

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第38卷 第1期 2022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 王威琪
主编 李坤成 李建初
副主编 陈涛 冯逢 何文
李亚明 任卫东 孙应实
田家玮 王培军 王小民
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
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
2022年版权归《中国医学影像技术》
期刊社所有

专论

- 心脏MR特征追踪技术进展及其临床应用 李坤成, 张振(1)
心脏MRI评估阿霉素诱导卵巢切除大鼠模型心肌毒性 张梦迪, 朱冬勇, 马露, 李亥辰, 陈柏君, 邹发宝(6)
健康成人左心室重构与血脂比值的独立相关性 谢佳楠, 张振, 周珊珊, 高艺源, 李更晓, 赵之伟, 赵军, 骆美辰, 娄明武, 李坤成(12)
心血管MR特征追踪技术评价糖尿病前期和糖尿病患者右心室功能 周珊珊, 张振, 高艺源, 李更晓, 娄明武, 李坤成, 赵之伟, 赵军, 骆美辰(17)
二维及三维心血管MR特征追踪技术测量高血压患者左心室心肌形变 李更晓, 娄明武, 张振, 高艺源, 周珊珊, 谢佳楠, 骆美辰, 赵之伟, 赵军, 李坤成(22)

实验研究

- ¹⁸F-flurpiridaz PET/CT测量心肌血流量:实验研究 汪娇, 李帅, 陈越, 刘天文, 张杰民, 李剑明(27)
中枢神经影像学
静息态fMRI观察终末期肾病患者前扣带回皮质功能连接改变及其与认知功能的关系 方杰, 李之豪, 司丽, 刘雅睿, 邹帆, 齐向明, 王海宝(32)
静息态功能MRI观察首发轻-中度抑郁症患者默认网络功能连接 苏日娜, 谢生辉, 高阳(38)
三维动脉自旋标记与磁敏感加权血管造影评价急性缺血性脑血管病颅内动脉狭窄 梁高, 余薇, 宫宁, 曾利川, 胡琴, 侯中华, 谢明国(44)
增强MRI肿瘤-皮下脂肪信号强度比值鉴别椎管内神经鞘瘤与脊膜瘤 赵兰锋, 王正阁(49)

头颈部影像学

- 多模态超声检查结合临床预测颈动脉粥样硬化患者缺血性卒中或短暂性脑缺血复发 孙飞一, 潘晓芳, 贾晓东, 刘琳, 张博(53)

心脏、血管影像学

- 心脏MR延迟钆强化评估心肌淀粉样变性患者预后:Meta分析 冯钰玲, 吴兴强, 张天悦, 李春平, 杨智, 李睿(59)
感染性心内膜炎伴心功能不全超声表现 毛善永, 龚琳捷, 张蓓, 杨琳, 付蕾(64)
儿童永存第五主动脉弓超声心动图表现 袁瑞, 吴娟, 殷星, 栗河舟(68)
心外膜脂肪组织参数预测HIV感染者冠状动脉粥样硬化性心脏病及冠状动脉狭窄程度 詹鹤凤, 高国超, 张永高, 高剑波, 赵清霞(72)

胸部影像学

- 弥散加权成像模型鉴别乳腺良恶性病变 阮惠萍, 何慕真(78)

腹部影像学

- 一体化¹⁸F-FDG PET/MRI用于诊断胰腺肿瘤 高 欣, 冯 刚, 孙明祥, 袁 正, 彭莉玲(83)
T2 mapping 评估直肠腺癌预后相关因素 李 娟, 高雪梅, 程敬亮(88)
类 CT 灌注成像监测奥沙利铂所致肝窦损伤 付雪林, 周建忠, 黄国中, 黄小宁, 邓 军(93)
非对称回波的最小二乘估算法迭代水脂分离序列和弥散加权成像评估肝细胞癌 Ki-67 表达
..... 王学东, 陈 敏, 刘秀娟, 于向荣, 王玲杰(98)

对比声触诊弹性成像与可视化瞬时弹性成像检测肝脏弹性 杨家丽, 李加伍, 叶桂林, 罗 燕(103)

妇产科影像学

- 超声观察晚发型先兆子痫患者子宫动脉血流动力学参数 薛 勤, 蒋美琴, 王 玲, 徐亚超, 钱敏卓, 徐 静(108)
盆底超声测量提肌板角度评估产后盆腔器官脱垂 徐 武, 柳舜兰, 盛军发, 吴慧玲, 张诗婕, 郭雅妮, 何韶铮(112)
产前丘脑水平横断面超声观察孕 11~13⁺⁶周胎儿中脑导水管及其与头臀径的关系
..... 张小林, 高 园, 朱兆领, 王睿丽, 刘冰冰, 郭玉娟, 朱好辉(116)

孕早期超声测量胎儿腹主动脉与肠系膜上动脉夹角用于预测先天性膈疝 杨 鑫, 李偲琦, 刘焕玲, 苏小微(120)

生殖泌尿影像学

- 三维超声联合剪切波弹性成像评估压力性尿失禁绝经女性耻骨直肠肌功能
..... 陈 珂, 余珊珊, 孙 露, 姜 珏, 黄丽丽, 周 琦(124)

骨骼肌肉影像学

儿童疣状血管瘤超声、MRI 及临床表现 胡文笳, 魏 帆, 吴 刚, 马丙鑫, 范盼红, 刘秋雨, 李海婷(129)

医学物理与工程学

基于灰度双阈值自动测量 MRI 所示膝骨关节炎积液体积 陈洁莹, 白求顺, 曾雨萍, 陈嘉欣, 丁长海, 朱兆华(133)

影像技术学

应用弹性成像与声触诊组织成像定量技术鉴别诊断颈部良、恶性淋巴结 张俊鹏, 夏燕飞, 韩 雪, 种 静, 史 琳(137)

综述

- 影像学评估免疫治疗后肿瘤假性进展和超进展 刘一婷, 唐 磊(141)
Flash 放射治疗技术研究进展 齐雅平, 高 宁, 卢晓明, 钱 东, 徐 楠(146)

经验交流

自身免疫性脑炎动脉自旋标记灌注表现 邓颖欣, 肖新兰, 舒 婷, 张照涛(150)

个案报道

- 脑泡状棘球蚴病 1 例 曹 静, 朱大林(37)
心脏钙化综合征 1 例 周 红, 唐国璋, 付秀秀, 王志斌(43)
静脉导管未闭继发心脏积气 1 例 夏梦雯, 赵永锋, 周 平(77)
宫腔水造影后子宫内膜带蒂息肉断裂脱出 1 例 杨 萍, 石 红, 张 超(107)
子宫附件及大网膜黄色瘤样病变 1 例 李子怡, 陈治光, 王学梅(153)
右胫骨近端局灶性纤维软骨发育不良超声表现 1 例 杨 洁(154)
产前超声诊断胎儿单侧面横裂伴双侧附耳 1 例 张 兰, 刘洪莉, 李俊男, 董艳玲, 漆洪波, 王志刚(155)
自动乳腺全容积扫描成像诊断右乳多发弥漫大 B 细胞淋巴瘤 1 例 刘 韶, 梁伟翔(156)
儿童左手第二掌骨关节旁黏液瘤超声表现 1 例 梁春蕊, 郭 稳, 陈 涛(157)
产前超声诊断胎儿成骨不全 1 例 张会萍, 唐龙英, 周毓青(158)
肺良性转移性平滑肌瘤 1 例 赵 博, 陈麦林, 孙应实(159)
肠系膜根部原发性软组织巨细胞瘤 1 例 黄文鹏, 李莉明, 李 睿, 高剑波(160)

本期执行主编 李坤成 李建初 伍建林 李亚明

本期执行编委 吕 珂 陈路增 闫清淳

本期责任编辑 冯 洁 本期校对 徐 悅 高 畅

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 38, No 1 January 20, 2022

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

LI Kuncheng LI Jianchu

Associate Editor

CHEN Tao FENG Feng HE Wen
LI Yaming REN Weidong
SUN Yingshi TIAN Jiawei
WANG Peijun WANG Xiaomin
WANG Zhenchang WU Qingning
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

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

Contents in Brief

Focal Topics

Progresses of cardiac MR feature tracking technology and clinical applications (1)
LI Kuncheng, ZHANG Zhen

Cardiac MRI in evaluation on doxorubicin-induced cardiotoxicity in ovariectomized rat models (6)
ZHANG Mengdi, ZHU Dongyong, MA Lu, LI Haichen, CHEN Bojun, GAO Fabao

Independent correlation of left ventricular remodeling and lipid ratios in healthy adults (12)
XIE Jianan, ZHANG Zhen, ZHOU Shanshan, GAO Yiyuan, LI Gengxiao, ZHAO Zhiwei,
ZHAO Jun, LUO Meichen, LOU Mingwu, LI Kuncheng

Cardiovascular MR feature tracking for evaluation on right ventricular function in prediabetes and
diabetes mellitus patients (17)
ZHOU Shanshan, ZHANG Zhen, GAO Yiyuan, LI Gengxiao, LOU Mingwu, LI Kuncheng,
ZHAO Zhiwei, ZHAO Jun, LUO Meichen

Two- and three-dimensional cardiovascular MR feature tracking for measurement of left ventricular
myocardial deformation in patients with hypertension (22)
LI Gengxiao, LOU Mingwu, ZHANG Zhen, GAO Yiyuan, ZHOU Shanshan, XIE Jianan,
LUO Meichen, ZHAO Zhiwei, ZHAO Jun, LI Kuncheng

Experimental Study

¹⁸F-flurpiridaz PET/CT measurement of myocardial blood flow: Experimental study (27)
WANG Jiao, LI Shuai, CHEN Yue, LIU Tianwen, ZHANG Jiemin, LI Jianming

Neuroimaging

Resting-state functional MRI for observation on changes of functional connectivity of anterior cingulate
cortex and correlations with cognitive function in patients with end-stage renal disease (32)
FANG Jie, LI Zhihao, SI Li, LIU Yarui, ZOU Fan, QI Xiangming, WANG Haibao

Observation on default mode network functional connectivity in first-episode mild to moderate
depression patients with resting-state functional MRI (38)
SU Rina, XIE Shenghui, GAO Yang

Three-dimensional arterial spin labeling and susceptibility weighted angiography for evaluation on
intracranial arterial stenosis with acute ischemia cerebrovascular disease (44)
LIANG Gao, YU Wei, GONG Ning, ZENG Lichuan, HU Qin, HOU Zhonghua, XIE Mingguo
Enhanced MRI tumor-subcutaneous fat signal intensity ratio for differentiation of intraspinal
schwannoma and meningioma (49)
ZHAO Lanfeng, WANG Zhengge

Head and Neck Imaging

Multimodal ultrasonography combined with clinical data for predicting ischemic stroke or
recurrence of transient ischemic attack in patients with carotid atherosclerosis (53)
SUN Feiyi, PAN Xiaofang, JIA Xiaodong, LIU Lin, ZHANG Bo

Heart and Vascular Imaging

Cardiac MR late gadolinium enhancement in evaluation on prognosis of patients with cardiac
amyloidosis: Meta-analysis (59)
FENG Yuling, WU Xingqiang, ZHANG Tianyue, LI Chunping, YANG Zhi, LI Rui

Ultrasonic manifestations of infective endocarditis complicated with cardiac insufficiency (64)
MAO Shanyong, GONG Linjie, ZHANG Bei, YANG Lin, FU Lei

Echocardiographic manifestations of persistent fifth aortic arch in children (68)
YUAN Rui, WU Juan, YIN Xing, LI Hezhou

Epicardial adipose tissue parameters for predicting coronary atherosclerotic heart disease and the
degree of coronary artery stenosis in HIV infected patients (72)
ZHAN Hefeng, GAO Guochao, ZHANG Yonggao, GAO Jianbo, ZHAO Qingxia

Chest Imaging

Diffusion-weighted imaging models for distinguishing benign and malignant breast lesions (78)
RUAN Huiping, HE Muzhen

Abdominal Imaging

Integrated ¹⁸F-FDG PET/MRI for diagnosis pancreatic tumors (83)
GAO Xin, FENG Gang, SUN Mingxiang, YUAN Zheng, PENG Liling

T2 mapping for evaluation on prognostic factors for rectal adenocarcinoma (88)
LI Juan, GAO Xuemei, CHENG Jingliang

Simulated CT perfusion imaging for monitoring oxaliplatin-induced hepatic sinusoid injury (93)
FU Xuelin, ZHOU Jianzhong, HUANG Guozhong, HUANG Xiaoning, DENG Jun

MR iterative decomposition of water and fat with echo asymmetry and least-squares estimation-iron sequence and diffusion weighted image for evaluating expression of Ki-67 of hepatocellular carcinoma	(98)
WANG Xuedong, CHEN Min, LIU Xiujuan, YU Xiangrong, WANG Lingjie		
Comparison on sound touch elastography and visual transient elastography for measuring liver elasticity	(103)
YANG Jiali, LI Jiawu, YE Guilin, LUO Yan		
Obstetrical and Gynecological Imaging		
Ultrasonic observation on hemodynamic parameters of uterine artery of patients with late-onset preeclampsia	(108)
XUE Qin, JIANG Meiqin, WANG Ling, XU Yachao, QIAN Minzhuo, XU Jing		
Levator plate angle measured with pelvic floor ultrasound for evaluating postpartum pelvic organ prolapse	(112)
XU Wu, LIU Shunlan, SHENG Junfa, WU Huiling, ZHANG Shijie, GUO Yani, HE Shaozheng		
Prenatal transverse section of thalamus ultrasonic observation on midbrain aqueduct and its relationship with crown-rump length of fetus at 11—13⁺⁶ weeks	(116)
ZHANG Xiaolin, GAO Yuan, ZHU Zhaoling, WANG Ruili, LIU Bingbing, GUO Yujuan, ZHU Haohui		
Early pregnancy ultrasonic measurement of angle between abdominal aorta and superior mesenteric artery in fetus in predicting congenital diaphragmatic hernia	(120)
YANG Xin, LI Siqi, LIU Huanling, SU Xiaowei		
Genitourinary Imaging		
Three-dimensional ultrasound combined with shear wave elastography for evaluating function of puborectalis in postmenopausal women with stress incontinence	(124)
CHEN Ke, YU Shanshan, SUN Lu, JIANG Jue, HUANG Lili, ZHOU Qi		
Musculoskeletal Imaging		
Ultrasonic, MRI and clinical features of verrucous hemangioma in children	(129)
HU Wenjia, WEI Fan, WU Gang, MA Bingxin, FAN Panhong, LIU Qiuyu, LI Haiting		
Imaging Physics and Engineering		
Automatic measurement of effusion volume of knee osteoarthritis on MRI based on gray dual-threshold	(133)
CHEN Jieying, BAI Qiushun, ZENG Yuping, CHEN Jiaxin, DING Changhai, ZHU Zhaohua		
Imaging Technology		
Strain elastography and virtual touch tissue imaging quantification technique for differential diagnosis of benign and malignant cervical lymph nodes	(137)
ZHANG Junpeng, XIA Yanfei, HAN Xue, CHONG Jing, SHI Lin		
Reviews		
Imaging progresses for evaluating pseudoprogression and hyperprogression of tumor during immunotherapy	(141)
LIU Yiting, TANG Lei		
Research progresses of Flash radiotherapy technique	(146)
QI Yapeng, GAO Ning, LU Xiaoming, QIAN Dong, XU Xie		
Clinical Experiences		
Arterial spin labeling perfusion performances of autoimmune encephalitis	(150)
DENG Yingxin, XIAO Xinlan, SHU Ting, ZHANG Zhaotao		
Case Reports		
Cerebral alveolar echinococcosis: Case report	(37)
CAO Jing, ZHU Dalin		
Cardiac calcification syndrome: Case report	(43)
ZHOU Hong, TANG Guozhang, FU Xiuxiu, WANG Zhibin		
Heart pneumatoses secondary to patent ductus venosus: Case report	(77)
XIA Mengwen, ZHAO Yongfeng, ZHOU Ping		
Rupture and abscission of pedicled endometrial polyp after saline infusion sonohysterography: Case report	(107)
YANG Ping, SHI Hong, ZHANG Chao		
Xanthoma-like lesion of adnexa uteri and greater omentum: Case report	(153)
LI Ziyi, CHEN Zhiguang, WANG Xuemei		
Ultrasonic manifestations of proximal right tibia focal fibrocartilaginous dysplasia: Case report	(154)
YANG Jie		
Prenatal ultrasonic diagnosis of unilateral transverse facial cleft with bilateral accessory tragus: Case report	(155)
ZHANG Lan, LIU Hongli, LI Junnan, DONG Yanling, QI Hongbo, WANG Zhigang		
Diagnosis of right breast multiple diffuse large B-cell lymphomas with automatic breast volume scanner: Case report	(156)
LIU Tao, LIANG Weixiang		
Ultrasonic manifestations of juxta-articular myxoma of the second metacarpal of left hand in child: Case report	(157)
LIANG Chunrui, GUO Wen, CHEN Tao		
Prenatal ultrasonic diagnosis of fetal osteogenesis imperfecta: Case report	(158)
ZHANG Huiping, TANG Longying, ZHOU Yuqing		
Pulmonary benign metastasizing leiomyoma: Case report	(159)
ZHAO Bo, CHEN Mailin, SUN Yingshi		
Primary giant cell tumor of mesenteric root soft tissue: Case report	(160)
HUANG Wenpeng, LI Liming, LI Rui, GAO Jianbo		