Supplementary Figure 5: Gating strategies of proliferation and apoptosis assays (see Fig. 1).

(A) Gating strategy to identify the fraction of proliferating CFSE^+PI^- T cells. Representative figures of wt T cells treated with DMSO or teri (100 µM teri) for 48h. Proliferation index was calculated as follows: normalized to Ø cell death ( = % Proliferation × \frac{(100 - Ø cell death)}{100} ); quotient vehicle-treated cells to teri-treated cells ( = \frac{\% proliferation (vehicle)}{\% proliferation (teri)} × (-1)). (B) Gating strategy of apoptosis to identify percentage fraction of apoptotic T cells. Representative pictures of wt cells treated with DMSO for 48h. Apoptosis was calculated as sum of Anx^*, AnxPI^+ and PI^+ T cells.