

中国科技论文统计源期刊 (中国科技核心期刊)

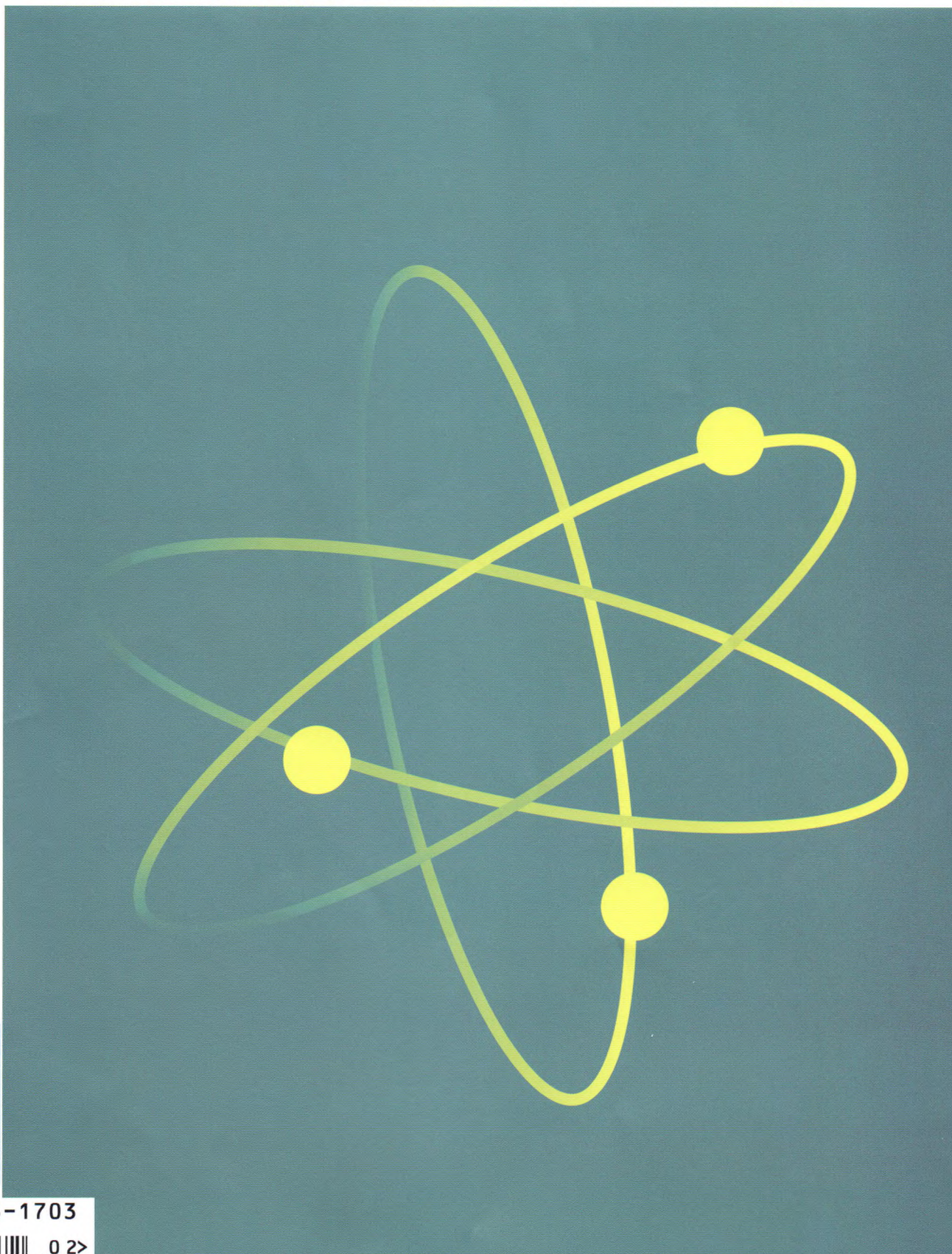
ISSN 1006-1703
CN 11-3294/R

标记免疫分析与临床

BIAOJI MIANYI FENXI YU LINCHUANG
Labeled Immunoassays and Clinical Medicine

2017年第24卷第2期 Vol. 24 No. 2 2017

Labeled Immunoassays and Clinical Medicine



ISSN 1006-1703



9 771006 170172

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24卷

第2期(总124期)

2017年2月25日出版

主管

中国核工业集团公司

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

社长 王丁泉

出版

中核(北京)期刊出版有限公司

印刷

中国人民解放军第4210工厂

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

北京市西城区三里河二区甲1号305室

邮编 100045

电话

(010)68515701

(010)68517801

网址

www.chinabjmy.com

E-mail

bjmy@china-isotope.com

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

ABCB1 和 *ABCC2* 基因多态性与中国汉族儿童抗结核药物

致肝毒性易感性的相关性研究

..... 李颖佳, 汤海京, 蔡辉, 等(121)

2057例14岁以下儿童血清食物特异性IgG检测结果分析

..... 童红莉, 贾兴旺(127)

红细胞分布宽度和D-二聚体联合评估系统性红斑狼疮

病情活动程度

..... 王坤, 贾兴旺, 颜光涛(130)

IgA肾病联合诊断数学模型的建立与验证

..... 孟晓辉, 南京柱, 高静, 等(134)

河南省1~7岁健康儿童血清25(OH)D水平分析

..... 贾莉婷, 李君芳, 孟祥颖, 等(142)

不同孕期孕妇血清总蛋白和白蛋白水平的比较研究

..... 李洋, 郭学青, 夏梦岩, 等(146)

电离辐射氧化应激致轻度认知功能障碍及其综合干预的研究

..... 于卫国, 张蕾, 张杰, 等(150)

健康体检人群胃部疾病相关血清学标志物含量分析及异常

结果干预策略

..... 黄荣根, 颜兆寰, 张梦千, 等(154)

肝细胞癌患者壳多糖酶3样蛋白1与甲胎蛋白的相关性分析

..... 谢而付, 张丽霞, 张巧娣, 等(159)

MRS研究大脑 γ -氨基丁酸水平与抑郁症关系的Meta分析

..... 汤小俐, 郑海荣, 莫信, 等(162)

血清心肌酶谱、肌钙蛋白I、肌红蛋白与脑钠肽的联合检测

对临床诊断急性心肌梗死的意义

..... 李红, 张海玲, 张莹(167)

儿童急性淋巴细胞白血病化疗前后细胞免疫的变化及

与人巨细胞病毒感染的关系

..... 温丽, 王丽, 翟小颖, 等(171)

普罗布考联合瑞舒伐他汀对冠心病患者胆固醇代谢及炎症因子的影响研究	刘宁,黄宇玲,白华,等(175)
血清降钙素原、乳酸检测对儿童重症肺炎病情早期评判的效果分析	梁德光(179)
2型糖尿病肾病病理分型特点与尿蛋白的关系	陈灿锋,王家健,侯晓涛,等(183)
基质金属蛋白酶9及热休克蛋白60检测对早期胃癌的诊断价值	白洁,惠明,梁灿灿(189)
褪黑素对带状疱疹后遗神经痛大鼠T细胞亚群及IL-2、TNF- α 表达的影响	赵海玉,邓云坤,方开云(193)
两种质子泵抑制剂静注辅助常规对症干预对急性非静脉曲张性上消化道出血患者PCV、BUN水平及不良反应风险的影响	移军(197)
老年高血压合并射血分数保留的心衰患者血浆BNP、同型半胱氨酸、C反应蛋白水平变化的关系及意义	宋婷婷,崔蕊,国强华,等(200)
探讨恶性胸膜间皮瘤中CK20和PCNA的表达及其意义的研究	涂启敏,任丹(204)
血浆凝血参数及尿r-GT、NAG在妊高症中的临床诊断价值	邵秀兰,张锋英,王巧岭(207)
光动力疗法与CO ₂ 激光对复发性尖锐湿疣患者细胞免疫功能的影响分析	张玉(210)

方法研究

不同程度溶血标本对临床化学检测结果的影响	李佳,吴宗勇,陈锋,等(214)
两种不同方法检测血清降钙素原的相关性分析	黄艳飞,鲁辛辛(218)
贝克曼4代和5代总 β 亚单位人绒毛膜促性腺激素测定试剂的分析性能验证及比较	张凯,国秀芝,孙丹丹,等(221)
不同稀释液对人垂体泌乳素第3次国际标准品检测的影响	于婷(226)
快速诊断用超敏C反应蛋白检测试剂盒的研制及性能评价	张小燕,高静贤(229)

综 述

人间充质干细胞表面标志物及特征	雷树红,郑鹏强,习林(236)
-----------------	-----------------

英文摘要目次	(III)
--------	-------

Labeled Immunoassays and Clinical Medicine

Monthly Established in February 1994 Volume 24, Number 2 (Cumulated No. 124)

Feb. 25, 2017

Responsible Institution

China National Nuclear Corporation

Sponsor

China Isotope & Radiation Corporation

Editing

Editorial Board of Labeled Immunoassays
and Clinical Medicine

Editor-in-Chief

TIAN Ya-ping(田亚平)

President

WANG Ding-quan(王丁泉)

Publishing

CNNC(Beijing) Periodical Publishing Co.
Ltd.

Printing

The PLA 4210 Factory

Distribution

Beijing Publishing Bureau of China Post
Group Corporation

Mail-Order

CNNC(Beijing) Periodical Publishing Co.
Ltd.

Address

Room 305, 1A 2nd Block, Sanlihe, West
District, Beijing 100045, China

Tel (010) 68515701 (010)68517801

CNNS

ISSN 1006 - 1703
CN 11 - 3294/R

CONTENTS IN BRIEF

Original Article

Clinical Investigation

Association Between Polymorphisms of ABCB1 and ABCC2 Genes and the Susceptibility to Anti-tuberculosis Drug-induced Hepatotoxicity in Chinese Han Children

LI Ying-jia, TANG Hai-jing, QI Hui, et al. (121)

Analysis of Food-specific Serum IgG Levels in 2057 Children Younger than 14 Years

TONG Hong-li, JIA Xing-wang (127)

The Use of Width of Red Blood Cell Distribution and D-dimer in the Assessment of Systemic Lupus Erythematosus Disease Activity

WANG Kun, JIA Xing-wang, YAN Guang-tao (130)

Establishment and Validation of the Mathematical Model of Combined Diagnosis for IgA Nephropathy

MENG Xiao-hui, NAN Jing-zhu, GAO Jing, et al. (133)

Analysis of the Vitamin D Level in Children Aged 1-7 Years Old in Henan

JIA Li-ting, LI Jun-fang, MENG Xiang-ying, et al. (142)

A Comparative Study on Serum Total Protein and Albumin Levels of Pregnant Women in Different Periods

LI Yang, GUO Xue-qing, XIA Meng-yan, et al. (146)

Study on Mild Cognitive Impairment Induced by Ionizing Radiation and Its Comprehensive Intervention

YU Wei-guo, ZHANG Lei, ZHANG Jie, et al. (150)

Analysis of Levels of Serological Markers of Gastric Disease in Healthy Population Check-up and Reference for Diagnosis and Risk Assessment

HUANG Rong-gen, YAN Zhao-huan, ZHANG Meng-qian, et al. (154)

Correlation Analysis of Serum Chitinase 3-like 1 Protein and AFP Levels in Hepatocellular Carcinoma Patients

XIE Er-fu, ZHANG Li-xia, ZHANG Qiao-di, et al. (159)

Meta Analysis of on the Relationship Between the Brain Gamma Aminobutyric Acid Level and Depression with Magnetic Resonance Spectroscopy

TANG Xiao-li, ZHENG Hai-rong, MO Xin, et al. (162)

Clinical Value of Combined Detection of Serum Myocardium Enzymogram, cTnI, MYO and BNP in Early Diagnosis of Acute Myocardial Infarction

LI Hong, ZHANG Hai-lin, ZHANG Ying (167)

The Change of Cellular Immunity During Chemotherapy on Children with Acute Lymphoblastic Leukemia and the Relationship with Human Cytomegalovirus Infection	
WEN Li, WANG Li, ZHAI Xiao-ying, et al.	(171)
Effect of Probucol Combined with Rosuvastatin on Cholesterol Metabolism and Inflammatory Factors in Patients with Cerebral Infarction	
LIU Ning, HUANG Yu-ling, BAI Hua, et al.	(175)
Effects of both Serum Procalcitonin and Lactate Test on Early Evaluation of Severe Pneumonia in Children	
LIANG De-guang	(179)
Relationship Between Pathological Classification and Proteinuria with Type 2 Diabetic Nephropathy	
CHEN Can-feng, WANG Jia-jian, HOU Xiao-tao, et al.	(183)
The Diagnostic Value of Combined Detection of the Plasma MMP-9 and HSP60 in Patients with Early Gastric Cancer	
BAI Jie, HUI Ming, LIANG Can-can, et al.	(189)
Effects of Melatonin on T Cell Subsets and Related Cytokines in Rats with Postherpetic Neuralgia	
ZHAO Hai-yu, DENG Yun-kun, FANG Kai-yun, et al.	(193)
Efficacy Comparisons of Two Proton Pump Inhibitors in Symptomatic Intervention of Acute Non Variceal Upper Gastrointestinal Bleeding	
YI Jun	(197)
The Correlation and Its Significance of BNP, Homocysteine and C-reactive Protein level in Elderly Heart Failure Patients with Preserved Ventricular Ejection Fraction and Hypertension	
SONG Ting-ting, CUI Rui, GUO Qiang-hua, et al.	(200)
Clinical Analysis Towards the Association Between CK20/PCNA Expression Level and Malignant Pleural Mesothelioma	
TU Qi-min, REN Dan	(204)
Clinical Diagnostic Value of Plasma Coagulation Parameters and Urinary NAG and r-GT in Patients with Pregnancy Induced Hypertension	
SHAO Xiu-Lan, ZHANG Feng-Ying, WANG Qiao-Ling	(207)
The Effects of Photodynamic Therapy with CO₂ Laser on the Cellular Immune Function of Patients with Recurrent Condyloma Acuminatum	
ZHANG Yu	(210)
Assay Development	
Influence of Different Degrees of Hemolysis on the Results of Clinical Chemistry Tests	
LI Jia, WU Zong-yong, CHEN Feng, et al.	(214)
Correlation Analysis Between Two Different Methods in Procalcitonin Test	
HUANG Yan-fei, LU Xin-xin	(218)
Analytical Performance of Two Beckman Total βhCG (4th IS and 5th IS) Reagents	
ZHANG Kai, SUN Dan-dan, LI Hong-lei, et al.	(221)
Effect of Different Diluent on the 3rd International Standard of PRL	
YU Ting	(226)
Development and Performance Evaluation of a High Sensitive C-reactive Protein Assay Kit for POCT	
ZHANG Xiao-yan, GAO Jing-xian	(229)
Review	
Surface Markers and Characteristics of Human Mesenchymal Stem Cells	
LEI Shu-hong, XI Lin	(236)

社 长 王丁泉
 编 辑 张增武 李 凌 潘子昂 李 雁 杨 欢
 本期责任编辑 李 凌
 本期英文审校 宋 潇 宋文宇 刘丽君

本刊由北京中同蓝博临床检验所、北京北方生物技术研究所、南京临床核医学中心协办

期刊基本参数: CN 11 - 3294/R * 1994 * M * A4 * 120 * zh * P * ¥25.00 * 1100 * 28 * 2017-02

小而密低密度脂蛋白胆固醇测定试剂盒 (过氧化物酶法)



本试剂盒用于体外定量测定人血清或血浆中小而密低密度脂蛋白胆固醇的含量。

低密度脂蛋白胆固醇 (LDL-C) 水平升高是独立的致动脉粥样硬化危险因素，而 sd LDL-C 作为 LDL 的主要组分，相对与大而轻低密度脂蛋白 (L LDL) 而言，由于其对血管壁的高侵入性，与 LDL 受体的低亲和性、更长的血浆半衰期且对于氧化应激的低耐受性导致 sd LDL-C 更容易致动脉粥样硬化。

禁忌内容或注意事项详见说明书

金斯尔·九强生物旗下体外诊断试剂品牌

北京九强生物技术股份有限公司 Beijing Strong Biotechnologies, 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：800-810-0197

医疗器械注册证编号：京械注准20162400155 广告批准文号：京医械广审（文）第2016080363号