

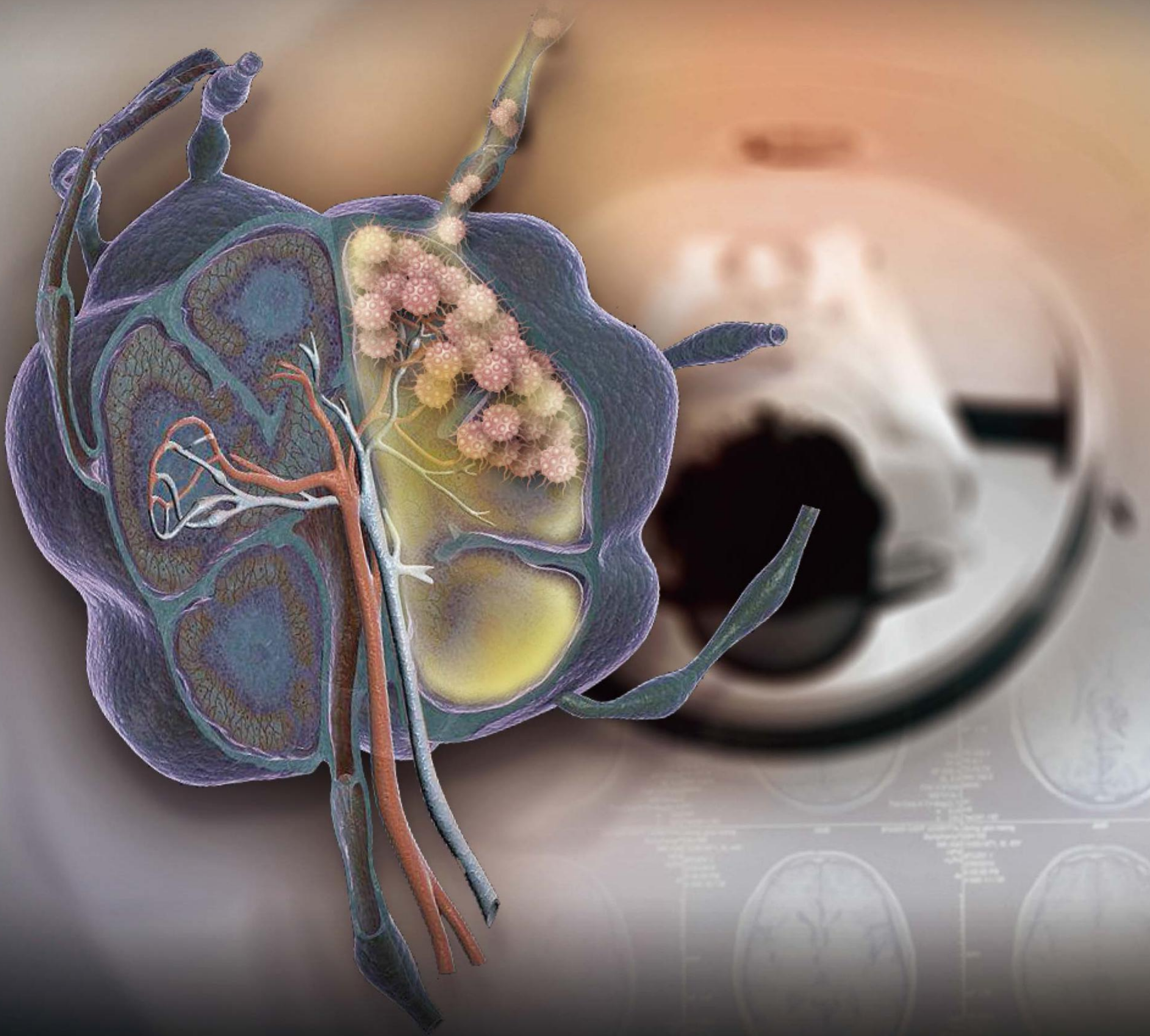


ISSN 1674-4500
CN 44-1630/R

Journal of Molecular Imaging

分子影像学杂志

2020
Volume 43
Number 3



- 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 3 期 2020 年 7 月

目 次

基础研究

- 439 新型含钆磁共振对比剂在小鼠体内的成像研究
刘杰,朱灵梅,张文飞
- 537 血小板生成素可体外修复原发性免疫性血小板减少症患者受损的内皮细胞
焦营营,曾晓媛,李宗鹏,张玉娇,刘启发,叶洁瑜
- 543 丝素蛋白/壳聚糖/羟基磷灰石膜具有好的生物相容性及促成骨性能
全君杰,罗刚,李志容,梁二妹

临床研究

- 369 COVID-19患者的典型与不典型胸部高分辨率CT表现
耿磊,左娟,孙毅,万金鑫,丁军明,赵妍,龚磊,汪秀玲,徐凯
- 375 COVID-19患者的早期心脏损害表现及识别
范景如,张永海,潘泽群,陈翠萍,芮德伟,王良玉,吴令杰,林振素,陈子清,郭舜奇
- 381 COVID-19患者的流行病学与临床特征
袁小红,秦大伟,田峰,车峰远,郑倩文,衡雪源
- 387 不同分子分型原发乳腺癌临床病理特征及X线、超声表现:140例23~35岁患者
曾辉,陈卫国,徐泽园,马梦伟,文婵娟,徐维敏
- 394 超声造影测定达峰时间、峰值加速时间、增强速率与原发性肝癌患者组织学分化程度及癌细胞恶性行为的关系
周俊宇,刘岚
- 404 多模态超声成像可诊断糖尿病患者的周围神经病变
靳丽嘉,唐一植
- 410 原发性十二指肠间质瘤多层螺旋CT强化表现与病理危险度的相关分析
吴文秀,吴梦楠,潘爱珍,徐志锋
- 415 增强CT扫描可鉴别诊断少见肾细胞癌亚型
李珂,李彦峰,江军,张军,黄灶明,童大力
- 422 双侧乳内动脉搭桥术的疗效及影像学随访:基于64例60~75岁糖尿病患者
郭义龙,王小啟,何书武,舒悦,王天光,陈泽伦
- 428 多层螺旋CT和直接数字成像系统诊断不同类型肺结核的价值
梁斌,孙井松,陈慧红,李雄,林波森
- 434 实时剪切波弹性成像评价慢性肾脏病早期肾脏损害的价值
居艳妍,杨斌,朱正球,陈珑,张心怡
- 444 病理确诊的罕见梅毒性脊髓炎的诊断及治疗:2例报告并文献复习
杨航,郑明辉,瞿东滨
- 449 多模型迭代重建技术可提高早期肺癌低剂量GE revolution CT成像质量
李希,王仁贵
- 453 磁共振在IgG4相关性眼病中的诊断价值
王晓琰,陶晓峰
- 457 高分辨率CT联合肿瘤血清肿瘤标志物检测对早期肺癌的诊断价值
任泽元,钱树森
- 466 老年患者肠系膜上动脉钙化性病变CT影像学特征及临床分析
涂波,刘嘉,潘志华

- 471** 床旁彩色多普勒超声在经皮肾镜碎石术后肾假性动脉瘤出血中的诊断价值
彭佩丹,陈明坤,张辉见,庄永江,彭红梅,何书华,赵善超
- 476** 基于超声定位安珂微创旋切术治疗浆细胞性乳腺炎的临床效果
俞金李,丁晓雯,乔楠,宋倩
- 481** 脊椎结核的CT、MRI诊断与鉴别
孙伟,马东,姜加学,王辉,唐晨虎
- 485** 颈项透明层厚度可作为胎儿不良围产结局的预测指标
翟科一,陈艳,邓琪
- 490** 高频超声在浅表软组织及小器官疾病诊断中的临床应用
刘丹丹,张刚,王少春
- 495** 超声结合X线指导原发性肝内胆管结石患者手术的价值
张尧评,程瑞洪,王海军,王朝晖,王宏
- 500** 慢性阻塞性肺疾病肺部CT影像特点与高流量鼻氧治疗疗效的关系
张铿,梁锦萍,钟祥柱
- 504** 16排螺旋CT在跟骨粉碎性骨折临床诊断及术后评估中的价值
景元甲,罗飞,李兰
- 508** 乳腺叶状肿瘤误诊为纤维腺瘤MRI影像分析:1例报告并文献复习
吴佩琪
- 512** 经腹部联合经阴道彩色多普勒超声可提高子宫肌瘤诊断的准确率
易芳,周天志
- 516** 纤维支气管镜使用后单肺手术期间低氧血症的多因素分析
徐城,崔珊珊,夏中元
- 520** 高频超声联合磁共振可提高对乳腺癌早期诊断的价值
杨红玲,杨清
- 525** MRI、磁共振静脉造影及弥散加权成像在不同时期脑静脉窦血栓中的诊断价值
袁园,李香营,梁其洲,陈晶,王世旺,符水喜
- 528** 阿帕替尼联合化疗治疗晚期胃癌:1例报告并文献复习
程弘敏,赵建夫,徐萌
- 533** 超声引导下的胸椎旁神经阻滞对肺结核患者开胸手术后细胞免疫功能的影响
李红新,苏锋华,徐宁,孔德煜,杨仁,温海明,周辉林,薛宗锡
- 548** 虚拟现实技术在成人伤口护理疼痛控制中应用效果的meta分析
栾琳琳,张娟,徐琳静,于乔文,丁敏
- 555** 口腔肿瘤术后患者的营养护理
钟瑞容,李燕娥,朱李军,李俊,练敏

综述

- 365** 基于深度学习的人工智能在肺结节诊断领域的进展
张俊,侯聪,刘新疆
- 399** 扩散峰度成像在中枢神经系统疾病的研究进展
李启霖,杨立光,王茹茹,张俊,侯聪,刘新疆
- 462** 影像组学在非肿瘤病变方面的应用进展
王丽珊,张瑞明

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*39*2020-07

出版日期:2020-07-20

FENZI YINGXIANGXUE ZAZHI

Journal of Molecular Imaging

Volume 43 Number 3 July 2020

Contents

Basic Research

- 439 An animal imaging study of a novel magnetic resonance contrast agent
LIU Jie, ZHU Lingmei, ZHANG Wenfei
- 537 Effect and mechanism of thrombopoietin on repairing ITP vascular microenvironment *in vitro*
JIAO Yingying, ZENG Xiaoyuan, LI Zongpeng, ZHANG Yujiao, LIU Qifa, YE Jieyu
- 543 Biocompatibility and osteogenesis of silk fibroin/chitosan/hydroxyapatite membrane
QAUN Junjie, LUO Gang, LI Zhirong, LIANG Ermei

Clinical Research

- 369 Typical and atypical HRCT manifestations of COVID-19
GENG Lei, ZUO Juan, SUN Yi, WAN Jinxin, DING Junming, ZHAO Yan, GONG Lei, WANG Xiuling, XU Kai
- 375 Clinical manifestations and identification of early heart damage caused by COVID-19
FAN Jingru, ZHANG Yonghai, PAN Zequn, CHEN Cuiping, RUI Dewei, WANG Liangyu, WU Lingjie, LIN Zhensu, CHEN Ziqing, GUO Shunqi
- 381 Epidemiological and clinical characteristics of patient with COVID-19
YUAN Xiaohong, QIN Dawei, TIAN Feng, CHE Fengyuan, ZHENG Qianwen, HENG Xueyuan
- 387 Clinicopathological features, X-ray and ultrasound findings of primary young breast cancer with different molecular types
ZENG Hui, CHEN Weiguo, XU Zeyuan, MA Mengwei, WEN Chanjuan, XU Weimin
- 394 Correlation between peak time, peak acceleration time, enhancement rate and the degree of histological differentiation and malignant behavior of cancer cells in PLC patients
ZHOU Junyu, LIU Lan
- 404 Application of multimodal ultrasound imaging technology in the diagnosis of diabetic peripheral neuropathy
JIN Lijia, TANG Yizhi
- 410 Correlation between MSCT features and pathological risk in primary duodenal stromal tumor
WU Wenxiu, WU Mengnan, PAN Aizhen, XU Zhifeng
- 415 Enhanced CT scan can identify rare renal cell carcinoma subtypes
LI Ke, LI Yanfeng, JIANG Jun, ZHANG Jun, HUANG Zaoming, TONG Dali
- 422 Efficacy of bilateral internal mammary arterial grafting for elderly diabetic patients and imaging follow-up
GUO Yilong, WANG Xiaoqi, HE Shuwu, SHU Yue, WANG Tianguang, CHEN Zelun
- 428 Diagnostic value of multislice spiral CT and DDR in patients with different types of tuberculosis
LIANG Bin, SUN Jingsong, CHEN Huihong, LI Xiong, LIN Bomiao
- 434 Value of real-time shear wave elastography in evaluating the damage in chronic kidney disease
JU Yanyan, YANG Bin, ZHU Zhengqiu, CHEN Long, ZHANG Xinyi
- 444 Diagnosis and treatment of syphilitic myelitis confirmed by pathology: 2 cases report and literature review
YANG Hang, ZHENG Minghui, QU Dongbin
- 449 Multi-model iterative reconstruction technique can improve imaging quality of low-dose GE revolution CT in early lung cancer
LI Xi, WANG Rengui
- 453 Diagnostic value of magnetic resonance imaging in patients with IgG4-related ophthalmic disease
WANG Xiaoyan, TAO Xiaofeng
- 457 Diagnostic value of high-resolution CT combined with detection of lung cancer serum tumor markers in early lung cancer
REN Zeyuan, QIAN Shusen
- 466 CT imaging features and clinical analysis of superior mesenteric artery calcification in elderly patients
TU Bo, LIU Jia, PAN Zhihua

- 471 Diagnostic value of bedside color doppler ultrasonography in renal pseudoaneurysm hemorrhage after percutaneous nephrolithotripsy
PENG Peidan, CHEN Mingkun, ZHANG Huijian, ZHUANG Yongjiang, PENG Hongmei, HE Shuhua, ZHAO Shanchao
- 476 Clinical curative effect of ultrasound-based EnCor minimally invasive circumcision in the treatment of plasma cell mastitis
YU Jinli, DING Xiaowen, QIAO Nan, SONG Qian
- 481 Diagnosis and differentiation of spinal tuberculosis by CT and MRI
SUN Wei, MA Dong, JIANG Jiaxue, WANG Hui, TANG Chenhu
- 485 Thickness of different neck transparent layers can be used as a predictor of outcome of fetal poor perinatal
Zhai Keyi, CHEN Yan, DENG Qi
- 490 Clinical application of high frequency ultrasound in the diagnosis of superficial soft tissue and small organ diseases
LIU Dandan, ZHANG Gang, WANG Shaochun
- 495 Value of ultrasound combined with X-ray on surgical treatment of patients with primary hepatolithiasis
ZHANG Yaoping, CHENG Ruihong, WANG Haijun, WANG Zhaozhi, WANG Hong
- 500 Correlation of CT imaging characteristics of chronic obstructive pulmonary disease and the therapeutic effect of high flow nasal oxygen
ZHANG Keng, LIANG Jinping, ZHONG Xiangzhu
- 504 Value of 16-slice spiral CT in clinical diagnosis and postoperative evaluation of comminuted calcaneal fractures
JING Yuanjia, LUO Fei, LI Lan
- 508 Image of breast phyllodes tumor misdiagnosed as fibroadenoma in MRI: a case report and literature review
WU Peiqi
- 512 Transabdominal combined with transvaginal color Doppler ultrasound can improve the accuracy in the differential diagnosis of hysteromyoma
YI Fang, ZHOU Tianzhi
- 516 Risk factors of hypoxia during one-lung ventilation after using flexible fiberoptic bronchoscopy
XU Cheng, CUI Shanshan, XIA Zhongyuan
- 520 High-frequency ultrasound combined with magnetic resonance imaging can improve the early diagnostic value of breast cancer
YANG Hongling, YANG Qing
- 525 Diagnostic value of MRI, MRV and DWI in cerebral venous sinus thrombosis at different times
YUAN Yuan, LI Xiangying, LIANG Qizhou, CHEN Jing, WANG Shiwang, FU Shuixi
- 528 Apatinib combined with chemotherapy for advanced gastric cancer: A case report and literature review
CHENG Hongmin, ZHAO Jianfu, XU Meng
- 533 Effect of ultrasound-guided paravertebral nerve block on cellular immune function during thoracotomy in patients with pulmonary tuberculosis
LI Hongxin, SU Duohua, XU Ning, KONG Deyu, YANG Ren, WEN Haiming, ZHOU Huilin, XUE Zongxi
- 548 Meta-analysis of the application effect of virtual reality technology on pain control of adult wound care
LUAN Linlin, ZHANG Juan, XU Linjing, YU Qiaowen, DING Min
- 555 Nutritional care for patients undergoing oral oncologic surgery
ZHONG Ruirong, LI Yan'e, ZHU Lijun, LI Jun, LIAN Min, ZHANG Zheng

Review

- 365 Research progress of artificial intelligence based on deep learning in the field of pulmonary nodules
ZHANG Jun, HOU Cong, LIU Xinjiang
- 399 Research progress of diffusion kurtosis imaging in central nervous system diseases
LI Qilin, YANG Liguang, WANG Ruru, ZHANG Jun, HOU Cong, LIU Xinjiang
- 462 Advances of radiomics in non-neoplastic disease
WANG Lishan, ZHANG Ruiming

Editorial Director: CHEN Wangzhong

Executive Editor: LIN Ping

Executive Proofreaders: SUN Changpeng, LANG Lang

Publication Date: 2020-07-20