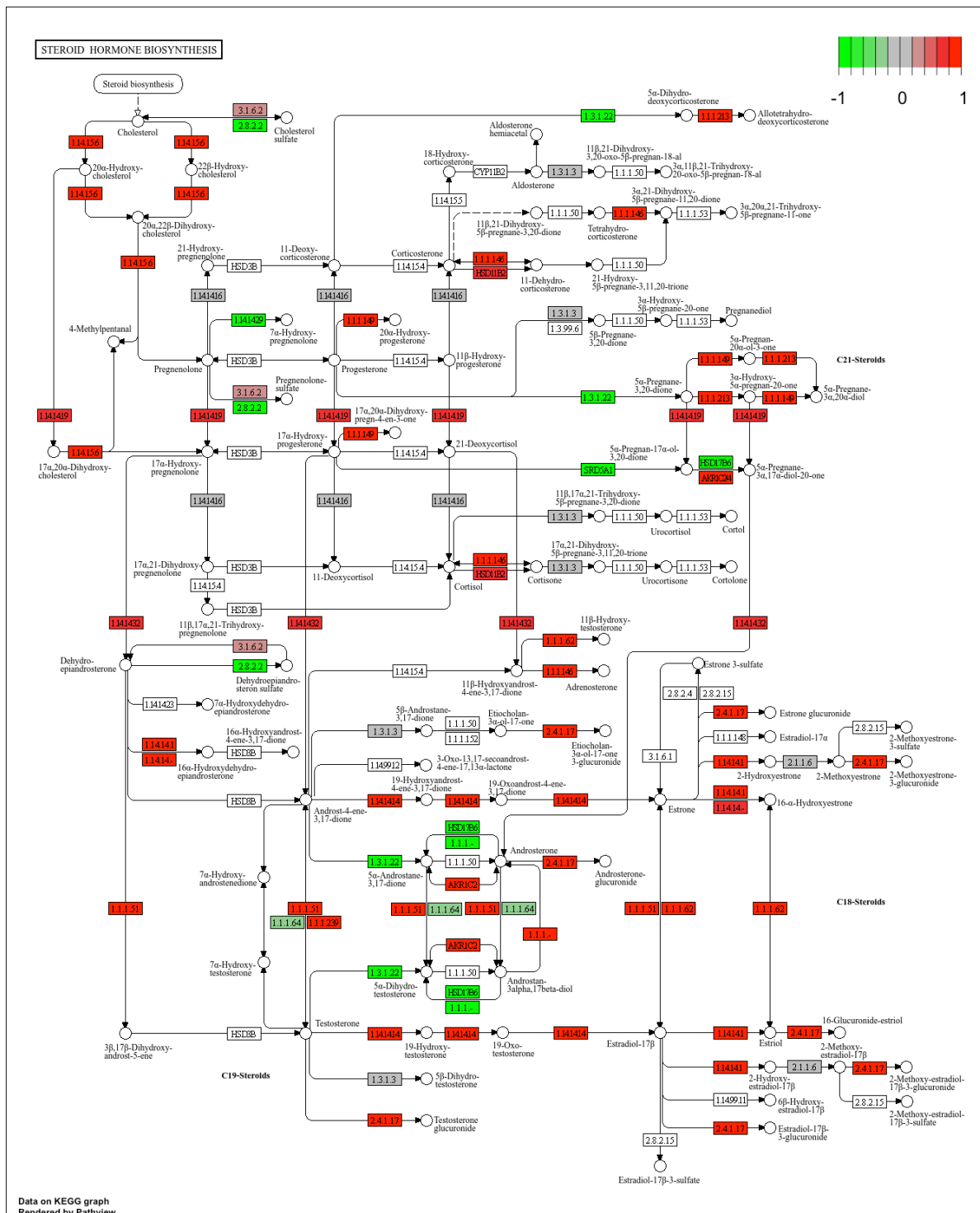
```
Info: Working in directory /Users/kaliyahadeimanu/Desktop/BIMM143/Class14
```

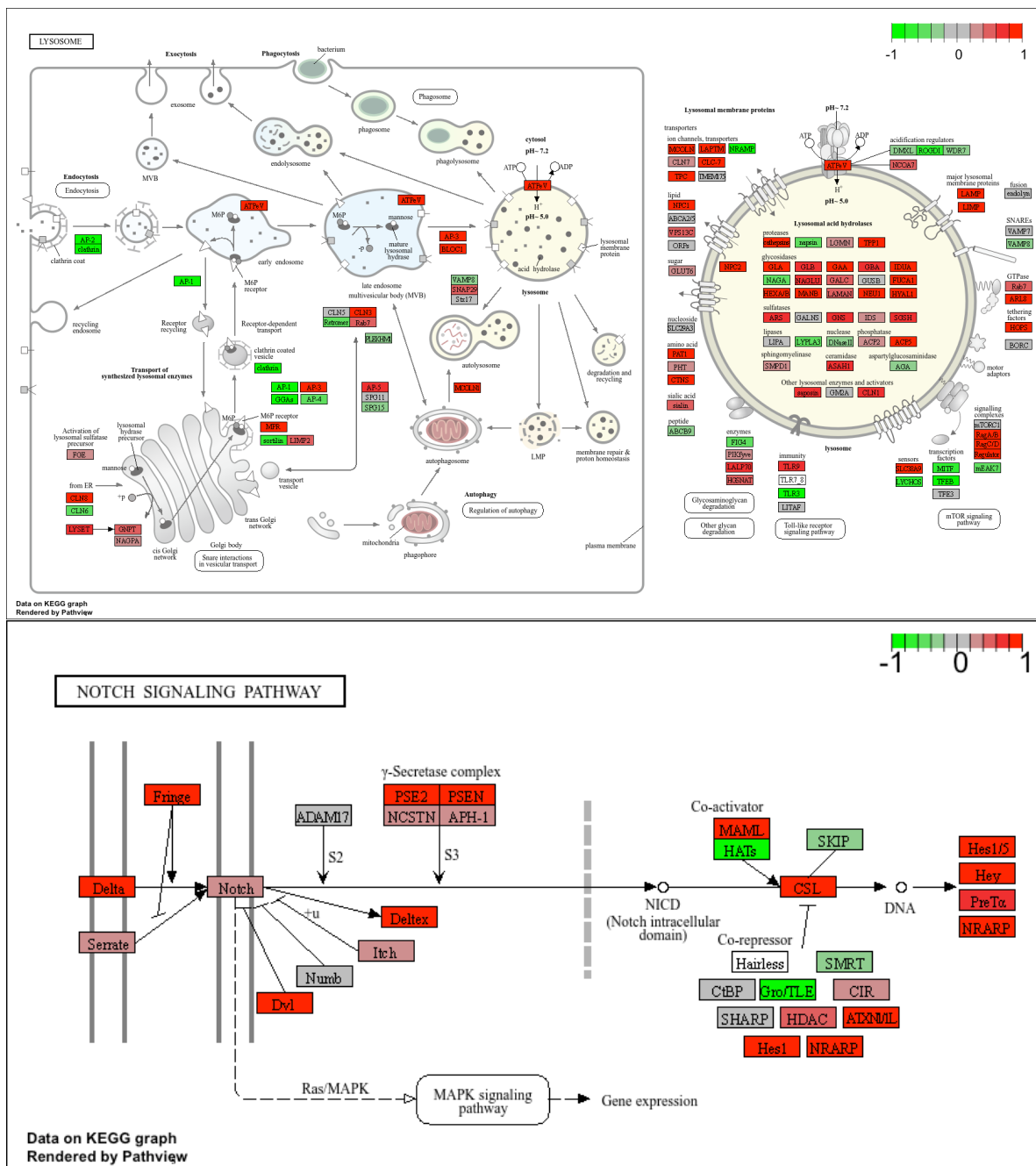
```
Info: Writing image file hsa04330.pathview.png
```

Q7. Can you do the same procedure as above to plot the pathview figures for the top 5 down-regulated pathways?









## Gene Ontology

We can also do a similar procedure with gene ontology. Similar to above, go.sets.hs has all GO terms. go.subs.hs is a named list containing indexes for the BP, CC, and MF ontologies.

Let's focus on BP (a.k.a Biological Process) here.

```

data(go.sets.hs)
data(go.subs.hs)

# Focus on Biological Process subset of GO
gobpsets = go.sets.hs[go.subs.hs$BP]

gobpres = gage(foldchanges, gsets=gobpsets)

lapply(gobpres, head)

$greater
      p.geomean stat.mean      p.val
GO:0007156 homophilic cell adhesion 8.519724e-05 3.824205 8.519724e-05
GO:0002009 morphogenesis of an epithelium 1.396681e-04 3.653886 1.396681e-04
GO:0048729 tissue morphogenesis 1.432451e-04 3.643242 1.432451e-04
GO:0007610 behavior 1.925222e-04 3.565432 1.925222e-04
GO:0060562 epithelial tube morphogenesis 5.932837e-04 3.261376 5.932837e-04
GO:0035295 tube development 5.953254e-04 3.253665 5.953254e-04
      q.val set.size      exp1
GO:0007156 homophilic cell adhesion 0.1951953 113 8.519724e-05
GO:0002009 morphogenesis of an epithelium 0.1951953 339 1.396681e-04
GO:0048729 tissue morphogenesis 0.1951953 424 1.432451e-04
GO:0007610 behavior 0.1967577 426 1.925222e-04
GO:0060562 epithelial tube morphogenesis 0.3565320 257 5.932837e-04
GO:0035295 tube development 0.3565320 391 5.953254e-04

$less
      p.geomean stat.mean      p.val
GO:0048285 organelle fission 1.536227e-15 -8.063910 1.536227e-15
GO:0000280 nuclear division 4.286961e-15 -7.939217 4.286961e-15
GO:0007067 mitosis 4.286961e-15 -7.939217 4.286961e-15
GO:0000087 M phase of mitotic cell cycle 1.169934e-14 -7.797496 1.169934e-14
GO:0007059 chromosome segregation 2.028624e-11 -6.878340 2.028624e-11
GO:0000236 mitotic prometaphase 1.729553e-10 -6.695966 1.729553e-10
      q.val set.size      exp1
GO:0048285 organelle fission 5.841698e-12 376 1.536227e-15
GO:0000280 nuclear division 5.841698e-12 352 4.286961e-15
GO:0007067 mitosis 5.841698e-12 352 4.286961e-15
GO:0000087 M phase of mitotic cell cycle 1.195672e-11 362 1.169934e-14
GO:0007059 chromosome segregation 1.658603e-08 142 2.028624e-11

```

GO:0000236 mitotic prometaphase	1.178402e-07	84	1.729553e-10
\$stats			
	stat.mean	exp1	
GO:0007156 homophilic cell adhesion	3.824205	3.824205	
GO:0002009 morphogenesis of an epithelium	3.653886	3.653886	
GO:0048729 tissue morphogenesis	3.643242	3.643242	
GO:0007610 behavior	3.565432	3.565432	
GO:0060562 epithelial tube morphogenesis	3.261376	3.261376	
GO:0035295 tube development	3.253665	3.253665	

## Reactome Analysis

Let's now conduct over-representation enrichment analysis and pathway-topology analysis with Reactome using the previous list of significant genes generated from our differential expression results above.

First, using R, output the list of significant genes at the 0.05 level as a plain text file:

```
sig_genes <- res[res$padj <= 0.05 & !is.na(res$padj), "symbol"]
print(paste("Total number of significant genes:", length(sig_genes)))
```

```
[1] "Total number of significant genes: 8147"
```

```
write.table(sig_genes, file="significant_genes.txt", row.names=FALSE, col.names=FALSE, quote=FALSE)
```

Next perform pathway analysis online go to the Reactome website Select “choose file” to upload your significant gene list. Then, select the parameters “Project to Humans”, then click “Analyze”.

Q8. What pathway has the most significant “Entities p-value”? Do the most significant pathways listed match your previous KEGG results? What factors could cause differences between the two methods?

The pathway with the most significant p-value is, Cell Cycle, Mitotic. No they do not fully match the KEGG results some are the same such as Cell Cycle, however most vary and there are more results shown on Reactome. These results may differ because reactome and the pathways function in R may have different approaches and therefore for different outputs since they analyze and present the information differently.

