

**SUPPLEMENTARY FIG. S3. Original full WBs corresponding to data shown in Figure 3.** (**Fig. 3B**) Full WBs corresponding to catalase and MnSOD protein levels in livers from control (vehicle) or APAP-injected SIRT1-WT and SIRT1-Tg mice. Full WBs corresponding to p85α-PI3K used as loading control. (**Fig. 3C**) Full WBs corresponding to nuclear SP1 levels in livers from control (vehicle) or APAP-injected SIRT1-WT and SIRT1-Tg mice. Full WBs corresponding to Lamin B used as loading control. MnSOD, manganese superoxide dismutase.