

中国生物化学与分子生物学报

ZHONGGUO SHENGWU HUAXUE YU FENZI SHENGWU XUEBAO

第40卷 第4期

2024年4月

目次

糖生物学专栏

糖生物学专栏导读	专栏特约执行主编 李静(407)
基于分子库策略的蛋白质 O-糖基化研究	巩金媛, 商世瑛, 谭忠平(409)
酶介导的邻近细胞标记方法探究细胞间相互作用	沙昱彤, 李景超, 易文(424)
基因编辑技术及其在糖生物学研究中的应用	章恩华, 邱宏(433)
靶向编辑 O-GlcNAc 糖基化修饰的化学生物学技术	潘雅文, 王贞超, 沈大成(453)
O-连接-N-乙酰葡萄糖胺糖基化蛋白质的富集方法	孟领航, 张威, 王佳佳(463)
O-GlcNAc 糖基化修饰在免疫系统中的作用	薛俊杰, 孙慧(474)
免疫分子的糖基化修饰与重要感染性疾病	方丹, 章晓联(484)
溶酶体半乳糖脑苷酯酶的作用机制及疾病	沈畅, 尹秋媛, 孟明耀, 孙建伟(493)
糖药物在疾病治疗中的应用	薛浩宇, 金洪真, 赵炜(504)
CpOGA ^{D298N} 与核心链霉亲和素 Stv13 融合表达用于检测蛋白质 O-GlcNAc 修饰	黎先感, 杨明, 鲁莹, 李玲, 马骞, 李静, 张连文(513)

专题述评

分子生物学中心法则存在两个版本	杨克恭(520)
-----------------------	----------

综述

PRMT1 在消化系统肿瘤中的作用	郭大金, 谭圆圆, 金艳花(526)
-------------------------	--------------------

研究论文

PSME2 和 STAT3 双重抑制通过合成致死效应诱导食管鳞癌细胞死亡	孙魁, 陈攀, 刘永萱, 康永安, 吴晓爽, 程月月, 程浩东, 刘其伟, 高社干, 齐义军(534)
丙酮酸激酶同工酶 M2 介导长非编码 RNA RP11-879F14.2 发挥抑制心肌细胞肥大作用	李艺, 温艺红, 伍华燕, 姜佳雪, 欧涛, 陈凯茵, 刘宇鹏, 单志新(544)
293T 细胞生产慢病毒工艺优化	李欣, 高驰, 顾力行, 曾毅, 姚頔, 何红鹏, 张同存(554)
基于复杂网络理论的酵母菌 PPI 网络中关键蛋白质与核心蛋白质组的识别	万杰, 武子惠, 彭雨莹, 李羚, 李子正, 丁彦蕊(565)
深切悼念杜国光教授	(553)
《中国生物化学与分子生物学报》LOGO 评选结果出炉	(封2)

封面图片

糖密码:一起向未来。糖类大分子在生物中起着非常重要的功能,如同摩斯电码一样,糖类的组成分子、糖苷键类型以及分型都承载着不同的信息。我们相信通过多学科对于糖生物学的交叉探索与创新实践,糖生物学必将迎来未来崛起的新时代。封面图片设计 李静, 尹秋媛

Chinese Journal of Biochemistry and Molecular Biology

April 2024

Vol. 40 No. 4

CONTENTS

Glycobiology Special Issue

- An introduction to the Glycobiology Special Issue LI Jing(407)
- Protein *O*-Glycosylation Research Based on a Glycoform Library Strategy
..... GONG Jin-Yuan, SHANG Shi-Ying, TAN Zhong-Ping(409)
- Enzyme-mediated Proximity Cell Labeling Methods to Probe Cell-Cell Interactions
..... SHA Yu-Tong, LI Jing-Chao, YI Wen(424)
- The Gene Editing Technology and Their Application in Glycobiology ZHANG En-Hua, QIU Hong(433)
- Chemical Biology Techniques for Targeted Manipulation of *O*-GlcNAcylation
..... PAN Ya-Wen, WANG Zhen-Chao, SHEN Da-Cheng(453)
- Enrichment Approaches of *O*-GlcNAcylated Proteins MENG Ling-Hang, ZHANG Wei, WANG Jia-Jia(463)
- The Role of *O*-GlcNAcylation in the Immune System XUE Jun-Jie, SUN Hui(474)
- Glycosylation Modification of Host Immune Molecules and Important Infectious Diseases
..... FANG Dan, ZHANG Xiao-Lian(484)
- Lysosomal Galactocerebrosidase-Mediated Lysosomal Regulation and Pathogenesis
..... SHEN Chang, YIN Qiu-Yuan, MENG Ming-Yao, SUN Jian-Wei(493)
- The Application of Carbohydrate Drugs in Disease Treatment
..... XUE Hao-Yu, JIN Hong-Zhen, ZHAO Wei(504)
- Application of a Core Streptavidin Stv13 Fused CpOGA^{D298N} in Protein *O*-GlcNAcylation Detection
..... LI Xian-Gan, YANG Ming, LU Ying, LI Ling, MA Qian, LI Jing, ZHANG Lian-Wen(513)

Special Comment

- There Are Two Versions of the Central Dogma in Molecular Biology YANG Ke-Gong(520)

Reviews

- The Role of PRMT1 in Digestive System Tumors GUO Da-Jin, TAN Yuan-Yuan, JIN Yan-Hua(526)

Research Papers

- Dual Inhibition of PSME2 and STAT3 Induces Esophageal Squamous Cell Carcinoma Cell Death *via* Synthetic Lethal Effects SUN Kui, CHEN Pan, LIU Yong-Xuan, KANG Yong-An, WU Xiao-Shuang, CHENG Yue-Yue, CHENG Hao-Dong, LIU Qi-Wei, GAO She-Gan, QI Yi-Jun, (534)
- Long Non-coding RNA RP11-879F14.2 Inhibits Cardiomyocyte Hypertrophy *via* Upregulating PKM2 Expression
..... LI Yi, WEN Yi-Hong, WU Hua-Yan, JIANG Jia-Xue, OU Tao, CHEN Kai-Yin, LIU Yu-Peng, SHAN Zhi-Xin(544)
- Optimization of Lentivirus Production Process for 293T Cells
..... LI Xin, GAO Chi, GU Li-Xing, ZENG Yi, YAO Di, HE Hong-Peng, ZHANG Tong-Cun(554)
- Identification of Essential Proteins and Core Protein Groups in the Yeast PPI Network Based on Complex Network Theory ... WAN Jie, WU Zi-Hui, PENG Yu-Xuan, LI Ling, LI Zi-Zheng, DING Yan-Rui(565)

Cover image introduction

- Deciphering the glycode: A sweet future ahead. Glycans are indispensable for biological organisms. Like the Morse code, glycans exert their functions via their distinct components, types of glycosidic bonds and heterogeneous structures. By integrating tools from chemistry, biology, pharmacology and medical sciences, we will surely embrace a sweet future where glycobiology will illuminate human health and disease.
..... Cover picture designer LI Jing, YIN Qiu-Yuan