Figure 2 – Bnip3FL-mediated calcium signals require ER and mitochondrial calcium channels

A

![Graph showing Mito-Car-GECO fluorescence](image)

Control 2-APB Bnip3FL Bnip3FL +2-APB

B

Control Bnip3FL Bnip3FL + Bnip3ΔEx3 Bnip3FL + Ru360 Bnip3FL + DIDS Bnip3FL + Ru360 + DIDS

![Images of cells with different treatments](image)

![Graph showing Mito-Car-GECO fluorescence](image)