

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第39卷 第6期 2023年6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

广告发布登记

京海市监广登字20200042号

网址 www.cjmit.com

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

2023年版权归《中国医学影像技术》
期刊社有限公司所有

目 次

规范与标准

^{223}Ra 治疗去势抵抗性前列腺癌骨转移质量控制共识

..... 楼菁菁,李童童,雷哲,张锦明,石珂清,刘从进,刘兴党(801)

实验研究

超声差分衰减截距成像监测高强度聚焦超声致热损伤

..... 徐佳虹,杨昆,史新旺,陈丹,周小伟(805)

中枢神经影像学

静息态功能MRI观察高海拔地区低氧暴露脑适应性变化及继发性失眠者

脑结构及功能改变

..... 杨明光,张晋瑞,周士玲,周军,阿松,王婧霏,刘军(812)

定量脑电图联合动脉自旋标记成像技术评估成人弱视患者脑功能及血流灌注改变

..... 张向飞,王依格,赵通,程勇,张麟伟,马国林(818)

MRI定量参数鉴别丘脑胶质瘤与转移瘤及评估胶质瘤级别

..... 薛克勤,张小锐,张明,赵向乾,王渊(823)

首发精神分裂症患者大尺度脑网络内及网络间静息态功能连接异常模式

..... 薛康康,陈静丽,魏亚蕊,陈苑,韩少强,王彩鸿,张勇,宋学勤,程敬亮(829)

头颈部影像学

半张口位超声探查上颌动脉和脑膜中动脉

..... 石延辉,刘振生,戚庭月,侯弯弯,鞠萍,张文(834)

心脏、血管影像学

经食管超声心动图独立引导经股静脉途径封堵治疗儿童动脉导管未闭

..... 肖丽苗,刘金桥,陈丽丽,文欢,陈文娟(839)

冠状动脉斑块相关参数与血管周围脂肪组织参数的关系

..... 王超,苏荷芸,邱晓晖,刘艺超(843)

胸部影像学

术前MRI影像组学模型预测保乳手术治疗乳腺癌的可行性

..... 曲玉虹,何英剑,朱海涛,李晓婷,孙瑞佳,孙应实(848)

$^{99}\text{Tc}^m\text{-}3\text{PRGD}_2$ SPECT/CT评估非小细胞肺癌淋巴结转移

..... 肖力铭,于树鹏,徐微娜,孙艺珊,辛军(853)

腹部影像学

基于双能量CT影像组学模型术前预测进展期胃腺癌短径 $\geq 0.6\text{ cm}$ 淋巴结转移

..... 王燕,李敏,俞贤博,尤杨,李扬,刘晶,王向明,杨丽(857)

节细胞神经瘤超声表现

..... 杨若琳,姚响芸,刘佩佩,陈文,朱诗玮(862)

3D-VIBE与3D-FLASH序列肝胆特异期Gd-EOB-DTPA增强MR胆道成像

显示胆道系统图像质量及检出病变

..... 董思情,马巧稚,吴春楠,代俊楠,牛玉坚,穆学涛(866)

CT鉴别诊断儿童囊实性肝脏间叶性错构瘤与肝脏未分化胚胎性肉瘤

..... 孙雪峰,吴朔春,杨梅,陶然,张晓伦(872)

基于迁移学习InceptionV3网络模型鉴别胰腺浆液性囊腺瘤与黏液性囊腺瘤

..... 张志伟,武杰,边云,田慧,邵成伟(876)

妇产科影像学

产前超声透明隔腔水平横切面用于诊断胼胝体发育不全 尹春林, 郭梦兰(880)

生殖泌尿影像学

Xp11.2 易位/TFE3 基因融合相关性肾细胞癌¹⁸F-FDG PET/CT 特征 祝安惠, 张卫方(885)

骨骼肌肉影像学

基于 V-Net 卷积神经网络深度学习模型自动分割腰椎 CT 图像中的椎旁肌 李新彤, 姚 宁, 闫 东, 程晓光, 李一诺, 杨泽曦(890)

医学物理与工程学

基于数据挖掘获取肺癌放射治疗计划靶区外放边界 张隆彬, 骆小青, 苏立发, 王 伟, 黄小平, 刘 强(895)

影像技术学

3.0T 无对比剂 MR 冠状动脉造影图像质量的影响因素 邢 威, 贺俊景, 李婷婷, 沈智威, 岳修正, 胡育英, 王雨菡, 豆 凯, 张 印, 张 刚(899)

联合压缩感知技术优化脑神经一站式三维可调制翻转角超长回波链回聚脉冲(3D-MATRIX)成像 罗贺丹, 张浩南, 高冰冰, 刘 娜, 张煜堃, 王 楠, 宋清伟, 苗延巍(905)

采集模式与能谱成像能级对 CT 影像组学特征稳定性的影响: 体模研究 王 旭, 刘 磊, 刘义军, 李贝贝, 范 勇, 童小雨, 王诗耕(910)

基于敏感性编码及压缩感知技术优化颅脑 MR 三维相位对比静脉造影成像序列 张煜堃, 刘 娜, 曹家骏, 苗延巍, 宋清伟(915)

综述

深度学习及影像组学在肥厚型心肌病中的应用进展 张洪博, 赵 蕾, 马晓海(920)

超声诊断原发性甲状腺功能亢进症研究进展 方 嵩, 刘 赫, 李建初(924)

MRI 用于青光眼研究进展 王媛媛, 高峻伟, 蔡凤琴, 曾献军(928)

经验交流

脐动脉血栓栓塞超声表现 吴幼平, 陈娜燕, 钟晓红(932)

胸部髓脂肪瘤 CT 及 MRI 表现 刘 盼, 宋之光, 马海彦, 王荣品(934)

外伤致桡骨远端骨折 AO 分型与三角纤维软骨复合体损伤分型是否相关 高灿华, 郝智军, 郑 雷, 郝艳霞, 康亚东(937)

发作间期致痫灶呈 3D 伪连续式动脉自旋标记高灌注: 140 例报告 陈诗琪, 肖雅雯, 张照涛, 桂逸菲, 肖新兰(940)

个案报道

1 例努南综合征致肥厚型心肌病 曹 阳, 朱好辉, 孙硕文, 张辉辉, 陈进文, 叶 婷, 袁建军(811)

肝脾 T 细胞淋巴瘤累及皮肤 1 例 叶清优, 施嘉钰, 禹 鑫, 郭良云(871)

¹⁸F-FDG PET/CT 于 IgG4 相关疾病患者检出结肠癌 1 例 鲁 霞, 杨吉刚, 张茗昱(943)

侵袭性毛霉菌致颅中窝底骨髓炎 1 例 文 亮, 鲁 毅, 韩 丹(944)

输血传播病毒感染致脑内多发肉芽肿性炎 1 例 郑大锐, 张旭莲, 薛 晨, 戚文章, 宋 坤, 柴 学, 黄清玲(945)

胃滑膜肉瘤 1 例 张晚秋, 赵新湘(946)

胎儿开放性脊柱裂伴 T1~T3 椎体缺如 1 例 夏 坤, 幸志洋, 王荣品(947)

双肺肺炎克雷伯杆菌感染合并肝脓肿及颅内多发脓毒性脑梗死 1 例 魏学哲, 郭君岩, 沈婷婷, 韩 雨(948)

左下颌骨唑来膦酸相关骨髓炎 1 例 丁志凌, 黄 劲, 陈 波, 蒲胜鹏, 谢红军, 张 伟(950)

1 例卵巢原发性弥漫大 B 细胞淋巴瘤超声表现 汪 华, 张文君(951)

右侧卵巢上皮样血管肉瘤 1 例 何万利, 王彦龙, 朱大林(953)

迷走右锁骨下动脉起始部狭窄伴右椎动脉发育不良致锁骨下动脉盗血综合征 1 例 赵 静, 李天刚, 马 斌, 燕志恒, 姚立国(954)

脊柱原发性未分化多形性肉瘤 1 例 周 娅, 龚 池, 闫 港, 王明华(956)

右侧侧脑室三角区软组织肌上皮瘤 1 例 刘嘉晨, 陈 诚, 康厚艺, 张伟国(958)

产前 MRI 诊断胎儿软脑膜动静脉瘘 1 例 曹一民, 伊泽茜, 郑健雄, 张成烨, 高 锋, 周立霞(959)

本期执行主编 伍建林 李亚明

本期执行编委 闫清淳 秦佳乐

本期责任编辑 冯 洁 本期校对 徐 悅

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 39, No 6 Jun 20, 2023

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©2023 by the Press of
Chinese Journal of Medical Imaging
Technology Co., Ltd

Contents in Brief

Specifications and Standards

- Consensus on quality control of ^{223}Ra for treating bone metastatic castration-resistant prostate cancer (801)
LOU Jingjing, LI Tongtong, LEI Zhe, ZHANG Jinming, SHI Keqing, LIU Congjin, LIU Xingdang

Experimental Study

- Ultrasonic differential attenuation intercept imaging for monitoring high-intensity focused ultrasound induced thermal damage (805)
XU Jiahong, YANG Kun, SHI Xinwang, CHEN Dan, ZHOU Xiaowei

Neuroimaging

- Resting-state functional MRI observation on adaptive changes of brain after hypoxic exposure at high altitude areas and brain structural and functional changes in secondary insomnia (812)
YANG Mingguang, ZHANG Jinrui, ZHOU Shiling, ZHOU Jun, Asong, WANG Jingfei, LIU Jun

- Quantitative electroencephalography combined with arterial spin labeling technology for evaluating changes of brain function and blood flow perfusion in adults with amblyopia (818)
ZHANG Xiangfei, WANG Yige, ZHAO Tong, CHEUNG Yong, ZHANG Linwei, MA Guolin

- MRI quantitative parameters for differentiating glioma from metastasis in thalamus and assessing grade of glioma (823)
XUE Kegin, ZHANG Xiaorui, ZHANG Ming, ZHAO Xiangqian, WANG Yuan

- Resting-state functional connectivity abnormality pattern within and between large-scale brain networks in first-episode schizophrenia patients (829)
XUE Kangkang, CHEN Jingli, WEI Yarui, CHEN Yuan, HAN Shaoguang, WANG Caihong, ZHANG Yong, SONG Xueqin, CHENG Jingliang

Head and Neck Imaging

- Half-open mouth position ultrasound for detecting maxillary artery and middle meningeal artery (834)
SHI Yanhui, LIU Zhensheng, QI Tingyue, HOU Wanwan, JU Ping, ZHANG Wen

Heart and Vascular Imaging

- Transesophageal echocardiography alone for guiding transcatheter closure of patent ductus arteriosus via femoral vein in children (839)
XIAO Limiao, LIU Jinqiao, CHEN Lili, WEN Huan, CHEN Wenjuan

- Correlations of parameters of coronary plaque with those of perivascular adipose tissue (843)
WANG Chao, SU Heyun, QIU Xiaohui, LIU Yichao

Chest Imaging

- Preoperative MRI radiomics model for predicting the feasibility of treating breast cancer with breast conserving surgery (848)
QU Yuhong, HE Yingjian, ZHU Haitao, LI Xiaoting, SUN Ruijia, SUN Yingshi

- $^{99}\text{Tc}^m\text{-3PRGD}_2$ SPECT/CT for evaluating lymph node metastases of non-small cell lung cancer (853)
XIAO Liming, YU Shupeng, XU Weinan, SUN Yishan, XIN Jun

Abdominal Imaging

- Radiomics model based on dual energy CT for preoperative predicting short axis ≥ 0.6 cm lymph node metastasis of advanced gastric adenocarcinoma (857)
WANG Yan, LI Min, YU Xianbo, YOU Yang, LI Yang, LIU Jing, WANG Xiangming, YANG Li

- Ultrasonic manifestations of ganglionuroma (862)
YANG Ruolin, YAO Xiangyun, LIU Peipei, CHEN Wen, ZHU Shiwei

- Imaging quality of biliary tract and detecting diseases with hepatobiliary phase Gd-EOB-DTPA contrast-enhanced MR cholangiography based on 3D-VIBE and 3D-FLASH sequences (866)
DONG Siqing, MA Qiaozhi, WU Chunyan, DAI Junnan, NIU Yujian, MU Xuetao

- CT for differential diagnosis of cystic-solid hepatic mesenchymal hamartoma and undifferentiated embryonal sarcoma of liver in children (872)
SUN Xuefeng, WU Shuochun, YANG Mei, TAO Ran, ZHANG Xiaolun

- Transfer learning-based InceptionV3 network model for differentiating pancreatic serous cystic neoplasm and mucinous cystic neoplasm (876)
ZHANG Zhiwei, WU Jie, BIAN Yun, TIAN Hui, SHAO Chengwei

Obstetrical and Gynecological Imaging

- Prenatal horizontal cross-section ultrasound of septum pellucidum cavity for diagnosing agenesis of corpus callosum (880)
YIN Chunlin, GUO Menglan

Genitourinary Imaging	
¹⁸ F-FDG PET/CT characteristics of renal cell carcinoma associated with Xp11.2 translocation/TFE3 gene fusion	(885)
ZHU Anhui, ZHANG Weifang	
Musculoskeletal Imaging	
Deep learning algorithm based on V-Net convolutional neural network for automatic segmentation of paraspinal muscles on lumbar CT images	(890)
LI Xintong, YAO Ning, YAN Dong, CHENG Xiaoguang, LI Yinuo, YANG Zexi	
Imaging Physics and Engineering	
Obtaining margins of planning target volume in radiotherapy of lung cancer through data mining	(895)
ZHANG Longbin, LUO Xiaoqing, SU Lifu, WANG Wei, HUANG Xiaoping, LIU Qiang	
Imaging Technology	
Impact factors of imaging quality of 3.0T MR coronary angiography without contrast agents	(899)
XING Wei, HE Junjing, LI Tingting, SHEN Zhiwei, YUE Xiuzheng, HU Yufu, WANG Yuhua, DOU Kai, ZHANG Yin, ZHANG Gang	
United compressed sensing technology for optimizing one-stop three-dimensional modulated flip angles technique in refocusing imaging with extended echo train (3D-MATRIX) imaging of cranial nerves	(905)
LUO Hedan, ZHANG Haonan, GAO Bingbing, LIU Na, ZHANG Yukun, WANG Nan, SONG Qingwei, MIAO Yanwei	
Impact of acquisition mode and gemstone spectral imaging energy level on stability of CT radiomics features: A phantom study	(910)
WANG Xu, LIU Lei, LIU Yijun, LI Beibei, FAN Yong, TONG Xiaoyu, WANG Shigeng	
Optimization of MR sequences of craniocerebral three-dimensional phase-contrast magnetic resonance venogram based on sensitivity coding and compressed sensing technology	(915)
ZHANG Yukun, LIU Na, CAO Jiajun, MIAO Yanwei, SONG Qingwei	
Reviews	
Application progresses of deep learning and radiomic in hypertrophic cardiomyopathy	(920)
ZHANG Hongbo, ZHAO Lei, MA Xiaohai	
Advances in ultrasonic diagnosis of primary hyperparathyroidism	(924)
FANG Song, LIU He, LI Jianchu	
Research progresses of MRI for glaucoma	(928)
WANG Yuanyuan, GAO Junwei, CAI Fengqin, ZENG Xianjun	
Clinical Experiences	
Ultrasonic findings of umbilical artery thromboembolism	(932)
WU Youping, CHEN Nayan, ZHONG Xiaohong	
CT and MRI manifestations of thoracic myelolipoma	(934)
LIU Pan, SONG Zhiguang, MA Haiyan, WANG Rongpin	
AO classification of traumatic distal radius fractures and types of triangular fibrocartilage complex injuries: Being related or not	(937)
GAO Canhua, HAO Zhijun, ZHENG Lei, HAO Yanxia, KANG Yadong	
Epileptogenic foci present as hyperperfusion on 3D pseudo-continuous arterial spin labeling in epileptic interval: Report of 140 cases	(940)
CHEN Shiqi, XIAO Yawen, ZHANG Zhaotao, GUI Yifei, XIAO Xinlan	
Case Reports	
Hypertrophic cardiomyopathy caused by Noonan syndrome: Case report	(811)
CAO Yang, ZHU Haohui, SUN Shuowen, ZHANG Huihui, CHEN Jinwen, YE Ting, YUAN Jianjun	
Hepatosplenic T-cell lymphoma involving skin: Case report	(871)
YE Qingyou, SHI Jiayu, YU Xin, GUO Liangyun	
Colon cancer detected with ¹⁸ F-FDG PET/CT in IgG4-related disease patient: Case report	(943)
LU Xia, YANG Jigang, ZHANG Mingyu	
Osteomyelitis of middle cranial fossa floor caused by invasive mucormycosis: Case report	(944)
WEN Liang, LU Yi, HAN Dan	
Craniocerebral multiple granulomatous inflammation caused by torque teno virus infection: Case report	(945)
ZHENG Darui, ZHANG Xulian, XUE Chen, QI Wenzhang, SONG Kun, CHAI Xue, HUANG Qingling	
Gastric synovial sarcoma: Case report	(946)
ZHANG Wanqiu, ZHAO Xinxiang	
Open spina bifida complicated with absence of T1-T3 vertebrae in a fetus: Case report	(947)
XIA Kun, XING Zhiyang, WANG Rongpin	
Bilateral lung Klebsiella pneumoniae infections complicated with liver abscess and multiple cerebral septic infarctions: Case report	(948)
WEI Xuezhe, GUO Junyan, SHEN Tingting, HAN Yu	
Zoledronic acid related osteomyelitis of left mandibular: Case report	(950)
DING Zhiling, HUANG Jin, CHEN Bo, PU Shengpeng, XIE Hongjun, ZHANG Wei	
Primary diffuse large B-cell lymphoma of ovary: Case report	(951)
WANG Hua, ZHANG Wenjun	
Epithelioid angiosarcoma of right ovary: Case report	(953)
HE Wanli, WANG Yanlong, ZHU Dalin	
Subclavian steal syndrome caused by stenosis of aberrant right subclavian artery initiation complicated with right vertebral artery hypoplasia: Case report	(954)
ZHAO Jing, LI Tiangan, MA Bin, YAN Zhiheng, YAO Liguo	
Primary undifferentiated pleomorphic sarcoma of spine: Case report	(956)
ZHOU Jiao, GONG Chi, YAN Gang, WANG Minghua	
Soft tissue myoepithelioma in the trigone of right lateral ventricle: Case report	(958)
LIU Jiachen, CHEN Cheng, KANG Houyi, ZHANG Weiguo	
Prenatal MRI diagnosis of fetal pial arteriovenous fistula: Case report	(959)
CAO Yimin, YI Zexi, ZHENG Jianxiong, ZHANG Chengye, GAO Duo, ZHOU Lixia	