

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第39卷 第5期 2023年5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

子宫内膜癌超声造影中国专家共识

..... 中国医师协会超声医师分会,何文,陈绍琦(641)

实验研究

基于七甲川菁构建并初步评估双模态PET/近红外荧光探针

..... 朱家序,蒋亚群,潘芯,李崇俊,雷萍,何勇(646)

合成MRI评估高血糖大鼠脑缺血再灌注早期血脑屏障结构和基质金属蛋白酶9表达

..... 李鹏,马艳梅,杨晶,陈兵,李艳,徐洁,张建忠,景丽(651)

中枢神经影像学

全基因组广度关联研究(GWAS)分析脑白质纤维束完整性遗传关联

..... 董皓旸,朱丹,秦文,于春水(657)

3.0T 3D高分辨率MR血管壁成像显示脑小血管病豆纹动脉改变

..... 张煜堃,常佩佩,高冰冰,刘娜,罗贺丹,王楠,宋清伟,苗延巍(665)

头颈部影像学

基于脂肪抑制增强T1WI Delta影像组学预测鼻咽癌患者放射治疗后口干分级

..... 王梦泽,朱翰林,郗玉珍,陈浩楠,沈哲凡,姜锋,丁忠祥(670)

对比干燥综合征干眼病与普通干眼病泪腺超声表现

..... 冯丹,刘月君,安鹏,张文乐,周素芬(676)

心脏、血管影像学

健康成人颈内静脉特征及其周长与个体基线资料的相关性

..... 韩永峰,王飞飞,拓胜军,刘丽文,罗文(680)

胸部影像学

基于非小细胞肺癌双能CT表现及影像组学列线图模型预测其血管生成拟态

..... 李阳,杨昭,李淑华,赵楠楠,张舒妮,杨静茹,周辉,
李伟,蒋明宽,谢宗玉(684)

腹部影像学

临床-影像学融合列线图评估肝细胞癌磷脂酰肌醇蛋白聚糖3表达

..... 陈晓洁,郑垚,潘毅樊,戴涵婷,陈晓琳,曹宗杰,韩泽文,严川,李跃明(690)

高频肠道超声评估新生儿坏死性小肠结肠炎

..... 蒋丹华,欧作强,刘萍萍,黎新艳(696)

能谱CT容积定量参数术前预测肝细胞癌微血管侵犯

..... 吕雪,刘巧,严敏,余娜,周代全(700)

妇产科影像学

经辅助生殖技术与高危自然受孕胎儿合并心血管异常特征

..... 满婷婷,阮燕萍,韩建成,郝晓艳,刘晓伟,何怡华(705)

产前MRI观察孕22~38周胎儿小脑体积变化

..... 韦金鼎,王荣品,蔡登华,曾宪春,朱明洪(709)

孕早、中期人体鱼序列征胎儿超声表现	王莹莹,栗河舟,李洁,岳丽芳,沈彬(714)
孕中晚期胎儿脐静脉及其分支静脉标化血流率、分流率与新生儿出生体质量的关系	董秀娟,王睿婕,张丽(718)
孕早期经阴道联合经腹超声用于临床诊断宫内外复合妊娠	张莉,杨小红,赵胜,周思,包艳娟(723)
生殖泌尿影像学	
T1 mapping 与 R2 [*] maps 联合诊断慢性肾病	王悦,鞠烨,胡文君,王楠,林良杰,王家正,宋清伟,刘爱连(727)
弥散峰度成像评价慢性肾小球肾炎患者肾功能及病理损伤程度	王欣全,顾红梅,严加欣,袁莉,施剑钰(732)
骨骼肌肉影像学	
非对称回波最小二乘估算法水脂迭代分离量化序列(IDEAL-IQ)诊断多发性骨髓瘤骨病	夏振元,莫欣鑫,韦丽娜,蓝岚,韦远芳,李伟雄(737)
医学物理与工程学	
边界增强像素级多模态声像图融合方法评估良、恶性乳腺肿瘤	李晋,李玉冰,苏畅,何萍,崔立刚,林伟军(741)
前阅读阶段儿童脑皮质结构变化与其语言发育的关系	李诗钒,魏静,郭浩,李瑶,刘涛,李涛,杨艳丽(746)
影像技术学	
功能 MRI 动态低频振幅观察孤独症谱系障碍患儿脑活动特征	李佳铭,杜少华,吴志斌,朱元强,白亚妮(752)
乳腺评估容积成像序列匀场技术用于乳腺弥散加权成像	袁肖娜,崔武勋,刘锦,侯星亦,贺延莉(756)
基于容积 CT 剂量指数、剂量长度乘积及体型特异性剂量估算评估儿童 CT 辐射剂量	张见,张朋,张晓军(760)
3.0T 3D 高分辨率对比增强 MR 血管成像显示豆纹动脉的可行性	吴谦,林国辉,宋建勋,符念霞,甘斌(764)
综述	
氨基质子转移成像用于缺血性脑卒中进展	张墀,苏春秋,施海彬,鲁珊珊(768)
¹⁸ F 标记肽类用于 PET 肿瘤成像研究进展	刘柯槿,曹礼,刘颖,孙洪贊(772)
⁹⁹ Tc ^m -3PRGD ₂ SPECT 显像临床应用进展	母昌洁,张卫方,彭彤,赵梅莘(777)
剪切波弹性成像用于皮肤疾病研究进展	王冬梅,向茜,杨裕佳(781)
放射性标记 Pentixafor/Pentixather 用于靶向诊疗肿瘤进展	王敏,马佼,刘李乙,张春银(785)
经验交流	
超声联合盆底肌生物反馈技术评价压力性尿失禁产妇尿道高活动度	孙佳丽,李瑛琪,李峰娟,牛丽娜,赵金月,王艳萍(789)
6 例乳腺淋巴瘤影像学特征	汤子建,谢朝邦,李雪,张体江(792)
个案报道	
左侧睾丸原始神经外胚叶肿瘤 1 例	刘继奎,李永忠,蔡迪明(713)
1 例成人冠状动脉间隔支动脉瘤超声表现	李甜甜,李威,郑光美,肖彬,景红霞(722)
孕妇阴道原发性尤因肉瘤 1 例	王彦龙,杜惠军,易娅闻,朱大林,钱吉芳(776)
颅内多发少突胶质细胞瘤 1 例	吴辉,谢朝邦,吴洋,李邦国(795)
1 例肺癌术后肺扭转影像学表现	姜珊,汤晓静,杨斌(796)
主动脉左冠窦瘤破入左心室流出道误诊为主动脉-左心室隧道 1 例	王超,吴海波,武俊(797)
超声诊断克罗恩病合并肠巨型丝状肉病 1 例	王璇,华进,王承党,王密,刘新秀(798)
颈动脉联合心脏超声诊断大动脉炎合并主动脉瓣反流 1 例	袁崇胜,宁红霞,马春燕,杨军(799)
产前二维联合三维超声诊断胎儿膀胱外翻 1 例	刘锋,马斌,王艺璇,李天刚(800)

本期执行主编 孙应实 田家玮
本期执行编委 杜祥颖
本期责任编辑 高畅 本期校对 徐悦

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 39, No 5 May 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

Chinese experts consensus on contrast-enhanced ultrasound in endometrial cancer (641)
Ultrasound Doctor Branch of Chinese Medical Doctor Association, HE Wen, CHEN Shaoqi

Experimental Study

Construction and preliminary evaluation on dual-modal PET/near-infrared fluorescent probe with heptamethine (646)
ZHU Jiaxu, JIANG Yaqun, PAN Xin, LI Chongjiao, LEI Ping, HE Yong

Synthetic MRI for evaluating structure of blood-brain barrier and matrix metalloproteinases-9 expression in early stage of cerebral ischemia reperfusion in hyperglycemic rats (651)
LI Peng, MA Yanmei, YANG Jing, CHEN Bing, LI Yan, XU Jie, ZHANG Jianzhong, JING Li

Neuroimaging

Genome-wide association study (GWAS) for detecting genetic associations of brain white matter tract integrity (657)
DONG Haoyang, ZHU Dan, QIN Wen, YU Chunshui

3.0T three-dimensional high resolution vessel wall MRI for displaying lenticulostriate artery changes of cerebral small vessel disease (665)
ZHANG Yukun, CHANG Peipei, GAO Bingbing, LIU Na, LUO Hedan, WANG Nan, SONG Qingwei, MIAO Yanwei

Head and Neck Imaging

Delta radiomics based on fat suppression contrast enhanced T1WI for predicting xerostomia grade of nasopharyngeal carcinoma patients after radiotherapy (670)
WANG Mengze, ZHU Hanlin, XI Yuzhen, CHEN Haonan, SHEN Zhefan, JIANG Feng, DING Zhongxiang

Comparison on ultrasonic manifestations of lacrimal gland in Sjögren syndrome dry eye

disease or ordinary dry eye disease (676)
FENG Dan, LIU Yuejun, AN Peng, ZHANG Wenle, ZHOU Sufen

Heart and Vascular Imaging

Characteristics of internal jugular vein and correlation of its circumference and subjects baseline information in healthy adults (680)
HAN Yongfeng, WANG Feifei, TUO Shengjun, LIU Liwen, LUO Wen

Chest Imaging

Nomogram based on dual-energy CT findings and radiomics for predicting vasculogenic mimicry in non-small cell lung cancer (684)
LI Yang, YANG Zhao, LI Shuhua, ZHAO Nannan, ZHANG Shuni, YANG Jingru, ZHOU Hui, LI Wei, JIANG Mingkuan, XIE Zongyu

Abdominal Imaging

Clinical-imaging fusion nomogram for evaluating expression of glycan-3 in hepatocellular carcinoma (690)
CHEN Xiaojie, ZHENG Yao, PAN Yifan, DAI Hanting, CHEN Xiaolin, CAO Zongjie, HAN Zewen, YAN Chuan, LI Yueming

High frequency intestinal ultrasound for evaluation on neonatal necrotizing enterocolitis (696)
JIANG Danhua, OU Zuoliang, LIU Pingping, LI Xinyan

Spectrum CT volumetric quantitative parameters for preoperatively predicting microvascular invasion of hepatocellular carcinoma (700)
LYU Xue, LIU Qiao, YAN Min, YU Na, ZHOU Daiquan

Obstetrical and Gynecological Imaging

Characteristic of cardiovascular abnormalities between assisted reproductive technology and high-risk natural conception fetuses (705)
MAN Tingting, RUAN Yanping, HAN Jiancheng, HAO Xiaoyan, LIU Xiaowei, HE Yihua

Prenatal MRI observation on fetal cerebellar volume changes from 22 to 38 gestational weeks (709)
WEI Jinding, WANG Rongpin, CAI Denghua, ZENG Xianchun, ZHU Minghong

Ultrasonographic manifestations of fetal sirenoma in the first and second trimester (714)
WANG Yingying, LI Hezhou, LI Jie, YUE Lifang, SHEN Bin

Relationships between normalized vein volume blood flow, shunt rate of umbilical vein and its branches in second and third trimester of pregnancy and neonatal mass at birth (718)
DONG Xiujuan, WANG Ruijie, ZHANG Li

Early pregnancy transvaginal ultrasound combined with transabdominal ultrasound for clinical diagnosis of heterotopic pregnancy	(723)
ZHANG Li, YANG Xiaohong, ZHAO Sheng, ZHOU Si, BAO Yanjuan		
Genitourinary Imaging		
T1 mapping combined with R2[*] maps for diagnosing chronic kidney disease	(727)
WANG Yue, JU Ye, HU Wenjun, WANG Nan, LIN Liangjie, WANG Jiazheng, SONG Qingwei, LIU Ailian		
Diffusion kurtosis imaging for evaluation on renal function and pathological damage degree in patients with chronic glomerular nephritis	(732)
WANG Xinquan, GU Hongmei, YAN Jiaxin, YUAN Li, SHI Zhaoyu		
Musculoskeletal Imaging		
Iterative decomposition of water and fat with echo asymmetrical and least-squares estimation quantitation sequence (IDEAL-IQ) for diagnosis of multiple myeloma bone disease	(737)
XIA Zhenyuan, MO Xinxin, WEI Lina, LAN Lan, WEI Yuanfang, LI Weixiong		
Imaging Physics and Engineering		
Boundary enhancement pixel-level image fusion of multi-modal breast ultrasound images for evaluating benign and malignant breast tumors	(741)
LI Jin, LI Yubing, SU Chang, HE Ping, CUI Ligang, LIN Weijun		
Relationship between cerebral cortical structural changes and language development in pre-reading children	(746)
LI Qifan, WEI Jing, GUO Hao, LI Yao, LIU Tao, LI Tao, YANG Yanli		
Imaging Technology		
Functional MRI dynamic amplitude of low-frequency fluctuation observation on brain activity in children with autism spectrum disorder	(752)
LI Jiaming, DU Shaohua, WU Zhibin, ZHU Yuqiang, BAI Yani		
Volume imaging for breast assessment sequence shimming technology applied in breast diffusion weighted imaging	(756)
YUAN Xiaona, CUI Wuxun, LIU Jin, HOU Xingyi, HE Yanli		
Volume CT dose index, dose length production and size-specific dose estimate for evaluating CT radiation dose in children	(760)
ZHANG Jian, ZHANG Peng, ZHANG Xiaojun		
Feasibility of 3.0T 3D high resolution contrast enhanced MR angiography for displaying lenticulostriate artery	(764)
WU Qian, LIN Guohui, SONG Jianxun, FU Nianxia, GAN Bin		
Reviews		
Advances of amide proton transfer imaging in ischemic stroke	(768)
ZHANG Chi, SU Chunqiu, SHI Haibin, LU Shanshan		
Research progresses of ¹⁸F-labeled peptide for PET tumor imaging	(772)
LIU Kejin, CAO Li, LIU Ying, SUN Hongzan		
Progresses in clinical application of ⁹⁹Tcm-3PRGD₂ SPECT imaging	(777)
MU Changjie, ZHANG Weifang, PENG Tong, ZHAO Meixin		
Research progresses of shear wave elastography for skin diseases	(781)
WANG Dongmei, XIANG Xi, YANG Yujia		
Progresses of radiolabeled Pentixafor/Pentixather applied in targeted diagnosis and treatment of tumors	(785)
WANG Min, MA Jiao, LIU Liyi, ZHANG Chunyin		
Clinical Experiences		
Ultrasound combined with pelvic floor muscle biofeedback technology for evaluation on urethral hypermobility in women with stress urinary incontinence	(789)
SUN Jiali, LI Yingqi, LI Fengjuan, NIU Lina, ZHAO Jinyue, WANG Yanping		
Imaging features of breast lymphoma: Report of 6 cases	(792)
TANG Zijian, XIE Chaobang, LI Xue, ZHANG Tijiang		
Case Reports		
Primitive neuroectodermal tumor in left testicle: Case report	(713)
LIU Jikui, LI Yongzhong, CAI Diming		
Ultrasonic manifestations of coronary artery septal aneurysm in adult: Case report	(722)
LI Tianlian, LI Wei, ZHENG Guangmei, XIAO Bin, JING Hongxia		
Primary Ewing sarcoma of vagina in a pregnant woman: Case report	(776)
WANG Yanlong, DU Huijun, YI Yawen, ZHU Dalin, QIAN Jifang		
Multiple intracranial oligodendrogloma: Case report	(795)
WU Hui, XIE Chaobang, WU Yang, LI Bangguo		
Imaging findings of pulmonary torsion after surgical resection of lung cancer: Case report	(796)
JIANG Shan, TANG Xiaojing, YANG Bin		
Aneurysm of left coronary sinus ruptured into left ventricular outflow misdiagnosed as aorta-left ventricular tunnel: Case report	(797)
WANG Chao, WU Haibo, WU Jun		
Ultrasonic diagnosis of Crohn disease complicated with intestinal giant filiform polyposis: Case report	(798)
WANG Xuan, HUA Jin, WANG Chengdang, WANG Mi, LIU Xinxiu		
Integrated carotid-cardiac ultrasonic diagnosis of Takayasu arteritis combined with aortic regurgitation: Case report	(799)
YUAN Chongsheng, NING Hongxia, MA Chunyan, YANG Jun		
Prenatal two-dimensional combined with three-dimensional ultrasonic diagnosis of fetus bladder exstrophy: Case report	(800)
LIU Feng, MA Bin, WANG Yixuan, LI Tiangang		