

**Figure S3.** **Effect of a bone marrow-specific *IkkαAA/AA* knock-in on central memory T-cells.** Shown is flow cytometric analysis of Cd44highCd62Lhigh central memory T-cells in spleen and lymph nodes from *Apoe-/-*  micetransplanted with *IkkαAA/AAApoe-/-*  or *Ikkα+/+Apoe-/-*  BM and receiving a high-cholesterol diet for 13 weeks. Data are represented as percentage of Cd3+ T-cells (left) and as percentage of Cd45+ leukocytes (right). Graphs represent the mean ± SEM (n=18-19), 2-tailed t-test, \*P<0.05, \*\*P<0.01, \*\*\*P<0.001.