

Supplemental Fig S1. GeCKO library screens for CVB3 resistance. (A) Schematic presentation of the GeCKO library screen. (B) Sequencing analysis of surviving cells. Each circle represents a gene. The y axis indicates the MAGeCK gene score. Genes were randomly distributed on the x-axis. Red colored circle indicates the enriched *CXADR* gene. Purple colored circles indicate eight gene hits in the arrayed screen in the order, *ACBD3*, *ADCY8*, *CSDE1*, *DNM2*, *FASN*, *RACK1*, *OSBP*, and *SACM1L*.

