

分子影像学杂志

第 46 卷 第 1 期 2023 年 1 月

目 次

临床研究

- 1 MRI分析针刺缺血性血管性痴呆患者太溪-飞扬穴脑的响应
李莎,胡赛琴,赵旭,纪亚红,李崖雪,吕静,张仪,王丰
- 7 ^{99m}Tc-3PRGD2 SPECT/CT 显像联合增强 CT 评估肺部肿瘤淋巴结转移的诊断价值:基于 41 例患者前瞻性研究
孙浩,张国建,王雪梅
- 12 超声影像组学对 BI-RADS 4a 类不规则乳腺结节良恶性的鉴别价值
米拉·也尔兰,张海见,胡峙珩,冷晓玲
- 21 膝骨性关节炎患者脑结构和功能变化的多模态 MRI
马萧童,张聪,郑运松,商佳欢,刘籽宜,马春玲,袁普卫,强昆
- 28 MRI 影像组学评估急性脑梗死患者临床的预后价值
彭静,黄志香,厉彦新,王山山
- 33 PET/CT 各代谢参数联合检测对中老年非小细胞肺癌患者预后的评估价值
李萌,徐婷,张垒,杨吉刚
- 43 NLR、PLR 和 LMR 对脑转移瘤患者全脑放疗预后的影响及相关因素分析
吕凤泉,杜钦文,李海南,蔡林波,邓官华
- 48 基于临床-影像组学建立子宫内膜癌微卫星不稳定性的评估模型
潘美宇,蔡望洲,陈亮,文劲
- 53 原发性痛经患者灰质体积改变与临床指标的相关性:基于体素形态学测量技术
张聪,马萧童,樊丽华,钟晖,刘籽宜,郑运松
- 58 乙型肝炎相关性肝细胞癌 DEB-TACE 治疗前后增强 CT 扫描获取的纹理参数变化及临床意义
赵张平,杨翠,邹友健,虎银宝,岳雷,李志春,徐兴明,谢英
- 63 基于 CT 小肠成像预测中重度期克罗恩病的列线图模型构建
何江涛,王苇,赵义
- 70 MRI 迷路水神经成像对三叉神经痛神经血管压迫的诊断价值
张璐,张梦诗,刘焯,任静,黎庆,盛金平
- 74 MR 3D-PD-SPACE 抑脂序列联合常规 MRI 成像对寰枢关节半脱位的诊断价值
岳艳,刘月军,穆玉娟
- 78 胃肠道间质瘤的 MRI 影像学分析及其表观弥散系数图像对肿瘤良恶性鉴别诊断的前瞻性研究
江雅惠,胡仲任,周巧丽
- 83 IMRT 技术同步化疗治疗食管癌的效果及 CT 表现
税明才,叶丹丹,温均红,熊林
- 88 颈部增强 CT 在甲状腺癌发生颈部淋巴结转移患者中的诊断效果
杜镇鸿,邱红艳
- 93 经阴道超声联合胎儿纤维连接蛋白预测自发性早发的临床价值
曲雪凌,李颖,王芬,许银晖,韩冰
- 98 坚骨胶囊联合阿仑膦酸钠对老年骨质疏松患者骨密度及血清血清酪氨酸 3-单加氧酶/色氨酸 5-单加氧酶激活蛋白 eta、炎症指标的影响
郝泽普,武晔,王晓磊,张伟

- 103 急性缺血性脑卒中患者溶栓治疗后半暗带CT灌注成像参数的预测价值
曾国利,朱木林,陈晓飞,李金容,赵国泉
- 108 右上中切牙全瓷冠牙体预备的轴面聚合度测量与倒凹分析
乔佳,王思聪,赵晨,郑遥,余日月
- 115 血清肌酸激酶、可溶性血管内皮生长因子受体-1联合MRI评估胎盘植入的价值
朱菊辉,邓敏
- 120 二维剪切波弹性成像检测大鼠肝脾硬度评估临床显著性门静脉高压的比较
陈永健,李靖云,吕国荣
- 124 周围型肺癌CT征象与Ki-67、p53表达的关系
吴志涛,上官伦,徐冰洁
- 129 多层螺旋CT与MRI对胰腺神经内分泌肿瘤病理分级和肿瘤血供评估的前瞻性研究
马娜,李义兴,徐一文,侯波
- 135 二维斑点追踪技术评估妊娠期甲状腺功能亢进患者胎儿的心功能
杨丹,李慧,任丽,杨甜
- 139 个性化扫描与常规扫描对≤1 cm肺小结节的CT成像价值比较
张海涛,陈秀琴,柏劲松,舒圣婕,张驰,李宗阳,韩秦刚,朱倩,黄景怡
- 144 慢性肝病和肝硬化患者钆塞酸增强MRI的肝功能成像评分的验证:Child-Pugh评分与肝功能成像评分的关系
张芄芄,肖安岭,王海涛
- 149 胆囊结石患者微创保胆取石术前超声诊断效能及术后复发的高危因素
邓杰文,唐卫东,杨秀林,姜超,许承
- 154 低张水充盈多层螺旋CT诊断胃癌TNM分期的价值
景斐华,吕晓波,樊鹏飞,文华波,贺强峰,张晓阳,贾秋云
- 159 256排螺旋CT联合血清CEA、CYFRA21-1、ProGRP在诊断原发性肺癌中的应用
张子静,李亚辉,刘红豆

基础研究

- 37 基于细胞骨架的分子可视化成像技术评估结直肠癌转移
张东辉,廖清,严萍萍,赵亮

综述

- 164 基于MRI的瘤周影像组学在肿瘤研究中的应用进展
吴佩琪,刘于宝,陈祉妍,蔡海桃,毛小明
- 170 重型抑郁症患者脑网络性别差异的功能磁共振成像研究进展
张乾营,康丽君,刘忠纯
- 175 阿尔茨海默病的PET分子影像学研究进展
叶茜,马晓芬
- 181 ¹⁸F-FDG及¹⁸F-NaF正电子发射断层扫描在颈动脉粥样硬化斑块成像中的研究进展
高飞,欧阳雪晖,王慧杰

总编辑:陈望忠

本期责任编辑:郎朗

本期责任校对:孙昌朋,林萍,林立华,刘红艳,张庭玉

期刊基本参数:CN 44-1630/R*1977*b*A4*160*zh+en*P*¥ 22:00*1000*35*2023-01

出版日期:2023-01-20

FENZI YINGXIANGXUE ZAZHI

Journal of Molecular Imaging

Volume 46 Number 1 January 2023

Contents

Clinical Research

- 1 A functional magnetic resonance imaging study of the brain effect mechanism by needling source connecting points "Taixi-Feiyang acupoints" in patients with ischemic vascular dementia
LI Sha, HU Saiqin, ZHAO Xu, JI Yahong, LI Yaxue, LÜ Jing, ZHANG Yi, WANG Feng
- 7 ^{99m}Tc-3PRGD2 SPECT/CT imaging combined with enhanced CT to evaluate the diagnostic value of lung tumor lymph node metastasis
SUN Hao, ZHANG Guojian, WANG Xuemei
- 12 Value of ultrasound-based radiomics in identifying benign and malignant BI-RADS category 4a irregular breast lesions and reducing unnecessary biopsies
MILA Yeerlan, ZHANG Haijian, HU Zhiheng, LENG Xiaoling
- 21 Multimodal magnetic resonance imaging study of brain structure and function changes in patients with knee osteoarthritis
MA Xiaotong, ZHANG Cong, ZHENG Yunsong, SHANG Jiahuan, LIU Ziyi, MA Chunling, YUAN Puwei, QIANG Kun
- 28 Clinical value of MRI radiomics model in prognosis of patients with acute cerebral infarction
PENG Jing, HUANG Zhixiang, LI Yanxin, WANG Shanshan
- 33 Evaluation value of PET/CT metabolism parameters for prognosis in middle aged and elderly patients with non-small cell lung cancer
LI Meng, XU Ting, ZHANG Lei, YANG Jigang
- 43 Effect of pre-radiotherapy NLR, PLR and LMR on the prognosis of patients with brain metastases and analysis of related factors
LÜ Fengquan, DU Qinwen, LI Hainan, CAI Linbo, DENG Guanhua
- 48 Establishment of microsatellite instability assessment model for endometrial carcinoma by clinic-imaging omics
PAN Meiyu, CAI Wangzhou, CHEN Liang, WEN Jin
- 53 Correlation between gray matter volume changes and clinical indicators in patients with primary dysmenorrhea based on voxel-based
ZHANG Cong, MA Xiaotong, FAN Lihua, ZHONG Hui, LIU Ziyi, ZHENG Yunsong
- 58 Clinical significance of the changes in contrast-enhanced CT texture parameters before and after DEB-TACE for hepatitis B virus-related hepatocellular carcinoma
ZHAO Zhangping, YANG Cui, ZOU Youjian, HU Yinbao, YUE Lei, LI Zhichun, XU Xingming, XIE Ying
- 63 Construction of a nomogram model for predicting moderate to severe Crohn's disease based on CT enterography
HE Jiangtao^{1, 2}, WANG Wei¹, ZHAO Yi
- 70 Diagnostic value of MRI labyrinth hydroneuroimaging on neurovascular compression in trigeminal neuralgia
ZHANG Lu, ZHANG Mengshi, LIU Ye, REN Jing, LI Qing, SHENG Jinping
- 74 Diagnostic value of MR 3D-PD-SPACE fat saturation sequence combined with conventional MR imaging for atlantoaxial subluxation
YUE Yan, LIU Yuejun, MU Yujuan
- 78 MRI analysis of gastrointestinal stromal tumors and prospective study of apparent dispersion coefficient images in the differential diagnosis of benign and malignant tumors
JIANG Yahui, HU Zhongren, ZHOU Qiaoli
- 83 Efficacy and CT manifestations of IMRT combined with chemotherapy in the treatment of esophageal cancer
SHUI Mingcai, YE Dandan, WEN Junhong, XIONG Lin
- 88 Diagnostic effect of cervical contrast-enhanced CT on occurrence of cervical lymph node metastasis in patients with thyroid cancer
DU Zhenhong, QIU Hongyan
- 93 Clinical value of transvaginal ultrasound combined with fetal fibronectin in predicting spontaneous premature delivery
QU Xueling, LI Ying, WANG Fen, XU Yinhui, HAN Bing
- 98 Effect of Jiangu capsule combined with alendronate sodium on bone mineral density and serum YWHAH and inflammation indexes in elderly patients with osteoporosis
HAO Zepu, WU Ye, WANG Xiaolei, ZHANG Wei

- 103 Early predictive value of penumbra CT perfusion imaging parameters on prognosis of patients with acute ischemic stroke after thrombolytic therapy
ZENG Guoli, ZHU Mulin, CHEN Xiaofei, LI Jinrong, ZHAO Guoquan
- 108 Total occlusal convergence measurement and undercut analysis of all-ceramic crown preparation of right maxillary central incisors
QIAO Jia, WANG Sicong, ZHAO Chen, ZHENG Yao, YU Riyue
- 115 Value of serum creatine kinase, soluble vascular endothelial growth factor receptor-1 combined with MRI in evaluating placenta accrete
ZHU Juhui, DENG Min
- 120 Detection of liver and spleen stiffness in clinically significant portal hypertensive rats by two-dimensional shear wave elastography
CHEN Yongjian, LI Jingyun, LÜ Guorong
- 124 Relationship between CT signs and Ki-67, p53 in peripheral lung cancer
WU Zhitao, SHANGGUAN Lun, XU Bingjie
- 129 Prospective study of MSCT and MRI in pathological grading and assessment of tumor blood supply in pancreatic neuroendocrine tumors
MA Na, LI Yixing, XU Yiwen, HOU Bo
- 135 Assessment of fetal cardiac function in women with hyperthyroidism during pregnancy using two-dimensional speckle tracking imaging technique
YANG Dan, LI Hui, REN Li, YANG Tian
- 139 Value of individualized scan in CT imaging of small pulmonary nodules <1 cm
ZHANG Haitao, CHEN Xiuqin, BAI Jinsong, SHU Shengjie, ZHANG Chi, LI Zongyang, HAN Qingang¹, ZHU Qian, HUANG Jingyi
- 144 Verification of gadolinic acid enhanced MRI liver function imaging score in patients with chronic liver disease and cirrhosis: relationship between child-Pugh score and liver function imaging score
ZHANG Pengpeng, XIAO Anling, WANG Haitao
- 149 Diagnostic efficacy of ultrasound before minimally invasive cholelithiasis and the risk factors of postoperative recurrence in patients with cholelithiasis
DENG Jiewen, TANG Weidong, YANG Xiulin, JIANG Chao, XU Cheng
- 154 Value of MSCT with hypotonic water-filling method in diagnosing TNM staging of gastric cancer
JING Feihua, LÜ Xiaobo, FAN Pengfei, WEN Huabo, HE Qiangfeng, ZHANG Xiaoyang, JIA Qiuyun
- 159 Application of 256-slice spiral CT combined with serum CEA, CYFRA21-1 and ProGRP in the diagnosis of primary lung cancer
ZHANG Zijing, LI Yahui, LIU Hongdou

Basic Research

- 37 Evaluation of colorectal cancer metastasis by molecular visualization imaging based on cytoskeleton
ZHANG Donghui, LIAO Qing, YAN Pingping, ZHAO Liang

Review

- 164 Application progress of MRI-based peritumoral radiomics in tumor research
WU Peiqi, LIU Yubao, CHEN Zhiyan, CAI Haitao, MAO Xiaoming
- 170 Advances in functional magnetic resonance imaging of gender differences in brain networks of patients with major depressive disorder
ZHANG Qianying, KANG Lijun, LIU Zhongchun
- 175 Advances in PET molecular imaging of Alzheimer's disease
YE Xi, MA Xiaofen
- 181 Progress of ¹⁸F-FDG and ¹⁸F-NaF positron emission tomography in carotid atherosclerotic plaque imaging
GAO Fei, OUYANG Xuehui, WANG Huijie

Editorial Director: CHEN Wangzhong

Executive Editor: LANG Lang

Executive Proofreaders: SUN Changpeng, LIN Ping, LIN Lihua, LIU Hongyan, ZHANG Tingyu

Publication Date: 2023-01-20