



PROSTAGLANDIN RESEARCH

Edited by Pierre Crabbé

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Prostaglandin Research

National Heart, Lung, and Blood Institute. Hypertension Task Force

Prostaglandin Research:

Prostaglandin Research Pierre Crabbe, 2012-12-02 Prostaglandin Research reviews the status of prostaglandin research with particular emphasis on chemistry This book highlights the role of scientific research in society in attempting to find drugs with potential application to therapy the chief impetus for prostaglandin research This volume is organized into seven chapters and begins with an overview of the origin and properties of prostaglandins and then outlines the stage of research in the area of biosynthesis of natural entities especially endoperoxides and thromboxanes The reader is then introduced to a rich source of natural prostaglandins the gorgonian Plexaura homomalla and the pharmacology of prostaglandins The physical methods used in prostaglandin research are considered along with the chemistry of natural and modified prostaglandins This book is aimed at experts in the field as well as scientists with a general interest in chemistry and biology Report of the Hypertension Task Force: Current research and recommendations from the task force subgroups on prostaglandins, kallikrein-kinin National Heart, Lung, and Blood Institute. Hypertension Task Force, 1979 Abstract The current state of hypertension research is reviewed focusing on 12 special hypertension concerns and covering each concern with the following an evaluation of the current literature recommendations for future research and a comprehensive list of references Volume 1 written for the public examines hypertension as both a public health and a research problem and Volume 2 written for the biomedical community explores general recommendations and summaries of scientific reports are covered in volumes 3 through 9 **Prostaglandin Abstracts** Richard M. Sparks, 2012-12-06 This volume contains abstracts of most of the significant scientific literature dealing with prostaglandins published between 1906 when certain biologically active tissue extracts first stimulated the speculation of researchers and 1970 when the use of prostaglandins for experimental control of fertility and induction of labor had been reported from six countries Of the more than 4000 articles now identified which were published between 1906 and 1972 approximately half had appeared in print by the end of 1970 A second volume will cover the material printed in 1971 and 1972 with special emphasis on the role of prostaglandins in reproductive physiology The reasons for publishing this considerable compilation of data are twofold On the one hand prosta glandins a family of fatty acid derivatives first identified in human semen have been shown to have great and varied effects on all aspects of human physiology due to activity at the cellular level as mediators in the formation of cyclic AMP The study of prostaglandins is considered today one of the most promising fields in the biological sciences Secondly as is now recognized prostaglandins play an important role in reproduction influencing both male and female fertility It is hoped that this volume will make the results of early prostaglandin research available to investigators throughout the world including especially those in developing coun tries who may not have easy access to such material

The Prostaglandin System F. Berti,2013-06-29 Prostaglandin research is one of the most explosive fields in the biological science and there have been a number of international symposia on this subject In planning the second Advanced

Course in Erice Sicily at the Ettore Majorana center it was realized that large congresses might not represent the best way to facilitate communication within specialized areas of biologic and medical research In fact small meetings where in depth discussion is confined to a limited number of scientists are now generally considered successful vehicles of scientific information With this in mind we made an effort in collecting a number of experts in both experimental and clinical use of these important arachidonate metabolites We have been very fortunate in bringing together a faculty of international authorities who contributed to the course with brilliant presentations and lively discussion Thus this book represents an up to date overview of the physiology and pharmacology of different products derived from arachidonic acid metabolism associated with outstanding suggestions of their clinical potential It is our hope that from this Advanced Course and its resulting publication new ideas concerning the physio pathological role of these compounds will arise together with new directions for future research We are deeply indebted to NATO for its interest and generous support which made this Second Course a **Prostaglandins: Chemical and Biochemical Aspects** S. M. M. Karim, 2012-12-06 This is the second in a series of three books on advances in prostaglandin research In recent years there has been an unparalleled interest in these compounds and as a result a vast amount of research data has accumulated since the publication of my earlier book in 1972 At that time it was possible to present a fairly comprehensive review of the various aspects of prosta glandin research in one volume This is no longer possible and the contents are divided into three volumes the first one dealing with prostaglandins and reproduction was published in October 1975 the present volume dealing with chemical and biochemical aspects of prostaglandin research to be published in April 1976 and the third book dealing with physiological pharmacological and pathological aspects of prostaglandin research will be published in May 1976 The authorship represents international scientists consisting of physiolo gists pharmacologists chemists biochemists veterinary scientists and obstetrician gynaecologists actively engaged in different areas of prosta glandin research An attempt has been made to provide a total coverage of advances relating to prostaglandins For the sake of completeness and continuity material covered in the 1972 book is either briefly summarised or reference made to that edition In recent years there have been notable advances in the chemical and biochemical aspects of prostaglandin research and these are discussed by various authorities in the chapters that follow Biochemical Aspects of Prostaglandins and Thromboxanes Norman Kharasch, 2012-12-02 Biochemical Aspects of Prostaglandins and Thromboxanes covers the proceedings of the 1976 Intra Science Research Foundation Symposium on New Biochemistry of Prostaglandins and Thromboxanes held in Santa Monica California This 14 chapter book deals first with the biosynthesis of prostaglandins and thromboxanes with bovine vesicular gland and in transformed fibroblasts These topics are followed by discussions on the pharmacologic properties and the role of prostaglandins as mediators of the inflammatory response The next chapters describe the structure activity relations and the pharmacologic activities of the prostaglandin series with an emphasis on their role in cancer obstetrics and gynecology The remaining

chapters examine the role of prostaglandin endoperoxides and thromboxanes as bioregulators. This book will be of value to biochemists and pharmacologists Perspectives in Prostaglandin Research Nihon Enshō Gakkai. Winter Seminar, John R. Vane.1983 Research Awards Index .1989 *Prostaglandins and Fertility Regulation M.* Toppozada, M. Bygdeman, E.S. Hafez, 2012-12-06 The role of prostaglandins in physiological events and pathological disorders related to human reproduction has been most actively investigated in the past decade Their clinical use for fertility regulation extensively evaluated represents the most common clinical indication for the administration of these remarkable compounds Thus it is most appropriate to update the available information related to the use of prostaglandins in the regulation of human fertility to provide a background document for the benefit of clinicians and scientists Invited experts of international reputation from various parts of the world have contributed each in his own area of interest to offer this book which we hope will fill an existing gap M T M B E S E H ix 1 Potential for prostaglandin use in controlling human reproduction K T KIRTON and F A KIMBALL BACKGROUND It was observed in 1930 that seminal plasma of a number of species contained very large amounts of substance s capable of altering uterine motility These substances were subsequently demonstrated to be prostaglandins PGs this began the early and continued association of this group of compounds with reproduction The activity was found to be associated with a fraction containing lipid soluble acids derived from prostanoic acid Restrictions imposed by obscure sources and small amounts of material available for testing were initially impediments to their study

Prostaglandins-Immunopharmacology B. B. Vargaftig, 2013-10-22 Advances in Pharmacology and Therapeutics Volume 4 Prostaglandins Immunopharmacology contains the proceedings of the 7th International Congress of Pharmacology held in Paris France in 1978 The papers explore advances in the understanding of prostaglandins their immunopharmacology and their therapeutic applications Topics covered range from the biochemistry of prostaglandins thromboxanes and prostacyclin to the pharmacology of blood platelets and pharmacological approaches to enhancement of immunity This volume is comprised of 23 chapters and opens with a discussion on the discovery of prostaglandins and their possible biological functions including platelet aggregation and adrenergic neurotransmission The reader is then introduced to unstable metabolites of arachidonic acid in relation to thrombosis pharmacological interference in biotransformation of arachidonic acid participation of prostaglandins in inflammatory pain and factors affecting the formation and actions of cyclic AMP in blood platelets The following chapters explore the role of thymosin and the endocrine thymus in the maintenance of immune balance effects of thymosin fraction 5 in cancer patients and the immunoregulatory activities of non toxic synthetic polyribonucleotides This book will be of interest to practitioners in biosciences pharmacology physiology and medicine

Biomedical Index to PHS-supported Research, 1995 **Practical Applications of Prostaglandins and their Synthesis Inhibitors** Sultan M.M. Karim, 2012-12-06 This is the fourth in a series of books on Advances in Prostaglandin Research published by MTP Press From laboratory and animal studies a large number of practical applications of

prostaglandins have been identified In some areas clinical trials have also been carried out There is usually a long time interval between identifying practical applications of new drugs and clinical trials Most of the information on practical applications of prostaglandins is scattered in different journals Although a number of books dealing with prostaglandin research have been published including some on practical applications in specific areas e g reproduction there is no single volume dealing with all areas of practical applications of these substances This book aims at filling this gap and should be of interest to clinicians as well as to medical and basic scientists in academic institutions and in the pharmaceutical industry In some areas exciting potential applications of prostaglandins have been identified from basic research but clinical trials have so far not been carried out Such areas of practical applications are covered in a separate intro ductory chapter All contributors to the volume are scientists and clinicians actively engaged in prostaglandin research and most are recognized authorities in specific areas The need for rapid publication in a fast expanding field is obvious Prostaglandins and the Kidney Michael Dunn, 2013-11-11 In June 1981 we conducted a two day international symposium in Rome devoted to original scientific presentations on arachidonic acid metabolism in the kidney Scientists from 20 countries were represented either in the general scientific program or in the poster presentation This book does not represent the proceedings of this international gathering but rather the edited manuscripts specifically prepared as sum maries of the scientific presentations We feel that the timeliness and originality of the contributions as well as the need for a compilation of existing work on prosta glandins thromboxane and the kidney warrant this publication. The meetings would have been impossible without the generous and substantial support of the Italian government the National Institutes of Health United States Public Health Service and Merck Sharp Dohme International Supplementary support was also received from Ciba Geigy S p A Ente Fiuggi Farmitalia Carlo Erba S p A Glaxo Laboratori S p A Hoechst Italia S p A Leo Pharmaceutical Products Pfizer Italiana S p A Sigm Tau S p A Squibb S p A The Upjohn Company Wellcome Italia S p A and Burroughs Wellcome Company The efficient organization of the symposium was largely attributable to the superb efforts of Elisabeth Mutschlechner and Miki Scarinci of C K International Rome Linda Goldberg provided expert and invaluable editorial and secretarial assistance in the organization of this book The book is divided into four major sections comprising I Recent Advances in Prostaglandin, Thromboxane, and Leukotriene Research Helmut Sinzinger, Bengt Samuelsson, Sir John R. Vane, Rodolfo Paoletti, Peter Ramwell, Patrick Y-K Wong, 2013-11-11 The International Symposium on Prostaglandins and Related Compounds first held in Vienna 1972 revisited the city after 24 years for the 10TH Symposium For the many re searchers working in this multi disciplinary field it was an opportunity to exchange their ex periences and share new data with colleagues from all around the world This scientific exchange was largely encouraged by the unseasonably cold and rainy weather For the first time there was guite a large attendance from the former Communist countries Eugene Garfield prepared a key note address delivered during the meeting The Sci entist 1996 12 reviewing the contribution of the Nobel Laureates U S von Euler l R

Vane S K Bergstrom and B I Samuelsson discussing the relevance of the more than 40 000 pa pers in this area published since 1991 Overall there is still a rapidly growing interest and in particular a great variety of clinical applications of this family of compounds which were discussed in detail during the meeting Beside the lectures there were 19 workshops covering nearly all the topics of key in terest All the speakers were invited to prepare a manuscript which has resulted in the volume now in your hands Special thanks to Dr Patrick Wong and the new publisher of this series who helped to publish the proceedings in the usual quality and reasonable period of time Looking forward to seeing all of you again in Florence in 1999 hopefully with much more sun Cervagem Sultan M.M. Karim, 2012-12-06 Honourable Chairman distinguished speakers ladies and gentlemen May Baker Singapore is proud to play a part in organizing and hosting this symposium I hope that it is not necessary for me to intro duce myself as Singapore doctors have received my letter of invitation and overseas delegates have received my letter of welcome It is my very pleasant duty to introduce our Director of Research Dr J A McFadzean who has come specially to grace this occasion Dr McFadzean Sir may I invite you to say a few words to this gathering of distinguished participants TanJoo Hock VUl Welcome It is my privilege on behalf of May Baker to welcome you here today We have representatives from nine countries Singapore Malaysia Thailand Hong Kong Indonesia Japan Norway Sweden and UK It is appropriate that this Symposium on Cervagem be held in South east Asia where so much excellent development work was done with this product Cervagem has resulted from many years of collaborative research and development between May Baker and the Ono Pharmaceutical Company of Japan It has been a most happy collaboration from the time the active ingredient ONO 802 was synthesized by the Ono Company You will hear today of the stage we have reached with the R D work Prostaglandins, Leukotrienes and Other Eicosanoids Friedrich Marks, Gerhard Fürstenberger, 2008-11-21 Polyunsaturated fatty acids are essential for human cell metabolism As precursors of a very large and extremely versatile family of signaling compounds they play a key role in intracellular communication Eicosanoids constitute one of the most abundant and prominent subfamilies of these fatty acid derivatives which are formed primarily along oxidative pathways Prostaglandins leukotrienes and related eicosanoids have a modulatory function in mammalian cells and are responsible for tissue responses such as inflammation or wound repair Increasing activity in eicosanoid research sheds new light on today s most common diseases including atherosclerosis cancer Alzheimer's allergies and rheumatic diseases. The recent advances already have far reaching implications in medicine This detailed account written by leading experts covers the ground breaking developments in recent eicosanoid research The topics span eicosanoid biogenesis new aspects of their pathophysiology for example their influence on the cardiovascular system as well as the clinical application of synthetic eicosanoids and their antagonists Researchers and students working in biochemistry or in pharmaceutical physiological medicinal and neurochemistry will value this informative introduction to one of the most rapidly developing fields in cell **Research Funding as an Investment** United States. Congress. House. Committee on Science and Technology. biology

Task Force on Science Policy,1986 Biomedical Index to PHS-supported Research: pt. A. Subject access A-H,1992

Prostaglandins and Related Substances,1983-01-01 Prostaglandins and Related Substances Advances in

Prostaglandin and Thromboxane Research: Prostaglandins and perinatal medicine Bengt Samuelsson,Rodolfo Paoletti,1978

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