Record Nr. UNINA9910782702603321 Experimental glycoscience Glycobiology [[electronic resource] /] / N. **Titolo** Taniguchi ... [et al.] (eds.) Pubbl/distr/stampa [Tokyo];; London,: Springer, c2008 **ISBN** 1-282-03687-4 9786612036873 4-431-77922-1 Edizione [1st ed. 2008.] Descrizione fisica 1 online resource (515 p.) Disciplina 572.565 572.567 Glycoconjugates Soggetti Glycosylation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Glycosyltransferase Genes -- Functional Analyses of Sugar Chains --Nota di contenuto Glycosyltransferase Gene KO Mice -- Infrastructures and Research Resources. The aim of this book is to provide experimental protocols covering Sommario/riassunto many aspects of glycobiology, glycotechnology, and chemistry: biochemistry, molecular and cellular biology, genetics, physiology, and medicine. The protocols are all self-contained descriptions of the equipment and reagents needed, followed by details of the experimental procedure. In the post-genomic era, glycobiology is coming of age because more than half of proteins are glycosylated and the importance of sugar chains in various fields of life science research cannot be disregarded. Many scientists had not entered this area because glycobiology and glycoscience used to be considered difficult fields. This book, therefore, is presented much like a cookbook which

carry out research more easily.

can help scientists in fields other than glycobiology and glycoscience