

中国生物化学与分子生物学报

ZHONGGUO SHENGWU HUAXUE YU FENZI SHENGWU XUEBAO

第 42 卷 第 5 期

2026 年 5 月

目 次

回顾与展望:纪念张龙翔教授诞辰 110 周年

敬业、开拓和务实——纪念生物化学家张龙翔先生诞辰 110 周年.....	昌增益, 朱圣庚, 梁宋平, 韩家淮(715)
实干、纯粹与远见:怀念张龙翔先生	许智宏(723)
接过先辈的火炬——在张龙翔先生诞辰 110 周年纪念会上的讲话	陈雪梅(725)
科学传承·育人永续——深切缅怀张龙翔先生	李中清(727)
科研报国,教育兴邦——纪念我的父亲张龙翔先生	张元凯(730)
最好的缅怀是传承,最好的致敬是超越	昌增益(732)

综述

淀粉样前体蛋白非淀粉样与淀粉样代谢途径失衡驱动阿尔茨海默病的分子机制与病理级联	李文丽, 周延华, 曹胜军(734)
生物活性肽在生物医学领域的应用	杨中华, 张鹏霞, 夏佳琪(742)
黄柏酮的生理功能	亓明月, 郭 慧, 张新宇(754)
运动调节骨骼肌线粒体质量控制改善肌少症	胡 帅, 沈 飞, 房冬梅(766)
Nrf2-ARE 信号通路在运动防治帕金森病中的作用	薛万春, 陈 平, 刘楠林(777)
细胞外囊泡在骨质疏松症研究中的应用	宋渊源, 李 非, 何志军(790)

研究论文

基于序列和无序性保守度划分的不同类别无序蛋白质的不同属性及功能意义(英)	刘晓补, 原蒙蒙, 杨 冬(799)
O-GlcNAc 糖基化巨噬细胞抑制金黄色葡萄球菌引起的促炎反应并增强抗菌作用	王 静, 殷笑妍, 杨祥牟, 郭绍雯, 侯 翔, 白 娟, 王 冉, 张莉莉(813)
特殊状态下阴道分泌物 mRNA 标记检验的法医学可靠性评估	高子昂, 赵禾苗, 姚 岚, 白一帆, 段紫英, 陈 琦, 周家柱, 封少威, 王 冲, 胡 兰(824)
番茄 <i>SINAC35</i> 基因在番茄应对盐胁迫过程中的功能机制分析	朱雅倩, 张 玲, 刘诗语, 邱国洋, 李元元, 陈义嘉, 韦德顺, 郭 进, 赵正武, 简 伟(833)
木犀草素抑制 c-Fos/P53 信号轴缓解 KOA 大鼠软骨退变	刘江宇, 刘德仁, 施 蕾, 伏厚宇, 揭立士, 吴 鹏, 殷松江, 茆 军(846)
大豆球蛋白纳米抗体噬菌体文库构建及其筛选鉴定	王玉婷, 王潇惠, 赵 琳, 李玥昕, 王 迪, 古少鹏, 何金鑫(856)
天然大容量纳米抗体文库的构建及抗 TNF- α 纳米抗体的筛选和初步验证	张西倩, 陈 建, 于嘉霖, 陈 娟, 王红红, 徐广贤, 张爱君(865)

技术与方法

基于尿酸代谢异常的高尿酸血症细胞模型的构建及验证	朱 越, 李治宽, 何美军, 罗 凯, 彭诗琴(878)
--------------------------------	------------------------------

教育与教学

“四化一体”教学模式在生物化学课程中的改革与探索	涂 然, 韦晓兰, 许晗宇, 代金杭(886)
“双碳”战略背景下“生物化学”课程教学探索——以“产甲烷菌代谢机制”为例	何 蕾, 钟博文, 许程奕, 孙浩然, 潘玉钰, 赵文凯(898)

封面图片

无序蛋白的系统分类研究:整合序列保守性与无序保守性的二维分类框架(见 799~812 页)	封面图片设计 刘晓补
---	------------

Chinese Journal of Biochemistry and Molecular Biology

May

Vol. 42 No. 5

CONTENTS

Retrospects and Prospects: In Memory of Biochemist ZHANG Long-Xiang on the 110th Anniversary of His Birth

- A Legacy of Dedication, Pioneering, and Pragmatism—In Memory of Biochemist ZHANG Long-Xiang on the 110th Anniversary of His Birth CHANG Zeng-Yi, ZHU Sheng-Geng, LIANG Song-Ping, HAN Jia-Huai (715)
- Pragmatism, Purity, and Foresight: In Remembrance of Prof. ZHANG Long-Xiang XU Zhi-Hong (723)
- Taking Up the Torch of Our Predecessors: Remarks at the Commemoration of the 110th Anniversary of the Birth of Mr. ZHANG Long-Xiang CHEN Xue-Mei (725)
- Scientific Legacy, Enduring Education: Deeply Cherishing the Memory of Mr. ZHANG Long-Xiang James Z. Lee (727)
- Serving the Nation Through Scientific Research, Revitalizing the Country Through Education—In Memory of My Father, Prof. ZHANG Long-Xiang ZHANG Yuan-Kai (730)
- The Best Way to Remember is to Carry on; the Best Way to Honor is to Surpass CHANG Zeng-Yi (732)

Reviews

- Molecular Mechanism and Pathological Cascade of APP Non-amyloid and Amyloid Metabolic Pathway Imbalance Driving AD LI Wen-Li, ZHOU Yan-Hua, CAO Sheng-Jun (734)
- The Application of Bioactive Peptides in Biomedical Fields YANG Zhong-Hua, ZHANG Peng-Xia, XIA Jia-Qi (742)
- Physiological Function of Obacunone QI Ming-Yue, GUO Hui, ZHANG Xin-Yu (754)
- Exercise Regulated Mitochondrial Quality Control in Alleviating Sarcopenia HU Shuai, SHEN Fei, FANG Dong-Mei (766)
- Role of Nrf2-ARE Signaling Pathway in Exercise-based Prevention and Treatment of Parkinson's Disease XUE Wan-Chun, CHEN Ping, LIU Nan-Lin (777)
- Application of Extracellular Vesicles in Osteoporosis Research SONG Yuan-Yuan, LI Fei, HE Zhi-Jun (790)

Research Papers

- The Distinct Properties and Functional Significance of Different Types of Intrinsically Disordered Proteins Classified According to Sequence and Disorder Conservation (in English) LIU Xiao-Bu, YUAN Meng-Meng, YANG Dong (799)
- O-GlcNAcylation Attenuates Pro-inflammation and Promotes Antibacterial Immunity of Macrophage in *Staphylococcus aureus* Infection WANG Jing, YIN Xiao-Yan, YANG Xiang-Mu, GUO Shao-Wen, HOU Xiang, BAI Juan, WANG Ran, ZHANG Li-Li (813)
- Forensic Reliability Evaluation of mRNA Marker Detection in Vaginal Secretions under Special Conditions GAO Zi-Ang, ZHAO He-Miao, YAO Lan, BAI Yi-Fan, DUAN Zi-Ying, CHEN Qi, ZHOU Jia-Zhu, FENG Shao-Wei, WANG Chong, HU Lan (824)
- Analysis of the Functional Mechanism of Tomato *SINAC35* Gene in Tomato's Response to Salt Stress ZHU Ya-Qian, ZHANG Ling, LIU Shi-Yu, QIU Guo-Yang, LI Yuan-Yuan, CHEN Yi-Jia, WEI De-Shun, GUO Jin, ZHAO Zheng-Wu, JIAN Wei (833)
- Luteolin Alleviating Cartilage Degeneration in KOA Rats by Inhibiting the c-Fos/P53 Signaling Axis LIU Jiang-Yu, LIU De-Ren, SHI Lei, FU Hou-Yu, JIE Li-Shi, WU Peng, YIN Song-Jiang, MAO Jun (846)
- Screening and Identification of Nanobodies Against Soybean Glycinin WANG Yu-Ting, WANG Xiao-Hui, ZHAO Lin, LI Yue-Xin, WANG Di, GU Shao-Peng, HE Jin-Xin (856)
- Construction of a Large-Capacity Natural Nanobody Library and Screening and Preliminary Validation of Anti-TNF- α Nanobodies ZHANG Xi-Qian, CHEN Jian, YU Jia-Lin, CHEN Juan, WANG Hong-Hong, XU Guang-Xian, ZHANG Ai-Jun (865)

Techniques and Methods

- Construction and Validation of Hyperuricemia Cell Models with Abnormal Uric Acid Metabolism ZHU Yue, LI Zhi-Kuan, HE Mei-Jun, LUO Kai, PENG Shi-Qin (878)

Education and Teaching

- Reform and Exploration of "Four-in-One" Teaching Model in Biochemistry TU Ran, WEI Xiao-Lan, XU Han-Yu, DAI Jin-Hang (886)
- Exploration on The Teaching of Biochemistry Course under the Background of "Dual Carbon" Strategy—Taking The Metabolic Mechanism of Methane Producing Bacteria as An Example HE Lei, ZHONG Bo-Wen, XU Cheng-Yi, SUN Hao-Ran, PAN Yu-Yu, ZHAO Wen-Kai (898)

Cover Image Introduction

- Systematic Classification of Disordered Proteins: A two-dimensional Framework Integrating Sequence Conservation and Disorder Conservation (see page 799–812) Cover picture designer LIU Xiao-Bu