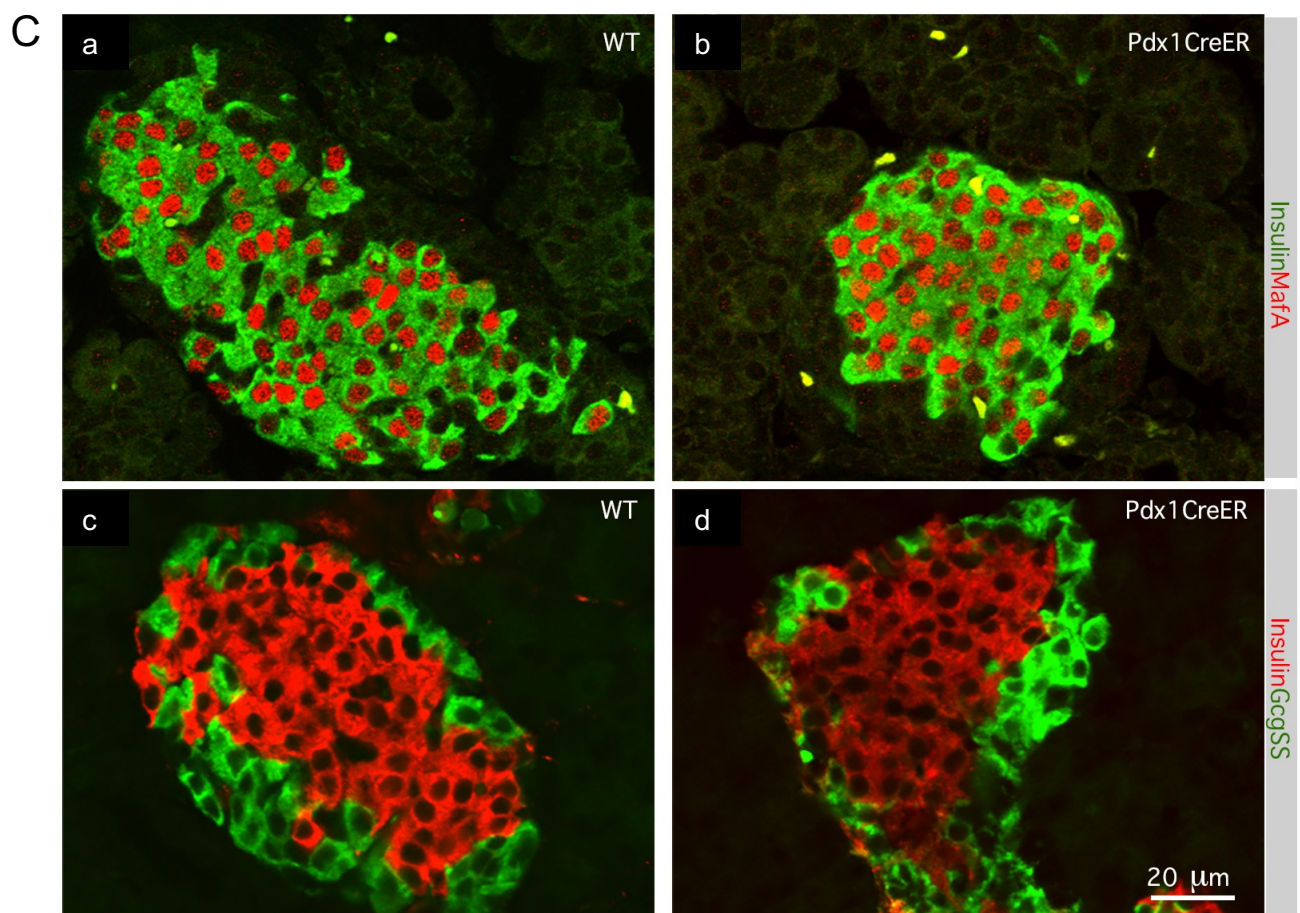
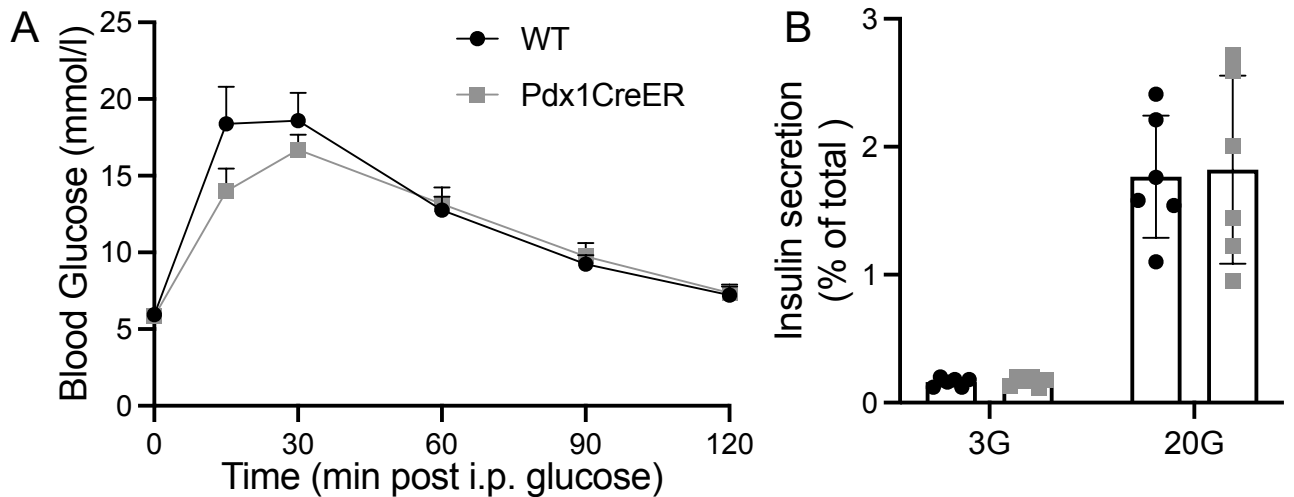
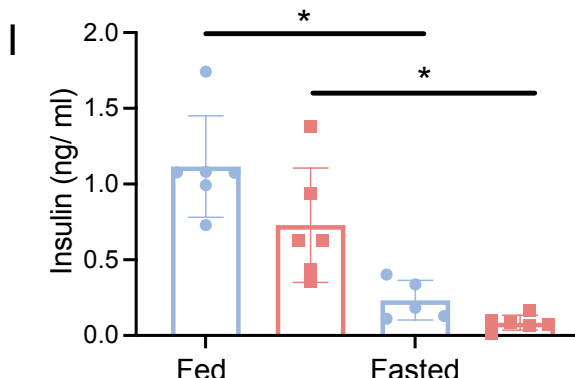
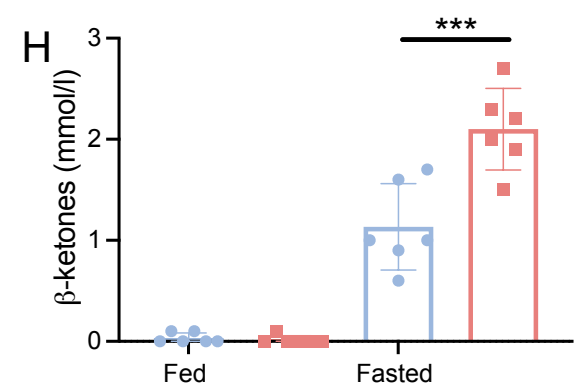
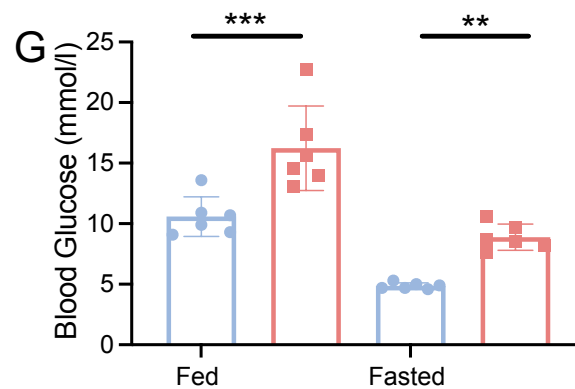
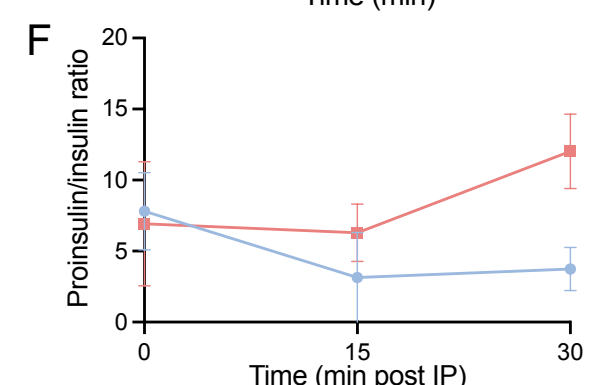
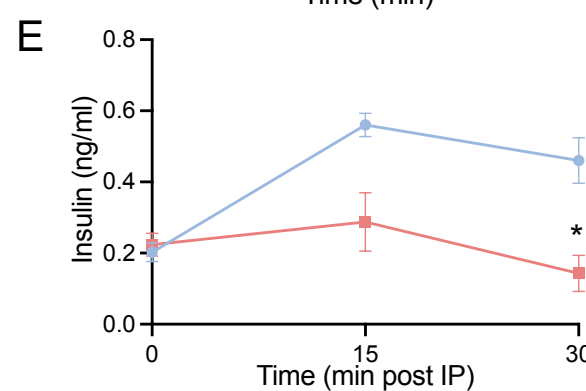
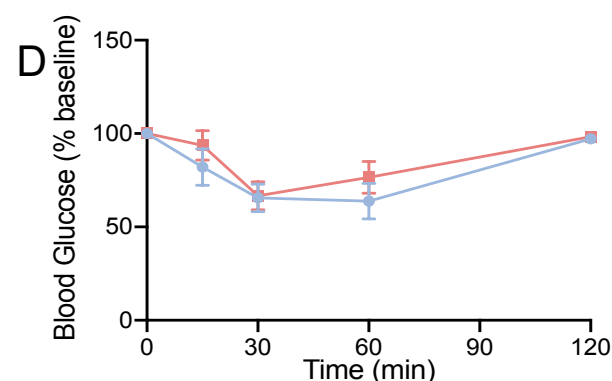
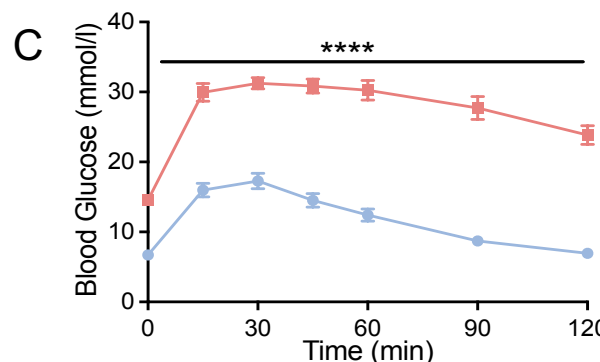
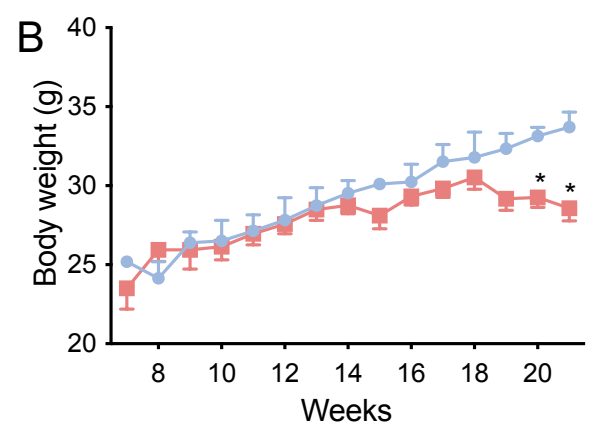
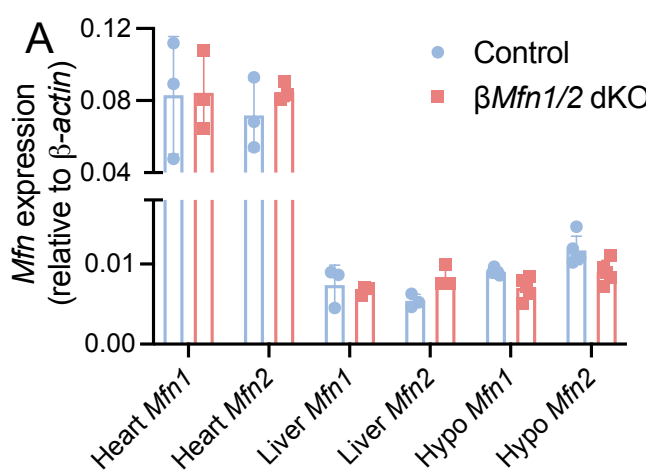


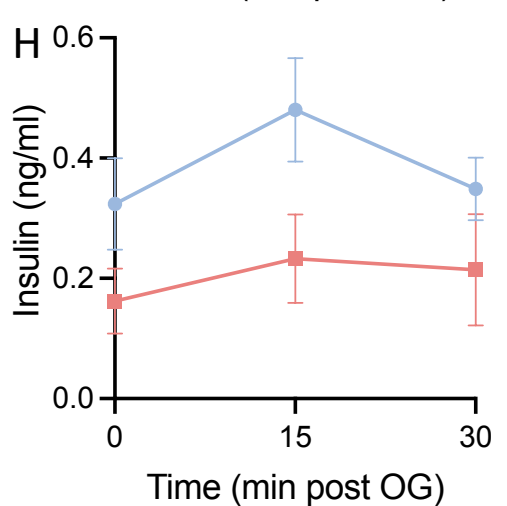
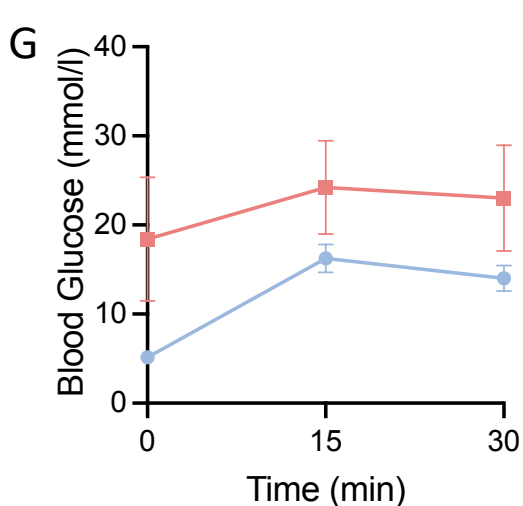
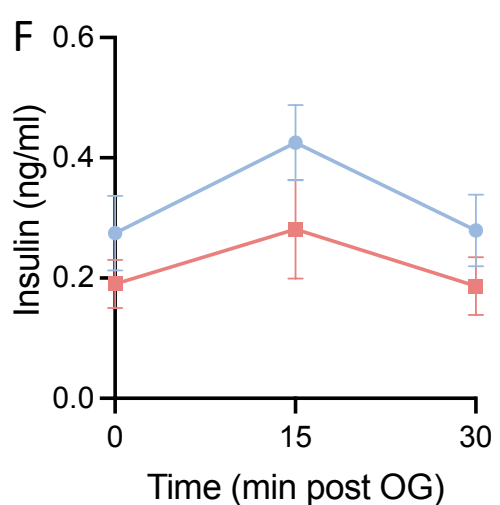
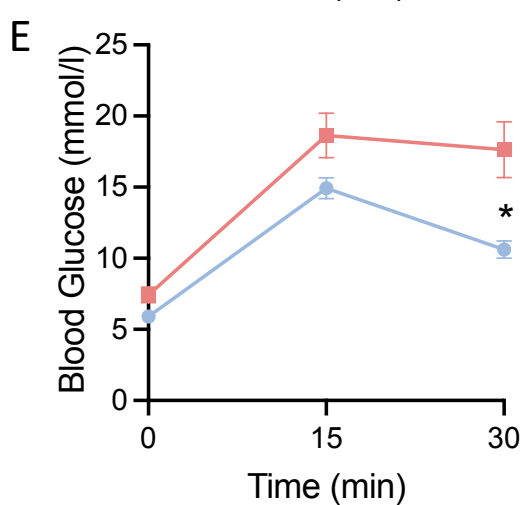
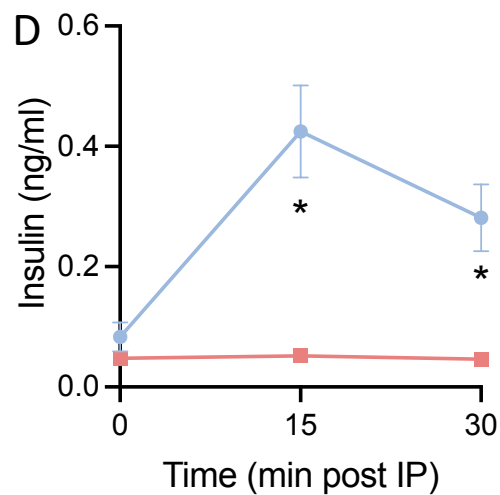
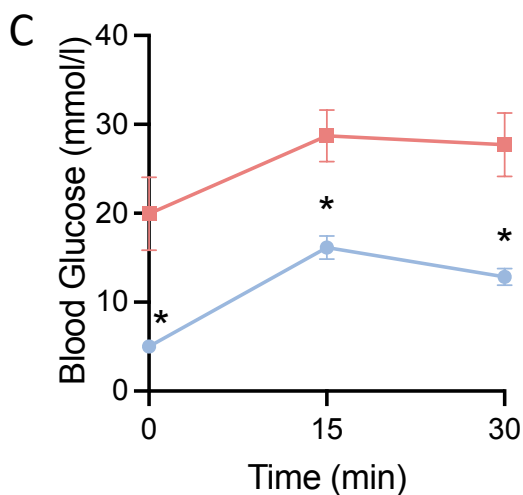
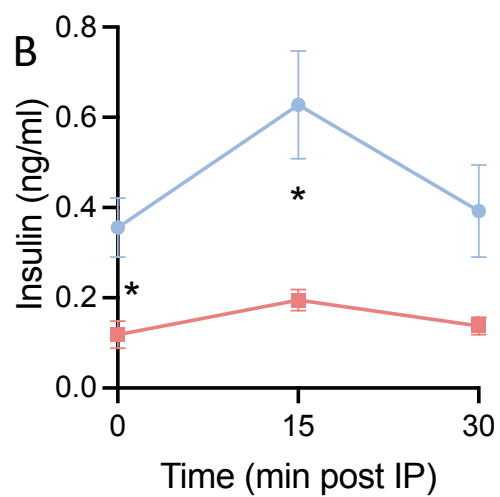
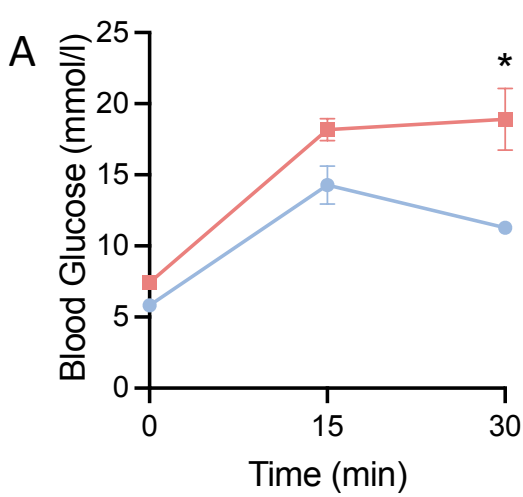
Suppl. Fig.1



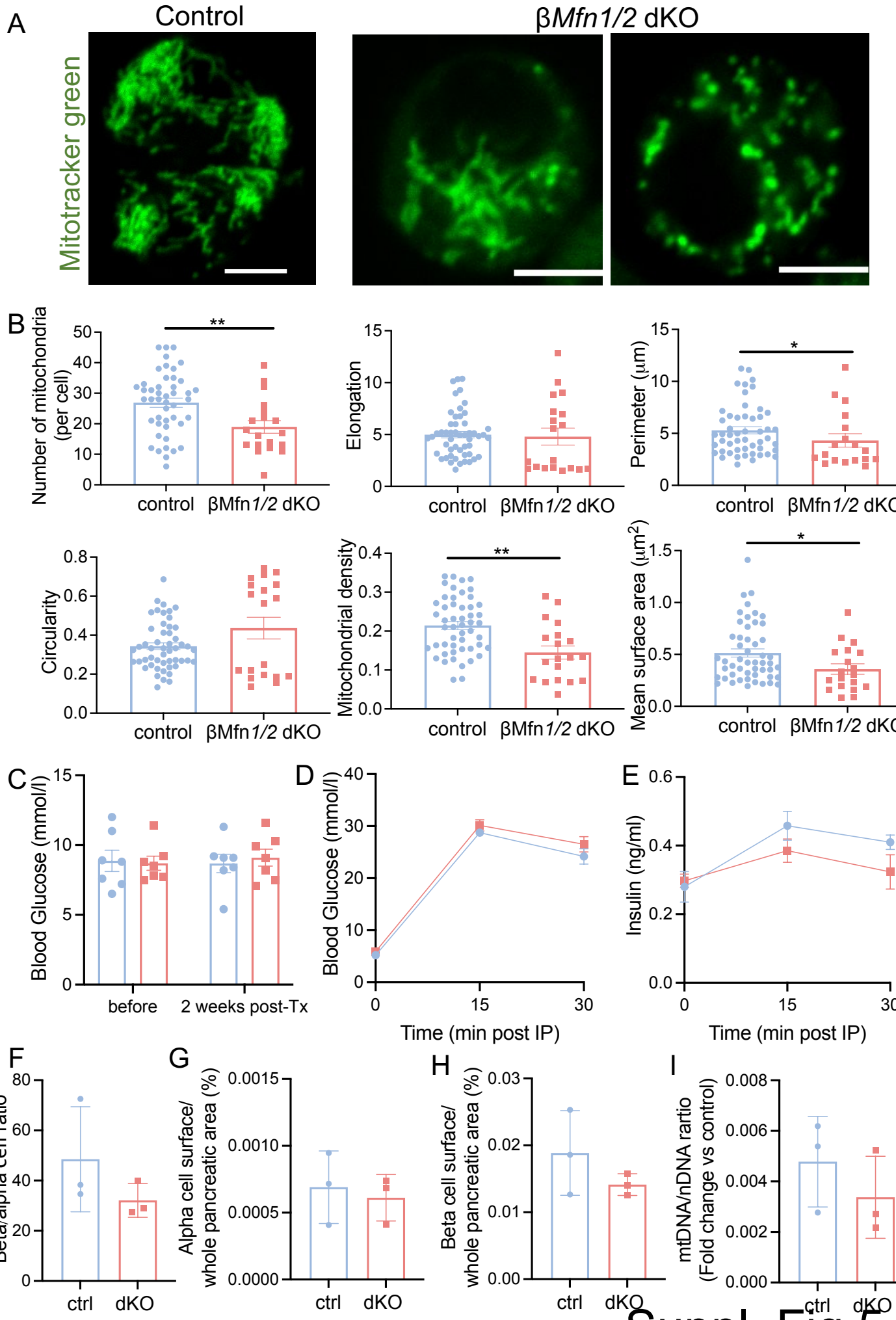
Suppl. Fig.2



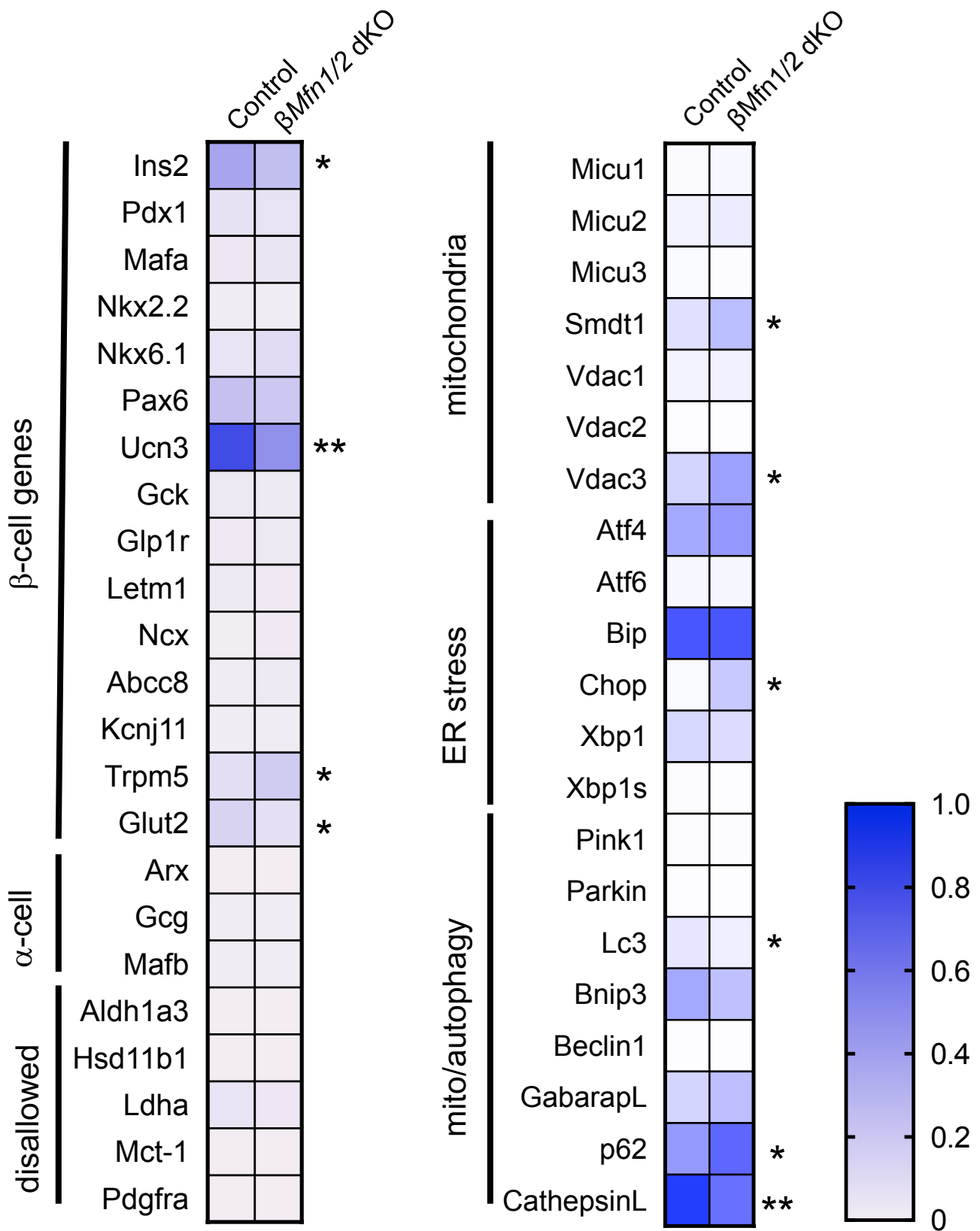
Suppl. Fig.3



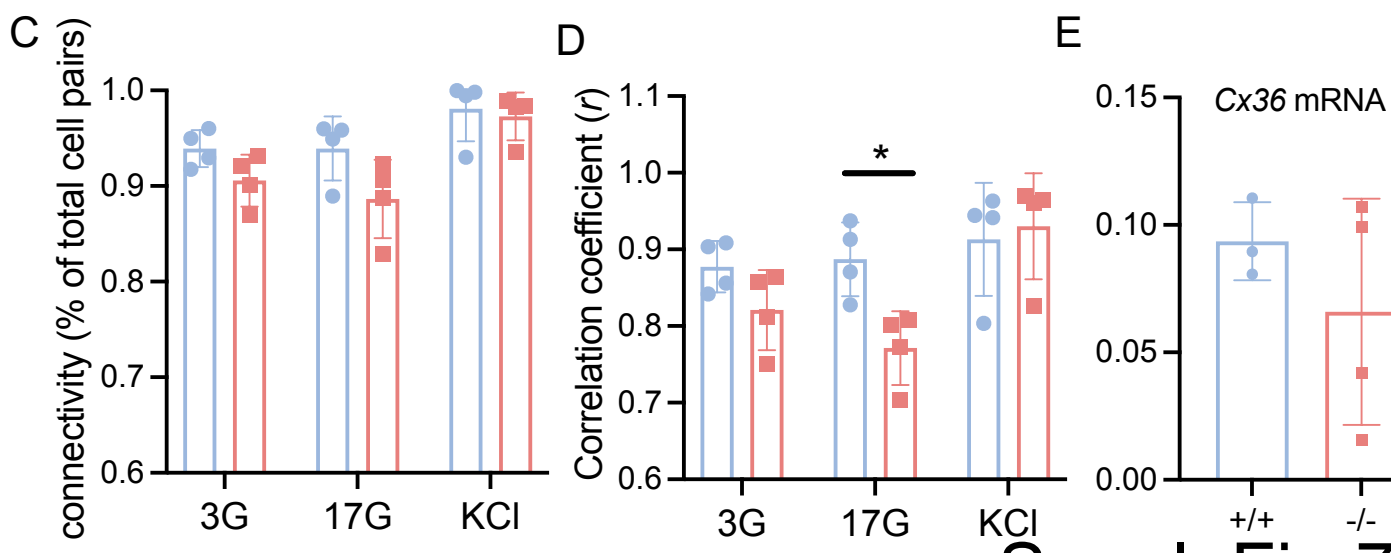
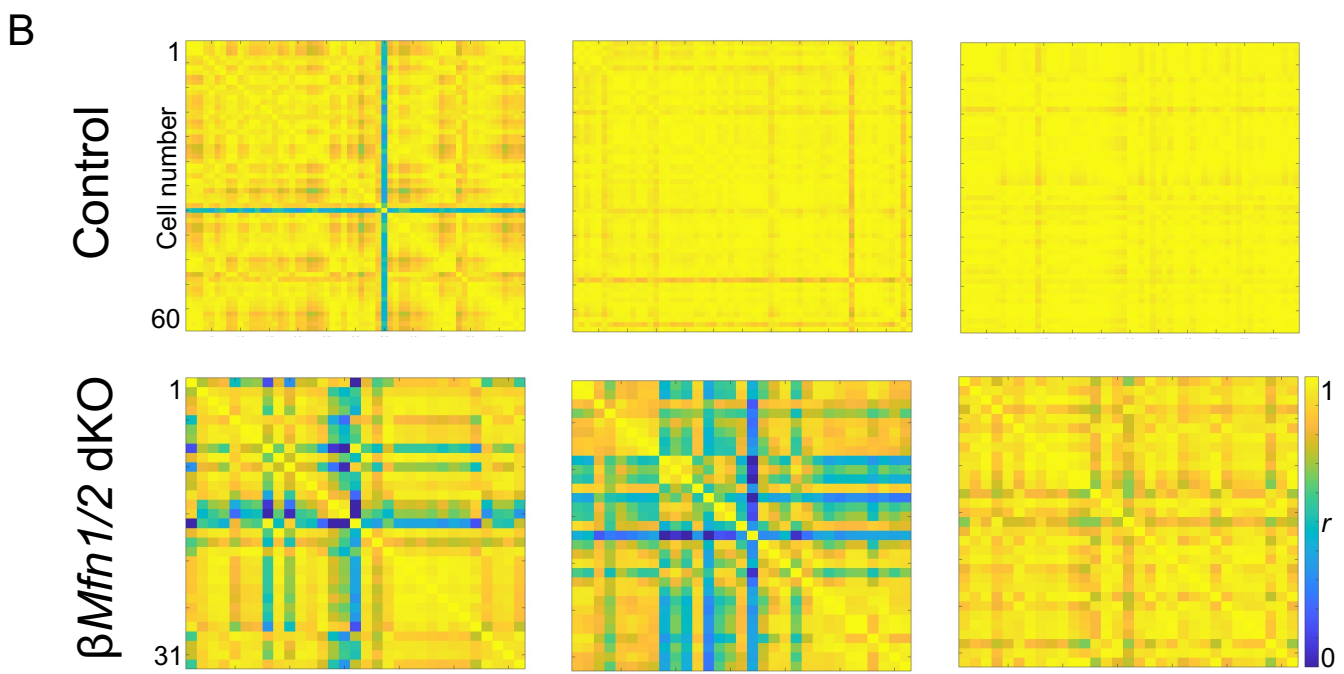
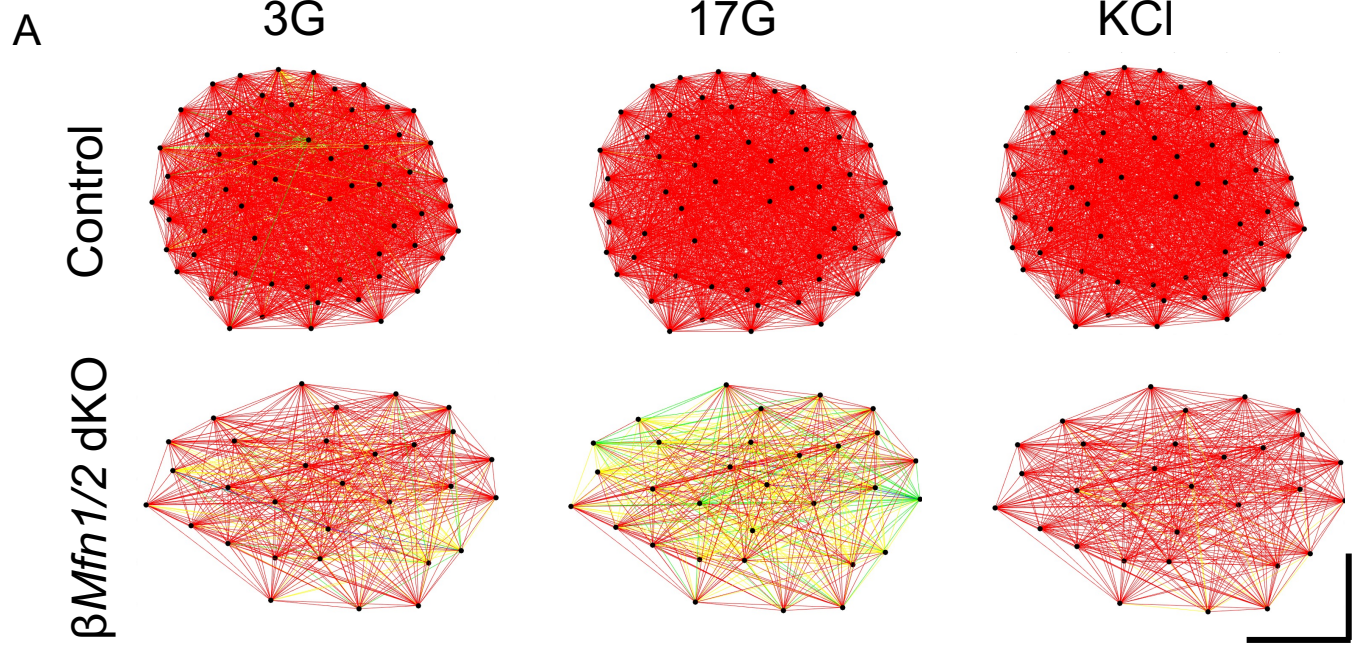
Suppl. Fig.4



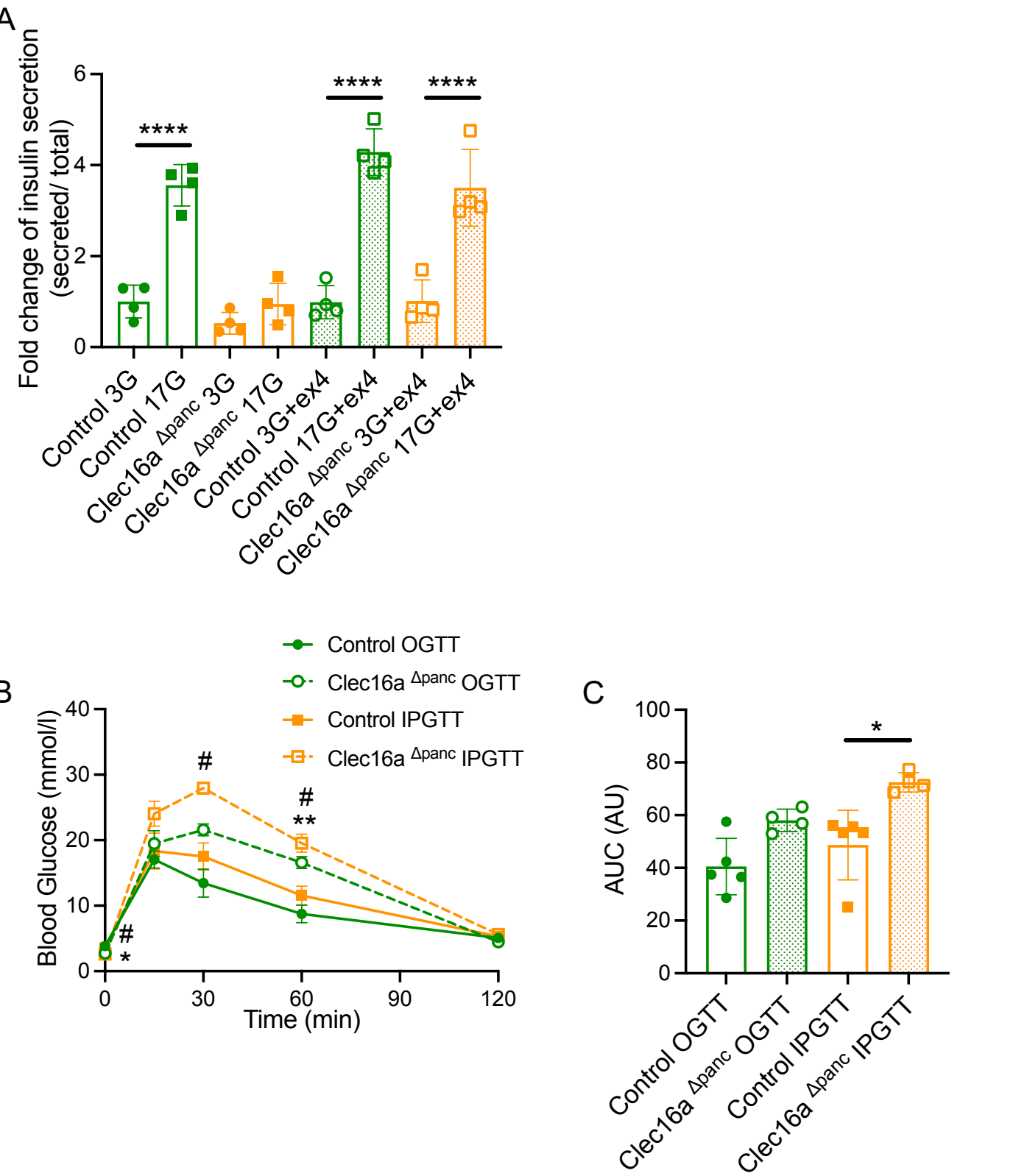
Suppl. Fig.5



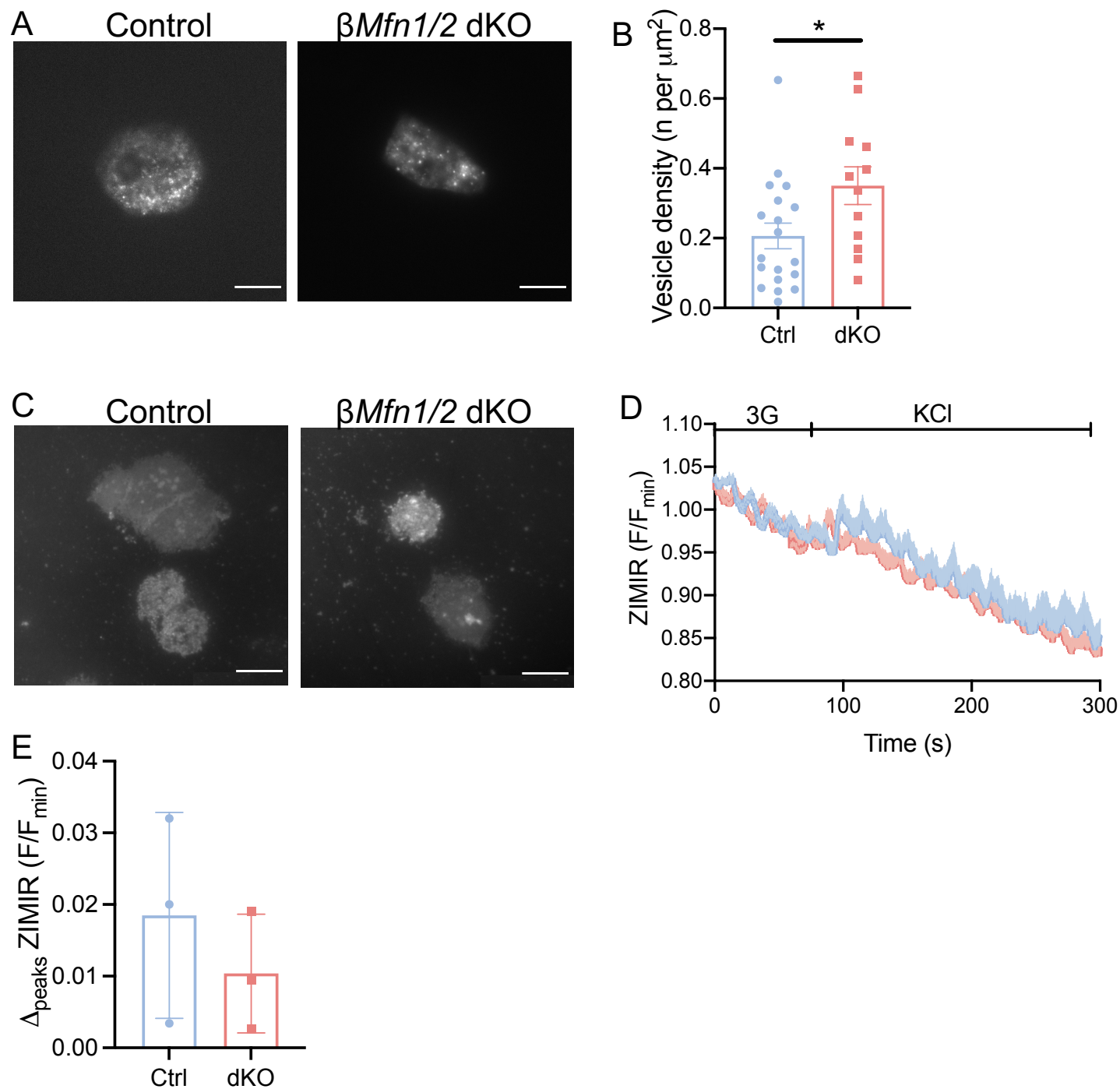
Suppl. Fig.6



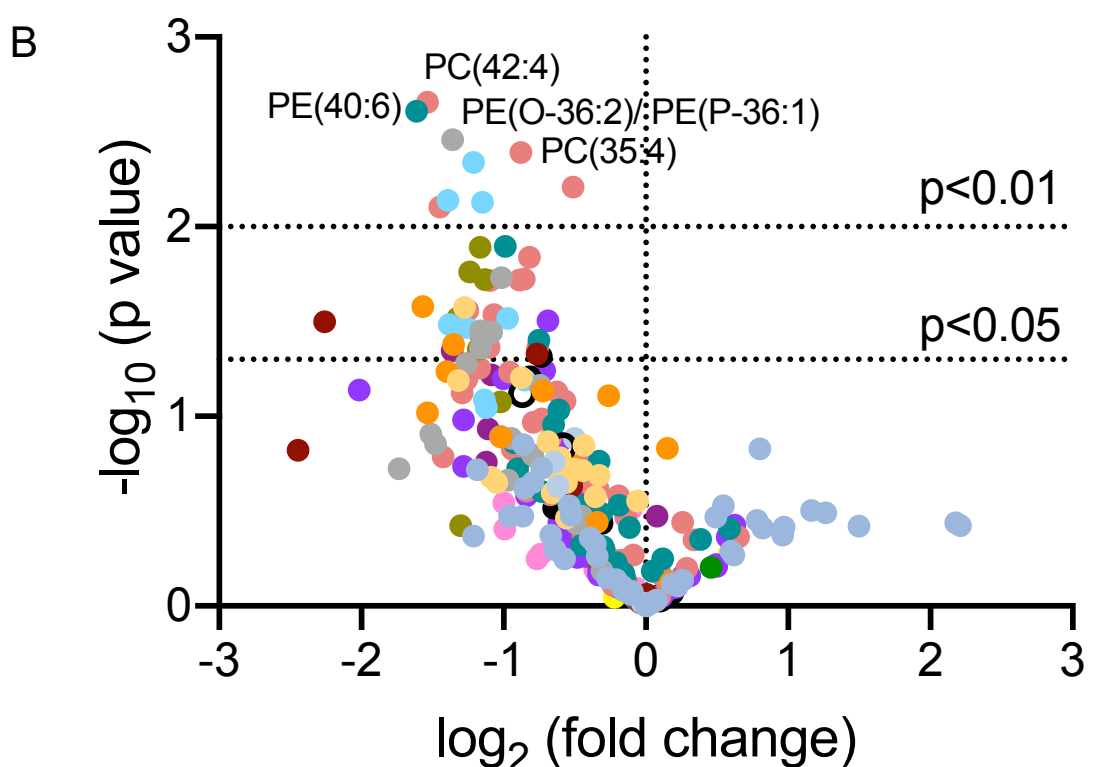
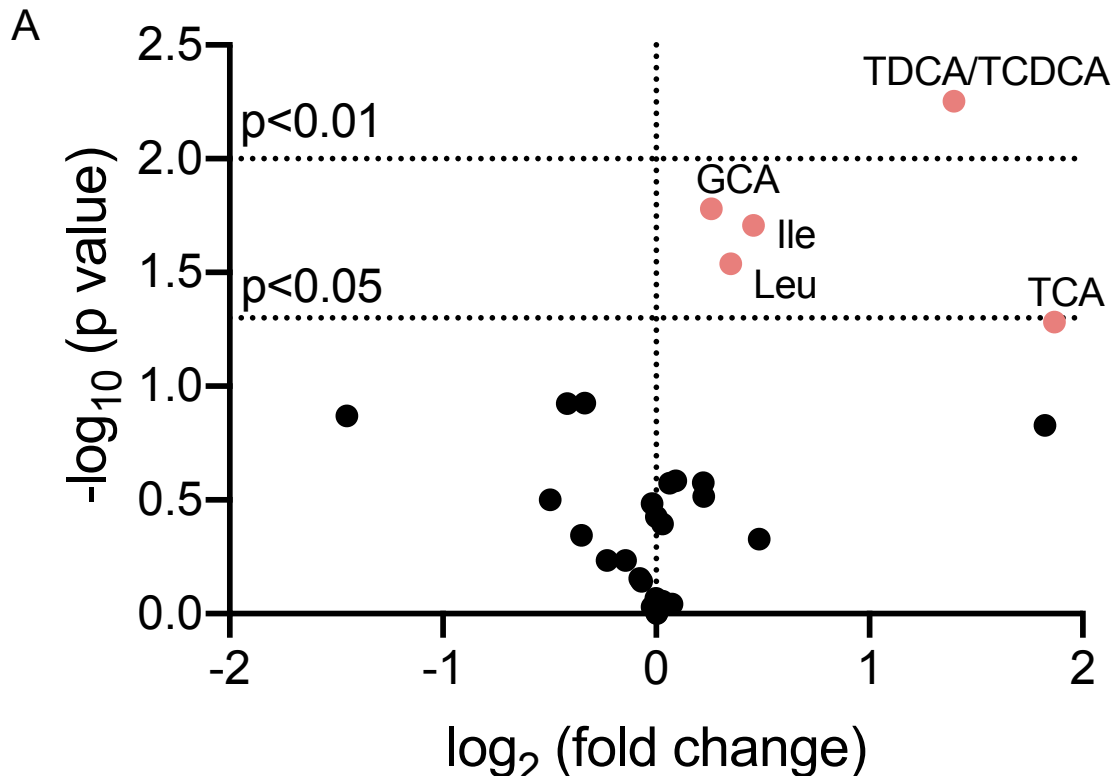
Suppl. Fig. 7



Suppl. Fig.8



Suppl. Fig.9



- SM ● Cer ○ CE ● DG ● FA ● TG ● LPC ● LPC-O ● PC
- PC-O ● PC(P-)/PC(O-) ● LPE ● PE ● PE(O-) ● PG ● PI ● PS

Suppl. Fig.10

Suppl. Fig. 11

