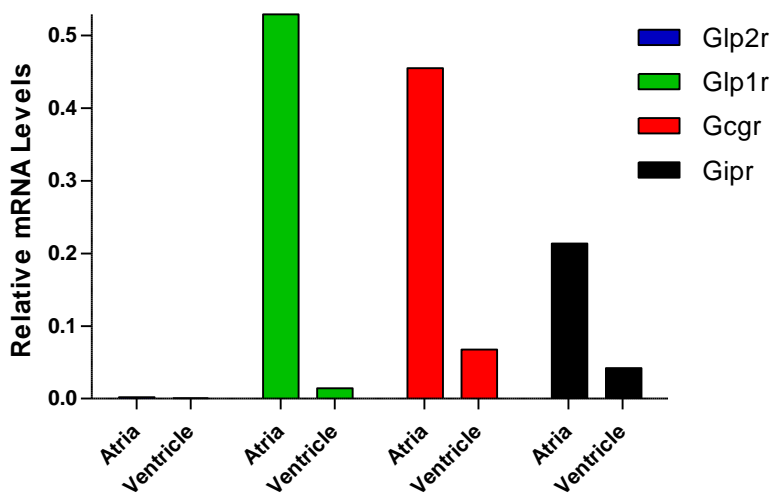
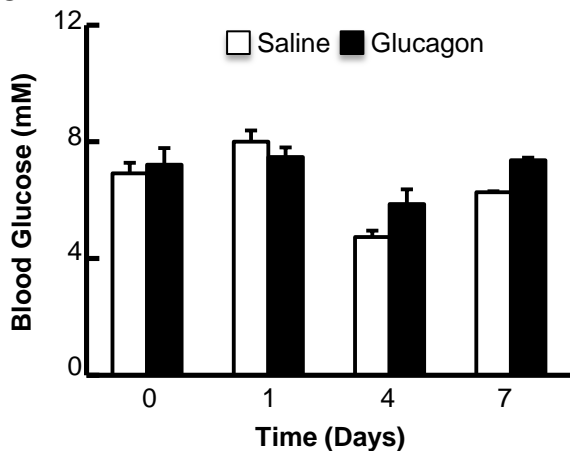
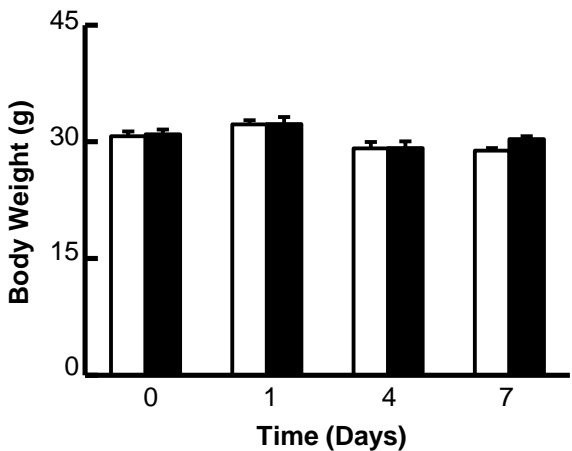
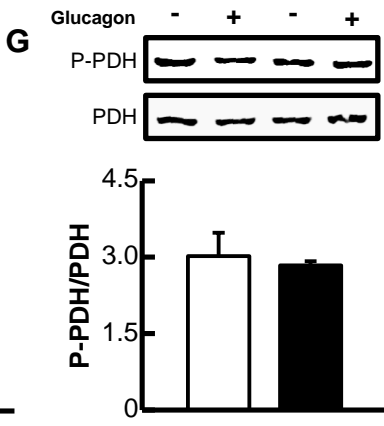
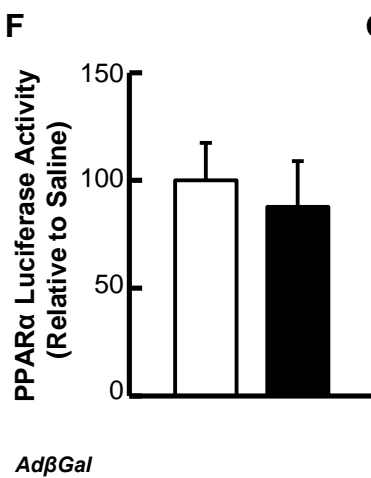
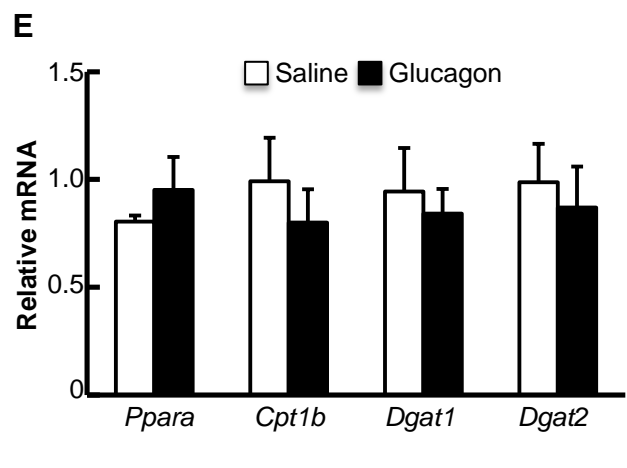
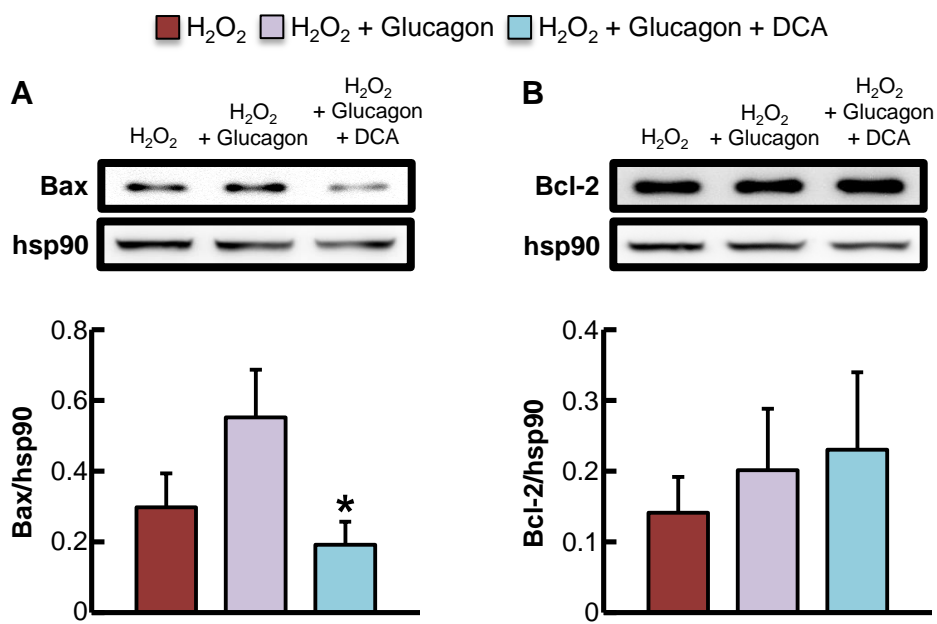
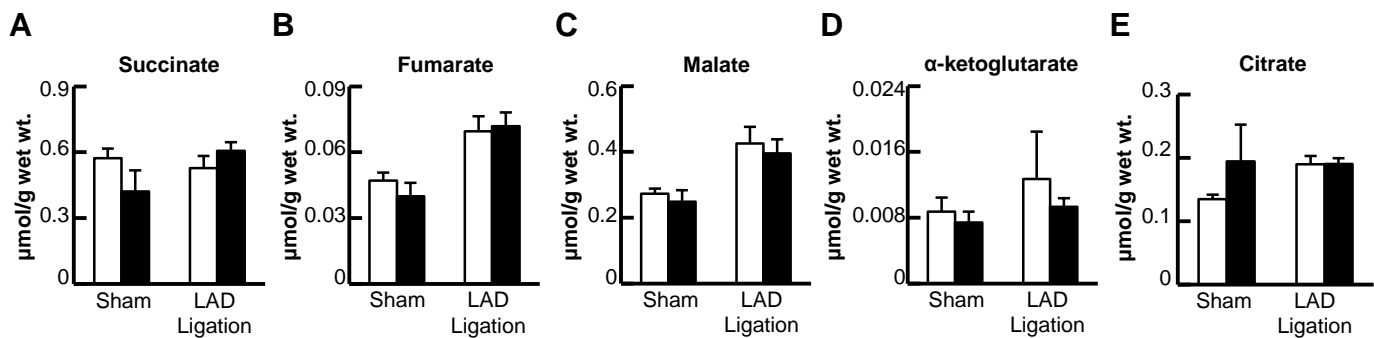
**B Atria and Ventricle mRNA Levels****C****D**

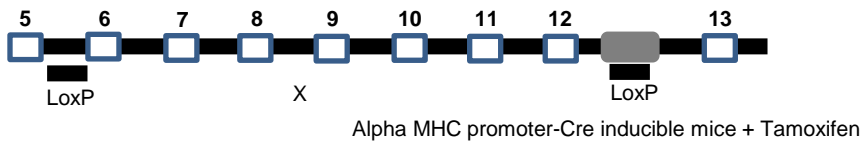
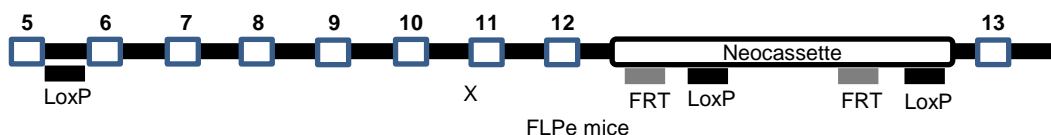




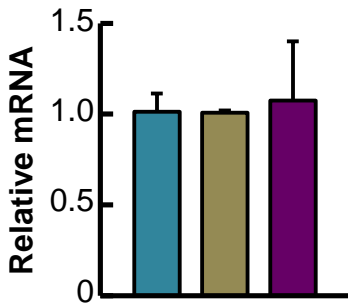
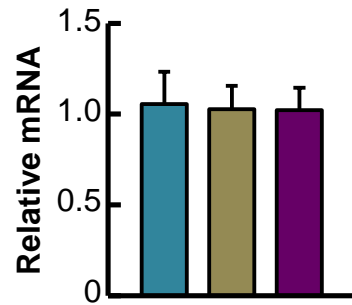
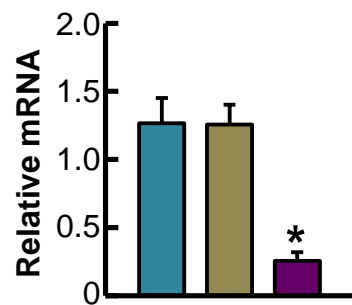
S-Figure 3

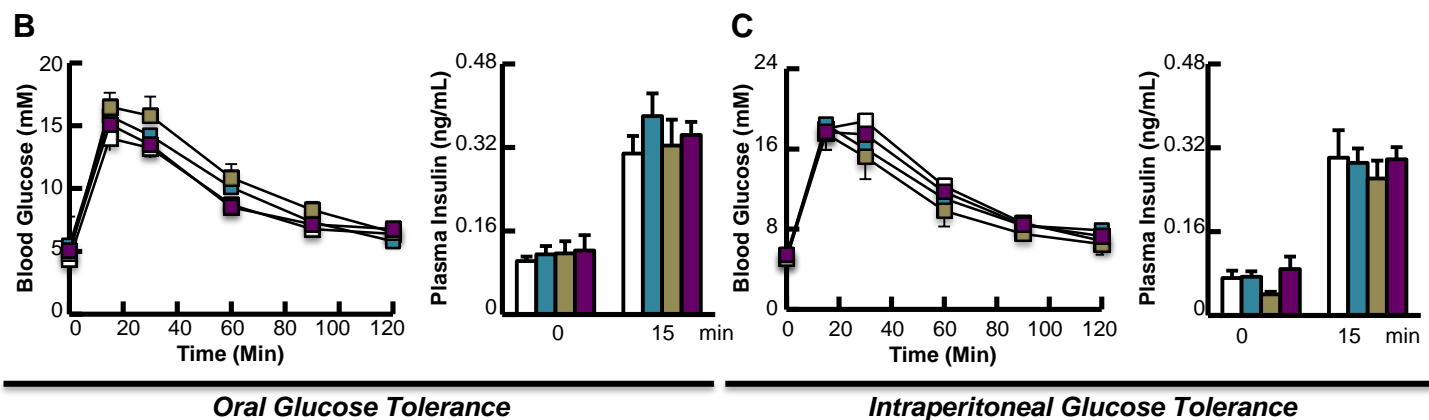
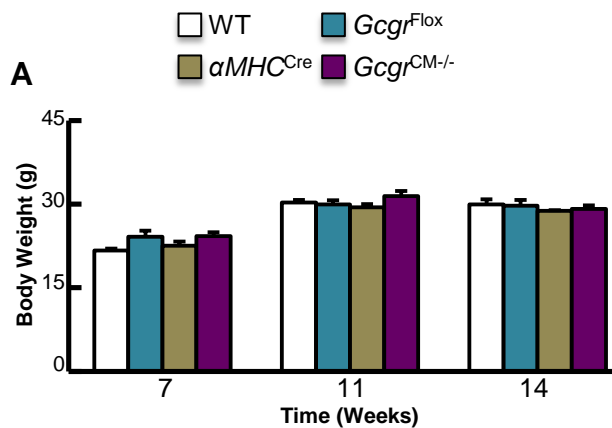
□ Saline ■ Glucagon



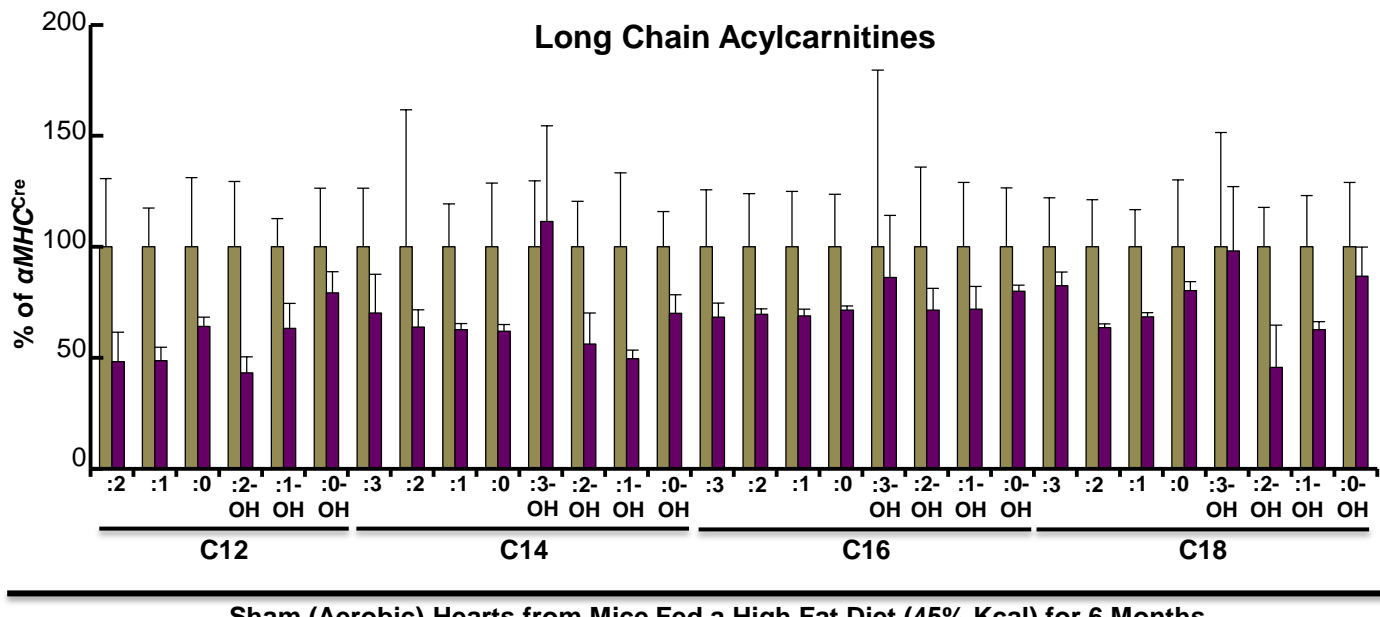
A

■ $Gcgr^{\text{Flox}}$ ■ $\alpha\text{MHC}^{\text{Cre}}$ ■ $Gcgr^{\text{CM-/-}}$

B*Liver Gcgr***C***Kidney Gcgr***D***Heart Gcgr*

S-Figure 5

■ αMHC^{Cre} ■ $Gcgr^{CM-/-}$



Sham (Aerobic) Hearts from Mice Fed a High Fat Diet (45% Kcal) for 6 Months