



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

国内总发行 / 中国邮政集团公司北京市报刊发行局

国内邮发代号 / 82-13

订购处 / 全国各地邮局

海外总发行 / 中国国际图书贸易集团有限公司

海外发行代号 / M5608

广告发布登记 / 京朝工商广登字20170187号

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7期(总第271期)

2021年7月25日

2191 主编导读

综述

- 2197 高通量筛选系统在定向改造中的新进展
杨建花, 苏晓岚, 朱蕾蕾
- 2211 形态工程在生物基化学品生产中的应用进展
冯丽丽, 王智文
- 2223 核内小体的复杂结构与多样化功能
刘欣媛, 李连峰, 仇华吉
- 2232 CDK4/6信号通路靶向治疗剂在癌症治疗中的研究进展
刘子齐, 左涛, 徐锋, 徐平
- 2240 超分子多肽自组装在生物医学中的应用
于伟康, 张珊珊, 杨占一, 王家俊, 单安山
- 2256 疾病治疗及药物制备用酶的研究进展
周蕊, 刘欣, 曾波, 江伟, 张光亚
- 2272 乳酸菌作为药物分子粘膜投递载体的研究进展
曾珠
- 2283 慢病毒载体定量检测方法的研究进展
陈思琪, 张松平, 杨延丽, 李贺平, 王歆, 刘幽燕
- 2293 小鼠杂交瘤单克隆抗体快速制备技术研究进展
方水琴, 刘程, 马俊飞, 闫帅帅, 许东坡, 刘箐
- 2307 碱基编辑系统研究最新进展及应用
徐鑫, 刘明军
- 2322 壳聚糖及其衍生物在口腔疾病防治中的研究进展
陈彦伶, 张立, 张凌琳, 王琨
- 2334 基于SH2超亲体的微量样品酪氨酸磷酸化蛋白质组学技术研究进展及应用
门丽影, 徐锋, 徐平
- 2342 长链非编码RNA介导Wnt/ β -catenin信号通路调控骨代谢的研究进展
元宇, 张玲莉
- 2351 基于芽胞的混凝土微生物原位修复技术研究进展
徐建妙, 谢卡茜, 程峰, 贾东旭, 柳志强, 王远山

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。

- 2366 酶制剂清除食源性致病菌生物被膜的研究进展
吴倩,张昭寰,董金蓉,黄振华,刘静,刘海泉,潘迎捷,赵勇
- 2379 TetR家族转录调控因子配体的研究进展
吴攀攀,李博文,陈克涛,吴杭,张部昌
- 2393 神经网络自编码器算法在癌症信息学研究中的应用
李晓,马洁,贺福初,朱云平
- 2405 组织工程细胞片的构建
肖福安,简雪婷,冯晓祎,谭俊艳,熊苑伶,植焯,徐原,刘阳
- 2414 CRISPR在食源性致病菌进化分析、检测分型及毒力耐药调控中的应用进展
白芷焯,汪雯,吉小凤,肖英平,张世钦,王梓晨,李红梅,董庆利
- 2425 实时无标记细胞分析系统(RTCA)在药物心肌毒性检测和生物活性研究中的应用
张旭,王瑞莹,陈荣昌,徐丽娇,孙晓波,于淼,孙桂波

动物及兽医生物技术

- 2435 口蹄疫病毒氨基酸改造对其病毒样颗粒稳定性的影响
李璐莹,董虎,卢渊录,王苗苗,孙世琪,郭慧琛
- 2443 ITPR1基因过表达对鸭子宫上皮细胞Ca²⁺浓度、脂质含量及钙转运相关基因的调控效应
游敏芳,覃媛钰,张依裕,廖朝美,谭光辉,李杰章,李万贵
- 2453 地衣芽孢杆菌类细菌素的分离、鉴定及其原核表达
于秀菊,韩小涛,李钰钰,孙铮,董常生

环境生物技术

- 2463 锌、镉及其复合胁迫下白花泡桐幼苗的生理及富集特征
朱秀红,程红梅,季柳洋,茹广欣,赵珠琳,蔡耀琦,温道远
- 2474 紫萍磷转运蛋白1;1 cDNA序列的克隆及表达模式
邓志威,彭巍,陆梓晴,傅明辉

农业生物技术

- 2483 酚类化合物代谢中受UV-C辐照调控的转录因子的筛选(英文)
郝文茁,郑焕焕,刘长虹,郑磊
- 2495 4-香豆酰-CoA连接酶(4CL)和聚酮合酶(PKS1)的融合蛋白在莱茵衣藻中表达促进树莓酮积累
牛文清,韦航涛,薛飞燕,杨明峰

医药生物技术

- 2503 基于PARMS技术的结核分枝杆菌利福平耐药基因rpoB分子标记的开发
刘晓慧,祖向阳,王珍珍,赵朋超,高蕾,赵战勤,薛云
- 2513 人分泌型磷脂酶A2 GIIIE的E54突变及其对底物选择性的影响
侯淑琳,白俊平,陆昕,张玉龙,许婷婷,解军
- 2522 阿霉素抗4T1乳腺癌荷瘤小鼠的免疫调控机制
张楠,曹晓东,刘颖,杨冬冬,张子英
- 2534 青环海蛇抗菌肽Hc-CATH的分子设计及药效毒理优化
高久香,王义鹏,于海宁

生物技术与方法

- 2543 一种新型高通量三维脑细胞芯片的研制及农药神经毒性评价应用
赵晨羽,厉海笛,陈晓萍
- 2554 链球菌病类疫苗活菌计数参考品的研制
辛凌霄,王秀丽,吕文静,臧莲娜,朱冬梅,罗颖,张媛,李晓宁,刘博,李俊平

高校生物学教学

- 2563 生物制品学教学改革思考
顾宁,范兴培,王长林
- 2571 新工科背景下生物反应工程课程的多元化教学模式改革与探索
朱本伟,倪芳,熊强,姚忠,孙芸
- 2581 基于成果导向的生物化学实验创新创业教育改革实践
董法宝,刘晓辉,于志海,顾亚丽,张丽娟,唐维媛

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. 7 July 2021
25 July 2021

2191 Briefing and introduction by Editor-in-Chief

Reviews

- 2197** Advances of high-throughput screening system in reengineering of biological entities
Jianhua Yang, Xiaolan Su, and Leilei Zhu
- 2211** Development of morphology engineering for production of bio-based chemicals
Lili Feng, and Zhiwen Wang
- 2223** Complex structures and diverse functions of nuclear bodies: a review
Xinyuan Liu, Lian-Feng Li, and Hua-Ji Qiu
- 2232** CDK4/6 signaling pathway and its targeted therapeutic agents in cancer therapy: a review
Ziqi Liu, Tao Zuo, Feng Xu, and Ping Xu
- 2240** Application of supramolecular peptide self-assembly in biomedicine
Weikang Yu, Shanshan Zhang, Zhanyi Yang, Jiajun Wang, and Anshan Shan
- 2256** Advances of enzymes in the applications of disease treatment and drug preparation
Rui Zhou, Xin Liu, Bo Zeng, Wei Jiang, and Guangya Zhang
- 2272** Advances in the use of lactic acid bacteria as mucosal delivery vectors of therapeutic molecules
Zhu Zeng
- 2283** Advances in quantification of lentiviral vectors
Siqi Chen, Songping Zhang, Yanli Yang, Heping Li, Yu Wang, and Youyan Liu
- 2293** Research progress in the rapid preparation of monoclonal antibodies of mouse hybridoma
Shuiqin Fang, Cheng Liu, Junfei Ma, Shuaishuai Yan, Dongpo Xu, and Qing Liu
- 2307** Recent advances and applications of base editing systems
Xin Xu, and Mingjun Liu
- 2322** Advances of chitosan and its derivatives in the prevention and treatment of oral diseases
Yanling Chen, Li Zhang, Linglin Zhang, and Kun Wang
- 2334** Advances and application of enrichment technology in SH2 superbinder-based tyrosine phosphoproteomics
Liyang Men, Feng Xu, and Ping Xu
- 2342** Long non-coding RNA regulates bone metabolism via Wnt/ β -catenin signaling pathway
Yu Yuan, and Lingli Zhang
- 2351** Research progress in spore-based *in-situ* restoration technology of concrete with microorganisms
Jianmiao Xu, Kaxi Xie, Feng Cheng, Dongxu Jia, Zhiqiang Liu, and Yuanshan Wang
- 2366** Enzyme-based targeted disintegration of biofilms formed by food-borne pathogens: a review
Qian Wu, Zhaohuan Zhang, Jinrong Tong, Zhenhua Huang, Jing Liu, Haiquan Liu, Yingjie Pan, and Yong Zhao

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。



- 2379** Ligands of TetR family transcriptional regulators: a review
Panpan Wu, Bowen Li, Ketao Chen, Hang Wu, and Buchang Zhang
- 2393** Application of neural network autoencoder algorithm in the cancer informatics research
Xiao Li, Jie Ma, Fuchu He, and Yunping Zhu
- 2405** Construction of tissue engineered cell sheet
Fuan Xiao, Xueting Jian, Xiaoyi Feng, Junyan Tan, Wanling Xiong, Ye Zhi, Yuan Xu, and Yang Liu
- 2414** Application of CRISPR in evolution analysis, detecting and typing, virulence and antibiotic resistance regulation in food-borne pathogens
Zhiye Bai, Wen Wang, Xiaofeng Ji, Yingping Xiao, Shiqin Zhang, Zichen Wang, Hongmei Li, and Qingli Dong
- 2425** Evaluation of drug myocardial toxicity and biological activity by real time xCELLigence analysis: a review
Xu Zhang, Ruiying Wang, Rongchang Chen, Lijiao Xu, Xiaobo Sun, Miao Yu, and Guibo Sun

Animal and Veterinary Biotechnology

- 2435** Effect of amino acid site modification on stability of foot-and-mouth disease virus-like particles
Luying Li, Hu Dong, Yuanlu Lu, Miaomiao Wang, Shiqi Sun, and Huichen Guo
- 2443** Effects of the *ITPR1* gene overexpression on Ca^{2+} concentration, lipid content and calcium transport-related genes in duck uterine epithelial cells
Minfang You, Yuanyu Qin, Yiyu Zhang, Chaomei Liao, Guanghui Tan, Jiezhong Li, and Wangui Li
- 2453** Isolation, identification and prokaryotic expression of a bacteriocin-like substance from *Bacillus licheniformis*
Xiujun Yu, Xiaotao Han, Yuyu Li, Zheng Sun, and Changsheng Dong

Environment Biotechnology

- 2463** Physiological and enrichment characteristics of *Paulownia fortunei* seedlings under zinc, cadmium and their combined stress
Xiuhong Zhu, Hongmei Cheng, Liuyang Ji, Guangxin Ru, Zhulin Zhao, Yaoqi Cai, and Daoyuan Wen
- 2474** Cloning and expression pattern of phosphate transporter 1;1 cDNA sequence from *Spirodela polyrrhiza*
Zhiwei Deng, Wei Peng, Ziqing Lu, and Minghui Fu

Agricultural Biotechnology

- 2483** Screening for UV-C irradiation-enhanced transcription factors that regulate the metabolism of phenolic compounds in tomato fruit
Wenzhuo Hao, Huanhuan Zheng, Changhong Liu, and Lei Zheng
- 2495** Overexpression of a fusion protein of 4-coumaroyl-CoA ligase and polyketide synthase for raspberry ketone production in *Chlamydomonas reinhardtii*
Wenqing Niu, Hangtao Wei, Feiyan Xue, and Mingfeng Yang

Pharmaceutical Biotechnology

- 2503** Development of molecular markers of *Mycobacterium tuberculosis* rifampicin resistance gene *rpoB* by PARMS technology
Xiaohui Liu, Xiangyang Zu, Zhenzhen Wang, Pengchao Zhao, Lei Gao, Zhanqin Zhao, and Yun Xue
- 2513** Effect of E54 mutation of human secreted phospholipase A2 GIIIE on substrate selectivity
Shulin Hou, Junping Bai, Xin Lu, Yulong Zhang, Tingting Xu, and Jun Xie
- 2522** Immunomodulatory effect of adriamycin in mouse 4T1 model of breast cancer
Nan Zhang, Xiaodong Cao, Ying Liu, Dongdong Yang, and Ziyang Zhang
- 2534** Molecular design, pharmacology and toxicology optimization of antimicrobial peptide from *Hydrophis cyanocinctus*, Hc-CATH
Jiuxiang Gao, Yipeng Wang, and Haining Yu

Methods in Biotechnology

- 2543** Development of a novel high throughput brain-on-chip with 3D structure and its application in evaluation of pesticide-induced-neurotoxicity
Chenyu Zhao, Haidi Li, and Xiaoping Chen
- 2554** Development of a reference substance for live bacterial count of *Streptococciosis* live vaccines
Lingxiang Xin, Xiuli Wang, Wenjing Lv, Lianna Zang, Dongmei Zhu, Ying Luo, Yuan Zhang, Xiaoning Li, Bo Liu, and Junping Li

Education

- 2563** Thoughts on teaching reform of Biologicology
Ning Gu, Xingpei Fan, and Changlin Wang
- 2571** Innovation and exploration of diversified teaching patterns for Biochemical Reaction Engineering under the new engineering education background
Benwei Zhu, Fang Ni, Qiang Xiong, Zhong Yao, and Yun Sun
- 2581** Integration of innovation & entrepreneurship concept with the teaching practice of biochemistry experiment
Fabao Dong, Xiaohui Liu, Zhihai Yu, Yali Gu, Lijuan Zhang, and Weiyuan Tang