

Th 17 Cells: Role In Inflammation And Autoimmune Disease

[DOWNLOAD HERE](#)

1;Contents;6 2;List of contributors;8 3;Preface;12 4;Introduction;14 5;Discovery and IL-17 family;23
5.1;IL-22 and IL-17: Common and different properties;24 5.2;Other sources of IL-17: Invariant natural killer T cells;50 5.3;Contributions of IL-22 to Th17 responses: Repairing and protecting peripheral tissues;60 5.4;Retinoic acid in mucosal immune-regulation;72 5.5;IL-25, another promoter of allergy;80
6;Experimental models of disease;92 6.1;Critical role of IL-17 in experimental arthritis;93 6.2;Dual role of IL-17 in allergic asthma;105 6.3;Contribution of IL-17 to the pulmonary inflammatory response;115
6.4;The role of IL-17 in experimental autoimmune myocarditis;124 6.5;Th17 cells in organ transplantation;136 7;Role of IL-23/IL-17 in infection and tumor control;142 7.1;Is IL-17 required to control tuberculosis?;143 7.2;IL-17 and mucosal host defense;156 7.3;IL-23 orchestrates the switch from tumor immune surveillance to tumor- promoting inflammation;167 8;IL-17 in clinical autoimmune disease;179
8.1;IL-17 and Th17 cells in rheumatoid arthritis;180 8.2;Targeting Th17 cells in CNS immune pathology;190 8.3;IL-17 cytokines in asthma;205 8.4;IL-17/23, potential targets for Crohn's disease;214
8.5;Novel tools and therapeutic avenues;228 8.6;IL-17A and Th17 cells as therapeutic targets for autoimmune diseases;229 9;Index;242 EAN/ISBN : 9783764386818 Publisher(s): Birkhäuser Discussed keywords: Autoimmunity, Entzündung Format: ePub/PDF Author(s): Ryffel, Bernard - Di Padova, Franco

[DOWNLOAD HERE](#)

Similar manuals: