

ISSN 1005-5185  
CN 11-3154/R



CHINESE JOURNAL OF MEDICAL IMAGING

# 中国医学影像学杂志

国家卫生健康委员会 主管 中国医学影像技术研究会 主办  
《中国医学影像学杂志》编辑部 出版



## 2019.12

中国科学引文数据库 (CSCD) 核心库来源期刊  
中国中文核心期刊  
中国科技论文统计源期刊 (中国科技核心期刊)  
中国学术期刊综合评价数据库统计源期刊

2019年 第27卷 第12期  
2019, Vol. 27 No. 12

ISSN 1005-5185



万方数据

中国医学影像学杂志

二〇一九年十二月  
第二十七卷  
第十二期

中国医学影像技术研究会  
主办

# 中国医学影像学杂志

月刊

第27卷 第12期 总第199期

2019年12月25日出版

## 目次

### 心脏影像学

- $^{13}\text{N-NH}_3\cdot\text{H}_2\text{O}$ 与 $^{18}\text{F-FDG}$ 心电门控PET对严重心肌梗死患者左心室功能评价的对比研究  
.....徐卫平, 路利军, 王淑侠, 等 (881)
- 心肌声学造影结合斑点追踪技术评价非冠状动脉阻塞性缺血性心脏病患者心肌微循环及收缩功能  
.....饶莹, 王钰, 宋文娟, 等 (886)
- 实时三维超声左心室造影评价慢性心力衰竭患者的左心室收缩同步性  
.....张梅青, 王秋霜, 安秀芝, 等 (891)
- 超声心动图评价早产儿动脉导管未闭治疗前后左心室功能变化 .....王雅哲, 段莎莎, 魏换林, 等 (897)

### 乳腺影像学

- 磁共振动态增强联合多b值扩散加权成像诊断乳腺癌的价值.....李海英, 张义钊, 刘鹏, 等 (901)
- MRI影像学特征预测乳腺癌新辅助化疗疗效的可行性.....单慧明, 周靖宇, 谢婷婷, 等 (905)
- 计算机辅助系统在乳腺钙化性病变X线摄影诊断中的应用 .....蔡雅丽, 蔡盛, 施敏敏, 等 (910)

### 腹部影像学

- 基于iShim的体素内不相干运动扩散加权成像在鉴别肝脏局灶性病变中的应用  
.....王倩倩, 殷志杰, 王静, 等 (914)
- 淋巴瘤腹膜累及的 $^{18}\text{F-FDG}$  PET/CT表现.....周硕, 林美福, 陈文新, 等 (918)
- 双源CT胰腺灌注成像在隐匿性胰岛瘤术前定位中的应用.....温泽迎, 程留慧, 张丹丹 (922)
- 嗜铬细胞瘤的典型及不典型CT和MRI特征 .....李蓉, 孙浩然, 王红, 等 (926)
- 儿童自身免疫性肝炎和原发性硬化性胆管炎重叠综合征1例.....丁浩, 陈欣, 何玲 (932)

### 生殖泌尿影像学

- 宫颈癌MRI影像组学参数预测宫颈鳞癌p53的价值.....韦明珠, 赵振华, 胡红杰, 等 (934)
- 氨基质子转移成像对前列腺癌与良性前列腺增生的鉴别诊断价值 .....殷慧佳, 韩东明, 翟战胜, 等 (938)
- 3.0T MR表观扩散系数对前列腺内腺癌和前列腺增生的定量研究.....刘颖刚, 解明, 徐云龙, 等 (942)
- 肾恶性血管球瘤1例.....赵凡惠, 王雷, 朱彦瑾, 等 (946)

### 妇产科影像学

- 体素内不相干运动多模型参数对子宫内膜癌术前风险的评估.....田士峰, 刘爱连, 杨伟萍, 等 (948)
- 初产妇与经产妇孕期尿失禁及盆底结构情况比较 .....靳梅, 陈晓敏, 张焱, 等 (953)
- I型和IIIb型食管闭锁的产前MRI与超声特征 .....安鹏, 王瑜, 刘伟超, 等 (958)

## Cardiac Imaging

- 881 Comparative Study of  $^{13}\text{N-NH}_3\cdot\text{H}_2\text{O}$  and  $^{18}\text{F-FDG}$  ECG-gated PET in Assessing Left Ventricular Function of Patients with Severe Myocardial Infarction  
*XU Weiping, LU Lijun, WANG Shuxia, et al*
- 886 Myocardial Microcirculation and Systolic Function in Patients with Ischemia and Nonobstructive Coronary Artery Diseases by Myocardial Contrast Echocardiography and Speckle Tracking Imaging  
*RAO Ying, WANG Yu, SONG Wenjuan, et al*
- 891 Real-time Three-dimensional Contrast-enhanced Echocardiography in Evaluating Left Ventricular Systolic Synchrony of Patients with Chronic Heart Failure  
*ZHANG Meiqing, WANG Qiushuang, AN Xiuzhi, et al*
- 897 Changes of Left Ventricular Functions Before and After Patent Ductus Arteriosus Treatment in Premature Infants by Echocardiography  
*WANG Yaxi, DUAN Shasha, WEI Huanlin, et al*

## Breast Imaging

- 901 Dynamic Contrast-enhanced Magnetic Resonance Imaging Combined with Multi-b Value Diffusion Weighted Imaging in the Diagnosis of Breast Cancer  
*LI Haiying, ZHANG Yizhao, LIU Peng, et al*
- 905 Feasibility of MRI Features in Predicting Efficacy of Neoadjuvant Chemotherapy for Breast Cancer  
*SHAN Huiming, ZHOU Jingyu, XIE Tingting, et al*
- 910 Application of Computer-aided System in X-ray Diagnosis of Breast Calcification Lesions  
*CAI Yali, CAI Sheng, SHI Minmin, et al*

## Abdominal Imaging

- 914 Application of Intravoxel Incoherent Motion Diffusion Weighted Imaging Based on iShim in Identification of Focal Liver Lesions  
*WANG Qianqian, YIN Zhijie, WANG Jing, et al*
- 918  $^{18}\text{F-FDG}$  PET/CT Features of Lymphoma with Peritoneal Involvement  
*ZHOU Shuo, LIN Meifu, CHEN Wenxin, et al*
- 922 Dual-source CT Pancreatic Perfusion Imaging in Preoperative Localization of Latent Insulinoma  
*WEN Zeying, CHENG Liuhui, ZHANG Dandan, et al*
- 926 Typical and Atypical CT and MRI Characteristics of Pheochromocytoma  
*LI Rong, SUN Haoran, WANG Hong, et al*

## Genitourinary Imaging

- 934 MRI Radiomics Parameters in Predicting p53 of Cervical Squamous Cell Carcinoma  
*WEI Mingzhu, ZHAO Zhenhua, HU Hongjie, et al*
- 938 Diagnosis of Amide Proton Transfer Imaging Between Prostatic Cancer and Benign Prostatic Hyperplasia  
*YIN Huijia, HAN Dongming, ZHAI Zhansheng, et al*

## Obstetric and Gynecologic Imaging

948 Multi-model Parameters of Intravoxel Incoherent Motion in Preoperative Risk Assessment of Endometrial Carcinoma

*TIAN Shifeng, LIU Ailian, YANG Weiping, et al*

953 Comparison Between Unipara and Multipara in Urinary Incontinence and Pelvic Floor Structure During Pregnancy

*JIN Mei, CHEN Xiaomin, ZHANG Yan, et al*

Editor-in-Chief *ZHOU Cheng, MA Lin*

Managing Director *CHENG Liuquan*

Editor *ZHANG Chunhui*

---

### Chinese Journal of Medical Imaging



Established in October 1993, Monthly

<http://zyyz.cbpt.cnki.net>

Copyright©2019 the Editorial Board of Chinese

Journal of Medical Imaging

**Responsible Institution** *National Health Commission of the People's Republic of China*

**Sponsor** *Chinese Association of Medical Imaging Technology*

**Editing** *Editorial Board of Chinese Journal of Medical Imaging*

**Publishing** *Editorial Department of Chinese Journal of Medical Imaging*

**Printing** *BOHS Colour Printing Co., Ltd. Beijing*

**Overseas Distributor** *China International Book Trading Corporation*

*P.O.Box 399, Beijing 100044, China*

*Code No. M3659*

**Mail-Order** *Chinese Journal of Medical Imaging, No. 1 Dahua Road, Dongdan,*

*Beijing 100730, China*

**Tel** *0086-15110102619*

**E-mail** *zyyz@j-medicalimaging.com*

---