

I 导读

综述

- 1981 生物素连接酶BirA及其突变体在病原与宿主互作研究中的应用进展
张含煜, 李鹏飞, 廖浙屿, 张梦佳, 孙玉梅, 张敏, 何启盖, 李文涛
- 1997 葡萄糖转运蛋白在淋巴细胞中的表达及对淋巴细胞功能的影响
唐明钰, 张玉明, 邓清华, 李岩松, 张月, 赵俊康, 杜立银
- 2010 稀有糖D-阿洛糖的生理功能研究进展
张敏, 杨舒雅, 高大宽
- 2022 包膜应激响应蛋白CpxA突变及其对细菌耐药性和毒力的调控
谢雪钦, 李心瑶, 黄婧妍, 许速能, 陈怡伶, 邱宇航, 汤闽晨, 谢慧琳, 邓旗旗, 黄静涵
- 2038 金黄色葡萄球菌生物被膜形成与耐药机制的研究进展
汪宗林, 陈建荣, 尤忠毓, 刘晓侠, 张瑾
- 2052 脂联素生物传感器的研究进展
安家莹, 霍明珠, 张庆祥, 张祐霖, 司雨欣, 张淼, 房钰鑫
- 2070 人工智能在蛋白质-配体结合亲和力预测中的研究进展
云轶楠, 刘诗梦, 代琦, 张瑾, 王筱
- 2087 基于生物信息学的蛋白质功能预测方法研究进展
何新媛, 刘杨, 曾祥荷, 高荣凤, 田真, 樊祥宇
- 2100 基于微流控芯片的人工细胞研究进展
杨雁婷, 邓吉楠, 杨军
- 2120 中国地表水中抗生素的分布特征与生态风险
屈森虎, 汪斌, 何玉洁, 朱瑞亭, 田云升, 季荣, 庞伟, 钱玮燕, 吴厚荣

动物及兽医生物技术

- 2136 DNA损伤修复酶OGG1/MTH1抑制剂对非洲猪瘟病毒复制的影响
张小强, 樊洁, 杨吉飞, 付竞生, 吴梦丽, 邵程祥, 关贵全, 殷宏, 刘志杰, 牛庆丽
- 2150 猪 δ 冠状病毒与猪流行性腹泻病毒的受体结合区融合表达及免疫原性分析
全力心, 芦延珍, 于瑞明, 张莉萍, 刘霞, 王永录, 杜晓华, 刘新生
- 2162 牛下丘脑lncRNA SNHG3的筛选及其调控CART表达的功能鉴定
郝琴琴, 闫俊蓉, 任静, 成俊丽, 朱芷葳, 李鹏飞

- 2178 基于转录组学和代谢组学联合分析黑线姬鼠睾丸下降的功能与机制
李强, 王再山, 王迎新, 任占辰, 万祥旭, 鲁思含, 孙悦, 贾修歧, 金志民
- 2195 HIV-1感染小鼠动物模型建立及体内整合前病毒定量分析
高阳, 刘嘉睿, 王长俊, 马妍, 周颖, 董廷, 王涛, 孙语璐, 顾潮江

医药生物技术

- 2211 患者来源肾盂癌类器官模型的构建及其在化疗药敏反应中的应用
刘晓青, 李学超, 马洁, 张继泉, 朱云平
- 2223 EMP3抑制肝癌细胞异质性细胞叠套结构的形成
张扬易, 王晨曦, 冯鹏飞, 刘辰瑜, 任禾, 杨亚蓝, 黄一诺, 孙强, 黄红艳
- 2235 基于基因组学特征分布对齐和药物结构信息的癌症药物敏感性预测方法
廉令航, 杨旭华
- 2246 搭载西他列汀的速溶型聚合物微针的制备与性能评价
薛庆隆, 庄俭, 刘俸溢, 张笑宁, 李明, 黄尧, 孙靖尧, 许红, 徐嘉伟

生物技术与方法

- 2258 抗GPC3单链抗体细菌外膜囊泡的制备及其肝细胞癌靶向性的鉴定
杨邦亚, 邓雨霏, 马官荣, 方廖琼, 白晋
- 2270 菘蓝中松脂醇-落叶松脂素还原酶编码基因*liPLR2*的克隆与功能分析
李蓉蓉, 马雪祺, 肖莹
- 2282 稳定表达PSMB9-eGFP-His蛋白的THP-1细胞系建立及免疫蛋白酶体活性检测
王佳豪, 冯利杰, 张瑶, 徐平
- 2294 不同尺寸形貌抑冰微纳米材料对细胞冷冻保护性能的影响
许淼, 宋玉, 张静金秋, 赵叶瑜, 耿华曼, 翁晓刚, 刘忠华, 程金菊, 颜廷胜
- 2308 雌激素受体Esr1诱导红耳龟早期卵巢分化
郭金洪, 杨洪哲, 时翔, 胡颖, 王圣云, 汪思凡, 孙伟, 葛楚天
- 2322 基于Mhp336蛋白的猪肺炎支原体ELISA抗体检测方法的建立
涂雨洁, 董青霜, 张阳, 何佳蔚, 王冬经, 冯志新, 王佳, 周可心, 丁红雷
- 2333 基于体外自连接的猪圆环病毒2型感染性克隆构建方法
孙仁杰, 杨永乐, 王雅婷, 谢荣辉, 张传亮, 方维焕, 李肖梁, 赵灵燕
- 2346 应用胶体金免疫层析法检测饲料中恩拉霉素残留的方法建立
王康, 余璞, 陈孔, 陈敏, 蔡永辉, 王冰清

I Briefing and introduction

Reviews

- 1981** Progress in research and application of the biotin ligase BirA and its mutants in pathogen-host interaction
ZHANG Hanyu, LI Pengfei, LIAO Zheyu, ZHANG Mengjia, SUN Yumei, ZHANG Min, HE Qigai, LI Wentao
- 1997** Glucose transporters in lymphocytes: expression and effects on lymphocyte functions
TANG Mingyu, ZHANG Yuming, DENG Qinghua, LI Yansong, ZHANG Yue, ZHAO Junkang, DU Liyin
- 2010** Research progress in physiological function of the rare sugar D-allose
ZHANG Min, YANG Shuya, GAO Dakuan
- 2022** Mutation of the envelope stress-responsive protein CpxA capable of regulating the antimicrobial resistance and virulence of bacteria
XIE Xueqin, LI Xinyao, HUANG Jingyan, XU Suneng, CHEN Yiling, QIU Yuhang, TANG Minchen, XIE Huilin, DENG Qiqi, HUANG Jinghan
- 2038** Advances in mechanisms of biofilm formation and drug resistance of *Staphylococcus aureus*
WANG Zonglin, CHEN Jianrong, YOU Zhongyu, LIU Xiaoxia, ZHANG Jin
- 2052** Research progress in biosensors for adiponectin
AN Jiaying, HUO Mingzhu, ZHANG Qingxiang, ZHANG Youlin, SI Yuxin, ZHANG Miao, FANG Yuxin
- 2070** Advances in using artificial intelligence for predicting protein-ligand binding affinity
YUN Yinan, LIU Shimeng, DAI Qi, ZHANG Jin, WANG Xiao
- 2087** Advances in bioinformatics-based protein function prediction
HE Xinyuan, LIU Yang, ZENG Xianghe, GAO Rongfeng, TIAN Zhen, FAN Xiangyu
- 2100** Advances in artificial cells based on microfluidic chips
YANG Yanting, DENG Jinan, YANG Jun
- 2120** Occurrence and environmental risks of antibiotics in surface water of China
QU Senhu, WANG Bin, HE Yujie, ZHU Ruiting, TIAN Yunsheng, JI Rong, PANG Wei, QIAN Weiyan, WU Hourong

Animal and Veterinary Biotechnology

- 2136** Effects of inhibitors of DNA repair enzymes OGG1 and MTH1 on the replication of African swine fever virus
ZHANG Xiaoqiang, FAN Jie, YANG Jifei, FU Jingsheng, WU Mengli, SHAO Chengxiang, GUAN Guiquan, YIN Hong, LIU Zhijie, NIU Qingli
- 2150** Fusion expression and immunogenicity of receptor-binding domains of porcine deltacoronavirus and porcine epidemic diarrhea virus
TONG Lixin, LU Yanzhen, YU Ruiming, ZHANG Liping, LIU Xia, WANG Yonglu, DU Xiaohua, LIU Xinsheng
- 2162** Screening of the lncRNA SNHG3 regulating *CART* expression in the bovine hypothalamus
HAO Qinqin, YAN Junrong, REN Jing, CHENG Junli, ZHU Zhiwei, LI Pengfei
- 2178** Functions and mechanisms of testicular descent in *Apodemus agrarius* based on transcriptomics and metabolomics
LI Qiang, WANG Zaishan, WANG Yingxin, REN Zhanchen, WAN Xiangxu, LU Sihan, SUN Yue, JIA Xiuqi, JIN Zhimin

2195 Establishment of a humanized mouse model of HIV-1 infection and quantification of integrated HIV proviral DNA *in vivo*

GAO Yang, LIU Jiarui, WANG Changjun, MA Yan, ZHOU Ying, DONG Ting, WANG Tao, SUN Yulu, GU Chaojiang

Medicinal Biotechnology

2211 Patient-derived renal pelvic carcinoma organoids: establishment and sensitivity to chemotherapeutic drugs

LIU Xiaoqing, LI Xuechao, MA Jie, ZHANG Jiquan, ZHU Yunping

2223 EMP3 inhibits the formation of heterotypic cell-in-cell structures in hepatocellular carcinoma

ZHANG Yangyi, WANG Chenxi, FENG Pengfei, LIU Chenyu, REN He, YANG Yalan, HUANG Yinuo, SUN Qiang, HUANG Hongyan

2235 Prediction of cancer drug sensitivity based on genomic feature distribution alignment and drug structure information

LIAN Linghang, YANG Xuhua

2246 Preparation and performance evaluation of fast dissolving polymer microneedles piggybacked with sitagliptin

XUE Qinglong, ZHUANG Jian, LIU Fengyi, ZHANG Xiaoning, LI Ming, HUANG Yao, SUN Jingyao, XU Hong, XU Jiawei

Methods in Biotechnology

2258 Preparation of bacterial outer membrane vesicles with anti-GPC3 single-chain antibody and identification of their targeting effects on hepatocellular carcinoma

YANG Bangya, DENG Yufei, MA Guanrong, FANG Liaoqiong, BAI Jin

2270 Cloning and functional characterization of the pinoreosinol-lariciresinol reductase gene *liPLR2* in *Isatis indigotica*

LI Rongrong, MA Xueqi, XIAO Ying

2282 Establishment of a stable THP-1 cell line expressing PSMB9-eGFP-His protein and detection of immunoproteasome activity

WANG Jiahao, FENG Lijie, ZHANG Yao, XU Ping

2294 Cryoprotective effects of deicing micro/nanomaterials with different sizes and shapes on cells

XU Miao, SONG Yu, ZHANG Jingjinqiu, ZHAO Yeyu, GENG Huaman, WENG Xiaogang, LIU Zhonghua, CHENG Jinju, YAN Tingsheng

2308 Estrogen receptor *Esr1* induces early ovarian differentiation in *Trachemys scripta*

GUO Jinhong, YANG Hongzhe, SHI Xiang, HU Ying, WANG Shengyun, WANG Sifan, SUN Wei, GE Chutian

2322 Development of an ELISA method for detection of antibodies against *Mycoplasma hyopneumoniae* based on Mhp336 protein

GAN Yujie, DONG Qingshuang, ZHANG Yang, HE Jiawei, WANG Dongjing, FENG Zhixin, WANG Jia, ZHOU Kexin, DING Honglei

2333 An *in vitro* self-ligation-based method for constructing infectious DNA clone of porcine circovirus type 2

SUN Renjie, YANG Yongle, WANG Yating, XIE Ronghui, ZHANG Chuanliang, FANG Weihuan, LI Xiaoliang, ZHAO Lingyan

2346 A colloidal gold immunochromatography-based method for detecting enramycin residues in feed

WANG Kang, YU Pu, CHEN Kong, CHEN Min, CAI Yonghui, WANG Bingqing