



Smooth Muscle Cells In Atherosclerosis Monographs On Atherosclerosis Vol 2

H. Just,W. Hort,A.M. Zeiher



Smooth Muscle Cells In Atherosclerosis Monographs On Atherosclerosis Vol 2:

Muscle 2-Volume Set Joseph Hill, Eric Olson, 2012-08 Muscle Fundamental Biology and Mechanisms of Disease will be the first reference covering cardiac skeletal and smooth muscle in fundamental basic science translational biology disease mechanism and therapeutics Currently there are no publications covering the science behind the medicine as the majority of books are 90% clinical and 10% science Muscle Fundamental Biology and Mechanisms of Disease will discuss myocyte biology also known as muscle cell biology providing information about the science behind clinical work and therapeutics with a 90% science and 10% clinical focus A needed resource for researchers clinical professionals postdocs and graduate students this publication will further discuss basic biology development and physiology how processes go awry in disease states and how the defective pathways are targeted for therapy This book will assist both the new and experienced clinician s and researcher s need for science translation of background research into clinical applications bridging the gap between research and clinical knowledge Atherosclerosis VI F. G. Schettler, Antonio Gotto, G. Middelhoff, A. J. R. Habenicht, K. R. Jurutka, 2012-12-06 In 1982 Berlin was host for the second time to the International Symposium on Atherosclerosis In 1973 the third symposium was held there following the first in Athens opened by the unforgettable Paul D White and the second in Chicago where the great gentlemen of atherosclerosis research Louis Katz and Irving Page left their special imprint on the meeting Since the third symposium in Berlin impressive advances have been made in the field of atherosclerosis The symposia in Tokyo in 1976 and in Houston in 1979 introduced important new knowledge from current research stimulating worldwide interest Berlin highlighted the latest developments The International Atherosclerosis Society IAS provides an international forum for the entire field of atherosclerosis research Its main purpose is to apply the results of basic research to clinical medicine and thereby to benefit the practitioner Prevention and rehabilitation are of special importance Intensified international cooperation is urgently needed at all levels A declared goal of the IAS is contact between young investigators and between international research and work groups Participating in the Berlin meeting were 1400 researchers from 42 nations This illustrates the growing interest in atherosclerosis as the leading cause of death in developed societies However the incidence of atherosclerosis is increasing worldwide although there are national differences in the pattern and appearance of the disease this was documented at the Berlin Symposium Atherosclerosis V A. M. jr Gotto, L. C. Smith, B. Allen, 2012-12-06 The objective of the program committee of the Fifth International Symposium on Atherosclerosis was to bring together experts in many disciplines to broaden the scope of the attack on this disease and to foster interaction Our hope was that such interaction would accelerate the eradication of the disease The symposium achieved that objective and continued the tradition of the previous symposia in providing a forum for summaries of recent research developments in the study treatment and prevention of atherosclerosis The leading authorities and researchers in this field and in the related areas of interest have presented the newest information concepts and ideas that have evolved in the past three years since

the previous meeting in Tokyo The most promising fields for future investigation are clearly identified as are the nature of the controversies that persist in some highly important aspects of treatment of this disease The appearance of these proceedings so soon after the meeting will greatly enhance the impact of the symposium on current research in atherosclerosis The program committee is particularly indebted to the excellent response of the investigators for their willingness to participate in the symposium and for their successful efforts in bringing high quality to their presentations Their cooperation in the expeditious delivery of manuscripts for this volume has been particularly gratifying The efforts of Ms Barbara Allen in preparing this volume bear special note

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

Arteriosclerosis, 1981 National Heart, Lung, and Blood Institute. Working Group on Arteriosclerosis, 1981

Arteriosclerosis 1981 National Heart, Lung, and Blood Institute. National Institutes of Health, 1981

Expanding

Horizons in Atherosclerosis Research Günter Schlierf, Hubert Mörl, 2012-12-06 On 29 February 1964 a group of European scientists met in Paris to discuss a subject of common interest namely atherosclerosis research with particular reference to international communication and collaboration After a second meeting on 15 May 1964 they founded the European Atherosclerosis Group which was to comprise individuals engaged in the various disciplines of atherosclerosis research in Eastern and Western Europe Since then this group has initiated multidisciplinary discussion and scientific collaboration across Europe in accordance with the objects and aims written in its statutes 1 To hold colloquia and symposia dealing with research in the field of atherosclerosis and allied sciences 2 To encourage meetings and exchanges between scientists in the group engaged in the investigation of atherosclerosis 3 To encourage collaborative work between national and international centers engaged in atherosclerosis research 4 To encourage the publication of reviews etc on atherosclerosis research which may be considered of value 5 To promote research fellowships particularly for younger research workers for studies within the field of atherosclerosis and allied sciences 6 To accept dues endowments grants funds and bequests to be used for the

above purposes The European Atherosclerosis Group has helped to bring together what was separated during the second world war and the postwar period in Europe and to reestablish ties with the leading American teams *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 better 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

Atherosclerosis II K. T. Lee, Kogo Onodera, Kenzō Tanaka, 1990

Arterial Mesenchyme and Arteriosclerosis William Wagner, 2013-03-09 Presently and in the past the predominant investigative emphasis among research workers in arteriosclerosis has been on plasma and arterial lipids Recent data from a number of laboratories suggest that arterial mesenchyme is of considerable importance in the pathogenesis and fate of arteriosclerotic lesions The significance of some of these observations made it clear that there was need for intensified research on the connective tissue components of the arteriosclerotic lesion and that arteriosclerosis research workers could benefit from a more comprehensive view of the subject Because of their experience in the field of arteriosclerosis and their interest in stimulating new directions for research on the lesion the Committee on Coronary Artery Lesions and Myocardial Infarctions of the Council on Arteriosclerosis American Heart Association planned an International Workshop on Arterial Mesenchyme and Arteriosclerosis The Workshop brought together scientists expert in connective tissue research and research on arteriosclerosis who presented the current status of knowledge in their areas of expertise The Workshop was held April 2-3 1973 at the Royal Orleans Hotel New Orleans Louisiana and was attended by more than 170 people The twenty papers and discussions presented in this volume summarize the proceedings of the Workshop and represent a comprehensive review of the role of arterial mesenchyme in arteriosclerosis

The Smooth Muscle of the Artery Stewart Wolf, 2013-03-09 This volume contains the edited proceedings of a workshop conference THE SMOOTH MUSCLE OF THE ARTERIAL WALL held at

Max Planck Haus Heidelberg West Germany on the occasion of the dedication of the new Myocardial Infarct Institute of the University of Heidelberg The conference was a sequel to one held three years earlier at Lindau West Germany on THE ARTERY AND THE PROCESS OF ARTERIO SCLEROSIS The earlier conference examined available data and conflicting theories on the pathogenesis of arteriosclerosis A major yield of this gathering was a consensus that smooth muscle cell proliferation in the sub endothelial space is a fundamental feature of atherogenesis It was therefore decided in a second conference to bring together existing knowledge of arterial smooth muscle and of the structure and function of smooth muscle in general Accordingly an international and interdisciplinary group of experts were gathered together to assess current knowledge to attempt reconciliation of disparate data and synthesis of widely scattered information and to identify critical areas of ignorance As before the conference was conducted in the form of a dialogue with only a minimal number of formal presentations Grateful acknowledgement for financial support of the conference is extended to The Government of Baden Wurttemberg West Germany The Marine Biomedical Institute of the University of Texas Medical Branch Galveston Texas The Office of Naval Research Washington D C

Advances in Lipid Research Rodolfo Paoletti, David Kritchevsky, 2014-06-28 Advances in Lipid Research Volume 18 is a seven chapter text that brings together significant research studies on atherosclerosis The opening chapter describes the pathological techniques in atherosclerosis research The succeeding chapters deal with the influence of lipid lowering drugs on bile acid metabolism and the cholesterol metabolism in ovarian tissue Other chapters examine the principal role of sulfolipids and the influence of dietary linoleic acids on blood pressure regulation in rats The closing chapters review the influence of nonnutritive fiber on lipid metabolism and the influence of fiber on lipid associated diseases These chapters also consider the techniques for polar lipid analysis This book will be of great value to lipid chemists biochemists and researchers Cerebrovascular Survey Report ,1976

The Biology of Cholesterol and Related Steroids N. B. Myant, 2014-04-24 The Biology of Cholesterol and Related Steroids focuses on the study of sterols in relation to living organisms The publication first takes a look at the analysis of sterols and related steroids and the distribution of sterols and related steroids in nature as well as the processes of extraction and separation and presence of sterols in plants fungi vertebrates and invertebrates The text then ponders on biosynthesis of sterols and metabolism of cholesterol Topics include formation of fatty acid esters of cholesterol steroid hormones biosynthetic pathway to sterols reaction mechanisms and comparative aspects of sterol synthesis The manuscript examines the developmental aspects of cholesterol metabolism and sterols in biological membranes The book also reviews cholesterol synthesis in animal tissues sterol metabolism in isolated cells and epidemiology of the plasma cholesterol Discussions focus on selection of statistical populations genetic influences regulation of sterol synthesis general aspects of sterol metabolism and removal of cell cholesterol in vivo The publication is a dependable source of data for biochemists and readers interested in the biology of cholesterol and steroids

Tobacco Smoking and Atherosclerosis John N. Diana, 2013-03-13

Atherosclerosis is the principal underlying cause of cardiovascular and cerebrovascular disease in people of the Western world. Cigarette smoking has been implicated in both the initiation and exacerbation of the atherosclerotic process. Data to support this implication derives primarily from epidemiologic studies where the relationship between the incidence of atherosclerosis in people who smoke cigarettes has been shown to have a strong correlation. There are few well established explanations for this phenomenon and basic molecular biochemical and cellular mechanisms associated with smoking and the development of atherosclerosis remain both undefined and virtually unexplored. Even the epidemiologic correlation between cigarette smoking and the development of atherosclerosis needs further critical studies. It is known that individuals who do not smoke cigarettes develop atherosclerosis and it is also known that in people who smoke but have normal or low blood cholesterol lipoprotein levels the incidence of development of atherosclerosis is no different from that which is found in a non smoking population. Answers which explain such observations must address fundamental biological mechanisms. Toward this end the purpose of this volume is to assemble in a single publication information which will address the questions what basic cellular and or molecular mechanisms are associated with the development of atherosclerosis and how does cigarette smoking influence such mechanisms to initiate or exacerbate the atherosclerotic process. Clearly the development of atherosclerosis is a complex multifactorial biological event.

Structure and Function of the Circulation Colin J.

Schwartz, Nicholas T. Werthessen, Stewart Wolf, 2012-12-06 This is the third volume of the comprehensive series on Structure and Function of the Circulation edited by Dr Colin J Schwartz with the collaboration of Nicholas T Werthessen and Stewart Wolf. Dr Schwartz an authority on vascular structure and function and a respected investigator in this field for many years selected as authors for the chapters an outstanding group of scientists from various parts of the world. As indicated in the Preface the impetus for this broad treatise evolved from the scientific sessions of three interdisciplinary international conferences held in Lindau in 1970 in Heidelberg in 1973 and Totts Gap Pennsylvania in 1976 as well as from numerous informal discussions. The subjects dealt with in these three volumes range from the roots of our knowledge in ancient history to the most recent information on contractile proteins of smooth muscle cells. The structure distribution and dynamics of arteries veins and lymphatics are described in chapters on the systemic circulation as well as that of the heart the vessels themselves the brain nerves and viscera. Descriptions of ultrastructure histochemistry metabolism and function of endothelium and of vascular smooth muscle and of vascular changes in aging are all included in the vast scope of this undertaking.

Diseases of the Arterial Wall Jean-Pierre Camilleri, Colin L. Berry, Jean-Noel Fiessinger, Jean Bariety, 2012-12-06

This text combines extensive coverage of normal structure and function of the arterial wall with detailed accounts of the changes that occur in disease. These data are presented in a comprehensive way not found elsewhere they are essential for the proper understanding of arterial disease and for its investigation using modern methodology. Development and the factors controlling vessel form and structure are first discussed and the normal cellular populations functions and interactions are

then considered Particular topics such as pulmonary hypertension the effects of trauma on vessels and diabetic vascular disease are reviewed in detail This book will be of interest to all involved in the management of vascular disease **Human Basophils and Mast Cells: Clinical Aspects** G. Marone,1995 Written by clinical investigators specialising in diseases related to mast cells and basophils this volume will be stimulating reading for those working in allergy immunology biochemistry and respiration *Atherogenesis and Aging* Sandra R. Bates,Edwin C. Gangloff,2012-12-06 Age is a nonreversible risk factor for atherosclerosis The atherosclerotic process begins early in life progresses during the middle years and usually culminates in clinical disease towards the later years of the life span Since atherosclerosis is a multifactorial disease and many of the risk factors are time and age related it has been difficult to sort out intrinsic aging from environmental factors that operate over many years Furthermore the role of genetic factors remains unknown This workshop has produced much worthwhile information that is helping elucidate the impact of age on atherogenesis Important strides have been made in understanding the role of changes in the arterial wall and of lipoproteins platelets and monocyte derived macrophages in the disease process In parallel our understanding of the biology of aging has increased sufficiently so that these two areas of interest can now profitably intersect The proceedings of this successful workshop emphasize that there is much to be gained by continued interaction between those scientists interested in the biology of aging at all levels and those interested in the atherosclerotic process Hopefully we may eventually progress in our understanding and reach the stage when atherosclerosis will no longer be an inexorable concomitant of human aging Edwin L Bierman M D Contents Foreword V Contributors IX Participants in the Workshop XV Introduction and Statement of Research Recommendations Sandra R **Thrombosis** H. J. Day,2013-11-22

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