

Fig 9D

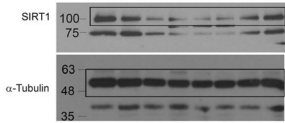
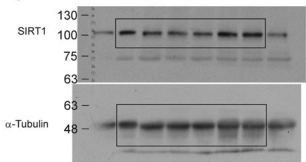


Fig 9G



SUPPLEMENTARY FIG. S13. Original full WBs corresponding to data shown in Figure 9. (Fig. 9A) Full WBs corresponding to nuclear NF κ B levels or Lamin B used as loading control in livers of wild-type mice treated with APAP or injected with BAY11-7082 1 h prior APAP intoxication. (Fig. 9D) Full WBs corresponding to total SIRT1 levels or α -Tubulin used as loading control in livers of wild-type mice treated with APAP or injected with APAP or injected with BAY11-7082 1 h prior APAP intoxication. (Fig. 9G) Full WBs corresponding to total SIRT1 levels or α -Tubulin used as loading control in livers of wild-type mice treated with APAP or injected with BAY11-7082 1 h prior APAP intoxication. (Fig. 9G) Full WBs corresponding to total SIRT1 levels or α -Tubulin used as loading control in livers of wild-type mice treated with APAP or injected with BAY11-7082 1 h after APAP intoxication.