Study Design-Bote Bruinsma

GCTOF and lipidomics

Human liver (24)

Sample Prep: Liver biopsies were snap frozen in liquid nitrogen and stored at -80. Tissue was pulverized, while frozen and tissue was aliquoted into .6 ml tubes between 30 and 70 mg of liver tissue. 3 replicates are provided per sample.

Treatments: 2 livers (names 23 and 31) were perfused for 3 hours, providing 4 time-course (0, 1, 2, 3) biopsies. 3 replicates A, B ,C will be sent.

^{**}Previous mX164729, 172090, 171981