

THE JOURNAL OF EXPERIMENTAL MEDICINE

Volume 186, No. 8, October 20, 1997

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Cover picture: Localization of anti-double-stranded DNA B cells in nonautoimmune mice. Frozen spleen sections from VH2H9 transgenic mice were stained by immunohistochemistry for anti-double-stranded DNA B cells (*blue*) and T cells (*red/brown*). This picture shows anti-double-stranded DNA B cells accumulating at the interface of the T (*red/brown*) and B cell areas. See related article in this issue by Mandik-Nayak et al., pp. 1257–1267.

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