

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

2012

第 19 卷  
第 3 期

Vol.19  
No.3

ISSN 1006-1703



万方数据

## 目次

## 临床研究

- $^{99}\text{Tc}^{\text{m}}$ -奥曲肽 SPECT/CT 对肺癌的诊断价值..... 刘晓芳,李 眉,刘 涌,等(129)
- $^{99}\text{Tc}^{\text{m}}$ -HL91 乏氧显像联合血清 CYFRA21-1、NSE、CEA 检测对肺癌的诊断价值  
..... 李晓红,王迎秋,孙高峰,等(134)
- 联合检测 IFN- $\gamma$ 、VEGF-C、CRP 及 ADA 对结核性与恶性胸腔积液鉴别诊断的价值  
..... 李国安,韩素桂,周秀艳,等(136)
- $^{13}\text{C}$  蛋氨酸呼气试验评估肝脏线粒体功能 ..... 聂秀丽,管 樑,石洪成,等(140)
- $\alpha$  2 巨球蛋白在肝癌病人血清中的表达 ..... 孟 倩,赵旭宏,赵 瑾,等(144)
- ELISA 法检测甲胎蛋白异质体用于肝癌诊断的探讨 ..... 黄彩云,韩素桂,张景华,等(147)
- 血清 HE4、CA125 和 CA724 检测在卵巢恶性肿瘤诊断中的应用 ..... 姚艳霞,洪 伟(149)
- C-反应蛋白与维持性血液透析患者贫血程度的相关性分析 ..... 安自氏(152)
- 口臭患者 $^{14}\text{C}$  呼气试验检测的结果分析 ..... 陈建中,张旭峰,张 斌,等(154)
- A 型肉毒毒素与靳三针治疗痉挛型双瘫脑瘫患儿尖足步态的疗效观察  
..... 李金玲,徐开寿,李翠玲,等(156)

## 基础研究

- $^{99}\text{Tc}^{\text{m}}$  标记抗 PSMA 单克隆抗体在荷瘤裸鼠体内的生物分布 ..... 涂少华,沈江帆,陶 嵘,等(160)
- 5-氟胞苷与 HGF 因子体外联合诱导人骨髓间充质干细胞诱导分化为心肌样细胞实验探讨  
..... 银广悦,陈素萍,王文红,等(163)

## 方法研究

- 神经管缺陷产前筛查的 AFP 中位数倍数校正值的建立 ..... 张海荣,田 娟,詹晓华,等(167)
- 明胶-Ficoll 法分离骨髓单个核细胞的方法学探讨 ..... 银广悦,陈素萍,张继领,等(175)

## 研究报告

- 促甲状腺素受体抗体化学发光免疫分析法与酶联免疫分析法的对比研究  
..... 李 鼎,陆 云,刘兴党(178)
- 甲状腺静态显像和功能测定在早期亚甲炎与甲亢鉴别诊断中的应用价值  
..... 马 伦,廖绍宗,詹伟杰(179)
- 1680 例甲状腺激素水平测定结果及临床意义分析 ..... 马玉波,周雯婷,徐 枫,等(181)
- 月经紊乱患者血清甲状腺激素检测的临床意义 ..... 付 宽(183)
- 血 hs-CRP、Cys-c 和尿  $\beta$ 2-MG、mALB 早期诊断糖尿病肾病的临床研究  
..... 王跃海,赵津彩,张 健,等(185)
- 新兵耐力训练十三项生化和血液指标的变化分析 ..... 敬晓红,李 军,蒋 芬,等(187)
- 溴甲酚紫法检测血清白蛋白方法学评价 ..... 杨永昌,王北宁,王海英(188)

## 综 述

- 脐血免疫学研究进展 ..... 刘克芹,尹卫东(190)

## 英文摘要目次 ..... (II)

## Contents of English Abstracts

## Clinical Investigation

- Clinical Value of  $^{99}\text{Tc}^{\text{m}}$ -Octreotide SPECT/CT in Diagnostics of Lung Cancer  
LIU Xiao-fang, LI Mei, LIU Yong, et al. .... (129)
- The Clinical Value of  $^{99}\text{Tc}^{\text{m}}$ -HL91 Hypoxia Imaging Combined with the Detection of Serum NSE, CEA and CYFRA21-1 in the Diagnosis of Lung Cancer  
LI Xiao-hong, WANG Ying-qiu, SUN Gao-feng, et al. .... (134)
- Value of Combined Detection of Interferon- $\gamma$ , Vascular Endothelial Growth Factor, C-reactive Protein and Adenosine Deaminase in Differential Diagnosis of Tuberculous and Malignant Pleural Effusion  
LI Guo-an, HAN Su-gui, ZHOU Xiu-yan, et al. .... (137)
- Evaluation of Liver Mitochondrial Function Using  $^{13}\text{C}$ -Methionine Breath Test  
NIE Xiu-li, GUAN Liang, SHI Hong-cheng, et al. .... (140)
- The Expression of Serum Zinc- $\alpha$ -glycoprotein in Patients with Hepatocellular Carcinoma  
MENG Qian, ZHAO Xu-hong, ZHAO Jin, et al. .... (144)
- Detection of AFP-L3 in Diagnosis of Hepatocellular Carcinoma  
HUANG Cai-yun, HAN Su-gui, ZHANG Jing-hua, et al. .... (147)
- Clinical Significance of Detecting Serum HE4, CA125 and CA724 Levels in Diagnoses of Ovarian Malignancies  
YAO Yan-xia, HONG Wei .... (150)
- The Relationship Between C-reactive Protein and Anemia in Maintenance Hemodialysis Patients  
AN Zi-min .... (152)
- Analysis of  $^{14}\text{C}$ -Urea Breath Test in Patients with Halitosis  
CHEN Jian-zhong, ZHANG Xu-feng, ZHANG Bin, et al. .... (154)
- Effect of Botulinum Toxin Type A and Jin Three-needle on Treatment of Tip Toes of Children Patient with Spastic Diplegia Cerebral Palsy  
LI Jin-ling, XU Kai-shou, LI Cui-ling, et al. .... (156)

## Basic Research

- Radiolabeling of Anti-human Prostatic Specific Membrane Antigen Antibody with  $^{99}\text{Tc}^{\text{m}}$  and its Biodistribution in Nude Mice Bearing Human Prostate Cancer  
TU Shao-hua, SHEN Jiang-fan, TAO Rong, et al. .... (160)
- Study on Induce and Differentiation of Mesenchymal Stem Cells into Cardiomyocyte-like cells by 5-Aza and HGF  
YIN Guang-yue, CHEN Su-ping, WANG Wen-hong, et al. .... (163)

## Assay Development

- Establishment of MOM Correction Models in NTD Prenatal Screening on IMMULITE 2000  
ZHANG Hai-rong, TIAN Juan, ZHAN Xiao-hua, et al. .... (167)
- Methodology of MNCs Isolation from Bone Marrow by Gelatin-Ficoll  
YIN Guang-yue, CHEN Su-ping, ZHANG Ji-ling, et al. .... (175)