

ISSN 1674-4500

CN 44-1630/R

# Journal of Molecular Imaging

## 分子影像学杂志

2022  
Volume 45  
Number 1



- 中国科技核心期刊(中国科技论文统计源期刊)
- 中国学术期刊综合评价数据库(CAJCED)统计源期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- 美国《乌利希期刊指南》(Ulrichsweb)来源期刊

# 分子影像学杂志

第 45 卷 第 1 期 2022 年 1 月

## 目 次

### 临床研究

- 1 <sup>18</sup>F-FDG PET/CT在胃癌骨转移中的临床应用  
熊 敏,张伟光,樊 卫,林晓平
- 8 DNA三角双锥荧光分子探针的制备及初步生物学评价  
段晓燕,都义日,翁兆平,王 涛,李剑波
- 13 PET/CT、头部增强CT和头部增强MRI对肺癌脑转移瘤检出价值的对比  
夏露花,崇 乐,马荣辉,董占飞,常 诚,夏 欢,郭 浩,彭 岩,王新华
- 18 脑灌注成像对大脑中动脉重度狭窄或闭塞患者局部微循环状态及梗死类型评估  
郝 璐,李 悦,徐敬轩
- 23 脑小血管病负荷预测轻型急性脑梗死静脉溶栓后不良预后  
刘勇林,陈仰昆
- 29 基于CT特异征象的高血压脑出血早期血肿扩大的预测量表  
郑大海,卢乐年,池雅杰,辛一博,邱胜聪,林继业,许小兵
- 35 磁共振NODDI技术在帕金森认知障碍患者海马微观结构的应用  
肖 宁,热米拉·玉山,陆 鹏,姜 磊,王 红
- 40 不同类型肝脏血管周上皮样细胞肿瘤的影像特点  
黄 锋,谢 安,刘建滨,刘 鹏,贺亚琼,李靖翊,李泽达
- 44 全身骨显像与SPECT/CT在马尔尼菲篮状菌感染骨破坏中的诊断价值  
孙 童,韦智晓,王秀萍,李俊红
- 49 全视网膜激光光凝术后患者视觉的相关生活质量  
张文怡,姚 静,王建明,田澍蔚,王丽君,李宏松,周爱意
- 55 MRI联合临床FIGO分期标准在宫颈癌不同分期中的诊断价值  
李 健,肖 科,李虹成,涂 波,刘 嘉,肖维良,胡 祥
- 61 肩关节下肱二头肌长头腱切断联合缝线桥双排修补术治疗巨大肩袖撕裂的临床疗效观察  
苏尚贤,童新廷,容国钊,胡 力
- 66 双期CT增强联合三维重建技术在甲状腺肿瘤定性诊断中的应用  
刘 嘉,夏旭良,肖 科,余可斌
- 71 动态对比增强磁共振成像半定量鉴别诊断良恶性肺部占位性病变的临床价值  
刘钊楠,温丽娟,刘玉丽,王 冰
- 76 基于增强双期CT成像的肺亚厘米结节良恶性预测模型  
张王鹏,王晋君,乔 英
- 81 高分辨率MRI联合颈动脉超声与急性脑梗死发病人群颈动脉狭窄程度检出情况的关系及影响患者预后的危险因素  
刘 刚,徐小虎,朱 慧,许亚春
- 86 胎儿腹腔囊肿超声评估指标的构建及产前超声特征与临床转归的关系  
康 文,侯 莉,张冬梅,林 果
- 90 P选择素联合右心声学造影诊断偏头痛合并卵圆孔未闭患者的价值  
王 洁,刘 健,贺亚群,赵 磊,陈倩玉
- 94 微波消融与保留乳头乳晕复合体改良根治术治疗早期乳腺癌的对比:倾向性评分匹配分析  
罗艳春,戴宇晴,窦健萍,刘思思,韩治宇,于晓玲,刘方义,张 晶,程志刚,梁 萍,于 杰

- 101 儿童中枢性性早熟垂体MRI影像学特征及其与骨龄的相关性  
王文焕,林惠恩,符孔,聂国彦,洪超
- 106 超声引导下经皮穿刺置管引流术对细菌性肝脓肿患者氧化应激指标及影像学特征的影响  
倪博,李玲,周军
- 110 鼻中隔偏曲致鼻源性头痛患者术前CT表现及手术治疗效果  
冯子红,王璟,宋炎玲,王容,黄兴志
- 114 肾结石CT值与患者经皮肾镜钬激光碎石术治疗效果的关系  
陈桂生,王庆军,郭凤鸣,张军,张英
- 119 磁共振在诊断女童特发性中枢性性早熟中的应用价值及其与性激素的相关性  
林惠恩,吴海雄,王文焕
- 124 血清CA125、SMRP、B7-H4与TV-CDFI联合检测用于卵巢癌诊断的敏感度与特异性  
钱琰,王娅竖,许强

## 综述

- 128 冠状动脉内高危易损斑块识别的多模态成像进展  
杨帆,吴建军
- 134 急性冠脉综合征患者斑块侵蚀诊断的影像学进展  
吕萍,潘杭雨,胡可欣,林立龙,郭志刚
- 140 轻度认知功能障碍脑结构与功能MRI研究进展  
王丰,胡赛琴,李莎,李晓陵,林楠,乔英博,吕静,张仪,曹丹娜
- 146 近20年激光针灸脑效应研究进展  
张元,谭乔芮,王宇,秦子玲,鲁海,张春红,赵晓峰
- 151 深度学习在骨科领域的应用研究进展  
刘恩情,谭雪梅,蒋子月,黄成颀,张伟聪,吕海,苏志海

总编辑:陈望忠

本期责任编辑:孙昌朋,林萍

本期责任校对:郎朗,林立华,张庭玉

期刊基本参数:CN 44-1630/R\*1977\*b\*A4\*160\*zh+en\*P\*¥ 22:00\*1000\*30\*2022-01

出版日期:2022-01-20



# FENZI YINGXIANGXUE ZAZHI

## Journal of Molecular Imaging

Volume 45 Number 1 January 2022

### Contents

#### Clinical Research

- 1 Clinical application of  $^{18}\text{F}$ -FDG PET/CT in bone metastases from gastric cancer  
XIONG Min, ZHANG Weiguang, FAN Wei, LIN Xiaoping
- 8 Preparation and preliminary biological evaluation of DNA bipyramid fluorescent molecular probes  
DUAN Xiaoyan, DU Yiri, WENG Zhaoping, WANG Tao, LI Jianbo
- 13 Comparison on the value of PET/CT, head-enhanced CT and head-enhanced MRI in the detection of brain metastases from lung cancer  
XIA Luhua, CHONG Le, MA Ronghui, DONG Zhanfei, CHANG Cheng, XIA Huan, GUO Hao, PENG Yan, WANG Xinhua
- 18 Assessment of local microcirculatory status and infarct type in patients with severe stenosis or occlusion of the middle cerebral artery *via* cerebral perfusion imaging  
HAO Lu, LI Yue, XU Jingxuan
- 23 Cerebral small vessel disease load predicts poor prognosis in mild acute cerebral infarction after intravenous thrombolysis  
LIU Yonglin, CHEN Yangkun
- 29 Scale for predicting early hematoma expansion in intracerebral hemorrhage based on CT-specific signs  
ZHENG Dahai, LU Lenian, CHI Yajie, XIN Yibo, QIU Shengcong, LIN Jiye, XU Xiaobing
- 35 Application of magnetic resonance NODDI technique on hippocampal microstructure in patients with Parkinson's cognitive impairment  
XIAO Ning, Remila•Yushan, LU Peng, JIANG Lei, WANG Hong
- 40 Imaging features of hepatic perivascular epithelioid cell tumors in different types  
HUANG Feng, XIE An, LIU Jianbin, LIU Peng, HE Yaqiong, LI Jingyi, LI Zeda
- 44 Diagnostic value of whole-body bone imaging and SPECT/CT in bone destruction caused by *Talaromyces marneffe*  
SUN Tong, WEI Zhixiao, WANG Xiuping, LI Junhong
- 49 Quality of life related to patients' vision after panretinal photocoagulation  
ZHANG Wenyi, YAO Jing, WANG Jianming, TIAN Shuwei, WANG Lijun, LI Hongsong, ZHOU Aiyi
- 55 The Diagnostic Value of MRI in Combination with clinical FIGO staging system in stages of cervical cancer  
LI Jian, XIAO Ke, LI Hongcheng, TU Bo, LIU Jia, XIAO Weiliang, HU Xiang
- 61 Clinical observation on the treatment of arthroscopic long head biceps tendon transection combined with suture bridge double row repair for huge rotator cuff tears  
SU Shangxian, TONG Xinyan, RONG Guozhao, HU Li
- 66 Application of dual-phase CT enhancement combined with three-dimensional reconstruction technique in the qualitative diagnosis of thyroid tumors  
LIU Jia, XIA Xuliang, XIAO Ke, YU Kebin
- 71 Clinical value of dynamic contrast enhancement magnetic resonance imaging for the semiquantitative differential diagnosis of benign and malignant pulmonary occupying lesions  
LIU Zhaonan, WEN Lijuan, LIU Yuli, WANG Bing
- 76 Model for predicting the benignity and malignancy of pulmonary sub-centimetre nodules based on enhanced dual-phase CT imaging  
ZHANG Wangpeng, WANG Jinjun, QIAO Ying
- 81 Relationship between high-resolution MRI combined with carotid ultrasound and detection of carotid stenosis in patients with acute cerebral infarction and risk factors affecting patient prognosis  
LIU Gang, XU Xiaohu, ZHU Hui, XU Yachun
- 86 Construction of ultrasound assessment index for fetal celiac cysts and the relationship between prenatal ultrasound features and clinical outcome  
KANG Wen, HOU Li, ZHANG Dongmei, LIN Guo

- 90 Value of P-selection combined with right echocardiography in the diagnosis of patients with migraine with unclosed foramen ovale  
WANG Jie, LIU Jian, HE Yaqun, ZHAO Lei, CHEN Qianyu
- 94 Microwave ablation versus modified radical treatment with preserved nipple sparing mastectomy for early breast cancer: a propensity score-matched analysis  
LUO Yanchun, DAI Yuqing, DOU Jianping, LIU Sisi, HAN Zhiyu, YU Xiaoling, LIU Fangyi, ZHANG Jing, CHENG Zhigang, LIANG Ping, YU Jie
- 101 MRI imaging features of the pituitary gland in children with central precocious puberty and their correlation with bone age  
WANG Wenhuan, LIN Huien, FU Kong, NIE Guoyan, HONG Chao
- 106 Effects of ultrasound-guided percutaneous catheter drainage on oxidative stress index and imaging characteristics in patients with bacterial liver abscess  
NI Bo, LI Ling, ZHOU Jun
- 110 Preoperative CT performance and surgical treatment in patients with rhinogenic headache by nasal septum deviation  
FENG Zihong, WANG Jing, SONG Yanling, WANG Rong, HUANG Xingzhi
- 114 Relationship between CT values of renal calculus and the outcome of holmium laser lithotripsy with percutaneous nephrolithotomy in patients  
CHEN Guisheng, WANG Qingjun, GUO Fengming, ZHANG Jun, ZHANG Ying
- 119 Application value of magnetic resonance in the diagnosis of idiopathic central precocity in girls and its correlation with sex hormones  
LIN Huien, WU Haixiong, WANG Wenhuan
- 124 Sensitivity and specificity of combined detection of serum CA125, SMRP, B7-H4 and TV-CDFI in the diagnosis of ovarian cancer  
QIAN Yan, WANG Yajian, XU Qiang

## Review

- 128 Advances in Multimodality Intravascular Imaging for Identification of High-risk Vulnerable Plaques in Coronary Arteries  
YANG Fan, WU Jianjun
- 134 Imaging advances in the diagnosis of plaque erosion in patients with acute coronary syndromes  
LÜ Ping, PAN Hangyu, HU Kexin, LIN Lilong, GUO Zhigang
- 140 Advances in structural and functional MRI researches of the brain with mild cognitive impairment  
WANG Feng, HU Saiqin, LI Sha, LI Xiaoling, LIN Nan, QIAO Yingbo, LÜ Jing, ZHANG Yi, CAO Danna
- 146 Advances in brain effects of laser acupuncture research in the last 20 years  
ZHANG Yuan, TAN Qiaorui, WANG Yu, QIN Ziling, LU Hai, ZHANG Chunhong, ZHAO Xiaofeng
- 151 Advances in the application of deep learning in orthopedics  
LIU Enqing, TAN Xuemei, JIANG Ziyue, HUANG Chengjie, ZHANG Weicong, LÜ Hai, SU Zhihai

**Editorial Director:** CHEN Wangzhong

**Executive Editor:** SUN Changpeng, LIN Ping

**Executive Proofreaders:** LANG Lang, LIN Lihua, ZHANG Tingyu

**Publication Date:** 2022-01-20