

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



QK2246936

SN 1001-9324

CN 42-1187/R

JOURNAL OF CLINICAL RADIOLOGY

临床放射学杂志

LINCHUANG FANGSHE XUE ZAZHI



ISSN 1001-9324



092

9 771001 932225

2022 • 9

第41卷(总第386期)

临床放射学杂志

LINCHUANG FANGSHEXUE ZAZHI

月刊 1982 年 3 月创刊

第 41 卷 第 9 期

(总第 386 期)

2022 年 9 月 20 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

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: lcfsszzs@163.com
网址: http://www.lcfsszzs.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

头颈部放射学栏目主编 王振常

骨骼肌肉放射学栏目主编 袁慧书

技术探索栏目主编 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: 湖北省邮政报刊发行局
国外: 中国国际图书贸易集团有限公司
(北京 100048) 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

2022 年版权归黄石市
医学科技情报所有

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

- 右肺下叶肿物——请分析病变性质 刘大亮, 王博, 任国利(1605)

神经放射学

- 高血压脑出血胼胝体纤维改变与上肢肌力相关性的初步研究 苏昭凤, 贡志刚, 张荣俊等(1606)
基于 DWI 的影像组学在预测弥漫性星形细胞瘤 IDH 突变中的应用价值 唐文天, Gobolyos Edit, 苏春秋等(1610)
基于 PET 图像的深度学习模型预测阿尔茨海默病不同阶段的研究 严彩英, 冷一林, 刘晨鹭等(1615)
基于 CT 平扫的 ASPECTS 与急性缺血性脑卒中核心梗死体积的相关性研究 褚玥, 许晓泉, 马高等(1620)
神经元核内包涵体病脑 MRI 特征 张子璇, 谢媛, 李建瑞等(1625)
增强磁共振神经成像显示正常腕掌部正中神经、尺神经及分支的价值 康佳敏, 吴文骏, 郑传胜等(1631)

头颈部影像学

- 影像学在耳蜗发育不全 IV 型术前评估中的价值 李进叶, 孙立新, 王林省等(1636)

乳腺影像学

- DCE-MRI 和 DWI 影像组学特征预测浸润性乳腺癌病理分级的价值 杜小萌, 李艳玲, 曹胜男等(1641)
对比增强乳腺 X 线摄影技术曝光时间与乳腺良恶性病变关系的 Logistic 回归分析 祝海怡, 张丽, 李成威等(1645)
国产数字乳腺断层摄影在乳腺癌筛查中的初步研究 雷丽敏, 郭晓旭, 吕东博等(1649)

胸部影像学

- HRCT 和 CT 淋巴管成像在淋巴管平滑肌瘤病中的诊断价值 李兴鹏, 孙小丽, 张妍等(1654)
心脏磁共振特征追踪技术对肥厚型心肌病与轻度高血压心脏病的鉴别意义 孔慧慧, 曹佳鑫, 田晋帆等(1660)
CT 影像组学联合临床指标及肿瘤标志物预测非小细胞肺癌 Ki-67 表达水平的可行性研究 魏宇泽, 柯炜炜, 孙祥林等(1665)
扩散加权成像对非小细胞肺癌耐药性的早期监测 巴照贵, 刘丹丹, 王巧慧等(1671)

基于 CT 影像组学列线图预测肺腺癌 EGFR 突变的研究 李淑华, 杨 昭, 王小雷等(1676)

肝胆胰脾影像学

- 低辐射剂量联合深度学习重建算法在肝转移图像质量和诊断能力中研究 刘娜娜, 吕培杰, 刘 星等(1683)
非动脉期高强化的肝胆期“甜甜圈”样高信号结节的影像及临床病理学特征 邢 飞, 朱文静, 杜 圣等(1688)

胃肠影像学

- 双能 CT 淋巴结特征、临床病理特征预测结直肠癌肿瘤沉积的价值 岳思宇, 李绍东, 孟闫凯等(1693)
基于动脉期 CT 图像特征预测食管鳞状细胞癌脉管瘤栓状态的初步研究 李 扬, 苏海燕, 谷霄龙等(1699)
动态排粪造影联合 3D 肛门测压技术在诊断女性盆底功能障碍性疾病中的应用价值 杨富阁, 王道清, 张海宇等(1707)

泌尿生殖影像学

- SSFSE 和 FIESTA 序列在正常胎肺生物学测量中的对比研究 张文涵, 邵剑波, 彭雪华等(1713)
AI 图像优化算法结合 80kV 扫描在肾动脉 CTA 图像质量和辐射剂量控制的技术应用 余星瑶, 冯倩倩, 刘 超等(1719)
磁共振子宫输卵管造影与 X 线造影对比分析 卢炳丰, 何学林, 夏振元等(1725)
初次前列腺活检前多参数磁共振成像检查对前列腺癌的诊断价值 李志平, 徐辉景, 崔 凤等(1731)

肌肉骨骼影像学

- 可动脊柱脊索瘤的 CT 和 MRI 征象分析 邓燕芳, 王 鹏(1736)
能谱 CT 物质分离技术诊断腰椎骨质疏松的临床效能研究 刘传梅, 张 红, 王建国等(1741)
能谱 CT 与 IDEAL-IQ 对大鼠骨质疏松骨髓脂肪变化的诊断价值研究 姚倩倩, 辛 越, 郭兴满等(1744)

儿科影像学

- 儿童非霍奇金淋巴瘤侵犯肾脏的 CT 表现 宋庆花, 庄勋慧, 宋修峰(1748)

介入放射学

- 经皮 CT 引导下切割针肺活检假阴性结果分析 孙大千, 仙秀英, 刘 波等(1752)
UAE 治疗不同类型症状性子宫肌瘤中期疗效及安全性研究 赵芝敏, 赵 卫, 王 涵等(1757)
经动脉化疗栓塞治疗头颈部恶性肿瘤疗效初探 李 璇, 谢炳灿, 李 鑫等(1761)

技术探索

- xSPECT/CT 在小儿神经母细胞瘤骨转移诊断中的应用价值 杜立晴, 鲁 霞, 阚 英等(1766)
IQON CT 混合 O-MAR 技术实现颅底硬化束数据重建的可行性探讨 马一鸣, 韩小伟, 李 茗等(1770)

临床初探

- 血脂分析联合冠状动脉 CTA 对糖尿病患者合并冠状动脉病变的预测价值研究 程志伟, 丁凌逍, 张 留(1776)

综述

- 肺结节磁共振功能成像研究进展 向 露, 潘 杨, 甄燕玲等(1781)
前列腺 PI-RADS 3 分病变的影像组学研究 金鹏飞, 杨丽勤, 王希明(1784)
原发性肺黏液腺癌的影像学表现及病理基础 刘连荣, 邢志珩, 张雪君(1788)
肺亚实性结节的个性化管理研究进展 崔效楠, 范舒璇, 张嘉凝等(1792)
人工智能与深度学习在肺栓塞 CT 成像中的研究进展 张昕旸, 张金玲(1796)
基于磁共振成像的机器学习在三叉神经痛早期识别及预后预测中的应用进展 彭新级, 何来昌(1800)

信息窗

- 欢迎订阅 (1698)

Governing body

Health Committee, Huangshi, Hubei

Sponsor

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

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: lcfsszzsbj@163.com
<http://www.lcfsszz.com>

Honorary Editor-in-Chief

FENG Gansheng KONG Xian-gquan

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

Proprietor

XU Xinqian

Deputy Proprietor

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
100048, Beijing, China
Code No. M6815

Contents of Original Article

Preliminary Study on the Relationship between Changes of Corpus Callosum Fibers and Upper Limb Muscle Strength in Hypertensive Intracerebral Hemorrhage

SU Zhaofeng, GONG Zhigang, ZHANG Rongjun, et al (1606)

The Value of DWI Radiomics in Predicting IDH Mutation Status in Diffuse Astrocytoma

TANG Wentian, Gobolyos Edit, SU Chunqiu, et al (1610)

Prediction of Different Stages of Alzheimer's Disease by Deep Learning Model Based on PET Image

YAN Caiying, LENG Yilin, LIU Chenlu, et al (1615)

Correlation between Non-Contrast Alberta Stroke Early Computed Tomography Score and Ischemic Core Volume in Patients with Acute Ischemic Stroke

CHU Yue, XU Xiaoquan, MA Gao, et al (1620)

MRI Features of Neuronal Intranuclear Inclusion Disease

ZHANG Zixuan, XIE Yuan, LI Jianrui, et al (1625)

The Value of Contrast-Enhanced Magnetic Resonance Neurography in Displaying the Normal Median Nerve, Ulnar Nerve and Branches of Wrist and Palm

KANG Jiamin, WU Wenjun, ZHENG Chuansheng, et al (1631)

The Value of Imaging Evaluation of Cochlear Hypoplasia Type IV before Operation

LI Jinye, SUN Lixin, WANG Linsheng, et al (1636)

The Value of DCE-MRI and DWI Radiomics Features in Predicting the Pathological Grading of Invasive Breast Cancer

DU Xiaomeng, LI Yanling, CAO Shengnan, et al (1641)

Logistic Regression Analysis of the Relationship between Contrast-Enhanced Spectral Mammography Exposure Time and Breast Lesions

ZHU Haiyi, ZHANG Li, LI Chengwei, et al (1645)

A Preliminary Study of Domestic Digital Breast Tomosynthesis in Breast Cancer Screening

LEI Limin, GUO Xiaoxu, LYU Dongbo, et al (1649)

Diagnostic Value of HRCT and CT Lymphangiography in Lymphangiomyomatosis	
LI Xingpeng, SUN Xiaoli, ZHANG Yan, et al	(1654)
Identification Significance of Cardiac Magnetic Resonancefeature Tracking on Hypertrophic Cardiomyopathy and Mild Hypertensive Heart Disease	
KONG Huihui, CAO Jiaxin, TIAN Jinfan, et al	(1660)
Feasibility of Predicting Ki-67 Expression Levels in Non-Small Cell Lung Cancer by CT Radiomics Combined with Clinical Indexes and Tumor Markers	
WEI Yuze, KE Weiwei, SUN Xianglin, et al	(1665)
Diffusion-Weighted Magnetic Resonance Imaging for Early Detection of Chemotherapy Resistance in Non-Small Cell Lung Cancer	
BA Zhaogui, LIU Dandan, WANG Qiaohui, et al	(1671)
CT-Based Radiomics Nomogram to Predict EGFR Mutation in Lung Adenocarcinoma	
LI Shuhua, YANG Zhao, WANG Xiaolei, et al	(1676)
A Study of Using Low Radiation Dose Combined with Deep Learning Image Reconstruction Algorithm to Improve the Image Quality and Diagnostic Ability of Liver Metastasis	
LIU Nana, LYU Peijie, LIU Xing, et al	(1683)
Doughnut-Like Hyperintense Nodules on Hepatobiliary Phasewithout Arterial-Phase Hyperenhancement: Imagingand Clinicopathological Features	
XING Fei, ZHU Wenjing, DU Shen, et al	(1688)
The Predictive Value of Dual-Energy CT Featuresof Lymph Nodes Combined with Clinicopathological Features for Tumor Deposits in Colorectal Cancer	
YUE Siyu, LI Shaodong, MENG Yankai, et al	(1693)
Preliminary Study of Arterial Phase CT Imaging Features in Predicting Vascular Tumor Embolus in Esophageal Squamous Cell Cancer	
LI Yang, SU Haiyan, GU Xiaolong, et al	(1699)
Application Value of Dynamic Defecography Combined with 3D Anal Manometry in the Diagnosis of Female Pelvic Floor Dysfunction	
YANG Fuge, WANG Daoqing, ZHANG Haiyu, et al	(1707)
Comparative Study of SSFSE and FIESTA Sequences in Biological Measurement of Normal Fetal Lung	
ZHANG Wenhan, SHAO Jianbo, PENG Xuehua, et al	(1713)
Application of AI Image Optimization Algorithm Combined with 80 kV Scanning in Renal Artery CTA Image Quality and Radiation Dose Control	
YU Xingyao, FENG Qianqian, LIU Chao, et al	(1719)
Comparative Analysis between MR Hysterosalpingography and Conventional Hysterosalpingography	
LU Bingfeng, HE Xuelin, XIA Zhenyuan, et al	(1725)
Diagnostic Value of Multiparameter Magnetic Resonance Imaging Before Primary Prostate Biopsy in Prostate Cancer	
LI Zhiping, XU Huijing, CUI Feng, et al	(1731)
CT and MRI Features of Mobile Chordoma	
DENG Yanfang, WANG Peng	(1736)
Clinical Efficacy Study Ondual-Energy CT Material Separation Technique inthe Diagnosis of Lumbar Osteoporosis	
LIU Chuanmei, ZHANG Hong, WANG Jianguo, et al	(1741)
Diagnostic Value of Gemstone Spectral CT and IDEAL-IQ in Bone Marrow Fat Changes of Osteoporosis Rats	
YAO Qianqian, XIN Yue, GUO Xingman, et al	(1744)

(下转封三)

- associated with trigeminal neuralgia [J]. J Headache Pain, 2021, 22:95.
- 28 Stefano GD, Maarbjerg S, Nurmi T, et al. Triggering trigeminal neuralgia [J]. Cephalalgia, 2017, 38:1049-1056.
- 29 舒凯,王俊文,雷霆. 静脉压迫导致三叉神经痛的微血管减压外科治疗[J]. 临床外科杂志,2019,27:843-846.
- 30 Inoue T, Hirai H, Shima A, et al. Diagnosis and management for trigeminal neuralgia caused solely by venous compression [J]. Acta Neurochir (Wien), 2017, 159:681-688.
- 31 夏铭飞,黎江. 术前弥散张力成像定量分析对三叉神经痛病人手术效果的预测价值[J]. 临床外科杂志,2020,28:533-536.
- 32 Peter SPH, David QC, Karen DD, et al. Predicting pain relief: Use of pre-surgical trigeminal nerve diffusion metrics in trigeminal neuralgia [J]. NeuroImage: Clinical, 2017, 15:710-718.
- 33 Danyluk H, Lee E K, Wong S, et al. Hippocampal and trigeminal nerve volume predict outcome of surgical treatment for trigeminal neuralgia [J]. Cephalalgia, 2020, 40:586-596.
- 34 Willsey MS, Mossner JM, Chestek CA, et al. Classifier Using Pontine Radial Diffusivity and Symptom Duration Accurately Predicts Recurrence of Trigeminal Neuralgia After Microvascular Decompression: A Pilot Study and Algorithm Description [J]. Neurosurgery, 2021, 89:777-783.
- 35 Zhang Y, Mao Z, Wei P, et al. Preoperative Prediction of Location and Shape of Facial Nerve in Patients with Large Vestibular Schwannomas Using Diffusion Tensor Imaging-Based Fiber Tracking [J]. World Neurosurg, 2017, 99:70-78.
- 36 Wang Y, Cao DY, Remeniuk B, et al. Altered brain structure and function associated with sensory and affective components of classic trigeminal neuralgia [J]. Pain, 2017, 158:1561-1570.
- 37 Li M, Yan J, Li S, et al. Reduced volume of gray matter in patients with trigeminal neuralgia [J]. Brain Imaging Behav, 2017, 11:486-492.
- 38 Wang Y, Zhang Y, Zhang J, et al. Structural and functional abnormalities of the insular cortex in trigeminal neuralgia: a multimodal magnetic resonance imaging analysis [J]. Pain, 2018, 159:507-514.
- 39 Hung PS, Noorani A, Zhang J Y, et al. Regional brain morphology predicts pain relief in trigeminal neuralgia [J]. NeuroImage Clin, 2021, 31:102706.
- 40 Wang Y, Yang Q, Cao D, et al. Correlation between nerve atrophy, brain grey matter volume and pain severity in patients with primary trigeminal neuralgia [J]. Cephalalgia, 2019, 39:515-525.
- 41 Yuan HT, Rui Y, Dharni P, et al. Altered structure and functional connection in patients with classical trigeminal neuralgia [J]. Human Brain Mapping, 2018, 39:609-621.
- 42 Xiang CQ, Liu WF, Xu QH, et al. Altered Spontaneous Brain Activity in Patients with Classical Trigeminal Neuralgia Using Regional Homogeneity: A Resting-State Functional MRI Study [J]. Pain Pract, 2019, 19:397-406.
- 43 Chen Y, Xiang CQ, Liu WF, et al. Application of amplitude of low-frequency fluctuation to altered spontaneous neuronal activity in classical trigeminal neuralgia patients: A resting-state functional MRI study [J]. Mol Med Rep, 2019, 20:1707-1715.

(收稿:2021-12-10 修回:2022-03-08)

(上接目录尾页)

CT Manifestations of Renal Invasion in Children with Non-Hodgkin Lymphoma

SONG Qinghua, ZHUANG Xunhui, SONG Xiufeng (1748)

Analysis of False-Negative Results of Percutaneous CT-Guided Cutting Needle Lung Biopsy

SUN Daqian, XIAN Xiuying, LIU Bo, et al (1752)

UAE for the Treatment of Different Types of Symptomatic Uterine Fibroids: Study on the Mid-Term

Efficacy and Safety

ZHAO Zhimin, ZHAO Wei, WANG Tao, et al (1757)

Efficacy Analysis of Transarterial Chemoembolization in the Treatment of Head and Neck Malignant Tumors

LI Zhen, XIE Bingcan, LI Xin, et al (1761)

The Value of xSPECT/CT in the Diagnosis of Bone Metastasis of Pediatric Neuroblastoma

DU Liqing, LU Xia, KAN Ying, et al (1766)

The Feasibility of Reconstruction of Skull Base Sclerotic Bundle Data by Spectral Detection

Scanner and O-MAR Technology

MA Yiming, HAN Xiaowei, LI Ming, et al (1770)

The Predictive Value of Blood Lipid Analysis Combined with Coronary CTA in Patients with

Diabetes Mellitus Complicated with Coronary Artery Disease

CHENG Zhiwei, DING Lingxiao, ZHANG Liu (1776)



优力影®

罂粟乙碘油注射液



超液化 微栓塞

【通用名称】罂粟乙碘油注射液

【适应症】1. 用于碘缺乏病的治疗 2. 淋巴造影。

【不良反应】大多数不良反应均与剂量相关，因此用药剂量应尽可能小。使用罂粟乙碘油注射液将触发排异反应。偶见碘过敏反应，在给药后即刻或数小时发生，主要表现为血管神经性水肿、呼吸道黏膜刺激、肿胀和分泌物增多等症状。

【禁 忌】(1)对碘过敏者禁用本品；(2)甲状腺功能亢进者禁用本品等。

【规 格】10ml (含碘(I) 480mg/ml)

【批准文号】国药准字H20163348

本广告仅限医学、药学专业人士阅读，仅限医学、药学专业刊物发表。
苏药广审(文)第2016120695号

江苏恒瑞医药股份有限公司

地 址：江苏省连云港市经济技术开发区黄河路38号

邮编：222047

电话：0518 85475661

传真：0518 85453845