# Contents

## Part I  History and Use of the Nuclear Envelope in Cancer Prognosis

**The Nuclear Envelope and Cancer:**

**A Diagnostic Perspective and Historical Overview** ................................. 5
Jose I. de las Heras and Eric C. Schirmer

**The Role of the Nuclear Lamina in Cancer and Apoptosis** .......................... 27
Jos L.V. Broers and Frans C.S. Ramaekers

**The Diagnostic Pathology of the Nuclear Envelope in Human Cancers** ................................................................. 49
Andrew H. Fischer

**Nuclear Morphometry, Epigenetic Changes, and Clinical Relevance in Prostate Cancer** ................................................................. 77
Robert W. Veltri and Christhunesa S. Christudass

**“To Be or Not to Be in a Good Shape”: Diagnostic and Clinical Value of Nuclear Shape Irregularities in Thyroid and Breast Cancer** ................................................................. 101
Gianni Bussolati, Francesca Maletta, Sofia Asioli, Laura Annaratone, Anna Sapino, and Caterina Marchiò

## Part II  The Nuclear Envelope in Cell Cycle Regulation and Signaling

**RB and Lamins in Cell Cycle Regulation and Aging** ................................. 127
Brian K. Kennedy and Juniper K. Pennypacker

**Lamina-Associated Polypeptide (LAP)2α and Other LEM Proteins in Cancer Biology** ................................................................. 143
Andreas Brachner and Roland Foisner
NETs and Cell Cycle Regulation ................................................................. 165
Michael I. Robson, Phu Le Thanh, and Eric C. Schirmer

Nuclear Envelope Regulation of Signaling Cascades .......................... 187
Jason C. Choi and Howard J. Worman

Part III  Nuclear Envelope Regulation of the Genome

Nuclear Envelope: Connecting Structural Genome Organization to Regulation of Gene Expression ................................. 209
Irina Stancheva and Eric C. Schirmer

Studying Lamins in Invertebrate Models ............................................ 245
Roman Lyakhovetsky and Yosef Gruenbaum

The Non-random Repositioning of Whole Chromosomes and Individual Gene Loci in Interphase Nuclei and Its Relevance in Disease, Infection, Aging, and Cancer .................. 263
Joanna M. Bridger, Halime D. Arican-Gotkas, Helen A. Foster, Lauren S. Godwin, Amanda Harvey, Ian R. Kill, Matty Knight, Ishita S. Mehta, and Mai Hassan Ahmed

Part IV  Functions of the NPC in Cancer

Cancer and the Nuclear Pore Complex .................................................. 285
Dan N. Simon and Michael P. Rout

Roles of the Nucleoporin Tpr in Cancer and Aging ............................ 309
Chelsi J. Snow and Bryce M. Paschal

Ran GTPase in Nuclear Envelope Formation and Cancer Metastasis ................................................................. 323

Wnt Signaling Proteins Associate with the Nuclear Pore Complex: Implications for Cancer ................................................................. 353
Manisha Sharma, Michael Johnson, Mariana Brocardo, Cara Jamieson, and Beric R. Henderson

Part V  The Nuclear Envelope in DNA Damage and Stress Responses

DNA Damage and Lamins ..................................................................... 377
Susana Gonzalo
Repo-Man at the Intersection of Chromatin Remodelling, DNA Repair, Nuclear Envelope Organization, and Cancer Progression
Paola Vagnarelli

Nuclear Lamins and Oxidative Stress in Cell Proliferation and Longevity
Takeshi Shimi and Robert D. Goldman

Part VI The Nuclear Envelope Link to Cell Migration and Metastasis

Nuclear Mechanics in Cancer
Celine Denais and Jan Lammerding

Nuclear Envelope in Nuclear Positioning and Cell Migration
David Razafsky, Denis Wirtz, and Didier Hodzic

Nesprins in Cell Stability and Migration
Sascha Neumann and Angelika A. Noegel

Connecting the Nucleus to the Cytoskeleton for Nuclear Positioning and Cell Migration
Daniel S. Osorio and Edgar R. Gomes

Part VII Towards a Molecular Explanation of Prognostic Links to the Nuclear Envelope

Nuclear Envelope Invaginations and Cancer
Ashraf N. Malhas and David J. Vaux

Mechanisms of Nuclear Size Regulation in Model Systems and Cancer
Predrag Jevtić and Daniel L. Levy

Control of Nuclear Size by NPC Proteins
Masatoshi Takagi and Naoko Imamoto

Do Lamins Influence Disease Progression in Cancer?
Christopher J. Hutchison

Erratum to

Index
Cancer Biology and the Nuclear Envelope
Recent Advances May Elucidate Past Paradoxes
Schirmer, E.C.; de las Heras, J.I. (Eds.)
2014, XIII, 611 p. 98 illus., 84 illus. in color., Hardcover
ISBN: 978-1-4899-8031-1