

RESEARCH CONFERENCES

ESF-EMBO Symposium

B-Cells 2008: Complexity, Integration and Translation

St Feliu de Guixols, Spain, 16-21 May 2008

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LIST OF POSTERS Session 1, Saturday 17 May

1	Aliperti	Fabiana	Characterization of B-1 gene expression in microarray
2	Aranburu	Alaitz	B-1a cells: what for and where from?
3	Balogh Czömpöly	Péter Tamás	Under the shadow of the splenic vascular tree: disturbed homeostasis of B-1 B cells and impaired responses by B-2 B cells linked to vascular re-programming in Nkx2.3 deficiency
4	Bergqvist	Peter	Anti-bacterial, T-cell independent gut IgA class switch recombination, occurs in Peyer's patches, but does not correlate to the presence of germinal centers
5	Breton	Caroline	Stromal-cells derived Galectin-1 and Galectin-2 induce murine pre-BII cells proliferation and differentiation by promoting pre-BCR clustering.
6	Campos-Caro	Antonio	Minimal elements rquiered for PRDM1 promoter switch on
7	De Andres	Belén	B lymphocytes spontaneously producing IgG/IgA selectively emerge in the early embryo ontogeny
8	Figge	Marc Thilo	Two-photon microscopy of lymphocyte motility in the focus of mathematical analyses
9	Heinen	Ernst	Ixodes ricinus infestation reduces antibody immune response against BSA (bovine serum albumin) in mice
10	Hodson	Daniel	TIS11d and the Regulation of Terminal B Cell Differentiation at the Post-transcriptional Level
11	Mielenz	Dirk	Functional characterization of two novel adaptor proteins - Swiprosin-1 and -2 - during B cell development and homeostasis
12	Mourcin	Frederic	Do Galectin-1 stromal cells define specific bone marrow cellular niches for pre-B cell development?
13	Or-Guil	Michal	Revising affinity maturation: Recirculation of B cells enhances robustness of response towards varying antigens
14	Richard	Yolande	BAFF enhances chemotaxis of primary human B Cells. A particular synergy between BAFF and CXCL13 on memory B Cells
15	Schmid	Doris	Deletion of HAX-1 in mice leads to a reduction in splenic B cell subsets
16	Seifert	Marc	Molecular single cell V gene analysis of human IgD-only memory B cells and plasma cells: Implications for the development of the IgD-only B cell subset
17	Wittenbrink	Nicole	Looking beyond the obvious–Affinity maturation of B cells not just involves a few but a whole spectrum of relevant amino acid substitutions