

## I 导读

## 综述

## 321 磷酸化蛋白质组学在三阴性乳腺癌诊治研究中的进展

史云蔚, 左涛, 徐平

## 337 NLRP3炎性小体在肌肉骨骼系统疾病中的作用

丁恺志, 龚妍春, 李晓诺, 朱袁婕, 姚丽华

## 350 纳米抗体筛选技术研究进展

唐秀兰, 邓安琦, 陈文聪, 赵妍, 王茂鹏, 李昌

## 367 CRISPR传感检测技术的研究进展

王佳慧, 赵佩佩, 秦梦飞, 赵燕秋, 刘成伟, 夏雪奎

## 378 生物活性材料与牙周组织再生

陈紫琴, 罗岚, 骆凯, 许雄程

## 391 肿瘤干细胞生物学特性及其干性维持机制的研究进展

张文静, 赵可旭, 张可越, 陈晓阳, 郝明炫, 杨昭

## 419 冠状病毒非结构蛋白13的研究进展

吴诚诚, 张帆帆, 汪娟, 李娜, 林翠

## 434 蛋白质动态平衡网络维稳机制的研究进展

高明阳, 吴玉湖, 杨宣叶, 王进干, 胡欣妍, 周建华

## 446 微针技术用于非经皮途径的药物递送研究进展

王开楠, 职康康

## 医药生物技术

## 458 稳定表达CD19-FLUC-GFP的CT26细胞系的构建及鉴定

郭雨洁, 段海潇, 程奕宁, 杨斌丰, 胡翰, 刘滨磊, 汪洋

- 473 利用多基因缺失型杆状病毒在昆虫细胞中生产腺相关病毒  
张峒, 蒋卓含, 吴奕凡, 李倩茹, 刘晨静, 张元兴, 刘琴
- 485 人博卡病毒1型感染性克隆的构建及鉴定  
杨暄, 苏丽芳, 王悦, 王媛, 董衍明
- 496 新冠病毒主蛋白酶特异性荧光底物ddRFP-M的制备与鉴定  
张锐, 闫浩浩, 刘志成, 刘晓丽, 闫干干, 刘晓平, 陈云雨
- 507 抗体成药性筛选流程及评价策略  
姚江宁, 律瓔桐, 张迎珺, 张正平, 徐同杰
- 517 体外重构STUB1介导 $\alpha$ -1抗胰蛋白酶突变体Z蛋白泛素化修饰反应体系  
凌雪, 代艳, 叶晓, 张肖雅, 林佳雨, 饶朗, 田朝光
- 529 桑根酮C通过促进 $\beta$ -catenin的泛素化水平抑制胶质母细胞瘤的迁移侵袭能力  
翁雪莲, 侯建兵, 常洪博, 崔红娟
- 542 基于转录组学和代谢组学联合分析草珊瑚萜类化合物生物合成的组织特异性分布  
吴迪, 张燕燕, 林楠, 魏艺聪
- 562 基于壳聚糖的搭载光源可溶性微针的制备与评价  
刘俸溢, 庄俭, 薛庆隆, 许红, 黄尧, 孙靖尧, 张笑宁, 李明
- 573 定点突变优化信号肽对嵌合抗原受体T细胞功能的影响  
刘玉, 李帆, 戴蕙芸, 周润龙, 王梦怡, 甘世豪, 徐瑶
- 585 溶瘤II型单纯疱疹病毒在肿瘤中的复制及表达  
蔡奇应, 张思琪, 刘华鹏, 刘滨磊

## I Briefing and introduction

**Reviews****321** Phosphoproteomics in the diagnosis and treatment of triple-negative breast cancer: a review

SHI Yunwei, ZUO Tao, XU Ping

**337** Role of NLRP3 inflammasomes in musculoskeletal disorders

DING Kaizhi, GONG Yanchun, LI Xiaonuo, ZHU Yuanjie, YAO Lihua

**350** Advances in nanobody screening technology

TANG Xiulan, DENG Anqi, CHEN Wencong, ZHAO Yan, WANG Maopeng, LI Chang

**367** Advances in CRISPR sensing and detection technology

WANG Jiahui, ZHAO Peipei, QIN Mengfei, ZHAO Yanqiu, LIU Chengwei, XIA Xuekui

**378** Bioactive materials in periodontal regeneration

CHEN Ziqin, LUO Lan, LUO Kai, XU Xiongcheng

**391** Advances in the biological characteristics and stem maintenance mechanisms of tumor stem cells

ZHANG Wenjing, ZHAO Kexu, ZHANG Keyue, CHEN Xiaoyang, HAO Mingxuan, YANG Zhao

**419** Advances in the coronavirus nonstructural protein 13

WU Chengcheng, ZHANG Fanfan, WANG Juan, LI Na, LIN Cui

**434** Advances of proteostasis network and its stability maintenance mechanism

GAO Mingyang, WU Yuhu, YANG Xuanye, WANG Jinqian, HU Xinyan, ZHOU Jianhua

**446** Applications of microneedles in non-transdermal drug delivery: a review

WANG Kainan, ZHI Kangkang

**Medicinal Biotechnology****458** Construction and identification of a stable CT26 cell line expressing CD19-FLUC-GFP

GUO Yujie, DUAN Haixiao, CHENG Yining, YANG Binfeng, HU Han, LIU Binlei, WANG Yang

- 473** Production of adeno-associated virus in insect cells using multiple gene deleted baculovirus  
ZHANG Tong, JIANG Zhuohan, WU Yifan, LI Qianru, LIU Chenjing, ZHANG Yuanxing, LIU Qin
- 485** Construction and characterization of an infectious clone for human bocaparvovirus HBoV1  
YANG Xuan, SU Lifang, WANG Yue, WANG Yuan, DONG Yanming
- 496** Preparation and characterization of a fluorogenic ddRFP-M biosensor as a specific SARS-CoV-2 main protease substrate  
ZHANG Rui, YAN Haohao, LIU Zhicheng, LIU Xiaoli, YAN Gangan, LIU Xiaoping, CHEN Yunyu
- 507** Antibody druggability screening process and evaluation strategy  
YAO Jiangning, LV Yingtong, ZHANG Yingjun, ZHANG Zhengping, XU Tongjie
- 517** Reconstitution of the *in vitro* STUB1-mediated ubiquitination reaction system for  $\alpha$ -1 antitrypsin mutant Z protein  
LING Xue, DAI Yan, YE Xiao, ZHANG Xiaoya, LIN Jiayu, RAO Lang, TIAN Chaoguang
- 529** Sanggenon C inhibits glioblastoma cell migration and invasion by promoting ubiquitination of  $\beta$ -catenin  
WENG Xuelian, HOU Jianbing, CHANG Hongbo, CUI Hongjuan
- 542** Tissue specific distribution of terpenoid biosynthesis in *Sarcandra glabra* based on transcriptome and metabolome analysis  
WU Di, ZHANG Yanyan, LIN Nan, WEI Yicong
- 562** Preparation and evaluation of chitosan-based light source-loaded soluble microneedles  
LIU Fengyi, ZHUANG Jian, XUE Qinglong, XU Hong, HUANG Yao, SUN Jingyao, ZHANG Xiaoning, LI Ming
- 573** Effect of signal peptide optimized by site-directed mutagenesis on the function of chimeric antigen receptor T cells  
LIU Yu, LI Fan, DAI Huiyun, ZHOU Runlong, WANG Mengyi, GAN Shihao, XU Yao
- 585** Replication and expression of oncolytic herpes simplex virus type II in tumors  
CAI Qiyang, ZHANG Siqi, LIU Huajuan, LIU Binlei