

目 次

综 述 类

计算机辅助蛋白结构预测及酶的计算设计研究进展	崔颖璐,吴 边(1)
糖苷合成酶及应用的研究进展	孟 岚,吴旭日,陈依军(7)
黄嘌呤氧化酶的研究进展及其发展前景	王成华,邢新会(15)
口腔细菌表面糖苷酶的生物学功能研究	杨静华(25)
生物法合成乙偶姻手性异构体的研究进展	谢能中,石毓梅,李检秀,等(33)
生物酶法合成 1,5-戊二胺的研究进展	邓 洁,高 震,高 华,等(40)
2-O- α -D-吡喃葡萄糖基抗坏血酸研究进展	李 标,唐双焱(48)
嗜热糖苷酶与酶催化糖化合物合成研究进展	杨静文,孔繁思,栾 霞,等(54)
烟曲霉细胞壁作为药物靶标的鉴定研究	房文霞(61)
催化非脱羧克莱森缩合反应的新型酮酶	潘丽霞,杨登峰(67)
丝状真菌启动子的基因工程改造进展	孙先花,苏小运(73)
溶栓酶的研究进展	梁鹏宇,潘 霞,任宇豪,等(77)

实 验 研 究 类

重组草酸青霉生淀粉糖化酶的酶学特性鉴定	徐强胜,闫语丝,冯家勋(83)
耐热 α -淀粉酶的筛选、基因克隆和酶学性质分析	廖思明,孙 靓,王青艳,等(92)
嗜碱芽孢杆菌耐热耐碱内切木聚糖酶基因的密码子优化及在毕赤酵母中的表达	严 闯,尹李峰,周玉玲,等(100)
纤维微菌 XM-8 木聚糖酶基因克隆及酶学性质	刘恒嘉,蔺小娅,罗春雷,等(106)
里氏木霉和黑曲霉产酸性木聚糖酶及酶学特性比较	吴仁智,黄 俊,芦志龙,等(112)
多聚唾液酸转移酶 ST8Sia II 的结构和功能域	廖思明,卢 波,彭立新,等(120)
投稿指南	(126)

本期责任编辑:陆 雁 米慧芝
英文审读:高 雪 编务:李智娟

CONTENTS

Review

A Brief Overview of Computational Protein Structure Prediction and Enzyme Design	CUI Yinglu, WU Bian (1)
Current Progress in Glycosynthase and Its Application	MENG Lan, WU Xuri, CHEN Yijun (7)
Research Progress and Prospects of Xanthine Oxidase	WANG Chenghua, XING Xinhui (15)
Functional Studies of Glycoside Hydrolases on Oral Bacterial Cell Surface	YANG Jinghua (25)
Research Progress in Biological Production of Chiral Acetoin	XIE Nengzhong, SHI Yumei, LI Jianxiu, et al. (33)
Research Progress of the Biosynthesis of 1,5-Diaminopentane	DENG Jie, GAO Zhen, GAO Hua, et al. (40)
Current Progress in Biosynthesis and Applications of 2- O - α -D-Glucopyranosyl-L-Ascorbic Acid	LI Biao, TANG Shuangyan (48)
The Thermostable Glycosidase and Enzymatic Synthesis of Glycoconjugates; Current State and Perspectives	YANG Jingwen, KONG Fansi, LUAN Xia, et al. (54)
Identification of <i>Aspergillus fumigatus</i> Cell Wall as an Anti-fungal Target	FANG Wenxia (61)
Novel Ketosynthases of Catalyzing the Non-decarboxylative Claisen Condensation	PAN Lixia, YANG Dengfeng (67)
Research Progress Towards Promoters Genetic Engineering in Filamentous Fungi	SUN Xianhua, SU Xiaoyun (73)
Research Progress of Thrombolytic Enzymes	LIANG Pengyu, PAN Xia, REN Yuhao, et al. (77)

Experiment

Characterization of a Recombinant Raw Starch-digesting Glucoamylase from <i>Penicillium oxalicum</i>	XU Qiangsheng, YAN Yusi, FENG Jiaxun (83)
Screening of Thermostable α -Amylase Producing Strain and Cloning, Expression and Characterization of the Gene <i>AmyGX</i>	LIAO Siming, SUN Liang, WANG Qingyan, et al. (92)
The Codon Optimization of Thermostable and Alkali-resisting Endo-xylanase from <i>Bacillus halodurans</i> S7 and Expression in <i>Pichia pastoris</i>	YAN Chuang, YIN Lifeng, ZHOU Yuling, et al. (100)
Gene Cloning and Enzymology Characteristics Analysis of a Xylanase Gene from <i>Cellulosimicrobium</i> XM-8	LIU Hengjia, LIN Xiaoya, LUO Chunlei, et al. (106)
Comparative Analysis of the Characterization of Crude Acidic Xylanases from two Strains between <i>Trichoderma reesei</i> and <i>Aspergillus niger</i>	WU Renzhi, HUANG Jun, LU Zhilong, et al. (112)
Structural and Functional Domains of Polysialyltransferase ST8Sia II Required for Polysialylation of Neural Cell Adhesion Molecules	LIAO Siming, LU Bo, PENG Lixin, et al. (120)

主 编:黄日波

Chief Editor: Huang Ribao

副主编:钟会超 何 求 陈 波

Associate Editors: Zhong Huichao He Qiu Chen Bo

编辑部主任:黎贞崇

Director of Editorial Office: Li Zhenchong

编 辑:尹 闯 陆 雁 米慧芝 陈小玲 竺利波 黎贞崇

Editors: Yin Chuang Lu Yan Mi Huizhi Chen Xiaoling Zhu Libo Li Zhenchong

编委(兼栏目主编,按姓氏笔画顺序排列):

Members of Editorial Board(Doubles as Editors-in-Chief, the Order of Names is According to Alphabetical Order):

丁兰平 Ding Lanping

牛建峰 Niu Jianfeng

韦宇拓 Wei Yutuo

刘布鸣 Liu Buming

吴 光 Wu Guang

何 求 He Qiu

陈 波 Chen Bo

陈武华 Chen Wuhua

何宜军 He Yijun

李宝泉 Li Baoquan

李陶深 Li Taoshen

范航清 Fan Hangqing

罗海鹏 Luo Haipeng

钟会超 Zhong Huichao

郭 进 Guo Jin

高英俊 Gao Yingjun

梁达奉 Liang Dafeng

黄日波 Huang Ribao

黄庶识 Huang Shushi

温远光 Wen Yuanguang

童张法 Tong Zhangfa

简金宝 Jian Jinbao

缪剑华 Miao Jianhua

黎贞崇 Li Zhenchong

Guoping Zhou(USA)

George A. Stanciu(Romania)

广 西 科 学 GUANGXI KEXUE

2017 年 2 月 第 24 卷 第 1 期 Vol. 24 No. 1 February 2017

主管单位:广西壮族自治区科学技术厅

Supervised by Department of Science and Technology of Guangxi Zhuang Autonomous Region

主办单位:广西科学院、广西壮族自治区科学技术协会

Sponsored by Guangxi Academy of Sciences, Association for Science and Technology of Guangxi Zhuang Autonomous Region

协办单位:广西壮族自治区计算中心

Co-sponsored by Computing Center of Guangxi Zhuang Autonomous Region

编辑出版:《广西科学》编辑部[广西南宁市大岭路 98 号 530007 电话:(0771)2503923,2503999 传真:(0771)2503923]

Edited & Published by the Editorial Office of *Guangxi Sciences*. Add: 98, *Dalinglu*, *Nanning*, *Guangxi*, 530007, *China*.

Telephone: (0771)2503923, 2503999; Fax: (0771)2503923; E-mail: gxxkbjb@vip. 126. com

网址 Web Site: <http://gxkk.cbpt.cnki.net/>

印 刷:广西瑞丰印务有限公司

Printed by Guangxi Ruifeng Printing Co., Ltd

国内发行:广西科学编辑部

Domestic Distributed by the Editorial Office of *Guangxi Sciences*

海外发行:中国出版对外贸易总公司(北京 782 信箱)

Overseas Distributed by China National Publishing Industry Trading Corporation(P.O.Box 782, Beijing, China)

刊 期:1994 年创刊,双月刊,2 月、4 月、6 月、8 月、10 月、12 月出版。

Periodical: Started in 1994, Bimonthly, Issued in February, April, June, August, October and December.

刊 号:ISSN 1005 - 9164
CN 45 - 1206/G3

国内定价:10.00 元