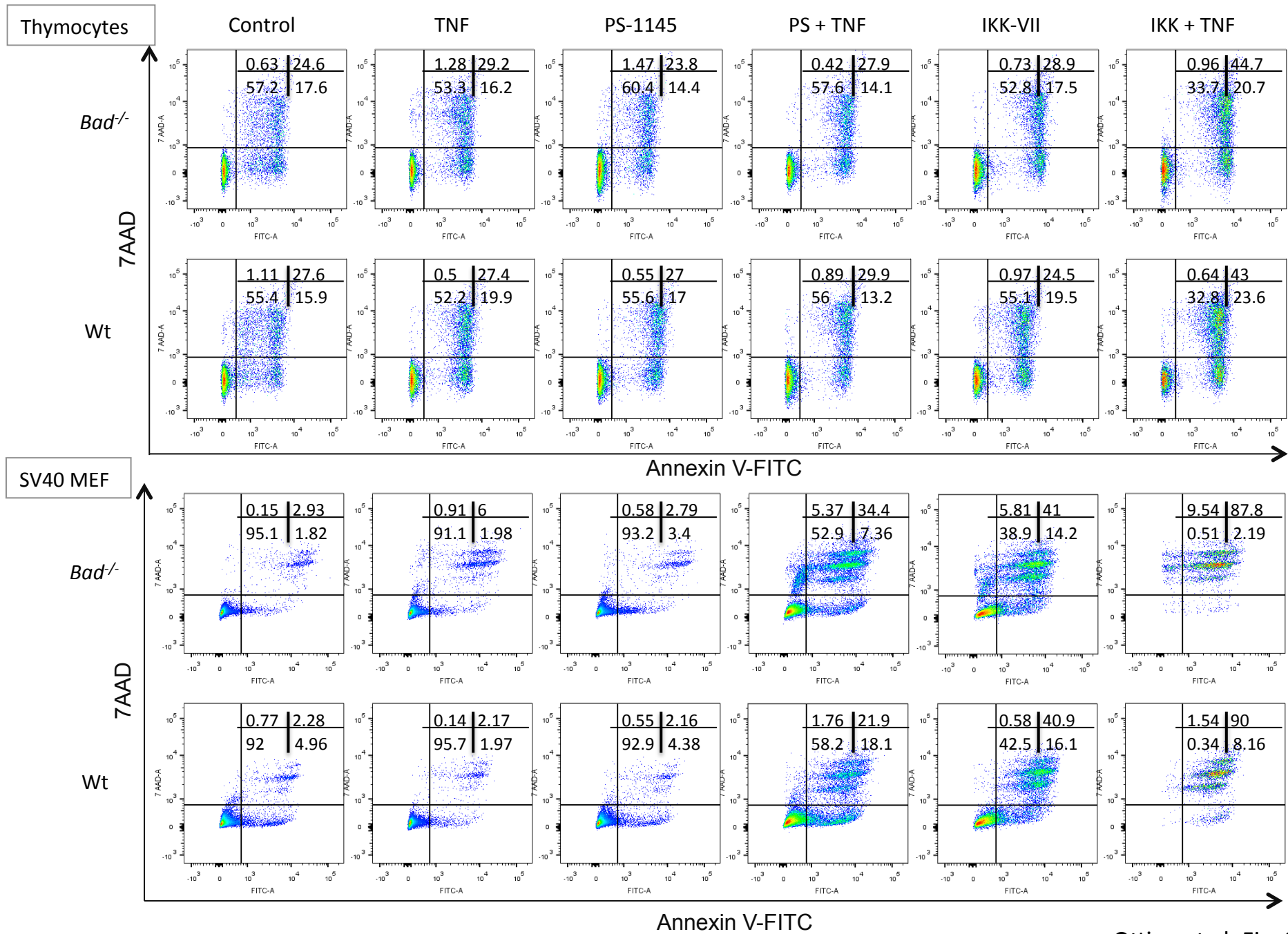
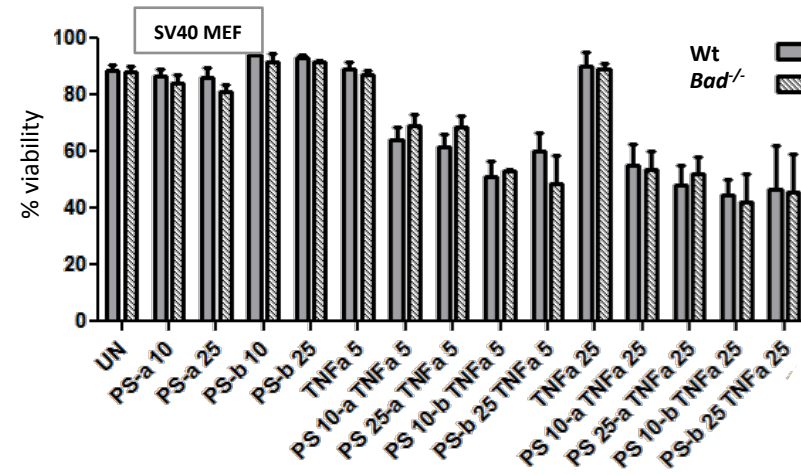


The BH3-only protein Bad is dispensable for TNF-mediated cell death

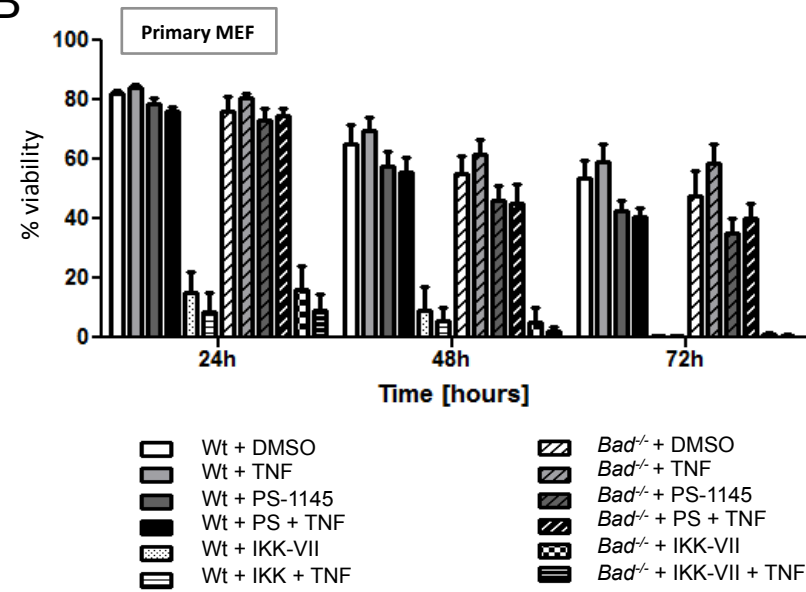
- **Supplemental Figure legends:**
- **Figure S1:** Representative dot plots of wt and *Bad*^{-/-} thymocytes or SV40 immortalized MEF treated as described in Figure 1. Cells were stained with 7-AAD and Annexin V-FITC after 24h in culture and analyzed by flow cytometry.
- **Figure S2:** (A) PS-1145 from different commercial providers (PS-a vs. PS-b) yield similar sensitization of SV40 MEF to TNF killing using different concentration of inhibitor (2h pre-treatment) and graded doses of TNF. Bars represent means \pm SD of n=2 independent experiments using three individual batches of SV40-MEF per genotype in each experiment. (D) Primary low passage E13.5 MEF (p<5) were pre-treated with PS-1145 or IKK-VII \pm TNF. Bars represent means of a three experiments performed using MEF from three individual embryos. Viability was assessed over time using Annexin V plus 7-AAD staining.
- **Figure S3:** TUNEL vs. DAPI staining of liver section of individual wt and *Bad*^{-/-} mice moribund after D-GalN and TNF treatment reveals significant heterogeneity in individual specimens, but no evidence for consistent differences between genotypes. (T) indicates tissue specimen number for blinded analysis.



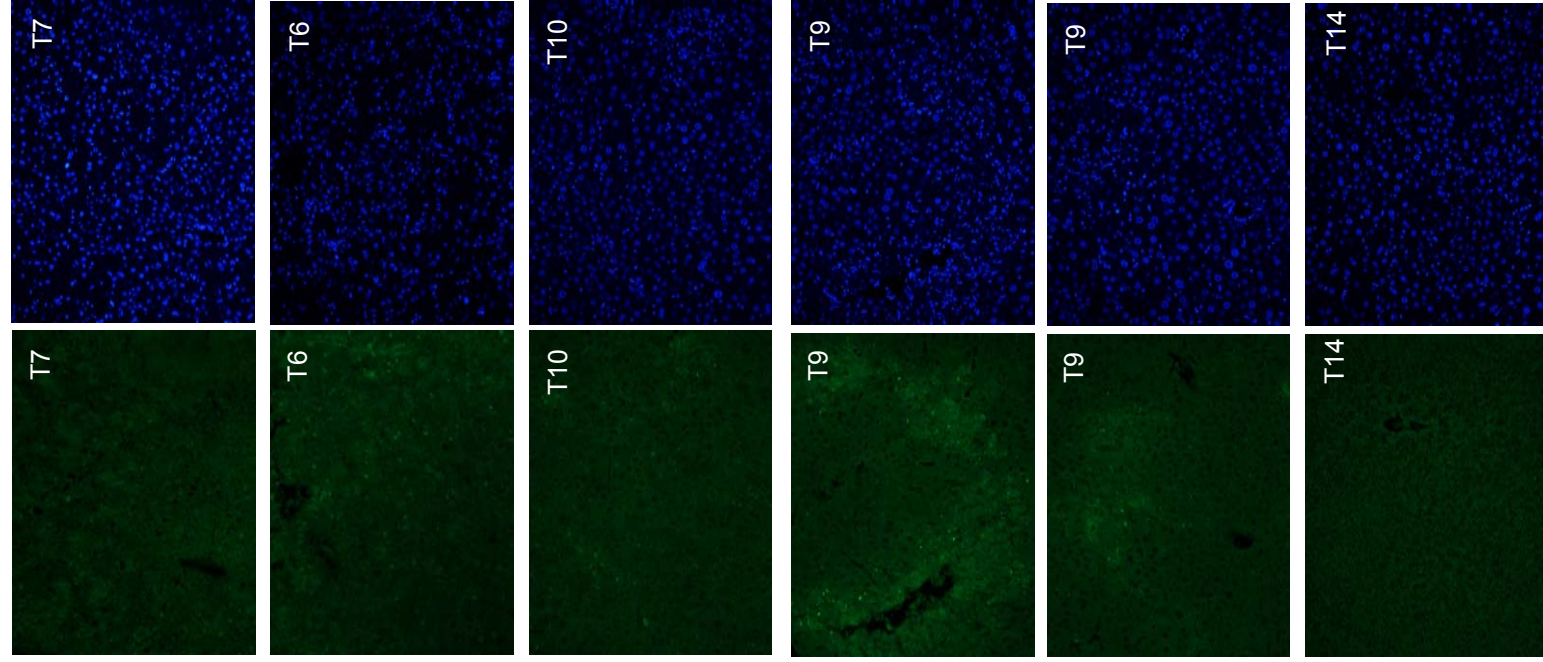
A



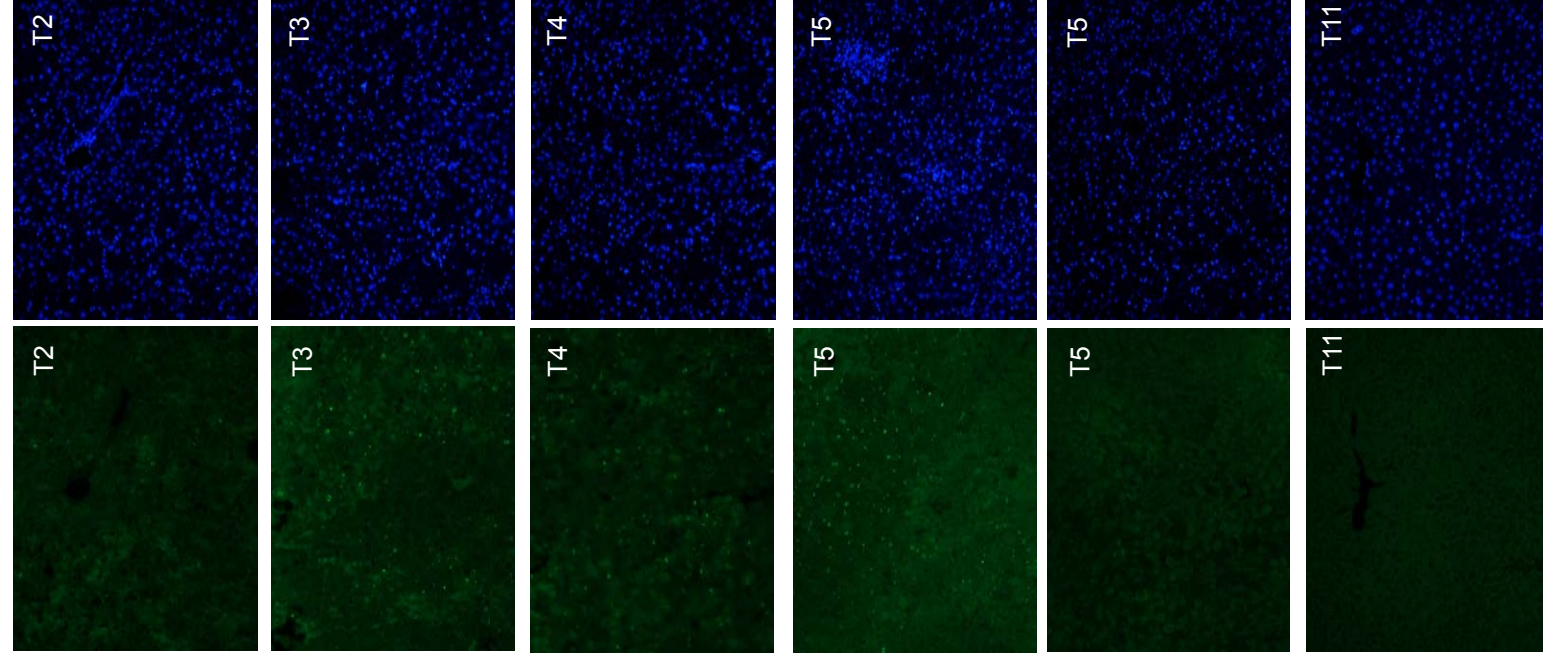
B



Bad^{-/-}



WT



TUNEL

DAPI

TUNEL

DAPI