



Organ-Selective Actions of Steroid Hormones /

Baird, D. T.

Springer Berlin Heidelberg,
1995

Congress proceedings (reports) Conference papers and proceedings.
Conference papers and proceedings. Actes de congrès.

Monografía

Steroids regulate differentiation, growth and functioning of many tissues via a nuclear receptor gene activation mechanism. Molecular biology has opened the way for more detailed investigation of the complex set of intracellular interactions contributing to organ-selective actions of steroids and steroid-like compounds such as vitamin D. In this volume leading experts address basic molecular mechanisms of tissue specificity and related issue, with the goal of attaining a better understanding of the underlying mechanisms of organ selective actions of steroids. Discussed is the extent to which tissue specificity might selectively be modified by chemical modification of the hormones and how this may be applied towards improved therapies by taking advantage of tissue selectivity

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg3MDg0MjQ>

Título: Organ-Selective Actions of Steroid Hormones edited by D.T. Baird, G. Schütz, R. Krattenmacher

Editorial: Berlin, Heidelberg Springer Berlin Heidelberg 1995

Descripción física: 1 online resource (xiv, 184 pages)

Mención de serie: Ernst Schering Research Foundation Workshop 0947-6075 16

Contenido: 1 Development of Tissue-Selective Estrogen Receptor Modulators -- 2 Estrogen-Receptor and Antiestrogen-Receptor Complexes: Cell- and Promoter-Specific Effects and Interactions with Second Messenger Signaling Pathways -- 3 Analysis of Genetically Altered Mice Without Glucocorticoid Receptor -- 4 Organ-Selective Actions of Tamoxifen and Other Partial Antiestrogens -- 5 Progestin Regulation of Cell Proliferation in the Breast and Endometrium -- 6 Central Versus Endometrial Effects of Antiprogestins: Is Endometrial Selectivity Possible? -- 7 Androgen Action on the Bone -- 8 General Principles of Vitamin D Action and Mechanism-Based Search for Analogs with Specific Actions -- 9 Organ-Specific Actions of Vitamin D Analogs: Relevance of Rapid Effects -- Previous Volumes Published in this Series

Copyright/Depósito Legal: 934999070 936319665 968669588 1086478357

ISBN: 9783662091531 electronic bk.) 3662091534 electronic bk.) 9783662091555 3662091550 3662091534

Materia: Medicine Human genetics Internal medicine Tissue-specific antigens Hormones- physiology Steroids- physiology Hormone Antagonists- pharmacology Vitamin D- pharmacology Organ Specificity Medicine Internal

Medicine Médecine Génétique humaine Médecine interne Antigènes spécifiques de tissus medicines (material)
medicine (discipline) Tissue-specific antigens. Human genetics. Internal medicine. Medicine.

Autores: Schütz, G. Krattenmacher, R.

Enlace a formato físico adicional: Print version 9783662091555

Punto acceso adicional serie-Título: Ernst Schering Research Foundation workshop 16

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es