

实用放射学杂志

SHIYONG FANGSHE XUE ZAZHI

月刊 1985 年 3 月创刊 第 39 卷 第 8 期 (总第 410 期) 2023 年 8 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

- 海洛因使用障碍者大脑低频振幅动态性的静息态功能
MRI 研究 陈佳杰, 李依晓, 黄鹏, 等 (1213)
单时相和多时相 CT 血管成像评估脑梗死患者侧支循环
及与 CT 灌注成像相关性研究 赵松, 刘岩, 张智琴, 等 (1217)
基于 CT 的临床-影像组学列线图预测高血压性脑出血
预后 房彩云, 张濬涛, 商慧, 等 (1222)
年轻男性自恋型人格障碍患者默认网络的功能 MRI
研究 曹传龙, 李丹阳, 刘婉晴, 等 (1227)

头颈部放射学

- 基于颅脑 CT 影像组学模型初筛颞骨骨折的初步探讨
..... 王永芹, 吕赛群, 陈志凡, 等 (1232)

胸部放射学

- CT 特征预测无或少实性成分磨玻璃样肺腺癌
浸润程度的价值 胡磊, 朱浩雨, 徐杨飞, 等 (1236)
肺上皮样血管内皮瘤影像表现及临床特点 姜楠, 胡春洪, 胡粟, 等 (1241)

心血管放射学

- 冠状动脉 CT 血管成像人工智能系统对冠状动脉旁路
移植术后桥血管的重建及评估能力分析 罗南, 张婷婷, 原媛, 等 (1244)
基于能谱 CT 血管成像的下肢动脉硬化闭塞性疾病
侧支循环成像效果评价研究 黄欣, 丁宁宁, 周丽, 等 (1249)
基于 FFR_{CT} 对冠心病合并高尿酸血症患者检验指标
及中医证型的初步探讨 杜丰夷, 徐彧, 赵天佐, 等 (1254)
多参数心脏 MR 在 Danon 病随访应用价值及相关
文献回顾 田萍, 尉胜男, 李磊磊, 等 (1258)

乳腺放射学

- 基于多参数 MRI 定量特征和临床病理特征预测乳腺癌
腋窝淋巴结转移风险 李小苑, 杨志企, 张胜, 等 (1262)

腹部放射学

- 基于多模态 MRI 特征的诺莫图模型诊断直肠癌
侧方淋巴结的临床价值研究 代洁, 李扬, 王可欣, 等 (1266)
双层探测器光谱 CT 在肾上腺乏脂性腺瘤与转移瘤
鉴别中的价值 尹辰琳, 刘晓滢, 乘瑞鸿, 等 (1272)
2 型糖尿病对钆塞酸二钠增强 MRI 肝脏强化影响的
研究 孙昊洋, 张文玉, 杨天翔 (1276)

CT 平扫及改良的 Alvarado 评分在急性阑尾炎中的应用价值	宋思思, 钟辉, 王友杰, 等(1280)
双能量 CT 及中性粒细胞与淋巴细胞比值对胃印戒细胞癌与胃部分印戒细胞癌的诊断价值	宋芹霞, 王祥发, 胡汉金, 等(1284)
不同时期腹腔纱布瘤的 CT 及 MRI 表现与临床病理对照	白玉凤, 刘景忠, 宋枫, 等(1289)
泌尿生殖放射学	
产前 MRI 影像学特征对胎盘植入系列疾病的诊断价值	杨小峰, 吕传国, 林玲玲, 等(1293)
前置胎盘合并植入患者 MRI 与彩色多普勒超声图像特征及漏诊的因素分析	李晓丽, 刘光虹, 刘向蕊(1297)
MRI 平扫、扩散加权成像联合增强扫描对宫颈癌宫旁浸润的预测价值	陈培培, 朱雪, 高思玉, 等(1301)
肛提肌相关高分辨率 MRI 参数在评估子宫脱垂程度中的应用价值	王倩, 毕国力, 毕秋, 等(1306)
骨骼肌肉放射学	
定量 CT 评估根治手术对消化道恶性肿瘤患者骨密度的影响	蒋新新, 钱伟军, 王艳敏, 等(1310)
膝关节韧带、关节软骨及半月板损伤的多层螺旋 CT 与 MRI 诊断分析	李晶, 叶清岚, 蔡磊, 等(1314)
基于定量 CT 对骨质疏松性椎体压缩骨折患者椎旁肌肉改变的研究	胡佳慧, 王建国, 庄顺达, 等(1318)
小儿放射学	
婴儿型纤维肉瘤的临床及影像学特征分析	魏珂, 高芷欣, 刘龙平, 等(1322)
儿童胰腺实性假乳头状瘤的影像学特点及误诊分析	汤静, 彭彩云, 向永华(1327)
介入放射学	
3.0T MR 实时引导下微波消融治疗肝脏寡转移瘤的疗效分析	李卓府, 刘凤海, 赵昕茹, 等(1331)
经颈静脉门体分流术在自身免疫性肝病合并食管胃静脉曲张破裂出血中的应用	孙占国, 韦晓雯, 闫焱, 等(1335)
聚乙烯栓塞微球介入治疗原发性大肝癌的临床效果	车江涛, 马小锁(1338)
影像技术学	
静脉注射钆布醇对 MR 心脏电影序列测量左心室功能参数准确性的影响分析	程苗, 杨艳蓉, 张鑫, 等(1342)
双层探测器光谱 CT 术前评估左心耳最佳单能级图像研究	慕庚明, 陈平, 章晓慧, 等(1346)
不同重建算法对肺功能 CT 定量参数的影响	王旭, 刘义军, 赵明月, 等(1350)
光谱 CT 50 keV 单能量图像在优化腹部增强中肾动脉图像的应用价值	陶响, 刘梦玥, 顾清华(1354)
实验研究	
体素内不相干运动扩散加权成像诊断急性单纯性阑尾炎的动物实验研究	张迪鸣, 赵海清, 陈亮, 等(1358)
综述	
肝细胞癌术后肝衰竭预测的影像学研究进展	罗宁斌, 苏丹柯(1362)
膀胱癌 MR 扩散加权成像的研究进展	秦彩, 冯峰(1366)
ALK 阳性非小细胞肺癌脑转移影像及临床相关研究进展	张婷, 任基伟(1370)
CT 影像组学关于非小细胞肺癌的诊疗相关研究进展	刘泽, 孙玉今(1373)
病例报道	
结核侵犯单一椎体 1 例	周子昂, 李翠翠, 阎英, 等(1376)
肾上腺原发性神经内分泌肿瘤 2 例	孙琦, 陈浩, 郭秋辰, 等(1377)
经动脉载药微球化疗栓塞术治疗肺癌合并肺不张 1 例并文献复习	李一帆, 余鹏, 张玉元, 等(1379)
间变型脑膜瘤伴颅外多发转移 1 例	贺伟光, 王维平, 李又洁(1380)
颈部 IgG4 相关性淋巴结病 1 例	刘腾, 肖小月, 申炜(1381)
椎管内婴幼儿纤维肉瘤变异型 1 例	沙立辉, 赵新湘(1383)
前纵隔副神经节瘤 1 例	王敏雪, 李建玉, 唐雨曼, 等(1384)
CLIPPERS 综合征 1 例	赵燚, 齐先龙(1385)
《实用放射学杂志》投稿须知	(封三)

JOURNAL OF PRACTICAL RADIOLOGY

Monthly Established in March 1985 Volume 39, Number 8 August 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

- Alterations of dynamic amplitude of low frequency fluctuation in patients with heroin use disorder: a resting-state functional MRI study CHEN Jiajie, LI Yiyao, HUANG Peng, et al (1213)
Single-phase and multi-phase CT angiography assessment of collateral circulation in patients with cerebral infarction and its correlation with computed tomography perfusion

..... ZHAO Song, LIU Yan, ZHANG Zhiqin, et al (1217)

- Clinical-radiomics nomogram based on CT for predicting of prognosis of hypertensive intracerebral hemorrhage FANG Caiyun, ZHANG Juntao, SHANG Hui, et al (1222)

- A functional MRI study of default mode network in young male patients with narcissistic personality disorder CAO Chuanlong, LI Danyang, LIU Wanqing, et al (1227)

Head and Neck Radiology

- Preliminary study of temporal bone fracture based on brain CT radiomics model WANG Yongqin, Lü Saiqun, CHEN Zhifan, et al (1232)

Thoracic Radiology

- Value of CT features in predicting invasive degree of lung adenocarcinoma shown as ground-glass nodule with no or few solid components HU Lei, ZHU Haoyu, XU Yangfei, et al (1236)

- Imaging manifestations and clinical features of pulmonary epithelioid hemangioendothelioma JIANG Nan, HU Chunhong, HU Su, et al (1241)

Cardiovascular Radiology

- Analysis of the coronary CT angiography artificial intelligence system in the post-processing and evaluation for the grafts in patients after coronary artery bypass grafting LUO Nan, ZHANG Tingting, YUAN Yuan, et al (1244)

- Evaluation study of collateral circulation imaging effect of lower extremity arteriosclerotic occlusive disease based on energy spectrum CT angiography HUANG Xin, DING Ningning, ZHOU Li, et al (1249)

- A preliminary exploration of the test indicators and traditional Chinese medicine syndrome types in patients with coronary heart disease and hyperuricemia based on FFR_{CT} DU Fengyi, XU Yu, ZHAO Tianzuo, et al (1254)

- Application value of multi-parameter cardiovascular MR in the follow-up of Danon disease and related literature review TIAN Ping, WEI Shengnan, LI Leilei, et al (1258)

Breast Radiology

- A multiparametric MRI and clinicopathological features-based model to predict the risk of axillary lymph node metastasis of breast cancer LI Xiaoyuan, YANG Zhiqi, ZHANG Sheng, et al (1262)

Abdominal Radiology

- Clinical value of nomogram model for diagnosis of lateral lymph nodes of rectal cancer based on multimodal MRI features DAI Jie, LI Yang, WANG Kexin, et al (1266)

- Value of dual-layer spectral detector CT for the differentiation of lipid-poor adrenal adenomas and metastases YIN Chenlin, LIU Xiaoying, LI Ruihong, et al (1272)

- Study on liver enhancement via gadolinium ethoxybenzyl diethylenetriamine pentaacetic acid enhanced MRI in patient with type 2 diabetes SUN Haoyang, ZHANG Wenyu, YANG Tianxiang (1276)

- Application value of unenhanced CT and modified Alvarado score in acute appendicitis SONG Sisi, ZHONG Hui, WANG Youjie, et al (1280)

Diagnostic value of dual-energy CT and neutrophil lymphocyte ratio for signet ring cell carcinoma and mixed signet ring cell carcinoma of the stomach SONG Qinxia, WANG Xiangfa, HU Hanjin, et al (1284)

CT and MRI features and clinicopathological findings of abdominal gossypiboma in varied stages BAI Yufeng, LIU Jingzhong, SONG Feng, et al (1289)

Genitourinary Radiology

Value of prenatal MRI imaging features in the diagnosis of placenta accreta spectrum disorders YANG Xiaofeng, LÜ Chuanguo, LIN Lingling, et al (1293)

Analysis of MRI and color Doppler ultrasound features and missed diagnosis factors in patients with placenta previa combined with placenta accreta LI Xiaoli, LIU Guanghong, LIU Xiangrui (1297)

The value of MRI plain, diffusion weighted imaging combined with enhanced MRI in the prediction of parametrial invasion of cervical cancer CHEN Peipei, ZHU Xue, GAO Siyu, et al (1301)

The application value of the parameters related to levator ani of high-resolution MRI in evaluating the degree of uterine prolapse WANG Qian, BI Guoli, BI Qiu, et al (1306)

Musculoskeletal Radiology

Quantitative CT to evaluate the effect of radical surgery on bone mineral density in patients with gastrointestinal malignant tumors JIANG Xinxin, QIAN Weijun, WANG Yanmin, et al (1310)

Multi-slice spiral CT and MRI diagnosis of knee ligament, articular cartilage and meniscus injuries LI Jing, YE Qinglan, CAI Lei, et al (1314)

Study of paravertebral muscle changes in patients with osteoporotic vertebral compression fractures based on quantitative CT HU Jiahui, WANG Jianguo, ZHUANG Shunda, et al (1318)

Pediatric Radiology

Clinical and imaging characteristics of infantile fibrosarcoma WEI Ke, GAO Zhixin, LIU Longping, et al (1322)

Solid pseudopapillary tumor of the pancreas in children: imaging features and misdiagnosis analysis TANG Jing, PENG Caiyun, XIANG Yonghua (1327)

Interventional Radiology

Efficacy analysis of microwave ablation in the treatment of hepatic oligometastases under 3.0T MR real-time guided LI Zhuofu, LIU Fenghai, ZHAO Xinru, et al (1331)

Transjugular intrahepatic portosystemic shunt for autoimmune liver diseases complicated with esophagogastric variceal bleeding SUN Zhanguo, WEI Xiaowen, YAN Yan, et al (1335)

Clinical effects of polyvinyl alcohol embolization microspheres in the interventional treatment of primary large hepatocellular carcinoma CHE Jiangtao, MA Xiaosuo (1338)

Imaging Technology

An analysis on the influence of intravenous gadobutrol on left ventricular function parameters measured based on MR cardiac cine sequence CHENG Miao, YANG Yanrong, ZHANG Xin, et al (1342)

A study on the optimal virtual monoenergetic images of left atrial appendage by dual-layer detector spectral CT MU Gengming, CHEN Ping, ZHANG Xiaohui, et al (1346)

Exploring the effects of different reconstruction algorithms on CT quantitative parameters of lung function WANG Xu, LIU Yijun, ZHAO Mingyue, et al (1350)

Application value of spectral CT 50 keV single-energy image in optimizing renal artery image in abdominal enhancement TAO Xiang, LIU Mengyue, GU Qinghua (1354)

Experimental Research

The animal experimental study of intravoxel incoherent motion-diffusion weighted imaging in diagnosing acute simple appendicitis ZHANG Diming, ZHAO Haiqing, CHEN Liang, et al (1358)

Reviews

Research progress of imaging on prediction of posthepatectomy liver failure in hepatocellular carcinoma LUO Ningbin, SU Danke (1362)

Research progress on MR diffusion weighted imaging in bladder cancer QIN Cai, FENG Feng (1366)

The advances in imaging and clinic of brain metastases of ALK-positive non-small cell lung cancer ZHANG Ting, REN Jiwei (1370)

Research progress related to CT radiomics on the diagnosis and treatment of non-small cell lung cancer LIU Ze, SUN Yujin (1373)

Case Reports

One case: nodule invasion of a single vertebral body ZHOU Ziang, LI Cuicui, KAN Ying, et al (1376)

Two cases: primary neuroendocrine neoplasm of adrenal gland SUN Qi, CHEN Hao, GUO Qiuchen, et al (1377)

Drug-eluting beads trans arterial chemoembolization in the treatment of lung cancer with atelectasis: one case and literature review LI Yifan, YU Peng, ZHANG Yuyuan, et al (1379)

One case: extracranial multiple metastases of anaplastic meningioma HE Weiguang, WANG Weiping, LI Youjie (1380)

One case: cervical IgG4-related lymphadenopathy LIU Teng, XIAO Xiaoyue, SHEN Wei (1381)

One case: variant infantile fibrosarcoma in spinal canal SHA Lihui, ZHAO Xinxiang (1383)

One case: anterior mediastinal paraganglioma WANG Minxue, LI Jianyu, TANG Yuman, et al (1384)

One case: CLIPPERS syndrome ZHAO Yi, QI Xianlong (1385)