

Effection malignant properties in cancer cells

# **Gangliosides And Cancer**

Swapan K. Ray

### **Gangliosides And Cancer:**

**Gangliosides and Cancer** Herbert F. Oettgen, 1989-01-01 **Ganglioside Biochemistry** Cheorl-Ho Kim, 2020-07-03 This book presents the latest knowledge and the most recent research results in the field of ganglioside biochemistry The early chapters cover all relevant background on sialic acids and their biosynthesis on N glycolylneuraminic acid Neu5Gc which cannot be synthesized by humans and on general aspects of ganglioside research Ganglioside adsorption disorders of ganglioside degradation and the regulation of gangliosides are thoroughly discussed A major focus of the book is the role of gangliosides in cancer Here the discussion encompasses for example the biological importance antigenicity and immunological actions of tumor associated gangliosides TAGs the significance of different glycolipids and gangliosides as TAGs and emerging anti cancer vaccine strategies The ability of sialic acids and TAGs of tumor cells to escape immunosurveillance and immunoediting also receives detailed attention. The significance of sialic acids in regulation of the complement system is explained and the closing chapter focuses especially on the role of sialyl T antigen in cancer The book will be of value for all who are interested in functional glycobiology and glycomic studies **Glycosignals in Cancer: Mechanisms of Malignant Phenotypes** Koichi Furukawa, Minoru Fukuda, 2016-01-26 This book is a collection of cutting edge studies on the functions and mechanisms of glycosylation in cancers Along with progress in genomics and proteomics new findings in the significance of these complex carbohydrates through the regulation of cell signals have been elucidated in a wide variety of biological events This volume provides a comprehensive summary of glycosignals and their involvement in cancer covering numerous topics such as glycosylation machineries regulation of phenotypes cell signaling immune regulation complex carbohydrate organization and clinical applications. The contents have been organized to promote ready understanding covering basic to clinical research and studies on micromolecules to animal human cells and tissues This book is an essential read for students and young researchers interested in cancers and carbohydrates Specialists in glycobiology will also benefit from the new results and approaches detailed here which provide insights into future directions of functional studies of sugar chains in both basic and applied research Gangliosides in Health and Disease ,2018-04-25 Gangliosides in Health and Disease Volume 156 presents the latest information on Gangliosides a class of glycolipids that are found on all vertebrate cell surfaces and are particularly abundant in the brain Individual chapters in this new volume cover Gangliosides as Toxin Receptors Gangliosides in Cancer Cell Signaling Gangliosides in inflammation and neurodegeneration Gangliosides as functional galectin receptors Gangliosides in signal transduction Gangliosides in brain tumor immunology and Gangliosides in axon regeneration and stability amongst other related topics This book brings together world experts in ganglioside structure and function who have been assembled to contribute to this thorough update of the field Contains accessible content that is ideal for students and researchers alike Written by leading authorities in the field **Biological** Function of Gangliosides L. Svennerholm, A.K. Asbury, R.A. Reisfeld, K. Sandhoff, G. Tettamanti, G. Toffano, K.

Suzuki, 1994-02-01 This book focuses on the role of gangliosides in three areas of medicine in which rapid progress has been made in the last decade cancer peripheral neuropathies and Alzheimer's disease The volume further reflects progress in the pathogenesis of peripheral neuropathies and the controversial role of gangliosides also in therapeutic administration There is a section on the role of gangliosides in neuronal differentiation and development and their receptor functions and cell surface activities This excellent addition to the renowned Progress in Brain Research series also contains an invaluable plenary lecture on molecular basis of cell adhesion by Nobel prizewinner Gerald Edelman Sialic Acids and Sialoglycoconjugates in the Biology of Life, Health and Disease Shyamasree Ghosh, 2020-01-08 Sialic Acids and Sialoglycoconjugates in the Biology of Life Health and Disease enables the reader to understand the role of sialylation as a post translational modification The book provides insights on the latest knowledge in the field of sialoglycobiology Sialic acids as terminal residues of oligosaccharide chains play crucial roles in several cellular recognition events Synthesized post translationally they play an important role in recognition signaling immunological response and cell cell interaction Improper sialylations have been associated with several diseases including cancer In the post genomics and proteomics era sialoglybiology has become more and more important in deciphering health and disease conditions Discusses the sialic acids and their role in different diseases other than cancer Provides an understanding of sialylations as post translational modifications PTM Demonstrates the impact sialylation has on infectious diseases the autoimmune system and health Gives insights on the importance of sialic acid biology through animal models Anti-idiotype antibodies in cancer treatment Daniel Gomez, Ana María Vázguez, Daniel F. Alonso, Amparo Macías, Actively induced immunotherapy is one of the most promising fields in cancer research and numerous approaches are being studied to design effective cancer vaccines Among the treatment strategies to develop an effective immune response against tumor associated antigens is the use of anti-idiotype Ab2 mAb as antigen surrogates Several studies in animal models have demonstrated the efficacy of these vaccines for triggering the immune system to induce specific and protective immunity against tumors of different origin In fact anti-idiotypic mAbs have been used successfully in cancer therapeutics to overcome the poor immunogenicity of some tumor associated antigens in particular those of non protein origin In some clinical trials including patients with different tumors anti Id specific humoral and or cellular responses following immunization were associated with improved clinical outcome This number of Frontiers will be dedicated to anti idiotypic antibodies and their use in cancer treatment Different article types will be considered original contributions case reports methods hypothesis and theory reviews historical etc **Glycosphingolipids Signaling** Cheorl-Ho Kim, 2021-01-23 This book presents the latest knowledge and the most recent research results on glycosphingolipid GSL mediated signaling GSLs are important constituents of the plasma membrane that exert their distinct functions through binding to certain functional proteins They play a role in various human diseases and also function as human alloantigens Cellular GSLs are associated with many biological functions such as cellular oncotransformation

phenotype change neuronal or embryonic development regulation of cell division cell cell interaction cell attachment adhesion and motility and intracellular signaling via protein carbohydrate or carbohydrate carbohydrate interactions This book opens by providing the key background on GSL glycan receptor interactions and mammalian GSL synthesis Up to date information is then presented on all aspects of GSL dependent signaling Viral protein and bacterial toxin protein interactions with host cell GSLs are examined in depth and the concluding chapter is devoted to signaling regulation The book should assist in the further development of new strategies against emerging infectious agents and intractable diseases Management of Renal Tumors Ronald M. Bukowski, Andrew Novick, 2009-12-03 Clinical Management of Renal Tumors provides an in depth review of the data relating to the management of renal tumors as well as an updated description regarding pathologic and molecular classification of renal tumors. The neoplasms covered include clear cell carcinomas papillary cancers nonepithelial tumors and other mass lesions that resemble tumors The management of patients with renal cancer having localized or advanced disease are discussed Surgical approaches for primary and metastatic tumors symptom palliation and systemic therapy for metastatic disease including immunotherapy and targeted approaches are discussed in Sialobiology: Structure, Biosynthesis and Function. Sialic Acid Glycoconjugates in Health and Disease detail Joe Tiralongo, Ivan Martinez-Duncker, 2013-02-13 This ebook presents a summary of central aspects of sialobiology i e the study of sialic acid and its relevance to biology The importance of substitution by the sugar sialic acid and the role played by sialylated structures eg glycoproteins glycolipids glycoconjugates in immune recognition neural cell growth embryogenesis and disease development including microbial pathogenesis and cancer progression has become well established Since 1995 the field of sialobiology has expanded greatly as many of the key enzymes involved in sialic acid biosynthesis as well as the vast majority of sialic acid binding lectins involved in immune recognition have only been cloned characterised and structural eluciated after the publication of earlier works on the subject This e book also covers these recent developments Chapters in this e book have been contributed by eminent sialobiologists Therefore a book of this nature is timely and will prove to be a definitive volume with a high impact in this field for glycobiologists and cell biologists Structural and Computational Glycobiology: Immunity and Infection Elizabeth Yuriev, Mark Agostino, 2015-08-04 Interest in understanding the biological role of carbohydrates has increased significantly over the last 20 years The use of structural techniques to understand carbohydrate protein recognition is still a relatively young area but one that is of emerging importance The high flexibility of carbohydrates significantly complicates the determination of high quality structures of their complexes with proteins Specialized techniques are often required to understand the complexity of carbohydrate recognition by proteins In this Research Topic we will focus on structural and computational approaches to understanding carbohydrate recognition by proteins involved in immunity and infection Particular areas of focus include cancer immunotherapeutics carbohydrate lectin interactions glycosylation and glycosyltransferases Human Antibodies Against The Dietary Non-Human Neu5Gc-carrying

Glycans in Normal and Pathologic States Jean Paul Soulillou, Vered Padler-Karavani, 2020-10-28 This eBook is a collection of articles from a Frontiers Research Topic Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series they are collections of at least ten articles all centered on a particular subject With their unique mix of varied contributions from Original Research to Review Articles Frontiers Research Topics unify the most influential researchers the latest key findings and historical advances in a hot research area Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office frontiers in org about contact vô T cells in Cancer Ilan Bank, Bruno Silva-Santos, Jurgen Kuball, Dieter Kabelitz, Seth Coffelt, Willi Born, 2021-02-22 We acknowledge the initiation and support of this Research Topic by the International Union of Immunological Societies IUIS Dr Dieter Kabelitz currently serves as the chairman for the IUIS Education Committee Topic Editor Prof Ilan Bank is Chief Scientific Officer of GammaCell Bio Technologies Ltd Topic Editor Prof Jurgen Kuball is co founder and scientific advisor of GADETA Topic Editor Prof Bruno Silva Santos is co founder of Lymphact S A a company now owned by GammaDelta Therapeutics All other Topic Editors declare no competing interests with regards to the Research Topic subject

Carbohydrate Chemistry Amélia Pilar Rauter, Thisbe Lindhorst, 2011 Carbohydrate Chemistry provides review coverage of all publications relevant to the chemistry of monosaccharides and oligosaccharides in a given year The amount of research in this field appearing in the organic chemical literature is increasing because of the enhanced importance of the subject especially in areas of medicinal chemistry and biology In no part of the field is this more apparent than in the synthesis of oligosaccharides required by scientists working in glycobiology Clycomedicinal chemistry and its reliance on carbohydrate synthesis is now very well established for example by the preparation of specific carbohydrate based antigens especially cancer specific oligosaccharides and glycoconjugates Coverage of topics such as nucleosides amino sugars alditols and cyclitols also covers much research of relevance to biological and medicinal chemistry Each volume of the series brings together references to all published work in given areas of the subject and serves as a comprehensive database for the active research chemist Specialist Periodical Reports provide systematic and detailed review coverage in major areas of chemical research Compiled by teams of leading authorities in the relevant subject areas the series creates a unique service for the active research chemist with regular in depth accounts of progress in particular fields of chemistry Subject coverage within different volumes of a given title is similar and publication is on an annual or biennial basis **Tumor Immunology and** Cancer Vaccines Samir Khleif, 2007-07-16 Volume is divided into four sections allowing easy navagation for researchers and practicing physicians Text includes clinical trials Written by leaders in the field Neuroblastoma Swapan K. Ray, 2019-01-11 Neuroblastoma Molecular Mechanisms and Therapeutic Interventions comprehensively reviews current concepts in molecular and histopathological mechanisms that influence the growth of human malignant neuroblastoma along with exciting therapeutic interventions This book features a broad collection of contributions from leading investigators in

histopathology molecular mechanisms genetics epigenetics microRNAs proteomics and metabolism in controlling growth and death in neuroblastoma Recent developments in the rapeutic interventions for neuroblastoma are also covered extensively including chapters on surgery chemotherapy targeted therapy and immunotherapy This book is ideal for advanced undergraduate students graduate students medical students postdoctoral fellows and investigators with an interest in current molecular concepts and therapeutic interventions Comprehensively covers the histopathological characterization molecular mechanisms and most recent therapeutic interventions in neuroblastoma Includes recent developments and therapeutic interventions for neuroblastoma including chapters on surgery chemotherapy targeted therapy and immunotherapy Presents a broad scope that provides basic researchers practitioners and students with the most current overview of recent advances Handbook of Cancer Vaccines Michael A. Morse, Timothy M. Clay, H. Kim Lyerly, 2004-01-28 An authoritative survey of the scientific background for therapeutic cancer vaccines the challenges to their development and their current uses in treating cancer The authors examine the basic issues that effect all vaccines such as immune adjuvants and prime boost strategies describe the methods for antigen discovery and review the preclinical development phases for each major vaccine strategy They also spell out the clinical results for cancer vaccines now beginning to be used in the treatment of many common cancers Clinical Applications of Immunomics Andras Falus, 2008-12-23 Innate immunity is one the most evolutionally conserved systems designed to protect the organism from viruses and bacterial infections stress and many other types of attacks from the outside world During the past decade the capacity of molecular biology and information technology to produce and analyse data have grown exponentially rapidly reforming many aspects of immunology research in the post genomics era As a result scientific understanding of signalling networks governing the innate immunity response in human tissues and other organisms has evolved beyond recognition compared to even just a decade ago Many strategies have been designed over the years to identify novel proteins which have a crucial role in innate immunity responses by regulating particular signalling pathways These projects had many advantages including the definition of novel drug targets as exemplified by the recent success of anti TNF therapy as well as leading to a better system wide understanding of the molecular control of innate immunity In the past few years a new concept Immunomics has been adopted to define an emerging multidisciplinary field of research Schonbach 2003 Although rapid progress has been made to identify the proteins playing pivotal roles in the innate immunity related signalling pathways for example TIR signalling pathways the catalogue of proteins with a key regulatory function identified and studied is far from completed Novel proteins need to be char terised to gain a more comprehensive picture of how signalling networks are regulated

**Carbohydrate-Based Vaccines and Immunotherapies** Zhongwu Guo, Geert-Jan Boons, 2009-06-17 The fundamental science and the latest developments in carbohydrate based vaccines The relatively new field of glycoimmunology has emerged from the marriage of glycobiology and immunology in recognition of the important role carbohydrates play as

antigenic determinants Carbohydrate Based Vaccines and Immunotherapies comprehensively reviews the state of this exciting field offering a single source for both the fundamental science and the latest developments With contributions by leading experts this resource covers the design synthesis evaluation and applications of various carbohydrate based vaccines including polysaccharides neoglycoproteins and neoglycolipids The text approaches vaccine design from a chemical and molecular focus staying in line with current advances Key topics covered by Carbohydrate Based Vaccines and Immunotherapies include Recent developments towards clinically useful vaccines against bacteria viruses parasites and fungi Using adjuvants to improve immunogenicity and or immunological properties of vaccines Choosing and designing proper adjuvants for specific targets Abnormal carbohydrates expressed by tumors Carbohydrate based therapeutic cancer vaccines or cancer immunotherapy Clinical trials results for synthetic cancer vaccines Glycoengineering of cell surface carborhydrates and its anticancer applications Using cell surface carbohydrates for disease diagnosis A single convenient source of state of the art information from leading authorities in the field Carbohydrate Based Vaccines and Immunotherapies is an essential reference for organic chemists and biochemists academic researchers and other students and professionals involved in vaccine design Immune Mediated Diseases Michael R. Shurin, Yuri S. Smolkin, 2007-07-25 This volume includes contributions from the speakers of the Second IMD Congress September 10 15 2007 Moscow Russia who were eager to share some of the academic and clinical enthusiasm that defines the IMD meetings The goal of the International Immune Mediated Diseases From Theory to Therapy IMD Congress is to bring the world's best immunologists and clinicians to Moscow

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