

中国生物化学与分子生物学报

ZHONGGUO SHENGWU HUAXUE YU FENZI SHENGWU XUEBAO

第 42 卷 第 6 期

2026 年 6 月

目 次

肿瘤的生物化学专题

- UBE2F E2 拟素耦联酶:一个抗肿瘤治疗新靶点 张凤梧, 李之键, 孙毅(905)
- 肠道疾病与肿瘤中的宿主-微生物相互作用(英) 周一芦, 宁立军, 洪洁(917)
- 氨基酸代谢调控 T 及 CAR-T 细胞耗竭和抗肿瘤功能 邬龙源, 胡永仙, 黄河(927)
- 中介体复合物亚基 12 在肿瘤免疫微环境调控枢纽中的新角色 张争艳, 薛婧(937)
- 抗氧化防御系统及其在慢性疾病治疗中的应用 张宁, 张文馨, 胡颖(946)
- 去泛素化酶 OTUD4 的生物学功能及其在疾病中的作用 谢龙妍, 王平, 余蕾(958)
- 细胞骨架重塑:驱动肿瘤转移的“隐形引擎” 任浩雯, 刘世友, 张迪(973)
- 色氨酸代谢在肿瘤免疫微环境调控中的作用及其治疗应用 王怡宁, 赵九洲, 贾林涛(989)
- 胰腺导管腺癌中肿瘤相关成纤维细胞的作用 郝文琴, 张子阳, 赵颖(1004)
- 癌症相关基因的表观遗传调控机制和治疗前景 宋临晚, 王华(1016)
- cGAS-STING 通路在肿瘤免疫与靶向治疗中的作用 张叶欣, 程洪艳(1030)
- 增强子 RNA:转录调控的多维机制及其在癌症中作用 陶跃柱, 俞秀冲, 廖奇(1041)

热点微综述

- 核呼吸因子 1 的调控机制与功能多样性 王雪婷, 朱俐(1055)
- 肿瘤中的乳酸代谢重塑:功能解析与治疗展望 李永平, 倪月莉, 张巧(1061)

综述

- m⁶A 及其调控因子在骨骼肌损伤中的作用 马顺蓉, 李汶泓, 何作顺(1065)
- 基因组深度挖掘驱动天然萜类化合物高效发现 梁么爻, 韩颜欣, 岳昌武(1073)
- 基于高迁移率族蛋白 B1 探讨运动及运动模拟物改善神经系统疾病的机制 杨 晗, 马士圆, 孙忠广(1091)

研究论文

- 棕矢车菊素激活 AMPK/SIRT1 信号通路抑制结直肠癌细胞增殖、上皮间质转化并诱导其凋亡 赵翠萍, 王晶晶, 张莉, 王燕, 赵新永, 刘文成(1102)
- 福氏志贺氏菌铁硫簇生物合成途径中相关蛋白质的功能 马祎寒, 刘晓晴(1110)

技术与方法

- 分选后静置孵育策略对 HEK293T 细胞活性与得率的优化 沈鑫, 李艳伟, 郭春, 黄莹莹, 王佳佳, 周南, 沈红英, 孙媛(1120)
- 基于刺状硅纳米颗粒的水体微生物高灵敏检测技术 童子康, 蒋佳晨, 黄祯秀, 王鑫, 张雪, 凌斌(1129)

教育与教学

- 分子生物学史中的“无名英雄”:从诺奖缺失案例反思科学教育与伦理 杨晓娜, 王 翀, 刘虎虎, 何岳东, 段希宇, 田云(1138)
- 基于知识图谱的内分泌系统整合课程项目化教学构建与实证研究——以糖尿病为例 任峰, 单琳琳, 张艳芳, 宋娜(1145)
- “生物化学”课程思政教学改革实践与创新 陈 畅, 丁 怡, 王曙光, 刘广青, 林爱军(1156)

封面图片

- 宿主肠道细胞与肠道微生物互作(见 917 页) 封面图片设计 周一芦, 洪洁, 宁立军

Chinese Journal of Biochemistry and Molecular Biology

June

Vol. 42 No. 6

CONTENTS

Special Topic: Tumor Biochemistry

- Neddlylation Conjugating Enzyme UBE2F: A Novel Target for Anti-cancer Therapy ZHANG Feng-Wu, LI Zhi-Jian, SUN Yi(905)
- Host-microbe Interactions in Intestinal Disorders and Tumors(in English) ZHOU Yi-Lu, NING Li-Jun, HONG Jie(917)
- Regulation of Amino Acid Metabolism on T/CAR-T Cell Exhaustion and Anti-tumor Efficacy WU Long-Yuan, HU Yong-Xian, HUANG He(927)
- The Emerging Role of MED12 in Remodeling Tumor Immune Microenvironment ... ZHANG Zheng-Yan, XUE Jing(937)
- Targeting the Antioxidant Defense System for the Treatment of Chronic Diseases ZHANG Ning, ZHANG Wen-Xin, HU Ying(946)
- The Biological Functions of Ovarian Tumor Domain-containing Deubiquitinase OTUD4 and Its Roles in Diseases XIE Long-Yan, WANG Ping, YU Lei(958)
- Cytoskeletal Remodeling: the Hidden Engine of Tumor Metastasis Cascades REN Hao-Wen, LIU Shi-You, ZHANG Di(973)
- Regulation of Tumor Immune Microenvironment by Tryptophan Metabolism and Related Therapeutic Applications WANG Yi-Ning, ZHAO Jiu-Zhou, JIA Lin-Tao(989)
- Role of Cancer-associated Fibroblasts in Pancreatic Ductal Adenocarcinoma HAO Wen-Qin, ZHANG Zi-Yang, ZHAO Ying(1004)
- Advances in the Epigenetic Regulation of Cancer Driver Mutations SONG Lin-Wan, WANG Hua(1016)
- The Role of the cGAS-STING Pathway in Tumor Immunology and Targeted Therapy ZHANG Ye-Xin, CHENG Hong-Yan(1030)
- Enhancer RNAs: Multidimensional Mechanisms of Transcriptional Regulation and Their Roles in Cancer TAO Yue-Zhu, YU Xiu-Chong, LIAO Qi(1041)

Hotspot Mini-Review

- Regulatory Mechanisms and Functional Diversity of Nuclear Respiratory Factor 1 (NRF1) WANG Xue-Ting, ZHU Li(1055)
- Lactate Metabolic Reprogramming in Cancer: Functional Insights and Therapeutic Perspectives LI Yong-Ping, NI Yue-Li, ZHANG Qiao(1061)

Review

- The Role of m⁶A and Its Regulators in Skeletal Muscle Injuries ... MA Shun-Rong, LI Wen-Hong, HE Zuo-Shun(1065)
- Genome Mining Drives Efficient Discovery of Natural Terpenoid Compounds LIANG Si-Yao, HAN Yan-Xin, YUE Chang-Wu(1073)
- Mechanism of Exercise and Its Mimics in Improving Nervous System Disease Based on HMGB1 YANG Han, MA Shi-Yuan, SUN Zhong-Guang(1091)

Research Paper

- Jaceosidin Activates the AMPK/SIRT1 Signaling Pathway, Inhibits the Proliferation, Epithelial-mesenchymal Transition, and Induces Apoptosis in Colorectal Cancer Cells ZHAO Cui-Ping, WANG Jing-Jing, ZHANG Li, WANG Yan, ZHAO Xin-Yong, LIU Wen-Cheng(1102)
- The Functional of Proteins Related to the Iron-sulfur Cluster Biosynthesis Pathway in *Shigella flexneri* MA Yi-Han, LIU Xiao-Qing(1110)

Technique and Method

- Optimization of Post-sorting Incubation Strategy for Improving Viability and Yield of HEK293T Cells..... SHEN Xin, LI Yan-Wei, GUO Chun, HUANG Ying-Ying, WANG Jia-Jia, ZHOU Nan, SHEN Hong-Ying, SUN Yuan(1120)
- Spiky Silica Nanoparticles Enabled Highly Sensitive Detection of Microorganisms in Water TONG Zi-Kang, JIANG Jia-Chen, HUANG Zhen-Xiu, WANG Xin, ZHANG Xue, LING Bin(1129)

Education and Teaching

- “Unacknowledged Architects” of Molecular Biology: Nobel Prize Exclusions and Their Impact on Science Education & Ethics YANG Xiao-Na, WANG Chong, LIU Hu-Hu, HE Yue-Dong, DUAN Xi-Yu, TIAN Yun(1138)
- An Empirical Study on Project-based Teaching of Integrated Medical Organ System Curriculum Based on Knowledge Graph—A Case Study of Diabetes REN Feng, SHAN Lin-Lin, ZHANG Yan-Fang, SONG Na(1145)
- Ideological Teaching Reform and Innovation in the Biochemistry Course CHEN Chang, DING Yi, WANG Shu-Guang, LIU Guang-Qing, LIN Ai-Jun(1156)

Cover Image Introduction

- Host intestinal and gut microbiota interactions (see page 917) Cover picture designer ZHOU Yi-Lu, HONG Jie, NING Li-Jun