Record Nr. UNINA9910144748903321 Titolo Junctional complexes of epithelial cells [[electronic resource]] Chichester:: New York,: Wiley, 1987 Pubbl/distr/stampa **ISBN** 1-282-12233-9 9786612122330 0-470-51340-3 0-470-51341-1 Descrizione fisica 1 online resource (284 p.) Collana Ciba Foundation symposium:: 125 Altri autori (Persone) BockGregory ClarkSarah 591.1 Disciplina 591.1858 591.87 Junctional complexes (Epithelium) Soggetti Cell adhesion Extracellular matrix Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Proceedings of a symposium sponsored by and held at the Ciba Note generali Foundation, London, Feb. 18-20, 1986. Edited by Gregory Bock and Sarah Clark. "A Wiley-Interscience publication." Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto JUNCTIONAL COMPLEXES OF EPITHELIAL CELLS; Contents; Participants; Chairman's introduction; On the molecular organization, diversity and functions of desmosomal proteins; The desmosomal plaque and the cytoskeleton; Recognition, calcium and the control of desmosome formation; General discussion I; Gap junction structure and the control of cell-to-cell communication; Molecular structure of the gap junctional channel; The use of antibodies to gap junction protein to explore the role of gap junctional communication during development The role of uvomorulin in the formation of epithelial occluding

junctionsGeneral discussion I I; Epigenetic rules for expression of cell adhesion molecules during morphogenesis; Factors affecting epithelial

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interactions; Cell junctions and the biological behaviour of cancer; Final general discussion; Index of contributors; Subject index

Epithelial cells cover the outer and inner surfaces of the body, forming a selective polarized barrier between the intercellualar space and the 'external' world. Linking the cells of this continuous layer and contributing to epithelial organization and function are specialized membrane domains--desmosomes, gap junctions, and occluding junctions. The contributors to this multidisciplinary symposium volume explore the nature of such junctional structures, focusing on the molecular organization and diversity of their constituent proteins, their formation and control, and interactions with ions an