Immune Synapse As A Novel Target For Therapy

DOWNLOAD HERE

1;Contents;6 2;List of contributors;8 3;Preface;11 4;The immune synapse and T cell activation: regulation by chemokines;13 5;The induction of regulatory T cells by targeting the immune synapse;26 6;Infiltrating the immunological synapse: prospects for the use of altered peptide ligands for the treatment of immune pathology;46 7;Targeting CD4 for the induction of dominant tolerance;59 8;Anti-CD3: from T cell depletion to tolerance induction;67 9;Immune modulation by CD40L blockade;81 10;CTLA-4-immunoglobulin and indoleamine 2,3-dioxygenase in dominant tolerance;97 11;Adhesion molecules as therapeutic targets;117 12;E3 ubiquitin ligases and immune tolerance: Targeting the immune synapse from within?;139 13;FOXP3 biochemistry will lead to novel drug approaches for vaccines and diseases that lack suppressor T cells;157 14;Transforming growth factor-: From its effect in T cell activation to a role in dominant tolerance;165 15;From mice to men: the challenges of developing tolerance-inducing biological drugs for the clinic;179 16;Index;196 EAN/ISBN : 9783764382964 Publisher(s): Springer, Berlin, Birkhuser Discussed keywords: Immunologie Format: ePub/PDF Author(s): Graca, Luis

DOWNLOAD HERE

Similar manuals: