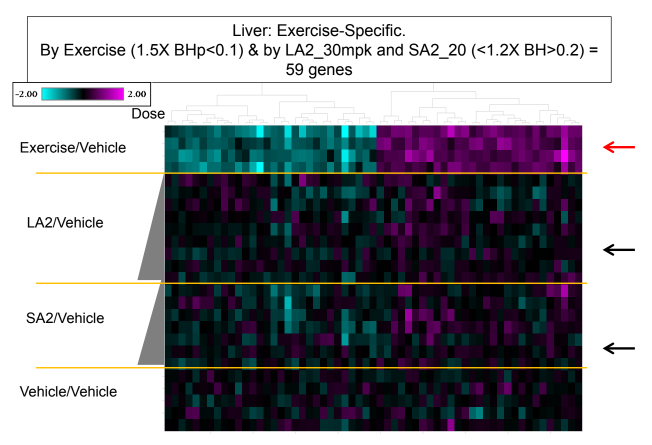
S19 Fig.



 $L_ExerSpecific_Exer1.5XBH0.1_LA2_30_and_SA2_20_1.2XBH0.2_59$