The Hereditary Basis of Allergic Disease

S. T. Holgate J. W. Holloway

Editors

The Hereditary Basis Of Allergic Diseases

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The Hereditary Basis Of Allergic Diseases:

The Hereditary Basis of Allergic Diseases Stephen T. Holgate, John W. Holloway, 2012-12-06 Allergic diseases are complex and involve a range of environmental factors interacting with a susceptible genotype The familial clustering of diseases such as asthma and hay fever has been recognised for over two centuries but identification of the genetic basis to this had to await the molecular biological revolution Estimates of the contribution that genetic factors make to asthma susceptibility range from 35% to 70% For the majority of allergic diseases segregation analysis has not identified a consistent Mendelian pattern of inheritance which when combined with multiple phenotypes and environmental interactions has made identifying candidate genes especially difficult and at times controversial Part of the difficulty has been lack of agreement over phenotype definitions reduced power of studies to predict linkage and association and importantly lack of true heterogeneity between populations Despite these difficulties the last decade has witnessed enormous progress in this field Basis of Disease May Sherman, 1968 The Genetic Basis of Common Diseases Richard A. King, Jerome I. Rotter, Arno G. Motulsky, 2002-10-17 Since the first edition of this highly acclaimed text was published in 1992 much new knowledge has been gained about the role of genetic factors in common adult diseases and we now have a better understanding of the molecular processes involved in genetic susceptibility and diseases mechanisms. The second edition fully incorporates these advances The entire book has been updated and twelve new chapters have been added Most of these chapters deal with diseases such as gallstones osteoporosis osteoarthritis skin cancer other common skin diseases prostate cancer and migraine headaches that are seen by all physicians Others address the genetic and molecular basis of spondylarthropathies lupus hemochromatosis IgA deficiency mental retardation hearing loss and the role of mitochondrial variation in adult diseases Chapters on the evolution of human genetic disease and on animal models add important background on the omplexities of these diseases Unique clinical applications of genetics to common diseases are covered in the additional new chapters on genetic counseling pharmacogenetics and the genetic consequences of modern therapeutics The NPY Family of Peptides in Immune Disorders, Inflammation, Angiogenesis, and Cancer Giora Z. Feuerstein, 2005-10-20 In this book experts in the field analyze recent evidence supporting the role of NPY family peptides in regulation of the immune inflammatory system with special reference to its medical and therapeutic implications Of special interest are the NPY functions in angiogenesis that provide new insights into vascular and neural remodeling inflammation tissue regeneration and tumor biology as well as offer new strategies for treatment of atherosclerosis cancer and vascular ischemic diseases BOOK JACKET Middleton's Allergy 2-Volume Set A Wesley Burks, MD,N. Franklin Adkinson Jr., Jr. MD,Bruce S Bochner, MD,William W Busse, MD, Stephen T Holgate, Robert F Lemanske, Jr. MD, Robyn E O'Hehir, MD, 2013-10-18 Boasting a worldwide reputation as the leading text in allergy and immunology Middleton's Allergy continues its steadfast tradition of providing comprehensive coverage of state of the art basic science as well as authoritative guidance on the clinical concepts of day to day diagnosis

and management of allergic disorders Offering timely information that s suited for clinicians and researchers alike Middleton s is a user friendly and versatile source for the knowledge you need to provide optimal care to your patients A valuable source of reference and pre sifted information the editors are to be commending in keeping the book up to date and clinically valuable Reviewed by Imnunology News March 2015 Stay on top of continuous new developments in clinical allergy and immunology through online access to the Expert Consult site which will feature regular updates as well as the fully searchable contents Find all of the information you need quickly and easily with a glossary of allergy and immunology terms highlighted key points for each chapter hundreds of crystal clear images with a full color format and access to relevant websites Apply the latest scientific knowledge and clinical applications with new chapters on Innate and Adaptive Immunity Immune Tolerance Immunobiology of IgE and Its Receptors Resolution of Allergic Inflammation and Particulate and Allergen Interactions plus sweeping updates throughout Take full advantage of the major advances in asthma pathogenesis and management with significant updates on diagnosis treatment and special aspects of asthma Obtain the best results from the newest therapeutics for allergic and immunologic diseases through an expanded discussion of immunotherapy that includes new chapters on Sublingual Immunotherapy Biologics and Immunosuppressives in Asthma and Alternative and Complementary Therapies Lymphocyte Trafficking in Health and Disease Raffaele Badolato, Silvano Sozzani, 2006-09-05 This book deals with the description of the role of chemokines in immune response and underlines potential targets of therapeutical intervention It offers a series of international contributions of the most challenging aspects of lymphocyte migration in homeostasis and in disease and has a special focus on diseases and targets of therapeutical intervention The book will interest researchers and clinicians from inflammation research Comprehensive Perspectives on Environmental Allergies: From Diagnosis to Precision Management Dr. Spineanu Eugenia, 2025-03-12 Discover in depth insights into environmental allergies with our comprehensive treatise covering everything from their definition and prevalence to advanced diagnostics and precision management strategies Explore the latest advancements in allergy research including novel therapeutic targets and emerging diagnostic technologies designed to revolutionize allergy care From traditional skin tests to cutting edge molecular assays learn how precision medicine is reshaping the landscape of allergy diagnosis and treatment Gain valuable knowledge on personalized immunotherapy innovative biologic therapies and integrative approaches for improving quality of life in individuals with environmental allergies With expertly curated content and practical insights our treatise offers a holistic understanding of environmental allergies empowering clinicians researchers and patients to navigate the complexities of allergic diseases effectively The Genetic Basis of Common <u>Diseases</u> Richard Allen King, Jerome I. Rotter, 1992 Here is a unique and comprehensive resource for human geneticists and physicians concerned with the genetic causes of diseases routinely seen in research clinical practice and genetic counseling Each of the chapters covers a particular disease describes the genetic factors involved and define the relevant biochemical

immunological and physiological markers The expert widely known contributors also detail clinical applications with advice on how the genetic data can be used to evaluate individuals and families interpret diagnostic texts and manage the disease

Recent Advances in the Pathophysiology of COPD Trevor T. Hansel, Peter J. Barnes, 2012-12-06 Chronic obstructive pulmonary disease COPD ranges amongst the commonest diseases in the world The relentless progression of the disease causes a pressing need for a better understanding of and therapies for COPD This volume provides state of the art information on the pathophysiology of COPD including an outlook on new therapies It is of interest to researchers and clinicians in academia as well as in the pharmaceutical industry **Adhesion Molecules: Function and Inhibition** Klaus Ley, 2007-10-27 This volume gives a comprehensive overview on the most relevant leukocyte and endothelial adhesion molecules The chapters are written by leaders in the field and focus on the biology structure function and regulation of adhesion molecules Currently approved adhesion molecule based therapies are reviewed and an outlook for future approaches is also provided The book is of interest to clinicians and scientists from immunology physiology cancer research rheumatology allergology infectious diseases gastroenterology pulmonology and cardiology Turning up the Heat on Pain: TRPV1 Receptors in Pain and Inflammation Annika B. Malmberg, Keith R. Bley, 2006-01-17 Despite tremendous advances in the understanding of the sensory nervous system which have accompanied the recent explosive growth of the neurosciences rema ably few innovative medicines directed towards pain and inflammation are ava able Indeed many patients are still prescribed analysesic and anti inflammatory medications that were identified long ago as components of herbal remedies Si larly potential new medicines in clinical evaluation based on capsaicin and the c saicin receptor are both grounded firmly on folk traditions and yet rely upon the most contemporary techniques of drug discovery and delivery The first formal report of the pain relieving properties of capsaicin appeared in 1850 1 However for centuries before this capsaicin containing extracts had been used as folk medicines in cultures with access to pepper plants much in the same way as poppy or willow bark extracts were Despite widespread use it was not until 1878 that the selective action of capsaicin on the sensory nervous system was r ognized 2 In Chapter 1 of this volume Janos Szolcs nyi reviews this early research which culminated with the seminal studies of Nicholas Jansco and his c leagues in Hungary in the 1940s Since then capsaicin and related vanilloid c pounds have played a prominent role in analgesia and inflammation investigations because of their ability to selectively activate a subpopulation of sensory neurons and produce sensations of pain and localized erythema Allerav E-Book Stephen T Holgate, Martin K. Church, David H. Broide, Fernando D Martinez, 2011-10-11 The new edition of Allergy by Drs Stephen Holgate Martin Church David Broide and Fernando Martinez uses an enhanced clinical focus to provide the clear accessible guidance you need to treat allergy patients A more consistent format throughout features new differential diagnosis and treatment algorithms updated therapeutic drug information in each chapter and additional coverage of pediatric allergies With current discussions of asthma allergens pollutants drug treatment and more this comprehensive

resource is ideal for any non specialist who treats patients with allergies Prescribe appropriate therapies and effectively manage patients allergies using detailed treatment protocols Identify allergic conditions quickly and easily with algorithms that provide at a glance assistance Explore topics in greater detail using extensive references to key literature Manage allergies in both adult and pediatric patients using coverage of treatment practices for both in each chapter Stay current on hot topics including asthma allergens pollutants and more Get up to date coverage of cell based condition with brand new chapters on Eosinophilia Clinical Manifestations and Therapeutic Options and Systemic Mastocytosis Apply the latest best practices through new and updated treatment algorithms Find therapeutic drug information more easily with guidance incorporated into each chapter Middleton's Allergy Essentials E-Book Robyn E O'Hehir, Stephen T Holgate, Aziz Sheikh, 2015-12-09 For decades health care practitioners have relied on Middleton's Allergy as their go to reference for comprehensive information on allergic disorders Now Middleton's Allergy Essentials by Drs Robyn E O Hehir Stephen T Holgate and Aziz Sheikh offers a concise resource that s both easily accessible and highly authoritative Perfect for clinicians in primary and secondary care settings this practical volume covers what is most useful in your daily practice with a strong emphasis on disease diagnosis and management A practical approach to evaluation differential diagnosis and treatment of allergic disorders focused specifically on what the non specialist needs to know for everyday practice Each chapter begins with a handy summary of key concepts to help you quickly identify important information Coverage of today s hot topics includes asthma drug allergies food allergies and gastrointestinal disorders anaphylaxis atopic dermatitis and allergic contact dermatitis Concise sections on mechanisms are included where relevant keeping you up to date with this rapidly evolving field Authored by the same internationally recognized experts that produce Middleton's Allergy the definitive text in the field Ideal for physicians residents general and family practitioners nurse practitioners primary care doctors hospitalists general internists anyone who is called upon to make effective diagnostic and treatment decisions regarding allergic International Congress for Allergy A. S. Grumbach, 1951-11-30 Karger published this behemoth of a disorders proceedings book within a year despite all the inherent problems of a 1200 page international project in three languages A Karger Publishing Highlights 1890 2015 title Pediatric Allergy: Principles and Practice E-Book Donald Y. M. Leung, Hugh Sampson, Raif Geha, Stanley J. Szefler, 2010-10-13 Pediatric Allergy supplies the comprehensive guidance you need to diagnose manage and treat virtually any type of allergy seen in children Drs Leung Sampson Geha and Szefler present the new full color second edition with coverage of the diagnosis and management of anaphylaxis the immune mechanisms underlying allergic disease the latest diagnostic tests and more Treat the full range of pediatric allergic and immunologic diseases through clinically focused coverage relevant to both allergists and pediatricians Understand the care and treatment of pediatric patients thanks to clinical pearls discussing the best approaches Easily refer to appendices that list common food allergies and autoantibodies in autoimmune diseases Apply the newest diagnostic tests available for asthma upper

respiratory allergy and more and know their benefits and contraindications. Treat the allergy at its source rather than the resulting reactions through an understanding of the immune mechanisms underlying allergic diseases Get coverage of new research that affects methods of patient treatment and discusses potential reasons for increased allergies in some individuals Better manage potential anaphylaxis cases through analysis of contributing facts and progression of allergic disease Effectively control asthma and monitor its progression using the new step by step approach Eliminate difficulty in prescribing antibiotics thanks to coverage of drug allergies and cross reactivity Pediatric Allergy, An Issue of Immunology and Allergy Clinics of North America Robert A Wood, 2014-12-24 This issue of Immunology and Allergy Clinics of North America guest edited by Drs Robert Wood Pamela Guerrerio and Corinne Keet is devoted to Pediatric Allergy Articles in this issue include Role of the Environment in the Development of Allergic Disease Genetics of Allergic Diseases Optimizing the Diagnosis of Allergic Disorders Anaphylaxis and Urticaria Food Allergy Epidemiology and Natural History Inner City Asthma Potential Treatments for Food Allergy Eosinophilic Esophagitis Atopic Dermatitis Pediatric Asthma Guidelines based Care Asthma The Interplay Between Viral Infections and Allergic Diseases Allergic Rhinitis and Drug and Vaccine Allergy Vivo Models of Inflammation Christopher S. Stevenson, Lisa A. Marshall, Douglas W. Morgan, 2006-11-10 In Vivo Models of Inflammation provides the biomedical researcher with a description of the state of the art animal model systems used to emulate diseases with components of inflammation This second edition acts as a complement to the first edition by describing and updating the standard models that are most utilized for specific disease areas In addition new models are included exploring emerging areas of inflammation research New approaches to the development of future models in selected therapeutic areas have been highlighted The focus on novel technologies that are vital for innovative in vivo research has also been expanded to include chapters on the use of transgenic and gene transfer technologies nanotechnology and stem cells The aim of this book is to provide current best practices for obtaining the maximum information from in vivo experimentation while preserving the dignity and comfort of the animal An Introduction to the Principles of Disease *E-Book* John B. Walter, 2015-01-28 An Introduction to the Principles of Disease E Book Pediatric Allergy: Principles and Practice E-Book Stanley J. Szefler, Francisco A Bonilla, Cezmi A Akdis, Hugh Sampson, 2015-05-26 The third edition of Pediatric Allergy continues this title s steadfast tradition of providing comprehensive authoritative guidance on the day to day diagnosis and management of pediatric allergic and immunologic diseases You ll have the most up to date research at hand thanks to an easily accessible full color format that highlights a host of new chapters extensive updates and clinically focused coverage Whether you re a student resident pediatrician or allergist you ll appreciate this user friendly and versatile source for providing optimal care Includes diagnostic tests available for asthma upper respiratory allergy and more Equips you with an understanding of the immune mechanisms underlying allergic diseases Features coverage of drug allergies and cross reactivity Highlights clinical pearls discussing the best approaches to the care and treatment of pediatric patients

Appendices listing common food allergies and autoantibodies in autoimmune diseases make for quick reference to essential material Expert Consult eBook version included with purchase This enhanced eBook experience allows you to search all of the text figures images and references from the book on a variety of devices Revised asthma section examines current asthma guidelines school centered asthma programs exercise induced asthma and new directions in asthma therapy Includes the most current knowledge relating to emerging asthma within young children medication adherence and the impact of infection on the natural history of asthma New information on gene therapy stem cell therapy and a host of new immunodeficiency diseases helps you obtain the best results from the therapeutics for pediatric allergic and immunologic diseases Features brand new chapters on immunopathology diagnostics and management potential immunotherapeutic strategies for treating food allergies current status of immunotherapy for food allergy and biologic therapies Focused coverage of today s hot topics in pediatric allergy includes the use of targeted biologics to treat specific activation pathways leading to severe allergic diseases defects of innate immunity rheumatic diseases of childhood and inflammatory disorders Discusses new studies examining potential etiologies for the increase in food allergy and examines potential immunotherapeutic strategies for treating food allergies New evidence based principles of medical care help you make the best use of available medications for your patients Pediatric Allergy: Principles and Practice Stanley J. Szefler, MD, Francisco A Bonilla, MD, PhD, Cezmi A Akdis, Hugh Sampson, 2015-08-11 The third edition of Pediatric Allergy continues this title s steadfast tradition of providing comprehensive authoritative guidance on the day to day diagnosis and management of pediatric allergic and immunologic diseases You ll have the most up to date research at hand thanks to an easily accessible full color format that highlights a host of new chapters extensive updates and clinically focused coverage Whether you re a student resident pediatrician or allergist you ll appreciate this user friendly and versatile source for providing optimal care Includes diagnostic tests available for asthma upper respiratory allergy and more Equips you with an understanding of the immune mechanisms underlying allergic diseases Features coverage of drug allergies and cross reactivity Highlights clinical pearls discussing the best approaches to the care and treatment of pediatric patients Appendices listing common food allergies and autoantibodies in autoimmune diseases make for guick reference to essential material Expert Consult eBook version included with purchase This enhanced eBook experience allows you to search all of the text figures images and references from the book on a variety of devices Revised asthma section examines current asthma guidelines school centered asthma programs exercise induced asthma and new directions in asthma therapy Includes the most current knowledge relating to emerging asthma within young children medication adherence and the impact of infection on the natural history of asthma New information on gene therapy stem cell therapy and a host of new immunodeficiency diseases helps you obtain the best results from the therapeutics for pediatric allergic and immunologic diseases Features brand new chapters on immunopathology diagnostics and management potential immunotherapeutic

strategies for treating food allergies current status of immunotherapy for food allergy and biologic therapies Focused coverage of today s hot topics in pediatric allergy includes the use of targeted biologics to treat specific activation pathways leading to severe allergic diseases defects of innate immunity rheumatic diseases of childhood and inflammatory disorders Discusses new studies examining potential etiologies for the increase in food allergy and examines potential immunotherapeutic strategies for treating food allergies New evidence based principles of medical care help you make the best use of available medications for your patients

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