Contents

List of Contributors, ix
Preface, xiii

Part I Foundations of Biomarker Research

1 Nuts and Bolts of Biomarker Research, 3
   Sharmistha Ghosh and Sudhir Srivastava

2 Cancer Genome Methylation: Biology, Biomarker and Therapeutic Opportunities, 16
   Shashwat Sharad, Taduru Sreenath, Shiv Srivastava, and Albert Dobi

3 MicroRNA Biomarkers for Early Detection of Cancer, 27
   Wendy Wang, Matthew R Young, and Sudhir Srivastava

4 Inflammation and Cancer, 37
   Pamela L Beatty, Sandra Cascio, and Olivera J Finn

5 Exosomes: A Valuable Biomedical Tool in Biomarker Discovery and Development, 50
   Jocelyn Lee, Sharmistha Ghosh, and Sudhir Srivastava

6 Epithelial-to-Mesenchymal Transition (EMT): Clinical Implications, 64
   Elisa C Woodhouse and Suresh Mohla

Part II State-of-the-Science in Organ-Specific Biomarker Research

7 Breast Cancer, 77
   Benjamin A Katchman, Christos Patriatis, and Karen S Anderson

8 Ovarian Cancer, 93
   Christos Patriatis, Archana Simmons, Karen H Lu, Robert C Bast, Jr, and Steven J Skates

9 Esophageal Cancer Biomarkers, 104
   Yanxin Luo, Kishore Guda, Sanford D Markowitz, Amitabh Chak, Andrew M Kaz, and William M Grady

10 Predictive Biomarkers for Therapy in Adenocarcinoma of the Upper Digestive Tract, 118
    Heath D Skinner, Qiongrong Chen, Elena Elimova, Roopma Wadhwa, Shumei Song, and Jaffer A Ajani

11 Pancreatic Cancer, 130
    Sam C Wang and Peter J Allen

12 Colon Cancer, 141
    Paul D Wagner

13 Prognostic and Predictive Biomarkers for Colorectal Cancer, 151
    Upender Manne, Balananda-Dhurjati Kumar Putcha, Temegun Samuel, and Sudhir Srivastava

14 Early Detection of Lung Cancer, 163
    Mohamed Hassanein, Melinda C Aldrich, Stephen A Deppen, Karl E Krueger, Eric LGrogan, and Pierre P Massion

15 Commonalities in Lung Cancer and COPD, 185
    Malgorzata Wojtowicz and Eva Szabo

16 Prostate Cancer, 197
    Jacob Kagan, Ian M Thompson, and Daniel W Chan
Part III Biomarkers, Screening and Precision Health: Implications for Public Health

17 Improving the Clinical Validity of Biomarker Research in Cancer Detection, 209
   David F Ransohoff

18 Cancer Overdiagnosis, Ramifications and Research Strategies, 220
   Barbara K Dunn and Barnett S Kramer

19 Predictive Markers and Driver Genes From Treatment Trials: Potential Utility For Early Diagnosis, 231
   Brian S Sorg, Sarfraz Memon, Kelly Y Kim, Aniruddha Ganguly, Tracy Lively, James Tricoli, Magdalena Thurin, Lokesh Agrawal, Tawnya C McKee, Barbara A Conley, and J Milburn Jessup

20 Statistical Consideration in Predictive and Prognostic Markers, 245
   Fei Ye and Yu Shyr

21 Clinical Validation of Molecular Biomarkers in Translational Medicine, 256
   Harry B Burke and William E Grizzle

22 Cancer Biomarker Assays: Performance Standards, 267
   Anna K Füzéry and Daniel W Chan

23 Bioethics and Cancer Biomarker Research, 277
   Nathan Nobis, William Grizzle, and Stephen Sodeke

24 Colon Cancer Screening, 283
   Molly Perencevich, Jennifer Inra, and Sapna Syngal

Index, 297