Record Nr. Titolo	UNINA9910829934603321 Plasminogen-related growth factors [[electronic resource] /] / [editors,
Pubbl/distr/stampa	Gregory R. Bock (organizer) and Jamie A. Goode] Chichester ; ; New York, : Wiley, 1997
ISBN	1-282-45544-3 9786612455445 0-470-51545-7 0-470-51547-3
Descrizione fisica	1 online resource (272 p.)
Collana	Ciba Foundation symposium ; ; 212
Altri autori (Persone)	BockGregory GoodeJamie
Disciplina	571.8/4 571.84 573.15921
Soggetti	Growth factors Plasminogen Plasminogen activators
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Symposium on plasminogen-related growth factors was held at the Ciba Foundation, London, Apr. 8-10, 1997.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	PLASMINOGEN-RELATED GROWTH FACTORS; Contents; Participants; Chairman's introduction; Evolution of vertebrate fibrin formation and the process of its dissolution; Evolution of plasminogen-related growth factors (HGF/SF and HGFI/MSP); General discussion I; The kringle domains of human plasminogen; Structure and function of microplasminogen: reconstitution of microplasminogen and microplasmin from isolated fragments; Domain structure of hepatocyte growth factor/scatter factor (HGF/SF); General discussion II; Plasminogen/plasminogen activator and growth factor activation Met-HGF/SF: tumorigenesis, invasion and metastasisScatter factor receptors are key players in a unique multistep program leading to invasive growth; General discussion III; Competence for neural induction: HGF/SF, HGFI/MSP and the c-Met receptor; The functions of HGF/SF and its receptor, the c-Met tyrosine kinase, in mammalian

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	development; Biological aspects of macrophage- stimulating protein (MSP) and its receptor; HGF: its organotrophic role and therapeutic potential; HGF/SF in angiogenesis; Role of HGF/SF and c-Met in morphogenesis and metastasis of epithelial cells; General discussion IV Chairman's summing-upIndex of contributors; Subject index
Sommario/riassunto	A timely volume dealing with the evolutionary and structural links between the clotting and fibrinolytic proteins and plasminogen-related growth factors. The role of individual domains for enzymatic proteins and plasminogen-related growth factors is also comprehensively examined.