



I 导读

综 述

2771 磷酸吡哆醛依赖型酶的研究进展及其应用

蔡雪, 孙晨阳, 翟增春, 施雪, 柳志强, 郑裕国

2786 多功能氧化酶莨菪碱 6β -羟化酶的研究进展

陈曦, 吴治庆, 朱敦明

2797 细菌纤维素合成酶亚基多样性和纤维结构形成研究进展

聂雯霞, 古梦洁, 钟卫鸿

2812 对苯二甲酸单羟乙酯水解酶结构与功能的研究进展

杨媚媛, 樊芳芳, 何灵娟, 陈杰, 王林泉, 邱帅, 吕常江, 黄俊

2831 γ -氨基丁酸衍生物的化学-酶法合成研究进展

詹侃, 刘颖, 陈庆, 庄程翰, 郑仁朝

2846 利用大肠杆菌合成3'-和6'-唾液酸乳糖的研究进展

吕欣洋, 陈祥松, 姚建铭, 吴金勇, 袁丽霞

2866 一碳气体生物转化合成油脂类化学品的研究进展

王薇廷, 焦子悦, 侯干姿, 郭树奇, 费强

2884 地质封存二氧化碳微生物转化研究进展

冯骁, 邓泽, 郭红光, 公丽, 刘丁瑞, 冯玺阳

2899 微生物全细胞传感器在芳香族化合物检测中的研究进展

李赛月, 吕凤娇, 赵桂煜, 王恩毅, 音建华, 余志良, 孟秋

2916 肠芯片在宿主-微生物互作中的研究进展

李向阳, 史鹏程, 张乐, 王慧, 尤晓颜, 赵国屏

2934 3D生物打印技术的分类评价及其应用于组织工程血管构建的研究进展

李霞飞, 闫欢欢, 杨托, 张雪薇, 张锦锦, 陆晓生, 陈俊杰, 井长勤, 赵亮

2948 工程微藻的生物安全风险、管控及生物封存

王晋, 宋馨宇, 陈磊, 张卫文

2968 生命领域重大科技基础设施发展特征、问题与对策

乔黎黎

工业生物技术

2983 基于CRISPR/Cas9和紫外诱变构建高产小牛胰凝乳酶的多拷贝乳酸克鲁维酵母

宋悦辰, 周婕妤, 倪晔

2998 荧光标记米曲霉细胞器菌株构建及细胞器形态观察

尚怡彤, 金奇, 黄慧, 秦坤海, 闫欢欢, 胡志宏

3011 重组大肠杆菌催化橙皮素合成新橙皮苷

张萱, 刘世柯, 曾伟主, 周景文, 侯颖

3025 构建整合型重组枯草芽孢杆菌高效合成胍基乙酸

廖雅芯, 张杰, 张显, 饶志明, 徐美娟

3039 天然紫外吸收剂gadusol在毕赤酵母中的生物合成及其性能分析

易崇华, 钱思雨, 钮成拓, 郑飞云, 刘春凤, 李崎, 王金晶

- 3057 原儿茶酸脱羧关键酶挖掘改造优化儿茶酚生物合成
田立岩, 李静, 江小龙, 宋国田, 路福平, 戴宗杰, 李庆刚, 王钦宏
- 3072 定点突变提高海洋氧化节杆菌KQ11右旋糖酐酶的催化活性
夏冰冰, 马岱, 叶子凡, 杨静文, 张洪斌, 胡雪芹
- 3083 细菌酪氨酸酶高效异源表达及其在生物染发和丝素多肽多巴修饰中的应用
郑依琳, 肇睿睿, 王阳, 方承格, 堵国成, 康振
- 3103 一种新型聚酰胺水解酶的鉴定和性质分析
郑芷然, 丛琳, 李志帅, 刘卫东, 游松, 韩旭

合成生物技术

- 3114 谷氨酸棒杆菌乙酰羟酸合酶的高效表达调控及应用
乔倩倩, 宁舒展, 王瑞瑞, 郑宇, 路福平, 陈久洲, 刘娇, 郑平
- 3127 基于尿苷二磷酸葡萄糖循环再生系统高效转化酪醇合成红景天苷
魏晨昱, 黄珠莹, 沈知行, 张显, 饶志明, 胡晓清, 徐美娟
- 3142 代谢工程改造大肠杆菌从头合成1,4-丁二醇
姜君逸, 郭艺鸣, 杨套伟, 饶志明

生物育种与工艺优化

- 3158 重组枯草芽孢杆菌全细胞高效催化合成D-甘露糖
刘祖怡, 乔郅钠, 杜宇轩, 石选平, 尤甲甲, 饶志明, 王立
- 3171 高热稳定性己糖激酶在大肠杆菌中的表征和表达优化
李倩妮, 舒泉先, 杨小雁, 赵运英, 周胜虎, 邓禹
- 3189 振荡-静置循环培养新策略提升灵芝三萜合成与菌丝体活性
姜幸怡, 韩伟, 郭嘉, 刘艳芳, 徐爱国, 唐传红, 冯杰, 张劲松
- 3201 基于常压室温等离子体诱变和高通量筛选选育L-色氨酸高产菌株
叶慧敏, 杜军, 唐玉景, 袁鑫, 张铮, 李璐, 冀颐之

生物技术与方法

- 3216 一株新型广谱肠侵袭性大肠杆菌噬菌体ΦEP1生物学特性及基因组分析
何继玮, 李宇行, 宗帅哥, 钱敏, 张亚茹, 张章晟, 禹海杰, 曲道峰

高校生物学教学

- 3233 “双驱双导”模式下研究生课程“生物催化与酶工程”教学改革与实践
郑龙玉, 张吉斌, 李明顺, 祁婧, 和希顺
- 3243 “课程-项目-导师”交互提升生物工程类研究生创新能力的探索与实践
刘立明, 李晓敏, 吴静, 高聪, 宋伟
- 3255 产学研联动模式下“发酵工程原理”课程教学改革与实践
王震, 姜宝杰, 魏月, 邵娟娟, 曾凡力, 周欣
- 3270 新工科背景下基于成果导向提升生物类专业本科生创新能力
曹潇月, 陈微微, 赵博
- 3282 多学科交叉背景下人工智能融入“合成生物学”课程教学的设计与实践
王锴, 栾小丽, 周景文
- 3296 构建“合成生物学”课程群培养面向生物制造的复合型创新人才
谭高翼, 张立新, 张敬宇, 王启要, 吴辉, 庄英萍, 欧阳立明, 朱国良, 王馨叶, 刘雪婷

I Briefing and introduction

Reviews

- 2771** Recent advances in pyridoxal phosphate-dependent enzymes and their applications
CAI Xue, SUN Chenyang, ZHAI Zengchun, SHI Xue, LIU Zhiqiang, ZHENG Yuguo
- 2786** Research progress of the multifunctional oxidase scopolamine 6 β -hydroxylase
CHEN Xi, WU Qiaqing, ZHU Dunning
- 2797** Research progress in bacterial cellulose synthase subunit diversity and fiber structure formation
NIE Wenxia, GU Mengjie, ZHONG Weihong
- 2812** Advances in the structure and function of Mhetase
YANG Meiyuan, FAN Fangfang, HE Lingjuan, CHEN Jie, WANG Linquan, QIU Shuai, Lyu Changjiang, HUANG Jun
- 2831** Advances in the chemoenzymatic synthesis of gamma-aminobutyric acid derivatives
ZHAN Kan, LIU Ying, CHEN Qing, ZHUANG Chenghan, ZHENG Renchao
- 2846** Research progress in the synthesis of 3'- and 6'-sialactose by *Escherichia coli*
LYU Xinyang, CHEN Xiangsong, YAO Jianming, WU Jinyong, YUAN Lixia
- 2866** Research progress in bioconversion of C1 gases into oleochemicals
WANG Weiting, JIAO Ziyue, HOU Qianzi, GUO Shuqi, FEI Qiang
- 2884** Research advances of microbial transformation of CO₂ in geological sequestration
FENG Xiao, DENG Ze, GUO Hongguang, GONG Li, LIU Dingrui, FENG Xiyang
- 2899** Advances in microbial whole-cell sensors for the detection of aromatic compounds
LI Saiyue, LYU Fengjiao, ZHAO Guiyu, WANG Enyi, YIN Jianhua, YU Zhiliang, MENG Qiu
- 2916** Advances of gut-on-a-chip for exploring host-microbe interactions
LI Xiangyang, SHI Pengcheng, ZHANG Le, WANG Hui, YOU Xiaoyan, ZHAO Guoping
- 2934** 3D bioprinting: classification, evaluation, and application in vascular tissue engineering
LI Xiafei, YAN Huanhuan, YANG Tuo, ZHANG Xuwei, ZHANG Jinjin, LU Xiaosheng, CHEN Junjie, JING Changqin, ZHAO Liang
- 2948** Biosafety risks, control, and biocontainment of engineered microalgae
WANG Jin, SONG Xinyu, CHEN Lei, ZHANG Weiwen
- 2968** Development characteristics, problems and countermeasures of major scientific and technological infrastructures in the field of life sciences
QIAO Lili

Industrial Biotechnology

- 2983** Construction of a *Kluyveromyces lactis* strain with multi-copy integration for enhanced bovine chymosin production by CRISPR/Cas9 and UV mutagenesis
SONG Yuechen, ZHOU Jieyu, NI Ye
- 2998** Construction of *Aspergillus oryzae* strains with organelles labeled with fluorescence and observation of organelle morphology
SHANG Yitong, JIN Qi, HUANG Hui, QIN Kunhai, YAN Huanhuan, HU Zhihong
- 3011** Production of neohesperidin from hesperetin by an engineered strain of *Escherichia coli*
ZHANG Xuan, LIU Shike, ZENG Weizhu, ZHOU Jingwen, HOU Ying
- 3025** Efficient biosynthesis of guanidoacetic acid by a recombinant strain of *Bacillus subtilis*
LIAO Yaxin, ZHANG Jie, ZHANG Xian, RAO Zhiming, XU Meijuan
- 3039** Synthesis and properties of the natural ultraviolet absorber gadusol in *Komagataella phaffii*
YI Chonghua, QIAN Siyu, NIU Chengtuo, ZHENG Feiyun, LIU Chunfeng, LI Qi, WANG Jinjing
- 3057** Screening and engineering of a protocatechuic acid decarboxylase for efficient biosynthesis of catechol
TIAN Liyan, LI Jing, JIANG Xiaolong, SONG Guotian, LU Fuping, DAI Zongjie, LI Qinggang, WANG Qinhong

3072 Site-directed mutagenesis enhances the activity of dextranase from *Arthrobacter oxidans* KQ11
 XIA Bingbing, MA Dai, YE Zifan, YANG Jingwen, ZHANG Hongbin, HU Xueqin

3083 Heterologous expression of bacterial tyrosinase and its applications in biological hair dyeing and DOPA modification of hydrolyzed silk fibroin
 ZHENG Yilin, XU Ruirui, WANG Yang, FANG Chengge, DU Guocheng, KANG Zhen

3103 Identification and characterization of a novel polyamide hydrolase
 ZHENG Zhiran, CONG Lin, LI Zhishuai, LIU Weidong, YOU Song, HAN Xu

Synthetic Biotechnology

3114 Efficient expression regulation of acetohydroxyacid synthase for production of branched-chain amino acids in *Corynebacterium glutamicum*
 QIAO Qianqian, NING Shuzhan, WANG Ruirui, ZHENG Yu, LU Fuping, CHEN Jiuzhou, LIU Jiao, ZHENG Ping

3127 Efficient synthesis of salidroside from tyrosol based on UDPG recycling system
 WEI Chenyu, HUANG Zhuying, SHEN Zhixing, ZHANG Xian, RAO Zhiming, HU Xiaoqing, XU Meijuan

3142 Metabolic engineering of *Escherichia coli* for *de novo* synthesis of 1,4-butanediol
 JIANG Junyi, GUO Yiming, YANG Taowei, RAO Zhiming

Biotechnological Breeding and Process Optimization

3158 Efficient whole-cell biosynthesis of D-mannose by recombinant *Bacillus subtilis*
 LIU Zuyi, QIAO Zhina, DU Yuxuan, SHI Xuanping, YOU Jiajia, RAO Zhiming, WANG Li

3171 Characterization and expression optimization of a highly thermostable hexokinase in *Escherichia coli*
 LI Qianni, SHU Quanxian, YANG Xiaoyan, ZHAO Yunying, ZHOU Shenghu, DENG Yu

3189 Oscillation-static cycle cultivation enhances the synthesis of triterpenes and mycelium activity in *Ganoderma lucidum*
 JIANG Xingyi, HAN Wei, GUO Jia, LIU Yanfang, XU Aiguo, TANG Chuanhong, FENG Jie, ZHANG Jinsong

3201 Breeding of L-tryptophan high-yield strain by ARTP mutagenesis and high-throughput screening
 YE Huimin, DU Jun, TANG Yujing, YUAN Xin, ZHANG Zheng, LI Lu, JI Yizhi

Methods in Biotechnology

3216 Biological and genome characteristics of a novel broad host-range phage ΦEP1 infecting enteroinvasive *Escherichia coli*
 HE Jiwei, LI Yuxing, ZONG Shuaizhou, QIAN Min, ZHANG Yaru, ZHANG Zhangsheng, YU Haijie, QU Daofeng

Education

3233 Teaching reform and practice of the postgraduate course “Biocatalysis and Enzyme Engineering” under the “dual-drive and dual-guide” model
 ZHENG Longyu, ZHANG Jibin, LI Mingshun, QI Jing, HE Xishun

3243 “Curriculum-project-supervisor” interactively enhance the innovation capability of postgraduates majoring in bioengineering
 LIU Liming, LI Xiaomin, WU Jing, GAO Cong, SONG Wei

3255 Teaching reform and practice of “Principles of Fermentation Engineering” under the integration of production, education, and research
 WANG Zhen, JIANG Baojie, WEI Yue, SHAO Juanjuan, ZENG Fanli, ZHOU Xin

3270 Outcome-based education enhances the innovative capabilities of biological science undergraduates in the context of new engineering
 CAO Xiaoyue, CHEN Weiwei, ZHAO Bo

3282 Design and practice of integrating artificial intelligence into the teaching of “Synthetic Biology” under the background of discipline crossing
 WANG Kai, LUAN Xiaoli, ZHOU Jingwen

3296 Developing a curriculum cluster in “Synthetic Biology” to cultivate inter-disciplinary and innovative talents for biomanufacturing
 TAN Gaoyi, ZHANG Lixin, ZHANG Jingyu, WANG Qiyao, WU Hui, ZHUANG Yingping, OUYANG Liming, ZHU Guoliang, WANG Xinye, LIU Xueling