

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第40卷 第1期 2024年1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

主编寄语	洪楠(1)
述评	放射性核素诊疗一体化:挑战与机遇 兰晓莉,宋祥铭(3)
实验研究	心肌超声造影心动图联合斑点追踪成像评价2-氨基乙氧基二苯基硼酸酯对 砷中毒大鼠心脏保护作用 冯佳,田芮萌,芦桂林,秦文娟(7)
中枢神经影像学	多参数MRI随访观察遗传性痉挛性截瘫5型患者脊髓微结构改变 林晨琳,张帆,李猛城,付莹,刘颖(14)
	基于谐波分析法观察抑郁症患者脑网络形态学改变 徐凯,郭志明,曾亚伟,郑冬,吴艳坤,李科(22)
	¹⁸ F-FDOPA PET/CT评估放射化学治疗用于高级别脑胶质瘤效果 马国津,李佳晶,崔金利,林秀玉(27)
头颈部影像学	超声引导下经皮注射无水乙醇联合微波消融治疗甲状腺良性囊实性肿物 刘玉江,徐瑞芳,钱林学,赵军凤(32)
	中国版甲状腺影像报告和数据系统(C-TIRADS)联合结节内部及周围腺体硬度 鉴别甲状腺良、恶性结节 贺亚萍,欧阳向柳,郑立春,夏永丽,韩泽朝,王庆文(37)
心脏、血管影像学	应变定量分析技术评估川崎病患儿左心房功能 耿笑端,刘云,栗河舟,吴娟(42)
	埃布斯坦畸形患者右心功能参数:超声心动图与MRI评估结果的相关性 王奖,蒋婷,赵婉玉,李健,董云兴,沈艳,骆志玲(47)
	血管内超声评估不同中医证型冠心病动脉粥样硬化斑块特征 黄国佑,李小成,熊杜(51)
胸部影像学	基于乳腺二维超声及自动乳腺容积扫描构建影像组学及列线图模型预测 乳腺癌分子分型 周江明,肖际东,刘梦涵,聂森森,戴美雪(55)
	慢性阻塞性肺疾病CT定量参数改变及其与肺功能指标的关系 杨晓娜,高婷,周嘉鑫,孙潇,张怀瑢,王一帆,朱力(62)
腹部影像学	超声漏诊婴儿胆道闭锁特征 邱志敏,马亚,王烨迪,刘璐宇,张紫剑,靳泽隆(68)

剪切波弹性成像评估重型 β -地中海贫血患儿肝脏超铁负荷:与肝脏 MR T2 [*] 值及血清铁蛋白的相关性	陈幕荣,刘婷婷,陈伟玲,孙亚芳,刘四喜,夏培(73)
临床及 CT 影像组学特征预测胃癌微卫星高度不稳定状态	詹鹏超,李莉明,吕东博,罗成龙,胡志伟,梁盼,高剑波(77)
妇产科影像学	
超声微血管成像联合血管内皮生长因子诊断胎儿生长受限	田捧,管秀娟,董孝贞,孟欣雨,张红彬,栗河舟(83)
胎儿颅脑正中矢状位 MRI 脑桥生物学指标与孕周的相关性	侯伶秀,刘炳光,袁鹰,廖伊梅,朱巧珍,郭洪波,谭莹,温慧莹,严芳,李胜利(88)
生殖泌尿影像学	
体素内不相干运动成像定量评估慢性移植肾功能不全	王盼,李向南,郑鑫,胡小鹏,张琛,蒋涛,李敏(93)
骨骼肌肉影像学	
光谱 CT 电子云密度图结合 CT 表现鉴别急慢性椎体骨质疏松性骨折	许东峰,麦春华,朱凯帮,王文章,廖玉婷,王浩亚(98)
基于超声弹性成像观察 2 型糖尿病患者股四头肌肌腱改变	孙友胜,陈杰,张建勇,金霞,盛剑,经朝龙,张辉(103)
超声引导下关节腔内注射高渗葡萄糖溶液治疗高原地区膝关节骨性关节炎	陈伟文,唐亚群,加央扎西,谢文杰,吕涛,旺堆,赵琴,张恒,黄静(107)
影像技术学	
MRI 观察无先兆偏头痛患者大脑活动异常	徐春阳,詹松华,谭文莉,赵磊,张钰莹,孔营楠,杨玉婵(112)
综述	
放射性核素诊疗一体化临床研究进展	宋祥铭,吕小迎,兰晓莉(116)
横窦狭窄的影像学研究进展	刘月皎,丁贺宇,仇晓好,代驰航,赵鹏飞,王振常(121)
功能 MRI 探索 2 型糖尿病神经血管耦联改变机制进展	杨东,许珊,汪旭洋,都丽娜,林琳,沈晶,伍建林(125)
超声心动图用于监测肾移植术后左心室结构和功能变化进展	李敏,范靖东,孙阳(130)
静息态功能 MRI 脑网络用于研究帕金森病伴冻结步态进展	赵梦婉,卜书婷,范国光(134)
经验交流	
儿童肝移植后淋巴组织增殖性疾病合并 EB 病毒相关平滑肌肿瘤 1 例及文献复习	王超然,孙丽莹,杨吉刚(139)
生长抑素受体显像术前定位诊断导致肿瘤诱发低磷骨软化症的原发肿瘤病灶	孙珂,李彦鹏,刘小婷,王冉,蔺旭阳,李龙吉,韩星敏(143)
个案报道	
弥漫播散性室管膜下生殖细胞瘤 1 例	梁雨昕,许惠娟,王雅杰,张苗,卢洁(146)
超声诊断妊娠期直肠癌伴双侧卵巢转移 1 例	马青,许爱玲,汤燕,王芙蓉(148)
1 例自身免疫性郎飞结病 MRI 及 ¹⁸ F-FDG PET/CT 表现	涂宁,冯洪燕,卜丽红(149)
1 例幼儿“螺旋状”阑尾炎性改变超声表现	张欢,李佳,张丹妮(151)
1 例阴道囊性上皮样肉瘤 MRI 表现	张士朋,曹静,何万利,钱吉芳,朱大林,谢一婧(153)
1 例结节性硬化症合并多脾综合征 CT 表现	王黎明,于进超,李振芝(155)
乳腺 MRI 诊断左前胸壁低度恶性肌成纤维细胞性肉瘤 1 例	马子涵,易娅闻,陈瑞蓉,曹佳文,钱吉芳(157)
1 例婴儿横纹肌样瘤易感综合征超声表现	石林,裴广华,杨泽胜(159)

本期执行主编 兰晓莉
本期执行编委 闫清淳 杭菁
本期责任编辑 冯洁 本期校对 徐悦

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 40, No 1 Jan 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

Radiotheranostics: Challenges and opportunities (3)
LAN Xiaoli, SONG Xiangming

Experimental Study

Myocardial contrast echocardiography combined with speckle tracking imaging for evaluating protective effect of 2-aminoethoxydiphenyl borate on heart of arsenic poisoned rats (7)
FENG Jia, TIAN Ruimeng, LU Guilin, QIN Wenjuan

Neuroimaging

Multiparameter MRI for follow-up observation on changes of spinal cord microstructures in patients with hereditary spastic paraplegias type 5 (14)
LIN Chenlin, ZHANG Fan, LI Mengcheng, FU Ying, LIU Ying

Harmonic waves analysis for observing morphological brain network changes in depressive disorder patients (22)
XU Kai, GUO Zhiming, ZENG Yawei, ZHENG Dong, WU Yankun, LI Ke

¹⁸F-FDOPA PET/CT for evaluating efficacy of radiotherapy combined with chemotherapy for advanced glioma (27)
MA Guojin, LI Jiajing, CUI Jinli, LIN Xiuyu

Head and Neck Imaging

Ultrasound-guided percutaneous ethanol injection combined with microwave ablation for treatment of thyroid benign partially cystic masses (32)
LIU Yujiang, XU Ruifang, QIAN Linxue, ZHAO Junfeng

Chinese thyroid imaging reporting and data system (C-TIRADS) combined with intranodular and perinodular stiffness for distinguishing benign and malignant thyroid nodules (37)
HE Yaping, OUYANG Xiangliu, ZHENG Lichun, XIA Yongli, HAN Zechao, WANG Qingwen

Heart and Vascular Imaging

Strain quantitative analysis technique for evaluation of left atrial function in children with Kawasaki disease (42)
GENG Xiaoduan, LIU Yun, LI Hezhou, WU Juan

Right heart function parameters in patients with Ebstein anomaly: Correlations of evaluation of echocardiography and MRI (47)
WANG Jiang, JIANG Ting, ZHAO Wanyu, LI Jian, DONG Yunxing, SHEN Yan, LUO Zhiling

Intravenous ultrasound for evaluating atherosclerotic plaque characteristics of different type traditional Chinese medicine syndrome of coronary heart disease (51)
HUANG Guoyou, LI Xiaocheng, XIONG Du

Chest Imaging

Radiomics and nomogram models based on two-dimensional ultrasound and automated breast volume scanning for predicting molecular types of breast cancer (55)
ZHOU Huiming, XIAO Jidong, LIU Menghan, NIE Miaomiao, DAI Meixue

Changes of quantitative CT indexes in chronic obstructive pulmonary disease patients and correlations with pulmonary function indicators (62)
YANG Xiaona, GAO Ting, ZHOU Jiaxin, SUN Xiao, ZHANG Huairong, WANG Yifan, ZHU Li

Abdominal Imaging

Characteristics of missed ultrasound diagnosis of infant biliary atresia (68)
QIU Zhimin, MA Ya, WANG Yedi, LIU Luyu, ZHANG Zijian, JIN Zelong

Shear wave elastography for evaluating hepatic iron overload in children with β-thalassemia major: Correlations with MR T2^{*} value and serum ferritin (73)
CHEN Murong, LIU Tingting, CHEN Weiling, SUN Yafang, LIU Sixi, XIA Bei

Clinical and CT radiomics features for predicting microsatellite instability-high status of gastric cancer (77)
ZHAN Pengchao, LI Liming, LYU Dongbo, LUO Chenglong, HU Zhiwei, LIANG Pan, GAO Jianbo

Obstetrical and Gynecological Imaging	
Ultrasound microvascular flow imaging combined with vascular endothelial growth factor for diagnosis of fetal growth restriction (83)
TIAN Peng, GUAN Xiujuan, DONG Xiaozhen, MENG Xinyu, ZHANG Hongbin, LI Hezhou	
Correlations of pontine biological indicators on fetal brain median sagittal MRI with gestational week (88)
HOU Lingxiu, LIU Bingguang, YUAN Ying, LIAO Yimei, ZHU Qiaozhen, GUO Hongbo, TAN Ying, WEN Huiying, YAN Fang, LI Shengli	
Genitourinary Imaging	
Intravoxel incoherent motion for quantitative evaluating chronic allograft dysfunction (98)
WANG Pan, LI Xiangnan, ZHENG Xin, HU Xiaopeng, ZHANG Chen, JIANG Tao, LI Min	
Musculoskeletal Imaging	
Electron density map from spectral CT combined with CT features for differentiating acute and chronic osteoporotic vertebral fractures (98)
XU Dongfeng, MAI Chunhua, ZHU Kaibang, WANG Wenzhang, LIAO Yuting, WANG Haoya	
Observation on changes of quadriceps tendon in type 2 diabetes mellitus patients based on ultrasonic elastography (103)
SUN Yousheng, CHEN Jie, ZHANG Jianyong, JIN Xia, SHENG Jian, JING Chaolong, ZHANG Hui	
Ultrasound-guided intra-articular injection of hypertonic glucose for treating knee osteoarthritis in plateau area (107)
CHEN Weiwen, TANG Yaqun, Jiayangzhaxi, XIE Wenjie, LYU Tao, WANG Dui, ZHAO Qin, ZHANG Heng, HUANG Jing	
Imaging Technology	
MRI observation on abnormal brain activity in patients with migraine without aura (112)
XU Chunyang, ZHAN Songhua, TAN Wenli, ZHAO Lei, ZHANG Yuying, KONG Yingnan, YANG Yuchan	
Reviews	
Clinical research progresses of radiotheranostics in diagnosis and therapy of diseases (116)
SONG Xiangming, LYU Xiaoying, LAN Xiaoli	
Progresses in imaging researches of transverse sinus stenosis (121)
LIU Yuejiao, DING Heyu, QIU Xiaoyu, DAI Chihang, ZHAO Pengfei, WANG Zhenchang	
Progresses of functional MRI for exploring mechanism of neurovascular coupling changes in diabetes mellitus type 2 (125)
YANG Dong, XU Shan, WANG Xuyang, DU Lina, LIN Lin, SHEN Jing, WU Jianlin	
Application progresses of echocardiography for monitoring structural and functional changes of left ventricle after kidney transplantation (130)
LI Min, FAN Jingdong, SUN Yang	
Progresses of resting-state functional MRI functional brain networks for Parkinson disease complicated with freezing of gait (134)
ZHAO Mengwan, BU Shuting, FAN Guoguang	
Clinical Experiences	
¹⁸F-FDG PET/CT manifestations of post-liver transplant lymphoproliferative disorder complicated with EB virus-associated smooth muscle tumor in a child: Case report and literature review (139)
WANG Chaoran, SUN Liying, YANG Jigang	
Somatostatin receptor imaging for preoperative localization of primary lesion of tumor induced hypophosphatemic osteomalacia (143)
SUN Ke, LI Yanpeng, LIU Xiaoting, WANG Ran, LIN Xuyang, LI Longji, HAN Xingmin	
Case Reports	
Diffuse disseminated subependymal germinoma: Case report (146)
LIANG Yuxin, XU Huijuan, WANG Yajie, ZHANG Miao, LU Jie	
Ultrasonic diagnosis of rectal cancer complicated with bilateral ovarian metastasis in pregnancy: Case report (148)
MA Qing, XU Ailing, TANG Yan, WANG Furong	
MRI and ¹⁸F-FDG PET/CT manifestations of autoimmune nodopathy: Case report (149)
TU Ning, FENG Hongyan, BU Lihong	
Ultrasonic findings of "spiral" appendicitis in a child: Case report (151)
ZHANG Huan, LI Jia, ZHANG Danni	
MRI findings of vagina cystic epithelioid sarcoma: Case report (153)
ZHANG Shipeng, CAO Jing, HE Wanli, QIAN Jifang, ZHU Dalin, XIE Yijing	
CT manifestations of tuberous sclerosis complicated polysplenia syndrome: Case report (155)
WANG Liming, YU Jinchao, LI Zhenzhi	
Breast MRI for diagnosing low grade malignant myofibroblastic sarcoma of left anterior chest wall: Case report (157)
MA Zihan, YI Yawen, CHEN Ruirong, CAO Jiawen, QIAN Jifang	
Ultrasonic manifestations of rhabdoid tumor predisposition syndrome in an infant: Case report (159)
SHI Lin, PEI Guanghua, YANG Zesheng	