

## | 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, 李玉花, 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, 兰家婧, 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, 吕得场, 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

关桦楠, 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, 陈凛

## 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



**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