

中国科技论文与引文数据库收录期刊
美国化学文摘社《化学文摘》收录期刊
美国《剑桥科学文摘(自然科学)》来源期刊
英国《农业与生物科学研究文摘》收录期刊
英国《全球健康》数据库收录期刊
波兰《哥白尼索引》收录期刊
世界卫生组织西太平洋地区医学索引收录期刊
美国EBSCO期刊全文数据库收录期刊

ISSN 1671-7414
CN 61-1398/R
CODEN XJYZB4



现代检验医学杂志[®]

XIANDAI JIANYAN YIXUE ZAZHI

第35卷 第4期 2020年7月

JOURNAL
OF
MODERN
LABORATORY
MEDICINE

Volume 35 Number 4

July 2020



现代检验医学杂志编辑委员会

ISSN 1671-7414



9 771671 741202

THE EDITORIAL COMMITTEE
OF JOURNAL OF MODERN
LABORATORY MEDICINE

现代检验医学杂志

Xiandai Jianyan Yixue Zazhi

第 35 卷

第 4 期

2020 年 7 月

目 次

论 著

- PLA2R 真核表达细胞株的构建及其在膜性肾病诊断中的应用 王超男, 李伟皓, 沈宝艳, 等 (001)
扩张型心肌病患者两种治疗方法前后 microRNA-126 和 microRNA-30a 水平表达的研究
..... 周红, 娜日罕, 荣钰, 等 (006)
血浆 Septin9 甲基化检测在结直肠癌中的诊断价值 陈培, 邓钦木, 李丹丹 (010)
2 型糖尿病患者 ABCA1 R219K 基因多态性分布及其与血脂水平的相关性研究 洪雄新, 李观强, 杨辉, 等 (014)
支气管肺癌患者血清和癌组织中瘦素水平的表达及临床意义 柴春艳, 李雅莉, 王甜, 等 (018)
福建省泉州地区汉族人群 TCF7L2 rs11196205 基因多态性与 T2DM 的相关性研究 骆时木, 叶宇宸, 欧阳航, 等 (022)
基于 GEO 芯片数据的肝癌关键生物标志物的筛选与鉴定及生物信息学分析 张鑫浩, 李俏, 张涛元, 等 (026)
广东省河源地区献血人群隐匿性乙型肝炎病毒感染的血清学及分子生物学特征分析 刘丽华, 叶贤林, 程丽娜, 等 (032)
基于 TCGA 数据库卵巢癌患者的 miR-301b 表达量与生存状况生物信息学分析 侯娟, 蒋树立, 滕长财 (037)
福建泉州地区新生儿氨基酸代谢障碍的筛查结果分析 钟锦平, 彭维林, 傅清流, 等 (041)
2 型糖尿病患者血清残余胆固醇水平与超敏 C 反应蛋白表达的相关性研究 杨莉婷, 陈翠, 蒋兴亮 (045)
精索静脉曲张患者精浆 TGF-β, IL-2 及 IL-6 水平与精液质量的关系研究 华斌, 王书斌, 陈妍妍 (050)
创伤性湿肺并发 ARDS 纤溶患者血清中 NF-KB p65 表达的分析 张超, 沈峰, 达晶, 等 (053)
胸腔积液 ADA, ADA2 及 ACE 水平检测对结核性和恶性胸腔积液的鉴别诊断价值 汪学耀, 张波, 荆成宝 (057)
血清 ASM 与 GPx 水平检测与类风湿性关节炎膝关节病变的相关性研究 王娟, 马飞燕, 樊萍 (061)
老年健康体检人群外周血红细胞分布宽度与糖化血红蛋白 A1c 的相关性研究 张海霞, 张清泉, 管新雨, 等 (065)
血清脂蛋白磷脂酶 A2 和血浆抗凝血酶 III 对 2 型糖尿病患者发生缺血性脑卒中风险的评估价值
..... 张艳, 刘翔, 李鸿钏, 等 (071)
国产 Auto TRFIA-4 型自动荧光免疫分析仪与试剂盒检测妊娠相关血浆蛋白 A 的性能评价与参考区间的建立
..... 谭玉华, 曹春玲, 邢晓敏, 等 (075)
尿液 KIM-1 及血浆 PAPP-A 水平检测与妊娠期高血压疾病患者早期肾损伤的相关性研究
..... 王碧, 陈霏 (079)
尿液 10 项生化指标联合检测及优化对高血压肾病的诊断价值研究 汪隆海, 曹开兰, 张求霞, 等 (082)
血清总轻链与游离轻链定量检测在多发性骨髓瘤诊断中的临床价值探讨 霍豆, 秦爽, 吴永昌, 等 (087)
膀胱尿路上皮细胞癌患者外周血 NLR, PLR, MLR 和 RDW 水平表达及在临床分期评估中的价值
..... 李卿英 (089)

新型冠状病毒肺炎检验专题

- 新型冠状病毒肺炎患者外周血淋巴细胞及其亚群检测的临床意义 刘艳霞, 区静怡, 黄颖, 等 (094)

血栓弹力图检测新型冠状病毒肺炎患者凝血功能的探讨分析	佟丽, 黄丽萍, 石晓霞, 等	(097)
三种化学发光法检测新型冠状病毒(SARS-CoV-2)抗体试剂盒的临床应用评价	胡纪文, 王恩远, 阚丽娟, 等	(100)
新型冠状病毒肺炎患者血清SARS-CoV-2抗体的检测分析	朱旭阳, 叶寒青, 陈文亥, 等	(106)

研究简报·实验技术

两株对万古霉素敏感性减低金黄色葡萄球菌的透射电镜下超微结构观察	张晨, 朱海平, 金凤玲, 等	(109)
国内三家医院33例临床隐球菌病病原菌分离、药敏试验和临床分析	李晨, 陈杏春, 张小团	(113)
62株临床分离布鲁氏菌对四种常用抗生素药物敏感性实验	梁英风, 吴金英, 刘岩, 等	(116)
三种质谱仪测定血液环孢素A浓度性能确证和优选研究	王磊, 刘红星, 赵颖	(118)
血液透析患者血浆纤维蛋白单体检测对发生冠心病的诊断意义	热孜万古丽·阿布都拉, 宋雪, 阿地拉·阿布里孜	(124)
2型糖尿病患者血清低清蛋白水平对糖化清蛋白检测结果的影响	张凯, 李全双, 程星	(126)

检验与临床

骨质疏松性椎体压缩性骨折患者血清N-MID和尿液DPD水平与椎体愈合程度的相关性研究	朱超, 茹平	(130)
血浆D-二聚体在2型糖尿病患者早期肾损伤中的应用价值	刘倩倩, 鲁作华, 王星, 等	(134)
血流感染病原学分析及与相关炎性因子的应用价值研究	何家花, 余成强, 李步荣	(139)
强离子隙对急性心肌梗死致急性心力衰竭的预测作用研究	黄晖, 郭玉刚, 朱伟俊	(143)
四川省江油地区12岁以下儿童血清25-(OH)D水平调查分析	王军文, 向阳	(147)
四川省绵阳地区慢性丙型肝炎患者继发2型糖尿病危险因素分析	欧阳清慧, 王冰, 杨自力, 等	(151)
血清GLU和尿液mALB水平检测对白内障发生的预测价值评价	吕亚玲	(154)

质量控制·实验室管理

2015~2019年湖北省临床实验室抗甲型肝炎病毒抗体IgM能力验证(EQA)结果回顾分析	俞斌	(158)
临床POCT血糖仪质量控制的实践与探讨	毛小欢, 郭书忍, 李刚	(162)
更正说明		(161)

广告索引

彩色广告:	潍坊市康华生物技术有限公司	封三	
潍坊三维生物工程集团有限公司	封二	江西乐成生物医疗有限公司	封底

刊名题字: 著名书画家李立恺先生
本期责任编辑: 王华

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
Xiadai Jianyan Yixue Zazhi
中国标准连续出版物号: ISSN 1671-7414 (国际标准连续出版物)
续出版物号: CN61-1398/R (国内统一连续出版物)
双月刊(1986年1月创刊)第35卷 第4期 2020年7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 主编: 高敬龙
社长 副主编: 王岐山 副主编: 任健康 魏力强
副社长 常务副主编: 王华
编辑部主任: 王华

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: 中国国际国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. 35 No. 4 July 2020

Main Contents

Establishment of A Stable Cell Line CHO-PLA2R with High Expression of PLA2R and Its Application in the Diagnosis of Membranous Nephropathy	
WANG Chao-nan, LI Wei-hao, SHEN Bao-yan, et al	(001)
Study on the Expression of MicroRNA-126 and Microrna-30a in Patients with Dilated Cardiomyopathy before and after Two Treatments	
ZHOU Hong, NA Ri-han, RONG Yu, et al.....	(006)
Diagnostic Value of Plasma Septin9 Methylation in Screening of Colorectal Cancer	
CHEN Pei, DENG Qin-mu, LI Dan-dan	(010)
Study on Distribution of ABCA1 R219K Gene Polymorphism and Its Correlation with Blood Lipid Levels for Type 2 Diabetes Mellitus Patients	
HONG Xiong-xin, LI Guan-qiang, YANG Hui, et al	(014)
Expression and Clinical Significance of Leptin in Serum and Cancer Tissues of Patients with Bronchial Lung Cancer	
CHAI Chun-yan, LI Ya-li, WANG Tian, et al.....	(018)
Correlation between TCF7L2 rs11196205 Gene Polymorphism and Onset Risk of T2DM in Han Population of Quanzhou, Fujian Province	
LUO Shi-mu, YE Yu-chen, OUYANG Hang, et al.....	(022)
Screening, Identification and Bioinformatics Analysis of Key Biomarkers for Hepatocellular Carcinoma Based on GEO Chip Data	
ZHANG Xin-hao, LI Qiao, ZHANG Tao-yuan, et al	(026)
Analysis of Serological and Molecular Characterization of Occult Hepatitis B Virus Infection among Blood Donors in Heyuan,Guangdong	
LIU Li-hua, YE Xian-lin, CHENG Li-na, et al	(032)
Bioinformatics Analysis of Mir-301b Expression and Survival Status of Patients with Ovarian Cancer Based on TCGA Database	
HOU Juan, JIANG Shu-li, TENG Chang-cai	(037)
Retrospective Analysis of the Neonatal Screening Results of Amino Acid Disorders in Quanzhou Region, Fujian Province	
ZHONG Jin-ping, PENG Wei-lin, FU Qing-liu, et al.....	(041)
Association between Serum Remnant Cholesterol Levels and Expression of High Sensitive C-reactive Protein in Patients with Type 2 Diabetes Mellitus	
YANG Li-ting, JIANG Xing-liang, CHEN Cui	(045)
Relationship between TGF-β, IL-2 and IL-6 Levels in Spermatic Plasma and Semen Quality in Patients with Varicocele	
HUA Bin, WANG Shu-bin, CHEN Yan-yan	(050)
Expression of Blood NF-KB p65 in Patients with Traumatic Wet Lung Complicated with ARDS Fibrinolysis	
ZHANG Chao, SHEN Feng, DA Jing, et al	(053)
Differential Diagnosis Value of Pleural Effusion ADA, ADA2 and ACE Levels in Tuberculous and Malignant Pleural Effusion	
WANG Xue-yao, ZHANG Bo, JING Cheng-bao	(057)
Study on the Relationship between Serum Levels of ASM and GPx, and Rheumatoid Arthritis	
WANG Juan, MA Fei-yan, FAN Ping	(061)
Association of Peripheral Blood Red Blood Cell Distribution Width with Glycated Hemoglobin A1c in the Healthy Elderly Population for Check-ups	
ZHANG Hai-xia, ZHANG Qing-quan, Guan Xin-yu, et al	(065)
Evaluation Value of Serum Lipoprotein-Associated Phospholipase A2 and Plasma Antithrombin III on the Risk of Ischemic Stroke in Patients with Type 2 Diabetes Mellitus	
ZHANG Yan, LIU Xiang, LI Hong-chuan, et al.....	(071)
Performance Evaluation of Domestic Auto TRFIA-4 Model Automatic Fluorescence Immunoassay and Kit for Detection of Pregnancy Associated Plasma Protein A and Establishment of Reference Interva	
TAN Yu-hua, CAO Chun-ling, XING Xiao-min	(075)
Correlation between the Levels of Urinary KIM-1 and Plasma PAPP-A and Early Renal Injury in Patients with Pregnancy Induced Hypertension	
WANG Bi, CHEN Fei	(079)
Study on the Combined Detection and Optimization of Urine 10 Biochemical Indexes in the Diagnosis Value of Hypertensive Nephropathy	
WANG Long-hai, CAO Kai-lan, ZHANG Qiu-xia, et al	(082)
Clinical Value of Quantitative Detection of sTLC and sFLC in Diagnosis of Multiple Myeloma	
HUO Dou, QIN Shuang, WU Yong-chang, et al	(087)

Expression of NLR, PLR, MLR and RDW in Serum of Bladder Urothelial Cell Carcinoma and Its Value in Clinical Staging	
LI Qing-ying	(089)
Clinical Significance of Detection of Peripheral Blood Lymphocyte and Its Subgroups in Patients with Coronavirus Disease 2019	
LIU Yan-xia, OU Jing-yi, HUANG Ying, et al	(094)
Investigation and Analysis of Thromboelastography in the Detection of COVID-19 Patients	
TONG Li, HUANG Li-ping, SHI Xiao-xia, et al	(097)
Evaluation of Clinical Application of Three Chemiluminescence Detection Kits for Detection of Novel Coronavirus (SARS-CoV-2) Antibody	
HU Ji-wen, WANG En-yun, KAN Li-juan, et al	(100)
Preliminary Analysis of Serum Antibodies Against SARS-CoV-2 in Patient with Coronavirus Disease 2019	
ZHU Xu-yang, YE Han-qing, CHEN Wen-hai, et al	(106)
Study on Ultrastructure of VISA and Hetero-VISA Strains	
ZHANG Chen, ZHU Hai-ping, JIN Feng-ling, et al	(109)
Identification, Antifungal Sensitivity Profiles and Clinical Features of 33 Cryptococcosis Cases in Three Hospitals in China	
LI Chen, CHEN Xing-chun, ZHANG Xiao-tuan	(113)
Sensitivity Test of 62 Strains of Brucella Isolated from Clinical to Four Common Antibiotics	
LIANG Ying-feng, WU Jin-ying, LIU Yan, et al	(116)
Performance Validation and Optimization Studies of the Determination of Cyclosporine A Concentration in Blood by Three Mass Spectrometers	
WANG Lei, LIU Hong-xing, ZHAO Ying	(118)
Clinical Significance of Detection Fibrin Monomer in Hemodialysis Patients to Coronary Heart Disease	
REZIWGULI•Abudula, SONG Xue, ADILA•Abuliz	(124)
Effect of Serum Low Albumin Level on the Detection of Glycosylated Albumin in Patients with Type 2 Diabetes Mellitus	
ZHANG Kai, LI Quan-shuang, CHENG Xing	(126)
Correlation between the Levels of Serum N-MID, Urine DPD and the Degree of Vertebral Union in Osteoporotic Vertebral Compression Fracture	
ZHU Chao, RU Ping	(130)
Application Value of Serum D-Dimer in Early Kidney Injury in Patients with Type 2 Diabetes	
LIU Qian-qian, LU Zuo-hua, WANG Xing, et al	(134)
Pathogen Analysis of Bloodstream Infection and Study on the Application Value of Related Inflammatory Factors	
HE Jia-hua, YU Cheng-qiang, LI Bu-rong	(139)
Effect of Strong Ion Gap on Prediction of Acute Heart Failure Induced by Myocardial Infarction	
HUANG Hui, GUO Yu-gang, ZHU Wei-jun	(143)
Investigation and Analysis of Serum 25 - (OH) D in Children Under 12 Years Old in Jiangyou District of Sichuan	
WANG Jun-wen, XIANG yang	(147)
Analysis of Risk factors of Chronic Hepatitis C Complicated with Type 2 Diabetes Mellitus in Mianyang of Sichuan	
OUYANG Qing-hui, WANG Bing, YANG Zi-li, et al	(151)
Evaluation of Predictive Value of Serum GLU and Urine mALB Levels in Cataract Development	
LÜ Ya-ling	(154)
Retrospective Analysis of IgM Validation Results of Anti-hepatitis A Virus Antibody in Hubei Clinical Laboratory from 2015 to 2019	
YU Bin	(158)
Practice and Discussion on the Quality Control of Hospital POCT Blood Glucose Meters	
MAO Xiao-huan, GUO Shu-ren, LI Gang	(162)

Editor of Responsibility: WANG Hua

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 Chief Editor: HUANG Li-xun

Chief Editor: GAO Jing-long

Director of the Press and Subeditor: WANG Qi-shan

Subeditor: Ren Jian-kang

WEI Li-qiang

Vice Director of Press, Standing

Vice Chief Editor and Director of Editorial Office:

WANG Hua

Vol.35 No.4 July 2020

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