

卓越计划 中文核心 中国科技核心 CSCD核心期刊

生物工程学报

《生物工程学报》·1985年创刊
月刊·每月25日出版

主管 / 中国科学院
主办 / 中国科学院微生物研究所 中国微生物学会
主编 / 邓子新
执行主编 / 张先恩
主任 / 陈宏宇
编辑 / 中国科学院微生物研究所 期刊联合编辑部
地址 / 北京朝阳区北辰西路1号院3号
中国科学院微生物研究所B401
邮编 / 100101

编辑部 / 电话: 010-64807509
E-mail: cjb@im.ac.cn

广告部 / 电话: 010-64806142
E-mail: gg@im.ac.cn

发行部 / 电话: 010-64806142
E-mail: bjb@im.ac.cn

传真 / 010-64807327

网址 / <http://journals.im.ac.cn/cjbcn>

出版 / 科学出版社

印刷 / 北京科信印刷有限公司

总发行 / 中国邮政集团公司北京市报刊发行局

订购处 / 全国各地邮局

国外总发行 / 中国国际图书贸易集团有限公司

国外代号 / M5608

广告发布登记 / 京朝工商广登字20170187号

邮发代号 / 82-13

每期定价 / 120.00元

ISSN 1000-3061

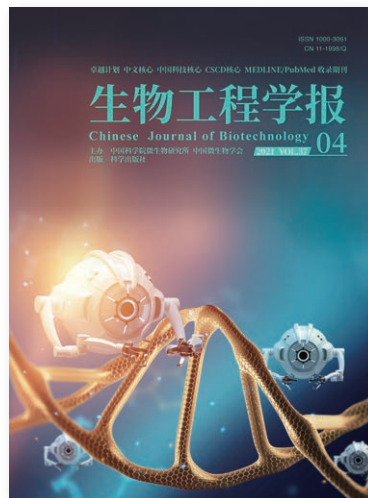
CN 11-1998/Q

CODEN SGXUED

版权声明

我联合编辑部编辑出版有《生物工程学报》《微生物学报》《菌物学报》和《微生物学通报》四种期刊,凡向本编辑部投稿,均视为同意在本编辑部网站及CNKI等全文数据库出版,所付稿酬包含网络出版稿酬。本刊文责自负,版权所有,未经许可,不得转载使用。

目次



Shengwu Gongcheng Xuebao

第37卷第4期(总第268期)

2021年4月25日

1077 主编导读

综述

- 1081 肠杆菌共同抗原的研究进展
沈雪刚, 杨玉莹, 李沛, 罗洪艳, 孔庆科
- 1092 肠杆菌科细菌耐药基因表达的遗传和环境调控
李一鸣, 王少林
- 1107 纳他霉素生物合成和调控机制的相关研究进展
王大红, 沈文浩, 原江锋, 孙建瑞, 王梦洋
- 1120 DNA计算的发展现状及未来展望
杨姗, 李金玉, 崔玉军, 滕越
- 1131 无化学修饰的小分子药物靶蛋白鉴定技术及其应用进展
马婕, 刘强
- 1139 微针及其在生物诊疗中的应用研究进展
刘天琦, 宋高, 曾志勇, 张雪雅, 张敏青, 江国华
- 1155 植物热激转录因子家族的研究进展
张楠, 王映红, 王志敏, 岳振宇, 牛义
- 1168 线粒体治疗: 一种新型的线粒体相关疾病的生物疗法
赵梓圳, 付爱玲
- 1178 生物合成萜类皂素的途径设计及关键酶分析
孙忠义, 赵鹏, 葛喜珍, 田平芳
- 1189 TANK结合激酶1在固有免疫应答中的作用及其泛素化调控
徐赫男, 李新宇, 方敏, 姜威
- 1205 CRISPR/Cas9系统在疾病研究和治疗中的应用
史梦然, 沈宗毅, 张楠, 王璐瑶, 喻长远, 杨昭
- 1229 蓝细菌固碳合成乳酸技术的发展与展望
肖建勋, Pier-Luc Tremblay, 张甜
- 1237 病毒siRNA介导的RNA干扰途径与机制
申东亮, 李用芳

关于本刊

《生物工程学报》是由中国科协批准,中国科学院主管,中国科学院微生物研究所和中国微生物学会共同主办的综合性的学术刊物,系中国自然科学核心期刊。主要报道我国生命科学领域科学和技术的新进展和新成果,刊登的内容包括:基因工程、细胞工程、组织工程、酶工程、蛋白质工程、发酵工程、生物制药、生物反应器、基因芯片等各个方面,涉及工业、农业和医学等诸多领域。刊载的文章有70%以上是获“863”、“973”、国家自然科学基金资助或属“十二五”、“十三五”攻关及省部级重大项目的研究论文。本刊已被美国化学文摘CA、美国医学索引IM/MEDLINE、俄罗斯文摘AJ、日本科学技术社数据库JST、波兰的哥白尼索引IC、荷兰Elsevier公司的Scopus文摘、荷兰医学文摘EMBASE、美国的乌利希期刊指南(网络版)(Ulrichsweb)、世界卫生组织西太平洋地区医学索引(WPRIM)等国际著名检索机构收录;国内则被中国知网CNKI、中国科学引文数据库CSCD、中国科技论文统计与分析数据库CSTPC、中国生物学文摘、中国生物医学文献数据库等重要的检索机构收录。

《生物工程学报》2000年荣获中国科学院优秀期刊二等奖,2003、2005、2008年荣获中国科协优秀论文奖,2008年荣获“中国精品科技期刊”称号,2012和2013连续两年被评为“中国国际影响力优秀学术期刊”,2012年荣获“中国百种杰出学术期刊”称号,2014年入选300种“第三届中国精品科技期刊”,为“中国精品科技期刊顶尖学术论文(F5000)”项目来源期刊,2015年获得中国科协精品科技期刊学术质量提升项目资助,2018年获中国科协中文科技期刊精品建设计划“学术创新引领项目”资助,2015-2018连续4年均荣获中国科学院科学出版基金科技期刊排行榜三等奖,2019年获中国科技期刊卓越行动计划项目资助。

本刊虽然取得了一些成绩,但成为最受欢迎、最具学术影响力的期刊将永远是我们追求的目标。为此,我们将积极关注生物工程领域的最新研究动态,努力吸引更多优秀稿件。期待《生物工程学报》在大家的帮助下取得更大的进步。

动物及兽医生物技术

- 1249 生长激素基因的克隆和表达及其对贵州地方黄牛骨骼肌细胞增殖的影响
陈祥,周志楠,吴雨,宋汝谋,陈伟

工业生物技术

- 1260 光诱导雨生红球藻虾青素积累的信号通路转录组分析
崔红利,许文鑫,崔玉琳,季春丽,张春辉,秦松,李润植
- 1277 细胞寿命在大肠杆菌细胞工厂构建中的应用
刘佳,郭亮,罗秋玲,陈修来,高聪,宋伟,刘立明
- 1287 代谢工程改造大肠杆菌生产L-高丝氨酸
张博,姚臻豪,柳志强,郑裕国
- 1298 一种来源于红螺菌科细菌新型卤醇脱卤酶的克隆表达及其酶学性质鉴定
徐纹静,陈志,陈磊,林金萍,魏东芝

农业生物技术

- 1312 不同花色黄苣中*dfr*基因的克隆及时空表达分析
王疆然,王玉芬,王舒婷,张芳娟,牛颜冰,王德富
- 1324 高羊茅*FaCONSTANS*基因的表达及功能分析
陈锡,陈莹,刘晓霞,舒健虹,王小利,赵德刚

医药生物技术

- 1334 基于密码子优化策略的新型冠状病毒主蛋白酶在大肠杆菌中的表达条件优化与活性鉴定
陈云雨,付正豪,闫干干,林媛,刘晓平
- 1346 基于LINCS-L1000扰动信号通过SAE-XGBoost算法预测药物诱导下的细胞活性
陆家兴,陈明,秦玉芳,于晓庆
- 1360 SPR蛋白质芯片在输入性疟疾筛查中的应用
陈凡,何建安,董瑞玲,杨凡,刘厚明,顾大勇,王伟
- 1368 分子伴侣对白喉毒素无毒突变体CRM197重组蛋白在大肠杆菌中可溶性表达的促进作用
杨梦婷,李晓晓,林晨,刘明靓,陈叶梓,赵云,刘朝奇

生物技术与方法

- 1376 一种快速精确编辑疱疹病毒基因组的方法
孙爱军,王向茹,杨帅康,刘莹,张改平,庄国庆
- 1385 基于结构的CRISPR蛋白xCas9的优化设计
薛冬梅,朱海霞,杜文豪,汤洪海,黄强
- 1396 蛋白质自组装条件筛选形成的透明液滴中存在的自组装现象
张托弟,邓旭东,赵风珠,史文璞,陈亮亮,周雅青,王雪霆,张辰艳,尹大川
- 1406 噬菌体裂解细菌过程中冷光实时监测活菌方法的建立
樊粉霞,李旭,阚飙

生物育种与工艺优化

- 1415 重组 β -环糊精葡萄糖基转移酶生产偶合糖的工艺优化
黄燕,杨玉路,夏伟,王蕾,吴敬,陈晟

高校生物学教学

- 1425 “人体解剖及动物生理学实验”教学中科教融合理念的强化与运用
杨颖丽,李家雯,丁艳平,杨少斌,张娅,伍雨娟,王飞,于鹏
- 1434 微生物学实验课程思政教学改革与探索
殷利眷,王洪彬,满淑丽,滕玉鸥,罗学刚,李玉
- 1443 成长记录袋评价法提升细胞工程课堂教学质量
余响华,邵金华,刘小文,张永,廖阳
- 1450 通过“现代微生物学技术”课程教学培养研究生创新能力的实践
孙东昌
- 1457 国际基因工程机器大赛对本科生综合能力培养模式的探索
王启要,李鹏飞,高淑红,李友元,吴辉,谭高翼,范建华,周勉,张立新,庄英萍

Chinese Journal of Biotechnology

Monthly • Started in 1985

Administration / Chinese Academy of Sciences

Sponsored by / Institute of Microbiology,

Chinese Academy of Sciences;

Chinese Society for Microbiology

Editor-in-Chief / Zixin Deng

Executive Editor-in-Chief / Xian-En Zhang

Director / Hongyu Chen

Edited by / United Editorial Office of the Journals
in the Institute of Microbiology, Chinese Academy of
Sciences

Address / B401, Institute of Microbiology,

Chinese Academy of Sciences,

No. 1 Beichen West Road, Chaoyang District, Beijing
100101, China

Tel: +86-10-64807509

Fax: +86-10-64807327

E-mail: cjb@im.ac.cn

<http://journals.im.ac.cn/cjbcn> (Chinese)

[https://www.sciencedirect.com/journal/](https://www.sciencedirect.com/journal/chinese-journal-of-biotechnology)

[chinese-journal-of-biotechnology](https://www.sciencedirect.com/journal/chinese-journal-of-biotechnology) (English)

Published by / Science Press

Add: 16 Donghuangchenggen North Street,

Beijing 100717, China

Tel: +86-10-64034563

E-mail: journal@mail.sciencep.com

Printed by / Beijing Kexin Printing Co., LTD

Oversea distributed by / China International Book
Trading

Copyright

© 2021 by the Institute of Microbiology, the Chinese
Academy of Sciences and the Chinese Society for
Microbiology

CONTENTS



Shengwu Gongcheng Xuebao

Vol. 37 No. 4 April 2021
25 April 2021

1077 Briefing and introduction by Editor-in-Chief

Reviews

- 1081** Advances in the research of enterobacterial common antigen
Xuegang Shen, Yuying Yang, Pei Li, Hongyan Luo, and Qingke Kong
- 1092** The impact of genetic and environmental regulation on the expression
of antibiotic resistance genes in Enterobacteriaceae
Yiming Li, and Shaolin Wang
- 1107** Advances in the biosynthesis of natamycin and its regulatory
mechanisms
Dahong Wang, Wenhao Shen, Jiangfeng Yuan, Jianrui Sun, and Mengyang Wang
- 1120** The current status and future prospects of DNA computing
Shan Yang, Jinyu Li, Yujun Cui, and Yue Teng
- 1131** Identification techniques of small molecule drug target proteins without
chemical modification and its applications: a review
Jie Ma, and Qiang Liu
- 1139** Microneedles in diagnosis and treatment: a review
Tianqi Liu, Gao Song, Zhiyong Zeng, Xueya Zhang, Mingqing Zhang, and Guohua Jiang
- 1155** Heat shock transcription factor family in plants: a review
Nan Zhang, Yinghong Wang, Zhimin Wang, Zhenyu Yue, and Yi Niu
- 1168** Mitochondrial therapy: a new strategy for treating mitochondrion-
associated diseases
Zizhen Zhao, and Ailing Fu
- 1178** Pathway design and key enzyme analysis of diosgenin biosynthesis
Zhongyi Sun, Peng Zhao, Xizhen Ge, and Pingfang Tian
- 1189** Biological functions and ubiquitin modification of TBK1 in innate immunity
Henan Xu, Xinyu Li, Min Fang, and Wei Jiang
- 1205** CRISPR/Cas9 technology in disease research and therapy: a review
Mengran Shi, Zongyi Shen, Nan Zhang, Luyao Wang, Changyuan Yu, and Zhao Yang
- 1229** Production of lactate from carbon fixation by cyanobacteria:
development and prospect
Jianxun Xiao, Pier-Luc Tremblay¹, and Tian Zhang
- 1237** Pathways and mechanisms of RNA interference mediated by viral
siRNA
Dongliang Shen, and Yongfang Li

Animal and Veterinary Biotechnology

- 1249** Cloning and expression of the growth hormone gene and its effect
on the proliferation of skeletal muscle cells of Guizhou cattle
Xiang Chen, Zhanan Zhou, Yu Wu, Rumou Song, and Wei Chen

About

Founded in 1985, Chinese Journal of Biotechnology is the official journal of the Institute of Microbiology, the Chinese Academy of Sciences and the Chinese Society for Microbiology. Chinese Journal of Biotechnology is an international, peer-reviewed journal that publishes original papers and reviews on all aspects of Biotechnology, such as genetic engineering, cell engineering, enzyme engineering, biochemical engineering, tissue engineering, biochips, bioinformatics, bioreactor, and so on. The journal is indexed/abstracted in various important citation resources such as Chemistry Abstracts, MEDLINE/PubMed, AJ of Viniti, JST, Scopus, Center for Agriculture and Bioscience International, EMBASE, Ulrichsweb, WPRIM, CNKI, CSCD, CSTPC, Chinese Biological Digest.

Aimed at promoting the scientific exchanges between China and other parts of the world, Chinese Journal of Biotechnology has cooperated with Elsevier to publish online English edition from 2006 to 2008 (<http://www.sciencedirect.com/science/journal/18722075>). The online English edition, launched on the ScienceDirect, provides original English papers and some translated articles selected from the corresponding issue of Chinese edition.

We welcome submissions from all over the world. Please feel free to contact us (Tel: +86-10-64807509; E-mail: cjb@im.ac.cn).

扫描二维码，关注
《生物工程学报》微信
公众号，获得最新投
稿信息及阅读体验。



Industrial Biotechnology

- 1260** Transcriptome analysis of signal transduction pathway involved in light inducing astaxanthin accumulation in *Haematococcus pluvialis*
Hongli Cui, Wenxin Xu, Yulin Cui, Chunli Ji, Chunhui Zhang, Song Qin, and Runzhi Li
- 1277** Application of chronological lifespan in the construction of *Escherichia coli* cell factories
Jia Liu, Liang Guo, Qiuling Luo, Xiulai Chen, Cong Gao, Wei Song, and Liming Liu
- 1287** Metabolic engineering of *Escherichia coli* for L-homoserine production
Bo Zhang, Zhenhao Yao, Zhiqiang Liu, and Yuguo Zheng
- 1298** Expression and characterization of a novel halohydrin dehalogenase from Rhodospirillaceae bacterium
Wenjing Xu, Zhi Chen, Lei Chen, Jinping Lin, and Dongzhi Wei

Agriculture Biotechnology

- 1312** Cloning and temporal-spatial expression analysis of *dfc* gene from *Scutellaria baicalensis* with different colors
Jiangran Wang, Yufen Wang, Shuting Wang, Fangjuan Zhang, Yanbing Niu, and Defu Wang
- 1324** Expression and function analysis of *FaCO* gene in *Festuca arundinacea*
Xi Chen, Ying Chen, Xiaoxia Liu, Jianhong Shu, Xiaoli Wang, and Degang Zhao

Pharmaceutical Biotechnology

- 1334** Optimization of expression conditions and determination the proteolytic activity of codon-optimized SARS-CoV-2 main protease in *Escherichia coli*
Yunyu Chen, Zhenghao Fu, Gangan Yan, Yuan Lin, and Xiaoping Liu
- 1346** Prediction of drug-induced cell viability by SAE-XGBoost algorithm based on LINCS-L1000 perturbation signal
Jiaxing Lu, Ming Chen, Yufang Qin, and Xiaoqing Yu
- 1360** Application of SPR protein chip in screening for imported malaria
Fan Chen, Jian'an He, Ruiling Dong, Fan Yang, Houming Liu, Dayong Gu, and Wei Wang
- 1368** Molecular chaperones facilitate soluble expression of recombinant non-toxic mutant CRM197 of diphtheria toxin in *Escherichia coli*
Mengting Yang, Xiaoxiao Li, Chen Lin, Mingjing Liu, Yezi Chen, Yun Zhao, and Chaoqi Liu

Methods in Biotechnology

- 1376** A rapid and accurate method for herpesviral genome editing
Aijun Sun, Xiangru Wang, Shuaikang Yang, Ying Liu, Gaiping Zhang, and Guoqing Zhuang
- 1385** Structure-based optimization and design of CRISPR protein xCas9
Dongmei Xue, Haixia Zhu, Wenhao Du, Honghai Tang, and Qiang Huang
- 1396** Self-assembly in the transparent droplets formed during the screening of protein self-assembly conditions
Tuodi Zhang, Xudong Deng, Fengzhu Zhao, Wenpu Shi, Liangliang Chen, Yaqing Zhou, Xueting Wang, Chenyan Zhang, and Dachuan Yin
- 1406** Development of a luminescence real-time method for monitoring live bacteria during phage lysis
Fenxia Fan, Xu Li, and Biao Kan

Biotechnological Breeding and Process Optimization

- 1415** Optimization of maltooligosyl fructofuranosides production by recombinant β -cyclodextrin glycosyltransferase
Yan Huang, Yulu Yang, Wei Xia, Lei Wang, Jing Wu, and Sheng Chen

Education

- 1425** Strengthening and application of science and education integration in experimental course of human anatomy and animal physiology
Yingli Yang, Jiawen Li, Yanping Ding, Shaobin Yang, Ya Zhang, Yujuan Wu, Fei Wang, and Peng Yu
- 1434** Ideological and political education in Microbiology Experiment: reform and exploration
Lijuan Yin, Hongbin Wang, Shuli Man, Yuou Teng, Xuegang Luo, and Yu Li
- 1443** Promoting teaching quality by portfolio assessment in Cell Engineering classroom
Xianghua Yu, Jinhua Shao, Xiaowen Liu, Yong Zhang, and Yang Liao
- 1450** Practice in fostering postgraduates' creativity through teaching the course of Modern Microbial Biotechnology
Dongchang Sun
- 1457** Exploration of an integrated competency development model for undergraduates training by participating the international Genetic Engineering Machine Competition
Qiyao Wang, Pengfei Li, Shuhong Gao, Youyuan Li, Hui Wu, Gaoyi Tan, Jianhua Fan, Mian Zhou, Lixin Zhang, and Yingping Zhuang