# Note: This script is used for comparing time vs solute\_concentration in three zones

# How to use this script: open terminal, cd to the directory of this script, enter command R will

# make the terminal work under R, then enter command source("time\_vs\_solute\_conc\_in\_3\_zones.R"), the script will start working

# Input file: XXXX-XX-XX-XXXX-XXXX\_profile\_mean\_per\_node.csv

# plot all the time vs profile\_solute ("S", "nMD", "MitoDD", "oAPAP", "G", "Marker", "Repair", "N" )

# This R script plots every solute on one page. Every concentration of a solute has a plot. Every plot has the lines superimposed on the surface of the light color dots.