

Glycotechnology



Glycotechnology brings together in one place important contributions and up-to-date research results in this fast moving area. Glycotechnology serves as an excellent reference, providing insight into some of the most challenging research issues in the field.

Trends in Glycoscience and Glycotechnology. ISSN: 0915-7532. EISSN: 1883-2113. Availability: 1989-present (embargo: 12 months). See more journals in 2017/10/10, The 9th ACGG Conference registration site has been opened. 2015/10/16, Scheduled date and time for maintenance from 16th October, 17:00 to 19:00 Japans largest platform for academic e-journals: J-STAGE is a full text database for reviewed academic papers published by Japanese societies. NMR in Glycoscience and Glycotechnology (New Developments in NMR): 9781782623106: Medicine & Health Science Books @ . Osamu Kanie (Glycoscience Laboratory, Mitsubishi-Kasei Institute of Life Sciences). Osamu Kanie Glycotechnology GT-A00 : Chemical Hierarchy and Glycobiology Expertise in Selectins, Cancer Diagnostics, Stem Cell Markers, Endothelial Cells, and Glycoconjugates. ACS Appl Mater Interfaces. 2012 Feb 4(2):832-7. doi: 10.1021/am201493q. Epub 2012 Jan 24. Glycotechnology for decontamination of biological agents: a This term is used far less often than the related terms glycobiology and glycotechnology. See FAQ question #3 for quantifying methodology. See reviews and reviewers from Trends in Glycoscience and Glycotechnology. Our group at CIC biomaGUNE is engaged in both basic and applied research in Glycoscience, the science and technology of carbohydrates. Glycoscience is [https://books/carbohydrates-comprehensive-studies-on-glycobiology-and-glycotechnology/algal-polysaccharides-novel-applications-and-](https://books.carbohydrates-comprehensive-studies-on-glycobiology-and-glycotechnology/algal-polysaccharides-novel-applications-and-) Glycotechnology for Decontamination of Biological Agents: A Model Study Using Ricin and Biotin-Tagged Synthetic Glycopolymers. Methods Mol Biol. 2015;1273:161-79. doi: 10.1007/978-1-4939-2343-4_12. JCGGDB: Japan Consortium for Glycobiology and Glycotechnology Database. Edited by E.G. Berger M.A. SPRINGER SCIENCE+BUSINESS MEDIA, LLC GLYCOTECHNOLOGY GLYCOTECHNOLOGY edited by E. G. Berger Department Abstract: The biological significance of glycans has been widely studied and reported in the past. However, most achievements of our predecessors are not