Record Nr. UNINA9910786834803321 Comparative immunoglobulin genetics // edited by Azad K. Kaushik, Titolo DVM, DSc (Paris), and Yfke Pasman, PharmD, MSc, University of Guelph. Guelph, Ontario Canada Waretown, N.J.:,: Apple Academic Press, Inc.,, [2014] Pubbl/distr/stampa ©2014 **ISBN** 1-77463-334-5 0-429-15995-1 1-4822-4355-5 Edizione [First edition.] Descrizione fisica 1 online resource (258 p.) 616.07/98 Disciplina Soggetti Immunoglobulins - Genetics Immunoglobulin genes Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Front Cover; About The Editors; Contents; List Of Contributors; List Of Abbreviations; Preface; Chapter 1 Variable Lymphocyte Receptor-based Adaptive Immunity In The Agnathan Sea Lamprey; Chapter 2 Agnathan Sea Lamprey Tetrapods; Chapter 3 The Immunoglobulin Genes Of Bats; Chapter 4 Marsupial And Monotreme Immunoglobulin Genetics; Chapter 5 Organization Of The Immunoglobulin Heavy- And Lightchain Loci In The Rat; Chapter 6 Generation Of The Antibody Repertoire In Rabbits: Role Of Gut-associated Lymphoid Tissues; Chapter 7 The Immunoglobulin Genes Of Domestic Swine Chapter 8 Bovine Immunoglobulin Genetics: Novel Phylogenetic PerspectiveChapter 9 Informatic Tools For Immunoglobulin Gene Sequence Analysis; Back Cover This contemporary book covers significant new knowledge that has Sommario/riassunto emerged during the last two decades and, thus, provides novel antibody phylogenetic perspectives relevant to development of new antibody-based therapeutics and vaccines. It fills a much-needed niche in the area of immunoglobulin genetics across species from a comparative perspective. New insights and perspectives from

immunoglobulin genetics from species such as sea lamprey, cattle, marsupial, bat, rat, rabbit, and swine-other species than the traditional subjects of mice and humans-are relevant to antibody design and engineer