

Journal of Molecular Imaging

分子影像学杂志

2021
Volume 44
Number 4



- 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 44 卷 第 4 期 2021 年 7 月

目 次

临床研究

- 567 3种乳腺癌分子亚型与数字乳腺断层合成显像X线特征的关系:基于BI-RADS
梁 旭,徐忠孜,廖雪芮,曹 英,任 静,周 鹏
- 574 非优势大脑半球缺血性脑卒中患者存在的急性期脑功能连接改变:基于rs-fMRI技术
高静纯,郑玉琳,陈泰澍,杨灿洪,李奇雄,刘松岩,张 晶,陈俊琦
- 583 乳腺癌超声特征与免疫组化指标的相关性
桑 田,刘 文,黄 磊,曹玉文,张海俊,李巧莉,石丽楠,张晓梅,李 军
- 589 兔坐骨神经急性挤压伤模型的建立及扩散峰度成像的b值优选
梁晓韵,万 齐,余煜栋,彭 玉,陈智杰,李新春
- 594 表观扩散系数值联合磁共振波谱成像在原发性中枢神经系统淋巴瘤诊断中的应用:基于Logistic回归模型
耿 磊,孙 毅,赵 妍,万金鑫,许 磊,叶永盛,陆 格,汪秀玲,徐 凯
- 602 定量CT分析椎旁肌与骨密度的相关性
杨 沛,唐 静,舒 意,李真林
- 608 颅内间变性室管膜瘤的多层螺旋CT和MRI表现及诊断
施豪波,赵闽宁,余一凡,虞祝娟,史 达,丘 清,全显跃,梁 文
- 612 银质针和神经阻滞治疗背部肌筋膜炎的疗效比较:基于红外热成像结果
胡 珊,武永清,张彦芳,薛朝霞
- 618 MRI小肠造影可评估克罗恩病活动度分级及临床活动指数
郭淑栋,张贝贝,丁孝民,田春梅,董立杰,陈 亮,姜兴岳,张 林
- 624 乳腺癌超声征象与肿瘤干细胞及上皮间质转化标志物表达水平的相关性
张海见,米拉·也尔兰,冷晓玲
- 632 小肠间质瘤组织中Ki-67表达与MSCT征象、危险分级的相关性
刘 芸,方维东,张 姣,曾 平,刘 军,何昌银
- 639 高频超声在浅表淋巴结病变诊断中的价值
欧阳璟雯,唐 荣,刘 强,吴 清
- 643 调强放疗联合同期亚叶酸钙方案对食管鳞癌IGF-1、血管内皮生长因子的影响
高玉伟,赵丽娟,姜沁延
- 648 双源CT评估老年急性ST段抬高型心肌梗死药物洗脱支架治疗后支架内再狭窄的价值
李 灵,王 鑫,王 琼,董莉妮
- 653 彩色多普勒超声在评估乳腺癌手术前辅助性化疗效果的价值
陈 慕,袁 韵,徐 泉
- 659 高分辨磁共振成像在颅内未破裂动脉瘤破裂风险评估中的应用
徐德智,刘希光,刘长涛,徐 瑶,葛 强
- 664 SEPCT/CT在分化型甲状腺癌诊治的增益价值及高剂量¹³¹I的治疗疗效
何 清,史育红,王朝点

- 668 高压电击伤家兔模型肢体坏死损伤的诊断:基于磁共振成像分析
阮鹏,孙斯琴,杨凡,雷文峰,郭威
- 673 床旁超声对社区获得性肺炎老年患者的诊断价值
熊天波,宁燕,陈瑜莉,王娟,张成辉
- 678 64层螺旋CT仿真内镜联合CT靶扫描对中央型小细胞肺癌支气管表征改变的诊断价值
潘静,朱晓强,施健,叶莉
- 682 大于等于80岁的老年髋部骨折患者术后1年内死亡的独立危险因素
谭秀娟,李志艺,葛凤敏,顾晓霞,卓海珍
- 686 颈动脉彩超结合脂蛋白相关磷脂酶A2水平对冠心病高危人群的预测价值
张成辉,张瑜,胡珊
- 691 急性脑梗死临床诊断中MRI、多层螺旋CT与数字减影血管造影的比较
申小亮,赵本好,陈三丽
- 695 弥漫大B细胞淋巴瘤MRI表现与血管生成拟态、网状纤维的相关性
郭灿,陈文,周选民
- 701 胎儿超声心动图对肺血少之右心系统阻塞性心脏畸形的诊断价值
郑倩颖,顾晔,孔亚荣,马征戈,曹硕,吴向玲
- 706 高分辨MRI成像对基底动脉狭窄患者斑块分布、成分及相关特征分析
刘源源,李胜,敖锋
- 729 复发性妊娠期糖尿病危险因素分析
邬瑞霞,龚景进,刘艳红,刘育娜

综述

- 710 分子影像学:前沿技术及应用研究
林盼盼,贾岩龙,黄淮栋,黄恺,吴仁华
- 714 动态功能连接分析在脑卒中近5年的应用现状
王宇,谭乔芮,张元,秦子玲,鲁海,张春红
- 718 造影剂肾病的分子影像学诊断和防治进展
刘之荷,万辛
- 725 体素内非相干运动在子宫及子宫疾病中应用进展
周涛,殷成,王燕鸣,王锡臻

总 编 辑:陈望忠

本期责任编辑:林萍

本期责任校对:孙昌朋,郎朗

期刊基本参数:CN 44-1630/R*1977*b*A4*160*zh+en*P* ¥ 22:00*1000*31*2021-07

出版日期:2021-07-20

FENZI YINGXIANGXUE ZAZHI

Journal of Molecular Imaging

Volume 44 Number 4 July 2021

Contents

Clinical Research

- 567 Relationship between molecular subtypes of breast cancer and imaging features of BI-RADS based on digital breast tomosynthesis
LIANG Xu, XU Zhongzi, LIAO Xuerui, CAO Ying, REN Jing, ZHOU Peng
- 574 Exploring the changes of brain functional connectivity in patients with acute ischemic stroke in non-dominant cerebral hemisphere: based on rs-fMRI
GAO Jingchun, ZHENG Yulin, CHEN Taishu, YANG Canhong, LI Qixiong, LIU Songyan, ZHANG Jing, CHEN Junqi
- 583 Correlation between ultrasound features and immunohistochemical markers in 710 cases of breast cancer
SANG Tian, LIU Wen, HUANG Lei, CAO Yuwen, ZHANG Haijun, LI Qiaoli, SHI Linan, ZHANG Xiaomei, LI Jun
- 589 Establishment of peripheral nerve acute crush injury animal model and b value optimization of diffusion kurtosis imaging
LIANG Xiaoyun, WAN Qi, YU Yudong, PENG Yu, CHEN Zhijie, LI Xinchun
- 594 Application of apparent diffusion coefficient value combined with magnetic resonance spectroscopy in diagnosis and differentiation of primary central nervous system lymphoma evaluating by Logistic regression model
GENG Lei, SUN Yi, ZHAO Yan, WAN Jinxin, XU Lei, YE Yongsheng, LU Ge, WANG Xiuling, XU Kai
- 602 Quantitative CT analysis of the correlation between paravertebral muscle and bone mineral density
YANG Pei, TANG Jing, SHU Yi, LI Zhenlin
- 608 Diagnostic analysis and imaging findings of MSCT and MRI in intracranial anaplastic meningioma
SHI Haobo, ZHAO Minning, YU Yifan, YU Zhujuan, SHI Da, QIU Qing, QUAN Xianyue, LIANG Wen
- 612 Comparison of silver needle and nerve block in treatment of back myofascial pain based on infrared thermal imaging
HU Shan, WU Yongqing, ZHANG Yanfang, XUE Zhaoxia
- 618 The Correlation analysis between MRI enterography and Crohn's disease activity index on Crohn's disease activity
GUO Shudong, ZHANG Beibei, DING Xiaomin, TIAN Chunmei, DONG Lijie, CHEN Liang, JIANG Xingyue, ZHANG Lin
- 624 Correlation between ultrasonographic features and expression of tumor stem cells and epithelial mesenchymal transition markers in breast cancer
ZHANG Haijian, MILA Yeerlan, LENG Xiaoling
- 632 Correlation of Ki-67 expression with MSCT signs and risk grading in small intestinal stromal tumors
LIU Yun, FANG Weidong, ZHANG Jiao, ZENG Ping, LIU Jun, HE Changyin
- 639 Application value of high-frequency ultrasound and its image features in the diagnosis of superficial lymph node lesions
OUYANG Jingwen, TANG Rong, LIU Qiang, WU Qing
- 643 Effect of intensity modulated radiation therapy combined with concurrent CF regimen on IGF-1 and VEGF and prognosis of esophageal squamous cell carcinoma
GAO Yuwei, ZHAO Lijuan, JIANG Qinyan
- 648 Value of DSCT in evaluating in stent restenosis after drug-eluting stent in elderly patients with STEMI
LI Ling, WANG Xin, WANG Qiong, DONG Lini
- 653 The value of color doppler ultrasonography in evaluating the efficacy of neoadjuvant chemotherapy in patients with breast cancer
CHEN Rui, YUAN Yun, XU Quan
- 659 Application of high-resolution magnetic resonance imaging in the rupture risk assessment of unruptured intracranial aneurysms
XU Dezhi, LIU Xiguang, LIU Changtao, XU Yao, GE Qiang

- 664** Enhancement value of SPECT/CT in diagnosis and treatment of differentiated thyroid carcinoma and therapeutic effect of high dose ^{131}I
HE Qing, SHI Yuhong, WANG Chaodian
- 668** Limb necrosis of rabbit model injured by high voltage electric injury based on magnetic resonance imaging
RUAN Peng, SUN Siqin, YANG Fan, LEI Wenfeng, GUO Wei
- 673** Diagnostic value and serious evaluation of bedside accidents for community-acquired slip
XIONG Tianbo, NING Yan, CHEN Yuli, WANG Juan, ZHANG Chenghui
- 678** Diagnostic observation of 64 slice spiral CT virtual endoscopy combined with CT target scan on bronchial characterization changes of central small cell lung cancer
PAN Jing, ZHU Xiaoqiang, SHI Jian, YE Li
- 682** Risk factors for death within 1 year after surgery in elderly patients with hip fracture
TAN Xiujuan, LI Zhiyi, GE Fengmin, GU Xiaoxia, ZHUO Haizhen
- 686** Value of carotid artery color Doppler ultrasound with or without plaque formation combined with Lp-PLA2 level in screening and predicting the progression of coronary heart disease in high-risk population
ZHANG Chenghui, ZHANG Yu, HU Shan
- 691** Comparation of MRI, multi-slice spiral CT and digital subtraction angiography in the clinical diagnosis of acute cerebral infarction
SHEN Xiaoliang, ZHAO Benhao, CHEN Sanli
- 695** Correlation of MRI findings with vasculogenic mimicry and reticular fibers in diffuse large B-cell lymphoma
GUO Can, CHEN Wen, ZHOU Xuanmin
- 701** Diagnostic value of fetal echocardiography for obstructive heart malformations of the right ventricular system with low lung blood
ZHENG Qianying, GU Ye, KONG Yarong, MA Zhengge, CAO Shuo, WU Xiangling
- 706** Plaque distribution, composition and related characteristics in patients with basilar artery stenosis by high-resolution MRI imaging
LIU Yuanyuan, LI Sheng, AO Feng
- 729** Risk factors analysis of recurrent gestational diabetes mellitus
WU Ruixia, GONG Jingjin, LIU Yanhong, LIU Yuna

Review

- 710** Molecular imaging: frontier technology and application
LIN Panpan, JIA Yanlong, HUANG Huaidong, HUANG Kai, WU Renhua
- 714** The application status of dynamic functional network connectivity in stroke in recent 5 years
WANG Yu, TAN Qiaorui, ZHANG Yuan, QIN Ziling, LU Hai, ZHANG Chunhong
- 718** Progresses in molecular imaging diagnosis, prevention and treatment for contrast-induced nephropathy
LIU Zhihe, WAN Xin
- 725** Research progress of incoherent motion in voxels to uterine and uterine diseases
ZHOU Tao, YIN Cheng, WANG Yanming, WANG Xizhen

Editorial Director: CHEN Wangzhong

Executive Editor: LIN Ping

Executive Proofreaders: SUN Changpeng, LANG Lang

Publication Date: 2021-07-20