Current Topics in Developmental Biology
Volume 69

Edited by

Gerald P. Schatten
Director, PITTSBURGH DEVELOPMENTAL CENTER
Deputy Director, Magee-Women's Research Institute
Professor and Vice-Chair of Ob-Gyn-Reproductive Sci. & Cell Biol.-Physiology
University of Pittsburgh School of Medicine
Pittsburgh, Pennsylvania 15213
Contents

Contributors ix

1

Flipping Coins in the Fly Retina
Tamara Mikeladze-Dvali, Claude Desplan, and Daniela Pistillo

I. Introduction 1
II. “Green” or “Blue”: A Stochastic Choice in the Fly Retina 2
III. Is the R7 Decision Purely Stochastic? 5
IV. How to Choose One out of Two: A Binary Choice in the Primate Retina 7
V. How to Choose One out of Many: Receptor Selection in the Olfactory System 9
VI. How to Make Many from One: Recombination in the Immune System 10
VII. How to Make Many from One: Alternative Splicing of Dscam 11

2

Unraveling the Molecular Pathways That Regulate Early Telencephalon Development
Jean M. Hébert

I. Introduction 18
II. Induction of the Telencephalon 19
III. Formation of Midline Signaling Centers and Their Interactions 21
IV. Specification of Dorsal vs. Ventral Telencephalon 25
V. Patterning the Anterior-Posterior Axis of the Dorsal Telencephalon 28
VI. Neuronal Fate Determination 30
VII. Conclusion 32
Acknowledgments 33
References 33
Brawn for Brains: The Role of MEF2 Proteins in the Developing Nervous System
Aryaman K. Shalizi and Azad Bonni

I. Structure and Expression of the MEF2 proteins 240
II. MEF2 and the Regulation of Transcription 241
III. MEF2 in the CNS: A Multifunctional Regulator of Survival... and More? 248
IV. Perspectives 256
Acknowledgments 257
References 257

Mechanisms of Axon Guidance in the Developing Nervous System
Céline Plachez and Linda J. Richards

I. Introduction 268
II. The Growth Cone 269
III. The Role of Pioneering Axons and Glial Guidepost Cells in Axonal Guidance 276
IV. Molecules Involved in Axonal Guidance 283
V. Axon Guidance Mechanisms at the Midline of the Nervous System 299
VI. Axon Guidance in the Retinotectal System 311
VII. Axon Guidance in the Olfactory System 312
VIII. Analysis of Axon Growth and Guidance 316
IX. Conclusions 320
References 321

Index 347
Contents of Previous Volumes 359