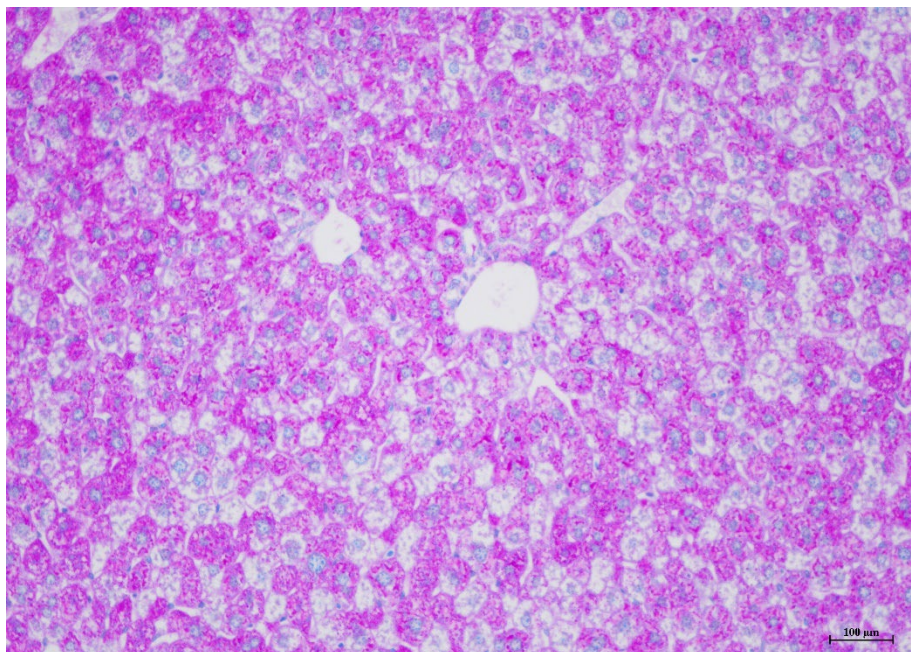
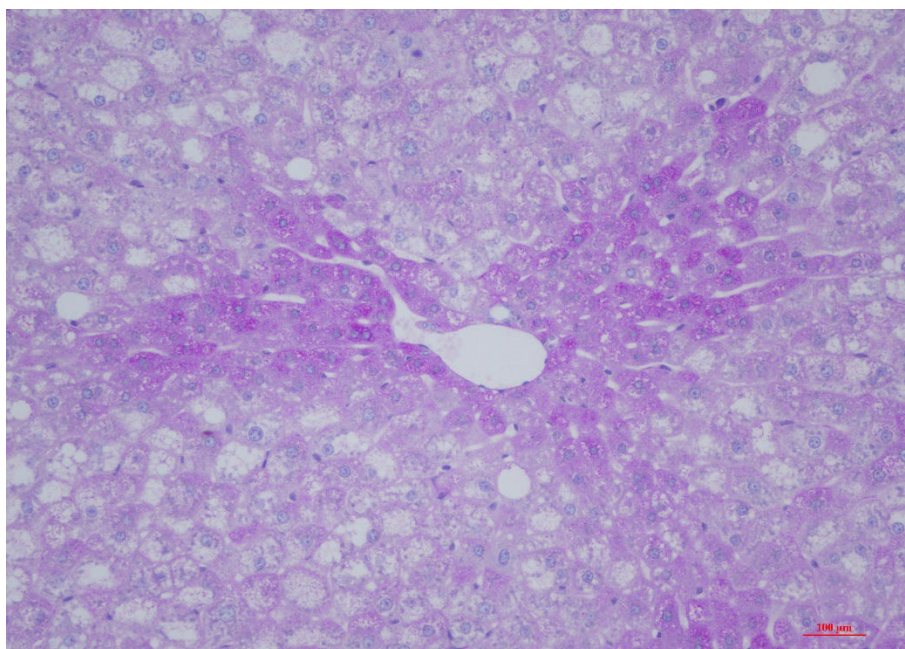


Figure 3A

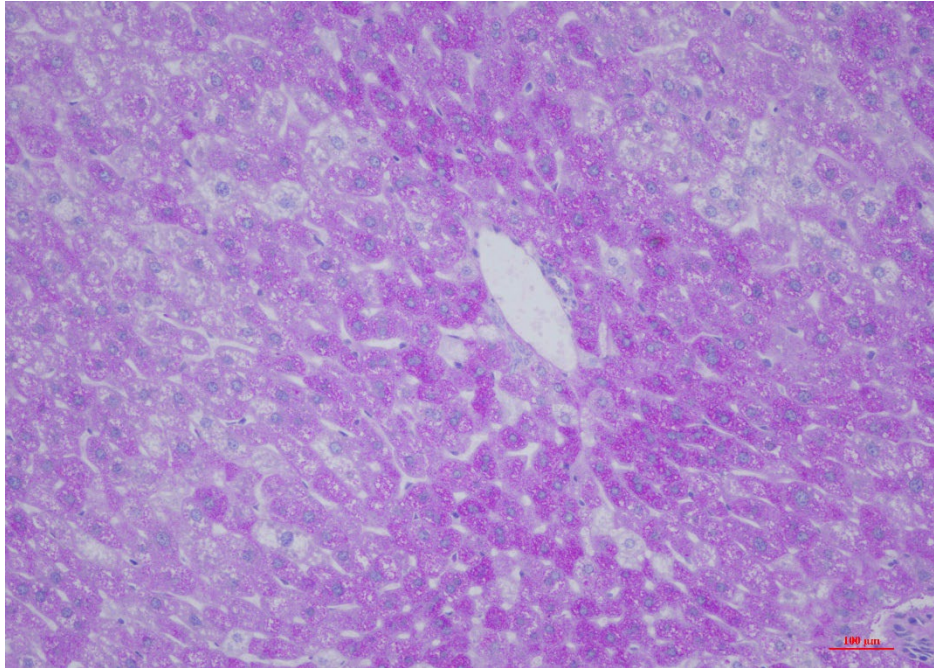
WT-AL



DB-AL



DB-MF



DB-EODF

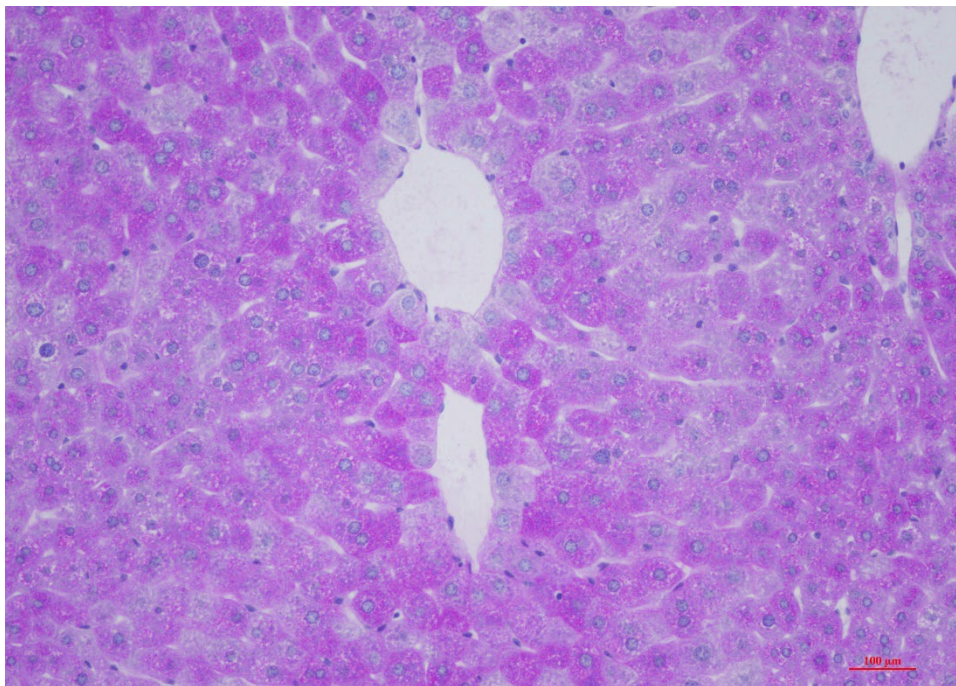
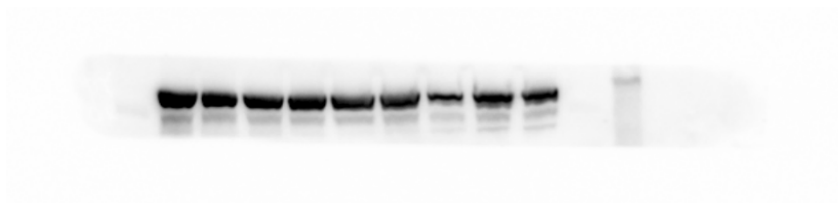


Figure 3C

PYGL:



GYS2:

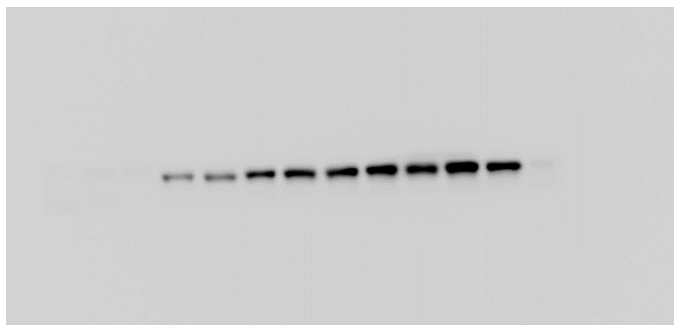


Actin:

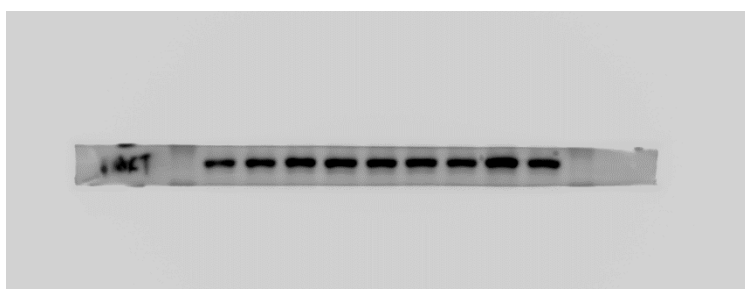


Figure 3G

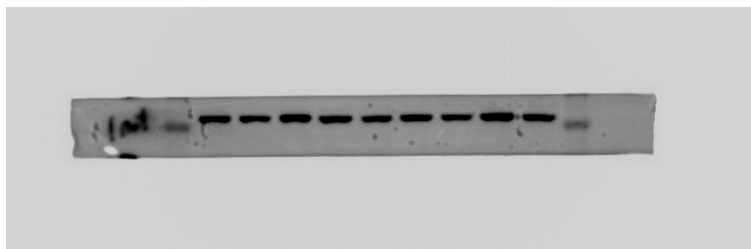
pAKT:



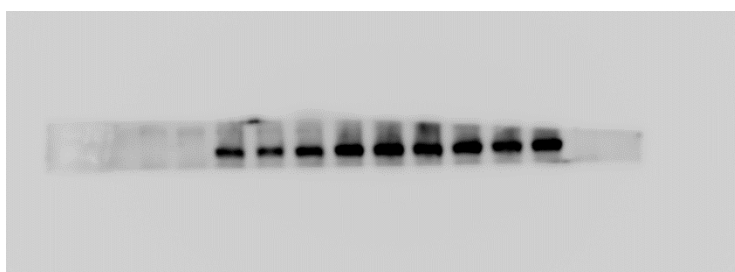
AKT:



Actin



pFOXO1



FOXO1

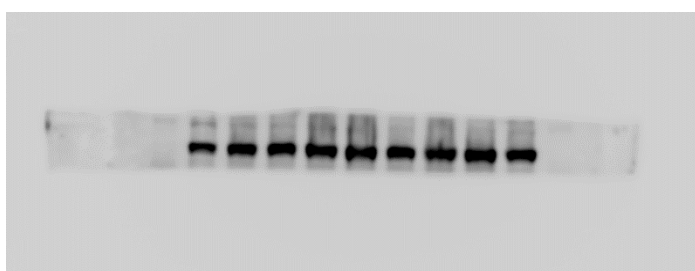
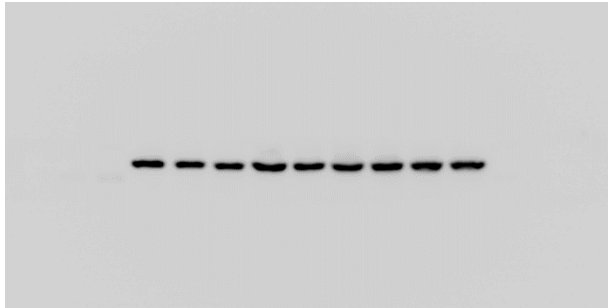


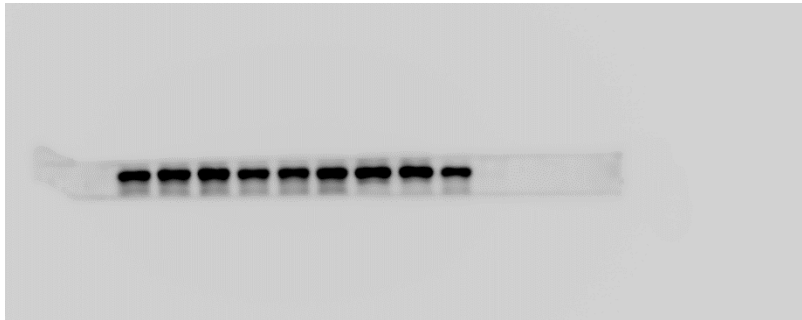
Figure 3H

Muscle

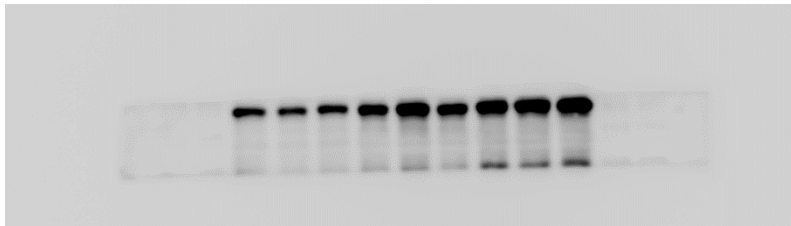
Actin:



AKT:

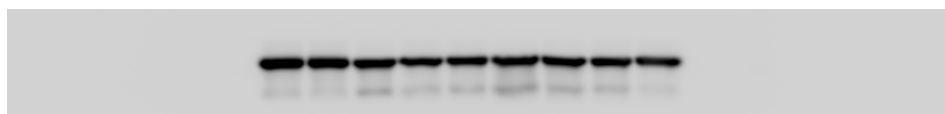


P-AKT:

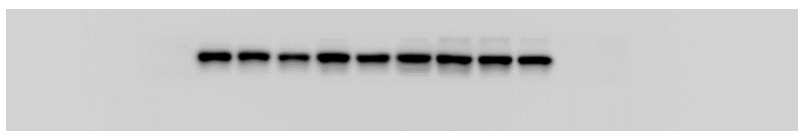


eWAT

Actin:



AKT:

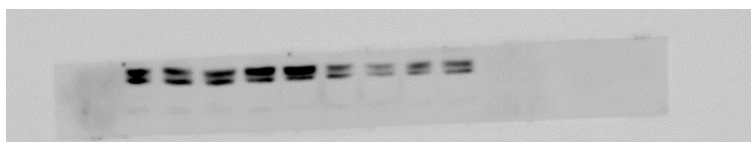


P-AKT:

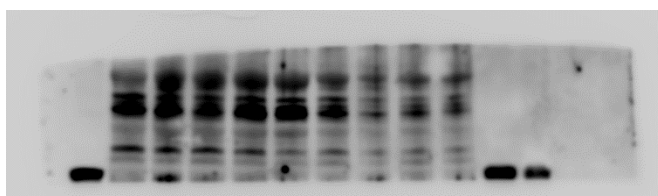


Figure 4B

KLF9



PGC1- α



Actin

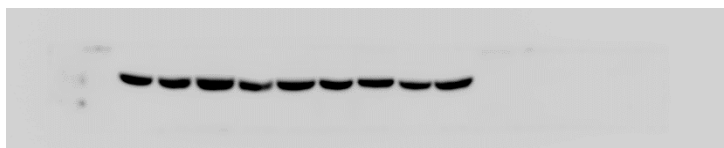
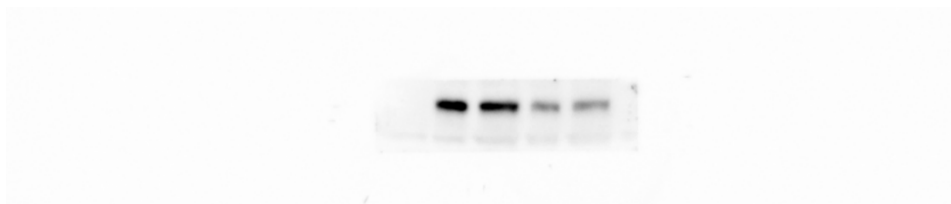


Figure 4D

KLF9



Actin



Figure 5J

PGC1- α



KLF9

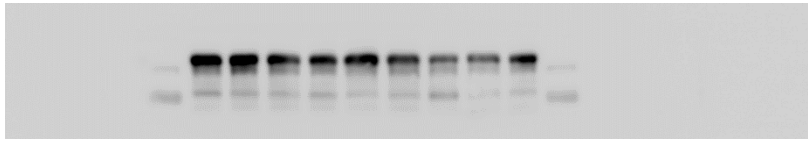


Actin



Figure 6A

GR



Actin

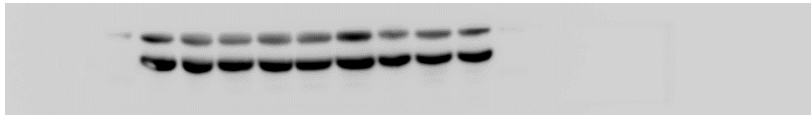
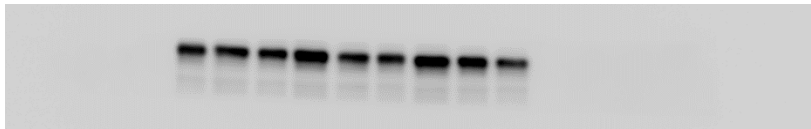
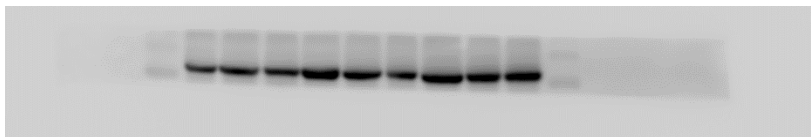


Figure 6D

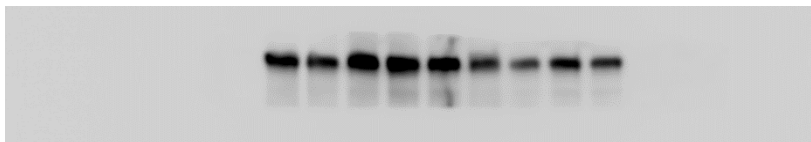
1W GR



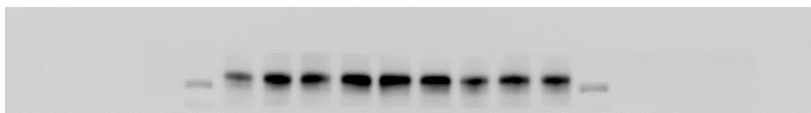
1W Actin



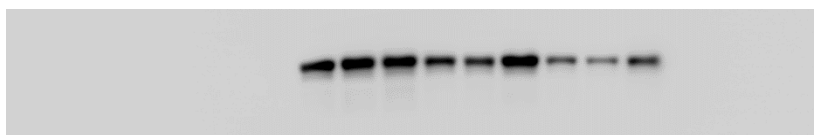
2W GR



2W Actin



3W GR



3W Actin

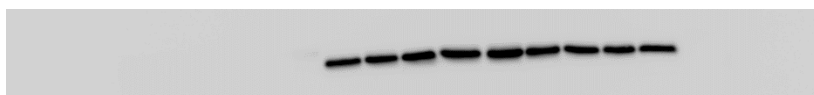
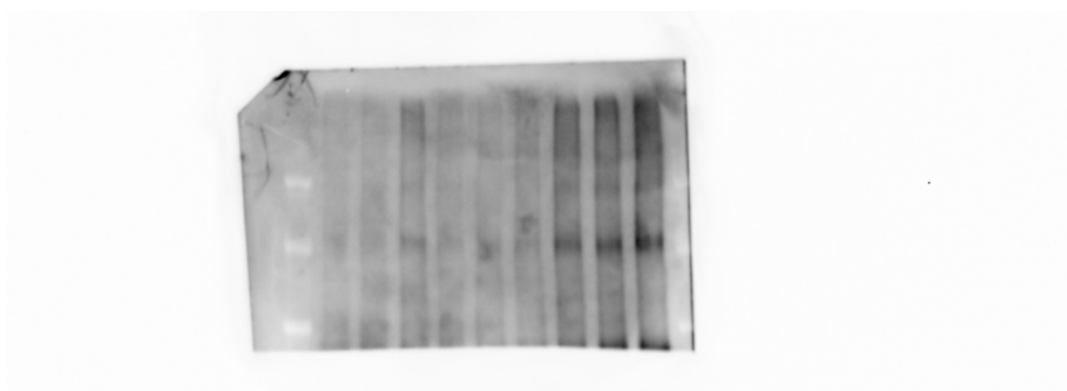


Figure 6F

UB-IP GR



Input GR

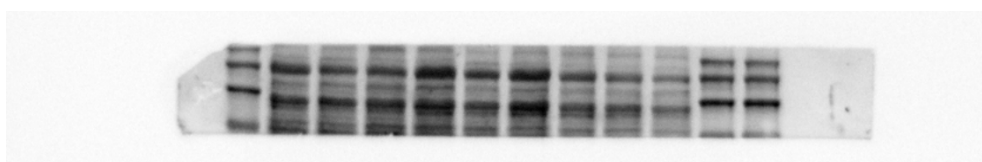


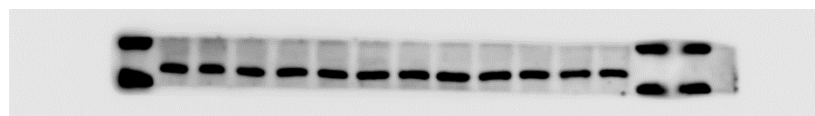
Figure 6G

eWAT

GR

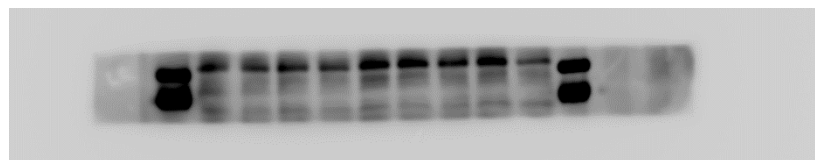


Actin



Muscle

GR



Actin

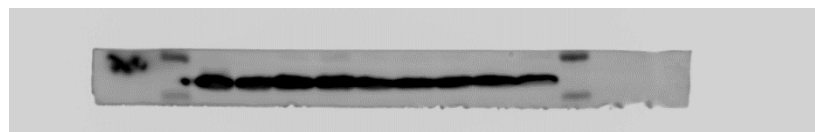
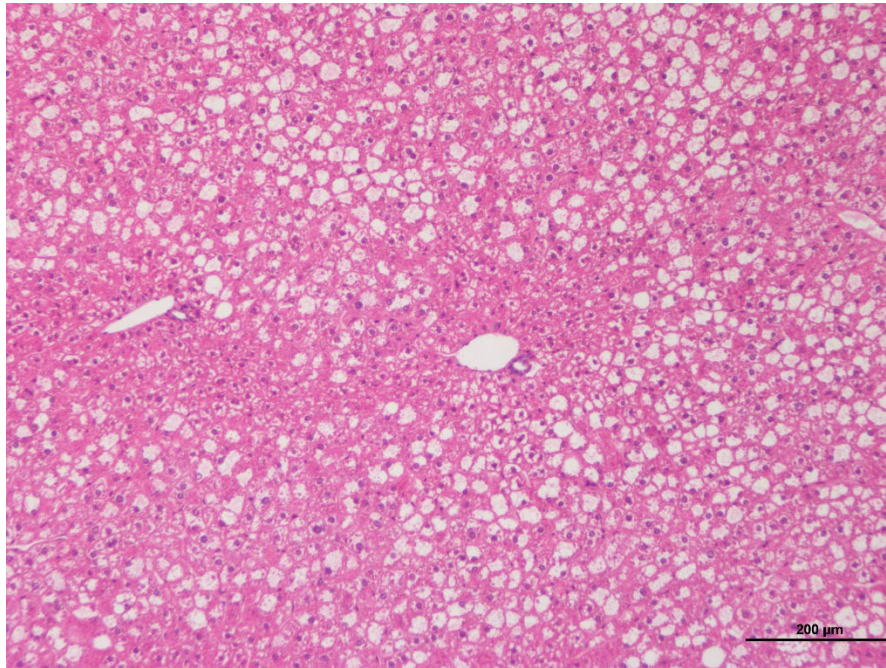


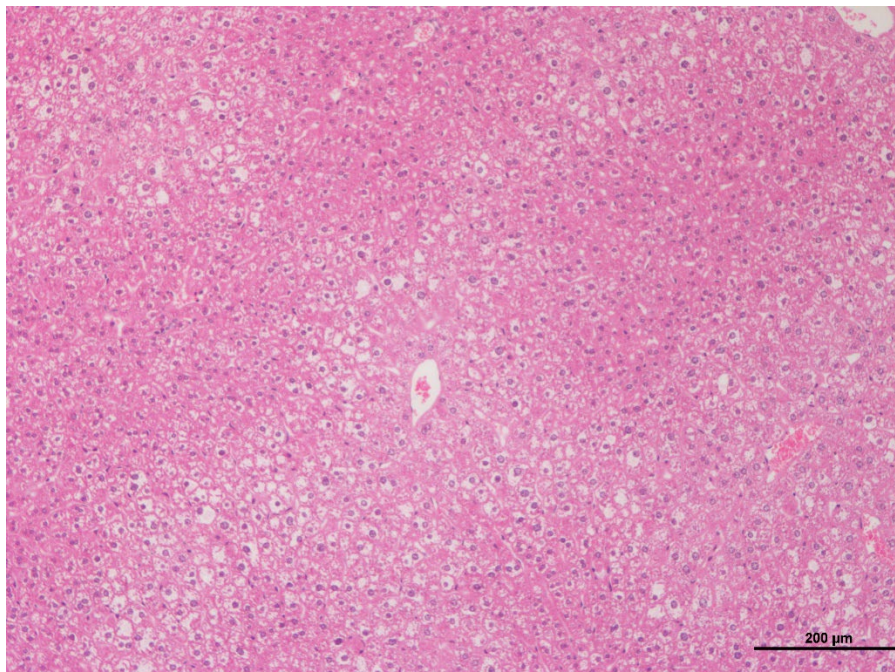
Figure S2A

HE

DB-AL



DB-MF



DB-EODF

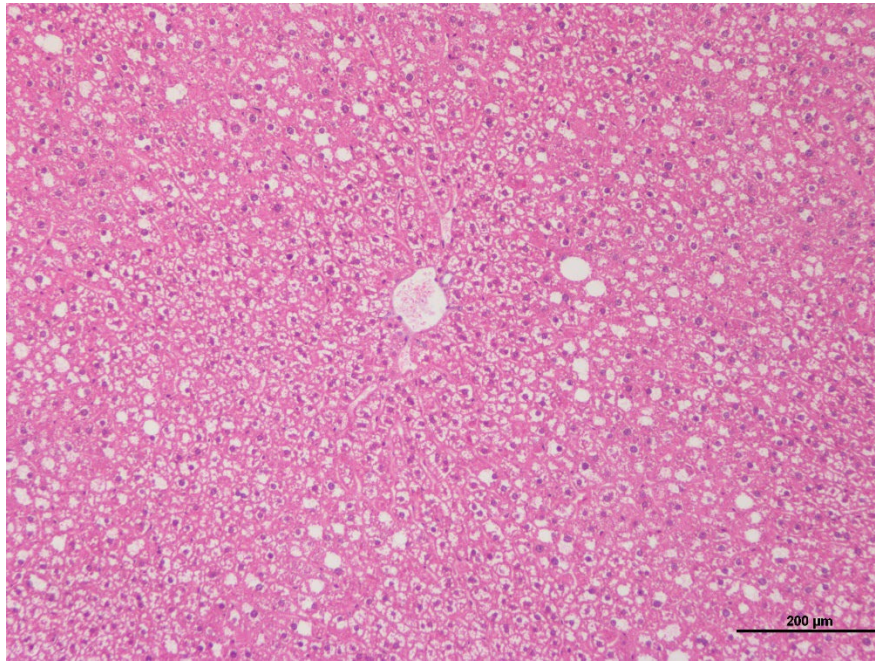
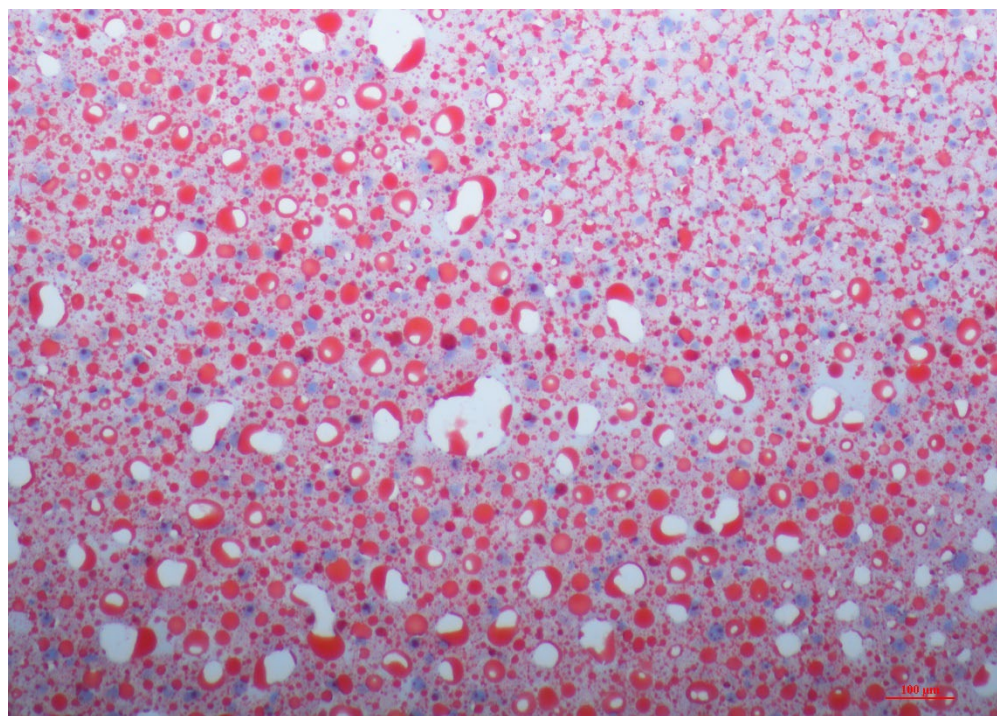


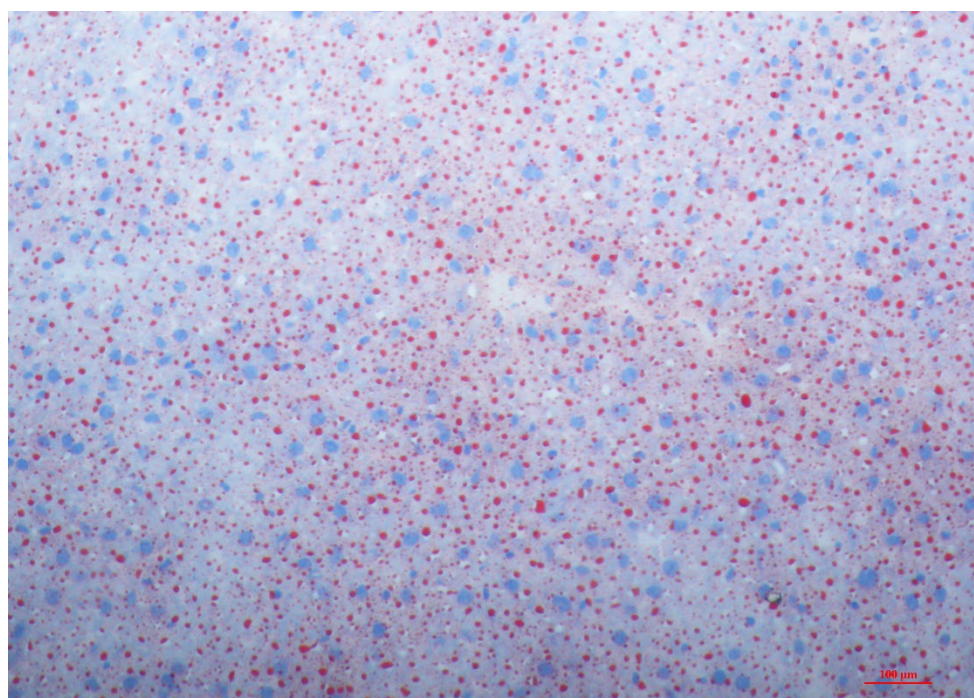
Figure S2A

ORO

DB-AL



DB-MF



DB-IF

