

中国介入影像与治疗学

ZHONGGUO JIERU YINGXIANG YU ZHILIAOXUE

月刊 2004年9月创刊 第21卷 第6期 2024年6月10日出版

主管 中国科学院
主办 中国科学院声学研究所
名誉主编

刘玉清 唐孝威

荣誉编委

蒋学祥 李选 李京雨

李彦豪 刘建民 刘作勤

单鸿 苏洪英 腾皋军

王建华 谢明星 徐克

杨宁 杨仁杰 张金山

邹英华

主编

肖越勇 李肖 金龙

副主编

李成利 李茂全 李晓光

倪宏 王峰 王忠敏

严昆 颜志平 赵世华

郑元义

社长 郑春见

总编辑 王艳萍

编辑出版 邮购

《中国医学影像技术》期刊社
有限公司

100190 北京市海淀区北四环
西路21号大猷楼502室

电话、传真:(86-10)82547903

印刷 北京科信印刷有限公司

发行

国内:中国邮政集团有限公司

北京市报刊发行局

国外:中国国际图书贸易集团

有限公司

北京399信箱,100048 代号:M1902

订购

全国各地邮局 邮发代号 80-220

定价 每册20元 全年240元

中国标准连续出版物号

ISSN 1672-8475

CN 11-5213/R

网址 www.cjiit.com

E-mail cjiit@mail.ioa.ac.cn

2024年版权归《中国医学影像技术》

期刊社有限公司所有

目次

临床研究

经皮肝穿刺胆管引流术治疗儿童肝移植术后孤立性双胆肠吻合口狭窄

..... 王灏琛,韩燕京,金龙(321)

基于超声列线图预测甲状腺良性结节微波消融后残留

..... 伍宏兵,李保启,李燕,周维凤,王金萍(325)

血凝酶封堵针道预防肺穿刺活检并发症

..... 仇度旺,赵磊,苏磊,李振家,高飞(329)

X线引导下置入肠梗阻导管治疗妇科恶性肿瘤所致恶性肠梗阻

..... 刘胜中,张敏伟,张子秋,翟天旭,李德春(334)

临床-超声列线图预测急性缺血性脑卒中短期预后

..... 苏航,周志刚,李菁(338)

CT影像组学列线图预测胃癌内镜活检与术后病理学分型差异

..... 赵帅,刘译阳,刘思腾,陈星枝,袁梦晨,尤亚茹,黄陈翠,高剑波(343)

基于下肢肌肉高频超声及剪切波弹性成像参数评估皮炎

..... 张文慧,石颖,郭艳琴,于静(349)

超声诊断儿童食管异物 庞焕平,刘庆华,刘小芳,苗莉莉,闫玉玺(354)

基础与实验研究

以低强度聚焦超声刺激大鼠迷走神经的安全性 廖海芬, 孟文, 牛丽丽, 潘敏(358)

方法技术学

运动伪影校正技术改善肾动脉瘤锥形束 CT 图像质量 刘伯山, 宋莉, 张玉香, 邹英华, 赵国栋, 李响, 巩悦勤(363)

胸部 X 线片人工智能联邦学习系统用于病原学诊断儿童社区获得性肺炎

..... 魏子伊, 汤奕, 滕泽, 李宏锋, 彭芸, 操江峰, 高天姿, 张恒, 韩鸿宾(368)

综述

多模态超声技术评估颈动脉粥样硬化斑块易损性研究进展 刘月, 伍建林(374)

MRI 评估深髓静脉相关脑血管病的研究进展 王天然, 刘冲(378)

经验交流

2 例硬脑膜动静脉瘘致丘脑性痴呆 MRI 表现及文献复习 刘斋, 王巨增, 王硕, 王勇, 任庆云(382)

个案报道

食管壁内夹层累及胃底贲门 1 例 黄琳, 周莹, 刘洋(333)

CHINESE JOURNAL OF INTERVENTIONAL IMAGING AND THERAPY

Monthly Established in 2004 Vol 21, No 6 Jun 10, 2024

Responsible Institution

Chinese Academy of Sciences

Sponsor

Institute of Acoustics,
Chinese Academy of Sciences

Honorary Editor

LIU Yuqing
TANG Xiaowei

Editor-in-Chief

XIAO Yueyong LI Xiao JIN Long

Associate Editor

LI Chengli LI Maoquan
LI Xiaoguang NI Hong
WANG Feng WANG Zhongmin
YAN Kun YAN Zhiping
ZHAO Shihua ZHENG Yuanyi

President

ZHENG Chunjian

Chief Editor

WANG Yanping

Editing, Publishing, and Mail Order

Press of Chinese Journal of
Medical Imaging Technology Co., Ltd
Room 502, Da-you Building,
No.21, North 4th Ring West Road,
Haidian District, Beijing 100190, China
Tel, Fax: (86-10)82547903

Printing

Beijing Kexin Printing Co., Ltd

Overseas Distributor

China International Book Trading
Corporation
P.O. Box 399, Beijing 100048, China
Code No. M1902

Price (Foreign)

USD \$20.00

ISSN 1672-8475
CN 11-5213/R

Website www.cjiit.com

E-mail cjiit@mail.ioa.ac.cn

Copyright©2024 by the Press of Chinese
Journal of Medical Imaging Technology
Co., Ltd

Contents in Brief

Clinical Investigations

- 321 Percutaneous transhepatic cholangial drainage for treating isolated bilioenteric anastomotic stenosis after liver transplantation in children
WANG Haochen, HAN Yanjing, JIN Long
- 325 Nomogram based on ultrasound for predicting residue of benign thyroid nodules after microwave ablation
WU Hongbing, LI Baoqi, LI Yan, ZHOU Weifeng, WANG Jinping
- 329 Hemagglutinin occlusion of needle passage for preventing complications of pulmonary puncture biopsy
QIU Duwang, ZHAO Lei, SU Lei, LI Zhenjia, GAO Fei
- 334 X-ray-guided placement of intestinal obstruction tube for treating malignant bowel obstruction caused by malignant gynecological tumors
LIU Shengzhong, ZHANG Minwei, ZHANG Ziqiu, ZHAI Tianxu, LI Dechun
- 338 Nomogram based on clinical-ultrasonic features for predicting short-term prognosis of acute ischemic stroke
SU Hang, ZHOU Zhigang, LI Jing
- 343 Nomogram based on CT radiomics for predicting pathological types of gastric cancer: Difference between endoscopic biopsy and postoperative pathology
ZHAO Shuai, LIU Yiyang, LIU Siteng, CHEN Xingzhi, YUAN Mengchen, YOU Yaru, HUANG Chencui, GAO Jianbo
- 349 High-frequency ultrasound and shear wave elastography parameters of lower extremity muscles for evaluating dermatomyositis
ZHANG Wenhui, SHI Ying, GUO Yanqin, YU Jing

354 Ultrasound for diagnosing esophageal foreign body in children

PANG Huanping, LIU Qinghua, LIU Xiaofang, MIAO Lili, YAN Yuxi

Basic and Experimental Researches

358 Safety of low-intensity focused ultrasound for stimulating rat vagus nerve

LIAO Haifen, MENG Wen, NIU Lili, PAN Min

Method and Technological Development

363 Motion freeze technology for improving quality of cone-beam CT images of renal artery aneurysms

LIU Boshan, SONG Li, ZHANG Yuxiang, ZOU Yinghua, ZHAO Guodong, LI Xiang, GONG Yueqin

368 Artificial intelligence federated learning system based on chest X-ray films for pathogen diagnosis of community-acquired pneumonia in children

WEI Ziyi, TANG Yi, TENG Ze, LI Hongfeng, PENG Yun, CAO Jiangfeng, GAO Tianzi, ZHANG Heng, HAN Hongbin

Reviews

374 Research progresses of multimodal ultrasound technology for evaluating vulnerability of carotid atherosclerotic plaque

LIU Yue, WU Jianlin

378 Research progresses of MRI for evaluating deep medullary vein related cerebrovascular diseases

WANG Tianran, LIU Chong

Clinical Experiences

382 MRI findings of thalamic dementia caused by dural arteriovenous fistula: Report of 2 cases and literature review

LIU Zhai, WANG Juzeng, WANG Shuo, WANG Yong, REN Qingyun

Case Reports

333 Intramural esophageal dissection involving gastric fundus and cardia: Case report

HUANG Lin, ZHOU Ying, LIU Yang