

Epithelial Cell Culture

A PRACTICAL APPROACH

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A. J. SHAW

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Epithelial Cell Culture A Practical Approach

Julio E. Celis



Epithelial Cell Culture A Practical Approach:

Epithelial Cell Culture Andrew J. Shaw, This text describes methods of culturing epithelial cells so as to mimic accurately their behaviour in vivo The resulting model systems can be used in a wide range of research areas pharmaceuticals pharmacology toxicology and cell biology **Animal Cell Culture**, 2000-06-29 This new edition of *Animal Cell Culture* covers new or updated chapters on cell authentication serum free culture apoptosis assays FISH genetic modification scale up stem cell assays 3 dimensional culture tissue engineering and cytotoxicity assays Detailed protocols for a wide variety of methods provide the core of each chapter making new methodology easily accessible Everyone working in biological and medical research whether in academia or a commercial organization practising cell culture will benefit greatly from this book

Basic Cell Culture John M. Davis, 1994 In the last 20 years cell culture has developed enormously from being used only in specialized areas of research to being the cornerstone of probably the world's fastest growing industry biotechnology The primary aim of this book is to guide the newcomer progressively through all those areas which nowadays are fundamental to the performance of cell culture The book will also prove useful to the experienced worker Topics covered include setting up and equipping a cell culture laboratory sterilization of fluids and equipment culture media culture technique the maintenance of cell lines primary culture and the isolation of new cell lines specific cell types and their requirements single cell cloning quality control of cell lines and the prevention detection and cure of contamination and good laboratory practice in the cell culture laboratory **Epithelial Cell Culture Protocols** Clare Wise, 2008-02-05 There have been significant advances in research involving the isolation and culture of epithelial cells in the past decade and many new techniques have been developed Monolayer cultures can be used to evaluate the nature and behavior of cells while the use of epithelial cells in model systems has allowed a deeper understanding of cellular and molecular mechanisms and interactions The aim of this book is to provide a comprehensive step by step guide to many techniques for epithelial cell culture combining in one volume the more commonly used protocols along with many that are more specialized *Epithelial Cell Culture Protocols* should help those who are new to this field and want to learn the basic culture techniques as well as those needing to use more wide ranging and specific protocols It should be a useful resource on its own and also complement the other volumes that have been written about cell culture in the *Methods in Molecular Biology* series *Epithelial Cell Culture Protocols* covers a wide variety of protocols mostly aimed at the researcher but also a few aimed at clinicians The establishment and maintenance of primary cultures derived from many different tissues and different species is covered Particular emphasis has been placed on protocols needed to further analyze and assess epithelial cells for example by looking at apoptosis and integrins and by measuring membrane capacitance and confluence Using different coculture techniques it is possible also to develop models to investigate many different systems in vitro **Animal Cell Culture** R. Ian Freshney, 1992 *Animal Cell Culture A Practical Approach* has sold over 10 000 copies since its publication in 1986 and remains one of the most popular titles in the series

This new edition takes account of the progress that has been made in the field. Although the basic principles remain the same, significant advances have been made in areas such as serum free media scale up and flow cytometry. As these techniques have developed as tools for the cell biologist, their availability to the non specialist has also increased dramatically. Use of the tetrazolium salt MTT as a colorimetric indicator of viability has made a considerable impact on cytotoxicity assay and DNA fingerprinting has revolutionized the identification of individual cell strains. These and other developments in the techniques described have made this new edition essential. The emphasis remains on presenting techniques in a readily accessible form with detailed protocols given throughout. This volume will be of use to researchers involved in both biological research and the commercial exploitation of animal cell culture.

Epithelial Cell Culture Andrew J. Shaw, 1996. Cell culture has progressed to the point where cells can be grown into tissue like structures in vitro but these tissues often bear little resemblance to the same tissue in a living organism. This book describes methods of culturing epithelial cells so as to mimic accurately their behaviour in vivo and the resulting model systems can be used in a wide range of research areas: pharmaceuticals, pharmacology, toxicology and cell biology. Written by an international panel of researchers, the book details the methods used to reconstruct epithelia in vitro, the procedures used to characterise these model systems and the research applications for which these cultures are becoming so important.

Surgical Research Wiley W. Souba, Douglas W. Wilmore, 2001-01-25. Contributors: Foreword, Preface, Getting Started, Assessing Available Information, Organizing and Preliminary Planning for Surgical Research, Writing a Protocol, Animals, Humans and Use of Biologic, Chemical and Radiologic Agents, Grantsmanship, Informed Consent and the Protection of Human Research Subjects, Historical Perspectives and Guide to Current United States Regulations, Animal Care and Maintenance, Funding Strategies and Agencies, Academic, Industrial Relationships, Intellectual Property, Statistical Considerations, Use of Nonexperimental Studies to Evaluate Surgical Procedures and Other Interventions, The Challenge of Risk Adjustment, Measuring Surgical Outcomes, Design of Clinical Trials Using Administrative Data for Clinical Research, Research in the Intensive Care Unit, Ethical and Methodological Issues, Research in the Operating Room, Effects of Age and Gender, Strategies, Principles and Techniques Using Transgeni

Incretin Biology - a Practical Guide G. U. Y. A. RUTTER, Sagen Zac-Varghese, 2015-10-22. Together obesity and diabetes form a 21st century epidemic, the treatment of which consumes a substantial fraction of global health costs. New and improved therapies are therefore desperately needed. Incretins are short peptide hormones released from the gut in response to food transit. These hormones regulate a plethora of processes to control food intake, body weight and glucose homeostasis. This is one of the fastest areas of growth within diabetes research and over the past decade increasing numbers of novel diabetes drugs, many based on incretin action, have been added to the therapeutic armoury. Following an introduction detailing the historical perspective and discovery of incretin therapies and clinical applications, the book looks at the release of incretins at a cellular level from entero-endocrine cells and actions on the pancreas (alpha and beta cells) and brain. It then

looks at changes in incretins seen in diabetes and following bariatric surgery Finally the side effects of incretin therapy are discussed Importantly each chapter contains a methodology section aimed at providing a practical guide to key techniques in the field of incretin biology and ranges from basic laboratory research to clinical practice *Incretin Biology A Practical Guide* offers a unique perspective within this field of research by bringing together scientists physicians and bariatric surgeons Thus it is a comprehensive text that offers a broad overview of the subject [Cell Culture Models of Biological Barriers](#) Claus-Michael Lehr,2002-08-08 Over the past ten years several sophisticated in vitro test systems based on epithelial cell cultures have been introduced in the field of drug delivery These models have been found to be very useful in characterizing the permeability of drugs across epithelial tissues and in studying formulations or carrier systems for improved drug delivery and **Cancer Cell Culture** Simon P. Langdon,2008-02-01 The culture of cancer cells is routinely practiced in many academic research centers biotechnology companies and hospital laboratories *Cancer Cell Culture Methods and Protocols* describes easy to follow methods to guide both novice and more experienced researchers seeking to use new techniques in their laboratories Our present understanding of the cell and molecular biology of cancer has been derived mainly from the use of cultured cancer cells and we cover a number of the most widely used assays to study function in current use Part I introduces the basic concept of cancer cell culture and this is followed by a description of the general techniques used in many cell culture facilities The importance of cell line characterization is now widely recognized and methods to characterize and authenticate cell lines are described in Part II Part III covers the isolation and development of specific cancer cell types and provides valuable tips for those wishing to derive new cell line models A wide range of procedures encompassing many of the key functional features of cancer cells are described in Part IV including assays to evaluate clonogenicity cell proliferation apoptosis adhesion migration invasion senescence angiogenesis and cell cycle parameters Methods to modify cancer cells are described in Part V including protocols for transfection development of drug resistance immortalization and transfer in vivo In Part VI methods of coculture of different cell types and contamination of cell lines are covered

[Biochemicals and Reagents](#) , *Practical Approach to Mammalian Cell and Organ Culture* Tapan Kumar Mukherjee,Parth Malik,Srirupa Mukherjee,2022-11-07 This Major Reference Work offers a detailed overview of culturing primary secondary cell lines tissues and organs It first introduces various types of mammalian cell cultures infrastructure requirements for a mammalian cell culture laboratory The subsequent chapters present the detailed protocols for the isolation of mammalian hematologic organs and cells It also discusses various cell based assays for monitoring cell viability cell proliferation cytotoxicity cell senescence and cell death assays In addition the book addresses the various problems encountered while culturing animal cells their possible causes and suggested solutions presenting detailed protocols for isolation and primary culturing of various mammalian cells and hematoimmunologic organs in two dimensions Lastly it reviews the various applications of animal cell culture stem cell culture and tissue and organ culture As such this reference

book is highly relevant for students and professionals new to cell culture work as well as to those wishing to expand their skills from cell line cultures to primary cultures and from conventional 2D cultures to 3D cultures

Molecular Cell Biology Harvey F. Lodish, 2008 The sixth edition provides an authoritative and comprehensive vision of molecular biology today It presents developments in cell birth lineage and death expanded coverage of signaling systems and of metabolism and movement of lipids

Biochemical and Organic Compounds for Research and Diagnostic Clinical Reagents Sigma Chemical Company, 1995

Subject Guide to Books in Print, 2001

Practical Tissue Culture Applications Karl Maramorosch, 2012-12-02 Practical Tissue Culture Applications contains the proceedings of a conference held at the International Laboratory for Research on Animal Diseases in Nairobi Kenya August 24 29 1978 This book aims to describe some of the more important practical applications of in vitro techniques in a simple easily understandable manner Organized into three sections with a total of 27 chapters this book provides critical reviews describes various techniques and presents complete step by step methodology It emphasizes applications pertaining to the health and economy in developing nations In particular this book discusses the pitfalls in preparing general purpose culture media balanced salt solutions and the procedures followed in the development of modern in vitro techniques It also describes techniques for cultivation of vertebrate cells and organs plant tissue culture and its numerous applications and electron microscopy of cultured cell This book explains as well virus isolation and identification in cell cultures mass production of cells for vaccines and use of cultured cells for drug evaluation The applications of in vitro techniques to parasitology are explored in numerous chapters of this book Considering the potential benefit of application of in vitro techniques this reference material will be of interest both in developed and developing countries

A Practical Guide to Global Point-of-Care Testing Mark Shephard OAM, 2016-11

Point of care testing POCT refers to pathology testing performed in a clinical setting at the time of patient consultation generating a rapid test result that enables informed and timely clinical action to be taken on patient care It offers patients greater convenience and access to health services and helps to improve clinical outcomes POCT also provides innovative solutions for the detection and management of chronic acute and infectious diseases in settings including family practices Indigenous medical services community health facilities rural and remote areas and in developing countries where health care services are often geographically isolated from the nearest pathology laboratory A Practical Guide to Global Point of Care Testing shows health professionals how to set up and manage POCT services under a quality assured sustainable clinically and culturally effective framework as well as understand the wide global scope and clinical applications of POCT The book is divided into three major themes the management of POCT services a global perspective on the clinical use of POCT and POCT for specific clinical settings Chapters within each theme are written by experts and explore wide ranging topics such as selecting and evaluating devices POCT for diabetes coagulation disorders HIV malaria and Ebola and the use of POCT for disaster management and in extreme environments Figures are included throughout to illustrate the concepts

principles and practice of POCT Written for a broad range of practicing health professionals from the fields of medical science health science nursing medicine paramedic science Indigenous health public health pharmacy aged care and sports medicine A Practical Guide to Global Point of Care Testing will also benefit university students studying these health related disciplines

Cell Culture Labfax Michael Butler, M. Butler, M. Dawson, 1992 Interest has steadily increased in the mammalian cell cultures for a wide variety of applications *Cell Culture Labfax* is a convenient user friendly reference tool for all researchers and students in biology biotechnology and biomedicine who currently use or will need to use animal cell culture This new volume in the LABFAX Series comprehensively covers reference data relevant to cell culture thus eliminating the need to search through a variety of journals manuals and catalogs Spiral bound with a hard case for durability this book can be used as a prime reference tool at the laboratory bench An index helps locate facts quickly This data book complements protocol oriented laboratory guides with up to date data and references on cell lines culture techniques cell characterization separation cloning media preservation growth factors products equipment safety terminology suppliers and associations

Biochemicals and Reagents for Life Science Research Sigma Chemical Company, 1999

Cell Biology Julio E. Celis, 1998 V 1 cell and tissue culture and associated techniques Primary cultures from embryonic and newborn tissues Culture of specific cell types Cell separation techniques Model systems to study differentiation cell cycle analysis Assays of tumorigenicity invasion and others Cytotoxic and cell growth assays Senescence and apoptosis Electrophysiological methods Histocultures and organ cultures Other cell types and organisms Viruses Appendices v 2 Organelles and cellular structures Assays Antibodies Immunocytochemistry Vital staining of cells v 3 Light microscopy and contrast generation Electron microscopy Intracellular measurements Cytogenetics and in situ hybridization transgenic and gene knockouts v 4 Transfer of macromolecules and small molecules Expression systems Differential gene expression Proteins Appendix List of suppliers Subject index

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