Supplementary File 1

###For differentially expressed genes analysis formula and R code

library("limma")

library(pheatmap)

setwd("C:\\Users\\DELL\\Desktop\\GSE150910 ")

inputFile="SFexp.txt" #

fdrFilter=0.05 #fdr

logFCfilter=1 #logFC

conNum=103

treatNum=103

# Read the file

outTab=data.frame()

grade=c(rep(1,conNum),rep(2,treatNum))

rt=read.table(inputFile,sep="\t",header=T,check.names=F)

rt=as.matrix(rt)

rownames(rt)=rt[,1]

exp=rt[,2:ncol(rt)]

dimnames=list(rownames(exp),colnames(exp))

data=matrix(as.numeric(as.matrix(exp)),nrow=nrow(exp),dimnames=dimnames)

data=avereps(data)

data=data[rowMeans(data)>0,]

data[data<0]=0

# Differential gene analysis

for(i in row.names(data)){

 geneName=unlist(strsplit(i,"\\|",))[1]

 geneName=gsub("\\/", "\_", geneName)

 rt=rbind(expression=data[i,],grade=grade)

 rt=as.matrix(t(rt))

 wilcoxTest<-wilcox.test(expression ~ grade, data=rt)

 conGeneMeans=mean(data[i,1:conNum])

 treatGeneMeans=mean(data[i,(conNum+1):ncol(data)])

 logFC=log2(treatGeneMeans)-log2(conGeneMeans)

 pvalue=wilcoxTest$p.value

 conMed=median(data[i,1:conNum])

 treatMed=median(data[i,(conNum+1):ncol(data)])

 diffMed=treatMed-conMed

 if( ((logFC>0) & (diffMed>0)) | ((logFC<0) & (diffMed<0)) ){

 outTab=rbind(outTab,cbind(gene=i,conMean=conGeneMeans,treatMean=treatGeneMeans,logFC=logFC,pValue=pvalue))

 }

}

pValue=outTab[,"pValue"]

fdr=p.adjust(as.numeric(as.vector(pValue)),method="fdr")

outTab=cbind(outTab,fdr=fdr)

#result

write.table(outTab,file="all.xls",sep="\t",row.names=F,quote=F)

# result

outDiff=outTab[( abs(as.numeric(as.vector(outTab$logFC)))>logFCfilter & as.numeric(as.vector(outTab$fdr))<fdrFilter),]

write.table(outDiff,file="diff.xls",sep="\t",row.names=F,quote=F)