

# 实用放射学杂志

SHIYONG FANGSHE XUE ZAZHI

月刊 1985 年 3 月创刊 第 38 卷 第 10 期 (总第 400 期) 2022 年 10 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

2022 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

- 急性加重期慢性阻塞性肺疾病患者的脑体素 ..... 王龙龙, 许淑娣, 马洪鸽, 等(1565)  
形态学研究 ..... 王龙龙, 许淑娣, 马洪鸽, 等(1565)  
基于数字减影 CT 血管成像的颅内动脉瘤形态学特征 ..... 刘元早, 史天亮, 姜鹏, 等(1569)  
破裂风险预测 ..... 刘元早, 史天亮, 姜鹏, 等(1569)  
表观扩散系数对脊髓型颈椎病逆行性脑损伤的诊断价值 ..... 田笑楠, 张力, 张玉金, 等(1574)  
MR 扩散加权成像参数评估脑胶质瘤 Ki-67 标记指数和分级的关系 ..... 甘郑宁, 马梦雪, 严小娟(1578)

### 头颈部放射学

- CT 影像组学联合机器学习模型术前预测甲状腺乳头状癌 ..... 杨进军, 卢天宇, 班允清(1582)  
颈部淋巴结转移 ..... 杨进军, 卢天宇, 班允清(1582)  
常规 MRI 鉴别鼻腔鼻窦腺样囊性癌与鳞癌的价值 ..... 李晓欢, 张利荣, 李薇, 等(1586)

### 胸部放射学

- 肺癌免疫检查点抑制剂相关性肺炎的临床特征及 CT 征象分析 ..... 杜永浩, 张丹丹, JULIEN Michael Paxon, 等(1590)  
早期肺腺癌高分辨率 CT 征象与 Ki-67 表达水平的相关性研究 ..... 董浩, 叶颖峰, 杨俊杰, 等(1594)  
联合 CT 影像组学与深度学习特征建立列线图预测肺腺癌表皮生长因子受体突变 ..... 黄栎有, 牛磊, 徐璐, 等(1598)

### 心血管放射学

- 320 排容积 CT 分析原发性高血压患者升主动脉不同节段弹性特点 ..... 梁占东, 刘彦芳, 张晓辰, 等(1603)  
心脏 CT 在评估 Watchman 封堵器内皮化进程中的价值 ..... 吴大虎, 田为中, 张波, 等(1608)

### 乳腺放射学

- 乳腺癌原发灶扩散加权成像预测腋窝淋巴结转移的价值 ..... 鲁果果, 李新瑜, 王轩轩, 等(1613)  
IVIM 及 DCE-MRI 半定量参数鉴别不同管腔上皮类型 ..... 汪军, 江广斌, 谢兴佳(1617)  
乳腺癌的价值 ..... 汪军, 江广斌, 谢兴佳(1617)

### 腹部放射学

- 多模态 MR 小肠造影在小肠疾病诊断中的临床应用 ..... 关伟锋, 陈菲菲, 胡婧姝, 等(1621)  
基于 CT 特征的列线图鉴别长径  $\geq 1$  cm 的腔内型胆囊癌及胆囊腺癌的价值 ..... 张娟, 冯亚园, 吴钰娴, 等(1625)

基于术前 CT 影像组学对Ⅲ期结肠腺癌术后 3 年复发的预测研究	李 瑞,陈吉虎,刘 浩,等(1629)
Gd-EOB-DTPA 增强 MRI 的 B1 场不均匀校正 T <sub>1</sub> mapping 在肝功能定量评估中的应用价值	李 欣,刘洋洋,陈维娟,等(1633)
表观扩散系数直方图在评估直肠癌分化程度中的价值	官新立,郑 欣,杨新军,等(1638)
MR IDEAL-IQ 中脂肪分数图在腹部脂肪分区测量中的应用价值	冯纪涛,楼青青,毛立芸,等(1642)
<b>泌尿生殖放射学</b>	
不同解剖分区前列腺癌的影像与病理比较	肖遵健,任 静,韩 畔,等(1647)
非前置胎盘伴胎盘植入的临床及 MRI 特征分析	路 涛,陈雅筝,陈炜妮,等(1651)
卵巢非肿瘤性病变的 MRI 诊断	相世峰(1655)
CT 对肾细胞癌亚型的诊断及鉴别诊断	于永梅,王 敏,翟 蕊,等(1659)
CT 在原发性输尿管癌预后分析中的应用	代茂良,董景彦,潘玉龙,等(1664)
侵袭性前列腺癌诊断中高 b 值扩散加权成像的应用价值	谢良钧,赖林强,夏水伟,等(1668)
<b>骨骼肌肉放射学</b>	
SPECT/CT 骨显像与 MRI 对骨转移瘤的诊断效能比较	孙 博,崔红旺(1672)
站立踝关节侧位 X 线在 Haglund 综合征诊断中的价值	张 程,李 阳,丁文谦,等(1676)
<b>小儿放射学</b>	
MR 扩散成像评估脑瘫儿童康复治疗效果的临床价值	马敬伟,杨军乐,吴 亮,等(1680)
儿童横纹肌样瘤的影像诊断	肖伟强,刘振清,吴倩倩,等(1685)
<b>介入放射学</b>	
明胶海绵微粒与 Embosphere 微球治疗子宫肌瘤的临床效果	曹万弘,李少伟,郭海国(1689)
椎体成形术中应用 Innova CT 进行质量控制浅析	岳 琦,贾 巍,张 吉,等(1693)
<b>影像技术学</b>	
ADMIRE 联合能谱纯化低剂量胸部 CT 平扫对冠状动脉钙化积分的影响	刘 琰,陈学志,于 磊,等(1696)
<b>实验研究</b>	
双源 CT 支气管容积再现早期诊断一氧化碳中毒大鼠急性肺损伤	何家骥,梁小青,徐晓东,等(1701)
<b>综 述</b>	
CT 肺动脉成像评价肺动脉慢性血栓栓塞性疾病的研究进展	孟夏培,刘 敏(1705)
MR 扩散峰度成像在缺血性脑卒中的研究进展	廖 萌,唐铭悦,梁 高,等(1708)
免疫检查点抑制剂相关肺炎影像学特点及进展	呼 甜,李建龙,黄晓旗(1712)
扩散峰度成像与动态对比增强 MRI 在头颈部病变中的研究进展	程景风,黄国权,郑 宁(1716)
<b>病例报道</b>	
胸腔胃-气道瘘 1 例	谢炳灿,李 璇,叶书文,等(1720)
纵隔巨大侵袭性纤维瘤病 1 例	赵康艳,武 峰(1721)
小脑间变性多形性黄色星形细胞瘤 1 例并文献复习	王 纪,江 林,马学进,等(1722)
巨大肝内胆管囊腺瘤 1 例	陈煜豪,陈德基(1724)
左侧腮腺双原发恶性肿瘤 1 例	苑子茵,郑 宁,邵 硕(1726)
腰大肌原发外周 T 细胞淋巴瘤-非特指型 1 例	冯莉娟,吕艳娥,杨 青(1727)
纵隔大细胞神经内分泌癌 1 例	郑维波,王家林(1728)
儿童先天性囊性腺瘤样畸形 1 例	曾莹婷,宋 璐,彭吉东,等(1729)
<b>《实用放射学杂志》投稿方式</b>	(1568)
<b>《实用放射学杂志》图表要求</b>	(1573)
<b>《实用放射学杂志》参考文献要求</b>	(1692)
<b>下期要目预告</b>	(1704)

# JOURNAL OF PRACTICAL RADIOLOGY

Monthly

Established in March 1985

Volume 38, Number 10

October 20, 2022

## 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 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** © 2022 by the Periodical Office of Journal of Practical Radiology

## MAIN CONTENTS

### Neuroradiology

- A brain voxel-based morphometry study in acute exacerbation of chronic obstructive pulmonary disease patients ..... WANG Longlong, XU Shudi, MA Hongge, et al (1565)  
Depicting morphological characteristics and predicting ruptured probabilities of intracranial aneurysms with digital subtraction CT angiography ..... LIU Yuanzao, SHI Tianliang, JIANG Peng, et al (1569)  
Diagnostic value of apparent diffusion coefficient for retrograde brain injury in cervical spondylotic myelopathy ..... TIAN Xiaonan, ZHANG Li, ZHANG Yujin, et al (1574)  
Relationship between Ki-67 labeling index and grade of gliomas evaluated by MR diffusion weighted imaging parameters ..... GAN Zhengning, MA Mengxue, YAN Xiaojuan (1578)

### Head and Neck Radiology

- Radiomics-based CT combined with machine learning model to predict preoperative cervical lymph node metastasis in patients with papillary thyroid carcinoma ..... YANG Jinjun, LU Tianyu, BAN Yunqing (1582)  
The research of identifying adenoid cystic carcinoma from squamous cell carcinoma in the sinonasal with conventional MRI ..... LI Xiaohuan, ZHANG Lirong, LI Wei, et al (1586)

### Thoracic Radiology

- Analysis of clinical and CT features of checkpoint inhibitor pneumonitis in patients with lung cancer ..... DU Yonghao, ZHANG Dandan, JULIEN Michael Paxon, et al (1590)  
Study on the correlation between high resolution CT signs and Ki-67 expression level in early stage lung adenocarcinoma ..... DONG Hao, YE Yingfeng, YANG Junjie, et al (1594)  
Prediction of epidermal growth factor receptor mutation in lung adenocarcinoma by nomogram based on CT radiomics features and deep learning features ..... HUANG Liyou, NIU Lei, XU Lu, et al (1598)

### Cardiovascular Radiology

- Analysis of the elasticity of different segmental of ascending aortic in primary hypertension by 320 row volume CT ..... LIANG Zhandong, LIU Yanfang, ZHANG Xiaochen, et al (1603)  
The value of cardiac CT in evaluating the process of endothelialization with Watchman occluder ..... WU Dahu, TIAN Weizhong, ZHANG Bo, et al (1608)

### Breast Radiology

- The value of diffusion weighted imaging of primary foci of breast cancer to predict metastasis in axillary lymph node ..... LU Guoguo, LI Xinyu, WANG Xuanxuan, et al (1613)  
The value of IVIM and DCE-MRI semi-quantitative parameters in differentiating luminal epithelial types of breast cancers ..... WANG Jun, JIANG Guangbin, XIE Xingjia (1617)

### Abdominal Radiology

- Clinical application of multimodal MR enterography in diagnosis of small bowel diseases ..... GUAN Weifeng, CHEN Feifei, HU Jingshu, et al (1621)  
The value of the nomogram based on CT features in differentiating intraluminal gallbladder carcinoma and gallbladder adenoma with major axis  $\geq 1$  cm ..... ZHANG Juan, FENG Yayuan, WU Yuxian, et al (1625)  
Predictive study of 3-year postoperative recurrence of stage III colon adenocarcinoma based on preoperative CT radiomics ..... LI Rui, CHEN Jiuhu, LIU Hao, et al (1629)

The application value of Gd-EOB-DTPA enhanced T<sub>1</sub> mapping MRI with B1 inhomogeneity correction technique in the quantitative evaluation of liver function ..... LI Xin, LIU Yangyang, CHEN Weijuan, et al (1633)

The value of histogram analysis of apparent diffusion coefficient in evaluating the grade of rectal cancer ..... GUAN Xinli, ZHENG Xin, YANG Xinjun, et al (1638)

The application value of fat fraction map in MRI IDEAL-IQ in abdominal fat partition measurement ..... FENG Jitao, LOU Qingqing, MAO Liyun, et al (1642)

## Genitourinary Radiology

Comparative of imaging and pathology characters of prostate cancer in different anatomical zones ..... XIAO Zunjian, REN Jing, HAN Ye, et al (1647)

Clinical and MRI characteristics of non-placenta previa with placenta accreta ..... LU Tao, CHEN Yazheng, CHEN Wein, et al (1651)

MRI diagnosis of ovarian nonneoplastic lesions ..... XIANG Shifeng (1655)

CT diagnosis and differential diagnosis of renal cell carcinoma subtypes ..... YU Yongmei, WANG Min, ZHAI Rui, et al (1659)

Application of CT in the prognostic analysis of primary ureteral carcinoma ..... DAI Maoliang, DONG Jingyan, PAN Yulong, et al (1664)

The application value of high-b value diffusion weighted imaging in patient with invasive prostate cancer ..... XIE Liangjun, LAI Linqiang, XIA Shuiwei, et al (1668)

## Musculoskeletal Radiology

Comparison of diagnostic efficiency between SPECT/CT bone imaging and MRI for bone metastases ..... SUN Bo, CUI Hongwang (1672)

The value of standing ankle lateral radiographs in the diagnosis of Haglund's syndrome ..... ZHANG Cheng, LI Yang, DING Wenqian, et al (1676)

## Pediatric Radiology

The value of diffusion MR in evaluating the effect of rehabilitation treatment in children with cerebral palsy ..... MA Jingwei, YANG Junle, WU Liang, et al (1680)

Imaging diagnosis of rhabdoid tumor in children ..... XIAO Weiqiang, LIU Zhenqing, WU Qianqian, et al (1685)

## Interventional Radiology

The clinical effects between gelatin sponge particles and Embosphere microspheres in the treatment of uterine leiomyomas ..... CAO Wanlong, LI Shaowei, GUO Haiguo (1689)

Application of Innova CT in quality control during vertebroplasty ..... YUE Kun, JIA Wei, ZHANG Ji, et al (1693)

## Imaging Technology

Effect of ADMIRE combined with tin filtration low-dose chest CT scan on coronary artery calcium score ..... LIU Ying, CHEN Xuezhi, YU Hao, et al (1696)

## Experimental Research

Value of dual-source CT bronchial volume rendering in early diagnosis of acute lung injury in carbon monoxide poisoning rats ..... HE Jiaji, LIAO Xiaoqing, XU Xiaodong, et al (1701)

## Reviews

Research progress of CT pulmonary angiography in assessment of chronic thromboembolic pulmonary disease ..... MENG Xiaopei, LIU Min (1705)

Progress of MR diffusion kurtosis imaging in ischemic stroke ..... LIAO Meng, TANG Mingyue, LIAO Gao, et al (1708)

Imaging features and progress of immune checkpoint inhibitor pneumonia ..... HU Tian, LI Jianlong, HUANG Xiaoqi (1712)

Research progress of diffusion kurtosis imaging and dynamic contrast-enhanced MRI in head and neck lesions ..... CHENG Jingfeng, HUANG Guoquan, ZHENG Ning (1716)

## Case Reports

One case: thoracogastric-airway fistula ..... XIE Bingcan, LI Zhen, YE Shuwen, et al (1720)

One case: giant aggressive fibromatosis of the mediastinum ..... ZHAO Kangyan, WU Feng (1721)

Cerebellar anaplastic pleomorphic xanthoastrocytoma: one case and literature review ..... WANG Ji, JIANG Lin, MA Xuejin, et al (1722)

One case: giant intrahepatic biliary cystadenoma ..... CHEN Yuhao, CHEN Deji (1724)

One case: double primary malignant tumor of left parotid gland ..... YUAN Ziyan, ZHENG Ning, SHAO Shuo (1726)

One case: primary peripheral T cell lymphoma-not otherwise specified in the psoas muscle ..... FENG Lijuan, LÜ Yan'e, YANG Qing (1727)

One case: large cell neuroendocrine carcinoma of mediastinum ..... ZHENG Weibo, WANG Jialin (1728)

One case: congenital cystic adenomatoid malformation in children ..... ZENG Yingting, SONG Lu, PENG Jidong, et al (1729)