

中国生物化学与分子生物学报

ZHONGGUO SHENGWU HUAXUE YU FENZI SHENGWU XUEBAO

第 41 卷 第 2 期

2025 年 2 月

目 次

庆祝创刊 40 周年

- 蛋白质酰基化修饰与癌细胞代谢的双向调控 赖宇欣, 彭子君, 梁 静(169)
mRNA 疗法:过去、现在和未来 孙梦泽, 李鹏翠, 胡晓青(178)

综述

- 线粒体稳态在骨骼肌纤维类型转换中的作用及调控机制 张孜怡, 沈俊男, 庞卫军(190)
单细胞多组学技术及其在脂肪沉积中应用 刘怡晨, 程 明, 蔡 瑞(201)
沸石咪唑酯骨架-8 在骨组织再生中的应用 胡伟强, 骆 凯, 许雄程(210)
补体 C3 及其相关信号通路在病理性疼痛中的作用 林秋梅, 王冬梅(219)
基于 m⁶A 修饰的环状 RNA 在脂质代谢中的调控功能 张笑笑(230)
过氧化物酶体增殖物激活受体介导的能量代谢重塑在肾疾病中的作用
..... 戴祺慧, 杨 萌, 刘新光(238)

研究论文

- 黄精衍生的纳米囊泡抑制脂多糖诱导的炎症因子产生及其分子机制
..... 曹腾辉, 龙兴旺, 刘 林, 王刚林, 李 伟(249)
双靶向肽与苦瓜抗病毒蛋白融合促进 MDA-MB-231 乳腺癌细胞凋亡(英)
..... 杨怡萱, 王欣怡, 陈为为, 甘 力, 孙 羽, 林 彤, 赵伟春, 朱振洪(260)
异种线粒体可为线粒体移植提供来源
..... 杨 圳, 李文鹏, 牛 添, 薛慧雯, 赵思喜, 赵兴波(273)
盐池滩羊背最长肌中与肌肉发育和肉质形成相关 lncRNA 的筛选与功能分析
..... 刘依兰, 胡亚美, 李惠侠, 卢佳伟, 刘 媛(284)
癌症转移相关分子 4 表达在宫颈癌中与临床病理特征的关系及机制
..... 刘建辉, 周 静, 王海燕, 杨安琪, 阿小英, 王佳惊, 穆庆芬(296)

技术与方法

- iKcr-RG: 基于 ResNet 和 BiGRU 的双分支策略预测非组蛋白质赖氨酸酰化位点
..... 程 航, 段燕北, 魏 欣(305)

教育与教学

- 新农科背景下基于思政视域的非植保专业《农药学》课程建设应用实践 刘 卉(315)

- 征稿启事 (209, 218, 283, 332)

- 《中国生物化学与分子生物学报》关于设立“研究热点微综述”栏目和评选“金鹏”微综述优秀论文奖的通知
..... (330)

封面图片

- 植物来源的外泌体样纳米囊泡是指从植物中提取的,类似动物细胞外泌体,携带 RNA、蛋白质、小分子等活性物质的球状脂质囊泡 封面图片设计 曹腾辉

Chinese Journal of Biochemistry and Molecular Biology

February 2025

Vol. 41 No. 2

CONTENTS

CJBMB: 40 Years of Biochemistry and Molecular Biology in China

- Cross-regulation Between Protein Acylation and Cancer Cell Metabolism LAI Yu-Xin, PENG Zi-Jun, LIANG Jing(169)
- mRNA Therapy: Past, Present and Future SUN Meng-Ze, LI Peng-Cui, HU Xiao-Qing(178)

Reviews

- The Role and Regulatory Mechanism of Mitochondrial Homeostasis in Fiber Type Transformation of Skeletal Muscle ZHANG Zi-Yi, SHEN Jun-Nan, PANG Wei-Jun(190)
- Advances in the Application of Single-cell Multi-omics Technology in Fat Deposition LIU Yi-Chen, CHENG Ming, CAI Rui(201)
- Application of Zeolitic Imidazolate Framework-8 in Bone Tissue Regeneration HU Wei-Qiang, LUO Kai, XU Xiong-Cheng(210)
- The Role of Complement C3 and Its Related Signaling Pathways in Pathologic Pain LIN Qiu-Mei, WANG Dong-Mei(219)
- Regulatory Functions of m⁶A-modified CircRNA in Lipid Metabolism ZHANG Xiao-Xiao(230)
- The Role of Peroxisome Proliferator-activated Receptor(PPAR)-mediated Energy Metabolism in Kidney Diseases DAI Qi-Hui, YANG Meng, LIU Xin-Guang(238)

Research Papers

- Molecular Mechanisms Underlying Inhibition of LPS-induced Inflammatory Cytokine Production by Nanovesicles Derived from *Rhizoma Polygonati* CAO Teng-Hui, LONG Xing-Wang, LIU Lin, WANG Gang-Lin, LI Wei(249)
- Fusion of Dual-targeting Peptides with MAP30 Promotes the Apoptosis of MDA-MB-231 Breast Cancer Cells (in English) YANG Yi-Xuan, WANG Xin-Yi, CHEN Wei-Wei, GAN Li, SUN Yu, LIN Tong, ZHAO Wei-Chun, ZHU Zhen-Hong(260)
- The Xenomitochondrion Provides Extensive Supply for Mitochondrial Transplantation YANG Zhen, LI Wen-Peng, NIU Tian, XUE Hui-Wen, ZHAO Si-Xi, ZHAO Xing-Bo(273)
- Screening of lncRNAs Associated with Muscle Development and Meat Formation in the Longest Dorsal Muscles of Female Yanchi Tan Sheep of Different Months of Age by Transcriptome Sequencing LIU Yi-Lan, HU Ya-Mei, LI Hui-Xia, LU Jia-Wei, LIU Yuan(284)
- Relationship Between CMTM4 Expression and Clinicopathological Features in Cervical Cancer and the Study of Mechanism LIU Jian-Hui, ZHOU Jing, WANG Hai-Yan, YANG An-Qi, A Xiao-Ying, WANG Jia-Liang, MU Qing-Fen(296)

Techniques and Methods

- iKcr-RG: A Two-branching Strategy Based on ResNet and BiGRU to Predict Lysine Acylation Sites of Non-histone Proteins CHENG Hang, DUAN Yan-Bei, WEI Xin(305)

Education and Teaching

- Practice of Pesticide Science Course Construction for the Non-Plant Protection Majors based on Ideological and Political Perspectives under the Background of New Agricultural Science LIU Hui(315)

Cover Image Introduction

- Plant-derived exosome-like nanovesicles refer to spherical lipid vesicles extracted from plants, resembling animal cell exosomes, that carry active substances such as RNA, proteins, and small molecules Cover picture designer CAO Teng-Hui