Record Nr. UNINA9910453291703321 Autoantibodies / / edited by Yehuda Shoenfeld M.D., FRCP, MACR, **Titolo** Professor of Rheumatology, Head, Zabludowicz Center for Autoimmune Diseases, Laura Schwarz-Kipp Chair for Research of Autoimmune Diseases, Tel-Aviv University, Sheba Medical Center, Tel-Hashomer, Israel, Pier Luigi Meroni M.D., Professor of Rheumatology Department of Clinical Sciences and Community Health - University of Milan, Chief, Division of Rheumatology, Istituto G. Pini, Milan, Italy, M. Eric Gershwin M.D., MACP, MACR, Distinguished Professor of Medicine, The Jack and Donald Chia Professor of Medicine, Chief, Division of Rheumatology, Allergy and Clinical Immunology, University of California at Davis School of Medicine, Davis, CA, USA Waltham, MA:,: Elsevier,, 2014 Pubbl/distr/stampa **ISBN** 0-444-59377-2 Edizione [Third edition.] Descrizione fisica 1 online resource (lx, 855 pages): illustrations (some color) Collana Elsevier science & technology books Altri autori (Persone) ShoenfeldYehuda MeroniPier-Luigi GershwinM. Eric <1946-> Disciplina 616.978 Soggetti Autoantibodies Autoimmune diseases - Etiology Electronic books. Lingua di pubblicazione Inglese

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Nota di contenuto part 1. Introduction: autoantibodies-unique characteristics -- part 2. Allergic disease autoantibodies -- part 3. Antineutrophil antibodies -part 4. Introduction: antinuclear antibodies -- part 5. Autoantibodies to biologic factors/structures -- part 6. Cardiac autoantibodies -- part

7. Endocrine autoantibodies -- part 8. GI and liver autoantibodies -part 9. Hematologic autoantibodies -- part 10. Kidney autoantibodies -- part 11. Neurological system autoantibodies -- part 12. Rheumatic disease autoantibodies -- part 13. Skin disease autoantibodies -- part

14. Unique clinical situations.

The new edition covers recent scientific advances, diagnostic Sommario/riassunto

techniques, and therapeutic technologies. Each chapter is focused on a single family of autoantibodies. This important reference contains historical notes, definitions, origins and sources of antigens recognized genetic associations, mediated pathogenic mechanisms, methods of detection, as well as clinical utility (disease prevalence and association, diagnostic value, sensitivity and specificity, prognostic value). -- Publisher

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