

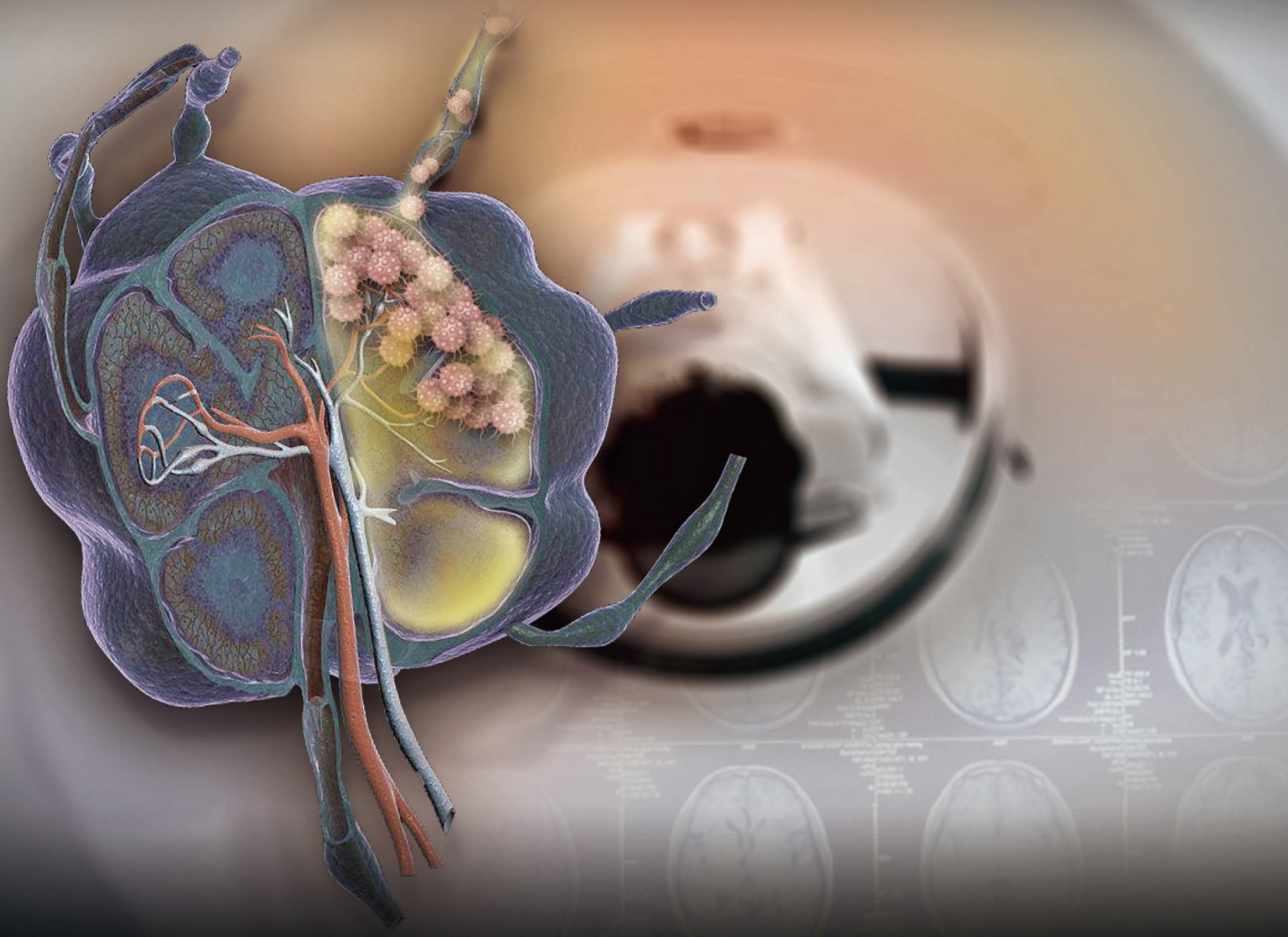


ISSN 1674-4500
CN 44-1630/R

Journal of Molecular Imaging

分子影像学杂志

2020
Volume 43
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 43 卷 第 4 期 2020 年 10 月 (卷终)

目 次

临床研究

- 557 IVIM-DWI 和 DCE-MRI 评估高强度聚焦超声刀治疗子宫肌瘤的疗效
鲁辛健, 班允清, 王晓燕, 丁晓燕
- 577 经胸超声心动图可用于无症状纵隔肿瘤的诊断
薛倩, 雷江红, 韩秀, 杨春, 卓小桢
- 582 急性缺血性脑卒中患者介入治疗时所受的辐射剂量的影响因素
高荣慧, 周轩, 简能日, 胡航佳, 何森
- 587 基于锥形束 CT 分析上前牙区多生牙的三维解剖形态
王述睿, 武涛, 李瑞萍, 李志革, 张宝平
- 597 大脑中动脉 M1 段闭塞后动脉偏侧优势与突出血管征的相关性
周建国, 符大勇, 卢明聪, 孟云, 李士坤, 刘晓丽
- 601 孕早期颈项透明层超声联合孕中期彩色多普勒超声可提高产前胎儿畸形检出率
吕志儒, 王小丹, 刘微
- 606 冠状动脉 CT 血管造影对先天性右冠状动脉缺如的评价价值
何泽兵, 严高武, 李勇, 赵林伟, 范小萍, 吴镭, 周庆, 蒋永明, 邓建涛
- 610 增强乳腺能谱摄影与常规乳腺 X 线摄影对乳腺良恶性疾病的诊断价值比较
邱子维, 高文, 张立, 谢艳碧, 陈静, 文戈
- 615 有肺结核病史患者咯血的病因及临床分析
肖海浩, 汤春梅, 张琳, 苏铎华, 方伟明, 张言斌
- 625 解剖锁定钢板治疗肱骨近端骨折术后功能与影像学指标的相关性
龚文斌, 周洋, 方森, 杨东军
- 629 能谱成像模式与传统前、后门控技术冠状动脉 CT 成像辐射剂量与图像质量的对比
李杰生, 崔运能, 刘怀忠, 何乐为, 邓凌, 欧阳可勋, 黄洲
- 634 后外侧植骨融合术对腰椎滑脱症患者的疗效及影像学评价
赵鹏, 晏荣保, 尹逊屹, 邱全
- 639 Q STATIC 呼吸门控与非门控扫描肺结节的临床价值: 65 例前瞻性研究
谢万明, 黄升云, 肖哲, 陈炜, 刘明, 杜芬, 梁颖
- 651 多排螺旋 CT 评估老年冠心病患者的冠状动脉病变严重性与左心室收缩功能
王一超, 王莺, 周振堰, 尚海龙, 徐长贺, 于乐林, 沈海林
- 655 阴道多普勒超声在多囊卵巢综合征治疗过程中的应用价值
唐荣, 吴清, 欧阳璟雯
- 659 超声妇科影像报告和数据系统分类与 16 层螺旋 CT 诊断良恶性卵巢肿瘤的价值
王丽
- 664 腹部彩色多普勒超声与 CT 对急性胰腺炎诊断的价值比较
施娜, 章林丽, 杨艳婷, 毛萍, 任明磊, 杨增娣, 吕永艳, 童清平
- 668 超声造影与多层螺旋 CT 在肝透明细胞型癌诊断及手术疗效评估中的应用比较
彭川, 沈国菊, 符艳梅, 罗鹰, 胡健
- 672 阴道超声联合 MRI 诊断剖宫产切口瘢痕妊娠残余子宫肌层厚度的价值
樊宇英, 王伦志, 唐磊, 张茜
- 676 激惹型脂溢性角化病的高频超声及剪切波弹性成像表现
冯明初, 梁键锋, 韩小华, 瞿国萍, 罗平平
- 680 64 排螺旋 CT 联合多模式重建图像在肝门部胆管癌可切除性术前评估中的应用
唐卫东, 邓杰文, 姜超, 杨秀林, 陈霞





- 684 CT和MRI多序列评估脑外伤患者病情
郭卫东,张磊,徐尊保
- 688 1.5 T MRI诊断女性盆腔囊实性占位病变的价值
刘昆敏,高兴蓉,李松辅
- 692 3D打印与腹直肌旁切口治疗骨盆骨折的对照研究
林明亮,林义疆,陈博韬,周奇,曾参军
- 697 多层螺旋CT与MRI诊断甲状腺结节的价值比较
管英,李继兵,邹萍
- 701 骨脂肪瘤及血管脂肪瘤的CT及MRI表现:9例报告并文献复习
万涛,马永刚,刘海,陈利军
- 705 COVID-19在不同时期的胸部CT表现及出院后核酸复阳肺内病灶变化特点
林红东,蓝博文,周玉祥,马伟琼,陈镜聪
- 713 内镜超声对早期胃癌浸润深度及指导治疗方式选择中的价值
杨建波,张丽丽,杨欢,罗玉君,石睿
- 717 阴道超声测量子宫内膜厚度、阻力指数结合β-HCG检测与异位妊娠患者临床症状的关系
李美娜,潘慧君,卞敏,李琴
- 721 磁共振动态对比增强及弥散加权成像预测乳腺癌前哨淋巴结转移的价值
许华,陈士新,付伟,刘海
- 726 超声造影评价膳食炎症指数与颈动脉斑块内增强特征的相关性
吴画连,黄志强
- 731 HR-VW-MRI与数字减影血管造影检查在评估脑动脉狭窄病变中的价值比较
阿浣,黄艺峰,张乾营,黄莹,丁碧娇,陈烟辉,许文辉,何桂凤
- 735 孕晚期胎儿心脏室壁厚度与妊娠期糖尿病孕妇HbA1c水平控制状态的关系
李江华,马征戈,周伟娜,李志红,曹硕,王园园,李春擎,张博,姚明言
- 740 m6A RNA甲基化调节基因预测甲状腺癌的临床预后的作用
吴洪渊,王媛媛,傅友,戴萌,吴依芬,王刚
- 747 COVID-19疫情下负压救护车的管理实践
林振素,张城钊,谢晓丽,孙树华

综述

- 563 动脉自旋标记技术在急性脑梗死中的应用进展
侯聪,侯姗姗,张俊,李启霖,刘新疆
- 568 针刺临床研究中常用的Rs-fMRI分析方法:10年概况
高璇,鲁海,高霄英,张春红
- 572 定量磁共振成像技术原理及研究进展
罗明芳,孙振博,荣康,李祥林
- 593 超声技术评价心脏舒张功能的研究现状
胡静,杨少玲
- 621 微小肝癌早期诊断关键分子的研究进展
杨静,曹宪炳,连镇炎,周旭洋,张诗雨,曾宁,方驰华
- 643 产前B超、MRI及高通量测序在先天性肾缺如中的应用
钟强,钱雯,张競之,林晓静,潘卫,周遵伦
- 647 扩散加权成像表观扩散系数在乳腺癌中的应用进展
孙芳芳,衣高峰,耿军祖
- 709 弥散加权成像ADC值直方图在宫颈癌中的应用进展
穆乃文,张继

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*q*A4*160*zh+en*P* ¥22:00*1000*43*2020-10

出版日期:2020-10-20



FENZI YINGXIANGXUE ZAZHI
Journal of Molecular Imaging

Volume 43 Number 4 October 2020

Contents

Clinical Research

- 557 Comparison of IVIM-DWI and DCE-MRI in the treatment of uterine fibroids with high intensity focused ultrasound knife
LU Xinjian, BAN Yunqing, WANG Xiaoyan, DING Xiaoyan
- 577 Diagnosis of asymptomatic mediastinal masses by transthoracic echocardiography and its comparison with radiography and histopathology
XUE Qian, LEI Jianghong, HAN Xiu, YANG Chun, ZHUO Xiaozhen
- 582 Radiation dose in patients with acute ischemic stroke
GAO Ronghui, ZHOU Xuan, JIAN Nengri, HU Hangjia, HE Sen
- 587 Investigation on the three-dimensional anatomy of supernumerary teeth in the upper anterior region based on CBCT
WANG Errui, WU Tao, LI Ruiping, LI Zhige, ZHANG Baoping
- 597 Comparative study of unilateral dominance and prominent vascular sign after unilateral middle cerebral artery occlusion in M1 segment
ZHOU Jianguo, FU Dayong, LU Mingcong, MENG Yun, LI Shikun, LIU Xiaoli
- 601 Clinical application of NT ultrasound in early pregnancy combined with color Doppler ultrasound in prenatal fetal malformation screening
LÜ Zhiru, WANG Xiaodan, LIU Wei
- 606 Coronary computed tomography angiography for the evaluation of congenital absence of the right coronary artery
HE Zebing, YAN Gaowu, LI Yong, ZHAO Linwei, FAN Xiaoping, WU Lei, ZHOU Qing, JIANG Yongming, DENG Jiantao
- 610 Comparison of diagnostic value of CESM and conventional mammography in breast benign and malignant diseases
QIU Ziwei, GAO Wen, ZHANG Li, XIE Yanbi, CHEN Jing, WEN Ge
- 615 Etiology and clinical analysis of hemoptysis in patients with previous pulmonary tuberculosis history
XIAO Haihao, TANG Chunmei, ZHANG Lin, SU Duohua, FANG Weiming, ZHANG Yanbin
- 625 Correlation between function and imaging indexes after anatomic locking plate for proximal humeral fractures
GONG Wenbin, ZHOU Yang, FANG Miao, YANG Dongjun
- 629 A radiation dose and image quality of coronary artery CT imaging comparison among the GSI model, the traditional front and back door control technique
LI Jiesheng, CUI Yunneng, LIU Huaizhong, HE Lewei, DENG Ling, OUYANG Kexun, HUANG Zhou
- 634 Curative effect and imaging effect of PLF on patients with lumbar spondylolisthesis
ZHAO Peng, YAN Rongbao, YIN Xunyi, QI Quan
- 639 Prospective study of new respiratory phase gating technique PET/CT in evaluating the value of lung nodules
XIE Wanming, HUANG Shengyun, XIAO Zhe, CHEN Wei, LIU Ming, DU Fen, LIANG Ying
- 651 Clinical significance of MDCT in evaluating the severity of coronary artery disease and left ventricular systolic function in elderly patients with CHD
WANG Yichao, WANG Ying, ZHOU Zhenyan, SHANG Hailong, XU Changhe, YU Lelin, SHEN Hailin
- 655 Application value of vaginal Doppler ultrasound in the treatment process of polycystic ovary syndrome
TANG Rong, WU Qing, OUYANG Jingwen
- 659 Value of ultrasound GI-RADS classification and 16-slice spiral CT in differential diagnosis of benign and malignant ovarian tumors
WANG Li
- 664 Diagnostic value of abdominal color Doppler flow imaging and CT in acute pancreatitis
SHI Na, ZHANG Linli, YANG Yanting, MAO Ping, REN Minglei, YANG Zengdi, LV Yongyan, TONG Qingping
- 668 Comparison of the application of CEUS and MSCT in the diagnosis and surgical assessment of primary clear carcinoma cell of the liver
PENG Chuan, SHEN Guojun, FU Yanmei, LUO Ying, HU Jian
- 672 Value of transvaginal sonography combined with MRI in the diagnosis of residual myometrial thickness in cesarean scar pregnancy
FAN Yuying, WANG Lunzhi, TANG Lei, ZHANG Qian
- 676 High-frequency ultrasound and shear wave elastography findings of irritated seborrheic keratosis
FENG Mingchu, LIANG Jianfeng, HAN Xiaohua, QU Guoping, LUO Pingping



- 680 Application of 64-slice spiral CT combined with multi-mode image reconstruction in preoperative resectability evaluation of hilar cholangiocarcinoma
TANG Weidong, DENG Jiewen, JIANG Chao, YANG Xiulin, CHEN Xia
- 684 Value of CT and MRI multiple sequences in condition assessment of patients with traumatic brain injury
GUO Weidong, ZHANG Lei, XU Zunbao
- 688 Value of 1.5 T MRI signs in determining the benign and malignant tumor of female pelvic cystic solid mass lesions
LIU Kunmin, GAO Xingrong, LI Songfu
- 692 Comparation of the treatment of pelvic fractures with 3D printing and pararectus abdominis approach
LIN Mingliang, LIN Xijiang, CHEN Botao, ZHOU Qi, ZENG Canjun
- 697 Comparison on application value of MSCT and MRI in the differential diagnosis of thyroid nodules
GUAN Ying, LI Jibing, ZOU Ping
- 701 CT and MRI findings of bone lipoma and angiolioma and review of literature
WAN Tao, MA Yonggang, LIU Hai, CHEN Lijun
- 705 Chest CT findings of COVID-19 in different stages and the changes in lung lesions with positive for nucleic acid test after discharge
LIN Hongdong, LAN Bowen, ZHOU Yuxiang, MA Weiqiong, CHEN Jingcong
- 713 Value of endoscopic ultrasound in the selection of early gastric cancer invasion depth and guiding treatment methods
YANG Jianbo, ZHANG Lili, ZHANG Huan, MA Huan, LUO Yujun, SHI Rui
- 717 Relationship between vaginal ultrasound measurement of ET and RI combined with β -HCG and clinical symptoms of EP patients
LI Meina, PAN Huijun, BIAN Min, LI Qin
- 721 Value of DCE-MRI and DWI in predicting sentinel lymph node metastasis of breast cancer
XU Hua, CHEN Shixin, FU Wei, LIU Hai
- 726 Correlation of dietary inflammatory index and carotid plaque enhancement by contrast-enhanced ultrasonography
WU Hualian, HUANG Zhiqiang
- 731 Contrast analysis of high resolution vascular wall magnetic resonance imaging and DSA in evaluating cerebral artery stenosis
A Huan, HUANG Yifeng, ZHANG Qianying, HUANG Ying, DING Bijiao, CHEN Yanhui, XU Wenhui, HE Guifeng
- 735 Association and clinical significance of the thickness of fetal heart wall in the third trimester with the control status of HbA1c level among Gestational diabetes mellitus women
LI Jianghua, MA Zhengge, ZHOU Weina, LI Zhihong, CAO Shuo, WANG Yuanyuan, LI Chunqing, ZHANG Bo, YAO Mingyan
- 740 Clinical prognosis of m6A RNA methylation-regulated genes in thyroid cancer
WU Hongyuan, WANG Yuanyuan, FU You, DAI Meng, WU Yifen, WANG Gang
- 747 Management and practice of isolation ambulance during COVID-19 epidemic
LIN Zhensu, ZHANG Chengzhao, XIE Xiaoli, SUN Shuhua

Review

- 563 Application progress of arterial spin labeling technique in acute cerebral infarction
HOU Cong, HOU Shanshan, ZHANG Jun, LI Qilin, LIU Xinjiang
- 568 Brief Rs-fMRI analysis methods commonly used in clinical studies of acupuncture in recent 10 years
GAO Xuan, LU Hai, GAO Xiaoying, ZHANG Chunhong
- 572 Principle and research progress of quantitative magnetic resonance imaging
LUO Mingfang, SUN Zhenbo, RONG Kang, LI Xianglin
- 593 Research status of evaluation of cardiac diastolic function by ultrasonography
HU Jing, YANG Shaoling
- 621 Study on the key molecules in early diagnosis of micro hepatocellular carcinoma
YANG Jing, CAO Xianbing, LIAN Zhenyan, ZHOU Xuyang, ZHANG Shiyu, ZENG Ning, FANG Chihua
- 643 Application of prenatal ultrasound, MRI and high-throughput sequencing in congenital renal agenesis
ZHONG Qiang, QIAN Wen, ZHANG Jingzhi, LIN Xiaojing, PAN Wei, ZHOU Zunlun
- 647 Progress in the application of apparent diffusion coefficient of diffusion weighted imaging in breast cancer
SUN Fangfang, YI Gaofeng, GENG Junzu
- 709 Progress in the application of ADC histogram analysis on diffusion weighted imaging in cervical cancer
MU Naiwen, ZHANG Ji

Editorial Director: CHEN Wangzhong

Executive Editor: LIN Ping

Executive Proofreaders: SUN Changpeng, LANG Lang

Publication Date: 2020-10-20

