

标记免疫分析与临床

双月刊

2011年4月第18卷第2期

(总76期)

目 次

临床研究

- 血清缺血修饰白蛋白和血浆脑钠肽联合检测在急性冠状动脉综合征中的临床应用探讨
..... 陈桂媛,林 涛,高鹏霞(65)
- AFP、TBA、GGT和ALT联合检测对原发性肝癌的诊断价值..... 门莎莎,董振南,贾兴旺,等(68)
- 乙肝患者血清标志物和病毒含量的相关性研究..... 林 琳(70)
- 尿液红细胞位相检测对肾脏疾病诊断意义..... 刘 静,刘 宁,肖 军(73)
- 血清游离雌三醇和胎盘催乳素联合测定在孕产妇监护中的意义..... 朱庆文,周 君(74)
- 急性髓系白血病患者治疗前后T淋巴细胞亚群测定的临床意义..... 贾国荣,李志芹(76)
- 甲状腺自身抗体对¹³¹I治疗青少年Graves病后甲减的影响..... 冯学民,王俊起,秦 岚(79)
- 22例儿童甲状腺癌临床病理分析..... 王凤华,王殿军,杨江辉,等(82)
- 钙干预对生长性骨痛儿童骨代谢的影响..... 屈舒君,丛树杰,冯晓燕(84)
- 癌症患者革兰阴性杆菌感染状态的流行病学模式的建立..... 张彩云,芮 芳,王 彦(86)
- 慢性疲劳综合征患者外周血淋巴细胞亚群及CD25⁺调节性T细胞表达的研究
..... 刘定华,刘占东,李永哲,等(93)
- 高原地区汉族健康成年男性血浆肾上腺髓质素的变化..... 陈少林(96)

基础研究

- 不同年龄、性别健康成年人21项淋巴细胞亚群分析..... 赵 宏,焦顺昌,张国庆,等(99)
- 血浆(1→3)-β-D-葡聚糖动态检测对评价抗真菌药物疗效的价值..... 雷 红,董 梅,佟爱华,等(102)

方法研究

- 比色法测定超氧化物歧化酶的临床评价及其应用研究..... 张 忠,高 静,董振南,等(105)
- 免疫荧光法检测奈瑟氏淋球菌方法的建立及其临床应用评价..... 唐 盛,林恒先,龚海涛,等(107)
- ACCESS化学发光仪残余试剂的回收价值研究..... 李炎梅,莫思健,梁太英,等(111)
- 北京地区成人血清肿瘤标志物CA72-4参考范围的确定..... 于露露,杨珍芳,郭海鹏(115)

研究报告

- CEA、CA125、CYFRA21-1、NSE联合检测在肺癌诊断中的临床意义
..... 安玉增,姜淑华,张 丹,等(117)
- 苍龙丸治疗小鼠结核病模型的疗效观察..... 姚艳霞(118)
- 血清CRP在儿童急性呼吸道感染中的临床意义..... 王 涵,张杰灵,王宣尹(120)
- 血清hs-CRP的水平变化及其临床意义..... 张龙锋,王 勇,焦志军(121)
- β-HCG、孕酮和CA125在宫外孕及自然流产中的诊断价值..... 李 东,朱凤霞(123)
- ¹³¹I治疗甲状腺癌远处转移的疗效观察..... 庞 雁,朱殿清,何景华,等(125)
- 血糖监控对2型糖尿病的临床意义..... 郁 超,陈 彤,苏建彬(126)
- 疟疾快速诊断试剂卡检测恶性疟原虫的应用评价..... 杨永昌,王北宁,靳淑玲(128)

综 述

- 人绒毛膜促性腺激素亚基检测及其临床应用..... 杨 丽,王华新,王树芹(130)

质量管理

- 免疫实验室室内质评回顾..... 林 敏,农天雷(133)
- 肿瘤标志物室内质评结果的评价..... 陆明洋,邓海峰,李 敏,等(135)

- 英文摘要目次..... (II)

Contents of English Abstracts

Clinical Investigation

- Clinical Application of Combined Detection of Ischemia Modified Albumin and Serum Brain Natriuretic Peptide in Acute Coronary Syndrome
CHEN Gui-yuan, LIN Tao, GAO Peng-xia (65)
- Diagnostic Value of Combined Detection of AFP, TBA, GGT and ALT in Primary Hepatocellular Carcinoma
MEN Sha-sha, DONG Zhen-nan, JIA Xing-wang, et al. (68)
- The Correlative Analysis Between HBV-M and HBV-DNA in Patients with Hepatitis B
LIN Lin (71)
- Value of Detection of Urinary Red Blood Cell Phase in Diagnosis of Renal Disease
LIU Jing, LIU Ning, XIAO Jun (73)
- Clinical Significance of Combined Measurement of Maternal Serum Free Estriol and Human Lactogen in Pregnant Women
ZHU Qing-wen, ZHOU Jun (75)
- Clinical Significance of Measurement of T Lymphocyte Subsets in Peripheral Blood of Patients with Acute Myelogenous Leukemia
JIA Guo-rong, LI Zhi-qing (77)
- Effect of Thyroid Auto-antibodies on Hypothyroidism of Adolescents with Graves Disease After ¹³¹I Treatment
FENG Xue-min, WANG Jun-qi, QIN Lan (79)
- Analysis of Clinic Pathology Features of Thyroid Carcinoma in Children
WANG Feng-hua, WANG Dian-jun, YANG Jiang-hui, et al. (82)
- Effects of Calcium Supplement on Bone Metabolism of Children with Bone Pain of Growth
QU Shu-jun, CONG Shu-jie, FENG Xiao-yan (84)
- Epidemiologic Model of Gram-negative Aerobic Bacteria in Hospitalized Cancer Patients
ZHANG Cai-yun, RUI Fang, WANG Yan (86)
- Expression of Lymphocyte Subsets and CD25⁺ Regulatory T Cells in Peripheral Blood of Patients with Chronic Fatigue Syndrome
LIU Ding-hua, LIU Zhan-dong, LI Yong-zhe, et al. (93)
- The Changes of Plasma Adrenomedullin Level in Han and Tibetan Health Adult Men in Plateau Area
CHEN Shao-lin (96)

Basic Research

- Analysis of 21 Lymphocytes for the Different Age and Gender Healthy Population
ZHAO Hong, JIAO Shun-chang, ZHANG Guo-qing, et al. (99)
- Contribution of Dynamic Detection for Plasma (1→3)-beta-D-glucan to Therapeutic Monitoring of Invasive Fungal Infection
LEI Hong, DONG Mei, TONG Ai-hua, et al. (102)

Assay Development

- Clinical Evaluation and Application of Detection of Superoxide Dismutase by Colorimetry
ZHANG Zhong, GAO Jing, DONG Zhen-nan, et al. (105)
- Establishment and Clinical Performance Evaluation of Neisseria Gonorrhoeae Immunofluorescence Detection Kit
TANG Sheng, LIN Heng-xian, GONG Hai-tao, et al. (108)
- Value of Recycling of Reagents Used in the ACCESS Chemiluminescence Apparatus
LI Yan-mei, MO Si-jiang, LIANG Tai-ying, et al. (112)
- Establishment of the Reference Range of CA72-4 for Healthy People in Beijing
YU Lu-lu, YANG Zhen-feng, GUO Hai-peng (115)