

ISSN 1674-4500

CN 44-1630/R

Journal of Molecular Imaging

分子影像学杂志

2022
Volume 45
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 45 卷 第 4 期 2022 年 7 月

目 次

临床研究

- 465 超声引导经皮微波消融 ≤ 5 cm 乳腺癌的中期疗效
罗艳春,戴宇晴,刘思思,韩治宇,于晓玲,刘方义,张 晶,程志刚,梁 萍,于 杰
- 470 骨外粘液样软组织肉瘤的病理与影像学特点
冯晨雅,范 惟,罗振东,林炯彬,秦耿耿,陈卫国
- 475 左室扭转运动联合高敏肌钙蛋白评估蒺环类药物的早期心肌毒性
胡莉莉,郑 慧,裴 静,许芳芳
- 480 磁共振表观扩散系数直方图和血清 CA125 有助于评估子宫内膜样腺癌的病理组织学特征
王宏睿,李金玲,张 强,张克勤,张 虎
- 486 帕博利珠单抗联合诱导化疗、放疗对中晚期肺鳞癌患者有较好治疗效果
王新颖,李家树,靳卫权,顾玉海
- 493 多模态磁共振判断膀胱癌肌层浸润的价值
于泽霏,包 权,刘 鹤,宋 新,王煜宁,邢 健
- 497 骨纤维结构不良的 SPECT/CT 骨显像及临床特点
谢 龙,张冠杰,黄丽群,余小鹏,苏应瑞,查金顺
- 506 慢性阻塞性肺疾病患者胸部多层螺旋 CT 定量参数及肺功能检测
刘 烨,任 静,张 璐
- 511 超声应变成像获得的左房机械离散度可作为新发房颤的预测指标
黄志勇,胡孜阳,吴杰莹,罗伟权,刘娟娟
- 518 基于影像学和血清学特征构建的列线图模型可较好预测原发性肝细胞癌的微血管浸润
张泳欣,张水兴,肖学红,黄晓星,杨 昂,唐秉航,卢扬柏
- 526 实时三维经食管超声心动图对二尖瓣脱垂瓣器结构与反流程度的定量研究
耿佳琪,王岳恒,张佳美,杨 丽
- 533 低管电压、低浓度碘对比剂联合多模型迭代重建在心房颤动射频消融术前左心房和肺静脉 CT 成像中的应用价值
邓建涛,马 婷,吴思颐,周琪涛,严 静,严高武,范小萍,李 勇
- 542 定量 $^{99m}\text{Tc-MDP}$ SPECT/CT 在老年骨质疏松性压缩骨折中的诊断价值
翟威豪,何 薇
- 546 常规超声、超声弹性成像和经皮超声造影在乳腺癌前哨淋巴结诊断中的价值比较
葛 妍,张海见,张 媛,贾志莺,武秀兰,冷晓玲
- 551 胰腺 CT 密度和最大截面积联合 NLR 可评估重症胰腺炎的预后
王海清,唐 鑫,梁博文,陈 英
- 555 颈伸位下头颈三维重建在甲状腺手术中的应用
朱章添,姚家鑫,谭举婷,张银丽,黎志超,陈 飞,李 强,王柏烨

- 560 血清炎症因子与膝骨关节炎MRI影像学特征有一定的相关性
喻刚,吴威甫,周燕,刘建
- 566 两种手术体位下治疗腰椎间盘突出症的疗效比较
任晓强,陈小慧,钱军,蔡经纬,吕睿,脱立雄,王永恒
- 572 磁共振三维水激发序列对踝关节软骨成像的影响
张乾营,刘旭红,黄莹,韩晓兵,章思竹,阿浣,张善幽,刘娜红,何桂凤
- 576 肛管直肠周围肌组织感染的MRI表现及术后随访
朱杏莉,郭茂林,张伯英,程秋波
- 580 增强CT与MRI诊断腰椎结核的临床价值对比
解非,张智翔,李天云,崔博
- 584 颅内动脉钙化对急性脑梗死患者溶栓治疗的临床预后影响
刘潇,余浩佳,辛世萌
- 590 CT双能量扫描联合血清C反应蛋白在疑似痛风诊断中的价值
张艳,赵静,仲威,刘晓亮,瞿献莉
- 595 ^{99m}Tc-MIBI SPECT/CT及颈部超声在原发性甲状旁腺功能亢进症术前诊断中的应用
刘斌,李玉琴,黄蕊,陈立,赵晓芬,袁子珺,晏似红,杨文波
- 599 慢性应激与抑郁症患者脑影像学改变及预后的关系
李娜,李永,王朝敏,辛博,关一旭
- 604 单侧双通道内镜微创髓核摘除手术治疗腰椎间盘突出术的效果及其对JOA评分影响
吴刚,朱敏,施俊峰,薛华伟,王震

综述

- 609 人工智能在鉴别乳腺结节弹性成像及预测淋巴结转移的应用
宋伟健,孙立涛
- 615 遗忘型轻度认知障碍近十年磁共振成像研究进展
韩慧婷,祖涵瑜,黄娅楠,陈梦莎,曹赫,张宝亮,姜兴岳
- 621 超声和MRI影像学及影像组学在乳腺癌中的研究进展
周成礼,黄嵘
- 627 青少年脊柱侧凸的影像学研究与应用
刘敏

总编辑:陈望忠

本期责任编辑:孙昌朋,郎朗

本期责任校对:林萍,张青,张庭玉

期刊基本参数:CN 44-1630/R*1977*b*A4*160*zh+en*P* ¥ 22:00*1000*30*2022-04

出版日期:2022-07-20

FENZI YINGXIANGXUE ZAZHI

Journal of Molecular Imaging

Volume 45 Number 4 July 2022

Contents

Clinical Research

- 465 Interim efficacy of ultrasound-guided percutaneous microwave ablation for ≤ 5 cm breast cancer
LUO Yanchun, DAI Yuqing, LIU Sisi, HAN Zhiyu, YU Xiaoling, LIU Fangyi, ZHANG Jing, CHENG Zhigang, LIANG Ping, YU Jie
- 470 Pathology and imaging features in extraskelatal myxoid chondrosarcoma
FENG Chenya, FAN Wei, LUO Zhendong, LIN Jiongbin, QIN Genggeng, CHEN Weiguo
- 475 Evaluation of early cardiotoxicity in patients with anthracycline chemotherapy by left ventricular torsion function combined with Hs-cTnT
HU Lili, ZHENG Hui, PEI Jing, XU Fangfang
- 480 MRI apparent diffusion coefficient histogram and serum CA125 help to evaluate the histopathological characteristics of endometrial adenocarcinoma
WANG Hongrui, LI Jinling, ZHANG Qiang, ZHANG Keqin, ZHANG Hu
- 486 Pembrolizumab combined with induction chemotherapy and radiotherapy has good clinical efficacy in patients with intermediate and advanced lung squamous cell carcinoma
WANG Xinying, LI Jiashu, JIN Weiquan, GU Yuhai
- 493 Multimodal magnetic resonance was used to determine the value of muscular invasion in bladder cancer
YU Zefei, BAO Quan, LIU He, SONG Xin, WANG Yuning, XING Jian
- 497 SPECT/CT bone imaging and clinical features of osteofibrous dysplasia
XIE Long, ZHANG Guanjie, HUANG Liqun, YU Xiaopeng, SU Yingrui, ZHA Jinshun
- 506 Quantitative parameters and pulmonary function test results of multi-slice spiral computed tomography in chronic obstructive pulmonary disease patients
LIU Ye, REN Jing, ZHANG Lu
- 511 Predictive value of left atrial mechanical dispersion measured by ultrasound strain imaging for new-onset atrial fibrillation
HUANG Zhiyong, HU Ziyang, WU Jieying, LUO Weiwan, LIU Juanjuan
- 518 Construction of a prediction model for predicting microvascular invasion in primary hepatocellular carcinoma
ZHANG Yongxin, ZHANG Shuixing, XIAO Xuehong, HUANG Xiaoxing, YANG Ang, TANG Binghang, LU Yangbo
- 526 Quantitative study of valve structure and degree of regurgitation in mitral valve prolapse by RT-3D-TEE
GENG Jiaqi, WANG Yueheng, ZHANG Jiamei, YANG Li
- 533 Application value of low tube voltage, low concentration iodine contrast agent combined with adaptive statistical iterative reconstruction-V technique in left atrium and pulmonary vein CT imaging before radiofrequency catheter ablation for atrial fibrillation
DENG Jiantao, MA Ting, WU Siyi, ZHOU Qitao, YAN Jing, YAN Gaowu, FAN Xiaoping, LI Yong
- 542 Value of quantitative ^{99m}Tc -MDP SPECT/CT in elderly osteoporotic spinal compression fractures
ZHAI Weihao, HE Wei
- 546 Value of conventional ultrasound, ultrasound elastography and percutaneous contrast-enhanced ultrasound in sentinel lymph node diagnosis of breast cancer
GE Yan, ZHANG Haijian, ZHANG Yuan, JIA Zhiying, WU Xiulan, LENG Xiaoling
- 551 Prognostic evaluation of pancreatic CT density and maximum cross-sectional area combined with NLR detection in severe pancreatitis
WANG Haiqing, TANG Xin, LIANG Bowen, CHEN Ying
- 555 Application of three-dimensional reconstruction of head and neck with neck extension in thyroid surgery
ZHU Zhangtian, YAO Jiabin, TAN Juting, ZHANG Yinli, LI Zhichao, CHEN Fei, LI Qiang, WANG Boye

- 560 Correlation of serum inflammatory factors and MRI features of knee osteoarthritis
YU Gang, WU Weifu, ZHOU Yan, LIU Jian
- 566 Clinical observation of two different surgical positions in the treatment of patients with lumbar disc herniation
REN Xiaoqiang, CHEN Xiaohui, QIAN Jun, CAI Jingwei, LÜ Rui, TUO Lixiong, WANG Yongheng
- 572 Comparison of MRI 3D-WE sequence in ankle cartilage imaging
ZHANG Qianying, LIU Xuhong, HUANG Ying, HAN Xiaobing, ZHANG Sizhu, A Huan, ZHANG Shanyou, LIU Nahong, HE Guifeng
- 576 MRI findings and postoperative follow-up of perianorectal intramuscular infection
ZHU Xingli, GUO Maolin, ZHANG Boying, CHENG Qiubo
- 580 Comparison of clinical value between enhanced CT and MRI in diagnosis of lumbar tuberculosis
XIE Fei, ZHANG Zhixiang, LI Tianyun, CUI Bo
- 584 Effect of intracranial arterial calcification on the clinical prognosis of thrombolytic therapy in patients with acute cerebral infarction
LIU Xiao, YU Haojia, XIN Shimeng
- 590 Value of CT dual-energy scan combined with serum C-reactive protein in the diagnosis of suspected gout
ZHANG Yan, ZHAO Jing, ZHONG Wei, LIU Xiaoliang, QU Xianli
- 595 Application of ^{99m}Tc-MIBI SPECT/CT and neck ultrasound in the preoperative diagnosis of primary hyperparathyroidism
LIU Bin, LI Yuqin, HUANG Rui, CHEN Li, ZHAO Xiaofen, YUAN Zijun, YAN Sihong, YANG Wenbo
- 599 Relationship between chronic stress and neuroimaging and prognosis in patients with depression
LI Na, LI Yong, WANG Chaomin, XIN Bo, GUAN Yixu
- 604 Effect of unilateral biportal endoscopic minimally invasive nucleus pulposus enucleation on lumbar disc herniation and effect on JOA score
WU Gang, ZHU Min, SHI Junfeng, XUE Huawei, WANG Zhen

Review

- 609 Application of artificial intelligence in identifying breast nodule elastography and predicting lymph node metastasis
SONG Weijian, SUN Litao
- 615 Research progress of magnetic resonance imaging in amnesic mild cognitive impairment in recent ten years
HAN Huiting, ZU Hanyu, HUANG Yanan, CHEN Mengsha, CAO He, ZHANG Baoliang, JIANG Xingyue
- 621 Research progress of ultrasound, MRI imaging and imageomics in breast cancer
ZHOU Chengli, HUANG Rong
- 627 Research and application of medical imaging technologies in adolescent scoliosis
LIU Min

Editorial Director: CHEN Wangzhong

Executive Editor: SUN Changpeng, LANG Lang

Executive Proofreaders: LIN Ping, ZHANG Qing, ZHANG Tingyu

Publication Date: 2022-07-20