

SUPPLEMENTAL MATERIAL

Li et al., <https://doi.org/10.1084/jem.20160303>

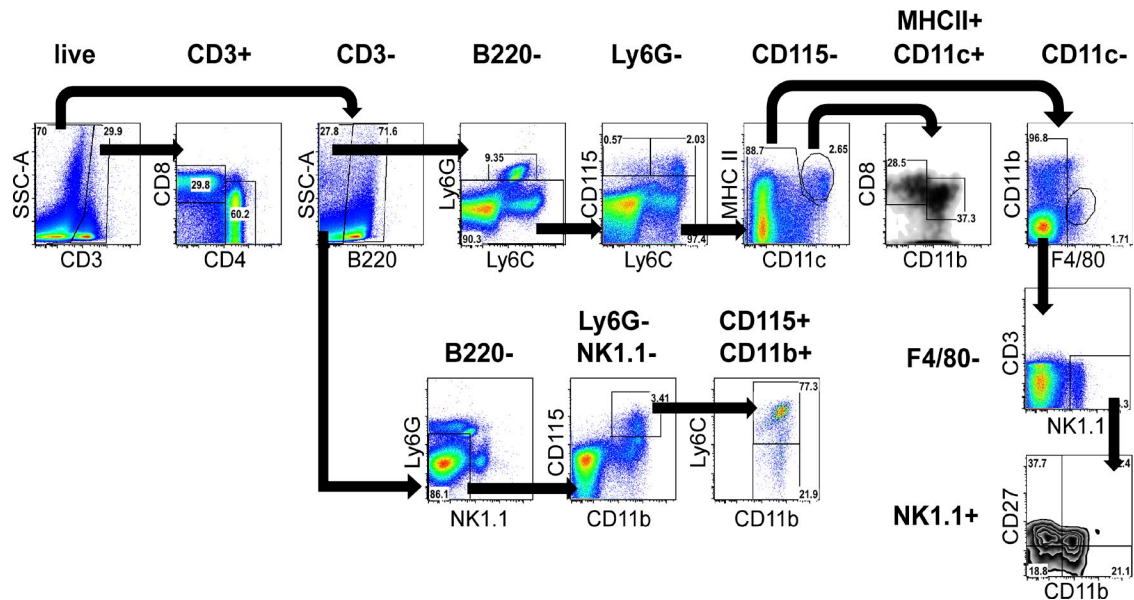


Figure S1. FACS gating strategy for defining T cell, B cell, DC, macrophage, NK, and monocyte populations in mouse spleen. SSC, side scatter.

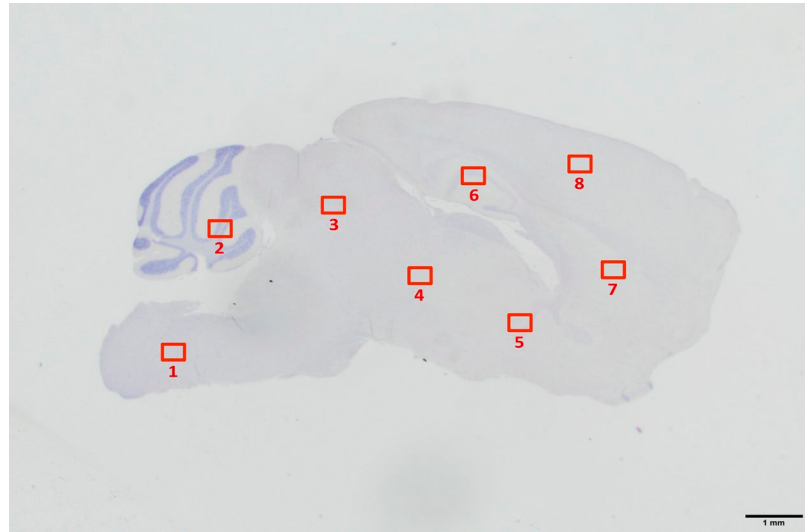


Figure S2. The eight different locations in the brains of SVN-infected WT and *Irf2*^{-/-} mice from which images were taken for quantification of B cell staining. Bar, 1 mm.

Table S1. Sequences of primers used for ISG and SINV TaqMan RT-qPCR

Gene name	Orientation	Bases	Sequence
Mouse RPS-11	fwd	21	AATGCCCTTCACTGGTAACG
Mouse RPS-11	rev	24	TTCGGATGTAATGGAGATAGTCCC
Mouse IFITM3	fwd	19	TTCAGTGCTGCCTTGCTC
Mouse IFITM3	rev	24	CCTGATTCTTCGTAGTTGGGG
Mouse BST2	fwd	20	CAGCCTACTGGTCTCAAAG
Mouse BST2	rev	24	GTGACTTCAAACAACCTGTGACCTG
Mouse IFIT1	fwd	23	GTCCGGTTAAATCCAGAAAGATCC
Mouse IFIT1	rev	22	GCTTGTCTACCGCATGTTCC
Mouse MX1	fwd	21	GACCATAGGGTCTTGACCAA
Mouse MX1	rev	23	AGACTTCTCTTCTGAAAAGCC
Mouse OAS1B	fwd	22	TTCTACGCCAATCTCATCAGTG
Mouse OAS1B	rev	21	GGTCCCCCAGCTTCTCCTTAC
Mouse PKR	fwd	21	ATGCACGGAGTAGCCATTACG
Mouse PKR	rev	22	TGACAAATCCACCTGTTTCGT
Mouse IRF1	fwd	20	ATGCCAATCACTCGAATGCG
Mouse IRF1	rev	21	TTGTATCGGCTGTGAATG
SINV nsP2	fwd	20	GCTAGCTATTGGACAACA
SINV nsP2	rev	24	GCTGGAACACCGGAAATCTA
SINV nsP2 TaqMan probe	rev	20	TGGCGTATCGTACCCATACTTGC

Abbreviations used: fwd, forward; rev, reverse.