

I 导读

综述

- 1271 碱基编辑系统的研究进展
钟静丽, 林健香, 周建奎, 乔云波
- 1293 粪菌移植治疗神经系统疾病的研究进展
马湘宁, 张璐佳, 高健玮, 陈芳
- 1309 生物力对结直肠类器官培养的影响
钱星宇, 孙学梦, 梁亚冰, 杨凌
- 1323 细胞膜包裹的纳米颗粒在疾病治疗中的应用
李冬雪, 徐靖淋, 康琳, 赵宝华, 王景林, 辛文文
- 1338 mRNA纳米递送系统在CAR-T肿瘤免疫治疗中的应用
曾毅, 魏诗瑶, 孙健红, 许娜
- 1352 单个生物纳米颗粒分析技术与应用
丁翊捷, 李彩玉, 张师音, 葛胜祥
- 1365 嵌合抗原受体T细胞疗法在结直肠癌中的研究进展
晁子健, 刘文莉, 刘宇
- 1380 紫杉醇生物合成与转录调控机制研究进展
孙凡淑, 党舒扬, 郑东然, 张贺, 王宇, 李雨花, 吴昊
- 1406 蛋白质结构预测模型AlphaFold2的应用进展
张弘, 王慧洁, 鲁睿捷, 兰家靖, 陈林洁, 何小柏
- 1421 基于环状RNA开发核酸药物研究进展
郭士琳, 李常昆, 吕得瑒, 陈骐
- 1431 单克隆抗体的研究进展及上市药物分析
顾光磊, 方敏

1448 蛋白冠在纳米粒子表面形成机制和影响因素的研究进展

关梓楠, 迟振东

1469 自然卵巢和人工卵巢保存生育力的研究进展

申敬, 李维杰, 谭佳, 夏春宇, 王建信, 周新丽

1486 酚类化合物在猪脂肪沉积中的作用

王亚鑫, 田学凯, 杨公社, 于太永

医药生物技术

1498 重组贻贝粘蛋白Mfp-3P的制备及促进伤口愈合的作用

郝东, 魏文培, 周浩, 李敏, 乔莎, 赵硕文, 侯增淼

1509 *Prdx1*通过维持线粒体稳态调节巨噬细胞的极化

张翔, 张子悦, 祁一鸣, 张晓娜, 殷松娜

1523 3D肿瘤球对肿瘤浸润淋巴细胞的体外激活扩增及抗肿瘤的作用

许鑫鑫, 张艳梅, 王子萱, 张青, 李杨, 戴建莉, 高云鹤, 熊卓, 陈凇

生物技术与方法

1536 呼吸道合胞病毒NS1蛋白鼠单克隆抗体的制备

陈娇, 王亚娟, 陈志华, 茹毅, 郑海学, 裴晶晶

1548 赤羽病病毒N蛋白原核表达及单克隆抗体的制备

林永玉, 石正旺, 罗俊聪, 朱昱茜, 席韬, 周静, 张帆, 石鑫泰, 王川, 田宏

1559 多片段酶切/连接反应结合同源重组的DNA组装方法

饶欣悦, 崇金阳, 贺诚, 毕莹莹, 唐刚敏, 吕育财, 龚大春, 杨潇

1571 人tau蛋白N端结构域特异性单克隆抗体筛选及在血液检测中的应用

闫子迪, 张译文, 姜家龙, 刘振武, 王荷, 张莹, 何金生, 洪涛

I Briefing and introduction

Reviews**1271** Advances in base editing systems

ZHONG Jingli, LIN Jianxiang, ZHOU Jiankui, QIAO Yunbo

1293 Advances in the application of fecal microbiota transplantation for the treatment of nervous system diseases

MA Xiangning, ZHANG Lujia, GAO Jianwei, CHEN Fang

1309 Effects of biomechanics on colorectal organoid culture

QIAN Xingyu, SUN Xuemeng, LIANG Yabing, YANG Ling

1323 Cell membrane-coated nanoparticles in disease therapy

LI Dongxue, XU Jinglin, KANG Lin, ZHAO Baohua, WANG Jinglin, XIN Wenwen

1338 Application of mRNA nano-delivery system in CAR-T tumor immunotherapy

ZENG Yi, WEI Shiyao, SUN Jianhong, XU Na

1352 Detection and analysis technologies for single biological nanoparticles

DING Yijie, LI Caiyu, ZHANG Shiyin, GE Shengxiang

1365 Advances of CAR-T cell therapy in treating colorectal cancer

CHAO Zijian, LIU Wenli, LIU Yu

1380 Advances in paclitaxel biosynthesis and transcriptional regulation mechanisms

SUN Fanshu, DANG Shuyang, ZHENG Dongran, ZHANG He, WANG Yu, LI Yuhua, WU Hao

1406 Advances in the application of AlphaFold2: a protein structure prediction model

ZHANG Hong, WANG Huijie, LU Ruijie, LAN Jiajing, CHEN Linjie, HE Xiaobai

1421 Research advances in nucleic acid drugs developed based on circular RNAs

GUO Shilin, LI Changkun, LV Deyang, CHEN Qi

1431 Advances of monoclonal antibodies and analysis of marketed antibody drugs

GU Guanglei, FANG Min

CONTENTS

Chinese Journal of Biotechnology

Started in 1985; Monthly; Vol. 40 No. 5; 25 May, 2024

1448 Progress in the mechanism and influencing factors of the formation of protein corona on nanoparticle surfaces

GUAN Huanan, CHI Zhendong

1469 Fertility preservation through natural and artificial ovaries: a review

SHEN Jing, LI Weijie, TAN Jia, XIA Chunyu, WANG Jianxin, ZHOU Xinli

1486 The impact of phenolic compounds on pig fat deposition

WANG Yaxin, TIAN Xuekai, YANG Gongshe, YU Taiyong

Medicinal Biotechnology

1498 Preparation of recombinant mussel mucin Mfp-3P and its promotion of wound healing

HAO Dong, WEI Wenpei, ZHOU Hao, LI Min, QIAO Sha, ZHAO Shuowen, HOU Zengmiao

1509 *Prdx1* regulates macrophage polarization by maintaining mitochondrial homeostasis

ZHANG Xiang, ZHANG Ziyue, QI Yiming, ZHANG Xiaona, YIN Songna

1523 3D tumor spheroids promote activation, expansion, and anti-tumor effects of tumor-infiltrating lymphocytes *in vitro*

XU Xinxin, ZHANG Yanmei, WANG Zixuan, ZHANG Qing, LI Yang, DAI Jianli, GAO Yunhe, XIONG Zhuo, CHEN Lin

Methods in Biotechnology

1536 Preparation of a mouse monoclonal antibody against the NS1 protein of respiratory syncytial virus

CHEN Jiao, WANG Yajuan, CHEN Zhihua, RU Yi, ZHENG Haixue, PEI Jingjing

1548 Prokaryotic expression of N protein of akabane disease virus and preparation of monoclonal antibody

LIN Yongyu, SHI Zhengwang, LUO Juncong, ZHU Yuqian, XI Tao, ZHOU Jing, ZHANG Fan, SHI Xintai, WANG Chuan, TIAN Hong

1559 DNA assembly by multi-fragment digestion/ligation and homologous recombination

RAO Xinyue, CHONG Jinyang, HE Cheng, BI Yingying, TANG Gangmin, LÜ Yucai, GONG Dachun, YANG Xiao

1571 Human tau N-terminal domain-specific monoclonal antibodies: screening and application in blood detection

YAN Zidi, ZHANG Yiwen, JIANG Jialong, LIU Zhenwu, WANG He, ZHANG Ying, HE Jinsheng, HONG Tao