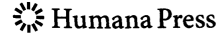
2917-208 +

Derek LeRoith Editor

## Insulin-like Growth Factors and Cancer

From Basic Biology to Therapeutics



## **Contents**

ł	Katharina Nimptsch and Edward Giovannucci	ĵ
2	Aging and Cancer: The IGF-I Connection  Kalina Biernacka, Claire Perks, and Jeff Holly	25
3	Obesity, Type 2 Diabetes and Cancer	37
4	IGF System and Breast Cancer  Marc A. Becker and Douglas Yee	73
5	The Role of Insulin-Like Growth Factor Signaling in Prostate Cancer Development and Progression Bruce Montgomery, James Dean, and Stephen Plymate	85
6	IGF-1 Cellular Action and its Relationship to Cancer: Evidence from in Vitro and in Vivo Studies	105
7	Insulin-Like Growth Factor Signaling in Pediatric Sarcomas	147
8	Cancer Genes, Tumor Suppressors, and Regulation of IGF1-R Gene Expression in Cancer Haim Werner, Zohar Attias-Geva, Itay Bentov, Rive Sarfstein, Hagit Schayek, Doron Weinstein, and Ilan Bruchim	159
9	Mouse Models of IGF-1R and Cancer	179
l0	Targeting the Insulin-Like Growth Factor-I Receptor in Cancer Therapy  David R. Clemmons	193

viii Contents

11	Targeting Insulin-Like Growth Factor Receptor 1 (IGF-1R) and Insulin Receptor Signaling by Tyrosine Kinase Inhibitors	
	in Cancer	215
12	Calories and Cancer: The Role of Insulin-Like Growth Factor-1 Stephen D. Hursting, Sarah D. Smith, Alison E. Harvey, and Laura M. Lashinger	231
13	Cancer Cell Metabolism  Akash Patnaik, Jason W. Locasale, and Lewis C. Cantley	245
14	Overlaps Between the Insulin and IGF-I Receptor and Cancer Antonino Belfiore and Roberta Malaguarnera	263
ſnd	lex	270