

标记免疫分析与临床

2011年8月第18卷第4期

双月刊

(总78期)

目 次

临床研究

- COPD患者痰IL-8及TNF- α 水平变化及其临床应用价值 卓连坤,王小丽,张凤,等(217)
 砂肺患者抗氧化指标超氧化物歧化酶检测的分析 姜慧英,李婕,王鹏飞(219)
 高血压胰岛素抵抗与内皮素的相关性及其干预治疗 段永强,王佐兵,余辉,等(221)
 六指标检测在急性冠状动脉综合征患者中的应用 丁修冬,范松,褚衍闻,等(224)
 冠心病患者CGA、NT-proBNP和Hs-CRP水平变化及临床应用分析 杜同信,王自正,蔡娟,等(227)
 肝脏疾病患者血清酶活性与凝血四项的变化规律及辅助诊断价值研究 谷峰,陈宾,向荣,等(230)
 血清CA72-4、MG-7在胃癌诊断中的意义 刘冲,张迅轶,沈江帆,等(233)
 IL-6、CEA、CA19-9和CA72-4对胃癌的诊断价值 钟善传,刘涤瑕,涂晖,等(245)
 绝经后妇女骨质疏松症患者血清 β -Crosslaps、PINP和N-MID检测的评价 欧萌萌,黄建荣(238)
 $^{89}\text{SrCl}_2$ 联合“云克”治疗前列腺癌骨转移的临床价值 朱文茹,郑飞波,柳炳吉,等(241)
 300例妇科宫颈病变患者石蜡切片HPV基因分型结果分析 余琦,杨江辉,李宁(244)
 血清CA125、CA19-9联合监测在盆腔肿瘤鉴别诊断中的价值 赵秀伶,企亚红(246)
 五种方法检测抗dsDNA抗体性能比较与临床评价 岳燕,白婕,颜虹,等(250)
 AD患者血浆Leptin和血清Hcy、S100B、NSE联合检测的临床意义 窦焕芝,卢萌(253)

基础研究

- 三种荧光色素标记的CD4抗体在流式细胞术研究T辅助细胞中的有效性评价 郑翠玲,韩晓红(256)
 赛前训练对击剑运动员生化、免疫及贫血指标的影响 殷正云,姜辉,田亚平,等(261)
 高值血清CA19-9稀释测定的影响因素研究 郑荣,高艳红,董振南,等(265)

方法研究

- 强生VITROS 3600全自动免疫分析仪检测血清 β -HCG的临床应用评价 王晓乐,邱潮林,嵇桃瑛,等(268)
 稀释介质与稀释方式对化学发光免疫法测定血清雌二醇浓度的影响 包安裕,李艳,苏汉文(271)

研究报告

- 211例患儿血清中CMV-IgM与尿液中CMV-DNA检测结果分析 许文龙,张国祥,王红旗(274)
 观察 ^{131}I 治疗白细胞减少的Graves病的疗效及安全性 邓燕,章红(276)
 电化学发光法与免疫放射法测定血清全段甲状腺素的比对 阎宝鑫,罗梅,张元英,等(277)
 38例妊娠相关血小板减少症患者血清雌二醇水平测定 张文艺,王汝芹(278)

综 述

- 幽门螺杆菌依赖尿素酶诊断试验应用研究进展 应后群,常艳萍,张霄霄,等(280)
 N末端B型钠尿肽原的检测与临床应用 黄建荣,陈国千(283)
 丙型肝炎病毒感染实验室诊断进展 叶燕芹,许文龙(286)

英文摘要目次 (II)

Contents of English Abstracts

Clinical Investigation

- The Changes of Sputum IL-8 and TNF- α Levels in COPD Patients and Their Clinical Value
ZHUO Lian-kun, WANG Xiao-li, ZHANG Feng, et al. (217)
- Analysis of an Antioxidant Superoxide Dismutase in Silicosis Patients
JIANG Hui-ying, LI Jie, WANG Peng-fei (219)
- Relationship Between Insulin Resistance and Plasma Endothelin in Hypertension Patients
DUAN Yong-qiang, WANG Zuo-bing, YU Hui, et al. (221)
- Clinical Application of Detection of Six Markers in Patients with Acute Coronary Syndrome
DING Xiu-dong, FAN Song, CHU Yan-chuang, et al. (224)
- Changes of CGA, NT-proBNP and Hs-CRP Levels in Patients with Coronary Heart Disease and Their Clinical Significance
DU Tong-xin, WANG Zi-zheng, CAI Juan, et al. (227)
- The Variation and Differential Diagnosis Value of Serum Enzyme and Coagulation in Patients with Liver Disease
GU Feng, CHEN Bin, XIANG Rong, et al. (230)
- Diagnosis Value of Serum CA72-4 and MG-7 in Gastric Carcinoma
LIU Chong, ZHANG Xun-yi, SHEN Jiang-fan, et al. (233)
- Diagnostic Value of IL-6, CEA, CA19-9 and CA72-4 in Patients with Gastric Carcinoma
ZHONG Shan-chuan, LIU Di-xia, TU Hui, et al. (235)
- Clinical Value of Detection of Serum β -Crosslaps, PINP and N-MID in Postmenopausal Women with Osteoporosis
OU Meng-meng, HUANG Jian-rong (238)
- Clinical Value of Strontium-89 Combined with ^{99}Tc -MDP in Treatment of Bone Metastases of Prostate Cancer
ZHU Wen-ru, ZHENG Fei-bo, LIU Bing-ji, et al. (241)
- Analysis of HPV Gene Types of the Paraffin Sections in 300 Cases of Gynecologic Cervical Lesion Patients
YU Qi, YANG Jiang-hui, LI Ning (244)
- The Value of Combine Detection of Serum Levels of CA125 and CA19-9 on the Differential Diagnosis of the Pelvic Cyst
ZHAO Xiu-ling, TONG Ya-hong (247)
- Performances of Five Methods for the Detection of Anti-dsDNA Antibody
YUE Yan, BAI Jie, YAN Hong, et al. (250)
- Clinical Significance of Determination of Plasma Leptin and Serum Hcy, S100B and NSE Levels in Patients with Alzheimer Disease
DOU Huan-zhi, LU Meng (253)

Basic Research

- Evaluating the Efficacy of Three Different Fluorochrome-labeled CD4 Antibodies in Studying T Helper Cells by Flow Cytometry
ZHENG Cui-ling, HAN Xiao-hong (256)
- Influence of Pre-Event Training on Blood Biochemical, Immune and Anemic Indexes of Fencers
YIN Zheng-yun, Jiang Hui, TIAN Ya-ping, et al. (261)
- Research on the Influencing Factor of High Serum CA19-9 Dilution Assay
ZHENG Rong, GAO Yan-hong, DONG Zhen-nan, et al. (265)

Assay Development

- To Evaluate the Clinical Application of Detection for Serum β -HCG with Johnson VITROS 3600 Chemiluminescent Immunoassay
WANG Xiao-le, QIU Chao-lin, JI Tao-ying, et al. (268)
- Influence of Dilution Medium and Method on the Determination of Serum Estradiol Level with Chemiluminescence Immunoassay
BAO An-yu, LI Yan, SU Han-wen (271)