

中文核心期刊要目总览核心期刊  
中国科技核心期刊  
中国科学引文数据库来源期刊  
湖北省优秀期刊



QK2121007

JOURNAL OF CLINICAL RADIOLOGY

# 临床放射学杂志

LINCHUANG FANGSHE XUE ZAZHI



ISSN 1001-9324

04>  
9 771001 932218

2021 · 4

第40卷(总第369期)

# 临床放射学杂志

LINCHUANG FANGSHEXUE ZAZHI

月刊 1982 年 3 月创刊

第 40 卷 第 4 期

(总第 369 期)

2021 年 5 月 30 日出版

主管

黄石市卫生健康委员会

主办

黄石市医学科技情报所  
435000 湖北省黄石市杭州路 23-22 号

协办

华中科技大学同济医学院附属协和医院  
首都医科大学附属北京友谊医院  
北京大学第三医院

编辑

临床放射学杂志编辑委员会

出版

临床放射学杂志社  
435000 湖北省黄石市杭州路 23-22 号  
电话: (0714) 6222015  
传真: (0714) 6260655  
E-mail: lcfxxzzsbj@163.com  
网址: http://www.lcfxxzz.com

名誉主编 冯敢生 孔祥泉

主编 郑传胜 韩萍

常务副主编 杨帆 史河水

总编辑 韩萍

头颈部放射学栏目录主编 王振常

骨骼肌肉放射学栏目录主编 袁慧书

技术探索栏目录主编 杨正汉

社长 徐新前

副社长 何芳

排版

临床放射学杂志社编辑部

印刷

武汉科源印刷设计有限公司

发行

国内: 湖北省黄石市邮政局  
国外: 中国国际图书贸易总公司  
(北京 399 信箱, 100044) 代号: M6815

订购

全国各地邮政局邮发代号: 38-57

邮购

临床放射学杂志社发行部  
435000 湖北省黄石市杭州路 23-22 号  
电话: (0714) 6222015

定价

每期 15 元, 全年 180 元

中国标准连续出版物号

ISSN 1001-9324  
CN 42-1187/R

广告经营许可证号

4202025000021

2021 年版权归黄石市  
医学科技情报所所有

本刊如有印装质量问题, 可向临床  
放射学杂志社发行部调换

## 目 次

### 读片窗

- 左侧额颞顶叶占位——请分析病变性质 ..... 韦金鼎, 杨维新, 王荣品等 (封二)

### 神经放射学

- 大脑前动脉 A1 段血管构象、A1-A2 夹角与前交通动脉瘤形成及破裂的相关性研究 ..... 杨威威, 王金显, 朱正红等 (625)  
磁敏感加权成像多发低信号血管征与急性脑梗死早期临床预后的研究 ..... 闫呈新, 王梅, 赵雷等 (629)  
失独父母脑白质微观结构改变扩散张量研究 ..... 吴慧, 王艳, 肖劲松等 (634)  
MRI 特点预测较低级别胶质瘤 1p/19q 基因表型初探 ..... 董晨风, 高珍, 袁涛等 (641)  
针刺治疗下腰痛患者脑功能连接网络的影响 ..... 贾润慧, 汪新柱, 陈晓飞等 (646)  
DCE-MRI 联合 MTI 在脑胶质瘤分级及浸润中的应用价值 ..... 何金龙, 高阳, 李波等 (651)  
成人颞叶癫痫静息状态的低频振荡振幅改变与抑郁情绪的相关性分析 ..... 胡崇宇, 刘楚娟, 刘昕等 (656)  
颞叶受累的神经梅毒 MRI 表现 ..... 张洪春, 刘影, 徐运军等 (660)  
三维高分辨率磁共振成像对颅内动脉粥样硬化狭窄程度的评估 ..... 赵登玲, 李澄, 陈晓晖等 (664)  
<sup>18</sup>F-FDG PET/CT 在胶质瘤分级及其与原发性中枢神经系统淋巴瘤鉴别诊断中的价值 ..... 斯飞, 房娜, 刘震等 (669)  
MRI 正中矢状位对胎儿后颅窝池的定量分析 ..... 洪子涵, 李健, 徐梦莹等 (674)  
多发性硬化患者脊髓磁共振特征及临床分析 ..... 谢艳君, 李咏梅, 付佳亮等 (678)  
原发性颅内异位生殖细胞瘤的 MRI 诊断 ..... 王兵, 程敬亮, 张勇等 (684)

### 头颈部影像学

- 能谱 CT 预测鼻咽癌同步放化疗近期疗效的初步研究 ..... 裴蔚, 阳君, 符丹卉等 (690)

### 乳腺影像学

- Look-Locker 技术在定量动态增强 MRI 鉴别乳腺良恶性病变的研究 ..... 蒋辉, 王立峰, 赵书蕴等 (694)

## 胸部影像学

- 支气管内型错构瘤的临床影像分析 ..... 黄文鹏, 李莉明, 梁盼等(698)  
Kartagener 综合征 12 例及文献复习 ..... 廖旋, 刘军(703)  
联合 CT 纹理分析和高分辨率 CT 图像特征预测肺腺癌组织学分化程度的研究 ..... 陈璐, 杨虹(707)  
CT 灰度直方图在鉴别小于 20 mm 亚实性结节的肺腺癌病理亚型的价值 ..... 胡小琴, 黄原义, 万兵等(712)

## 肝胆胰脾影像学

- Gd-EOB-DTPA 增强 MRI  $T_1$  mapping 鉴别不同分化程度肝细胞癌的价值 ..... 成戈, 董妍, 余雪燕等(717)  
肝脏上皮样血管内皮瘤的钆塞酸二钠增强 MRI 表现 ..... 李长波, 王斌杰, 肖新广等(722)  
腹部巨淋巴结增生症的 MRI 特征 ..... 邓丽珠, 王明亮, 曾蒙苏等(727)  
脾脏窦岸细胞血管瘤影像表现及临床分析 ..... 吕东博, 岳松伟, 高剑波等(732)  
囊液 CT 直方图联合常规临床特征在鉴别胰腺囊性肿瘤中的价值 ..... 施桦, 孙双双, 刘松等(736)

## 胃肠影像学

- 起源自小肠系膜胃肠道外间质瘤的 CT 表现 ..... 丁宁, 任安利, 翁爱婷等(742)  
DCE-MRI 及 IVIM 在评估直肠癌患者胸苷酸合成酶表达水平中的价值 ..... 黄文, 代欢欢, 张文娟(746)  
MRI 多参数对局部进展期直肠癌新辅助放化疗疗效的评估价值 ..... 肖兰, 朱丽娜, 赵志伟等(751)

## 泌尿生殖影像学

- DCE-MRI 定量分析、多 b 值 DWI 联合应用对卵巢交界性、恶性肿瘤的鉴别价值及与 Ki-67 的相关性研究 ..... 刘碧英, 张小镇, 何岩燕等(757)  
MRI 3D-VIBE 动态增强联合常规扫描诊断早期前列腺癌 ..... 冀舒文, 陈先国, 刘伟等(762)  
MRI 动态增强对子宫内膜癌肌层侵犯的诊断价值 ..... 崔婷婷, 金延方, 李滨等(767)

## 肌肉骨骼影像学

- 膝关节髌下脂肪垫占位性病变的 MRI 表现 ..... 林奕城, 袁勇, 郭立等(771)  
小圆细胞未分化肉瘤的临床及影像特征分析 ..... 宋一曼, 罗成龙, 丁昌懋(775)

## 儿科影像学

- 基于 MRI 的影像组学分析在鉴别儿童髓母细胞瘤与室管膜瘤中的应用 ..... 彭雪华, 邵剑波, 郭豫等(779)  
3.0 T MR 扩散张量成像对儿童急性淋巴细胞白血病化疗前后认知功能的评价 ..... 席艳丽, 王瑞珠, 徐化凤等(783)

## 介入放射学

- 滤器源性腔-髂静脉血栓形成的介入治疗:AngioJet 血栓清除术与大腔导管抽吸术的疗效比较 ..... 刘正立, 公茂峰, 顾建平等(790)  
内脏动脉瘤的血管腔内介入治疗 ..... 郝洁雅, 吕国义, 梁惠民(795)  
腔内修复术治疗急性钝性胸主动脉损伤的结果分析 ..... 李坤, 张克伟, 崔明哲等(800)  
经皮机械性血栓清除术同期联合髂静脉支架置入治疗髂静脉压迫综合征并发急性下肢深静脉血栓形成 ..... 赵辉, 胡红耀, 饶珉等(806)

## 技术探索

- 双能量 CT 虚拟单能量成像技术在头颈 CTA 图像优化中的应用 ..... 岳梦颖, 张皓, 骆伊丽等(810)

## 综述

- 结外型 Rosai-Dorfman 病影像学特征 ..... 王维, 徐晶, 张维升(815)  
骨骼与软组织肿瘤影像组学研究进展 ..... 胡扬帆, 钟京渝, 司莉萍等(818)  
影像机器学习方法在急性缺血性脑卒中的研究进展 ..... 李昇霖, 林晓强, 邓娟等(822)

## 信息窗

- 欢迎订阅《临床放射学杂志》 ..... (812)

## Governing body

Health Committee, Huangshi, Hubei

## Sponsor

Institute of Medical Scientific and Technical Information, Huangshi 23-22, Hangzhou Road, Huangshi, Hubei 435000, China

## Published-cooperate with

Union Hospital, Tongji Medical College, Huazhong University of Science and Technology  
Beijing Friendship Hospital, Capital Medical University  
Peking University Third Hospital

## Editing

Editorial Board of Journal of Clinical Radiology

## Publishing

Publishing House of Journal of Clinical Radiology  
23-22, Hangzhou Road, Huangshi, Hubei 435000, China  
Tel: (0714) 6222015  
E-mail: lcfsxzzshjb@163.com  
<http://www.lcfsxzz.com>

## Honorary Editor-in-Chief

FENG Gansheng KONG Xianquan

## Editor-in-Chief

ZHENG Chuansheng HAN Ping

## Standing Deputy Editor

YANG Fan SHI Heshui

## Chief Editor HAN Ping

## Editor-in chief of the Head and Neck imaging Column

WANG Zhenchang

## Editor-in chief of Musculoskeletal Radiology Section

YUAN Huishu

## Editor-in chief of Technical Exploration Column

YANG Zhenghan

## Proprieter XU Xinqian

## Deputy Proprieter HE Fang

## Typeset

Typesetting department, Publishing House of Journal of Clinical Radiology

## Printing

Wuhan Keyuan Printing and Design Co. Ltd

## Overseas Distributor

China International Book Trading Corporation  
P. O. Box 399, Beijing, China  
Code No. M6815

## Contents of Original Article

### Study on the Relationship between the A1 Segment of Anterior Cerebral Artery, A1-A2 Angle and the Formation and Rupture

#### of Anterior Communicating Artery Aneurysm

YANG Weiwei, WANG Jinxian, ZHU Zhenghong, et al ..... (625)

### Association of Multiple Hypointense Vessels Sign on Susceptibility-

#### Weighted Imaging with Early Neurological Outcome

#### After Acute Cerebral Infarction

YAN Chengxin, WANG Mei, ZHAO lei, et al ..... (629)

### A Study on Brain White Matter Microstructural Changes based on

#### Diffusion Tensor Imaging, of Parents Who Have

#### Lost Their Only Child

WU Hui, WANG Yan, XIAO Jinsong, et al. ..... (634)

### Preliminary Predictive Study of 1p/19q Codeletion Status in

#### Lower-Grade Glioma on the Basis of MRI Features

DONG Chenfeng, GAO Zhen, YUAN Tao, et al ..... (641)

### Impact of Acupuncture on Brain Functional Connectivity Network

#### in Patients with Low Back Pain

JIA Runhui, WANG Xinzhu, CHEN Xiaofei, et al ..... (646)

### The Application Value of DCE-MRI Combined MTI in the Grading

#### and Infiltration of Intracerebral Glioma

HE Jinlong, GAO Yang, LI Bo, et al ..... (651)

### The Change of Amplitude of Low-Frequency Fluctuation and

#### the Correlation with Depression of Temporal Lobe Epilepsy

#### in Adults: A Resting-State Functional MRI Study

HU Chongyu, LIU Chujuan, LIU Xin, et al ..... (656)

### MRI Findings of Neurosyphilis with Temporal Lobe Involved

ZHANG Hongchun, LIU Ying, XU Yunjun, et al ..... (660)

### Evaluation of Stenotic Degree for Intracranial Atherosclerotic Artery

#### with 3D High Resolution MRI

ZHAO Dengling, LI Cheng, CHEN Xiaohui, et al ..... (664)

### Utility of <sup>18</sup>F-FDG PET/CT in the Grading Diagnosis of Glioma and

#### the Differential Diagnosis of Glioma and Primary Central

#### Nervous System Lymphoma

JIN Fei, FANG Na, LIU Zhen, et al ..... (669)

<b>Quantitative Analysis of Fetal Posterior Fossa Cistern in MRI Mid Sagittal Position</b>	
HONG Zihan, LI Jian, XU Mengying, et al .....	(674)
<b>MRI Features and Clinical Analysis of the Spinal Cord in Patients with Multiple Sclerosis</b>	
XIE Yanjun, LI Yongmei, FU Jialiang, et al .....	(678)
<b>MRI Diagnosis of Primary Intracranial Ectopic Germinomas</b>	
WANG Bing , CHENG Jingliang , ZHANG Yong, et al .....	(684)
<b>A Preliminary Study on the Prediction of Short-Term Efficacy of Concurrent Chemoradiotherapy in Nasopharyngeal Carcinoma by Spectral CT</b>	
PEI Wei, YANG Jun, FU Danhui, et al .....	(690)
<b>Look-Locker in Differentiating Benign and Malignant Breast Lesions Combined with Quantitative Dynamic Enhanced MRI</b>	
JIANG Hui, WANG Lifeng, ZHAO Shuyun, et al .....	(694)
<b>Clinical Imaging Analysis of Endobronchial Hamartoma</b>	
HUANG Wenpeng, LI Liming, Liang Pan, et al .....	(698)
<b>HRCT and Clinical Features of Kartagener Syndrome and Literature Reivew</b>	
LIAO Xuan, LIU Jun .....	(703)
<b>Prediction of Histological Differentiation Degree of Lung Adenocarcinoma Based on High Resolution Chest CT Texture Analysis and Imaging Findings</b>	
CHEN Lu, YANG Hong .....	(707)
<b>Value of CT Histogram Analysis for 20 mm Smaller Subsolid Nodules in Differential Diagnosis of Lung Adenocarcinoma Pathological Subtype</b>	
HU xiaoqin, HUANG yuanyi, WAN bin, et al .....	(712)
<b>The Value of Gd-EOB-DTPA Enhanced T<sub>1</sub> mapping in Hepatocellular Carcinoma with Different Degrees of Differentiation</b>	
CHENG Ge, DONG Yan, YU Xueyan, et al .....	(717)
<b>Imaging Findings of Hepatic Epithelioid Hemangioendothelioma in Gadoxetate Disodium Enhanced MRI</b>	
LI Changbo, WANG Binjie, XIAO Xinguang, et al .....	(722)
<b>Imaging Features of MRI of Abdominal Castleman's Disease</b>	
DENG Lizhu, WANG Mingliang, ZENG Mengsu, et al .....	(727)
<b>Imaging Findings and Clinical Analysis of Littoral Cell Angioma</b>	
LV Dongbo, YUE Songwei, GAO Jianbo, et al .....	(732)
<b>The Value of Cyst Fluid CT Histogram Analysis Combined with Conventional Clinical Features in Differential Diagnosis of Pancreatic Cystic Tumors</b>	
SHI Hua, SUN Shuangshuang, LIU Song, et al .....	(736)
<b>Spiral CT Features of EGIST in Small Bowl Mesentery</b>	
DING Ning, REN Anli, WENG Aiting, et al .....	(742)
<b>The Value of DCE-MRI and IVIM in Evaluating the Expression of Thymidylate Synthase in Rectal Cancer Patients</b>	
HUANG Wen, DAI Huanhaun, ZHNAG Wenjuan .....	(746)
<b>Multiple Parameters of Magnetic Resonance Imaging for Assessing the Response to Neoadjuvant Chemotherapy and Radiation Therapy in Locally Advanced Rectal Cancer</b>	
XIAO Lan, ZHU Lina, ZHAO Zhiwei, et al .....	(751)
<b>DCE-MRI and Multi-b Value DWI for Differentiating Borderline and Malignant Ovarian Epithelial Tumor and Correlation with Ki-67</b>	
LIU Biying, ZHANG Xiaozhen, HE Yanyan, et al .....	(757)

(下转第 826 页)

- 2 肖娟,何晓宁,杨超.原发中枢神经系统组织细胞肉瘤1例[J].实用放射学杂志,2020,36:333-334.
- 3 邵利伟,宋欣,孙璐,等.原发性中枢神经系统组织细胞肉瘤三例.临床病理科观察[J].中华病理科杂志,2019,48:453-457.
- 4 孙厚亮,李永,刘红刚,等.原发性海绵窦组织细胞肉瘤一例[J].中华神经科杂志,2017,50:769-770.
- 5 Zanelli M, Ragazzi M, Marchetti G, et al. Primary Histiocytic Sarcoma

Presenting as Diffuse Leptomeningeal Disease; Case Description and Review of the Literature[J]. Neuropathology, 2017, 37:517-525.

- 6 Toshkezi G, Edalat F, OHara C, et al. Primary central nervous system histiocytic sarcoma[J]. World Neurosurg, 2010, 74:523-527.

(收稿:2020-06-03 修回:2020-06-24)

(上接目录尾页)

## MRI 3D-VIBE Dynamic Enhancement Combined with Routine Scanning in the Diagnosis of Early Prostate Cancer

JI Shuwen, CHEN Xianguo, LIU Wei, et al ..... (762)

## Dynamic Contrast Enhanced MR Imaging Assessing Myometrial Invasion of Endometrial Cancer

CUI Tingting, JIN Yanfang, LI Bin, et al ..... (767)

## MRI Features and Diagnosis of Space-Occupying Lesions in Infrapatellar Fat Pad

LIN Yicheng, YUAN Yong, GUO Li, et al ..... (771)

## Clinical and Imaging Characteristics of Small Round Cell Undifferentiated Sarcoma

SONG Yiman, LUO Chenglong, DING Changmao ..... (775)

## MRI-Based Radiomics for Differential Diagnosis of Medulloblastoma and Ependymoma in Children

PENG Xuehua, SHAO Jianbo, GUO Yu, et al ..... (779)

## Evaluation of Cognitive Function Before and After Chemotherapy in Children with Acute Lymphoblastic Leukemia using 3.0 T MR Diffusion Tensor Imaging

XI Yanli, WANG Ruizhu, XU Huafeng, et al ..... (783)

## Evaluation of the Efficacy of Mechanical Thrombectomy and AngioJet Thrombectomy in the Treatment of the Inferior Vena Cava Filter Related IVC-iliac Vein Thrombosis

LIU Zhengli, GONG Maofeng, GU Jianping, et al ..... (790)

## Endovascular Interventional Treatment of Visceral Artery Aneurysms

HAO Jieya, LV Guoyi, LIANG Huimin ..... (795)

## The Clinical Study of Thoracic Endovascular Aortic Repair for Treatment of Acute Blunt Thoracic Aortic Injury

LI Kun, ZHANG Kewei, CUI Mingzhe, et al ..... (800)

## Percutaneous Mechanical Thrombectomy Combined with Iliac Vein Stent Implantation in the Treatment of Iliac Vein Compression Syndrome Complicated with Acute Lower Extremity Deep Venous Thrombosis

ZHAO Hui, HU Hongyao, RAO Min, et al ..... (806)

## Application of Dual-Energy CT Virtual Monoenergetic Imaging Algorithms in Head and Neck Angiography Image Optimization

YUE Mengying, ZHANG Hao, LUO Yili, et al ..... (810)



**mindray** 迈瑞

# Levels 多面手 一手掌控

图像采集工作站软件

- 多界面同屏，一览无余
- 自定义模块，按需布局
- 智能工作流，轻松自如

DigiEye680  
数字化医用X射线摄影系统  
粤食药监械（准）字2014第2301343号

深圳迈瑞生物医疗电子股份有限公司  
总部：深圳市南山区高新技术产业园区科技南十二路迈瑞大厦1-4层  
粤医械广审（文）第2018050801号  
禁忌内容或注意事项详见说明书。

