

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第40卷 第4期 2024年4月20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

主编
洪楠 李建初

副主编
陈涛 崔立刚 冯逢
何文 李风华 李亚明
卢洁 任卫东 孙应实
田家玮 王培军 王振常
吴青青 伍建林 谢明星
余永强 郑海荣

社长 郑春见

总编辑 王艳萍

编辑出版
《中国医学影像技术》期刊社
有限公司

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:M1344

订购
全国各地邮局
邮发代号 82-509

邮购
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

定价
每册 26 元 全年 312 元

中国标准连续出版物号
ISSN 1003-3289
CN 11-1881/R

网址 www.cjmit.com

E-mail cjmit@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

述评

超声诊治胰腺疾病进展 吕珂, 颜晓一(481)

专论

经腹超声引导下经皮穿刺活检对内镜超声引导下穿刺活检诊断胰腺肿瘤的补充价值
..... 桂阳, 吕珂, 谭莉, 张璟, 陈雪琪, 戴梦华, 王维斌, 李建初, 姜玉新(485)

良、恶性胰腺导管内乳头状黏液瘤超声表现
..... 邵禹铭, 桂阳, 陈雪琪, 陈天娇, 谭莉, 姜玉新, 吕珂(489)

超声引导下经皮穿刺活检诊断胰腺实性病变
..... 许丹霞, 陈强, 章尧, 柴玮璐, 张同龙, 蒋天安, 赵齐羽(494)

实验研究

微波消融猪乳腺的最佳模式
..... 王阳, 张晖, 李洪兵, 程令刚, 杜凯, 何文, 张巍(498)

中枢神经影像学

PET/MRI 海马纹理特征诊断阿尔茨海默病与遗忘型轻度认知障碍 陈志庚,
毕晟, 何雨洁, 薛寒笑, 崔碧霄, 杨宏伟, 齐志刚, 韩璠, 闫少珍, 卢洁(502)

MAGiC 技术诊断新生儿高胆红素血症
..... 刘畅, 闫瑞芳, 谢北辰, 任继鹏, 段金辉, 崔静威, 翟晓阳(508)

基于一站式全脑 CT 灌注动态列线图预测动脉瘤性蛛网膜下腔出血后迟发性脑缺血
..... 殷鹏展, 张超, 徐楚楚, 洪薇, 方兴根, 叶明全, 周运锋(514)

以皮层和皮层下形态学改变鉴别帕金森病或不伴抑郁
..... 屈明睿, 高冰冰, 蒋玉涵, 李媛, 宋清伟, 裴晨卉, 苗延巍(520)

头颈部影像学

动脉自旋标记联合区域性动脉自旋标记技术评估单侧大脑中动脉重度狭窄或
闭塞患者侧支代偿 刘蒋静, 李晨, 林斌, 王玲廷, 周智鹏(526)

心脏、血管影像学

超声心动图评价系统性红斑狼疮伴肺动脉高压患者右心室-肺动脉耦联
..... 潘璐, 黄璇, 王婷婷, 纳丽莎(531)

急性 Stanford A 型主动脉夹层合并肺动脉壁内血肿 CT 血管成像表现与预后
..... 周璐, 王姝文, 刘豆豆, 孙明华, 葛英辉(536)

胸部影像学

CT 淋巴管成像及胸部平扫 CT 诊断乳糜痰
..... 张晓杰, 孙小丽, 张明霞, 郝琪, 张怡梦, 王仁贵(541)

联合应用二维、三维超微血管成像修正 S-Detect 分类良、恶性乳腺囊实性病变
..... 袁杰, 汪成, 笪应芬, 吴林生(545)

超声乳腺影像报告和数据系统联合患者年龄鉴别良性与交界性/恶性乳腺叶状肿瘤
..... 唐敏, 郑小雪, 李雪, 宋建琼(549)

腹部影像学

- 增强动脉期 CT 影像组学特征联合临床术前预测胃癌脉管浸润…………… 张正杰,程云章,王庆国,张 炯,张鹏善,黄 陈(553)
⁶⁸Ga-FAPI PET 与¹⁸F-FDG PET 诊断胃肠道恶性肿瘤及转移:Meta 分析…………… 李祥勇,吴 勇,周陈希,陈柯楠,邢春根(559)

妇产科影像学

- 妊娠合并附件扭转:临床及超声表现…………… 谢忱忱,董虹美,唐 静,罗田田(566)
声触诊弹性成像评估生物反馈电刺激治疗初产妇腹直肌分离效果
…………… 方文静,马桂凤,朱 雯,王 欣,徐灵菲,齐永涛,林秀梅(570)

生殖泌尿影像学

- 基于临床、超声特征及影像组学构建机器学习模型预测慢性肾脏病患者肾功能损伤程度
…………… 湛 典,周 畅,张奥懿,聂淑婷,邵袁缘,鲜 锋,胡文姝,李心怡(575)
¹⁸F-FDG PET/CT 诊断肾细胞癌伴下腔静脉癌栓侵犯下腔静脉壁…………… 祝安惠,侯小艳,张卫方(580)

骨骼肌肉影像学

- 根据首诊影像学表现构建模型预测低级别膝关节软骨下功能不全性骨折进展
…………… 宋绍文,李晓静,王 凤,郭会利,刘玉珂,张斌青(585)

医学物理与工程学

- 基于知识蒸馏改进 U-Net 网络模型用于分割 CT 图像中的口腔颌面部肿瘤
…………… 王 芳,王 熙,兰文娟,杨智超,孙碧婷,刘 颖,谷 宇,白 洁,唐思源(591)

影像技术学

- 重型抑郁障碍患者默认网络静态与动态功能连接变化…………… 李 宏,吉钰琪,王 鋆,梁佩鹏,李坤成(598)
对比以不同方法分割 ROI 后弥散张量成像重建咬肌结果…………… 林 香,郭 伟,苏 妍,戴鸿鹏,曹代荣(603)
三代双源 CT Sn 100 kVp 能谱纯化成像用于引导经皮穿刺肺活检…………… 刘莎莎,于双得,贾海鹏,张宏波(609)

综述

- 机器学习用于慢性肾衰竭研究进展…………… 李寒笑,曾 甜,邢 雨,朱好辉(614)
Total-body PET/CT 临床应用进展…………… 何秋君,李 因(618)
MRI 基于 2023 版国际妇产科联盟分期评估子宫内膜癌进展…………… 刘晓怡,王 珂,苟心怡,王 屹,洪 楠,程 瑾(622)
影像学研究格雷夫斯眼病进展…………… 唐宇轩,孙凯芬,张维升(626)

经验交流

- 原发性胰腺肉瘤样癌 CT 及 MRI 表现…………… 沈 力,征 锦,朱庆强,徐 军(630)

个案报道

- 颅内脉管瘤 1 例…………… 杜军伟(574)
产前超声诊断胎儿心包畸胎瘤 1 例…………… 何予姝,马 斌,潘 婷,王 刚,张敏红,王颜翌(602)
1 例肢端黑色素瘤迟发全身转移¹⁸F-FDG PET/CT 表现…………… 胡秋园,冯成涛,刘 欣,李 健,陈 龙(632)
1 例初始表现为急性弥散性血管内凝血的胃低分化腺癌伴多发转移:¹⁸F-FDG PET/CT 显像所见
…………… 杨红杰,孙 倩,刘 军,王子阳,胡 疏,董孟杰(634)
以 ProGlide 血管缝合器腔内治疗经皮冠状动脉介入治疗后右侧股动脉假性动脉瘤 1 例
…………… 钱 永,史泽鹏,谭贵芳,刘智刚(636)
1 例肝移植后神经内分泌瘤¹⁸F-FDG PET/CT 表现…………… 王超然,王晓雅,孙丽莹,杨吉刚(638)
右侧卵巢甲状腺肿伴甲状腺滤泡癌 1 例…………… 马红玉,李 莉,李艺莹,贾芳莹,刘 闯(640)

本期执行主编 吕 珂
本期执行编委 闫涪淳 杨学东 刘海燕
本期责任编辑 冯 洁 徐 悦 本期校对 杨 盼

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 40, No 4 Apr 20, 2024

Responsible Institution

Chinese Academy of Sciences

Sponsor

Institute of Acoustics,
Chinese Academy of Sciences

Honorary Editor

LIU Yuqing TANG Xiaowei

Editor-in-Chief

HONG Nan LI Jianchu

Associate Editor

CHEN Tao CUI Ligang
FENG Feng HE Wen
LI Fenghua LI Yaming LU Jie
REN Weidong SUN Yingshi
TIAN Jiawei WANG Peijun
WANG Zhenchang WU Qingqing
WU Jianlin XIE Mingxing
YU Yongqiang ZHENG Hairong

President

ZHENG Chunjian

Chief Editor

WANG Yanping

Editing and Publishing

Press of Chinese Journal of Medical
Imaging Technology Co., Ltd

Printing

Beijing Kexin Printing Co., Ltd

Overseas Distributor

China International Book Trading
Corporation
P. O. Box 399, Beijing 100048, China
Code No. M1344

Mail Order

Room 502, Da-you Building,
No. 21, North 4th Ring West Road,
Haidian District, Beijing 100190, China
Tel, Fax: (86-10)82547903

Price (Foreign) USD \$ 26.00

CSSN ISSN 1003-3289
CN 11-1881/R

Website www.cjmit.com

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

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

Contents in Brief

Editorial

Progresses of ultrasound in diagnosis and treatment of pancreatic diseases (481)
LYU Ke, YAN Xiaoyi

Focal Topics

Supplementary value of abdominal ultrasound-guided percutaneous biopsy for endoscopic
ultrasound-guided biopsy in diagnosing pancreatic tumors (485)
GUI Yang, LYU Ke, TAN Li, ZHANG Jing, CHEN Xueqi, DAI Menghua, WANG Weibin,
LI Jianchu, JIANG Yuxin

Ultrasonic features of benign and malignant intraductal papillary mucinous neoplasm of pancreas
..... (489)

SHAO Yuming, GUI Yang, CHEN Xueqi, CHEN Tianjiao, TAN Li, JIANG Yuxin, LYU Ke
Ultrasound-guided percutaneous biopsy for diagnosing solid pancreatic lesions (494)

XU Danxia, CHEN Qiang, ZHANG Yao, CHAI Weilu, ZHANG Tonglong, JIANG Tiantan, ZHAO Qiyu

Experimental Study

Optimal mode of microwave ablation for pig mammary glands (498)
WANG Yang, ZHANG Hui, LI Hongbing, CHENG Linggang, DU Kai, HE Wen, ZHANG Wei

Neuroimaging

PET/MRI hippocampal texture analysis for diagnosing Alzheimer disease and amnesic mild
cognitive impairment (502)
CHEN Zhigeng, BI Sheng, HE Yujie, XUE Hanxiao, CUI Bixiao, YANG Hongwei, QI Zhigang,
HAN Ying, YAN Shaozhen, LU Jie

MAGiC technique for diagnosing neonatal hyperbilirubinemia (508)
LIU Chang, YAN Ruifang, XIE Beichen, REN Jipeng, DUAN Jinhui, CUI Jingwei, ZHAI Xiaoyang

Dynamic nomogram based on one-stop whole brain CT perfusion for predicting delayed cerebral
ischemia after aneurysmal subarachnoid hemorrhage (514)

YIN Pengzhan, ZHANG Chao, XU Chuchu, HONG Wei, FANG Xinggen, YE Mingquan, ZHOU Yunfeng
Morphological changes of cortical and subcortical nuclei for differentiating Parkinson disease with or
without depression (520)

QU Mingrui, GAO Bingbing, JIANG Yuhan, LI Yuan, SONG Qingwei, PEI Chenhui, MIAO Yanwei

Head and Neck Imaging

Arterial spin labeling combined with territory arterial spin labeling technology for evaluating collateral
compensation in patients with severe stenosis or occlusion of unilateral middle cerebral artery (526)
LIU Jiangjing, LI Chen, LIN Bin, WANG Lingting, ZHOU Zhipeng

Heart and Vascular Imaging

Echocardiographic evaluation of right ventricle-pulmonary artery coupling in systemic lupus
erythematosus patients combined with pulmonary hypertension (531)
PAN Lu, HUANG Xuan, WANG Tingting, NA Lisha

CT angiography manifestations and prognosis of acute Stanford type A aortic dissection complicated with
pulmonary artery intramural hematoma (536)
ZHOU Lu, WANG Shuwen, LIU Doudou, SUN Minghua, GE Yinghui

Chest Imaging

CT lymphangiography and chest non-contrast CT for diagnosis of chyloptysis (541)
ZHANG Xiaojie, SUN Xiaoli, ZHANG Mingxia, HAO Qi, ZHANG Yimeng, WANG Rengui

Combination of two-dimensional and three-dimensional super microvascular imaging for correcting
S-Detect classification of benign and malignant complex cystic and solid breast lesions (545)
YUAN Jie, WANG Cheng, DA Yingfen, WU Linsheng

Ultrasound breast imaging reporting and data system combined with patients' age for differentiating
benign and borderline/malignant phyllodes tumor of breast (549)
TANG Min, ZHENG Xiaoxue, LI Xue, SONG Jianqiong

Abdominal Imaging

- Enhanced arterial phase CT radiomics features combined with clinic for preoperative predicting gastric cancer lymphovascular invasion (553)
ZHANG Zhengjie, CHENG Yunzhang, WANG Qingguo, ZHANG Xian, ZHANG Pengshan, HUANG Chen
- ⁶⁸Ga-FAPI PET and ¹⁸F-FDG PET imaging for diagnosing gastrointestinal malignant tumors and metastases: Meta-analysis (559)
LI Xiangyong, WU Yong, ZHOU Chenxi, CHEN Kenan, XING Chungen

Obstetrical and Gynecological Imaging

- Pregnancy complicated with adnexal torsion: Clinical and ultrasonic manifestations (566)
XIE Chenchen, DONG Hongmei, TANG Jing, LUO Tiantian
- Sound touch elastography for assessing effect of biofeedback electrical stimulation for treating primipara with diastasis rectus abdominis (570)
FANG Wenjing, MA Guifeng, ZHU Wen, WANG Xin, XU Lingfei, QI Yongtao, LIN Xiumei

Genitourinary Imaging

- Machine learning model based on clinical, ultrasonic features and radiomics for predicting renal function damage degree in patients with chronic kidney disease (575)
SHEN Dian, ZHOU Chang, ZHANG Aoyi, NIE Shuting, SHAO Yuanyuan, XIAN Feng, HU Wenshu, LI Xinyi
- ¹⁸F-FDG PET/CT for diagnosing renal cell carcinoma complicated with inferior vena cava tumor thrombi involving inferior vena cava wall (580)
ZHU Anhui, HOU Xiaoyan, ZHANG Weifang

Musculoskeletal Imaging

- Constructing model for predicting progression of low-grade subchondral insufficiency fracture of the knee based on the first imaging manifestations (585)
SONG Shaowen, LI Xiaojing, WANG Feng, GUO Huili, LIU Yuke, ZHANG Binqing

Imaging Physics and Engineering

- Improved U-Net network model based on knowledge distillation for segmenting oral and maxillofacial tumor on CT images (591)
WANG Fang, WANG Xi, LAN Wenjuan, YANG Zhichao, SUN Biting, LIU Ying, GU Yu, BAI Jie, TANG Siyuan

Imaging Technology

- Changes of static and dynamic functional connectivity of default mode network in patients with major depressive disorder (598)
LI Hong, JI Yuqi, WANG Yunjie, LIANG Peipeng, LI Kuncheng
- Analysis of diffusion tensor imaging reconstruction results of masseter muscles with different ROI (603)
LIN Xiang, GUO Wei, SU Yan, DAI Hongpeng, CAO Dairong
- The third-generation dual-source CT Sn 100 kVp scanning for guiding percutaneous core needle biopsy of pulmonary nodules (609)
LIU Shasha, YU Shuangde, JIA Haijeng, ZHANG Hongbo

Review

- Application progresses of machine learning in chronic renal failure (614)
LI Hanxiao, ZENG Tian, XING Yu, ZHU Haohui
- Progresses in clinical application of total-body PET/CT (618)
HE Qiujuan, LI Nan
- Progresses of MRI evaluating endometrial cancer based on 2023 International Federation of Gynecology and Obstetrics staging (622)
LIU Xiaoyi, WANG Ke, GOU Xinyi, WANG Yi, HONG Nan, CHENG Jin
- Progresses of imaging evaluation on Graves' ophthalmopathy (626)
TANG Yuxuan, SUN Kaifen, ZHANG Weisheng

Clinical Experiences

- CT and MRI manifestations of primary sarcomatoid carcinoma of pancreas (630)
SHEN Li, ZHENG Jin, ZHU Qingqiang, XU Jun

Case Report

- Intracranial vascular tumor: Case report (574)
DU Junwei
- Prenatal ultrasonic diagnosis of fetal pericardial teratoma: Case report (602)
HE Yushu, MA Bin, PAN Ting, WANG Gang, ZHANG Minhong, WANG Yanzhao
- ¹⁸F-FDG PET/CT manifestations of acral melanoma with delayed systemic metastasis: Case report (632)
HU Qiuyuan, FENG Chengtao, LIU Xin, LI Jian, CHEN Long
- ¹⁸F-FDG PET/CT findings of gastric poorly differentiated adenocarcinoma initially present as acute disseminated intravascular coagulation complicated with multiple metastases: Case report (634)
YANG Hongjie, SUN Qian, LIU Jun, WANG Ziyang, HU Shu, DONG Mengjie
- Endovascular treatment of right femoral artery pseudoaneurysm after percutaneous coronary intervention with ProGlide vascular closure device: Case report (636)
QIAN Yong, SHI Zepeng, TAN Guifang, LIU Zhigang
- ¹⁸F-FDG PET/CT manifestations of neuroendocrine carcinoma after liver transplantation: Case report (638)
WANG Chaoran, WANG Xiaoya, SUN Liying, YANG Jigang
- Right struma ovarii with follicular thyroid carcinoma: Case report (640)
MA Hongyu, LI Li, LI Yixuan, JIA Fangying, LIU Chuang