

实用放射学杂志

SHIYONG FANGSHE XUE ZAZHI

月刊

1985年3月创刊

第39卷 第5期 (总第407期)

2023年5月20日出版

主管

陕西省卫生健康委员会

主办

实用放射学杂志社

编辑

实用放射学杂志编辑委员会

主编

张明 崔光彬

社长

杨军乐

出版

实用放射学杂志社
西安市环城南路西段20号
海联大厦605室 710068

电话

社长室(029)88404722
办公室、广告部
(029)85416563
编辑部、发行部
(029)85416162

E-mail: syfsxzz@sina.com

网址: www.syfsxzz.com.cn

印刷

西安盛景印务有限公司

发行

国内:中国邮政集团有限公司
陕西省报刊发行局
国外:中国国际图书贸易集团
有限公司
(北京399信箱,100044)
代号:M 5986

订阅

全国各地邮政局
邮发代号:52-93

邮购

实用放射学杂志社发行部

定价

每期15.00元,全年180.00元

中国标准连续出版物号

ISSN 1002-1671
CN 61-1107/R

2023年版权归实用放射学杂志社所有
如有印装质量问题,本刊发行部
负责调换

目 次

中枢神经放射学

- 基于MR影像组学的胶质瘤分子分型多分类机器学习模型研究 程焜,段曹辉,李晨曦,等(687)
动态列线图用于识别颅内多发动脉瘤破裂出血的责任动脉瘤 杨科,王玉婷,程美雄(692)
机器学习结合影像组学特征鉴别胶质母细胞瘤与脑转移瘤 符礼孔,李泽,孟思,等(697)
颅脑集成MRI与常规MRI诊断效能的对比研究 李明安,尹红霞,王昊,等(701)
基于低频振幅分析梅尼埃病自发性脑活动的改变 杜丽娜,周莉,梅宝玉(706)

头颈部放射学

- 体素内不相干运动扩散加权成像对颌下腺放射性功能损伤的评价研究 甘林平,黄诗婷,罗宁斌,等(709)

胸部放射学

- 基于肺参数响应图和机器学习对高危慢性阻塞性肺疾病的肺功能诊断标准的初步研究 周秀秀,蒲瑜,张迪,等(714)
中央气道原发涎腺型肿瘤的CT影像表现 罗洪建,陈剑,江林(719)
临床特征联合¹⁸F-FDG PET/CT对肺腺癌EGFR基因突变的预测价值 轩昂,王珍珍,王莉,等(723)
胸腺瘤CT影像特征的Meta分析 丁振兴,侯永乐,李百玮,等(727)

心血管放射学

- 基于相位对比成像肺动脉血流参数在评估CTD-PAH危险分层中的应用价值 马珂凡,刘王琰,祝因苏,等(732)
CT平扫对孤立性肠系膜上动脉夹层的诊断价值 王艺霖,张帅,于鑫鑫,等(737)
320排CT冠状动脉减影技术在支架植入术中的评估 赵琳琳,杨宏志,熊小卫,等(741)
冠状动脉解剖评分系统在急性ST段抬高型心肌梗死患者微血管阻塞中的预测价值 李子文,王德华,张亚远,等(745)

乳腺放射学

- 基于临床病理及MRI特征预测乳腺癌腋窝淋巴结转移 张苗,李娇娇,苏亚英,等(750)

腹部放射学

- 基于病灶与瘤周放射组学预测进展期胃癌新辅助化疗病理反应的价值 刘晨晨,李莉明,黄文鹏,等(755)
钆塞酸二钠增强MRI鉴别肝硬化背景下肝内胆管细胞癌和肝细胞癌的价值 陈莹,张学琴,冯峰,等(759)

泌尿生殖放射学

- 基于简化版前列腺影像报告和数据系统评分标准的双参数MRI诊断方案对前列腺癌的诊断价值 孟凡祺,黄浩,齐旭红,等(764)

扩散加权成像产前评估凶险性前置胎盘的可行性研究	孔俊沣,曾文兵,王怀武,等(769)
基于MRI影像组学模型术前预测子宫浆液性癌	朱益麟,梁洁,徐慧(773)
静脉内平滑肌瘤病的影像学表现	李维粤,石岩,陈凯填,等(777)
骨骼肌肉放射学	
血氧水平依赖MRI评估2型糖尿病患者下肢骨骼肌微血管病变的临床价值	何媛婷,严俊,黄益龙,等(781)
粘连性肩关节囊炎患者喙肱韧带MR测量研究	邓秦喆,高洁,张东升,等(786)
双能量CT虚拟平扫对绝经后女性腰椎骨质疏松的诊断价值	曹国平,徐驰杰,宋丹丹,等(790)
T ₂ 依赖性扩散加权MRI对膝关节软骨退变的诊断潜力	蒋蕾,徐紫薇,罗鹏,等(794)
小儿放射学	
基于增强MRI影像组学模型预测儿童胶质瘤分级	周腾飞,康梦菲,何煜,等(798)
儿童肾透明细胞肉瘤的CT增强影像表现特征	张晏境,丁建平,陈淑娟,等(802)
介入放射学	
超声和数字减影血管造影双引导置入静脉输液港在肿瘤患者中的应用	马波,李宗明,周子鹤,等(805)
射频消融术治疗乳腺复杂性大囊肿疗效分析	孟晓凡,刘晓菲,孙子渊(809)
介入综合治疗急性下肢深静脉血栓形成	利峰,柯迪,石明涛,等(813)
CT引导下Hook-wire在≤2cm肺结节定位中的应用研究	牛力,曹海伦,张军,等(817)
影像技术学	
人工智能压缩感知结合单激发技术在颅脑MR T ₂ 液体衰减反转恢复成像中的应用	刘锴,孙海涛,王剑,等(821)
“三低”在冠状动脉与头颈部血管“一站式”CT扫描的价值	何朝梁,巫恒平,冯浩,等(825)
全模型迭代重建及对比剂再次增强技术在肾小血管中的应用	左亚娜,张德生,王正芳,等(829)
口服钆贝葡胺在MR胰胆管成像中的应用	张子东,曹沛彩,赵洪全,等(833)
实验研究	
5-羧基荧光素标记A20FMDV2-Gd-DOTA MR探针的制备及其胰腺癌初步成像研究	尹强强,郝利国,谷弘谦,等(836)
计算机应用	
基于静息态功能MRI对幽门螺杆菌感染的功能网络成像技术研究	巨妍,王嵩(841)
综述	
膀胱影像报告和数据系统的应用及研究进展	张添辉,龙曦,张浩,等(845)
卵巢甲状腺肿的影像研究进展	邓雯雯,张迪,张林(849)
MR影像组学在乳腺癌诊断中的应用进展	陆美秀,韩丹(852)
三维动脉自旋标记图像动脉内穿行伪影在缺血性脑卒中的研究进展	杨丽,贺业新(856)
继续教育	
国内外放射学期刊中CME栏目的分析与思考	尹翠林,丁宁宁,周丽,等(860)
病例报道	
子宫巨大腺瘤样瘤1例	王延钰,孙玉今(863)
新生儿先天性气管发育不全1例	黄煌,黄育斌,韩鹏慧,等(864)
小脑半球胶质肉瘤1例	任小刚,李小宝,余晖,等(865)
支气管金属异物1例	李胜,王琳琳,刘玥,等(866)
乳腺结节性筋膜炎1例并文献复习	杨蕾,谭政帅,赵燕,等(867)
心脏血管瘤1例	赵晓莹,金富伟,赵新湘(868)
原发性髂骨Rosai-Dorfman病1例	杨晨,张皓,史小琼,等(869)
《实用放射学杂志》图表要求	(696)
下期目预告	(736)
《实用放射学杂志》参考文献要求	(754)
《实用放射学杂志》投稿方式	(859)

JOURNAL OF PRACTICAL RADIOLOGY

Monthly

Established in March 1985

Volume 39, Number 5

May 20, 2023

Responsible Institution

Health Commission of Shaanxi Province

Sponsor

Periodical Office of Journal of Practical Radiology

Editing Editorial Department of Journal of Practical Radiology

Editor-in-Chief ZHANG Ming
CUI Guangbin

President YANG Junle

Publishing Periodical Office of Journal of Practical Radiology

Rm 605, Hailian Mansion, No. 20 South Huancheng Rd, Xi'an 710068, China

Tel Editorial Dept.
(029) 85416563
(029) 85416162

E-mail syfsxzz@sina.com

Website www.syfsxzz.com.cn

Printing

Xi'an Shengjing Printing Co., Ltd.

General Distributor

Domestic: China Post Group Corporation Limited Distributing Bureau of Newspapers and Periodicals of Shaanxi Province

Foreign: China International Book Trading Corporation P. O. Box 399, Beijing 100044, China Code No. M 5986

Subscription

Local Post Offices

Code No. 52-93

Mail-Order Editorial Department of Journal of Practical Radiology

CSSN ISSN 1002-1671
CN 61-1107 / R

Copyright © 2023 by the Periodical Office of Journal of Practical Radiology

MAIN CONTENTS

Neuroradiology

Multi-classification machine learning model for molecular phenotype of gliomas based on MR radiomics CHENG Kun, DUAN Caohui, LI Chenxi, et al (687)

Development of a dynamic nomogram for identification of responsible intracranial aneurysm in patients with ruptured multiple intracranial aneurysms YANG Ke, WANG Yuting, CHENG Meixiong (692)

Differential diagnosis of glioblastoma and brain metastasis via machine learning combined with radiomic features FU Likong, LI Ze, MENG Si, et al (697)

Comparative study of diagnostic efficiency between cerebral synthetic and conventional MRI LI Ming'an, YIN Hongxia, WANG Hao, et al (701)

Changes of spontaneous brain activity in patient with Meniere's disease via amplitude of low-frequency fluctuation analysis DU Lina, ZHOU Li, MEI Baoyu (706)

Head and Neck Radiology

Evaluation of radiation injury of submandibular gland by intravoxel incoherent motion diffusion weighted imaging GAN Linping, HUANG Shiting, LUO Ningbin, et al (709)

Thoracic Radiology

Preliminary study on diagnostic criteria of lung function based on lung parameter response mapping and machine learning for high-risk chronic obstructive pulmonary disease ZHOU Xiuxiu, PU Yu, ZHANG Di, et al (714)

CT findings of primary salivary gland-type tumor in central airway LUO Hongjian, CHEN Jian, JIANG Lin (719)

Value of combining ¹⁸F-FDG PET/CT and clinical features in predicting EGFR mutation in lung adenocarcinoma XUAN Ang, WANG Zhenzhen, WANG Li, et al (723)

Meta analysis of CT imaging features of thymoma DING Zhenxing, HOU Yongle, LI Baiwei, et al (727)

Cardiovascular Radiology

The value of pulmonary arterial flow parameters based on phase-contrast imaging in assessing risk stratification in CTD-PAH MA Kefan, LIU Wangyan, ZHU Yinsu, et al (732)

The diagnosis value of unenhanced CT scan in isolated superior mesenteric artery dissection WANG Yilin, ZHANG Shuai, YU Xinxin, et al (737)

Evaluation of 320-row CT coronary subtraction technique in the post-stent implantation ZHAO Linlin, YANG Hongzhi, XIONG Xiaowei, et al (741)

The predictive value of coronary artery anatomical scoring systems for microvascular obstruction in patients with acute ST-segment elevation myocardial infarction LI Ziwen, WANG Dehua, ZHANG Yayun, et al (745)

Breast Radiology

Prediction of axillary lymph node metastasis breast cancer based on clinicopathological and MRI features ZHANG Miao, LI Jiaojiao, SU Yaying, et al (750)

Abdominal Radiology

Value of radiomics based on intratumoral and peritumoral in predicting pathological response after neoadjuvant chemo therapy in patient with advanced gastric cancer LIU Chenchen, LI Liming, HUANG Wenpeng, et al (755)

Value of Gd-EOB-DTPA enhanced MRI in the differential diagnosis of intrahepatic cholangiocarcinoma and hepatocellular carcinoma in the background of cirrhosis CHEN Ying, ZHANG Xueqin, FENG Feng, et al (759)

Genitourinary Radiology

- The clinical value of biparametric MRI based on simplified prostate imaging reporting and data system in detecting prostate cancer MENG Fanqi, HUANG Hao, QI Xuhong, et al (764)
Feasibility study of diffusion weighted imaging prenatal assessment of pernicious placenta previa KONG Junfeng, ZENG Wenbing, WANG Huaiwu, et al (769)
Preoperative prediction of uterine serous carcinoma based on MRI radiomics nomogram ZHU Yilin, LIANG Jie, XU Hui (773)
Imaging features of intravenous leiomyomatosis LI Weiyue, SHI Yan, CHEN Kaitian, et al (777)

Musculoskeletal Radiology

- The value of blood oxygenation level-dependent MRI in evaluating the microangiopathy of lower limb skeletal muscle in type 2 diabetes mullitus patients HE Aiting, YAN Jun, HUANG Yilong, et al (781)
MR measurement of coracohumeral ligament in patients with adhesive capsulitis DENG Qinze, GAO Jie, ZHANG Dongsheng, et al (786)
Diagnostic value of dual-energy CT virtual non-contrast technology in lumbar spine osteoporosis of postmenopausal female CAO Guoping, XU Chijie, SONG Dandan, et al (790)
The diagnostic potential of T₂ dependence in diffusion weighted MRI for the degradation of knee articular cartilage JIANG Lei, XU Ziwei, LUO Peng, et al (794)

Pediatric Radiology

- Prediction of pediatric glioma grade based on enhanced MRI radiomics model ZHOU Tengfei, KANG Mengfei, HE Yu, et al (798)
CT-enhanced imaging features of clear cell sarcoma of the kidney in children ZHANG Yanjing, DING Jianping, CHEN Shujuan, et al (802)

Interventional Radiology

- Application of venous port access based on dual-guided ultrasound and digital subtraction angiography in oncology patients MA Bo, LI Zongming, ZHOU Zihé, et al (805)
The effect analysis of radiofrequency ablation in the treatment of complex large breast cysts MENG Xiaofan, LIU Xiaofei, SUN Ziyuan (809)
Comprehensive interventional treatment for acute lower limb deep venous thrombosis LI Feng, KE Di, SHI Mingtao, et al (813)
Application of CT-guided Hook-wire in the localization of pulmonary nodules less than 2 cm NIU Li, CAO Hailun, ZHANG Jun, et al (817)

Imaging Technology

- Application of artificial intelligence compressed sensing combined with single-shot technology in cranial MR T₂ fluid attenuated inversion recovery imaging LIU Kai, SUN Haitao, WANG Jian, et al (821)
The value of “three low” in “one-stop” CT scanning of coronary artery and head and neck vessels HE Chaoliang, WU Hengping, FENG Hao, et al (825)
Application of forward projected model-based iterative reconstruction solution and contrast enhancement boost in small renal vessels imaging ZUO Yana, ZHANG Desheng, WANG Zhengfang, et al (829)
Application of oral Gd-BOPTA in MR cholangiopancreatography ZHANG Zidong, CAO Peicai, ZHAO Hongquan, et al (833)

Experimental Research

- Preparation of A20FMDV2-Gd-DOTA MR probe labeled with 5-carboxyfluorescein and the preliminary imaging for pancreatic cancer YIN Qiangqiang, HAO Liguo, GU Hongqian, et al (836)

Computer Application

- Brain functional network in helicobacter pylori based on resting-state functional MRI JU Yan, WANG Song (841)

Reviews

- Application of vesical imaging reporting and data system and its research progress ZHANG Tianhui, LONG Xi, ZHANG Hao, et al (845)
Advances in imaging research of struma ovarii DENG Wenwen, ZHANG Di, ZHANG Lin (849)
Application progress of radiomics based on MR in diagnosis of breast cancer LU Meixiu, HAN Dan (852)
Research progress of arterial transit artifact in ischemic stroke in three-dimensional arterial spin labeling image YANG Li, HE Yixin (856)

Continuing Education

- Analysis and thinking on CME sections in radiology related journals at home and abroad YIN Cuilin, DING Ningning, ZHOU Li, et al (860)

Case Reports

- One case:giant adenomatoid tumor of uterus WANG Yanyu, SUN Yujin (863)
One case:neonatal congenital tracheal agenesis HUANG Huang, HUANG Yubin, HAN Penghui, et al (864)
One case:gliosarcoma of the cerebellar hemisphere REN Xiaogang, LI Xiaobao, YU Hui, et al (865)
One case:bronchial metallic foreign body LI Sheng, WANG Linlin, LIU Yue, et al (866)
Imaging findings for nodular fasciitis of breast;one case and literature review YANG Lei, TAN Zhengshuai, ZHAO Yan, et al (867)
One case:cardiac hemangioma ZHAO Xiaoying, JIN Fuwei, ZHAO Xinxiang (868)
One case:primary Rosai-Dorfman disease of iliac YANG Chen, ZHANG Hao, SHI Xiaoqiong, et al (869)