

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11期 2024年11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

经皮机械血栓清除术治疗不同中医证型下肢动脉血栓

..... 王路遥,宋明珠,张钰涵,何文烨,郝清智,王彬(649)

血管内超声辅助腔内治疗肾动脉狭窄..... 谭贵芳,史泽鹏,刘智刚,

李坤,于春宇,张猛,张翼,邢榕,张春媚,钱永(654)

中晚期肝细胞癌经 TACE 后预后危险因素

..... 梁帅兵,谭杰,向斌(659)

基于一体化¹⁸F-FDG PET/MRI 深度学习模型评估脑梗死周围脑代谢

..... 梁雨昕,崔碧霄,单艺,马杰,张苗,卢洁(665)

常规超声联合超声造影观察无功能性胰腺神经内分泌肿瘤病理分级的

影响因素 霍婷婷,靳慧芳,王红鹤,王帅(670)

MRI 鉴别舌癌重建术后皮瓣与肿瘤复发

..... 许奇俊,邢振,陈潭辉,王峰,林成灿,曹代荣(675)

超声评估膈肌功能联合肌力和病情严重程度评分预测重症肺炎患者

机械通气撤机结局 黄一娜,尚德民,王昊峰,魏蓝海(680)

瘤内及瘤周 CT 影像组学评估结肠腺癌患者 KRAS 基因状态

..... 潘霖,梁长华,吴青霞,杨鑫森,王慧慧,危涵羽(685)

基础与实验研究

心脏 CT 血管造影用于左心耳封堵术:动物实验 张子怡,张滨滨,崔英健,韩 赫,薛志孝(690)

方法技术学

基于空间可分离卷积 SS-3DUNet 模型自动分割增强 T1WI 所示肛痿瘘管
..... 王 蕾,殷秀强,龙 翔,邱 新,童欢璐(696)

定量 CT 评估 2 型糖尿病并发症 陈晓君,刘 金,梁晓玲,龚 俊,李绍林(702)

综述

超声靶向微泡破坏用于肝脏疾病研究进展 张楚君,刘朝奇,赵 云(708)

超声造影剂 Sonazoid(示卓安)用于甲状腺癌淋巴结转移初步进展 贺丹阳,邓 伟,张英霞(712)

高强度聚焦超声与声动力疗法联合治疗肿瘤进展 赵惠敏,胡 兵,刘茵芷,黄清云(716)

经验交流

介入治疗医源性下肢动脉损伤 刘斯凯,范 靖,施 磊,宋 文,施万印(720)

胎儿尿直肠隔畸形序列征产前超声表现 马菽阳,李天刚,王璇琳,张海龙,孟 婧(723)

个案报道

TIPS 后脑栓塞 1 例 更藏尖措,沈小娇,韩慧英,刘锦阳,汪祖兰(726)

1 例老年男性左侧乳腺浸润性筛状癌超声表现 史 娜,王 爽,金雪梅,朴艺兰(728)

责任编辑 吕文清 冯 洁

CHINESE JOURNAL OF INTERVENTIONAL IMAGING AND THERAPY

Monthly Established in 2004 Vol 21, No 11 Nov 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
CSSN 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

- 649 Percutaneous mechanical thrombectomy for treating different traditional Chinese medicine syndrome type lower extremity arterial thromboses
WANG Luyao, SONG Mingzhu, ZHANG Yuhan, HE Wenye, HAO Qingzhi, WANG Bin
- 654 Intravascular ultrasound assisted endovascular therapy for renal artery stenosis
TAN Guifang, SHI Zepeng, LIU Zhigang, LI Shen, YU Chunyu, ZHANG Meng, ZHANG Yi, XING Rong, ZHANG Chunmei, QIAN Yong
- 659 Risk factors of prognosis of intermediate and advanced hepatocellular carcinoma after TACE
LIANG Shuaibing, TAN Jie, XIANG Bin
- 665 Deep learning model based on integrated ¹⁸F-FDG PET/MRI for evaluating cerebral metabolism around cerebral infarction
LIANG Yuxin, CUI Bixiao, SHAN Yi, MA Jie, ZHANG Miao, LU Jie
- 670 Conventional ultrasound combined with contrast-enhanced ultrasound for analyzing impact factors of pathological grade of nonfunctional pancreatic neuroendocrine tumor
HUO Tingting, JIN Huifang, WANG Honghu, WANG Shuai
- 675 MRI for differentiating flaps and tumor recurrence after tongue cancer reconstruction
XU Qijun, XING Zhen, CHEN Tanhui, WANG Feng, LIN Chengcan, CAO Dairong
- 680 Ultrasound assessment of diaphragm function combined with scores of muscle strength and illness severity for predicting weaning outcome in severe pneumonia patients after mechanical ventilation
HUANG Yina, SHANG Demin, WANG Haofeng, WEI Lanhai

- 685 Intratumoral and peritumoral CT radiomics for evaluating *KRAS* gene status in patients with colorectal adenocarcinoma
PAN Ben, LIANG Changhua, WU Qingxia, YANG Xinmiao, WANG Huihui, WEI Hanyu

Basic and Experimental Researches

- 690 Cardiac CT angiography for left atrial appendage closure: Animal experiment
ZHANG Ziyi, ZHANG Binbin, CUI Yingjian, HAN He, XUE Zhixiao

Method and Technological Development

- 696 SS-3DUNet model based on spatially separable convolutions for automatically segmenting anal fistula on enhanced MR T1WI
WANG Lei, YIN Xiuqiang, LONG Xiang, QIU Xin, TONG Huanluo
- 702 Quantitative CT for assessing complications of type 2 diabetes mellitus
CHEN Xiaojun, LIU Jin, LIANG Xiaoling, GONG Jun, LI Shaolin

Reviews

- 708 Research progresses of ultrasound targeted microbubbles destruction in liver diseases
ZHANG Chujun, LIU Chaoqi, ZHAO Yun
- 712 Preliminary application progresses of ultrasound contrast agents Sonazoid in lymph node metastasis of thyroid cancer
HE Danyang, DENG Wei, ZHANG Yingxia
- 716 Progresses of high intensity focused ultrasound combined with sonodynamic therapy for treating tumors
ZHAO Huimin, HU Bing, LIU Yinzhi, HUANG Qingyun

Clinical Experiences

- 720 Interventional therapy for iatrogenic injury of lower extremity arteries
LIU Sikai, FAN Jing, SHI Lei, SONG Wen, SHI Wanyin
- 723 Prenatal ultrasonic findings of fetal urorectal septum malformation sequence
MA Shuyang, LI Tiangang, WANG Ailin, ZHANG Hailong, MENG Jing

Case Reports

- 726 Cerebral embolism after TIPS: Case report
Gengzhangjiancuo, SHEN Xiaojiao, HAN Huiying, LIU Jinyang, WANG Zulan
- 728 Ultrasonic manifestations of left breast invasive cribriform carcinoma in an elderly man: Case report
SHI Na, WANG Shuang, JIN Xuemei, PIAO Yilan