

ISSN 1674-4500

CN 44-1630/R

Journal of Molecular Imaging

分子影像学杂志

2022
Volume 45
Number 2



- 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 2 期 2022 年 3 月

目 次

临床研究

- 157 基于迁移学习和多参数融合优化的 COVID-19 辅助诊断模型
蒋正锋, 许 昕
- 167 最大圆感兴趣区勾画方法是可靠的颈神经根弥散张量成像测量方法
伍鹏欢, 严德星, 黄成燕, 吴 强, 李文虎, 袁艾东, 史本超
- 175 MiR-3934 联合 MRI 评估 II B~III 期宫颈癌同步放化疗获益的价值: 基于 142 例前瞻性研究
王雅静, 李伟兰, 谢宗源, 李 晖, 胡 雷
- 183 一日法多巴酚丁胺负荷/静息 SPECT 心肌灌注显像指导治疗冠心病的临床价值
钟儒婷, 周 围, 麦林琳, 刘静玲, 徐荣浩
- 189 低剂量心脏平扫与冠脉 CT 血管造影在测量心外膜脂肪体积方面具有等效性
梁健华, 林永开, 吴洁瑶, 邓立维, 杨春阳, 李远章
- 194 锥形束 CT 联合全景片用于下颌骨阻生牙拔除术前检查的临床价值
花 蕾, 吴 艳, 伍 松, 张 挺, 刘燕妮
- 199 酰胺质子转移成像技术在遗忘型轻度认知障碍患者中的应用
韩慧婷, 祖涵瑜, 陈梦莎, 黄娅楠, 曹 赫, 姜兴岳
- 204 肺微浸润性腺癌和浸润性腺癌的 CT 定量参数及影像学特征鉴别诊断价值
胡建华, 曾春意, 张 为, 吴宗山, 董 杰
- 210 MRI 联合多层螺旋 CT 检查用于原发性肝癌介入治疗患者疗效评定的价值
刘迪斯, 陈洁文, 洪静静, 杨丽洋, 杨姗姗, 文 戈
- 214 ^{99m}Tc -MIBI SPECT/CT 显像结合 T/NT 半定量分析对原发甲状旁腺腺瘤术前定位的价值
李永亮, 于亚萍, 雒 瑾, 董思颖, 陈 健, 李 娟
- 219 超声引导下复方倍他米松和盐酸利多卡因注射对脑卒中后肩关节疼痛的改善作用
张皓序, 赵 晓, 田 野
- 223 心脏磁共振成像评估沙格列汀对心脏结构和功能的影响: 基于 16 例单中心前瞻性研究
符礼孔, 孟 思, 吕佳洋, 周 超, 刘海洲, 李志伟
- 229 松果体实质细胞肿瘤的影像特征及鉴别诊断
陈楚瑶, 许乙凯, 林炳权
- 235 乳腺癌新辅助化疗疗效及其超声 BI-RADS 征象
张小雪, 张晓婷, 李 阳, 于 韬, 郭晓明, 高焱然
- 239 射血分数保留的心力衰竭患者心肌能量消耗情况及预后不良的相关因素
吴 巧, 陈 宇, 陈 丽, 康忠俊
- 244 经直肠超声造影联合剪切波弹性成像诊断前列腺良恶性病变的价值
王 南, 叶新华, 刘 辉, 王丽杰, 朱成涛, 谢晴晴, 刘 丽, 王 亮
- 248 人工智能识别结合 DenseNet 网络模型 CT 在亚实性肺结节诊断中应用
何舜东, 胡子良, 欧阳林, 张梦珊

- 252 帆状胎盘孕妇预后与胎儿脐动脉血流超声参数的关系
云 兵,翟慧瑜,田 军,李晓筑
- 256 64层CT血管成像与数字减影血管造影在糖尿病患者下肢动脉硬化闭塞症中的诊断价值
张文华,刘杰文,叶奕兰,郑 伟,曾 琳
- 261 高分辨MRI可精准评估直肠癌术前分期及淋巴结转移
徐启兰,彭传勇,吴宗山,李运运
- 265 可疑甲状腺乳头状癌颈侧区淋巴结转移相关影响因素:基于80例术前超声检查
张静谊,李学文,郭为衡,朴雪梅
- 270 定量血流分数指导下经皮腔内冠状动脉介入治疗伴多支血管病变超高龄急性冠状动脉综合征患者的临床效果
马云通,董 燕,赵 欣,赵中庆,张 翔,林 楠
- 275 灰阶超声、多普勒超声及剪切波杨氏模量诊断甲状腺微小乳头状癌的价值
曹 赤,吴社谋,李 园,张 飞,孔世杰
- 279 超声检测颈部透明层增厚结合Tei指数诊断孕早期胎儿心脏畸形
崔 红,朱小兰
- 284 基于双源CT下人工智能CT血流储备分数联合冠状动脉周围脂肪衰减指数对高海拔地区冠状动脉粥样硬化心脏病的评估及预测
罗 焕,曹成瑛,高律萍,杨陵武,朱友义

综述

- 289 肝性脑病的影像学表现研究现状
谢 丛,马敏阁,孟毓珊,张 航,刘 璐,王光荣,刘婉婷,曹 彬
- 294 多模态磁共振成像诊断创伤半暗带的研究进展
艾 莉,鲁 宏
- 299 超声弹性成像在乳腺良恶性结节诊断中的应用进展
王海强,王 琳,蒋 敏,车艳玲
- 303 前列腺癌靶向超声造影剂的研究进展
王慧杰,红 华,梁丹艳
- 308 H反射和功能磁共振成像分析膀胱充盈及控尿机制的神经功能学研究进展
黄源兴,刘春晓

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*2022-02

出 版 日 期:2022-03-20

FENZI YINGXIANGXUE ZAZHI

Journal of Molecular Imaging

Volume 45 Number 2 March 2022

Contents

Clinical Research

- 157 COVID-19 auxiliary diagnostic model based on migration learning and multi-parameter fusion optimization
JIANG Zhengfeng, XU Xin
- 167 Establishment of diffusion tensor imaging in cervical nerve root ROI outline method and analysis of clinical relevance
WU Penghuan, YAN Dexing, HUANG Chengyan, Wu Qiang, LI Wenhui, YUAN Aidong, SHI Benchao
- 175 Value of miR-3934 combined with MRI to assess the benefit of simultaneous radiotherapy for stage IIB-III cervical cancer
WANG Yajing, LI Weilan, XIE Zongyuan, LI Hui, HU Lei
- 183 Value of dobutamine loading/resting SPECT myocardial perfusion imaging in guiding the treatment of coronary heart disease
ZHONG Ruting, ZHOU Wei, MAI Linlin, LIU Jingling, XU Ronghao
- 189 Comparison of low-dose cardiac scan and coronary CT angiography in quantitative of epicardial adipose tissue volume
LIANG Jianhua, LIN Yongkai, WU Jieyao, DENG Liwei, YANG Chunyang, LI Yuanzhang
- 194 Clinical value of cone-beam CT combined with panoramic radiography in impacted mandibular teeth extraction
HUA Lei, WU Yan, WU Song, ZHANG Ting, LIU Yanni
- 199 Application of amide proton transfer imaging in amnesic mild cognitive impairment
HAN Huiting, ZU Hanyu, CHEN Mengsha, HUANG Yanan, CAO He, JIANG Xingyue
- 204 CT quantitative parameters and imaging features of pulmonary microinvasive adenocarcinoma and invasive adenocarcinoma
HU Jianhua, ZENG Chunyi, ZHANG Wei, WU Zongshan, DONG Jie
- 210 Clinical value of MRI combined with multi-slice spiral CT in evaluating the therapeutic effect of interventional therapy for primary liver cancer
LIU Disi, CHEN Jiewen, HONG Jingjing, YANG Liyang, YANG Shanshan, WEN Ge
- 214 Value of ^{99m}Tc -MIBI SPECT/CT imaging combined with T/NT semi-quantitative analysis for pre-operative localization of primary parathyroid adenoma
LI Yongliang, YU Yaping, LUO Jin, DONG Siying, CHEN Jian, LI Juan
- 219 Effect of ultrasound-guided compound betamethasone and lidocaine hydrochloride injection on the improvement of shoulder joint pain after stroke
ZHANG Haoxu, ZHAO Xiao, TIAN Ye
- 223 A prospective study of the effects of salbutamol on cardiac structure and function by cardiac magnetic resonance imaging
FU Likong, MENG Si, LÜ Jiayang, ZHOU Chao, LIU Haizhou, LI Zhiwei
- 229 Imaging features and differential diagnosis of pineal parenchymal cell tumors
CHEN Chuyao, XU Yikai, LIN Bingquan
- 235 Efficacy of neoadjuvant chemotherapy in breast cancer patients and its ultrasonographic BI-RADS characteristics
ZHANG Xiaoxue, ZHANG Xiaoting, LI Yang, YU Tao, WU Xiaoming, GAO Kuiran
- 239 Myocardial energy expenditure and factors associated with poor prognosis in patients with heart failure with preserved ejection fraction
WU Qiao, CHEN Yu, CHEN Li, KANG Zhongjun
- 244 Value of transrectal contrast-enhanced ultrasound combined with shear wave elastography in the differential diagnosis of benign and malignant prostatic lesions
WANG Nan, YE Xinhua, LIU Hui, WANG Lijie, ZHU Chengtao, XIE Qingqing, LIU Li, WANG Liang

- 248 Application of artificial intelligence recognition combined with DenseNet network model CT in diagnosis of subsolid pulmonary nodules
HE Shundong, HU Ziliang, OUYANG Lin, ZHANG Mengshan
- 252 Relationship between the prognosis of pregnant women with velar placenta and ultrasonic parameters of fetal umbilical artery blood flow
YUN Bing, ZHAI Huiyu, TIAN Jun, LI Xiaozhu
- 256 Imaging value of 64-slice CT angiography and digital subtraction angiography in lower limb arteriosclerosis obliterans in diabetic patients
ZHANG Wenhua, LIU Jiewen, YE Yilan, ZHENG Wei, ZENG Lin
- 261 Value of high-resolution MRI for assessing preoperative staging and lymph node metastasis in rectal cancer
XU Qilan, PENG Chuanyong, WU Zongshan, LI Yunyun
- 265 Factors influencing preoperative ultrasound suspicion of lymph node metastasis in the lateral cervical region of papillary thyroid cancer
ZHANG Jingyi, LI Xuewen, GUO Weiheng, PIAO Xuemei
- 270 Clinical effect of percutaneous transluminal coronary intervention in the treatment of very elderly patients with acute coronary syndrome with multivessel disease under the guidance of quantitative flow ratio
MA Yuntong, DONG Yan, ZHAO Xin, ZHAO Zhongqing, ZHANG Xiang, LIN Nan
- 275 Diagnostic value of gray scale ultrasound, color Doppler ultrasound and shear wave elastography Young's modulus in papillary thyroid microcarcinoma
CAO Chi, WU Shemou, LI Yuan, ZHANG Fei, KONG Shijie
- 279 Diagnostic accuracy of nuchal translucency thickening combined with Tei index in fetal cardiac malformations in early pregnancy and impact factors of diagnostic accuracy
CUI Hong, ZHU Xiaolan
- 284 Evaluation and prediction of coronary atherosclerotic heart disease in high altitude area by artificial intelligence machine learning-based coronary CT fractional flow reserve combined with coronary perivascular fat attenuation index
LUO Huan, CAO Chengying, GAO Lüping, YANG Lingwu, ZHU Youyi

Review

- 289 Current status of research on imaging manifestations of hepatic encephalopathy
XIE Cong, MA Mingde, MENG Yushan, ZHANG Hang, LIU Lu, WANG Guangrong, LIU Wanting, CAO Bin
- 294 Progress of multimodality magnetic resonance imaging in diagnosing penumbra of trauma
AI Li, LU Hong
- 299 Advances in ultrasound elastography in the differential diagnosis of benign and malignant breast nodules
WANG Haiqiang, WANG Lin, JIANG Min, CHE Yanling
- 303 Advances in targeted ultrasound contrast agents for prostate cancer
WANG Huijie, HONG Hua, LIANG Danyan
- 308 Advances in neurofunctional studies of bladder filling and urinary control mechanisms by H-reflex and functional magnetic resonance imaging
HUANG Yuanxing, LIU Chunxiao

Editorial Director: CHEN Wangzhong

Executive Editor: SUN Changpeng, LANG Lang

Executive Proofreaders: LIN Ping, ZHANG Qing, ZHANG Tingyu

Publication Date: 2022-03-20