Immunological Synapse

DOWNLOAD HERE

Preface.- The immune synapse: a localized gateway to regulated immunity.- Insights into function of the immunological synapse from studies with supported planar bilayers.- Immunological synapses within context: Patterns of cell-cell communication and their application in T-T interactions.- Molecular and cellular dynamics at the early stages of antigen encounter: The B cell immunological synapse.- Inhibitory and regulatory immune synapses.- The immunological synapse, TCR microclusters, and T cell activation.- Signaling amplification at the immunological synapse.- A conformation-induced oligomerization model for B cell receptor microclustering and signaling.- Co-receptors and recognition of self at the immunological synapse.- Vesicle traffic to the immunological synapse. A multifunctional process targeted by lymphotropic viruses.- Plasticity of immunological synapses.- APC, T cells and the immune synapse.- Subject index EAN/ISBN: 9783642038587 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Saito, Takashi - Batista, Facundo D.

DOWNLOAD HERE

Similar manuals:

Immunological Synapse