

Volume 2: Cell Polarity in Development and Disease**Part 1: Cell polarity during development**

- Chapter 1: **Cell polarity in one-cell *C. elegans* embryos: ensuring an accurate and precise spatial axis during development**.....Pages 3 - 32
Martin Mikl and Carrie R. Cowan (Vienna, Austria)
- Chapter 2: **Establishment and maintenance of cell polarity in the *C. elegans* intestine**.....Pages 33 - 65
Olaf Bossinger, Tobias Wiesenfahrt, Michael Hoffmann (Aachen, Germany)
- Chapter 3: **Apico-basal polarity and lumen formation during development**.....Pages 67 - 92
Adam Navis and Michel Bagnat (Duke University, Durham NC, USA)

Part 2: Asymmetric cell division and stem cells

- Chapter 4: **Asymmetric cell division and development of the central nervous system in *Drosophila***.....Pages 95 - 117
Manu D. Tiwari and Andreas Wodarz (Göttingen, Germany)
- Chapter 5: **Polarity control of spindle positioning in the *C. elegans* embryo**.....Pages 119 - 141
Lars-Eric Fielmich and Sander van den Heuvel (Utrecht, The Netherlands)

Part 3: Cell polarity and cancer

- Chapter 6: **PAR proteins in tumor formation and progression**.....Pages 145 - 165
Melina Mescher and Sandra Iden (Cologne, Germany)
- Chapter 7: **Cell polarity: a key defence mechanism against infection and cancer cell invasion?**Pages 167 - 186
Yihua Wang and Xin Lu (Oxford, UK)
- Chapter 8: **Cell Polarity in Mammary Gland Morphogenesis and Breast Cancer**.....Pages 187 - 207
Carlis Rejon and Luke McCaffrey (Montreal, Canada)

Part 4: Pathogens targeting cell polarity

- Chapter 9: **Cellular polarity and pathogenicity**.....Pages 211 - 226
Guillain Mikaty, Xavier Nassif, Mathieu Coureuil (Paris, France)