

中国科技论文统计源期刊（中国科技核心期刊）

ISSN 1006-1703

CN 11-3294/R

标记免疫分析与临床

BIAOJI MIANYI FENXI YU LINCHUANG

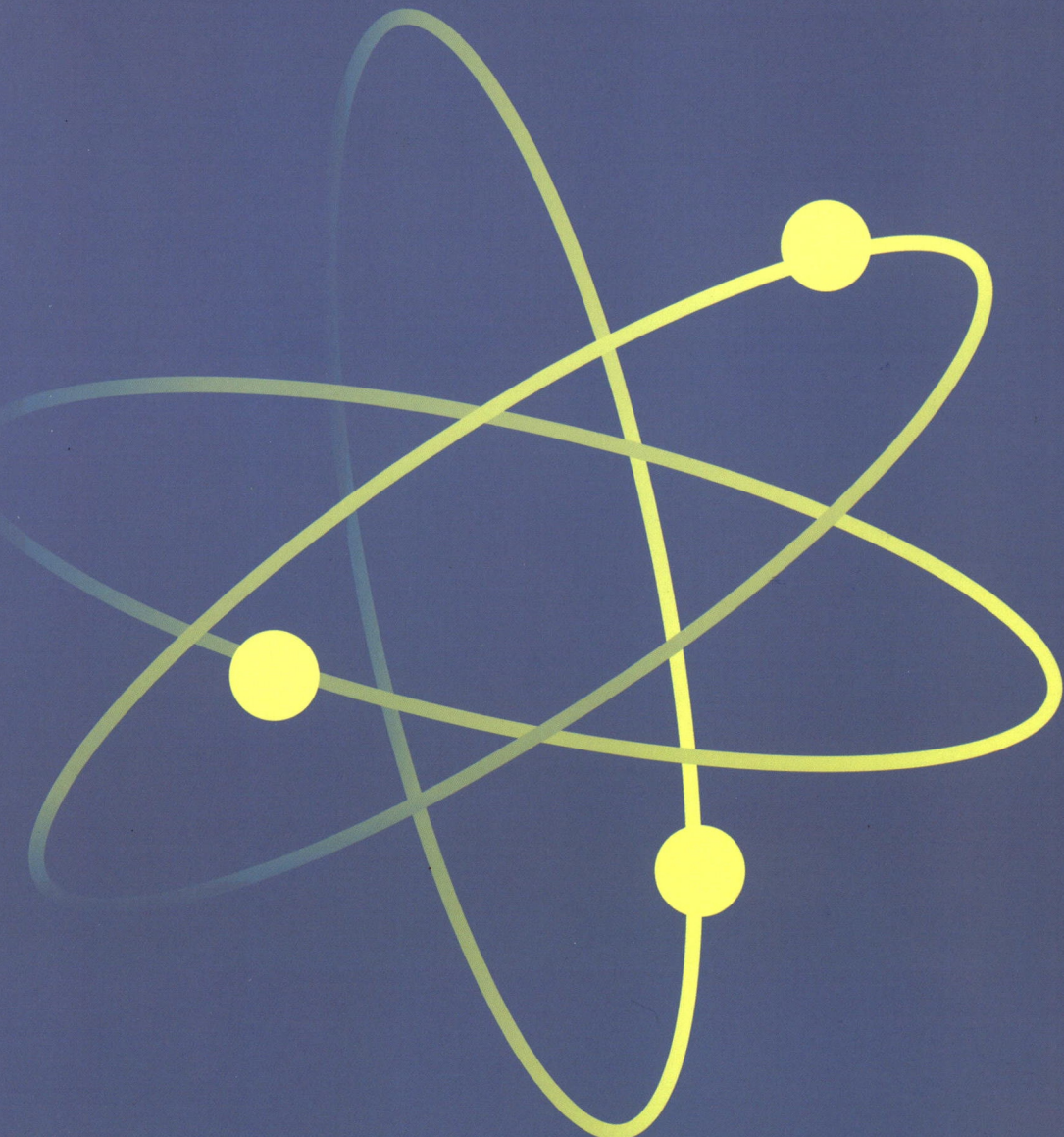
LABELED IMMUNOASSAYS AND CLINICAL MEDICINE

2021年 第28卷 第4期

Vol. 28 No. 4 2021



Q K 2 1 1 3 9 2 9



ISSN 1006-1703



0 4 >

9 771006 170219

万方数据

中国同辐股份有限公司
China Isotope & Radiation Corporation

标记免疫分析与临床

Labeled Immunoassays and Clinical Medicine

月刊

1994年2月创刊

第28卷

第4期(总174期)

2021年4月25日出版

主管

中国核工业集团有限公司

主办

中国同辐股份有限公司

编辑

标记免疫分析与临床编辑委员会

主编

田亚平

编辑部主任

李凌

出版

中核(北京)期刊出版有限公司

印刷

北京科信印刷有限公司

发行

公开发行

中国邮政集团公司北京市报刊发行局

订购

全国各地邮政局

邮发代号:2-307

邮购

中核(北京)期刊出版有限公司

定价

每期25元

全年300元

地址

北京市海淀区厂洼中街66号院207室

邮编100089

电话

(010)68515701

(010)68517801

网址

www.chinabjmy.com

E-mail

bjmy@circ.com.cn

国家标准连续出版物号

ISSN 1006-1703

CN 11-3294/R

目 次

论 著

临床研究

- 吉兰-巴雷综合征患者神经系统感染病原体抗体检测情况分析
··· 马瑞敏, 吕虹, 邵春青, 刘竞争, 刘杰, 张国军(541)
- 分析患儿肠道内微生物的变化与轻度胃肠炎伴良性婴幼儿惊厥之间的关系
··· 周茹, 周振兴, 李娟, 杨晓玲, 方伟, 徐新民, 丁洋, 王雅杰(546)
- 脐带间充质干细胞静脉输注治疗难治性重型再生障碍性贫血疗效及对外周血 Th1、Th17 水平的影响
··· 王姣, 兰坚, 周颖(549)
- 支气管肺泡灌洗液淋巴细胞亚群对肺部病变的诊断意义
··· 张杜超, 刘佳, 伍江平, 黄爱本, 潘磊(554)
- 7865例抗核抗体检测者中致密斑点型核型结果的回顾性分析
··· 张迎久, 李晔, 孟宇, 孙艳艳(558)
- CMTM5 在肝癌患者中的表达及其对肝癌细胞生长和侵袭性的调节作用
··· 王旭天, 孙亮, 刘宇方(560)
- ¹⁸F-FDG PET/CT 对心脏肿瘤的临床诊断价值
··· 董佳佳, 韩江琴, 朱婷婷, 杨翩(567)
- Grave 病与 HLA-DQA1 和 HLA-DQB1 等位基因多态性的相关性分析
··· 杨婷婷, 张强, 吴燕丹(573)
- LINC01106 靶向 miR-744-5p 影响乳腺癌 MDA-MB-231 细胞增殖、迁移及侵袭
··· 来旭, 范亚楠, 王瑞丰(577)
- ¹³¹I 治疗前后甲状腺素变化对分化型甲状腺癌患者脂蛋白 α 的影响研究
··· 陈泽泉, 杨佳欢, 余永利, 柴红(583)
- 848例儿童过敏性疾病血清样本过敏原检测分析
··· 王青波, 林宏, 吴海燕(587)
- 异基因造血干细胞移植患者血清中 ALP、GGT 水平变化及其与预后的关系
··· 袁韵, 胡艳, 卢丹(591)
- 原发 ITP 患者外周血维生素 D₃水平与维生素 D 受体表达的相关性研究
··· 刘金梅, 杨文浩, 徐莉莉, 张志宏, 王瑛, 杨红梅(596)
- 某院 2020 年血培养病原菌阳性标本病原菌分布及耐药性分析
··· 余高平, 尹小毛, 赖少芬, 简惠雯, 王治伟(600)
- 血浆 BNP、CPN、ET-1 对肺源性心脏病诊断价值的临床研究
··· 蒋娅, 张欣, 程亚玲(604)
- TCT 联合 HPV 检测与多基因甲基化检测在宫颈病变诊断中应用价值分析
··· 叶礼翠, 王静依, 孟侠, 杨智玲, 胡琴, 向睿(608)

血清 YKL-40 及 sLOX-1 水平与急性缺血性脑梗死患者短期预后的相关性研究	周华勇, 杨旭, 张翼, 岳红, 季一飞(612)
抑郁症患者血清 Galectin-3、Netrin-1、IL-33 水平与其认知功能损害的关系	甘宇涛, 尹祖斌, 胡清清, 黄超(617)
原发性干燥综合征患者脂代谢相关指标结果分析	杨朝菊, 丁楠, 崔佳, 霍丽静, 张明明, 帖彦清(622)
外周血单个核细胞 has circ RNA 103017 表达在肺结核诊疗中的临床意义	沈小波, 沈虹, 饶国锋(626)
抗核抗体和抗核抗体谱在系统性红斑狼疮中的价值探讨	马清, 徐姿(631)
血清 D-二聚体在不同类型主动脉夹层诊断中的应用	王进, 孙承谋, 李俊, 朱玲娜, 杨正龙(634)
冠心病患者小而密低密度脂蛋白(sdLDL)水平与 Gensini 评分的相关性研究	刘全良, 吴连杰, 陈利, 刘国辉, 任继欣, 冯燕(639)
COPD 合并 II 型呼吸衰竭患者血清 HSP27、CyPA 与预后的关系	高税, 刘平, 阳鹏, 吴丹, 肖东京, 余纪会(643)
骨髓增生异常综合征患者血清 LDH、 β_2 -MG、铁蛋白、维生素 B ₁₂ 变化与预后的关系	陈春平, 王娟, 徐徐(647)
血清淀粉样蛋白 A1、脂蛋白结合指数预测急性冠脉综合征患者病情严重程度及预后的价值	林先昌, 卓剑, 蔡强文(651)
丙肝病毒核心抗原的检测与 RNA 定量和谷丙转氨酶的相关性及临床意义	侯莉莉, 万红, 林源, 刘振聪, 程杨(656)

方法研究

定量检测抗甲状腺过氧化物酶抗体的吖啶酯化学发光法的建立及初步应用	赵燕丽, 吕东川(660)
抗血管紧张素 II 单克隆抗体制备及初步鉴定	徐彬瑗, 白云鹏, 曾玲(665)

实验室质量管理

雅培 ARCHITECT i2000 全自动免疫分析系统检测维生素 B ₁₂ 、叶酸及铁蛋白的性能验证	邵玲, 张云丽, 高世巍, 曲波, 赵红梅(671)
化学发光免疫法测定人体甲状腺激素的性能验证及其临床应用	宋晏, 张洁, 陈正福(676)
初步探讨解决磁微粒化学发光试剂稳定性问题的方案	白云鹏, 周洋, 申海燕, 郝育杰(680)
分析批长度 Westgard 西格玛规则图在肿瘤标志物质控策略中的应用	李伟强, 周通, 彭金, 吴培琳, 李颖(687)

综述

免疫检查点分子 B7-H3 在肿瘤中作用的研究进展	杨永昌, 常帅, 刘杰(692)
基于 M2e 的广谱流感疫苗及其免疫保护机制研究进展	尹元, 王正印, 邢嘉翌, 赵俊梅, 赵延荣, 陆群(697)
THBS1 在肿瘤中作用的研究进展	包楠丁, 贾永峰(703)
肾移植术后感染碳青霉烯酶耐药肺炎克雷伯菌的研究	雷红, 刘昕, 张敏, 白光亮, 邓先平, 董跃明, 李康, 佟爱华(708)
肾血管性高血压的诊疗研究新进展	明慧, 余辉, 陈援浩(713)

教学管理

对核医学化学师继续教育的思考	叶佳俊, 张明如, 杨卫东, 李桂玉, 汪静(717)
----------------	-----------------------------

Labeled Immunoassays and Clinical Medicine

Monthly Established in February 1994 Volume 28, Number 4 (Cumulated No.174) Apr. 25, 2021

Responsible Institution	CONTENTS IN BRIEF	
China National Nuclear Corporation		
Sponsor		
China Isotope & Radiation Corporation		
Editing		
Editorial Board of Labeled Immunoassays and Clinical Medicine		
Editor-in-Chief		
TIAN Yaping(田亚平)		
Editorial Director		
LI Ling(李凌)		
Publishing		
CNNC(Beijing) Periodical Publishing Co. Ltd.		
Printing		
Beijing Kexin Printing Co.Ltd.		
Distribution		
Beijing Publishing Bureau of China Post Group Corporation		
Mail-Order		
CNNC(Beijing) Periodical Publishing Co. Ltd.		
Address		
Room 207, No. 66 Changwa Zhongjie, Haidian District, Beijing 100089, China		
Tel(010) 68515701 (010)68517801		
CNNS		
ISSN 1006 - 1703 CN 11 - 3294/R		
Original Article		
Clinical Investigation		
An Analysis of the Detection Status of the Antibodies to Pathogens of Nervous System Infections in Guillain-Barré Syndrome Patients MA Ruimin, LYU Hong, SHAO Chunqing, LIU Jingzheng, LIU Jie, ZHANG Guojun (541)		
The Relationship Between Intestinal Microbiological Changes and Benign Infantile Convulsion with Mild Gastroenteritis (BICE) in Infants ZHOU Ru, ZHOU Zhenxing, LI Juan, YANG Xiaoling, FANG Wei, XU Xinmin, DING Yang, WANG Yajie (546)		
Therapeutic Effects of Intravenous Infusion of Umbilical Cord Mesenchymal Stem Cells in the Treatment of Refractory Severe Aplastic Anemia and Its Influence on Peripheral Blood Th1 and Th17 Levels WANG Jiao, LAN Jian, ZHOU Ying (549)		
The Diagnostic Value of Lymphocyte Subsets in Bronchoalveolar Lavage Fluid for Lung Diseases ZHANG Duchao, LIU Jia, WU Jiangping, HUANG Aiben, PAN Lei (554)		
A Retrospective Analysis of the Dense Fine Speckled Antinuclear Antibody Among 7 865 Antinuclear Antibody Samples ZHANG Yingjiu, LI Ye, MENG Yu, SUN Yanyan (558)		
The Expression of CMTM5 in Patients with Liver Cancer and Its Effect on the Growth and Invasiveness of Liver Cancer Cells WANG Xutian, SUN Liang, LIU Yufang (560)		
The Clinical Value of ¹⁸F-FDG PET/CT in the Diagnosis of Cardiac Tumors DONG Jiajia, HAN Jiangqin, ZHU Tingting, YANG Pian (567)		
A Correlation Analysis Between Graves' Disease and HLA-DQA1 and HLA-DQB1 Allele Polymorphisms YANG Tingting, ZHANG Qiang, WU Yandan (573)		
LINC01106 Affects the Proliferation, Migration and Invasion of Breast Cancer MDA-MB-231 Cells by Targeting MiR-744-5p LAI Xu, FAN Yanan, WANG Ruifeng (577)		
Effects of Thyroxine Changes Before and After Iodine-131 Treatment on Lipoprotein α in Patients with Differentiated Thyroid Cancer CHEN Zequan, YANG Jiahuan, YU Yongli, CHAI Hong (583)		
An Analysis of Allergen Detection in Serum Samples of 848 Children with Allergic Diseases WANG Qingbo, LIN Hong, WU Haiyan (587)		
Changes of Serum ALP and GGT Levels in Patients Undergoing Allogeneic Hematopoietic Stem Cell Transplantation and Their Relationships with Prognosis YUAN Yun, HU Yan, LU Dan (591)		
A Study on the Correlation Between the Concentration of Vitamin D₃ in Peripheral Blood and the Expression of Vitamin D Receptor in Patients with Primary ITP LIU Jinmei, YANG Wenhai, XU Lili, ZHANG Zhihong, WANG Ying, YANG Hongmei (596)		
An Analysis of Distribution and Drug Resistance of Pathogens in Blood Culture Positive Samples in a Hospital in 2020 YU Gaoping, YIN Xiaomao, LAI Shaofen, JIAN Huiwen, WANG Zhiwei (600)		
A Clinical Study on Diagnostic Values of Plasma BNP, CPN and ET-1 for Pulmonary Heart Disease JIANG Ya, ZHANG Xin, CHENG Yaling (604)		
The Application Values of TCT Combined with HPV Detection Method and Multiple Genes Methylation Detection Method in the Diagnosis of Cervical Lesions YE Licui, WANG Jingyi, MENG Xia, YANG Zhiling, HU Qin, XIANG Rui (608)		

A Correlation Study of Serum YKL-40 and sLOX-1 Levels and Short-Term Prognosis of Patients with Acute Ischemic Cerebral Infarction	(612)
ZHOU Huayong, YANG Xu, ZHANG Yi, YUE Hong, JI Yifei	(612)
The Relationship Between Serum Galectin-3, NETRIN-1, IL-33 Levels and Their Cognitive Function Damage	(617)
GAN Yutao, YIN Zubin, HU Yuqing, HUANG Chao	(617)
An Analysis of Related Indexes of Lipid Metabolism in Patients with Primary Sjogren's Syndrome	(622)
YANG Chaoju, DING Nan, CUI Jia, HUO Lijing, ZHANG Mingming, TIE Yanqing	(622)
The Clinical Significance of the Expression Level of hsa circ RNA 103017 in Peripheral Blood Mononuclear Cells in the Diagnosis and Treatment of Pulmonary Tuberculosis	(626)
SHEN Xiaobo, SHEN Hong, RAO Guofeng	(626)
Clinical Significances of the Detection of Antinuclear Antibody and Antinuclear Antibody Spectrum in Systemic Lupus Erythematosus	(631)
MA Qing, WANG Xiaoge	(631)
The Application of Serum D-Dimer in the Diagnosis of Different Types of Aortic Dissection	(634)
WANG Jin, SUN Chengmou, LI Jun, ZHU Lingna, YANG Zhenglong	(634)
The Correlation Between the Level of Small, Dense Low-density Lipoprotein and Gensini Score in Patients with Intracranial Aneurysms and Coronary Heart Disease	(639)
LIU Quanliang, WU Lianjie, CHEN Zhao, LIU Guohui, REN Jixin, FENG Yan	(639)
The Relationship Between Serum HSP27, CyPA and Prognosis in Patients with COPD Complicated with Type II Respiratory Failure	(643)
GAO Shui, LIU Ping, YANG Peng, WU Dan, XIAO Dongjing, YU Jihui	(643)
The Relationship Between Changes of Serum LDH, β_2-MG, Ferritin and Vitamin B₁₂ and Prognosis in Patients with Myelodysplastic Syndrome	(647)
CHEN Chunping, WANG Juan, XU Xu	(647)
The Analysis of Value for Serum Amyloid A1 and Lipoprotein Binding Index in Predicting the Severity and Prognosis of Patients with Acute Coronary Syndrome	(651)
LIN Xianchang, ZHUO Jian, CAI Qiangwen	(651)
The Correlation and Clinical Significance of Detection of Core Antigen of Hepatitis C Virus with RNA Quantification and Glutamic Pyruvic Transaminase	(656)
HOU Lili, WAN Hong, LIN Yuan, LIU Zhencong, CHENG Yang	(656)
Assay Development	
The Establishment and Preliminary Application of a Chemiluminescent Immunoassay Method with Acridine Ester as the Marker for Quantitative Detection of Anti-Thyroid Peroxidase Antibody	(660)
ZHAO Yanli, LYU Dongchuan	(660)
The Preparation and Preliminary Identification of Monoclonal Antibody Against Angiotensin II	(665)
XU Binyuan, BAI Yunpeng, ZENG Ling	(665)
Laboratory Quality Management	
A Performance Verification of Abbott i2000 Chemiluminescence System for the Detection of Vitamin B₁₂, Folic Acid and Ferritin	(671)
SHAO Ling, ZHANG Yunli, GAO Shiwei, QU Bo, ZHAO Hongmei	(671)
Chemiluminescence Immunoassay for the Determination of Human Thyroid Hormones and Its Clinical Applications	(676)
SONG Yan, ZHANG Jie, CHEN Zhengfu	(676)
A Preliminary Study on the Stability of the MR and RC in Insulin Reagent Kits	(680)
BAI Yunpeng, ZHOU Yang, SHEN Haiyan, HAO Yujie	(680)
The Application of Westgard Sigma Rules of Analysis Batch in Optimizing Quality Control Strategy of Tumor Markers	(687)
LI Weiqiang, ZHOU Tong, ZHANG Jin, WU Peilin, LI Ying	(687)
Review	
The Research Progress of Immune Checkpoint B7-H3 in Tumor	(692)
YANG Yongchang, CHANG Shuai, LIU Jie	(692)
The Progress and Perspectives of M2e-Based Universal Influenza A Vaccines and Immune Protection Mechanism	(697)
YIN Yuan, WANG Zhengyin, XING Jiayi, ZHAO Junmei, ZHAO Yanrong, LU Qun	(697)
The Research Progress of THBS1 in Tumors	(703)
BAO Nanding, JIA Yongfeng	(703)
A Study on Carbapenems-Resistant <i>Klebsiella pneumoniae</i> After Kidney Transplantation	(708)
LEI Hong, LIU Xin, ZHANG Min, BAI Guangliang, DENG Xianping, DONG Yueming, LI Kang, TONG Aihua	(708)
Advances in the Diagnosis and Treatment of Renovascular Hypertension	(713)
MING Hui, YU Hui, CHEN Yuanhao	(713)
Teaching Management	
The Reflection on Continuing Education of Clinical Radio-Chemist	(717)
YE Jiajun, ZHANG Mingru, YANG Weidong, LI Guiyu, WANG Jing	(717)

社 长 王丁泉
 副社长 李凌
 本期编辑 李凌 潘子昂
 责任编辑 李凌
 英文审校 宋文字

期刊基本参数：CN 11 - 3294/R * 1994 * M * A4 * 180 * zh * P * ¥25.00 * 1100 * 39 * 2021-04

广告

CKMB mass

肌酸激酶同工酶测定试剂盒



● 液体试剂 ● 胶乳免疫比浊法 ● 适用于生化分析仪

1 胶乳免疫比浊法测定CKMB质量(单位:ng/mL)。

2 CKMB质量对于因素干扰稳定性好于活性的稳定性。

金斯尔·九强生物旗下体外诊断产品品牌

北京九强生物技术股份有限公司 Beijing Strong Biotechnology, Inc.

地址:北京市海淀区花园东路15号旷怡大厦5层 电话:+86-10-82012486

网址:www.bsbe.com.cn 免费电话:400-819-0576

医疗器械注册证编号:京械注准20182400328

广告批准文号:京械广审(文)第231104-02539号

—— 禁忌内容或注意事项详见说明书 ——

国际标准刊号 ISSN 1006-1703

国内统一刊号 CN 11-3294/R

第 28 卷 第 4 期

Vol. 28 No. 4

2021年4月出版 国内定价: 全年300.00元(含邮寄费)

Publication Date: Apr. 2021

公 开 发 行 邮发代号: 2-307 广告经营许可证: 京西广登字 20170157 号

万方数据