

# Epithelial Morphogenesis in Development and Disease

Edited by Walter Birchmeier and Carmen Birchmeier

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## **Epithelial Morphogenesis In Development And Disease**

**Brendan G. Carr** 

#### **Epithelial Morphogenesis In Development And Disease:**

Epithelial Morphogenesis in Development and Disease Walter Birchmeier, 2003-09-02 Bringing together a series of articles on the structural functional and developmental characteristics of epithelia this volume represents a timely and valuable contribution to a growing field of study **Epithelial Morphogenesis in Development and Disease** Walter Birchmeier, 1999-06-23 Bringing together a series of articles on the structural functional and developmental characteristics of epithelia this volume represents a timely and valuable contribution to a growing field of study polarity across scales in development and disease Eurico Morais-de-Sá, Josana Rodriguez, Alexander Ludwig, Jens 3D Modelling of Mammalian Embryos and Organs Silvia Garagna, Juan Aréchaga, Elisa Januschke, 2023-10-27 Kidney Development, Disease, Repair and Regeneration Melissa Helen Cebral.Maurizio Zuccotti.2021-11-08 Little, 2015-08-06 Kidney Development Disease Repair and Regeneration focuses on the molecular and cellular basis of kidney development exploring the origins of kidney lineages the development of kidney tissue subcompartments as well as the genetic and environmental regulation of kidney development Special coverage is given to kidney stem cells and possible steps towards kidney repair and regeneration Emphasis is placed on the fetal origins of postnatal renal disease and our current understanding of the molecular basis of damage and repair Biomedical researchers across experimental nephrology and developmental biology will find this a key reference for learning how the underlying developmental mechanisms of the kidney will lead to greater advances in regenerative medicine within nephrology Offers researchers a single comprehensive resource written by leaders from both the developmental biology and the experimental nephrology communities Focuses on understanding the molecular basis of organogenesis in the kidney as well as how this can be affected both genetically and environmentally Explains the underlying developmental mechanisms which influence the kidney's inherent repair capacity Demonstrates how a deeper understanding of mechanisms will lead to greater advances in regenerative medicine

 $Integrin\ adhesion\ receptors\ in\ health\ and\ disease\ Andreja\ Ambriovic-Ristov, Vassiliki\ Kostourou, Ben\ Goult, 2023-03-17$ 

Organoid Technology: Disease Modelling, Drug Discovery, and Personalized Medicine Manash K.

Paul,2025-07-23 Organoid Technology Disease Modelling Drug Discovery and Personalized Medicine covers organoid technology emerging as a transformative platform in biomedical research Chapters explain in detail the physiologically relevant in vitro 3D models that closely mimic human tissues and organs This book provides a comprehensive overview of the development application and future potential of organoids in modern life sciences It highlights the critical applications in disease modeling regenerative medicine and high throughput drug screening Key Features Covers organ specific organoid development and bioengineering methods Discusses integration with emerging technologies such as nanotechnology Includes insights into personalized medicine using patient derived organoids Covers details about the current regulatory and ethical landscapes in organoids based research

FGF10 in Development, Homeostasis, Disease and Repair After

**Injury** Saverio Bellusci, Mohammad K. Hajihosseini, 2022-03-29 The Zebrafish: Disease Models and Chemical Screens Monte Westerfield, Leonard I. Zon, 2011-09-23 This volume of Methods in Cell Biology is the 3e and provides comprehensive compendia of laboratory protocols and reviews covering all the new methods developed since 2004 This new volume on Disease Models and Chemical Screens covers two rapidly emerging and compelling applications of the zebrafish Details state of the art zebrafish protocols delineating critical steps in the procedures as well as potential pitfalls This volume concentrates on Disease Models and Chemical Screens Molecular Mechanisms of Cilia Related Diseases Joao Goncalves, Sara Carvalhal, Anne-Marie Tassin, Bruno Carmona, 2024-05-29 Eukaryotic cilia are evolutionarily conserved microtubule based structures that protrude from the cell surface In vertebrates multiple motile and primary immotile cilia fulfill sensory and motility functions that are critical for embryonic development and the homeostasis of adult tissues Cilia malfunction has been shown to cause a growing number of diseases presenting phenotypes such as brain and skeletal developmental problems intellectual disability blindness infertility obesity and kidney cysts Despite their clinical relevance we are still far from fully understanding the basic biology of these multiple cilia types For example we do not know the molecular compositions of all types of cilia nor how cilia structural and functional diversity is generated Also we are still identifying the genetic causes of ciliopathies and the impact of mutations on ciliary protein function cilia biogenesis maintenance ciliary functions and disease development Understanding all these aspects concerning vertebrate cilia will greatly contribute to the design of innovative therapeutic approaches for cilia related disorders Understanding the basic biology of vertebrate cilia is critical for the understanding of cilia related disorders However there are still many open questions about these organelles For example we do not know the proteomes and protein protein interaction networks specific of each cilium type Also the function of ciliary proteins is often studied mostly in vitro and in the context of primary cilia. This limits our possibility to answer questions like why does a certain disease mutation affect only certain types of cilia in specific tissues Therefore this Research Topic aims to address these issues and focus on the latest findings on the basic biology of vertebrate cilia such as their molecular composition and biogenesis pathways and also on advances on our understanding of the molecular mechanisms of ciliopathies The goal of this Research Topic is to cover novel research focused on furthering our understanding on the molecular mechanisms underlying the development of cilia associated diseases Areas to be covered in this Research Topic may include but are not limited to Identification of novel cilia related diseases Genetic causes of ciliopathies Molecular mechanisms of disease and development of therapeutic approaches Molecular composition of vertebrate cilia Molecular mechanisms of vertebrate cilia biogenesis and multiple functions Original research articles as well as review articles are welcomed **Principles of Tissue Engineering** Robert Lanza, Robert Langer, Joseph P. Vacanti, Anthony Atala, 2020-03-26 Now in its fifth edition Principles of Tissue Engineering has been the definite resource in the field of tissue engineering for more than a decade The fifth edition provides an update on this rapidly progressing field

combining the prerequisites for a general understanding of tissue growth and development the tools and theoretical information needed to design tissues and organs as well as a presentation by the world's experts of what is currently known about each specific organ system As in previous editions this book creates a comprehensive work that strikes a balance among the diversity of subjects that are related to tissue engineering including biology chemistry material science and engineering among others while also emphasizing those research areas that are likely to be of clinical value in the future This edition includes greatly expanded focus on stem cells including induced pluripotent stem iPS cells stem cell niches and blood components from stem cells This research has already produced applications in disease modeling toxicity testing drug development and clinical therapies This up to date coverage of stem cell biology and the application of tissue engineering techniques for food production is complemented by a series of new and updated chapters on recent clinical experience in applying tissue engineering as well as a new section on the emerging technologies in the field Organized into twenty three parts covering the basics of tissue growth and development approaches to tissue and organ design and a summary of current knowledge by organ system Introduces a new section and chapters on emerging technologies in the field Full color Pediatric Airway Diseases Hasan Yüksel, Ozge Yilmaz, Nuray Bayar Muluk, Charles M. presentation throughout Myer, 2025-01-06 This book offers a comprehensive overview of airway diseases in children and their treatment by combining the expertise of ENT and Pediatric Pulmonology Organized into six sections it opens with general concepts of the upper respiratory tract for pediatric pulmonology before covering diagnostic testing The third section explores the symptoms and signs related to upper and lower respiratory tract diseases Section 4 focuses on Pediatric Pulmonology Disease Specific Upper Respiratory Tract Involvement whereas Section 5 is devoted to infectious diseases of the pediatric airway Section 6 reviews surgical interventions for upper airway management Each chapter provides full coverage of the topic at hand and includes fundamental information as well as updated insights The international authorship ensures a wide range of perspectives and expertise With its in depth coverage and expert contributors this book will broaden the understanding of pediatric airway diseases and meet the needs of ENT and pediatrics trainees and students as well as ENT practitioners pediatricians and pulmonologists Middleton's Allergy E-Book N. Franklin Adkinson Jr., Bruce S Bochner, A Wesley Burks, William W Busse, Stephen T Holgate, Robert F Lemanske, Robyn E O'Hehir, 2013-09-18 This best selling resource has a worldwide reputation as the leader in its field Focusing on human immunology and biology while also reporting on scientific experimentation and advancement it provides comprehensive coverage of state of the art basic science as well as authoritative guidance on the practical aspects of day to day diagnosis and management This new edition includes 700 full color illustrations and a new more accessible format to make finding information a snap for the busy practitioner Includes a glossary of allergy and immunology for quick and easy reference Contains keypoints and clinical pearls highlighted to find important information quickly links to useful online resources both for you and for your patients Offers contributions from

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and importance it is an important cause of morbidity and mortality Bringing together a roster of internationally renowned contributors from the front lines of pulmonary medicine and research it is aimed at practitioners in pulmonary medicine pathology thoracic radiology and epidemiology Its focus is on the pathobiology of chronic obstructive pathology disease and emphysema and its exacerbation of chronic obstructive pulmonary disease and on treatment options This reference works to connect the dots by collating and centralizing the various data on the subject *Kidney Disease and Nephrology Index*, 1976

Basic and Clinical Aspects of Pulmonary Fibrosis Tamotsu Takishima, 1994-05-23 Basic and clinical aspects are discussed by expert contributors in this book devoted to stimulating further studies and developing new therapies for pulmonary fibrosis Current laboratory and basic findings are reviewed in the book s first 19 chapters while clinical aspects are addressed in the remaining 16 chapters These aspects include laboratory and bronchalveolar findings diagnosis treatment and prognosis of idiopathic pulmonary fibrosis collagen disease lungs sarcoidosis pneumoconiosis hypersensitive pneumonia drug induced pneumonia ARDS radiation pneumonia BOOP viral pneumonia and other diseases causing pulmonary fibrosis The roles of various cytokines viral infection and lung injuries in the development and pathogenesis of pulmonary fibrosis are discussed The definition classification and lung functions of pulmonary fibrosis are included as well **Tissue Engineering and Regenerative Medicine**, 2019-06-03 Encyclopedia of Tissue Engineering and Regenerative Medicine Three Volume Set provides a comprehensive collection of personal overviews on the latest developments and likely future directions in the field By providing concise expositions on a broad range of topics this encyclopedia is an excellent resource Tissue engineering and regenerative medicine are relatively new fields still in their early stages of development yet they already show great promise This encyclopedia brings together foundational content and hot topics in both disciplines into a comprehensive resource allowing deeper interdisciplinary research and conclusions to be drawn from two increasingly connected areas of biomedicine Provides a one stop resource for access to information written by world leading scholars in the fields of tissue engineering and regenerative medicine Contains multimedia features including hyperlinked references and further readings cross references and diagrams images Represents the most comprehensive and exhaustive product on the market on the topic Chemical Abstracts, 2002

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