

ISSN 1674-4500

CN 44-1630/R

Journal of Molecular Imaging

分子影像学杂志

2022
Volume 45
Number 5



- 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 5 期 2022 年 9 月

目 次

临床研究

- 637 基于MRI和微小RNA-7106-3p模型评价进展期直肠癌新辅助放化疗的疗效:127例前瞻性临床试验
程慧欣,李瑞峰,胡锋超,黄竞远,吕莹,谢宗源
- 643 增强CT影像组学模型可术前评估甲状腺乳头状癌颈部中央区淋巴结转移
黄国慈,曾凤霞,潘德润,冯晨雅,林志萍,文戈,陈卫国
- 648 基于超声四维左房定量分析技术评价原发性高血压左心室肥厚患者的左房功能
洪俊蓉,张平洋,王玲玲,张建鑫,任俊怡,费梦瑶,万林林
- 656 3.0T MRI可评估缺血性脑卒中患者颈动脉粥样硬化的斑块成分
黄茂盛,伏红超,梁凯轶,周慧,尹小花,朱慧
- 661 常规MRI信号改变与定量磁敏感加权图像评估高胆红素血症的足月新生儿潜在脑损伤
罗纯,刘建萍,张丽丽,张仙海,梁栋梁,吴耀忠,高明勇
- 667 高频超声预测甲状腺癌合并颈部淋巴结转移的临床价值
何小亭,祝立洲,潘洋
- 673 3D-STIR磁共振序列诊断神经根型颈椎病的临床价值
王崇,包权,孙维洋,曾少良,张鑫森,王晓申,史晓航,王煜宁,邢健
- 678 内镜下注射蛇毒血凝酶联合静脉滴注奥美拉唑治疗溃疡性上消化道出血的疗效
尹凡,王召辉
- 683 血清STK1、ECM1、sB7-H3检测联合多层螺旋CT技术对提高肝细胞癌与肝血管瘤鉴别诊断的临床意义
陈娅,伍发,蒋锐,陈敏,左智炜
- 688 能谱CT多模态参数联合临床参数对胃间质瘤Ki-67的预测价值
张于凤,李辉,李晶晶,刘焱
- 693 MRI对生长激素缺乏症的诊断及治疗的监测价值
闫翠娇,刘爱宁,魏华滨,丛力宁
- 697 高低频超声结合在诊断小儿肠套叠中的应用价值
柏禹竹,汪雪雁,唐玉英,白艳
- 701 超声检测血流动力学参数对甲状腺良恶性结节的诊断价值
王美权,黄冬花,李海文,全强,伍丽媛
- 705 磁共振动态增强联合弥散加权成像序列对乳腺小结节良、恶性质的诊断价值
朱奎江,桑倩,郭贞芳,叶眉
- 709 524例乳腺浸润性导管癌的超声征象与多种免疫组化因子表达的相关性
吴昊,张可新,冯佩明,吴文琪
- 718 经颈静脉肝内门体分流术与内镜治疗预防食管胃底静脉曲张出血的效果
姚勇,奉镭,高明生,张描
- 723 基于T2WI影像组学模型可预测低级别胶质瘤1p/19q的缺失状态
刘书涵,刘晓欢,苏侨勇,付国丽,姜聪明,许燕塔
- 729 四维超声重建肛提肌裂孔评估膀胱膨出的可行性
陈瑞丰,王月爱,钟卓敏,唐贤朋
- 733 计算机体层血管成像联合IL-6、TNF- α 水平检测对颅内动脉瘤的诊断价值
李锐,郭文才,吴过,彭逸凡,吴勇

- 737 肺癌患者CT影像预测纯磨玻璃结节浸润程度及对肺结节病理性质的判定价值
文雄伟,罗金梅,许 鸿,陈 强,邓鹏飞
- 744 心脏瓣膜病胸主动脉CT重建特征及其临床意义
李 曦,朱青效,王如男
- 749 CT灌注成像对急性缺血性脑卒中患者脑组织血流灌注情况、脑侧支血流循环状态及责任血管狭窄的评估价值
尚桐羽,陈首名,张 蕾,徐晓雪
- 754 传统开腹手术和经内镜逆行性胰胆管造影术治疗急性胆源性胰腺炎疗效对比
刘 刚,刘 益,周小平,崔益田
- 759 双层探测器光谱CT定量参数与肺癌及其病理特征的关系
张东升,盛 茂,程庆红,陶 磊
- 763 氢吗啡酮在小儿尿道下裂修复术后镇痛中的效果
陈启忠,李志勤

基础研究

- 631 基于Micro-CT分析补肾方干预骨质疏松症大鼠模型的疗效
曾思良,潘 欣

综述

- 767 影像转录组学数据处理与应用进展
胡 珂,刘 冰
- 774 心脏副交感神经正电子显像剂的研究进展
王 慧,何玉林
- 779 人工智能在病理诊断领域的进展
余净纯,郭明星,韩 靖,张小鹰,陈汉威,王 浩
- 790 磁共振定量技术评估肝脏铁过载的研究进展
王 燕,靳向飞,黎 斌,陈武标
- 795 多模态磁共振成像在脑胶质瘤分级诊断及预后评估中的研究进展
王 伟,沈龙山,程 雯,陈刘成,王震寰

总 编 辑:陈望忠

本期责任编辑:林 萍, 郎 朗

本期责任校对:孙昌朋, 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*31*2022-05

出 版 日 期:2022-09-20

FENZI YINGXIANGXUE ZAZHI

Journal of Molecular Imaging

Volume 45 Number 5 September 2022

Contents

Clinical Research

- 637 Value of the model based on MRI and microRNA-7106-3p for evaluating the efficacy of neoadjuvant chemoradiotherapy in advanced rectal cancer: a prospective study based on 127 patients
CHENG Huixin, LI Ruifeng, HU Fengchao, HUANG Jingyuan, LÜ Ying, XIE Zongyuan
- 643 Contrast-enhance computed tomography radiomics of papillary thyroid cancer to predictive the central lymph node metastases before surgery
HUANG Guoci, ZENG Fengxia, PAN Derun, FENG Chenya, LIN Zhiping, WEN Ge, CHEN Weiguo
- 648 Evaluation of left atrial function in essential hypertensive patients with left ventricular hypertrophy based on four-dimensional echocardiographic quantitative analysis
HONG Junrong, ZHANG Pingyang, WANG Lingling, ZHANG Jianxin, REN Junyi, FEI Mengyao, WAN Linlin
- 656 Application value of 3.0T magnetic resonance imaging in carotid atherosclerotic plaque composition examination of ischemic stroke
HUANG Maosheng, FU Hongchao, LIANG Kaiyi, ZHOU Hui, YIN Xiaohua, ZHU Hui
- 661 Conventional MRI signal changes and quantitative susceptibility mapping to assess potential brain damage in neonates with hyperbilirubinemia
LUO Chun, LIU Jianping, ZHANG Lili, ZHANG Xianhai, LIANG Dongliang, WU Yaozhong, GAO Mingyong
- 667 Clinical value of high frequency ultrasonography in predicting cervical lymph node metastasis in thyroid carcinoma
HE Xiaoting, ZHU Lizhou, PAN Yang
- 673 Clinical value of 3D-STIR magnetic resonance sequence in the diagnosis of cervical spondylotic radiculopathy
WANG Chong, BAO Quan, SUN Weiyang, ZENG Shaoliang, ZHANG Xinmiao, WANG Xiaoshen, SHI Xiaohang, WANG Yuning, XING Jian
- 678 Efficacy of endoscopic injection of snake venom hemocoagulase combined with intravenous drip of omeprazole in the treatment of ulcerative upper gastrointestinal bleeding
YIN Fan, WANG Zhaohui
- 683 Clinical significance of serum STK1, ECM1 and sB7-H3 detection combined with multi-slice spiral CT on improving the differential diagnosis of hepatocellular carcinoma and hepatic hemangioma
CHEN Ya, WU Fa, JIANG Rui, CHEN Min, ZUO Zhiwei
- 688 Predictive value of energy spectrum CT multimodal parameters combined with clinical parameters in gastric stromal tumor Ki-67
ZHANG Yufeng, LI Hui, LI Jingjing, LIU Yan
- 693 Monitoring value of MRI in the diagnosis and treatment of growth hormone deficiency in children
YAN Cuijiao, LIU Aining, WEI Huabin, CONG Lining
- 697 Application value of combination of high and low frequency ultrasound in the diagnosis of intussusception in children
BAI Yuzhu, WANG Xueyan, TANG Yuying, BAI Yan
- 701 Clinical value of evaluating benign and malignant thyroid nodules by hemodynamic parameters instead of ultrasound
WANG Meiquan, HUANG Donghua, LI Haiwen, QUAN Qiang, WU Liyuan
- 705 Diagnostic value of dynamic contrast enhancement MRI combined with diffusion weighted imaging sequence for benign and malignant breast nodules
ZHU Kuijiang, SANG Qian, GUO Zhenfang, YE Mei
- 709 Logistic regression analysis of correlation between ultrasonic signs and expression of multiple immunohistochemical factors in 524 cases of invasive ductal carcinoma of breast
WU Hao, ZHANG Kexin, FENG Peiming, WU Wenying
- 718 Effects of transjugular intrahepatic portosystemic shunt and endoscopic therapy on the prevention of
- YAO Yong, FENG Lei, GAO Mingsheng, ZHANG Miao

- 723 Application of T2WI radiomics to predict 1p/19q status in low-grade gliomas
LIU Shuhan, LIU Xiaohuan, SU Qiaoyong, FU Guoli, JIANG Congming, XU Yanta
- 729 Feasibility of four-dimensional ultrasound reconstruction of levator ani muscle hiatus in the evaluation of cystocele
CHEN Ruifeng, WANG Yueai, ZHONG Zhuomin, TANG Xianpeng
- 733 Diagnostic value of computed tomography angiography combined with IL-6 and TNF- α in intracranial aneurysms
LI Rui, GUO Wencai, WU Guo, PENG Yifan, WU Yong
- 737 CT image prediction of pure ground-glass nodule invasion degree and pathological nature of pulmonary nodules in patients with lung adenocarcinoma
WEN Xiongwei, LUO Jinmei, XU Hong, CHEN Qiang, DENG Pengfei
- 744 Characteristics and clinical significance of thoracic aorta ct reconstruction in valvular heart disease
LI Xi, ZHU Qingxiao, WANG Runan
- 749 Evaluated value of CT perfusion imaging on cerebral tissue blood perfusion, cerebral collateral blood circulation status and responsible vessel stenosis in patients with acute ischemic stroke
SHANG Tongyu, CHEN Shouming, ZHANG Lei, XU Xiaoxue
- 754 Comparison of copeptin, C-reactive protein and D-dimer levels before and after endoscopic retrograde cholangiopancreatography surgery in acute biliary pancreatitis
LIU Gang, LIU Yi, ZHOU Xiaoping, CUI Yitian
- 759 Relationship between quantitative parameters of dual-layer detector spectral CT and lung cancer and its pathological characteristics
ZHANG Dongsheng, SHENG Mao, CHENG Qinghong, TAO Lei
- 763 Effect of hydromorphone in analgesia after pediatric hypospadias repair surgery
CHEN Qizhong, LI Zhiqin

Basic Research

- 631 Effect of Bushen decoction for the treatment of ovariectomized osteoporosis model rats based on Micro-CT
ZENG Siliang, PAN Xin

Review

- 767 Advances in data processing and application of imaging transcriptomics
HU Ke, LIU Bing
- 774 Development of PET agent for cardiac parasympathetic nervous system
WANG Hui, HE Yulin
- 779 Progress of artificial intelligence in the field of pathological diagnosis
YU Jingchun, GUO Mingxing, HAN Jing, ZHANG Xiaoying, CHEN Hanwei, WANG Hao
- 790 Advance in the assessment of liver iron overload by quantitative magnetic resonance imaging
WANG Yan, JIN Xiangfei, LI Bin, CHEN Wubiao
- 795 Research progress of multimodal magnetic resonance imaging in grading diagnosis and prognosis evaluation of glioma
WANG Wei, SHEN Longshan, CHENG Wen, CHEN Liucheng, WANG Zhenhuan

Editorial Director: CHEN Wangzhong

Executive Editor: LIN Ping, LANG Lang

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

Publication Date: 2022-09-20