

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

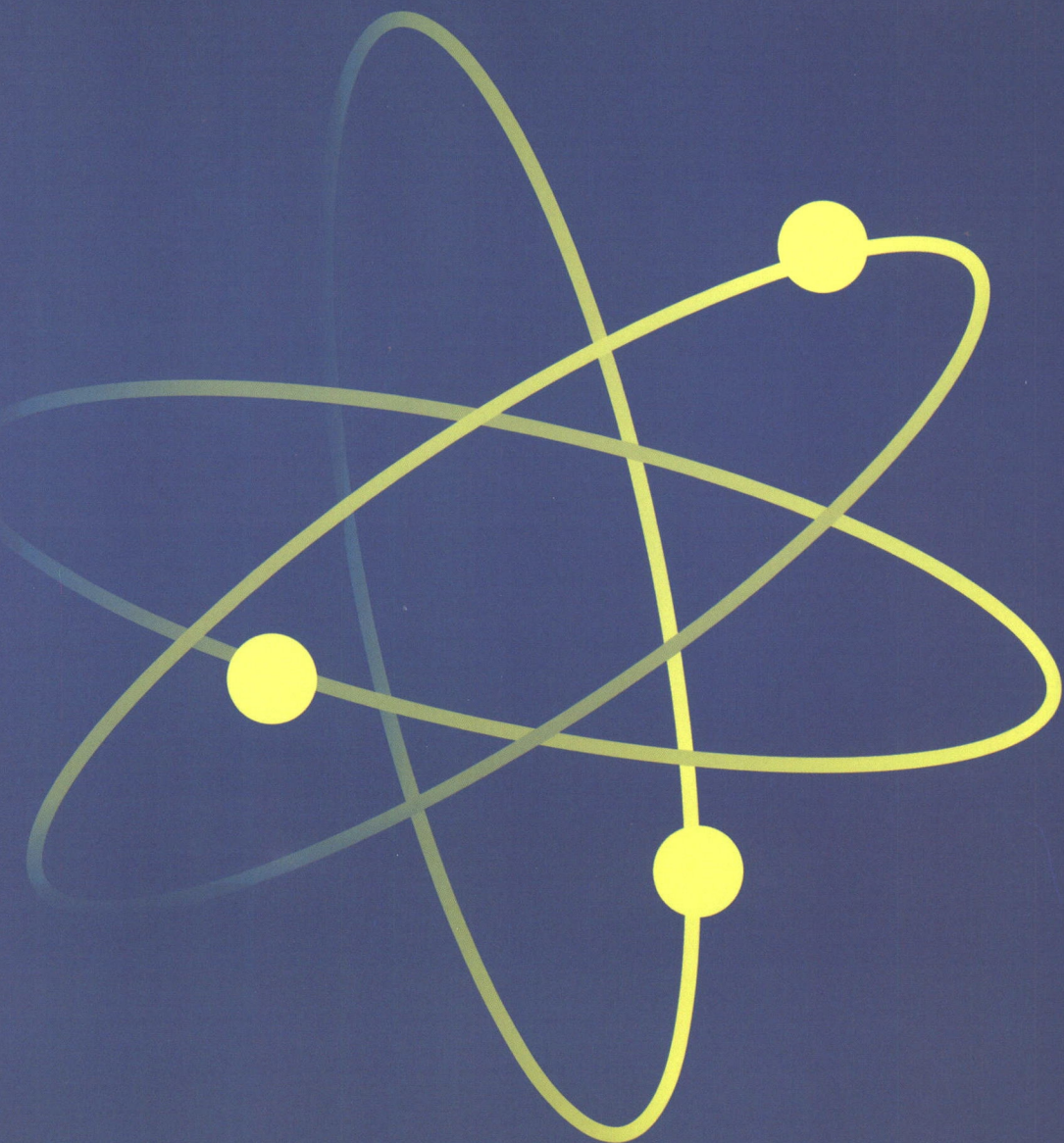
标记免疫分析与临床

BIAOJI MIANYI FENXI YU LINCHUANG
LABELED IMMUNOASSAYS AND CLINICAL MEDICINE

2021年 第28卷 第1期
Vol. 28 No. 1 2021



Q K 2 1 0 0 5 0 7



ISSN 1006-1703



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1期(总171期)

2021年1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

中国标准连续出版物号

ISSN 1006-1703

CN 11-3294/R

目 次

论 著

临床研究

- 平原人群急进高原皮质醇变化与急性高原反应关系分析研究
..... 郝丽君, 常悦, 钟琴, 崔赛嘉,
陈卉宁, 贾倩, 史文杰, 何昆仑, 赵晓静(1)
- ApoE 基因多态性与轻度认知障碍的相关性研究
..... 谷渝渝, 王丹, 龚晨,
刘杰, 王利娟, 康熙雄, 张国军(5)
- B族链球菌显色培养法评估及药物敏感性分析
..... 田晓波, 金静, 刘向祎(11)
- 血液病患者中段尿培养病原菌分布特点及耐药性分析
..... 杨哲, 蒋虔, 徐建民,
王文彩, 曾利军, 王华美, 姜铮, 陈建魁, 尹秀云(15)
- 慢性阻塞性肺疾病患者不规则趋化因子、白三烯B4及呼出气一氧化氮水平变化及其临床意义
..... 张林, 张金仿, 边立伟(20)
- 2型糖尿病患者四肢皮肤电导率与尿ACR、血浆NLR相关性分析
..... 章诗琪, 杨光, 王岩, 薛丽萍(24)
- 梅毒螺旋体特异性抗体试验方法探讨及临床应用价值评估
..... 金晶, 潘玥, 边春红, 聂秀娟(27)
- 支气管哮喘患儿慢性持续期药物治疗前后肺功能、三种细胞数量和炎性标志物水平的临床研究
..... 朱颖, 陈颖, 吴萍(32)
- 肺癌患者外周血循环肿瘤细胞与NSE、CEA以及CYFRA21-1水平的研究
..... 梅骏驰, 严格(37)
- 不同免疫检测系统对TSH检测结果的差异性及原因初探
..... 刘岩, 薛建军, 高蕊,
丁蕊娜, 闫青丹, 王源波, 杨爱民(41)
- RDW、Glasgow-Blatchford评分与急性非静脉曲张性上消化道出血患者不良临床结局的关系研究
..... 董琦, 阮海兰(46)
- 不同阶段慢性HBV感染患者血清HBsAg定量值与血清HBV DNA水平相关性分析
..... 张学平, 邵宏伟, 王静(51)
- 基于TCGA数据库构建肝癌预后相关的mRNAs风险评分模型
..... 向杰, 陈鹏飞, 彭湃润, 雷蕾(55)
- 血浆25-(OH)D₃、TGF-β1水平与早产儿支气管肺发育不良的相关性分析
..... 魏春艳, 韩小月(61)
- LncRNA CASC9和MiR-193a-5p在子宫内膜癌组织中的表达及临床意义
..... 王婷婷, 王芳(65)
- 血清sST2、NT-proBNP水平与血液透析患者发生心力衰竭的相关性分析
..... 林胜, 王华国(71)

血清铁蛋白、NSE 表达对多发性骨髓瘤预后评估的价值分析	罗青松,肖志季(76)
老年 COPD 合并呼吸衰竭患者血清 hs-CRP、GGT、CysC 水平与病情急性发作的相关性分析	张伟,何正琼,吴希(81)
血清 LCN2、CTRP3 在糖尿病视网膜病变中的水平及其临床意义	罗千军,陈传绮,鄢燕琼(85)
p16/Ki-67 双染联合 HC ₂ 检测在液基细胞学诊断中的应用	程双华,涂文玲,谭志巍,陈仕高,胡婕(90)
广西地区健康中老年人群 Lp-PLA2 参考区间的建立及探讨	黄翠波,黄小明,贾绍府,黄之虎(94)
老年冠心病患者血清 S100A12、sRAGE、Angptl4 水平与冠状动脉狭窄程度的相关性分析	黄烈,邓诗武,涂富莲,谭周杰,陈涛(98)
血清 Eotaxin 及 LTB4 的表达水平与直肠癌围术期输血患者发生相关不良反应的关系	陆波,廖俊婷,邱丽丽(105)
影响 SARS-CoV-2 疑似感染者检出率的多因素分析	谢玮,陈相,周峰,赵枰, 周李宁,曹兴建,陶国华,朱春华,崔一峰,何伯圣,许东升,朱易华(110)

基础研究

干扰 NFAT5 的表达对宫颈癌增殖和转移能力的影响及机制研究	李剑锋,倪莎,刘笑默(117)
miR-340 靶向 Lgr5 基因抑制结肠癌细胞增殖及 β -catenin 通路的研究	陈婧华,宋慧东,盖云竹,温凌,李敏燕,袁焱(122)

方法研究

25-羟基维生素 D 化学发光定量免疫分析方法的建立	周齐洋,徐海伟,梁辰,冯杰,颜光涛(127)
----------------------------	------------------------

实验室质量管理

尿微量白蛋白检测试剂的性能验证	张琪,夏良裕,王健(132)
两种高效液相色谱法糖化血红蛋白分析诊断产品性能参数的对比性研究	高智勇,潘玥(137)

临床实践管理

医院实验室生物安全管理策略	郑君,杨志云,王雅杰,李鑫(144)
---------------	--------------------

教学管理

基于能力胜任的医学科学研究方法的教育现状及思考	邹雨桐,马超超,尹逸丛,王丹晨,邱玲(147)
-------------------------	-------------------------

综述

甲基化循环肿瘤 DNA 的检测及应用	吴羽灵,张朋军,田亚平(152)
CRISPR-Cas 技术的临床应用及相关问题探讨	王佩荣,吴传松(159)
RAAS 系统在继发性高血压疾病中的应用进展	姚雨竹,俞飞,俞杨,瞿卫,立彦,王峰(165)
血清标志物在胃癌诊断中的临床价值	乐嫣,司丹,项明洁(170)
PET/MR 双模态分子影像探针的研究进展	王敏,张立,李海燕,丁颖,柳宇,曹卫(174)

病例报告

1 例 D-二聚体远高于 FDP 原因分析	李勤,卢兴兵,石佳,陈娟,周静,曾素根(179)
-----------------------	--------------------------

Labeled Immunoassays and Clinical Medicine

Monthly Established in February 1994 Volume 28, Number 1 (Cumulated No.171) Jan. 25, 2021

Responsible Institution

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

CONTENTS IN BRIEF

Original Article

Clinical Investigation

- An Analysis on the Change of Cortisol Hormone Concentration in Plain Region People Before and After Rush into Plateau Areas
HAO Lijun, CHANG Yue, ZHONG Qin, CUI Sajia, CHEN Huining, JIA Qian, SHI Wenjie, HE Kunlun, ZHAO Xiaojing (1)
- A Study on the Correlation of ApoE Gene Polymorphism with Mild Cognitive Impairment
GU Yuyu, WANG Dan, GONG Chen, LIU jie, WANG Lijuan, KANG Xixiong, ZHANG Guojun (5)
- An Evaluation of Chromogenic Culture Method and Drug Sensitivity Analysis of Group B Streptococcus
TIAN Xiaobo, JIN Jing, LIU Xiangyi (11)
- An Analysis of Distribution Characteristics and Drug Resistance of Pathogenic Bacteria in Midstream Urine in Patients with Hematological Diseases
YANG Zhe, JIANG Qian, XU Jianmin, WANG Wencai, ZENG Lijun, WANG Huamei, JIANG Zheng, CHEN Jiankui, YIN Xiuyun (15)
- Changes of Irregular Chemokine, Leukotriene B4 and Exhaled Nitric Oxide Levels in Patients with Chronic Obstructive Pulmonary Disease and Their Clinical Significances
ZHANG Lin, ZHANG Jinfang, BIAN Liwei (20)
- The Correlation of Electrochemical Skin Conductance and Neutrophil Lymphocyte Ratio in T2DM Patients
ZHANG Shiqi, YANG Guang, WANG Yan, XUE Liping (24)
- An Evaluation of Treponema Pallidum Specific Antibody Test Method and Its Clinical Application Value
JIN Jing, PAN Yue, BIAN Chunhong, NIE Xiujuan (27)
- A Clinical Study of Lung Function, Three Different Cell Counts and Inflammatory Markers in Chronic Duration Before and After Drug Treatments in Pediatric Patients with Asthma
ZHU Ting, CHEN Ying, WU Ping (32)
- The Research on the Peripheral Blood Levels of Circulating Tumor Cells and NSE, CEA and CYFRA21-1 of Patients with Lung Cancer
MEI Junchi, YAN Ge (37)
- Elevated Thyroid-Stimulating Hormone in Different Immune Detection Systems
LIU Yan, XUE Jianjun, GAO Rui, DING Ruina, YAN Qingdan, WANG Yuanbo, YANG Aimin (41)
- The Relationship Between RDW and Glasgow-Blatchford Score and Adverse Clinical Outcomes in Patients with Acute Nonvariceal Upper Gastrointestinal Bleeding
DONG Qi, RUAN Hailan (46)
- An Correlation Analysis Between the Quantitative Values of Serum HBsAg and Serum HBV DNA Level in Patients with Chronic HBV Infection at Different Stages
ZHANG Xueping, SHAO Hongwei, WANG Jing (51)
- The Construction of mRNA-Risk Score Model Associated with Prognosis of Hepatocellular Carcinoma by Analyzing TCGA Database
XIANG Jie, CHEN Pengfei, PENG Pailan, LEI Lei (55)
- The Correlation Between Plasma 25-(OH)D₃, TGF-β1 Levels and Bronchopulmonary Dysplasia in Premature Infants
WEI Chunyan, HAN Xiaoyue (61)
- Expressions and Clinical Significances of lncRNA CASC9 and MiR-193a-5p in Endometrial Carcinoma
WANG Tingting, WANG Fang (65)
- The Correlation Between Serum sST2, NT-proBNP Levels and Heart Failure in Hemodialysis Patients
LIN Sheng, WANG Huaguo (71)

The Value of Serum Ferritin and NSE Expressions in the Prognosis Evaluation of Multiple Myeloma	(76)
LUO Qingsong, XIAO Zhiji	(76)
The Correlation Between Levels of Serum hs-CRP, GGT, and CysC and Acute Attack of Disease in Elderly Patients with COPD Complicated with Respiratory Failure	(81)
ZHANG Wei, HE Zhengqiong, WU Xi	(81)
The Levels of Serum LCN2 and CTRP3 in Diabetic Retinopathy and Their Clinical Significances	(85)
LUO Qianjun, CHEN Chuanqi, YAN Yanqiong	(85)
Applications of p16/Ki-67 Dual-Staining Combined with HC2 Detection in Liquid-Based Cytology Diagnosis	(90)
CHENG Shuanghua, TU Wenling, TAN Zhiwei, CHEN Shigao, HU Jie	(90)
Establishment and Discussion of the Reference Range of Lp-PLA2 for Healthy Middle-Aged and Elderly Population in Guangxi Region	(94)
HUANG Cuibo, HUANG Xiaoming, JIA Shaofu, HUANG Zhihu	(94)
The Correlation Between Levels of Serum S100A12, sRAGE and Angptl4 and the Degree of Coronary Artery Stenosis in Elderly Patients with Coronary Heart Disease	(98)
HUANG Lie, DENG Shiwu, TU Fulian, TAN Zhoujie, CHEN Tao	(98)
The Relationship Between the Expression Levels of Eotaxin and LTB4 in Serum and Adverse Reactions in Perioperative Blood Transfusion Patients with Rectal Cancer	(105)
LU Bo, LIAO Junting, DI Lili	(105)
A Multi-Factor Analysis to Improve SARS-CoV-2 Detection Rate in Suspected Patients	(110)
XIE Wei, CHEN Xiang, ZHAO Feng, ZHOU Ping, ZHOU Liming, CAO Xingjian, TAO Guohua, ZHU Chunhua, CUI Yifeng, HE Boshen, XU Dongsheng, ZHU Yihua	(110)
Basic Research	
Effects and Mechanism of Interfering by the Expression of NFAT5 on the Proliferation and Metastasis of Cervical Cancer	(117)
LI Jianfeng, NI Sha, LIU Xiaomo	(117)
MiR-340 Inhibits Proliferation and β-Catenin Pathway of Colon Cancer Cell via Targeting Lgr5 Gene	(122)
CHEN Jinghua, SONG Huidong, GAI Yunzhu, WEN Ling, LI Minyan, YUAN Yan	(122)
Assay Development	
The Establishment of Chemiluminescence Quantitative Immunoassay for 25-hydroxyvitamin D	(127)
ZHOU Qiyang, XU Haiwei, LIANG Chen, FENG Jie, XUE Hui, YAN Guangtao	(127)
Laboratory Quality Management	
The Performance Verification of An Urine Microalbumin Assay Kit	(132)
ZHANG Qi, XIA Liangyu, WANG Jian	(132)
The Performance Parameters Evaluation for Different Glycated Hemoglobin Diagnostic Reagents with High Performance Liquid Chromatography	(137)
GAO Zhiyong, PAN Yue	(137)
Clinical Practice Management	
A Biosafety Management Strategy for Hospital Laboratories	(144)
ZHENG Jun, YANG Zhiyun, WANG Yajie, LI Xin	(144)
Teaching Management	
The Current Progress and Thoughts of the Education for Medical Scientific Research Methods Based on Competency	(147)
ZOU Yutong, MA Chaochao, YIN Yicong, WANG Danchen, QIU Ling	(147)
Review	
The Detection and Application of Methylated Circulating Tumor DNA	(152)
WU Yuling, ZHANG Pengjun, TIAN Yaping	(152)
The Clinical Application of CRISPR-Cas Based Technologies and Associated Challenges	(159)
WANG Peirong, WU Chuansong	(159)
The Progress of Applications of Renin-Angiotensin-Aldosterone System in Secondary Hypertension	(165)
YAO Yuzhu, YU Fei, YU Yang, QU Wei, LI Yan, WANG Feng	(165)
The Value of Serum Markers in the Diagnosis of Gastric Cancer	(170)
LE Yan, SI Dan, XIANG Mingjie	(170)
The Research Progress of PET/MR Bimodality Molecular Imaging Probes	(174)
WANG Min, ZHANG Li, LI Haiyan, DING Ying, LIU Yu, CAO Wei	(174)
Case Report	
A Causal Analysis of a Case: Why D-Dimer is Higher than FDP	(179)
LI Qin, LU Xing-bin, SHI Jia, CHEN Juan, ZHOU Jing, ZENG Sugeng	(179)

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 刘丽君

期刊基本参数：CN 11 - 3294/R * 1994 * M * A4 * 204 * zh * P * ￥25.00 * 1100 * 37 * 2021-01

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 1 期

Vol. 28 No. 1

2021年1月出版 国内定价: 全年300.00元(含邮寄费)

Publication Date: Jan. 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