Inman, CF; Murray, TZ; Bailey, M; Cose, S; (2012) Most B cells in non-lymphoid tissues are naïve. Immunology and cell biology, 90 (2). pp. 235-42. ISSN 0818-9641 DOI: https://doi.org/10.1038/icb.2011.35

Downloaded from: http://researchonline.lshtm.ac.uk/id/eprint/710/

DOI: https://doi.org/10.1038/icb.2011.35

Usage Guidelines:

Please refer to usage guidelines at https://researchonline.lshtm.ac.uk/policies.html or alternatively contact researchonline@lshtm.ac.uk.

Available under license: http://creativecommons.org/licenses/by-nc-nd/2.5/
Figure 1

A

B

Percent of total lymphocyte population that were CD19⁺

Percent of total CD19⁺ cells that were IgM⁺/IgD⁺
Figure 2

A

B

Proportion total B220+IgD+CD31- or CD31+ pixels

SPL

LIV

LUNG

LP

* Indicates statistical significance.
Figure 3

A

Absolute B Cell Number (x10^6)

Untreated

FTY720

B

Absolute Number IgM^+ IgD^+ B Cells

Untreated

FTY720

SPL
PLN
MLN
LUNG
LIV
LP

* P < 0.05
** P < 0.01
Figure 4

A

- PTX

0.37 0.26 0.31 0.26 0.29

PLN MLN SPL LIV LUNG

+ PTX

0.01 0.05 0.54 1.00 1.16

CFSE

B

Without PTX

With PTX

% CFSE labeled cells of total B cells

* * *

PLN MLN SPL LIV LUNG