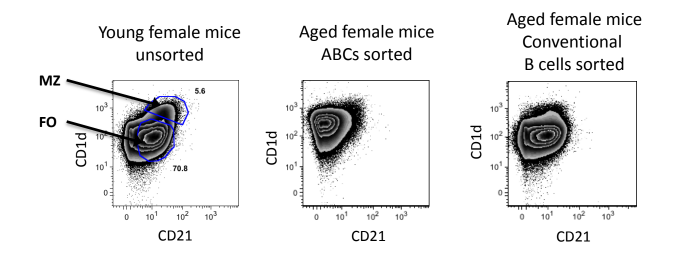
Supplemental Figure 1



Supplemental Figure 1. ABCs from aged mice as differ from conventional B cell populations (FO and MZ B cells) in expression of CD1d and CD21.

ABCs (CD3⁻B220⁺CD19⁺CD11c⁺) and conventional B cells (CD3⁻B220⁺CD19⁺CD11c⁻) were isolated from aged female mice and stained afterwards for the expression of CD21 and CD1d – surface antigens used to discriminate FO and MZ B cells. Splenocytes from young female mice were stained prior to sorting to set up correct gates for FO and MZ B cells (left panel).

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