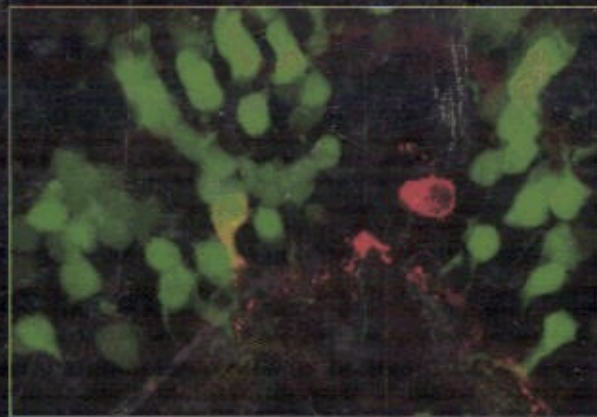


Principles of DEVELOPMENTAL GENETICS



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