

# 现代检验医学杂志

Xiandai Jianyan Yixue Zazhi

第39卷

第6期

2024年11月

## 目 次

### 专家共识

临床输血科经血传播相关病原体分子生物学检测规范管理中国专家共识…… 中国输血协会临床输血管理学专业委员会 (001)

### 论著

- TP53BP2 基因真核表达载体的构建及在人胚肾 Expi293F 细胞中蛋白表达、纯化及活性鉴定 ..... 李全维, 高明慧, 寇卜心, 等 (011)  
肝癌患者血浆 ctDNA SCNM1 甲基化水平检测及与临床预后评估价值研究 ..... 王娟, 杨柳, 刘家云 (018)  
子宫内膜癌组织 CKS1B mRNA 水平表达与临床病理学特征及预后的相关性研究 ..... 白雪飞, 魏敏, 王琪, 等 (023)  
拉罗替尼通过 AMPK/mTOR 信号通路调控结肠癌细胞自噬和抑制增殖与迁移的实验研究 ..... 柏希慧, 刘诗雨, 孙媛媛 (029)  
布托啡诺调节 FOXO3-FOXM1 信号轴对骨肉瘤细胞生物活性和化疗药物耐药性的实验研究 ..... 奥婷婷, 姜祯珍, 张熙 (037)  
小鼠子宫内膜中 AMPK 蛋白及 mRNA 表达对胚胎着床调控作用的实验研究 ..... 孟靠, 马娟 (043)  
miR-330-5p 调控 Nox4 对缺氧复氧大鼠胚胎心肌细胞损伤影响的实验研究 ..... 黄毅, 王琮翰 (048)  
YTHDC1 介导 ABCB6 上调诱导 AD 小鼠神经元细胞铁死亡促进认知功能障碍机制的实验研究 ..... 吴雅欣, 孟清琳, 赵锦华, 等 (054)  
PLA2G4C 通过 p38/MAPK 信号通路介导线粒体自噬促进 DLBCL 进展的实验研究 ..... 王敬如, 张琳, 李峰敏 (061)  
ACSL4 通过 AMPK/mTOR 通路抑制七氟醚诱导神经元铁死亡机制的实验研究 ..... 刘成, 赵娟, 贾茜, 等 (067)  
子痫前期患者血清 lncRNA HIF1A-AS1, CXCL9 水平表达与病情程度及不良妊娠结局的关系分析 ..... 张金辉, 李维玲, 闫璐 (073)  
2型糖尿病患者血浆中 NETs 标志物 cfDNA, CitH3 和 MPO-DNA 表达水平与视网膜病变程度相关性研究 ..... 王亚楠, 朱晓楠, 魏箐 (079)  
骨髓增生异常综合征患者骨髓中 ABAT mRNA 表达和 ABAT 甲基化水平对预后预测价值研究 ..... 杨艳敏, 郝秀君, 赵志芳, 等 (084)  
宫颈癌组织中 LNMAS mRNA, CLDN4 mRNA 水平表达与上皮间质转化的相关性及临床意义研究 ..... 刘春稳, 王月, 刘欣悦, 等 (090)  
宫颈癌组织中 CSRP2BP mRNA, ESRRB mRNA 和蛋白水平表达与上皮间质转化及临床预后相关性研究 ..... 赵建芳, 石芳, 张昕, 等 (096)  
脑小血管病患者血清 lncRNA BIRF, lncRNA FAL1 表达水平与脑白质病变程度的相关性分析 ..... 张晓璇, 魏依兰, 于宁, 等 (102)  
持续性心房颤动患者血清 miR-133a-3p 和 miR-324-3p 表达与射频消融术后房颤复发的关系 ..... 王岳胜, 刘晓晨, 刘恩香, 等 (108)  
HPV 阳性宫颈癌组织中 AIB1 mRNA 和 ANCO1 mRNA 表达及临床意义 ..... 肖康妮, 余艳, 张璐, 等 (113)  
多囊卵巢综合征患者血清 IL-36 $\alpha$ , CTRP6 水平表达与临床诊断价值研究 ..... 古丽胡马尔·艾尼瓦尔, 吐比克孜·依比力, 苏比努尔·买买提, 等 (119)  
阿尔茨海默病患者脑脊液 SMOC1 和 OLFML3 水平表达及对病情程度的评估价值 ..... 刘倩, 边娜, 孙晓园 (124)

脑胶质瘤组织中 YTHDF2, UBXN1 的表达及其对预后的评估价值	史明旭, 宫 晶, 李小伟	(130)
结缔组织病相关间质性肺炎患者血清 DKK-1, LTBP2 水平表达与疾病活动度及对预后的相关性分析	冯娅姚, 杨金良, 罗 寰, 等	(135)
维持性血液透析患者血液 Lp(a), Fib 水平检测与自体动静脉内瘘血管钙化及严重程度的关系	苏玉萍, 王燕梅	(141)
代谢综合征患者血清 25(OH)D 和 GDF15 水平表达与并发甲状腺结节发生恶性风险的相关性研究	范 雪, 秦文沛, 唐钰姣, 等	(147)
多发性硬化症患者血清 Irisin, Nesfatin-1 和 YKL-40 水平检测对临床病情评估的价值研究	李义沙, 范阳阳, 李 凯, 等	(152)
急性心肌梗死患者血清 DHEA-S 和 VK2 水平表达与心室重构的相关性研究	雷荣浩, 潘 婉, 雷 杰	(157)
IgA 肾病患者随机尿中 ACR 与 24hUTP 定量检测的相关性及其对临床诊断的一致性分析	傅园园, 罗厚龙, 张和君, 等	(162)
2018 ~ 2023 年西安地区 12 486 例疑似过敏性疾病患者过敏原特异性 IgE 检测结果回顾性分析	翟 达, 王文婷, 桂玉婷, 等	(167)
西安地区女性患者阴道微生态分析及阴道炎分布特征研究	关佳灏, 归巧娣, 赵 海, 等	(174)
慢性肾脏病患者血清 BMP2, BMP7 水平表达与左心室肥厚的相关性研究	贾红红, 李红莉, 孙丽华	(179)
福建泉州地区新生儿戊二酸血症 II 型患者的实验室筛查和基因诊断分析	林春妹, 彭维林, 林壹明	(185)
2016 ~ 2022 年昆明市临床分离铜绿假单胞菌耐药性变迁及交叉耐药表型分析	卢 赞, 赵红燕, 李春付, 等	(189)
绝经后 2 型糖尿病患者血清 RLP-C 与 TyG 指数的相关性研究	杨美玲, 黄本林, 李才信	(195)
西安地区 582 例 16 岁青少年血液易栓症基因筛查结果分析	张奕辰, 安 宁, 陈要臻, 等	(201)
改良组织贴壁法分离培养新生乳小鼠原代肺成纤维细胞的研究	郑晓丹, 王 婷, 胡玉海	(206)
高效液相色谱 - 串联质谱法测定血液病患者血液甲泼尼龙浓度的应用	郭进艳, 孙文利, 刘红星, 等	(211)

## 检验与临床

骨折患者初期血清钙磷浓度变化与骨折部位的相关性分析	池继敏, 张 静, 邹 明, 等	(218)
---------------------------	------------------	-------

## 质量控制 · 实验室管理

上海地区临床实验室运动神经元存活基因外显子缺失项目检测能力的室内质量评价分析	张范胤, 权 静, 肖艳群, 等	(223)
--	------------------	-------

## 广告索引

<b>彩色广告:</b>	圣湘生物科技股份有限公司	封二
江苏浩欧博生物医药股份有限公司	深圳迈瑞生物医疗电子股份有限公司	封底
中国科技核心期刊收录证书	中国知网统计刊源证书	插二
广告招商函及征订启示	深圳市新产业生物医学工程股份有限公司	插四

**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

**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 39 卷 第 6 期 2024 年 11 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. 39 No. 6 Nov. 2024

## Main Contents

### Chinese expert consensus on standardized management of molecular biology detection of pathogens related to blood transmission in the clinical transfusion department

Woorking party on transfusion management, chinese society of blood transfusion (CSBT).....	( 001 )
<b>Construction of eukaryotic expression vector of TP53BP2 gene and its expression, purification and activity identification in human embryonic kidney Expi293f cells</b>	
LI Quanwei, GAO Minghui, KOU Puxin, et al .....	( 011 )
<b>Plasma ctDNA SCNM1 methylation level and its clinical prognostic value in hepatocellular carcinoma patients</b>	
WANG Juan, YANG Liu, LIU Jiayun.....	( 018 )
<b>Relationship of CKS1B mRNA expression in endometrial cancer tissues with its clinicopathological features and prognosis</b>	
BAI Xuefei, WEI Min, WANG Qi, et al .....	( 023 )
<b>Experimental study of larotrectinib regulating autophagy and inhibiting proliferation and migration of colon cancer cells through AMPK/mTOR signaling pathway</b>	
BAI Xihui, LIU Shiyu, SUN Yuanyuan .....	( 029 )
<b>Experimental studies butorphanol on the biological activity and chemotherapy drug resistance of osteosarcoma cells by regulating the FOXO3-FOXM1 signal axis</b>	
AO Tingting, JIANG Zhenzhen, ZHANG Xi.....	( 037 )
<b>Experimental study on the regulation of AMPK protein and mRNA expression in mouse endometrium on embryo implantation</b>	
MENG Kao, MA Juan.....	( 043 )
<b>Experimental study on the effect of miR-330-5p regulated Nox4 on the damage of fetal cardiomyocytes in hypoxic-reoxygenated rats</b>	
HUANG Yi, WANG Conghan.....	( 048 )
<b>Experimental study on the mechanism of YTHDC1 mediating upregulation of ABCB6 and inducing neuronal ferroptosis and promoting cognitive dysfunction in AD mice</b>	
WU Yixin, MENG Qinglin, ZHAO Jinhua, et al .....	( 054 )
<b>Experimental study on the mechanism of mitochondrial autophagy promoted DLBCL progression mediated by PLA2G4C via p38/MAPK signaling pathway</b>	
WANG Jingru, ZHANG Lin, LI Fengmin .....	( 061 )
<b>Experimental study on the mechanism of ACSL4 inhibition of sevoflurane-induced neuronal iron death through the AMPK/mTOR pathway</b>	
LIU Cheng, ZHAO Juan, JIA Qian, et al .....	( 067 )
<b>Analysis of relationship between serum lncRNA HIF1A-AS1, CXCL9 and disease severity, adverse pregnancy outcomes in patients with preeclampsia</b>	
ZHANG Jinhui, LI Weiling, YAN Lu.....	( 073 )
<b>Correlation between the expression of neutrophil extracellular traps markers cfDNA, CitH3 and MPO-DNA in patients with T2DM and the degree of retinopathy</b>	
WANG Yanan, ZHU Xiaonan, WEI Jing .....	( 079 )
<b>Prognostic value of ABAT mRNA expression and ABAT methylation level in bone marrow of patients with myelodysplastic syndrome</b>	
YANG Yanmin, HAO Xiujun, ZHAO Zhifang, et al .....	( 084 )
<b>Correlation between the expression of LNMAS mRNA and CLDN4 mRNA levels in cervical cancer tissue and epithelial-mesenchymal transition and clinical significance</b>	
LIU Chunwen, WANG Yue, LIU Xinyue, et al .....	( 090 )
<b>Expression of CSRP2BP mRNA, ESRRB mRNA and protein levels in cervical cancer tissue and their correlation with epithelial-mesenchymal transition and clinical prognosis</b>	
ZHAO Jianfang, SHI Fang, ZHANG Xin, et al .....	( 096 )
<b>Correlation analysis between serum lncRNA BIRF and lncRNA FAL1 levels expression and degree of white matter lesions in patients with cerebral small vessel disease</b>	
ZHANG Xiaoxuan, WEI Yilan, YU Ning, et al .....	( 102 )
<b>Relationship between the expressions of serum miR-133a-3p and miR-324-3p in patients with persistent atrial fibrillation and the recurrence of atrial fibrillation after radiofrequency ablation</b>	
WANG Yuesheng, LIU Xiaochen, LIU Enxiang, et al .....	( 108 )
<b>Expression and clinical significance of AIB1 mRNA and ANCO1 mRNA in HPV positive cervical cancer tissue</b>	
XU Kangni, YU Yan, ZHANG Diao, et al .....	( 113 )
<b>Study on the expression of serum IL-36<math>\alpha</math> and CTRP6 in patients with polycystic ovary syndrome and their clinical diagnostic value</b>	
GULIHUMAER Ainiwaer, TUBIKEIZ ribili, SUBINUER Maimaiti, et al .....	( 119 )
<b>Expression of SMOC1 and OLFML3 in cerebrospinal fluid of patients with Alzheimers disease and its value in evaluating the severity of the disease</b>	
LIU Qian, BIAN Na, SUN Yangyuan.....	( 124 )

<b>Expression of YTHDF2 and UBXN1 in gliomas and their prognostic value</b>	SHI Mingxu, GONG Jing, LI Xiaowei .....	( 130 )
<b>Correlation analysis of serum DKK-1 and LTBP2 levels with disease activity and prognosis in patients with connective tissue disease-related interstitial pneumonia</b>	FENG Yarao, YANG Jinliang, LUO Huan, et al .....	( 135 )
<b>Relationship between Lp (a), Fib levels and vascular calcification and severity of autogenous arteriovenous fistula in maintenance hemodialysis patients</b>	SU Yuping, WANG Yanmei.....	( 141 )
<b>Study on the correlation between the expression of serum 25(OH)D and GDF15 levels and the risk of malignancy in combined thyroid nodules in patients with metabolic syndrome</b>	FAN Xue, QIN Wenpei, TANG Yujiao, et al .....	( 147 )
<b>Value of serum Irisin, Nesfatin-1 and YKL-40 level detection in clinical evaluation of multiple sclerosis patient</b>	LI Yisha, FAN Yangyang, LI Kai, et al .....	( 152 )
<b>Study of the correlation between the expression of serum DHEA-S and VK2 levels and ventricular remodeling in patients with acute myocardial infarction</b>	LEI Ronghao, PAN Wan, LEI Jie .....	( 157 )
<b>Correlation between random urinary ACR and 24 hour UTP quantification in patients with IgA nephropathy and consistency analysis of clinical diagnosis</b>	FU Yuanyuan, LUO Houlong, ZHANG Hejun, et al .....	( 162 )
<b>Retrospective analysis of allergen-specific IgE test results in 12 486 patients with suspected allergic diseases in xi'an from 2018 to 2023</b>	ZHAI Da, WANG Wenting, GUI Yuting, et al .....	( 167 )
<b>Analysis of vaginal microecology and distribution characteristics of vaginitis in female patients in Xi'an</b>	GUAN Jiajiao, GUI Qiaodi, ZHAO Hai, et al .....	( 174 )
<b>Study on association between serum BMP2, BMP7 level and left ventricular hypertrophy among chronic kidney disease patients</b>	JIA Honghong, LI Hongli, SUN Lihua .....	( 179 )
<b>Laboratory screening and genetic diagnosis analysis of patients with neonatal glutaric aciduria type II in Quanzhou, Fujian province</b>	LIN Chunmei, PENG Weilin, LIN Yiming.....	( 185 )
<b>Changes in drug resistance and cross-resistance phenotype analysis of <i>Pseudomonas aeruginosa</i> clinical isolates from 2016 to 2022 in Kunming</b>	LU Zan, ZHAO Hongyan, LI Chunfu, et al .....	( 189 )
<b>Correlation study on serum RLP-C level and TyG index in patients with postmenopausal type 2 diabetes</b>	YANG Meiling, HUANG Benling, LI Caixin .....	( 195 )
<b>Analysis of thrombophilia gene screening results in blood samples of 582 16-year-old adolescents in Xi'an area</b>	ZHANG Yichen, AN Ning, CHEN Yaozhen, et al .....	( 201 )
<b>Study on isolation and culture of primary lung fibroblasts from newborn mice by improved tissue adhesion method</b>	ZHENG Xiaodan, WANG Ting, HU Yuhai .....	( 206 )
<b>Application of HPLC-MS/MS in the determination of methylprednisolone concentration in patients with hematological diseases</b>	GUO Jinyan, SUN Wenli, LIU Hongxing, et al .....	( 211 )
<b>Analysis of the correlation between serum calcium and phosphorus concentration changes and fracture site in early fracture patients</b>	CHI Jimin, ZHANG Jing, ZOU Ming, et al .....	( 218 )
<b>External quality assessment for deletion of exons in the survival motor neuron gene in clinical laboratories of Shanghai</b>	ZHANG Pengyin, QUAN Jing, XIAO Yanqun, et al .....	( 223 )

**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.39 No.6 Nov. 2024

## 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.xdjyyxzz.com](http://www.xdjyyxzz.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)