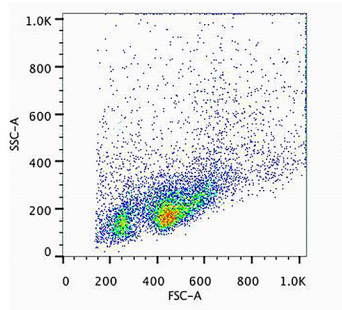
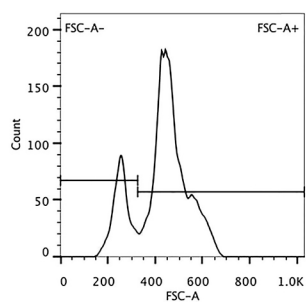


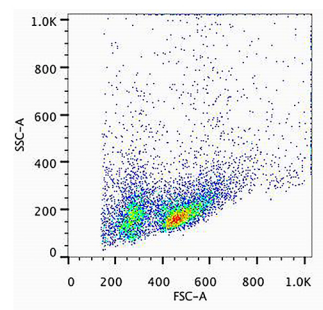
A.



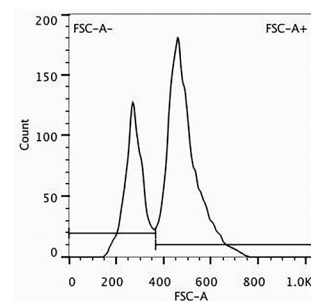
B.



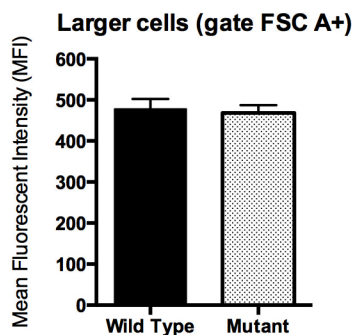
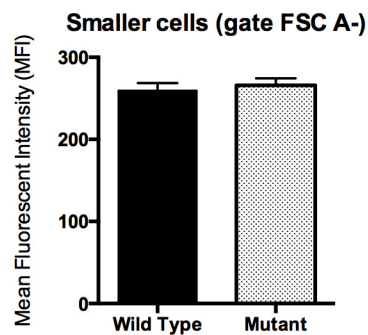
C.



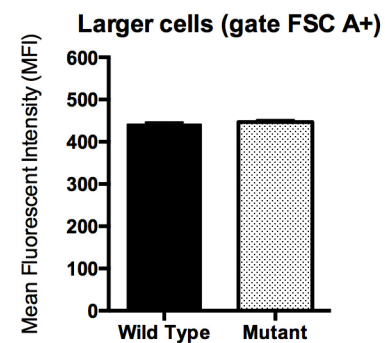
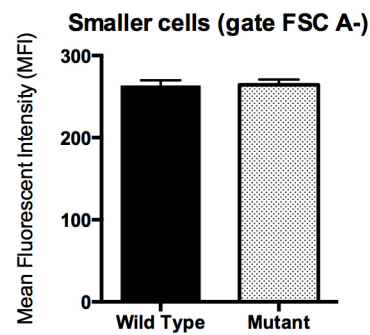
D.



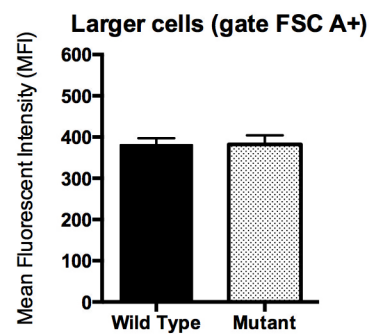
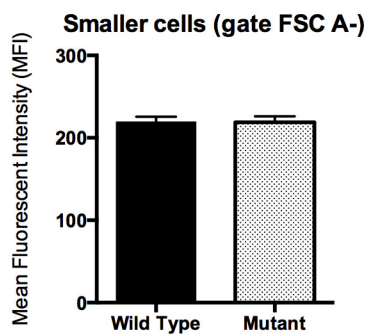
E. Uninfected



F. Day 8



G. Day 38



Supplemental Figure 1. Splenic cell sizes in wild type and mutant mice are identical. A) Forward scatter and side scatter plot for a representative uninfected (naïve) wild type spleen. B) Forward scatter histogram of the same representative naïve wild type spleen as in A, showing the two populations of gated cells (FSC A-, smaller cells; FSC-A+, larger cells). C) Forward scatter and side scatter plot of a representative naïve nBmp2NLStm mutant spleen. D) Forward scatter histogram of the same representative naïve nBmp2NLStm mutant spleen as in C, showing the two populations of gated cells (FSC A-, smaller cells; FSC-A+, larger cells). E) Mean fluorescent intensity for the two gates (FSC A- and A+) comparing the sizes of naïve wild type and mutant spleen cells (n=10). F) Mean fluorescent intensity for the two gates (FSC A- and A+) comparing the sizes of wild type and mutant spleen cells 8 days after primary infection (n=5). G) Mean fluorescent intensity for the two gates (FSC A- and A+) comparing the sizes of wild type and mutant spleen cells 3 days after secondary infection (and 38 days after primary infection) (n=10). Values shown are average \pm SE.