

# **Contents**

---

<b>1</b>	<b>Tumorigenesis .....</b>	1
	MICHAEL J. ATKINSON and SOILE TAPIO	
<b>2</b>	<b>Tumor Growth and Cell Proliferation .....</b>	19
	MAREK LOS, IRAN RASHEDI, SOUMYA PANIGRAHI, THOMAS KLONISCH, and KLAUS SCHULZE-OSTHOFF	
<b>3</b>	<b>Tumor Angiogenesis .....</b>	39
	VESILE SCHNEIDER, HANS CHRISTIAN RISCHKE, and JOACHIM DREVS	
<b>4</b>	<b>Pathophysiology of Solid Tumors .....</b>	51
	PETER VAUPEL	
<b>5</b>	<b>Adhesion, Invasion, Integrins, and Beyond .....</b>	93
	NILS CORDES, STEPHANIE HEHLGANS, and IRIS EKE	
<b>6</b>	<b>The Biology of Cancer Metastasis .....</b>	117
	MIODRAG GUŽVIĆ and CHRISTOPH A. KLEIN	
<b>7</b>	<b>Role of the Immune System in Cancer Development and Therapeutic Implications .....</b>	129
	GABRIELE MULTHOFF and SABRINA T. ASTNER	
<b>8</b>	<b>Tumor Detection by Biological Markers .....</b>	147
	CARSTEN NIEDER and ADAM PAWINSKI	
<b>9</b>	<b>Tumor Imaging with Special Emphasis on the Role of Positron Emission Tomography in Radiation Treatment Planning .....</b>	153
	ANCA-LIGIA GROSU, WOLFGANG A. WEBER, and URSULA NESTLE	
<b>10</b>	<b>Quantitative Cell Kill of Radio- and Chemotherapy .....</b>	169
	MICHAEL MOLLS, CARSTEN NIEDER, CLAUS BELKA, and JAN NORUM	
<b>11</b>	<b>The Impact of Molecularly Targeted Therapy in Multi-Modality Therapy .....</b>	191
	SHIYU SONG, PAUL DENT, and STEVEN GRANT	

---

<b>12 Target-Based Interventions to Treat Radiation-Induced Lung Injury</b>	221
ISABEL L. JACKSON, MITCHELL S. ANSCHER, and ZELJKO VUJASKOVIC	
<b>13 Mechanisms of Treatment Resistance: Molecular and Clinical Examples for Radio- and Chemotherapy</b>	243
CARSTEN NIEDER	
<b>14 DNA Repair and Cell Cycle Regulation After Ionizing Irradiation</b>	251
GEORGE ILIAKIS, JOCHEN DAHM-DAPHI, and EKKEHARD DIKOMEY	
<b>15 Physiological Mechanisms of Treatment Resistance</b>	273
PETER VAUPEL	
<b>16 Influence of Time Factor and Repopulation on Treatment Resistance</b>	291
DANIEL ZIPS	
<b>17 Molecular Tools, Expression Profiling</b>	299
ANGELA M. KAINDL and KONRAD OEXLE	
<b>18 Strategies of Gene Transfer and Silencing, and Technical Considerations</b>	313
KRISTOFFER VALERIE and PAUL R. GRAVES	
<b>19 Tumor Biology's Impact on Clinical Cure Rates</b>	323
MICHAEL BAUMANN and MECHTHILD KRAUSE	
<b>20 Dose-Escalated High-Precision Radiotherapy: a Method to Overcome Variations in Biology and Radiosensitivity Limiting the Success of Conventional Approaches?</b>	335
CARSTEN NIEDER and MINESH P. MEHTA	
<b>21 Treatment of the Primary Tumor in Metastatic Cancer: Influence on Outcome</b>	347
SATOSHI ITASAKA and MASAHIRO HIRAKAWA	
<b>Subject Index</b>	355
<b>List of Contributors</b>	359

---