



ISSN 1672-8475



9 771672 847224
万方数据

中国介入影像与治疗学

ZHONGGUO JIERU YINGXIANG YU ZHILIAOXUE

月刊 2004年9月创刊 第19卷 第1期 2022年1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 王威琪

荣誉编委
张金山 滕皋军 徐克
蒋学祥 李彦豪 王建华
单鸿 陈敏华 刘作勤
马大庆 李选 杨宁
翟仁友 祖茂衡 杨仁杰
李京雨

主编 邹英华 肖越勇

副主编
张春华 赵世华 王峰
刘建民 郑传胜 李肖
颜志平 严昆 李茂全
郑元义 金龙

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
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:中国邮政集团公司
北京报刊发行局
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

广告发布登记
京海市监广登字 20200042号

网址 www.cjiit.com

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

2022年版权归《中国医学影像技术》
期刊社所有 万方数据

目次

主编寄语..... (1)

规范与标准

影像学引导下肺结节冷冻消融专家共识(2022版)

..... 张肖,肖越勇,李成利,亚洲冷冻治疗学会,

中国医药教育协会介入微创治疗专业委员会,

中国医师协会介入医师分会磁共振介入专委会(2)

MRI引导下介入手术围手术期护理标准专家共识

..... 马丽,赵晶,何丽,肖越勇,李成利,

中国医药教育协会介入微创治疗专业委员会,

中国医师协会介入医师分会磁共振介入专委会(7)

临床研究

超声多普勒血流速度诊断肾动脉支架植入术后支架内再狭窄

..... 王思宇,孙由静,马娜,刘志文,张玥伟,纪献浦,

艾虎,任俊红,李拥军(12)

高分辨率微细血流成像引导术前经皮穿刺活检

..... 王肖辉,周霖,荆自伟,张涛,宋新浩,于瑞娜,穆晓伟,栗河莉(17)

左心耳封堵术后影响封堵器不完全内皮化的危险因素

..... 苏蕾,吴阳,陈各才,杨桂荣,王中阳(22)

CT 引导下软线爪钩定位肺结节准确性的影响因素

..... 孔伟东, 荣 萍, 李 茗, 杨尚文, 马一鸣, 陈文倩, 董宁宇, 辛小燕, 韩小伟(26)

表观弥散系数值用于预测肝外胆管癌淋巴血管侵犯 王华梦, 舒 健, 黄新莽, 周铁军, 苏 松(31)

鹿特丹 CT 评分用于评估颅脑损伤患者预后 汪静静, 孟庆宁, 孙艳秋(36)

基于 MRI 自动化定量海马体积诊断颞叶癫痫患者海马硬化

..... 张旭妃, 石 林, 朱明旺, 王丽宁, 高 洁, 胡建新, 梁晨阳(40)

对比超声与 CT 诊断新生儿及婴儿卵巢囊肿 黎全华, 杨 坡, 吴 娟, 刘 云, 王超华, 栗河舟, 程美英(44)

基础与实验研究

¹⁸F-FDG PET/CT 动态评价单纯¹²⁵I 粒子植入或联合顺铂化学治疗兔 VX2 肺癌效果

..... 王 娟, 王荣福, 王 正, 赵瑞峰, 姚永熠(48)

综述

2011 年—2020 年深度学习用于医学影像学研究文献分析 付姣慧, 常晓丹, 沙俏丽, 郭维亚(53)

经验交流

介入治疗髂静脉狭窄术中应用三维静脉造影影像融合导航 程永佳, 盛玉国, 武 建, 王天佑, 吴绍省(58)

个案报道

超声造影诊断输尿管息肉 1 例 陈帆邈, 钟 昕(61)

产前超声诊断胎儿静脉导管异位引流至冠状静脉窦 1 例 刘素霞, 战 冰, 毛翠艳(62)

肝黏液表皮样癌伴肺脏及胰腺多发转移 1 例 陈桂武, 谢玉环, 廖晓敏, 袁智帆(63)

影像学误诊左心房梭形细胞肉瘤为黏液瘤 1 例 张火根, 游宇光(64)

责任编辑 封艳辉 校对 徐 悦 高 畅

Responsible Institution

Chinese Academy of Sciences

Sponsor

Institute of Acoustics,
Chinese Academy of Sciences

Honorary Editor

LIU Yuqing
TANG Xiaowei
WANG Weiqi

Editor-in-Chief

ZOU Yinghua XIAO Yueyong

Associate Editor

ZHANG Chunhua ZHAO Shihua
WANG Feng LIU Jianmin
ZHENG Chuansheng LI Xiao
YAN Zhiping YAN Kun
LI Maoquan ZHENG Yuanyi
JIN Long

President ZHENG Chunjian

Chief Editor WANG Yanping

Editing, Publishing, and Mail Order

Press of Chinese Journal of
Medical Imaging Technology
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

CSSN $\frac{\text{ISSN } 1672-8475}{\text{CN } 11-5213/R}$

Website www.cjiit.com

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

Copyright © 2022 by the Press of Chinese
Journal of Medical Imaging Technology

Contents in Brief

Specifications and Standards

- 2 Expert consensus for image-guided cryoablation of pulmonary nodule (2022 Edition)
ZHANG Xiao, XIAO Yueyong, LI Chengli, Asian Society of Cryotherapy, Interventional Minimally Invasive Therapy Professional Committee of Chinese Medical Education Association, Magnetic Resonance Interventional Committee of Interventional Physicians Branch of Chinese Medical Association
- 7 Expert consensus on perioperative care standards for MRI-guided interventional procedures
MA Li, ZHAO Jing, HE Li, XIAO Yueyong, LI Chengli, Interventional Minimally Invasive Therapy Professional Committee of Chinese Medical Education Association, Magnetic Resonance Interventional Committee of Interventional Physicians Branch of Chinese Medical Association

Clinical Investigations

- 12 Doppler flow velocity in diagnosis of in-stent restenosis after renal artery stenting
WANG Siyu, SUN Youjing, MA Na, LIU Zhiwen, ZHANG Yuewei, JI Xianpu, AI Hu, REN Junhong, LI Yongjun
- 17 High definition micro flow imaging for guiding percutaneous puncture biopsy
WANG Xiaohui, ZHOU Lin, JING Ziwei, ZHANG Tao, SONG Xinhao, YU Ruina, MU Xiaowei, LI Heli
- 22 Risk factors of incomplete occluder endothelialization after occlusion of left atrial appendage
SU Lei, WU Yang, CHEN Gecai, YANG Guirong, WANG Zhongyang
- 26 Impact factors of the accuracy of CT-guided localization of pulmonary nodules with soft wire hook-wire
KONG Weidong, RONG Ping, LI Ming, YANG Shangwen, MA Yiming, CHEN Wenqian, DONG Ningyu, XIN Xiaoyan, HAN Xiaowei

- 31 Apparent diffusion coefficient for predicting lymphovascular invasion from extrahepatic cholangiocarcinoma
WANG Huameng, SHU Jian, HUANG Xinqiao, ZHOU Tiejun, SU Song
- 36 Rotterdam CT score for predicting prognosis of patients with craniocerebral injuries
WANG Jingjing, MENG Qingning, SUN Yanqiu
- 40 MRI automated quantification of hippocampal volume for diagnosis of hippocampal sclerosis in temporal lobe epilepsy
ZHANG Xufei, SHI Lin, ZHU Mingwang, WANG Lining, GAO Jie, HU Jianxin, LIANG Chenyang
- 44 Comparison on ultrasound and CT for diagnosing neonatal and infant ovarian cysts
LI Quanhua, YANG Po, WU Juan, LIU Yun, WANG Chaohua, LI Hezhou, CHENG Meiyang

Basic and Experimental Researches

- 48 ^{18}F -FDG PET/CT for dynamic evaluation on effect of ^{125}I seed implantation alone or combining with cisplatin chemotherapy for rabbit VX2 lung cancer
WANG Juan, WANG Rongfu, WANG Zheng, ZHAO Ruifeng, YAO Yongyi

Reviews

- 53 Analysis of literature related to deep learning in medical imaging from 2011 to 2020
FU Jiaohui, CHANG Xiaodan, SHA Qiaoli, GUO Weiya

Clinical Experiences

- 58 Three-dimensional venography image fusion navigation applied in interventional treatment of iliac vein stenosis
CHENG Yongjia, SHENG Yuguo, WU Jian, WANG Tianyou, WU Shaoxing

Case Reports

- 61 Contrast-enhanced ultrasonic diagnosis of ureteral polyp: Case report
CHEN Fanlin, ZHONG Xin
- 62 Prenatal ultrasonic diagnosis of ectopic fetal ductus venosus drainage to coronary sinus: Case report
LIU Suxia, ZHAN Bing, MAO Cuiyan
- 63 Liver mucoepidermoid carcinoma metastasized to lung and pancreas: Case report
CHEN Guiwu, XIE Yuhuan, LIAO Xiaomin, YUAN Zhifan
- 64 Imaging misdiagnosis of left atrium spindle cell sarcoma as myxoma: Case report
ZHANG Huogen, YOU Yuguang