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**Figure S3. Effect of reducing Blk expression levels on B cell development in B6.*lpr* mice.** (**A**) Far left panel: Dot plots showing CD19 versus CD93 expression on total splenocytes from 3-month-old B6, Blk+/−, B6.*lpr* and Blk+/−.*lpr* mice. Numbers in plots represent percentages of transitional (CD19+ CD93+) and mature (CD19+ CD93−) B cells. Left center panel: Dot plots showing CD21 versus CD23 expression on gated mature B cells. Numbers in plots represent percentages of FO B cells (CD23hi CD21lo), MZ B cells (CD23lo CD21hi), and pre-plasmablasts (CD23lo CD21lo). Right two panels: Dot plots showing IgM versus CD5 expression on lymphocytes in the spleen and peritoneal cavity (PEC). Numbers in plots represent percentages of B1 B cells (CD5lo IgM+). (**B**) Graphs comparing the percentages of MZ B cells, splenic B1 (B1s) B cells, and pre-plasmablasts (pre-PB) between 3-month-old B6 (n=19) and Blk+/− (n=16) mice and between 3-month-old B6.*lpr* (n=23) and Blk+/−.*lpr* (n=27) mice.