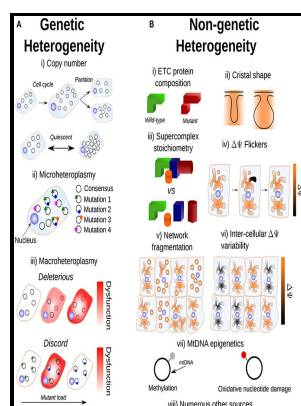


Evidence for B lymphocyte heterogeneity in the rat

University of Birmingham - Lymphocyte abnormalities in the BB rat



Description: -

-Evidence for B lymphocyte heterogeneity in the rat

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Tags: #Lymphocyte #specific #heterogeneity #in #the #rat #leucocyte #common #antigen #(T200) #is #due #to #differences #in #polypeptide #sequences #near #the #NH2

The rat B cell system: the anatomical localization of flow cytometry

A simple and very efficient method for generating cDNA libraries. Forms of L-CA which differ in their apparent Mr, antigenicity and glycosylation are expressed on different lymphocyte types.

Heterogeneity of memory marginal zone B cells in the rat — the University of Groningen research portal

Memory B-lymphocytes are generally thought to be derived from the special structures present in the lymphoid organs, the germinal centers. This thesis we studied the type of B-lymphocytes in the marginal zone of the rat.

The rat B cell system: the anatomical localization of flow cytometry

Different compartments harbor different populations of lymphocytes, subpopulation of the white blood cells. . The amino acid sequence, disulphide bonds and an unusual hydrophobic region.

T

The functionally important population of monocytes, which have already margined, is accessible by perfusion and relatively high monocyte numbers are isolated per rat. Different compartments harbor different populations of lymphocytes, subpopulation of the white blood cells.

T

This may not be the complete list of references from this article. Like other B-lymphocytes, marginal zone B-lymphocytes recognize micro-organisms with special receptors on their surface, the immunoglobulins also called antibodies.

T

Evidence for the occurrence of O-glycosidically linked oligosaccharides of poly-N-acetyllactosamine type on the human leucocyte common

antigen. A technique for the removal of pyroglutamic acid from the amino terminus of proteins using calf liver pyroglutamate amino peptidase.

Heterogeneity of memory marginal zone B cells in the rat — the University of Groningen research portal

Activation by antigen: after immunization, antigen-specific suppressor and helper activities are mediated by distinct T-cell subclasses. After binding to micro-organisms, activated B-lymphocytes secrete immunoglobulins in large quantities to inactivate the micro-organisms. The third function, graft-versus-host activity, was almost entirely contained within the labeled subpopulation.

The rat B cell system: the anatomical localization of flow cytometry

This chapter discusses a study to determine whether lymphocytes of the lizard, *Chalcides ocellatus*, could be defined by the presence or absence of thymus-derived lymphocyte specific antigen, readily demonstrable surface immunoglobulins and receptor for erythrocyte-antibody complexes.

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