**Supplementary File 3. The R language codes for immune infiltration analysis.**

# library(tidyverse)

library(GSVA)

library(clusterProfiler)

library(org.Hs.eg.db)

library(data.table)

library(rtracklayer)

### ssGSEA ######

## table S1 - https://doi.org/10.1016/j.immuni.2013.10.003

## pdf -> table -> read

immunity <- read.csv("~/immunity-cell-gene.csv", header = T)

# CellType AffymetrixID Symbol Gene.Symbol ENTREZ\_GENE\_ID

# 1 aDC 205569\_at LAMP3 LAMP3 27074

# 2 aDC 207533\_at CCL1 CCL1 6346

# 3 aDC 210029\_at INDO IDO1 3620

# 4 aDC 218400\_at OAS3 OAS3 4940

# 5 aDC 219424\_at EBI3 EBI3 10148

# 6 B cells 204836\_at GLDC GLDC 2731

idx <- !immunity$CellType %in% c("Blood vessels", "Normal mucosa", "SW480 cancer cells", "Lymph vessels")

immunity <- immunity[idx,]

immunity <- immunity %>%

 split(., .$CellType) %>%

 lapply(., function(x)(x$ENTREZ\_GENE\_ID))

immunity <- lapply(immunity, unique)

## Ensembl download

anno <- import('~/Homo\_sapiens.GRCh38.101.gtf')

anno <- as.data.frame(anno)

anno <- anno[!duplicated(anno$gene\_id),]

anno <- merge(anno, gene\_symbol, by = "gene\_name")

anno <- rbind(anno, data.frame(gene\_name = c("KIAA1324", "IGHA1"),

 gene\_id = c("ENSG00000116299", "ENSG00000211895"),

 ENTREZID = c("57535", "3492")))

anno <- anno[!duplicated(anno$gene\_id),] ### 37417

anno <- anno[, c("gene\_id", "ENTREZID")]

data <- fread("~/tpm.txt") %>%

 rename("gene\_id" = "V1") %>%

 left\_join(., anno, by = "gene\_id") %>%

 filter(!is.na(ENTREZID)) %>%

 select(-gene\_id) %>%

 column\_to\_rownames("ENTREZID")

data <- log2(data + 1)

immu\_cell <- as.data.frame(gsva(as.matrix(data), immunity, method = "ssgsea"))

### bbt plot

data <- read.table("~/file.txt", header = T)

# group aDC B cells CD8 T cells Cytotoxic cells

# 1 1.13092315 0.4709550 0.26202395 0.5944611 0.5130117

# 3 0.55644003 0.1800251 -0.07081909 0.5197230 0.2135559

# 4 0.44696904 0.3350859 0.05579749 0.5908900 0.3135561

# 5 0.05474605 0.1191767 0.02578815 0.5541712 0.2068595

# 7 0.61364297 0.1563856 0.09869185 0.5518254 0.2321028

# 8 0.41079217 0.4588979 0.50105493 0.5996277 0.4866508

data1 <- NULL

for(i in 2:25){

 cor <- cor.test(data[,i], data[,1], method = "pearson")

 data1 <- rbind(data1,

 data.frame("group" = "a",

 "cell" = colnames(data)[i],

 "cor" = cor$estimate,

 "p" = cor$p.value))

}

data1 <- data1[order(data1$cor),]

data1$cell <- factor(data1$cell, levels = data1$cell)

ggplot(data1, aes(x = cell, y = cor)) +

 geom\_segment(aes(xend=cell,yend=0)) +

 geom\_hline(yintercept = 0) +

 geom\_point(aes(col=p, fill = p, size=abs(cor))) +

 coord\_flip()