CONTENTS

Contributors	
Preface	xiii
Part I: Cell Biology	
1. Live Imaging of the Cytoskeleton in Early Cleavage-Stage Zebrafish Embryos M. Wühr, N. D. Obholzer, S. G. Megason, H. W. Detrich III, and T. J. Mitchison	1
I. Introduction II. Maintaining the Breeding Competence of Zebrafish throughout the Day	2
III. Mounting Zebrafish Embryos for Live Imaging	5
IV. Live Imaging of Microtubules in Cleaving Zebrafish Embryos	6
V. Live Imaging of Microfilaments in Cleaving Zebrafish Embryos VI. Comparison of Microscopic Techniques for Imaging the Cytoskeleton	10
of Cleaving Zebrafish Embryos	12
VII. Discussion and Future Directions	14
References	15
2. Analysis of Cell Proliferation, Senescence, and Cell Death in Zebrafish Embryos	19
Daniel Verduzco and James F. Amatruda	17
I. Introduction: The Cell Cycle in Zebrafish	20
II. Zebrafish Embryo Cell-Cycle Protocols	22
III. Screening for Chemical Suppressors of Zebrafish Cell-Cycle	
Mutants	31
IV. Conclusions	34 34
V. Reagents and Supplies References	35
3. Analysis of Cilia Structure and Function in Zebrafish	39
Jarema Malicki, Andrei Aranesor, Jade Li, Shiaulou Yuan, and Zhaoxia Sun	
I. Introduction	41)

vii

viii Contents

	II. Cilia in Zebrafish Embryos and Larvae	41
	III. Analytical Tools for Cilia Morphology and Motility	47
	IV. Analysis of Cilia-related Mutant Phenotypes in Zebrafish	54
	V. Future Directions	68
	References	69
4.	Cellular Dissection of Zebrafish Hematopoiesis	75
	David L. Stachura and David Traver	
	I. Introduction	76
	II. Zebrafish Hematopoiesis	76
	III. Hematopoietic Cell Transplantation	86
	IV. Enrichment of Hematopoietic Stem Cells	94
	V. In vitro Culture and Differentiation of Hematopoietic	
	Progenitors	97
	VI. Conclusions	105
	References	105
5.	Zebrafish Lipid Metabolism: From Mediating Early Patterning to the	
	Metabolism of Dietary Fat and Cholesterol	111
	Jennifer L. Anderson, Juliana D. Carten, and Steven A. Farber	
	I. Introduction	112
	II. Lipid Metabolism in Developing Zebrafish	114
	III. Yolk Metabolism During Early Vertebrate Development	115
	IV. Lipid Signaling During Early Zebrafish Development	118
	V. Visualizing Lipid Metabolism in Larval and Adult Zebrafish	122
	VI. Triple Screen: Phospholipase, Protease and Swallowing Function	
	Assays	131
	VII. Zebrafish Models of Human Dyslipidemias	134
	VIII. Summary	135
	References	136
Par	II: Developmental and Neural Biology	
6.	Development of the Zebrafish Enteric Nervous System	143
	Iain Shepherd and Judith Eisen	
	I. Introduction	144
	II. Organization of the Zebrafish Intestinal Tract	144
	III. Early Development of the ENS	146
	IV. Genetic Approaches to Studying ENS Development	148
	V. Molecular Mechanisms of ENS Development	149
	VI. ENS Differentiation	150
	VII. Regulation of Gut Motility	151
	VIII. Zebrafish ENS as a Model for Understanding Human Diseases	153
	IX. Future Prospects	155
	References	156

Contents

7.	A Guide to Analysis of Cardiac Phenotypes in the Zebrafish Embryo	161
	Grant I. Miura and Deborah Yelon	
	I. Introduction	161
	II. Defects in Heart Size	163
	III. Defects in Heart Shape	168
	IV. Defects in Cardiac Function	174
	V. Summary	176
	References	176
8.	Chemical Approaches to Angiogenesis in Development and Regeneration	181
	Sean Hasso and Joanne Chan	
	I. Introduction	182
	II. Chemical Approaches and Zebrafish Vascular Development	183
	III. Novel Chemical Strategies to Investigate Mechanisms of Angiogenesis	189
	IV. Summary	192
	References	192
9.	Laser-Induced Thrombosis in Zebrafish	197
	Pudur Jagadeeswaran, Maira Carrillo, Uvaraj P. Radhakrishnan, Surendra K. Rajpurohit, Scongcheol Kim	
	I. Introduction	197
	II. Vascular Occlusion	199
	III. Methods	199
	IV. Future Perspectives	202
	References	203
10.	Endoderm Specification, Liver Development, and Regeneration	205
	Trista E. North and Wolfram Goessling	
	I. Review of the Literature	206
	II. Embryonic and Larval Protocols to Analyze Liver Formation	210
	III. Liver Injury and Regeneration Protocols	213
	IV. Assessment of Liver Function	217
	V. Summary	219
	References	219
11.	Morphogenesis of the Zebrafish Jaw: Development Beyond the Embryo	225
	Kevin J. Parsons, Viktoria Andreeva, W. James Cooper, Pamela C. Yelick,	
	and R. Craig Albertson	
	I. Postembryonic Development – Framing the Questions and	
	Understanding the Challenges	226
	II. Obtaining Phenotypes	228
	III Ouantitative Methods for Studying Adult Phenotypes	231

x		Co	ontents

IV.	A Complementary Approach: The Use of Natural Variation	to
	Complement that Generated in the Lab for Understanding	
	Jaw Morphogenesis	242
V.	Implications and Conclusions	244
	References	245
12. Assoc	ative Learning in Zebrafish (Danio rerio)	249
Robert	· Gerlai	
I.	Introduction	250
II.	Rationale	251
III.	Methods and Discussion	253
IV.	Summary	268
	References	268
Index		271
Volumes ir	n Series	283

I