Record Nr. UNINA9910841087903321 Biology of IGF-1 [[electronic resource]]: its interaction with insulin in **Titolo** health and malignant states // [edited by Gregory Bock, Jamie Goode] Pubbl/distr/stampa The Atrium, Southern Gate, Chichester, UK; Hoboken, NJ,: John Wiley & Sons, c2004 **ISBN** 1-280-27251-1 9786610272518 0-470-66753-2 0-470-86997-6 0-470-86999-2 Descrizione fisica 1 online resource (294 p.) Collana Novartis Foundation symposium;; 262 Classificazione 44.78 Altri autori (Persone) **BockGregory** GoodeJamie Disciplina 612.01575 612/.015756 Soggetti Somatomedin - Physiological effect Somatomedin - Pathophysiology Carcinogenesis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Circulating IGF-I and its role in cancer: lessons from the IGF-1 genedeletion (LID) mouse -- Physiology of the IGF system -- Molecular basis of insulin action -- IGF-1 and insulin as growth hormones --Insulin-like growth factors and neoplasia -- Loss of IGF2 imprinting: mechanisms and consequences -- Insulin and IGF-1 receptor trafficking and signalling -- The mTOR/S6K signalling pathway: the role of the TSC1/2 tumour suppressor complex and the protooncogene Rheb -- Structural biology of insulin and IGF-1 receptors --Genetic blockade of the insulin-like growth factor-I receptor for human malignancy -- IGF-1 and prostate cancer -- IGF-1 and breast cancer --IGFBPs and cancer -- The IGF receptor as anticancer treatment target -- Nutrition, insulin, IGF-1 metabolism and cancer risk: a summary of epidemiological evidence. Sommario/riassunto An invaluable book containing a series of interdisciplinary discussions

between clinical and basic scientists. Biology of IGF-1: Its interaction with insulin and health and malignant states focuses on key issues such as:the definition of danger zonesthe development of methods for early recognition of malignant states linked to IGF-1 and/or insulinpossible approaches to preventative interventionthe relevance in this field of research to the development of novel therapeutic approaches to treating certain cancers.