Record Nr. UNINA9910426055703321 Encyclopedia of medical immunology: immunodeficiency diseases // **Titolo** edited by Ian R. MacKay, 3 others Pubbl/distr/stampa New York, New York: ,: Springer, , [2020] ©2020 1-4614-8678-5 **ISBN** Edizione [1st ed. 2020.] 1 online resource (73 illus., 60 illus. in color. eReference.) Descrizione fisica 354.81150006 Disciplina Immunologic diseases Soggetti **Immunology** Immunodeficiency Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto From the Content: Complement Deficiencies -- Dysregulation --Defects in Innate Immunity -- Combined Immunodeficiencies --Combined Immunodeficiencies with Associated or Syndromic Features -- Predominantly Antibody deficiency -- Autoinflammatory Disorders -- Defects of Phagocyte Number, Function, or Both -- Evaluation and Management of Immunodeficiency. Volume Immunodeficiency Diseases in Springer's gold-standard Sommario/riassunto reference work on medical immunology focuses on infectious diseases. In tandem with its three counterpart volumes it offers the most wideranging and authoritative repository of knowledge on infectious diseases, with readily accessed contributions by the world's leading authorities on the subject. The encyclopedia covers the material from all angles, with more than 1000 pages of essays on the genetics, physiology, metabolism, pathogenesis and applied microbiology of all known infectious diseases, and includes access to an e-reference work that will include ongoing updates reflecting the latest advances in the field. An outstanding new resource of immense value to a wide range of medical researchers and practitioners, the encyclopedia features a user-friendly subdivision of diseases according to their affective locus

in the human body. The sections cover integumentary, skeletal,

respiratory, digestive, urinary, and reproductive transmissible pathogens. This high-profile encyclopedia will be an essential addition to academic libraries worldwide.