

I 导读

综 述

- 1221 革兰氏阴性菌外膜囊泡的研究进展
倪秀梅, 刘宇, 刘开云
- 1240 幽门螺杆菌多重耐药性对胃肠疾病诊治的挑战与应对策略
严茜雅, 郑璐璐, 唐智慧, 冯友军, 王保宁
- 1252 大肠杆菌银离子耐受性机制研究进展
吴钰煌, 郑锡, 安皓月, 沈舒楚, 伍中宝, 周素, 王君, 邹黎黎
- 1268 病毒样颗粒作为mRNA递送载体的研究进展
林鑫宇, 任书玲, 李廷栋, 葛胜祥
- 1280 分枝杆菌非同源末端连接生理功能及其在基因编辑中的应用
向莎莎, 黄煜, 谢建平
- 1291 生长因子及其模拟物在组织损伤修复中的应用
黄庄霖, 陈宇枫, 刘远玲, 梁虹
- 1309 硅基微环谐振器在生物医学检测领域的研究进展及临床应用潜力
王一妃, 赵飞
- 1323 微生物抗汞的分子机制及其在汞污染土壤修复中的应用前景
王迪, 罗欢, 石孝均, 李振轮, 马莹

医药生物技术

- 1340 壳聚糖/透明质酸复合物纳米粒子的制备及其在siRNA递送中的应用
刘怀艺, 黄方茜, 陈柏求, 燕云峰
- 1354 以Ⅱ型单纯疱疹病毒gD为免疫原的circRNA疫苗制备及药效分析
张绥欣, 郑小迪, 倪鹏, 汪众, 刘彪, 汪洋, 胡翰, 刘滨磊
- 1372 融合铁蛋白表达、纯化及肿瘤摄取分析
严国银, 李军, 李子洋
- 1382 溶瘤病毒介导碱基编辑靶向杀伤宫颈癌细胞
徐欢欢, 李斯微, 罗希, 周祖平, 毕昌昊
- 1395 溶瘤纳米颗粒CVA21的制备及其抗肿瘤活性分析
王银平, 蔡奇应, 周晶晶, 郑小迪, 蔡林康, 汪洋, 刘滨磊
- 1415 乳酸片球菌HRQ-1微胶囊的制备、优化及体外评估
韩瑞琴, 徐松, 王新元, 王敬敬, 张小霞, 杜丽平, 黄志勇
- 1428 基于杆状病毒表达系统的鲎C因子表达及其活性检测
兰兰, 刘焕蕾, 南昊, 何思骏, 宋望成, 王云龙, 范新娟, 万香波, 许晓东
- 1440 毕赤酵母表达CD63单链抗体及其生物活性的鉴定
陈雪丹, 蔡志坚
- 1455 棘白菌素B高产菌株的构建及发酵调控
牛坤, 蔡红伟, 叶一鑫, 徐瑾月, 柳志强, 郑裕国

- 1467 指数富集的配体系统进化技术筛选大肠杆菌表达的人CD20胞外蛋白特异性适配体
陈凡, 杨凡, 高蕾, 胡月, 薛云, 周菁, 康建华, 王伟
- 1478 血清蛋白质组学和机器学习揭示的青少年结核病新诊断标志物
陈禹, 许鸿翔, 田瑶, 何谦, 赵晓云, 张国斌, 谢建平
- 1490 内含肽介导的Split-Cre系统的构建
敖艺菲, 张琪, 陈昱僖, 黄军就, 文锦坤
- 1500 单框架全合成纳米抗体文库的构建与鉴定
罗颖, 李燕萍, 何庆华, 涂追
- 1515 血红蛋白驼源纳米抗体的筛选与表征
钟宁, 雷雯惠, 刘祖英, 谢晓筱, 张凌晶, 金腾川, 曹敏杰, 陈玉磊
- 1535 人源Alg1蛋白的原核表达及其跨膜结构域性质分析
魏东芝, 陈征辉, 王春迪, 高晓冬, 王宁
- 1547 新型跨膜融合抗氧化酶的构建及其对过氧化氢诱导细胞氧化损伤的保护作用
潘剑茹, 张紫怡, 楚金囡, 韩亚南, 郑雪颖, 蔡诗容, 何火聪
- 1559 m⁶A修饰调控PLK1蛋白表达及其对有丝分裂的影响
常晓丽, 严昕, 杨镇宇, 程书文, 朱晓锋, 唐展通, 田文霞, 赵宇军, 潘永柏, 高山
- 1573 整合素结合序列N端Gly错义突变对重组胶原蛋白结构与功能的影响
李斐, 侯宇曦, 饶犇, 刘晓艳, 王亚平, 邱一敏

环境生物技术

- 1588 启动子筛选优化碳酸酐酶异源表达及其酶学性质与固碳性能
姚丹丹, 李贊卉, 付兴佳, 王辉, 刘云
- 1605 矢野鞘氨醇菌酯酶SyEst870的重组表达及其对氨基甲酸酯类农药的降解
谢晓倩, 冯印, 周圆媛, 颜鑫, 袁晓琴, 仇伍霞, 毛新芳, 刘忠渊
- 1621 布氏柠檬酸杆菌JPG1的SoxR对好氧/厌氧-甲萘醌胁迫生理响应的调控
徐巧, 高磊, 陈升磊, 张旖旎, 王小雨
- 1631 多组学解析氯化镧对胶红酵母合成类胡萝卜素的调节效应
张红, 温彤, 王志红, 赵鑫, 吴昊, 项鹏程, 马勇

生物技术与方法

- 1649 基于靶向多拷贝基因sgRNA表达盒替换的一种通用反选择技术
蔡倩茹, 王曼曼, 朱进妹, 吴杰群
- 1658 利用CRISPR/Cas9技术构建Smad3基因敲除MPC5细胞系
杨秀, 史姜珊, 王洪连, 王丽, 粟宏伟, 陈晨, 赵长英

组织工程与细胞培养

- 1671 基于转录组学分析Vero悬浮细胞并用表皮生长因子改善细胞自噬水平
李木子, 孙娜, 彭润生, 马芳芳, 王家敏, 乔自林, 陈建国, 阿依木古丽·阿不都热依木

I Briefing and introduction

Reviews

- 1221** Research progress in outer membrane vesicles of Gram-negative bacteria
NI Xiumei, LIU Yu, LIU Kaiyun
- 1240** Multidrug resistance of *Helicobacter pylori* and its impact on the diagnosis and treatment of gastrointestinal diseases and countermeasures
YAN Xiya, ZHENG Canlin, TANG Zhihui, FENG Youjun, WANG Baoning
- 1252** Research progress in silver ion tolerance mechanisms of *Escherichia coli*
WU Yuhuang, ZHENG Xi, AN Haoyue, SHEN Shuchu, WU Zhongbao, ZHOU Su, WANG Jun, ZOU Lili
- 1268** Advances of virus-like particles as mRNA delivery vectors
LIN Xinyu, REN Shuling, LI Tingdong, GE Shengxiang
- 1280** Non-homologous end-joining (NHEJ): physiological function in *Mycobacterium* and application in gene editing
XIANG Shasha, HUANG Yu, XIE Jianping
- 1291** Application of growth factors and their mimetics in tissue repair
HUANG Zhuanglin, CHEN Yufeng, LIU Yuanling, LIANG Hong
- 1309** Research progress and clinical application potential of silicon-based microring resonators in biomedical detection
WANG Yifei, ZHAO Fei
- 1323** Molecular mechanisms of microbial mercury resistance and their prospective applications in remediation of mercury-contaminated soils
WANG Di, LUO Huan, SHI Xiaojun, LI Zhenlun, MA Ying

Medicinal Biotechnology

- 1340** Fabrication of chitosan/hyaluronic acid complex nanoparticles for effective siRNA delivery
LIU Huaiyi, HUANG Fangqian, CHEN Baiqiu, YAN Yunfeng
- 1354** Preparation and efficacy of a circRNA vaccine with herpes simplex virus type II gD as immunogen
ZHANG Suixin, ZHENG Xiaodi, NI Peng, WANG Zhong, LIU Biao, WANG Yang, HU Han, LIU Binlei
- 1372** Expression, purification, and tumor uptake of fusion ferritin
YAN Guoyin, LI Jun, LI Ziyang
- 1382** Oncolytic virus-mediated base editing for targeted killing of cervical cancer cells
XU Huanhuan, LI Siwei, LUO Xi, ZHOU Zuping, BI Changhao
- 1395** Preparation and antitumor activity characterization of oncolytic nanoparticles encapsulating CVA21
WANG Yinping, CAI Qiying, ZHOU Jingjing, ZHENG Xiaodi, CAI Linkang, WANG Yang, LIU Binlei
- 1415** Preparation, optimization, and *in vitro* evaluation of *Pediococcus acidilactici* HRQ-1 microcapsules
HAN Ruiqin, XU Song, WANG Xinyuan, WANG Jingjing, ZHANG Xiaoxia, DU Liping, HUANG Zhiyong
- 1428** Baculovirus expression system-based expression of horseshoe crab factor C and its activity
LAN Lan, LIU Huanlei, NAN Hao, HE Sijun, SONG Wangcheng, WANG Yunlong, FAN Xinjuan, WAN Xiangbo, XU Xiaodong
- 1440** Expression and biological characterization of anti-CD63 single-chain variable fragment antibody in *Pichia pastoris*
CHEN Xuedan, CAI Zhijian
- 1455** Construction and fermentation regulation of strains with high yields of echinocandin B
NIU Kun, CAI Hongwei, YE Yixin, XU Jinyue, LIU Zhiqiang, ZHENG Yuguo

- 1467** Screening of the specific aptamer of human CD20 extracellular protein expressed in *Escherichia coli* by systematic evolution of ligands by exponential enrichment
CHEN Fan, YANG Fan, GAO Lei, HU Yue, XUE Yun, ZHOU Jing, KANG Jianhua, WANG Wei
- 1478** Serum proteomics and machine learning unveil new diagnostic biomarkers for tuberculosis in adolescents and young adults
CHEN Yu, XU Hongxiang, TIAN Yao, HE Qian, ZHAO Xiaoyun, ZHANG Guobin, XIE Jianping
- 1490** Construction of an intein-mediated Split-Cre system
AO Yifei, ZHANG Qi, CHEN Yuxi, HUANG Junjiu, WEN Jinkun
- 1500** Construction and characterization of single-framework fully synthetic nanobody libraries
LUO Ying, LI Yanping, HE Qinghua, TU Zhui
- 1515** Screening and characterization of camelid-derived nanobodies against hemoglobin
ZHONG Ning, LEI Wenhui, LIU Zuying, XIE Xiaoxiao, ZHANG Lingjing, JIN Tengchuan, CAO Minjie, CHEN Yulei
- 1535** Prokaryotic expression of human Alg1 protein and analysis of the transmembrane domain properties
WEI Dongzhi, CHEN Zhenghui, WANG Chundi, GAO Xiaodong, WANG Ning
- 1547** Construction of novel transmembrane fusion antioxidant enzymes and their protective effect against hydrogen peroxide-mediated cellular oxidative damage
PAN Jianru, ZHANG Ziyi, CHU Jinnan, HAN Yanan, ZHENG Xueying, CAI Shirong, HE Huocong
- 1559** m⁶A modification regulates PLK1 expression and mitosis
CHANG Xiaoli, YAN Xin, YANG Zhenyu, CHENG Shuwen, ZHU Xiaofeng, TANG Zantong, TIAN Wenxia, ZHAO Yujun, PAN Yongbo, GAO Shan
- 1573** Effects of Gly mutations N-terminal to the integrin-binding sequence on the structure and function of recombinant collagen
LI Fei, HOU Yuxi, RAO Ben, LIU Xiaoyan, WANG Yaping, QIU Yimin

Environmental Biotechnology

- 1588** Optimization of promoter screening for heterologous expression of carbonic anhydrase and characterization of its enzymatic properties and carbon sequestration performance
YAO Dandan, LI Yunhui, FU Xingjia, WANG Hui, LIU Yun
- 1605** Recombinant expression of *Sphingobium yanoikuyae* esterase SyEst870 capable of degrading carbamate pesticides
XIE Xiaoqian, FENG Yin, ZHOU Yuanyuan, YAN Xin, YUAN Xiaoqin, QIU Wuxia, MAO Xinfang, LIU Zhongyuan
- 1621** Regulatory role of SoxR in *Citrobacter braakii* JPG1 in physiological response to aerobic/anaerobic-menadione stress
XU Qiao, GAO Lei, CHEN Shenglei, ZHANG Yini, WANG Xiaoyu
- 1631** Multi-omics analysis of hormesis effect of lanthanum chloride on carotenoid synthesis in *Rhodotorula mucilaginosa*
ZHANG Hong, WEN Tong, WANG Zihong, ZHAO Xin, WU Hao, XIANG Pengcheng, MA Yong

Methods in Biotechnology

- 1649** A universal counter-selection strategy based on replacement of sgRNA expression cassettes targeting multi-copy genes
CAI Qianru, WANG Manman, ZHU Jinmei, WU Jiequn
- 1658** Construction of mouse podocyte clone-5 cell lines with *Smad3* knockout by CRISPR/Cas9
YANG Xiu, SHI Jiangshan, WANG Honglian, WANG Li, SU Hongwei, CHEN Chen, ZHAO Changying

Tissue Engineering and Cell Cultivation

- 1671** Transcriptomic analysis of suspended Vero cells and reduction of cellular autophagy by epidermal growth factor
LI Muzi, SUN Na, PENG Runsheng, MA Fangfang, WANG Jiamin, QIAO Zilin, CHEN Jianguo, Ayimugl Abudureymu