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The Biochemistry of Retinoic Acid Receptors I: Structure, Activation, and Function at the Molecular Level Analysis of Thyroid Hormone Receptor Structure and Function During Early Zebrafish Development General Thoracic Surgery Proceedings of the National Academy of Sciences of the United States of America The Retinoids Journal of Reproduction & Fertility Electronic Properties of Materials Instrument Engineering Yonsei Medical Journal Instrument Engineering: Methods for associating mathematical solutions with common forms Abstracts, 23rd Annual Meetings, January 21-February 13, 1994 Cancer Research Proceedings of the Fifth International Conference on Genetic Algorithms Journal of Machine Learning Research Cell Type-specific Transcription of Genes in the Anterior Pituitary Gland American Journal of Physiology Pacific Anthropological Records Archaeological Research in the Cook Islands Transcription Factors Immune Function in Men with Marginal and Adequate Vitamin A Stores Mary Ann Asson-Batres Jeffrey Jerome Essner Thomas W. Shields National Academy of Sciences (U.S.) Michael B. Sporn Harvey Thayne Johnson Charles Stark Draper Charles Stark Draper United States. Office of Naval Research Kathleen Mary Scully Peter S. Bellwood Katya Ravid Shaikh Meshbahuddin Ahmad

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a role for vitamin a in living organisms has been known throughout human history in the last 100 years the biochemical nature of vitamin a and its active derivative retinoic acid its physiological impact on growth processes and the essential details of its mechanism of action have been revealed by investigations carried out by researchers using vertebrate and more recently invertebrate models to study a multiplicity of processes and conditions encompassing embryogenesis postnatal development to old age a wealth of intercellular interactions intracellular signaling systems and molecular mechanisms have been described and the overall conclusion is that retinoic acid is essential for life this book series with chapters authored by experts in every aspect of this complex field unifies the knowledge base and mechanisms currently known in detailed engaging well illustrated focused chapters that synthesize information for each specific area in view of the recent explosion in this field it is timely to publish a contemporary comprehensive book series recapitulating the most exciting developments in the field and covering fundamental research in molecular mechanisms of vitamin a action its role in physiology development and continued well being and the potential of vitamin a derivatives and synthetic mimetics to serve as therapeutic treatments for cancers and other debilitating human diseases volume i here we present the first volume of a multi volume series on retinoic acid signaling that will cover all aspects of this broad and diverse field one aim of volume i is to present a compilation of topics related to the biochemistry of nuclear retinoic acid receptors from their architecture when bound to dna and associated with their coregulators to their ability to regulate target gene transcription a second aim is to provide insight into recent advances that have been made in identifying novel targets and non genomic effects of retinoic acid volume i is divided into ten chapters contributed by prominent experts in their respective fields each chapter starts with the history of the area of research then the key findings that contributed to development of the field are described followed by a detailed look at key findings and progress that are being made in current ongoing research each chapter is concluded with a discussion of the relevance of the research and a perspective on missing pieces and lingering gaps that the author recommends will be important in defining future directions in vitamin a research

long considered the bible of thoracic surgery this comprehensive text guides readers through open and endoscopic surgical techniques with expert commentary by the leaders in thoracic surgery coverage includes extensive sections on lung cancer and

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transcription factors normal and malignant development of blood cells katya ravid and jonathan licht the role of transcription factors in activating specific genes in blood cells is an important facet of hematopoiesis equally important however is the pursuit of genes rearranged and aberrantly activated in leukemias blood malignancies transcription factors normal and malignant development of blood cells focuses on those major transcription factors involved in activation of lineage specific gene expression during normal versus malignant development of specific blood lineages as revealed from gene promoter studies knockout of transcription factors in mice models and the identification and characterization of chromosomal rearrangement in human blood leukemias this complete digest of current transcription factor data offers comprehensive coverage of the myriad of transcription factors in blood cell development composed by established experts in the field in addition to updating the reader on the connection between chromosomal translocations involving transcription factors and cellular transformation leading to leukemia transcription factors also reviews such subjects as transcription factors and the megakaryocytic myeloid and erythroid lineages leukemias due to chromosomal translocations involving gene encoding transcription factors oncogenesis and hematopoiesis in vivo studies of transcription factors implicated in hematopoiesis and much more appealing to both the researcher and the clinician in the field of hematology transcription factors is a timely presentation of cell lineage development and sheds light on the processes involved in the development of specific leukemias providing insight into the study of transcription factors readers will gain an understanding of mechanisms that lead to normal lineage commitment and terminal differentiation

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