

Supporting Information Fig S4

Supporting Information Fig S4: RIP3 deficiency does not protect against liver fibrosis in CCL₄-induced liver injury.

RIPS

cho

WT norms

WT normal chow

RIPS

(A) Representative H&E and Sirius Red stainings of WT, Casp-8^{LPC-KO}, Casp-8^{LPC-KO}/RIP3^{-/-} and RIP3^{-/-} mice injected twice weekly with carbon tetrachloride (CCL₄) for 2 and 6 weeks. Black arrows indicate necrotic areas seen in Casp-8^{LPC-KO} mice.

(B) Statistical quantification of light polarized Sirius Red pictures, results are shown as mean, n=6 per group.