Record Nr. UNINA9910480609303321 Autore Hunt James M (James Michael) Titolo The coaching organization [[electronic resource]]: a strategy for developing leaders / / James M. Hunt, Joseph R. Weintraub Thousand Oaks, Calif., : SAGE, 2007 Pubbl/distr/stampa **ISBN** 1-322-28343-5 1-4833-2906-2 1-4522-4508-8 Descrizione fisica 1 online resource (273 p.) Altri autori (Persone) WeintraubJoseph R Disciplina 302.35 658.3124 Soggetti Employees - Coaching of Executive coaching Organizational learning Career development Electronic books. Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (p. 217-221) and index. Nota di contenuto Cover; Contents; Preface; Acknowledgments; Chapter 1 - The Coaching Organization?; Chapter 2 - An Overview of Developmental Coaching; Chapter 3 - The Coaching Organization Assessment; Chapter 4 - A Strategic Approach to Coaching; Chapter 5 - Driving Strategic Transformation Through Executive Coaching at Whirlpool; Chapter 6 -Building and Leading a Coaching Capacity; Chapter 7 - The Internal Coaching Capability; Chapter 8 - The ELP Internal Coaching Program at Wachovia Corporation; Chapter 9 - Building a Coaching Manager Capability; Chapter 10 - The Coaching Manager in Nursing Chapter 11 - Peer Coaching at Citizen's Financial Group (CFG) Concluding Remarks: The Frontiers of the Coaching Organization; References: Appendix A: The Competencies of the Expert Executive Coach; Appendix B: The Coaching Manager Self-Assessment; Index; About the Authors; About the Contributors Helping promote coaching and leadership capabilities in organisations, Sommario/riassunto

this book helps define the goals of coaching in order to develop

leadership, and explains how a culture that encourages employees to seek out coaching and encourages managers to coach can be developed.

Record Nr. UNINA9911020443103321

Titolo Functions of the proteoglycans

Pubbl/distr/stampa Chichester;; New York,: Wiley, 1986

ISBN 9786612345852

Descrizione fisica 1 online resource (311 p.)

Collana Ciba Foundation symposium;; 124

Altri autori (Persone) EveredDavid

WhelanJulie

Disciplina 574.19245

612

612.015754

Soggetti Proteoglycans - Physiological effect

Physiology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Editors: David Evered (organizer) and Julie Whelan.

"Symposium on Functions of the Proteoglycans, held at the Ciba Foundation, London, 14-16 January 1986"--Contents p. [v].

"A Wiley-Interscience publication."

Nota di bibliografia Includes bibliographies and indexes.

Nota di contenuto FUNCTIONS OF THE PROTEOGLYCANS; Contents; Participants;

Introduction; The properties and turnover of hyalu ronan; Cartilage proteog lycans; Biological roles of dermatan sulphate proteog lycans; Common structures of the core proteins of interstitial p rot eog lycans;

Biosynthesis and processing of proteodermatan sulphate;

Proteoglycan-collagen interactions; The functions of the heparan sulphate proteoglycans; Functions of proteoglycans at the cel surface Heparan sulphate proteoglycan as mediator of some adhesive responses and cytoskeletal reorganization of cells on fibronectin matrices: independent versus cooperative functionsGeneral discussion I; Structure and function of basement membrane proteoglycans; Biosynthesis and structure of the basement rnern brane proteoglycan containing he paran sul p hate side-chains; General discussion II; Vascular cel I p roteog lycans: evidence for metabolic modulation; Molecular cloning of proteoglycan core proteins; Secretory granule proteoglycans of mast cells and natural killer cells Chairman's summing-upIndex of contributors; Subject index

Sommario/riassunto

Presents a comprehensive review of current proteoglycan research, which is providing fresh insights into many major chronic diseases. The proteoglycans are a family of macromolecules which contain one or more glycosaminoglycan chains covalently bound to a core protein. Proteoglycans are a major component of the extracellular matrix of connective tissues and help to determine its volume, resiliency, and organization. They are an important medium through which nutrients, hormones, and other solutes are transported to cells, and they play a significant role in cell-cell interactions. Disturbances