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Pathobiology of the Human Atherosclerotic Plaque



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Horst Robenek, Nicholas J. Severs

Pathobiology Of The Human Atherosclerotic Plaque:

Pathobiology of the Human Atherosclerotic Plaque Seymour Glagov, William P., III Newman, Sheldon A. Schaffer, 2012-12-06 Seymour Glagov The last meeting devoted exclusively to an examination of the atherosclerotic plaque took place in Chicago 25 years ago under the joint auspices of the Council on Arteriosclerosis of the American Heart Association and the Chicago Heart Association The proceedings were published subsequently in a volume entitled Evolution of the Atherosclerotic Plaque edited by Richard J Jones 1 Both experimental and human lesions were considered and several provocative new approaches to the disorder were discussed The electron microscope was being applied systematically to the study of blood vessels at that time so that details of the infrastructure and cellular composition of the artery wall and of atherosclerotic lesions were presented in some detail There was as one result of these explorations considerable discussion of morphologic evidence suggesting that the principal cell involved in the atherogenic process was neither the fibroblast nor the macrophage as had been supposed but the smooth muscle cell In particular the findings indicated that this cell could incorporate lipid and become a foam cell

Pathobiology of the Human Atherosclerotic Plaque Seymour Glagov, 1990

Cell Interactions in Atherosclerosis Horst Robenek, Nicholas J. Severs, 2024-12-06 Cell Interactions in Atherosclerosis covers the scientific foundations of the most important disease inflicting the developed world today It presents a collection of topical aspects on the general theme of cell interactions in atherosclerosis providing authoritative up to the minute accounts of how new developments in cell biology have advanced our understanding of these cellular interactions. The book is amply illustrated with electron micrographs and light micrographs incorporating modern cytochemical procedures. Cell Interactions in Atherosclerosis will interest all medical and scientific professionals dealing with atherosclerosis and heart disease

Recent Progress in Atherosclerosis Research E. Vollmer, A. Roessner, 2012-12-06 This monograph on recent progress in atherosclerosis research presents state of the art morphological investigations on the cells and their metabolism in the atherosclerotic plaque in situ The spectrum of methods includes immunohistologic and immunoelectron microscopic investigations on the localization of apolipoproteins in the cells of the arterial intima presenting new data on the lipoprotein metabolism in plaque The collagen metabolism is analysed by in situ hybridization techniques for demonstrating the synthesis of different collagen types on the messenger RNA level Concentrating on in situ investigations with sophisticated morphological methods the widespread discussion on atherogenesis is focused on the arterial wall and its morphological alterations As morphology remains the basis for understanding the pathogenesis of disease the results presented here could be of interest not only to pathologists but also to clinicians and researchers working in the field of biology of atherosclerosis

Pathobiology of Human Disease, 2014-08-01 Pathobiology of Human Disease bridges traditional morphologic and clinical pathology molecular pathology and the underlying basic science fields of cell biology genetics and molecular biology which have opened up a new era of research in pathology and underlie the molecular basis of human disease The work spans

more than 48 different biological and medical fields in five basic sections Human Organ Systems Molecular Pathology Basic Mechanisms of Diseases Animal Models Other Model Systems Experimental Pathology Clinical Pathology Each article provides a comprehensive overview of the selected topic to inform a broad spectrum of readers from research professionals to advanced undergraduate students Reviews quantitative advances in the imaging and molecular analysis of human tissue new microarray technologies for analysis of genetic and chromosomal alterations in normal and diseased cells and tissues and new transgenic models of human disease using conditional tissue specific gene targeting Articles link through to relevant virtual microscopy slides illustrating side by side presentation of Normal and Disease anatomy and histology images Fully annotated with many supplementary full color images graphs tables and video files linked to data sets and to live references enabling researchers to delve deeper and visualize solutions Vascular Mechanics and Pathology Mano J. Thubrikar, 2007-01-06 Nowhere in the scientific progress has the schism in the knowledge been as striking as in the case of vascular mechanics and pathology This joint subject would serve as a classic example of science developed in two different directions It provided the motivation to put forth this book and establish a correlation between vascular mechanics and pathology The book focuses on the artery and arterial diseases The most fundamental functions of the artery are 1 to serve as a conduit of blood flow and 2 to serve as a container of blood pressure The artery carries the blood to all organs of the body and it uses pressure to drive the blood through the tissue to provide nourishment Hence the artery is both a pipe and a pressure vessel The artery pulsates about 103 000 times a day along with the beating heart In a lifetime the artery sustains cyclic pressure for about 3 8 billion cycles This obviously poses a significant challenge to the artery and therefore the artery must be endowed with special structure and properties to meet this challenge In the event that additional challenges are imposed such as high blood pressure it would not be surprising that the artery could break down or become diseased In the book we examine the structure and properties of the artery and study the challenges imposed on it with a view to understand the survival of and the development of the diseases in the artery

Pathophysiology and Treatment of Atherosclerotic Disease in Peripheral Arteries Aloke Virmani Finn, 2024-06-12 Pathophysiology and Treatment of Atherosclerotic Disease in Peripheral Arteries is a thorough review of the disease written by experts studying its detection and treatment These state of the art chapters summarize in a comprehensive manner emerging knowledge about this important area of medicine The pathophysiology and treatment of peripheral artery PAD disease remains poorly understood even by practitioners Often it is assumed that PAD should be treated in a similar fashion to coronary artery disease CAD when in fact recent data suggest a distinct pathophysiology with genetic risk having some but not complete overlap with CAD This is a novel reference of emerging data on the factors behind its development and progression detection and treatment suggest an emerging paradigm for this disease Provides understanding for the pathophysiology of PAD from pathologic and molecular perspectives Reviews state of the art modalities for its detection as well as the data surrounding new medical and interventional treatment

for PAD Elucidates the impact of new treatment modalities such as drug coated balloons and atherectomy devices such a lithotripsv Clinical Lipidology Christie M. Ballantyne, 2009-01-01 Clinical Lipidology a companion to Braunwald s Heart Disease is designed to guide you through the ever changing therapeutic management of patients with high cholesterol levels From basic science to pathogenesis of atherothrombotic disease to risk assessment and the latest therapy options this medical reference book offers unparalleled coverage and expert guidance on lipidology in a straightforward accessible and user friendly style Get authoritative guidance from some of the foremost experts in the field Easily access key content with help from treatment algorithms Access options and evidence based solutions for every type of patient scenario as well as the latest clinical guidelines and clinically relevant evidence on risk assessment special patient populations and therapy including recently approved and experimental therapies Remain at the forefront of the cardiology field with up to date chapters on treatment guidelines diet exercise and weight loss pharmacologic therapies such as statins omega 3 fatty acids and combination therapy evolving targets of therapy such as PCSK9 inhibition CETP inhibition and inflammation Prepare for special patient populations such as children and adolescents women and the elderly transplant recipients HIV patients and those with chronic renal disease familial hypercholesterolemia other severe hypercholesterolemias diabetes or other metabolic syndromes Take advantage of a format that follows that of the well known and internationally recognized Braunwald's Heart Disease Expert Consult eBook version included with purchase Current Review of Cerebrovascular <u>Disease</u> Marc Fisher, Julien Bogousslavsky, 2012-12-06 New exciting and innovative advances in the field of cerebrovascular medicine continue to occur at a rapid pace The fourth edition of Current Review of Cerebrovascular Disease provides an update on these rapidly evolving topics and a gives the reader insight into the thought provoking issues in stroke neurology that have undergone tremendous changes during the past two years. The volume covers four main sections basic science diagnostics clinical aspects and treatment Arteriosclerosis H. Just, W. Hort, A.M. Zeiher, 2012-12-06 A vast literature has been concerned with arteriosclerosis and yet many aspects of pathogenesis and of the mechanism of development of the arteriosclerotic vascular lesion remain only poorly understood In recent years our knowledge of the earliest stages of arteriosclerosis have greatly improved By now we have learned to relate morphologic changes to disturbances in function It has been of particular importance that components of the arterial wall could be analyzed in regard to dysfunction for example in the endothelium or the vascular smooth muscle The interaction of the different morphological components of the vascular wall could thus be much bet ter understood Likewise the interaction between the arterial wall and the flowing blood could be much better described including the intimate relationship between platelets and the endothelium the coagulation system and the endothelium the granulocytes and the endothelial cell layer as well as processes of migration of blood cells into the subendothelial space The recognition of functional and morphological disturbance has attained clinical significance not only because the arteriosclerotic diseases have quantitatively reached the dimensions of an epidemic that is of a

magnitude never been witnessed It is also because of the development of new drugs that interfere with the atherogenic process and thereby prevent the development of the disease or halt its progression It is also becoming increasingly possible to inhibit the occurrence of complications in existing arteriosclerotic lesions in manifest disease i e The Immunology of Cardiovascular Homeostasis and Pathology Susanne Sattler, Teresa Kennedy-Lydon, 2017-06-30 Cardiovascular immunology is a newly emerging research area investigating the crosstalk between the cardiovascular and the immune system This crosstalk is evident through 1 crucial immunological capacities and functions of cardiovascular cell types including cardiomyocytes fibroblasts endothelial cells pericytes and cardiac resident macrophages 2 the impact of aberrant immune function on the development of cardiovascular disease such as atherosclerosis direct and indirect immune mediated heart disease and vasculitis and 3 the crucial role of the immune system in cardiac repair and regeneration The Immunology of Cardiovascular Homeostasis and Pathology covers all these aspects of cardiovascular immunology starting with homeostatic immunological functions of traditional cardiovascular cell types and moving then to the role of the immune system in cardiovascular pathology and to recent research into targeting the immune system to boost cardiac healing and Muscle Cell and Tissue Kunihiro Sakuma, 2015-09-02 In order to complete tissue regeneration various regeneration cells such as neuronal skeletal smooth endothelial and immune e g macrophage interact smoothly with each other This book Muscle Cells and Tissues offers a wide range of topics such as stem cells cell culture biomaterials epigenetics therapeutics and the creation of tissues and organs Novel applications for cell and tissue engineering including cell therapy tissue models and disease pathology modeling are discussed The book also deals with the functional role of autophagy in modulating muscle homeostasis and molecular mechanism regulating skeletal muscle mass The chapters can be interesting for graduate students postdocs teachers physicians and for executives in biotech and pharmaceutical companies as well as researchers in the fields of molecular biology and regenerative medicine **Animal Models of Molecular Pathology** P. Michael Conn, 2011-12-12 II Acute Phase Proteins A C Reactive Protein B Serum Amyloid A C Haptoglobin D Other APP E Negative Acute Phase Proteins F Quantitation of APP III Clinical Value of APP A Comparison to Other Markers of APR B Diagnosis C Prognosis D Subclinical Disease E Stress F Chronic Inflammation IV APP in Animals A Rodents and Rabbits B Companion Animals C Large Animals D Avian Exotic and Wildlife Species V Concluding Remarks References Animal Models of Hemophilia I The Hemophilia A Mice A Hemophilia A B The Hemophilia A Mouse Model **Ultrastructural Pathology** Norman F. Cheville, 2009-12-09 Ultrastructural Pathology Second Edition is a comprehensive reference on electron microscopy of pathologic tissue in animals and humans Now presented in an atlas format for easier identification of organelles the text is designed to bridge the gap between what is seen in the electron microscope at the cellular level and what the pathologist encounters in the postmortem room New to this edition are sections on diagnostic electron microscopy providing information on specialized technologies for electron microscopy and invertebrate pathology Emphasizing

comparative pathology the book explains and integrates all aspects of cellular changes in lesions occurring from natural or The Molecular Pathology of Autoimmune Diseases Argyrios N Theofilopoulos, Constantin A. experimental disease Bona, 2002-12-06 Remarkable advances have been made in the pathogenesis of autoimmunity such as with bone marrow transplantation which is becoming a powerful strategy in treating certain life threatening diseases The Molecular Pathology of Autoimmune Diseases is a concise and centralized resource for information on the topic with a special focus on the molecular and genetic basis of these disorders Dozens of international experts devote themselves to illuminating the reader in this volume with discussions on the basic aspects of autoimmune processes to systemic and organ specific diseases This volume is an invaluable reference to students and professionals in immunology and related fields Optical Molecular Pathology Jürgen Popp, 2014-03-14 The result of a unique collaboration between clinicians chemists and physicists this book provides an unparalleled overview of a new generation of diagnostic tools in clinical pathology The introductory chapters cover the present status and limitations of currently used methods followed by an outline of promising novel spectroscopy based technologies either under development or recently available on the market The input from both technologists developing these new methods as well as routine clinicians familiar with practical aspects and medical relevance guarantees that this practical work is a valuable asset for a wide audience including technical personnel and decision makers in treatment centers experts working in companies developing diagnostic devices and clinicians specializing in advanced diagnostic methods Since basic researchers are increasingly adopting novel diagnostic tools developed for human use as well this will also be of interest for biomedical research institutions with large animal facilities **Review of** Postgraduate Pathology (Systemic Pathology) Ramadas Nayak, Rakshatha Nayak, 2023-10-04 Cardiovascular Pathology L. Maximilian Buja, Jagdish Butany, 2022-01-22 Cardiovascular Pathology Fifth Edition provides a comprehensive treatise on the pathology of cardiovascular diseases combining presentations of detailed pathology of cardiovascular diseases coupled with contemporary insights into etiology and pathogenesis Twenty two chapters cover general topics including cardiovascular genetics heart failure and transplantation and specific congenital and acquired cardiovascular diseases therapeutic interventions and forensic aspects New chapters address the scope of practice and training in cardiovascular pathology with a focus on major diagnostic approaches used in contemporary practice and research in cardiovascular pathology and a perspective on the field of cardiovascular regenerative medicine linked to the basic pathobiology of cell based therapy The book provides a unique combination of details of pathological anatomy essential for pathologists involved in the evaluation of cardiovascular specimens and cardiovascular diseases and is an excellent reference for anyone interested in the natural history and therapeutic advances in the cardiovascular field Includes expanded coverage of diagnostic quidelines standards and normal values Provides a summary of cardiac catheterization laboratory and diagnostic imaging tests to guide pathologists in clinicopathological correlation Presents a contemporary all inclusive guide to cardiovascular

pathology for clinicians and researchers as well as clinical residents and fellows in pathology cardiology cardiac surgery and internal medicine Provides comprehensive coverage including when appropriate Central Concept Figure Definition Epidemiology Clinical Presentation Pathogenesis Molecular Genetics Light and Electron Microscopy Immunohistochemistry Differential Diagnosis Treatment and Potential Complications and a Bulleted Summary Cumulated Index Medicus, 1997

Vascular Surgery Rodney A. White, MD, Larry H. Hollier, 2008-04-15 This second edition of a very successful vascular surgery text wasdeveloped in order to address significant changes that haveoccurred in contemporary vascular surgery and to highlight newinformation that has developed regarding vascular imaging interventional and endovascular procedures The overall length ofthe text is slightly shorter than the first edition with relevantcore chapters being retained to emphasize the basic science nature of the text with approximately 60% of the material undergoingmajor revisions or being new chapters The significant change from the first text is an emphasis onvascular pathology and physiology that is relevant to currentpractice including information that is currently included on the vascular board examinations A new emphasis on endovascular therapies has been added by including five chapters on endovascular techniques and an additional section with six chapters comparing conventional vascular reconstruction to endovascular methods Thesenew chapters address the most important issue in contemporary vascular surgery i e the role of endovascular methods intreating vascular lesions and the impact that this has on training and credentialing A unique aspect of this book differentiating itfrom other texts is a comparison of conventional methods with the endovascular techniques Overall the text provides a comprehensive perspective of contemporary vascular surgery and future perspectives The authors are preeminent in the field and are most capable for addressing the assigned topics with the goals being to provide an updated and forward looking text that accommodates the needs of practicing and training vascular surgeons

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