

# 现代检验医学杂志

Xiandai Jianyan Yixue Zazhi

第 40 卷

第 2 期

2025 年 3 月

## 目 次

### 论 著

下调 ACTG1 抑制 PI3K/Akt 信号通路相关蛋白表达促进胃癌细胞 HGC-27 凋亡机制研究	李寿敏, 兰冰雪, 潘莉, 等 (001)
晚期胃癌患者外周血单个核细胞中 AIM2 的表达及其与肠道菌群和靶向治疗疗效的关系研究	李爱丽, 魏宏英, 高先凤 (006)
食管鳞状细胞癌组织中组织定居记忆 T 细胞分布浸润特征及与免疫治疗预后的关系研究	钟守平, 胡艳正 (011)
伴 p53 缺失 / 突变的双打击多发性骨髓瘤的临床特征及患者预后风险评分模型与验证	陈平, 环亚红 (017)
多发性骨髓瘤患者外周血 VCAN mRNA, CCND1 mRNA 表达水平与病情进展及预后的相关性研究	李洁茹, 李婉, 徐晓坤, 等 (024)
多发性骨髓瘤骨髓组织中 BRD9 和 HNRNPA2B1 表达水平与患者生存预后的相关性研究	袁瑞丽, 孟昊, 刘妮, 等 (030)
非小细胞肺癌组织中 ADH5 mRNA, FUNDC1 mRNA 的表达与临床病理特征及预后的关系研究	杜亮, 阿布都买拉木·阿布都吾甫尔, 金澄宇, 等 (036)
TIMP-2 基因 418 C>G 位点多态性与非小细胞肺癌易感性的相关性研究	刘雪梅, 沈娜 (041)
基于 GEO 和 TCGA 数据库筛选头颈部鳞状细胞癌差异表达关键基因及其预后价值分析	刘思浩, 张晓浩, 许志鹏 (047)
外周血 DLGAP5 和 RASSF1A 基因甲基化对肺结节良恶性诊断价值研究	周红梅, 赵晓彬, 吴亚光, 等 (053)
兰州地区献血人群人细小病毒 B19 感染状况调查和基因型分析	吴康乐, 郭逸, 王玮蓉, 等 (059)
12 种抗生素组合对耐碳青霉烯类鲍曼不动杆菌联合药敏试验	王东平, 苏爱美, 韩欣怡 (064)
冠状动脉病变患者血清 miR-128-3p, miR-126 水平表达与 Gensini 积分的相关性分析	谢雨佩, 李凤德, 张慧晶, 等 (070)
急性心肌梗死患者 PBMC 中 CSF2RB mRNA 和 GZMA mRNA 表达水平与 PCI 术后心室重构的关系研究	郝翠君, 王蕊, 洪洋, 等 (077)
不稳定型心绞痛患者血清 TNFSF15, GDF11 表达水平与 PCI 术后支架内再狭窄的相关性分析	李天予, 孟令秀, 范胜男, 等 (083)
创伤性脑损伤患者血清 LncRNA HOTAIR 和 LncRNA HOXA11-AS 水平表达及与认知功能的关系研究	耿保伟, 彭古涛, 汪峰, 等 (087)
缺血性脑卒中患者血清 GR, SOD, Cys-C, Hey 和 Lp (a) 水平对预后的预警价值研究	李芳, 康林, 冉向阳, 等 (092)
急性分水岭脑梗死患者血清 LRG1, DPP4 水平表达对临床诊断及预后评估研究	贾磊华, 吕志坤, 魏萌萌, 等 (098)
颅内动脉粥样硬化性狭窄患者血清 ox-LDL, RC 和 NLR 联合检测对临床预后的预测价值	贾建普, 王丽轩, 赵泽宇 (104)
下肢动脉硬化闭塞症患者血清 miR-150 和 miR-155 水平表达对支架植入术再狭窄的预测价值	张忠俊, 陈琳 (109)
系统性红斑狼疮肾炎患者血清 LRG1 和 Thiol 水平表达及临床价值研究	胡鹤鸣, 钟艳艳, 朱现菊 (114)
AMPK/IR/IRS1 通路介导影响糖尿病小鼠心肌胰岛素抵抗机制的实验研究	张普, 张俊, 李雪锋 (119)
人参皂苷 Rg3 通过 RhoA/ROCK/NLRP3 通路改善糖尿病肾病小鼠肾小球内皮损伤机制的实验研究	刘美燕, 李娜, 霍云涛, 等 (123)
糖尿病肾病患者血清 miR-488, miR-654 水平表达与疾病严重程度及预后的关系研究	马霞, 常晓东, 赵敏 (129)
miR-146b 调控 ERK1/2-AP-1 信号通路参与糖尿病并发脑梗死大鼠模型的分子机制研究	刘伶俐, 魏若宣, 陈蔚, 等 (135)

老年 2 型糖尿病患者血清 USP14 和 GRB2 水平与下肢血管病变的相关性研究	李丽华, 史春艳, 张欢, 等	(140)
子痫前期孕妇胎盘和脐血中 lncRNA HIF1A-AS1 的水平表达及临床意义	张鑫瑜, 陈雪莲	(145)
瑞马唑仑通过调节 Notch-1/Hes 信号通路对烧伤脓毒症模型大鼠肠道损伤的作用机制研究		
多囊卵巢综合征患者血清前蛋白转化酶枯草溶菌素 9 表达水平与糖脂代谢及胰岛素抵抗的相关性研究	吴辉振, 彭坚, 夏艳琼	(150)
慢性阻塞性肺疾病患者血清内皮发育调节基因 -1 表达水平与炎症反应及疾病严重程度的相关性研究	郭晓莉, 惠慧, 惠晶	(156)
支气管哮喘患儿 RNase3 基因多态性及其表达水平与气道炎症程度及糖皮质激素疗效的关系研究	王君, 黄长明, 吴瑕, 等	(160)
支气管哮喘儿童血清 lncRNA KCNQ1OT1 和 FGF2 水平表达对病情控制水平评估的价值	马慧敏, 周晓静, 卢东城, 等	(164)
胎膜早破并发绒毛膜羊膜炎患者胎盘组织中组蛋白 H3K4me3, H3K27me3 及修饰酶表达的临床价值研究	訾和平, 杨晓荣, 高绍艳	(169)
三叉神经痛患者血清神经元特异性烯醇化酶水平与行经皮球囊压迫术后复发的相关性研究	宋园, 屈小红, 李维玲, 等	(174)
胎膜早破并发绒毛膜羊膜炎患者胎盘组织中组蛋白 H3K4me3, H3K27me3 及修饰酶表达的临床价值研究	齐亮, 刘文广, 郑金玉, 等	(180)

### 研究简报·实验技术

基于生物素亲和素时间分辨荧光免疫法检测血清可溶性 fms 样酪氨酸激酶 -1 的方法建立及性能评价		
应用海藻糖脂核酸免提取技术对宫颈分泌物前处理进行 HPV 核酸检测的实验评价	谭玉华, 于婷, 余海枷, 等	(186)
应用海藻糖脂核酸免提取技术对宫颈分泌物前处理进行 HPV 核酸检测的实验评价	张咪, 杨春利, 成军, 等	(191)

### 质量控制·实验室管理

临床实验室血浆抗凝蛋白 S 活性检测日间精密度与凝血因子 VIII, IX 定量限的性能验证方法学评估及改善方案研究		
临床生物化学检验项目基于风险模型设计统计质量控制策略	王星皓, 彭明婷, 胡高峰, 等	(195)
临床生物化学检验项目基于风险模型设计统计质量控制策略	何大海, 孔丽蕊, 张艳, 等	(202)

### 综述

基质金属蛋白酶 3 在骨骼系统中双重调控作用机制的最新研究进展	刘仪, 赵和平, 齐茜, 等	(208)
脓毒血症早期诊断血清学标志物及预测模型研究进展	史健, 熊朝亮, 耿燕, 等	(214)
更正 (010)		

### 广告索引

#### 彩色广告:

深圳市新产业生物医学工程股份有限公司 封二

刊名题字: 著名书画家李立恺先生  
本期责任编辑: 王华 归巧娣

江苏浩欧博生物医药股份有限公司

封三

深圳迈瑞生物医疗电子股份有限公司

封底

封面设计: 王华 雷岐锁

本期责任校对: 王华 郭文静

### 现代检验医学杂志

Xiandai Jianyan Yixue Zazhi

中国标准连续出版物号: ISSN 1671-7414  
CN61-1398/R

双月刊 (1986 年 1 月创刊) 第 40 卷 第 2 期 2025 年 3 月

主管单位: 陕西省卫生健康委员会

主办单位: 陕西省临床检验中心

陕西省人民医院

名誉主编: 黄立勋 高敬龙 主编: 宋张骏

社长 副主编: 王建华 副社长 副主编: 张利侠

常务副主编: 魏力强 王华 归巧娣

编辑部主任: 归巧娣

编辑出版: 《现代检验医学杂志》编辑部

地 址: 西安市友谊西路 256 号陕西省人民医院内

邮政编码: 710068

电 话: (029) 85249600-2006, 2424

电子信箱: xdjyyx@126.com

网 址: <http://www.xdjyyxzz.com>

印刷装订: 西安东方印刷厂

发行范围: 公开发行

国内发行: 中国邮政集团公司陕西省报刊发行局

订 阅: 全国各地邮政局(所)

国外发行: 中国国际图书贸易集团有限公司

邮发代号: 国内 52—116/ 国外 BM6452

国内定价: 25.00 元 / 期

广告许可证: 陕工商广字 6100004000018 号

# Journal of Modern Laboratory Medicine

Vol. 40 No. 2 Mar. 2025

## Main Contents

<b>Mechanism of ACTG1 Downregulation Inhibits the Expression of Protein Associated to PI3K/Akt Signaling Pathway and Promotes Gastric Cancer Cells Line HGC-27 Apoptosis</b>	
LI Shoumin, LAN Bingxue, PAN Li, et al .....	( 001 )
<b>Study on the Expression of AIM2 in PBMC of Patients with Advanced Gastric Cancer and Its Relationship with Intestinal Microbiota and the Efficacy of Targeted Therapy</b>	
LI Aili, WEI Hongying, GAO Xianfeng .....	( 006 )
<b>Study on the Distribution and Infiltration Characteristics of Tissue Resident Memory T Cells in Esophageal Squamous Cell Carcinoma and Its Relationship with Immunotherapy Prognosis</b>	
ZHONG Shouping, HU Yanzheng .....	( 011 )
<b>Clinical Characteristics and Prognostic Risk Score Model of Double Hit Multiple Myeloma with p53 Deletion/Mutation</b>	
CHEN Ping, HUAN Yahong .....	( 017 )
<b>Correlation between VCAN mRNA and CCND1 mRNA Expression Levels in Peripheral Blood of Patients with Multiple Myeloma and Disease Progression and Prognosis</b>	
LI Jieru, LI Wan, XU Xiaokun, et al .....	( 024 )
<b>Expression Levels of BRD9 and HNRNPA2B1 in Bone Marrow Tissue of Multiple Myeloma Patients and Their Correlation with Survival Prognosis</b>	
YUAN Ruili, MENG Hao, LIU Ni, et al .....	( 030 )
<b>Relationship between Expression of ADH5 mRNA, FUNDC1 mRNA and Clinicopathological Features and Prognosis in Non-Small Cell Lung Cancer</b>	
DU Liang, ABUDUMAIRAMU Abudumufur, JIN Chengyu, et al .....	( 036 )
<b>Study on the Correlation between Polymorphism of TIMP-2 Gene 418 C&gt;G Locus and Susceptibility to NSCLC</b>	
LIU Xuemei, SHEN Na .....	( 041 )
<b>Screening of Differentially Expressed Key Genes in Head and Neck Squamous Cell Carcinoma and Analysis of Their Prognostic Value Based on GEO and TCGA Databases</b>	
LIU Sihao, ZHANG Xiaohao, XU Zhipeng .....	( 047 )
<b>Value of Peripheral Blood DLGAP5 and RASSF1A Gene Methylation in the Differential Diagnosis of Benign and Malignant Lung Nodules</b>	
ZHOU Hongmei, ZHAO Xiaobin, WU Yaguang, et al .....	( 053 )
<b>Prevalence and Phylogenetic Analysis of Human <i>Parvovirus</i> B19 among Blood Donors in Lanzhou</b>	
WU Kangle, GUO Yi, WANG Weirong, et al .....	( 059 )
<b>Combined Antimicrobial Susceptibility Test of 12 Antibiotic Combinations Against Carbapenem-resistant <i>Acinetobacter Baumannii</i></b>	
WANG Dongping, SU Aimei, HAN Xinyi .....	( 064 )
<b>Correlation Analysis between Serum miR-128-3p, miR-126 Levels and Gensini Score in Patients with Coronary Artery Disease</b>	
XIE Yupei, ZHANG Huijing, LI Fengde, et al .....	( 070 )
<b>Relationship between CSF2RB mRNA and GZMA mRNA Expression Levels in PBMC of Patients with Acute Myocardial Infarction and Ventricular Remodeling after PCI</b>	
HAO Cuijun, WANG Rui, HONG Yang, et al .....	( 077 )
<b>Correlation Analysis of Serum TNFSF15, GDF11 Expression Levels and In-stent Restenosis after PCI in Patients with Unstable Angina Pectoris</b>	
LI Tianyu, MENG Lingxiu, FAN Shengnan, et al .....	( 083 )
<b>Serum LncRNA HOTAIR and LncRNA HOXA11-AS Levels and Their Relationship with Cognitive Function in Patients with Traumatic Brain Injury</b>	
GENG Baowei, PENG Gutao, WANG Feng, et al .....	( 087 )
<b>Study on the Prognostic Warning Value of Serum GR, SOD, Cys-C, Hey and Lp(a) Levels in Patients with Cerebral Ischemic Stroke</b>	
LI Fang, KANG Lin, RAN Xiangyang, et al .....	( 092 )
<b>Clinical Diagnosis and Prognosis Evaluation of Serum LRG1 and DPP4 Levels in Patients with Acute Watershed Cerebral Infarction</b>	
JIA Leihua, LÜ Zhikun, WEI Mengmeng, et al .....	( 098 )
<b>Prognostic Value of Combined Serum ox-LDL, RC and NLR Tests for Clinical Prognosis in Patients with Intracranial Atherosclerotic Stenosis</b>	
JIA Jianpu, WANG Lixuan, ZHAO Zeyu, et al .....	( 104 )
<b>Predictive Value of Serum miR-150 and miR-155 Expression Levels in Patients with Lower Limb Arteriosclerosis Obliterans for Restenosis after Stent Implantation</b>	
ZHANG Zhongjun, CHEN Lin .....	( 109 )
<b>Study on the Expression and Clinical Value of Serum LRG1 and Thiol Levels in Patients with Systemic Lupus Erythematosus Nephritis</b>	
HU Heming, ZHONG Yanyan, ZHU Xianju .....	( 114 )
<b>Experimental Study of AMPK/ IR /IRS1 Pathway Mediating the Mechanism of Myocardial Insulin Resistance in Diabetic Mice</b>	

ZHANG Pu, ZHANG Jun, LI Xuefeng .....	( 119 )
<b>Experimental Study on the Mechanism of Ginsenoside Rg3 Improving Glomerular Endothelial Injury in Diabetic Nephropathy Mice Through RhoA/ROCK/NLRP3 Pathway</b>	
LIU Meiyuan, LI Na, HUO Yuntao, et al .....	( 123 )
<b>Relationship between Serum miR-488, miR-654 Level Expression and Disease Severity and Prognosis in Patients with Diabetic Nephropathy</b>	
MA Xia, CHANG Xiaodong, ZHAO Min .....	( 129 )
<b>Molecular Mechanism of miR-146b Regulating ERK1/2-AP-1 Signaling Pathway Involved in the Rat Model of Diabetes Complicated with Cerebral Infarction</b>	
LIU Lingli, WEI Ruoxuan, CHEN Wei, et al .....	( 135 )
<b>Study on the Correlation between Serum USP14 and GRB2 Levels and Vascular Lesions of the Lower Limbs in Elderly Patients with T2DM</b>	
LI Lihua, SHI Chunyan, ZHANG Huan, et al .....	( 140 )
<b>Expression of lncRNA HIF1A-AS1 Levels in Placenta and Cord Blood of Pregnant Women with Preeclampsia and Its Clinical Significance</b>	
ZHANG Xinyu, CHEN Xuelian .....	( 145 )
<b>Effect of Remazolam on Intestinal Injury in Burn Sepsis Model Rats by Regulating the Notch-1/Hes Signaling Pathway</b>	
WU Huizhen, PENG Jian, XIA Yanqiong .....	( 150 )
<b>Study on the Correlation between Serum Proprotein Convertase Subtilisin/Kexin Type 9 and Glucose and Lipid Metabolism and Insulin Resistance in Patients with Polycystic Ovary Syndrome</b>	
GUO Xiaoli, HUI Hui, HUI Jing .....	( 156 )
<b>Study on the Correlation between the Expression Level of Serum Developmental Endothelial Locus-1 and Inflammatory Response and Disease Severity in Patients with Chronic Obstructive Pulmonary Disease</b>	
WANG Jun, HUANG Changming, WU Xia, et al .....	( 160 )
<b>Relationship between RNase3 Gene Polymorphism and Its Expression Level with Airway Inflammation and Glucocorticoid Efficacy in Children with Bronchial Asthma</b>	
MA Huimin, ZHOU Xiaojing, LU Donge, et al .....	( 164 )
<b>Value of Serum lncRNA KCNQ1OT1 and FGF2 Levels in the Assessment of Disease Control in Children with Bronchial Asthma</b>	
ZI Heping, YANG Xiaorong, GAO Diaoyan .....	( 169 )
<b>Clinical Value of Histone H3K4me3, H3K27me3 and Modifying Enzyme Expression in Placental Tissue of Patients with Premature Rupture of Fetal Membrane Complicated with Chorioamnionitis</b>	
SONG Yuan, QU Xiaohong, LI Weiling, et al .....	( 174 )
<b>Study on the Correlation between Serum NSE Levels and Recurrence after Percutaneous Balloon Compression Surgery in Patients with Trigeminal Neuralgia</b>	
QI Liang, IU Wenguang, ZHENG Jinyu, et al .....	( 180 )
<b>Establishment and Performance Evaluation of Method for Detecting Serum Soluble fms Like Tyrosine Kinase-1 Based on Biotin-avidin System Time-resolved Fluorescence Immunoassay</b>	
TAN Yuhua, YU Ting, YU Haijia, et al .....	( 186 )
<b>Application Evaluation of Nucleic Acid Detection of HPV in Cervical Secretions Based on Algal Glycolipid Nucleic Acid-free Extraction Technology</b>	
ZHANG Mi, YANG Chunli, CHENG Jun, et al .....	( 191 )
<b>Study on the Methodological Evaluation and Improvement for the Performance Verification of Inter-day Precision in Plasma Anticoagulant Protein S Activity Assay and Limits of Quantitative of Coagulation Factors VIII and IX</b>	
WANG Xinghao, PENG Mingting, HU Gaofeng, et al .....	( 195 )
<b>Statistical Quality Control Strategy of Clinical Biochemistry Detection Project Based on Risk Model</b>	
HE Dahai, KONG Lirui, ZHANG Yan, et al .....	( 202 )
<b>Latest Research Progress on Dual Regulatory Mechanisms of Matrix Metalloproteinase 3 in Skeletal System</b>	
LIU Yi, ZHAO Heping, QI Xi, et al .....	( 208 )
<b>Research Progress on Serological Markers and Prediction Models for Early Diagnosis of Sepsis</b>	
SHI Jian, XIONG Chaoliang, GENG Yan, et al .....	( 214 )

**Editor of Responsibility:** WANG Hua GUI Qiao-di

**Proofreader:** WANG Hua GUO Wen-jing

## Journal of Modern Laboratory Medicine

Bimonthly ( Founded in January,1986 )

ISSN 1671-7414 CN 61-1398/R

**Distribution Limits:** Open

**Honorary Editor in Chief:** HUANG Lixun GAO Jinglong

**Editor in Chief:** SONG Zhangjun

**Magazine President and Deputy Chief Editor:** WANG Jianhua

**Vice President of the Magazine and Deputy Chief Editor:**

ZHANG Lixia

**Executive Deputy Editor:**

WEI Liqiang WANG Hua GUI Qiaodi

**Director of Editorial Department:** GUI Qiaodi

Vol.40 No.2 Mar. 2025

## Responsible Institution:

Health Commission of Shaanxi Province

## Sponsors:

Shaanxi Province Center for Clinical Laboratory

Shaanxi Provincial People's Hospital

Edited by the Editorial Board of 《Journal of Modern Laboratory Medicine》

**Address:** 256 Youyi West-road, Xi'an, 710068

**Telephone:** ( 86-29 ) 85249600-2006,2424

[Http://www.xdjyxzz.com](http://www.xdjyxzz.com)

**Internal Distributor:** China Post Group Company in Shaanxi Province Newspaper Board

**Overseas Distributor:** China International Book Trading Group Co. LTD.P.O.Box 399,Beijing, China, Code No. BM6452

E-mail: [xdjyyx@126.com](mailto:xdjyyx@126.com)