

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

感染与免疫

2021年 第28卷 第5期
Vol. 28 No.5 2021



ISSN 1006-1703



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5期(总175期)

2021年5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

万方数据

目次

述评

新型冠状病毒肺炎疫情带来的挑战与警示

..... 贾兴旺(721)

论著

临床研究

系统性硬化症患者血浆C1q水平与ESR水平的相关性

..... 刘晨曦,

李柳冰,程琳琳,晏颂欣,李昊隆,张奉春,李永哲(724)

视神经脊髓炎谱系疾病自身抗体分布及相关临床特点研究

..... 邵春青,

冯子仪,刘竞争,马瑞敏,王毅娟,卜颖,张国军(729)

2012~2019年北京佑安医院手足口病流行特征及中性粒

细胞/淋巴细胞比值的分析

..... 张立丽,赵艳明,

佟瑄,何盼,于艳华,赵艳,刘宁,娄金丽(733)

原发性双侧肾上腺大结节增生的临床特点及诊断方法探讨

..... 张倩,张雷,鹿鸣,谷伟军,窦京涛(738)

脑脊液流式细胞术在诊断非霍奇金淋巴瘤累及软脑/脊膜中的

应用

..... 郭轶先,兰晓曦,赵弘,

胡蓉华,惠吴函,孙雪静,孙婉玲,万岁桂(743)

社区获得性军团菌肺炎39例临床分析

..... 庞莉,张杜超,秦崇,刘佳,潘磊(748)

多种血清肿瘤标志物联合检测在乳腺癌诊断中的意义

..... 王峰,刘杰,曲根宝,朱强(753)

¹⁸F-FDG PET/CT半定量参数与乳腺癌病理特征的相关性研究

..... 徐鑫,李继会,周夜夜,桑士标,邓胜明(756)

流式细胞术在NK细胞肿瘤诊断中的应用并文献复习

..... 兰晓曦,孙婉玲,胡蓉华,郭轶先,孙雪静(762)

免疫荧光检测平台联合快速HE染色对阴道炎诊断的应用

..... 王克杰(768)

肾移植术前、后的NGAL、补体C1q、sd-LDL、Cys-C等

各指标化及其临床意义

..... 丁修冬,张翼,白光亮,

梅雪,金兆佳,周南南,佟爱华(773)

中枢神经系统感染1例临床诊断与病理分析

..... 杨江辉,李博文,高国强,雒文英,

张晓慧,刘浩,李勇,于燕,尹洪芳(779)

血浆D-二聚体、FDP、和尿ALB/Cr联合检测对早期

糖尿病肾病临床诊断的价值

..... 陆群,王佳,王正印(782)

2019新型冠状病毒特异性IgM/IgG抗体检测假阳性

回顾性分析1例

..... 贺岩,张迎久,秦晓燕,孙艳艳(785)

UF5000在快速尿路感染中的临床应用

..... 韩静,段学光,张省委,丁程伟(789)

老年女性患者尿路感染细菌的耐药性分析

..... 宋建梅,王金英,隗功泽,王旭,单辉(793)

- Graves 病患者的碘转化率预测¹³¹I 治疗疗效的价值分析
 王 岐,薛建军,邓惠兴,杨爱民(796)
- 新型冠状病毒肺炎影像学实验室多指标分析
 左晓娜,齐发梅,曲红光,张雅军,范 强(801)
- 老年患者心脏术后感染的病原菌分布及危险因素分析
 刘朝军,王凯飞,苏 猛(805)

基础研究

- miR-425-5p 靶向 FOXJ3 对乳腺癌细胞的作用研究
 刘紫朦,杨 丽,朱 荔,李 捷,刘 勇(810)
- ¹³¹I-c(RGD)₂ 在原位荷脑胶质瘤裸鼠模型中的靶向定位研究
 王玉琦,仰滇臻,郭凤琴,杜祎甜,王荣福,张春丽,齐宪荣(817)
- 宫颈瘤组织内骨髓来源抑制性细胞频率与患者预后的关系
 蒋欢欢,鲁智敏,朱梦婷,毕开欢(822)
- 基于加权基因共表达网络筛选糖尿病肾病的关键基因
 张 蓉,陈 茜,吴 丹,甘 璐(826)
- 平足蛋白 PDPN 在结直肠癌中的表达及临床意义
 黄平平,王 松(832)

方法研究

- 高灵敏电化学发光法检测人血清抗甲状腺过氧化物酶抗体
 冯 杰,梁 辰,邓子辉,薛 辉,席 杰,张勇亮,高艳红,颜光涛(838)
- tau 蛋白 PET 显像剂¹⁸F-flortaucipir 的自动化合成及初步临床验证
 任 超,黄政海,王 源,贾琛皓,霍 力(842)
- 基于环介导等温扩增的志贺菌快速检测方法的建立
 欧红玲,王 岩,白 静,张巧云,贾连玲,李梦文,冯鑫鑫,王欣茹(847)
- 四种方法检测抗线粒体抗体 M2 亚型性能比较
 岳 燕,王玥文,白 捷,杨本善,何小魁,张明珍,郑宇森,李宜桐,金 文,刘向祎(853)
- 新型冠状病毒中和抗体两种检测方法的建立与评价
 张旭东,李泽平,王 琪,李玉彬,秦伟涛,段学军(858)

实验室质量管理

- UA-5800 和 AE-4020 尿液分析仪尿蛋白试纸条结果的一致性及其与尿蛋白/肌酐比值的相关性研究
 王 悦,杨唯唯,张 聪,张 晨,赵博禹,王国洪,徐国宾(864)
- 一种过氧化物酶法 sdLDL-C 测定试剂的性能评价
 卢 楠,李虎金,王 尉(868)
- SYSMEX 全自动血细胞分析仪维修后的比对分析探讨
 王 丹,申龙芳,覃 英,曲 芬(872)
- 依据 CNAS-GL039 在 Bio-rad CFX96 荧光定量 PCR 仪进行 SARS-CoV-2 核酸检测的性能验证
 李少波,汪洪富,吴云凤,陈泽衍,肖晓蔚,楼 爽,贾兴旺(876)
- 商品化室内质控物用于新冠病毒核酸检测试剂检出限验证结果分析
 马 丽,冯晓敏,柏国明,赵伟凯,姚 瑶(881)

综 述

- 体外诊断试剂注册申报分析特异性研究探讨
 关 红,董劲春(884)

学术分享

- 浅谈区块链技术在核医学科放射性药品管理上的应用
 朱 玉,张轶名(997)

病例报告

- 5 例嗜酸性粒细胞假性增高原因分析
 边春红,郭胜香,徐丽娟,何逸林,郑文伟,王荣祺(891)
- 1 例伴发骨和肺转移的滤泡型甲状腺乳头状癌经一次¹³¹I 治疗治愈
 杨佳欢,陈泽泉,余永利,柴 红(896)

Labeled Immunoassays and Clinical Medicine

Monthly Established in February 1994 Volume 28, Number 5 (Cumulated No.175) May. 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
万方数据

CONTENTS IN BRIEF

Invited Perspective

Challenges and Warnings from COVID-19

JIA Xingwang (721)

Original Article

Clinical Investigation

Positive Correlation of Serum C1q Level with Erythrocyte Sedimentation

Rate in Patients with Systemic Sclerosis

LIU Chenxi, LI Liubing, CHENG Linlin, YAN Songxin,
LI Haolong, ZHANG Fengchun, LI Yongzhe (724)

The Distribution of Autoantibodies and Clinical Characteristics in

Neuromyelitis Optica Spectrum Diseases

SHAO Chunqing, FENG Ziyi, LIU Jingzheng, MA Ruimin,
WANG Yijuan, BU Ying, ZHANG Guojun (729)

Epidemiological Characteristics and NLR Level of HFMD in Beijing

Youan Hospital from 2012 to 2019

ZHANG Lili, ZHAO Yanming, TONG Xuan, HE Pan,
YU Yanhua, ZHAO Yan, LIU Ning, LOU Jinli (733)

Clinical Characteristics and Diagnostic Approaches of Primary Bilateral

Macronodular Adrenal Hyperplasia

ZHANG Qian, ZHANG Lei, LU Ming, GU Weijun, DOU Jingtao (738)

Identification of Leptomeningeal Disease in Aggressive B-Cell

Non-Hodgkin's Lymphoma by Flow Cytometry

GUO Yixian, LAN Xiaoxi, ZHAO Hong, HU Ronghua,
HUI Wuhan, SUN Xuejing, SUN Wanling, WAN Suigui (743)

A Clinical Analysis of 39 Cases of Community Acquired Legionella Pneumonia

PANG Li, ZHANG Duchao, QIN Chong, LIU Jia, PAN Lei (748)

Significances of Combined Detection of Multiple Serum Tumor Markers

in the Diagnosis of Breast Cancer

WANG Feng, LIU Jie, QU Genbao, ZHU Qiang (753)

The Correlation Between ¹⁸F-FDG PET/CT Semi-Quantitative Parameters

with Pathological Characteristics of Breast Cancer

XU Xin, LI Jihui, ZHOU Yeye, SANG Shibiao, DENG Shengming (756)

An Application of Flow Cytometry in the Diagnosis of NK Cell Tumors

and Review of Previous Literatures

LAN Xiaoxi, SUN Wanling, HU Ronghua, GUO Yixian,
SUN Xuejing (762)

The Application of Immunofluorescence Detection Platform Combined

with Rapid HE Staining in the Detection of Vaginitis

WANG Kejie (768)

Changes of NGAL, Complement C1q, sd-LDL, and Cys-C Before and After

Kidney Transplantation, and Their Clinical Significances

DING Xiudong, ZHANG Yi, BAI Guangliang,
MEI Xue, JIN Zhaojia, ZHOU Nannan, TONG Aihua (773)

The Clinical Diagnosis and Pathological Analysis of a Case of Central

Nervous System Infection

YANG Jianghui, LI Bowen, GAO Guoqiang, LUO Wenyong,
ZHANG Xiaohui, LIU Hao, LI Yong, YU Yan, YIN Hongfang (779)

Research on the Clinical Diagnostic Value of Joint Test of D-dimer,

FDP, and Urinary ALB/Cr for the Early Diabetic Nephropathy

LU Qun, WANG Jia, WANG Zhengyin (782)

One Retrospective Case Study of False Positive for Novel Coronavirus

2019-nCoV IgM and IgG Tests

HE Yan, ZHANG Yingjiu, QIN Xiaoyan, SUN Yanyan (785)

The Clinical Application of UF5000 in Rapid Urinary Tract Infection

HAN Jing, DUAN Xueguang, ZHANG Shengwei,
DING Chengwei (789)

The Drug Resistance of Urinary Tract Infection Bacteria in Elderly Women

SONG Jianmei, WANG Jinying, WEI Gongze, WANG Xu,
SHAN Hui (793)

The Value of Radioiodine Turnover Rate in Predicting ¹³¹I Therapeutic Effect of Graves' Disease WANG Qi, XUE Jianjun, DENG Huixing, YANG Aimin	(796)
An Analysis of Novel Coronavirus Pneumonia Imaging and Laboratory Multi-Parameter Indexes ZUO Xiaona, QI Famei, QU Hongguang, ZHANG Yajun, FAN Qiang	(801)
The Distribution and Risk Factors of Postoperative Infections in Elderly Patients with Cardiac Surgery LIU Chaojun, WANG Kaifei, SU Meng	(805)
Basic Research	
Effects of miR-425-5p Targeting FOXJ3 in Breast Cancer Cells LIU Zimeng, YANG Li, ZHU Li, LI Jie, LIU Yong	(810)
Targeting Localization of ¹³¹I-c(RGD)₂ in Orthotopic Glioma Tumor-Bearing Nude Mice Models WANG Yuqi, YANG Zhenzhen, GUO Fengqin, DU Yitian, WANG Rongfu, ZHANG Chunli, QI Xianrong	(817)
The Association Between the Frequency of Myeloid-Derived Suppressor Cells in Cervical Cancer Tissue and the Prognosis of Patients JIANG Huanhuan, LU Zhimin, ZHU Mengting, BI Kaihuan	(822)
The Screen of Key Genes of Diabetic Nephropathy Based on Weighted Gene Co-Expression Network ZHANG Rong, CHEN Qian, WU Dan, GAN Lu	(826)
The Expression of Podoplanin in Colorectal Cancer and Its Clinical Significance HUANG Pingping, WANG Song	(832)
Assay Development	
The Establishment of High Sensitive Electrochemical Luminescence Detection Method for Human Serum Anti-TPO FENG Jie, LIANG Chen, DENG Zihui, XUE Hui, XI Jie, GAO Yanhong, CHEN Jianhong, YAN Guangtao	(838)
Automated Synthesis and Preliminary Clinical Validation of ¹⁸F-flortaucipir for Tau Protein PET Imaging REN Chao, HUANG Zhenghai, WANG Yuan, JIA Chenhao, HUO Li	(842)
A Rapid Detection Method of Shigella Based on Loop Mediated Isothermal Amplification OU Hongling, WANG Yan, BAI Jing, ZHANG Qiaoyun, JIA Lianling, LI Mengwen, FENG Xinxin, WANG Xinru	(847)
A Comparative Study of Four Methods for the Detection of Anti-Mitochondrial Antibody M2 YUE Yan, WANG Yuewen, BAI Jie, YANG Benshan, HE Xiaokui, ZHANG Mingzhen, ZHENG Yumiao, LI Yitong, JIN Wen, LIU Xiangyi	(853)
The Establishment and Evaluation of Two Methods for the Detection of SARS-CoV-2 Neutralizing Antibody ZHANG Xudong, LI Zeping, WANG Qi, LI Yubin, QIN Weitao, DUAN Xuejun	(858)
Laboratory Quality Management	
The Consistency of Dipstick Tests for Proteinuria Detected by UA-5800 or AE-4020 Urinalysis Analyzers and Their Correlations with Albumin-Creatine Ratio WANG Yue, YANG Weiwei, ZHANG Cong, ZHANG Chen, ZHAO Boyu, WANG Guohong, XU Guobin	(864)
The Evaluation of a Peroxidase sdLDL-C Reagent LU Nan, LI Hujin, WANG Wei	(868)
A Comparative Analysis of Sysmex Automatic Blood Cell Analyzer After Maintenance WANG Dan, SHEN Longfang, QIN Ying, QU Fen	(872)
The Performance Verification of SARS-CoV-2 on Bio-Rad CFX96 Real-Time PCR Detection System According to CNAS-GL039 LI Shaobo, WANG Hongfu, WU Yunfeng, CHEN Zeyan, XIAO Xiaowei, LOU Shuang, JIAXingwang	(876)
An Analysis of the Detection Limit Verification in SARS-CoV-2 Nucleic Acid Detection Reagents by Using Commercial Quality Control MA Li, FENG Xiaomin, BAI Guoming, ZHAO Weikai, YAO Yao	(881)
Review	
A Discussion on Analytic Specificity Research for In Vitro Diagnostic Reagents GUAN Hong, DONG Jinchun	(884)
Academic Sharing	
The Application of Blockchain Technology Management in Radioactive Drugs of Nuclear Medicine Department ZHU Yu, ZHANG Yiming	(887)
Case Report	
A Causal Analysis of False Increase in Eosinophil Count of 5 Cases BIAN Chunhong, GUO Shengxiang, XU Lijuan, HE Yilin, ZHENG Wenwei, WANG Rongqi	(891)
A Case of Lung and Bone Metastases of Follicular Variant of Papillary Thyroid Carcinoma Cured by a Therapeutic Dose of ¹³¹I YANG Jiahuan, CHEN Zequan, YU Yongli, CHAI Hong	(896)

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 宋文宇