

Description of files in this folder

1. Data to plot.xlsx
2. activity_chamber_ivro.Rmd
 - a. Input: the "Data to plot" Excel
 - b. Outputs:
 - i. Two plots in the AC_RO subfolder showing the results of activity chamber testing conducted one day after completion of a 3-day injection series. GDCA (0.4 mg/kg) or vehicle was administered by intravenous retro-orbital injection.
 - c. Note, the code also calculates accompanying statistics for a supplementary table (recorded in Stats.xlsx)
3. ymaze_ivro.Rmd
 - a. Input: the "Data to plot" Excel
 - b. Outputs:
 - i. Five plots in the Ymaze_RO subfolder showing the results of Y-maze testing conducted two days after completion of a 3-day injection series. GDCA (0.4 mg/kg) or vehicle was administered by intravenous retro-orbital injection.
 - c. Note, the code also calculates accompanying statistics for a supplementary table (recorded in Stats.xlsx)
4. ymaze_po_cohort2.Rmd
 - a. Input: the "Data to plot" Excel
 - b. Outputs:
 - i. Five plots in the Ymaze_PO_cohort2 subfolder showing the results of Y-maze testing conducted one hour after oral gavage of GDCA (10 or 50 mg/kg) or vehicle.
 - c. Note, the code also calculates accompanying statistics for a supplementary table (recorded in Stats.xlsx)
5. temp_cohort2.Rmd
 - a. Input: the "Data to plot" Excel
 - b. Outputs:
 - i. A plot of body temperature over time after oral gavage with vehicle or GDCA at 10 or 50 mg/kg
 1. Named "Temp_Graph_cohort2.pdf"
 - c. Note, the code also calculates accompanying statistics for a supplementary table (recorded in Stats.xlsx)
6. Stats.xlsx
 - a. Records all the statistics calculated by the code above – used for a supplementary table