

Introduction To Glycobiology

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Computational Methods for Predicting Post-Translational Modification Sites
Glycoscience and Microbial Adhesion
Immunoglobulins—Advances in Research and Application: 2012 Edition
Functional Glycomics
Glycome Informatics
Issues in Biochemistry and Biophysics Research: 2011 Edition
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Lectin Arrays for Glycoprotein Analysis and for the Characterization and Fractionation of Mammalian Cells
Anticancer Research
Harper's Illustrated Biochemistry, 28th Edition
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Atlas of Fish Histology
Journal of Northwest Atlantic Fishery Science
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Kiyoko F. Aoki-Kinoshita
Michael J. Dunn
Victor W. Rodwell
Lesley Ann Earl
Ting Zheng
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introduction to glycobiology reveals the true impact of the sugars on biological systems

explaining their function at the molecular cellular and organismal level and their clinical relevance

this book discusses glycobiology and various forms of human diseases topics covered include immunoglobulins inflammation and glycosylation the role and therapeutic significance of natural anti glycan antibodies in malignancies and in normal and aberrant pregnancy identifying urinary glycans as a possible method for the diagnosis of lysosomal st

this volume describes computational approaches to predict multitudes of ptm sites chapters describe in depth approaches on algorithms state of the art deep learning based approaches hand crafted features physico chemical based features issues related to obtaining negative training sequence based features and structure based features written in the format of the highly successful methods in molecular biology series each chapter includes an introduction to the topic lists necessary materials and reagents includes tips on troubleshooting and known pitfalls and step by step readily reproducible protocols authoritative and cutting edge authoritative and cutting edge computational methods for predicting post translational modification sites aims to be a useful guide for researchers who are interested in the field of ptm site prediction

bacterial carbohydrate recognition are conveyed covering gram positive as well as gram negative bacteria in chapter 4 streptococci and staphylococci and in chapter 5 carbohydrate binding specificities of helicobacter pylori in chapter 6 bitter sweetness of complexity the collected reflections on mic bial adhesion are expanded by a perspective on a broader impact of glycosylation on cellular adhesion motility and regulatory processes paralleling the complexity of n glycan structures on cell surfaces it highlights particularly how structural details of n glycans have been causally related to pathological scenarios with a focus on 1 6 n acetylglucosaminyltransferase in the final chapter biofilm formation is reviewed covering knowledge about structure and biosynthesis of polysaccharide intercellular adhesins pias which are central to biofilm formation this comprehensive chapter explains all pia related principles of medical device associated infections it is our hope that this collection of expert articles ranging from structural ch istry and structural biology to biochemistry and medicine will be a stimulation and motivation for our colleagues in the life sciences at the same time we hope that these reflections on microbial adhesion will awake interest in and promote und standing of the complex processes associated with the glycocalyx and the multif eted interactions between the host cell and its guest as well as the biological consequences resulting from this mutual interplay

immunoglobulins advances in research and application 2012 edition is a

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in this 3 volume collection focusing on glycomics readers will appreciate how such discoveries were made and how such methods can be applied for readers own research efforts each chapter has been designed so that enough scientific background will be given in each chapter for further development of methods by readers themselves useful for all levels of scientists starting from the last years of colleges graduate students postdoctoral fellows to professors and to all levels of scientists in research institutes including industry

a focused state of the art overview of this evolving fieldpresents various techniques for glycoinformaticsthe development and use of informatics tools and databases for glycobiology and glycomics research have increased considerably in recent years in addition to accumulating well structured glyco related data researchers have now developed semi

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many books emphasize the pathological histology of fish but this volume fills a gap in the literature by focusing on normal fish histology a general reference guide it provides an extensive set of histological images of fish discussing approximately 40 species the book presents histology as a discipline including its methodology and techniques and its goals of investigating the structure and function of tissue samples by histologically examining the normal physiology of fish tissue scientists can gain insight into signs of disease not easily recognized on gross examination

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