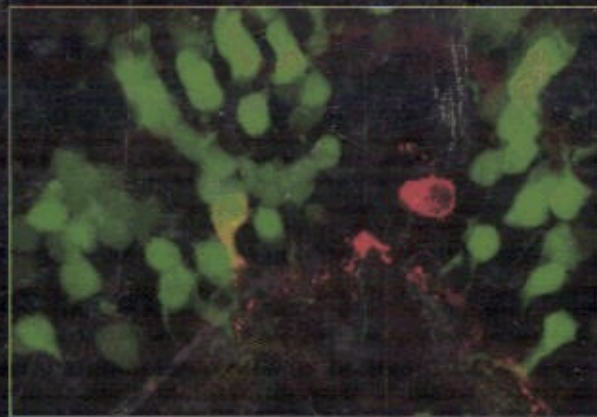


# Principles of DEVELOPMENTAL GENETICS



Editor Sally A. Moody



# CONTENTS

PREFACE XI

Sally A. Moody

## I THE IMPACT OF GENETIC AND GENOMIC TOOLS ON DEVELOPMENTAL BIOLOGY

### 1 Untangling the Gordian Knot: Cell Signaling Events That Instruct Development 2

RENÉE V. HOCH AND PHILIPPE SORIANO

### 2 Finding Gene Expression Changes Using Microarray Technology 32

TADAYOSHI HAYATA AND KEN W. Y. CHO

### 3 Chemical and Functional Genomic Approaches to Study Stem Cell Biology and Regeneration 45

WEN XIONG AND SHENG DING

### 4 Assessing Neural Stem Cell Properties Using Large-Scale Genomic Analysis 69

SOOJUNG SHIN, JONATHAN D. CHESNUT, AND MAHENDRA S. RAO

### 5 Epigenetic Influences on Gene Expression Pathways 92

SUNDEEP KALANTRY AND TERRY MAGNUSON

### 6 New Insights into Vertebrate Origins 114

BILLIE J. SWALLA

### 7 Understanding Human Birth Defects Through Model Organism Studies 129

FEYZA ENGIN AND BRENDAN LEE

## **II    EARLY EMBRYOLOGY, FATE DETERMINATION, AND PATTERNING**

### **8 Germ Line Determinants and Oogenesis 150**

KELLY M. HASTON AND RENEE A. REJO PERA

### **9 Patterning the Anterior–Posterior Axis During *Drosophila* Embryogenesis 173**

KRISTY L. KENYON

### **10 Anterior–Posterior Patterning in Mammals 201**

SIGOLÈNE M. MEILHAC

### **11 Signaling Cascades, Gradients, and Gene Networks in Dorsal/Ventral Patterning 216**

GIRISH S. RATNAPARKHI AND ALBERT J. COUREY

### **12 Early Development of Epidermis and Neural Tissue 241**

KEIJI ITOH AND SERGEI Y. SOKOL

### **13 Formation of the Embryonic Mesoderm 258**

LISA L. CHANG AND DANIEL S. KESSLER

### **14 Endoderm 295**

DÉBORA SINNER, JAMES M. WELLS, AND AARON M. ZORN

### **15 Notch Signaling: A Versatile Tool for the Fine Patterning of Cell Fate in Development 316**

AJAY B. CHITNIS

### **16 Multiple Roles of T-box Genes 341**

L. A. NAICHE AND VIRGINIA E. PAPAIOANNOU

## **III    MORPHOGENETIC AND CELL MOVEMENTS**

### **17 Gastrulation in Vertebrates 360**

LILIANNA SOLNICA-KREZEL AND DIANE S. SEPICH

### **18 Regulation of Tissue Separation in the Amphibian Embryo 392**

HERBERT STEINBEISER

**19 Role of the Basement Membrane in Cell Migration 404**

KIYODI NISHIWAKI AND YUKIHIKO KUBOTA

**20 Epithelial Morphogenesis 424**

RONIT WILK AND HOWARD D. LIPSHITZ

**21 Branching Morphogenesis of Mammalian Epithelia 448**

JAMIE DAVIES

**22 The Roles of Ephrin-Eph in Morphogenesis 467**

IRA O. DAAR

**IV ECTODERMAL ORGANS****23 Neural Cell Fate Determination 500**

STEPHEN N. SANSOM AND FREDERICK J. LIVESEY

**24 Pathfinding and Patterning of Axonal Connections 525**

STEPHANIE A. LINN, STEPHANIE R. KADISON, AND CATHERINE E. KRULL

**25 Retinal Development 548**

KATHRYN B. MOORE AND MONICA L. VETTER

**26 Neural Crest Determination 574**

ROBERTO MAYOR

**27 Determination of Preplacodal Ectoderm and Sensory Placodes 590**

SALLY A. MOODY

**28 Molecular Genetics of Tooth Development 615**

IRMA THESLEFF

**29 The Inner Ear 631**

DONNA F. FEKETE AND ULRIKE J. SIENKNECHT

**30 Craniofacial Formation and Congenital Defects 656**

S. A. BRUGMANN AND J. A. HELMS

**V MESODERMAL ORGANS****31 Induction of the Cardiac Lineage 680**

ANDREW S. WARKMAN AND PAUL A. KRIEG

**32 Heart Patterning and Congenital Defects 698**

JOHN W. BELMONT

**33 Blood Vessel Formation 721**

KARINA YANIV AND BRANT M. WEINSTEIN

**34 Blood Induction and Embryonic Formation 755**

XIAOYING BAI AND LEONARD I. ZON

**35 Topics in Vertebrate Kidney Formation: A Comparative Perspective 778**

THOMAS M. SCHULTHEISS

**36 Development of the Genital System 805**

HONGLING DU AND HUGH S. TAYLOR

**37 Diaphragmatic Embryogenesis and Human Congenital Diaphragmatic Defects 829**

KATE G. ACKERMAN AND DAVID R. BEIER

**38 Formation of Vertebrate Limbs 847**

YINGZI YANG

**39 Skeletal Development 866**

PETER G. ALEXANDER, AMANDA T. BOYCE, AND ROCKY S. TUAN

**VI ENDODERMAL ORGANS****40 Patterning the Embryonic Endoderm into Presumptive Organ Domains 908**

BILLIE A. MOORE-SCOTT AND JAMES M. WELLS

**41 Developmental Genetics of the Pulmonary System 932**

THOMAS J. MARIANI

**42 Pancreas Development and Stem Cells 946**

MAUREEN GANNON

**43 Early Liver Development and Hepatic Progenitor Cells 982**

JAY D. KORMISH AND KENNETH S. ZARET

**44 Intestinal Stem Cells in Physiologic Regeneration and Disease 1004**

DAVID H. SCOVILLE, XI C. HE, GOO LEE, TOSHIRO SATO, TERRENCE A. BARRETT, AND LINHENG LI

**INDEX 1023**