

Supplementary Figure 9. The quantification of repopulating splenic B cells in muMT and WT or $ROD1^{-/-}$ chimeric mice. (**a**) Generation of bone marrow chimeric mice where donors and/or recipients were either muMT, $ROD1^{-/-}$ or WT mice. (**b**, **c**) Flow cytometric analysis of repopulating splenic B cells in muMT and WT or $ROD1^{-/-}$ chimeric mice (n = 4). Numbers on plots indicate percentages of plotted cells in the gate. The cell gating strategy is shown by the thin arrowhead. Fo B: Follicular B; MZ B: Marginal zone B. (**d**)

Quantification of B cell subsets in spleens of muMT and WT or $ROD1^{-/-}$ chimeric mice as shown in (b, c). The data are presented as the mean \pm SD.