

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第37卷 第1期 2021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
2021年版权归《中国医学影像技术》
期刊社所有

目次

规范与标准

- 乙型肝炎病毒相关早期肝细胞癌影像学检查与诊断标准共识 中华医学会放射学分会传染病学组,
中国医师协会放射医师分会感染影像专业委员会,
中国研究型医院学会感染与炎症放射学专业委员会,
中国性病艾滋病防治协会感染(传染病)影像工作委员会,
中国医院协会传染病分会传染病影像学组,北京影像诊疗技术创新联盟(1)

实验研究

- 构建肿瘤免疫治疗PD-L1靶向PET分子探针⁶⁸Ga-NOTA-WL12及生物学观察 蒋金泉,李丹,刘特立,夏雷,徐晓霞,郭晓轶,朱华,杨志(8)
载硫化铋及阿霉素靶向相变型纳米粒多模态显像及联合治疗卵巢癌体外实验 赵佳雯,张亮,周頤,王志刚,杨心怡,文明(13)

中枢神经影像学

- 基于多模态功能MR技术探索海马在肝豆状核变性患者认知障碍中的作用机制 张传凤,王安琴,武红利,徐春生,李传富(19)
基于度中心度和种子点功能连接观察早盲青少年静息态功能fMRI改变 侯芬,李恒国,李平,周智凤,刘霞(26)
基于平扫CT的Logistic回归模型和朴素贝叶斯模型预测血肿扩大 宋祖华,周治明,郭大静,唐苗月,李欣(30)

头颈部影像学

- CT纹理分析鉴别甲状腺良恶性结节和预测淋巴结转移 陈镜键,方正,钟维佳,邹欣芯,游涛(35)
高分辨率CT观察正常人后鼓索神经小管及其毗邻关系 张玮,马明平,王一红,王晓燕,童永秀,罗敏,曹稳福,郑礼禄(40)

心脏、血管影像学

- 实时三维超声心动图联合斑点追踪成像评价妊娠期左心房功能 强剑颖,李慧忠,郑叶坚,林祖金,李惠彬,林肖彬(45)
心脏CT重建时相对冠状动脉钙化积分危险分级的影响 汤化民,苟杰,林伟,银文杰,杨帆,张波莉,贺倩(50)
速度向量成像评价乳腺癌患者蒽环类药物治疗后左心房收缩功能 郭耀霞,红华,冯天鹰,尹海军,梁丹艳,吴国柱(54)
冠状动脉CT血管成像中人工智能诊断冠心病的准确性 李浚利,黄益龙,韩丹,蔡雅倩,闵蕊,刘项,康绍磊,段慧(59)

胸部影像学

- 超声诊断乳头疾病 李卫民,范晓芳,贾 磊,朱秉华(63)
剪切波弹性成像鉴别乳腺影像报告和数据系统(BI-RADS)4类乳腺肿块 李 涛,何广敏,刘观成,罗春月(67)
I期肺腺癌¹⁸F-FDG PET/CT表现与Ki-67表达的相关性 郭丽娟,张会杰,赵志勇,孙凤霞(71)

腹部影像学

- 对比胃与小肠间质瘤多层螺旋CT征象及病理学特点 宋学林,杨世锋,顾 慧,王锡明(76)
MR T1rho成像诊断肝硬化及其与肝功能Child-Pugh分级的关系 黄静文,黎继昕,苏 赞,梁碧玲,杨绮华(81)

妇产科影像学

- 基于T2WI 3D纹理分析评估宫颈癌组织学分级 尹进学,卢斌贵,杨佩瑜,钟 燕,陈志军,桂 思,洪璇阳,李颖慧,孙紫情,李建生(86)
产前超声诊断脊髓拴系综合征 王华铭,辜秋阳,刘新秀,叶 真,王文华,韦娟冰,陈 玲,阮琴韵(91)
超声多切面连续扫查诊断胎儿永存左上腔静脉 肖慧彬,林晓燕,梁小勤,李凤荣,王宏婵,王红英(95)
对比经阴道三维超声自由解剖(OmniView)成像与三维渲染(Render)成像诊断宫腔粘连 汪璐赞,顾怡栋,李 红,钱永红(100)

骨骼肌肉影像学

- 基于深度学习人工智能骨龄测评系统临床应用 王 岩,霍爱华,王大为,沈 云,彭 荟(104)
⁹⁹Tc^m-MDP骨显像评估脊柱成骨细胞瘤 宋 乐,姜 亮,韩嵩博,张卫方(108)

医学物理与工程学

- 慢性肾脏病流行病合作工作组方程和肌酐全年龄段方程用于成人慢性肾脏病 孙 雯,谢 权,陈鸿颜,胡宗宁,肖 欢(113)

影像技术学

- Revolution CT行冠状动脉联合胸腹主动脉成像 邢 杰,张专昌,郁万江,王泽国(118)
婴儿纤维性错构瘤超声组织成像特征:与病理相对照 陈喜萍,杨春江,唐 毅,朱 进,范 晓,肖 欢(123)
MR三维快速扰相梯度回波序列显示甲状腺结节图像质量 周月圆,谌业荣,单秀红(127)
能谱CT去金属伪影(MAR)技术用于减低单髋关节置换物伪影 李 杰,袁 源,王春杰,袁慧书(131)

综述

- 美国放射学院医学影像学适用性评估标准解读 郭小超,王霄英(136)
磁性纳米探针用于肝细胞癌诊疗一体化研究进展 孙振博,罗明芳,杨彩霞,吕奕洁,李祥林(139)
超声评估血管外肺水 陈 满,李 陶(143)
血管多普勒超声预测不良妊娠结局 刘和时,朱永胜(147)

经验交流

- 4胎猫叫综合征胎儿产前超声特征 李亚敏,栗河舟,吴 娟,李丹娜(151)

个案报道

- 子宫内膜原发性卵黄囊瘤1例 朱大林,冯 帆,彭梅娟,刘江波(49)
胎儿四血管脐带合并一过性腹内段右脐静脉扩张1例 唐 晶,唐茂玲,王 娟,顾 鹏(80)
椎管内髓外硬膜下包虫病1例 白雪冬,李明玉,邢千超,王胜林,曹振东(99)
降结肠原发骨外尤因肉瘤伴多发转移1例 俞富龙,万娅敏,吕东博,王雨璐,许 歌,高剑波(130)
乳腺化生性癌伴恶性骨分化超声表现1例 龚小雨,张 双(154)
超声诊断肝动脉假性动脉瘤合并败血症1例 杨露璐,凌文武,唐 琳,罗 燕(156)
声触诊组织成像定量技术联合超声造影诊断乳腺原发性淋巴瘤1例 王 洲,刘芳欣,殷延华,任永凤,田 莹(157)
右前臂假肌源性血管内皮瘤超声表现1例 杨 洁,陈 涛(158)
鼻鳞癌合并孢子丝菌病1例 彭华荣,宋建勋,柳玉红(159)
掌骨骨巨细胞瘤合并动脉瘤样骨囊肿超声表现1例 杨裕佳,张丁月,阮晓苗,邱 逦(160)

本期执行主编 孙应实 田家玮

本期执行编委 杨学东 闫清淳

本期责任编辑 冯 洁 本期校对 高 畅

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 37, No 1 Jan 20, 2021

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©2021 by the Press of Chinese
Journal of Medical Imaging Technology

Contents in Brief

Specifications and Standards

Consensus on imaging techniques and diagnostic criteria for hepatitis B virus related early hepatocellular carcinoma (1)

Radiology of Infection Sub-branch, Radiology Branch, Chinese Medical Association;
Committee on Radiology of Infection, Radiology Branch, Chinese Medical Doctor Association;
Radiology Committee on Infectious and Inflammatory Disease, Chinese Research Hospital
Association; Radiology of Infection Branch, Working and Treating Committee of HIV/AIDS
and STD Association; Radiology of Infectious Disease Management Sub-branch,
Infectious Disease Management Branch, Hospital Management Association in China;
Beijing Imaging Diagnosis and Treatment Technology Innovation Alliance

Experimental Study

Preparation of PET molecular probe ^{68}Ga -NOTA-WL12 targeting PD-L1 for tumor immunotherapy (8) JIANG Jingquan, LI Dan, LIU Teli, XIA Lei, XU Xiaoxia, GUO Xiaoyi, ZHU Hua, YANG Zhi

Multi-modal imaging of targeted phase-change nanoparticles containing bismuth sulfide and doxorubicin and combined treatment of ovarian cancer in vitro (13) ZHAO Jiawen, ZHANG Liang, ZHOU Di, WANG Zhigang, YANG Xinyi, WEN Ming

Neuroimaging

Mechanisms of hippocampus in cognitive impairment in patients with hepatolenticular degeneration based on multimodal functional MR technology (19) ZHANG Chuanfeng, WANG Anqin, WU Hongli, XU Chunsheng, LI Chuanfu

Observation on changes of resting-state functional MRI in early blind adolescents based on degree centrality and seed-based functional connectivity (26) HOU Fen, LI Hengguo, LI Ping, ZHOU Zhifeng, LIU Xia

Logistic regression model and naive Bayesian model based on plain CT for predicting hematoma enlargement (30) SONG Zuhua, ZHOU Zhiming, GUO Dajing, TANG Zhuoyue, LI Xin

Head and Neck Imaging

CT texture analysis in differentiating benign and malignant thyroid nodules and predicting lymph node metastasis (35) CHEN Jingjian, FANG Zheng, ZHONG Weijia, ZOU Xinxin, YOU Tao

High resolution CT observation on posterior canaliculus of chorda tympani and adjacent relationships in normal people (40) ZHANG Wei, MA Mingping, WANG Yihong, WANG Xiaoyan, TONG Yongxiu, LUO Min, CAO Wenfu, ZHENG Lilu

Heart and Vascular Imaging

Real-time three-dimensional echocardiography combined with speckle tracking imaging for evaluation on left atrial function of normal pregnancy (45) QIANG Jianying, LI Huizhong, ZHENG Yejian, LIN Zujin, LI Huibin, LIN Xiaobin

Impact of cardiac CT reconstruction time interval on risk stratification of coronary artery calcium scoring (50) TANG Huamin, GOU Jie, LIN Wei, YIN Wenjie, YANG Fan, ZHANG Boli, HE Qian

Velocity vector imaging for evaluation on left atrial systolic function in breast cancer patients undergoing anthracycline therapy (54) GUO Yaoxia, HONG Hua, FENG Tianying, YIN Haijun, LIANG Danyan, WU Guozhu

Diagnostic accuracy of artificial intelligence for coronary heart disease in coronary CT angiography (59) LI Junli, HUANG Yilong, HAN Dan, CAI Yaqian, MIN Rui, LIU Xu, KANG Shaolei, DUAN Hui

Chest Imaging

Ultrasonic diagnosis of nipple diseases (63) LI Weimin, FAN Xiaofang, JIA Lei, ZHU Shuhua

Shear wave elastography parameters for differentiating breast imaging reporting and data system (BI-RADS) 4 breast masses (67) LI Tao, HE Guangmin, LIU Guancheng, LUO Chunyue

Correlation of ^{18}F -FDG PET/CT appearances and the expression of Ki-67 in stage I lung adenocarcinoma (71) GUO Lijuan, ZHANG Huijie, ZHAO Zhiyong, SUN Fengxia

Abdominal Imaging	
Comparison on multi-slice spiral CT manifestations and pathological features of gastric and small intestinal stromal tumors (76)
SONG Xuelin, YANG Shifeng, GU Hui, WANG Ximing	
MR T1rho imaging in diagnosis of liver cirrhosis and relationship with Child-Pugh classification of liver function (81)
HUANG Jingwen, LI Jixin, SU Yun, LIANG Biling, YANG Qihua	
Obstetrical and Gynecological Imaging	
Three-dimensional texture analysis based on T2WI for evaluation on histological grade of cervical cancer (86)
YIN Jinxue, LU Bingui, YANG Peiyu, ZHONG Xi, CHEN Zhijun, GUI Si, HONG Xuanyang, LI Yinghui, SUN Ziqing, LI Jiansheng	
Prenatal ultrasonic diagnosis of tethered cord syndrome (91)
WANG Huaming, GU Qiuyang, LIU Xinxiu, YE Zhen, WANG Wenhua, WEI Juanbing, CHEN Ling, RUAN Qinyun	
Ultrasound multi-section continuous scanning in diagnosis of fetal persistent left superior vena cava (95)
XIAO Huibin, LIN Xiaoyan, LIANG Xiaoqin, LI Fengrong, WANG Hongchan, WANG Hongying	
Comparison on transvaginal three-dimensional ultrasound OmniView imaging and Render imaging in diagnosis of intrauterine adhesions (100)
WANG Luyun, GU Yidong, LI Hong, QIAN Yonghong	
Musculoskeletal Imaging	
Clinical application of artificial intelligence bone age measurement system based on deep learning (104)
WANG Yan, HUO Aihua, WANG Dawei, SHEN Yun, PENG Yun	
⁹⁹ Tc ^m -MDP bone scintigraphy in evaluation of spinal osteoblastoma (108)
SONG Le, JIANG Liang, HAN Songbo, ZHANG Weifang	
Imaging Physics and Engineering	
Chronic kidney disease epidemiology equation and full age spectrum equation in adults with chronic kidney disease (113)
SUN Wen, XIE Quan, CHEN Hongyan, HU Zongning, XIAO Huan	
Imaging Technology	
CT angiography of coronary artery combined with thoracoabdominal aorta using Revolution CT (118)
XING Jie, ZHANG Zhuanchang, YU Wanjiang, WANG Zeguo	
Ultrasonic tissue imaging features of fibrous hamartoma in infants: Comparison with pathologic findings (123)
CHEN Xiping, YANG Chunjiang, TANG Yi, ZHU Jin, FAN Xiao, XIAO Huan	
Image quality of MR three dimensional fast spoiled gradient echo sequence for displaying thyroid nodule (127)
ZHOU Yueyuan, CHEN Yerong, SHAN Xiuhong	
Energy spectrum CT metal artifacts reduction (MAR) for reducing artifacts of unilateral hip arthroplasty (131)
LI Jie, YUAN Yuan, WANG Chunjie, YUAN Huishu	
Review	
Interpretation of American College of Radiology Appropriateness Criteria (136)
GUO Xiaochao, WANG Xiaoying	
Research progresses of magnetic nanoparticles in integrated diagnosis and treatment of hepatocellular carcinoma (139)
SUN Zhenbo, LUO Mingfang, YANG Caixia, LYU Yijie, LI Xianglin	
Ultrasound assessment of extravascular lung water (143)
CHEN Xiao, LI Tao	
Vascular Doppler ultrasound in predicting adverse pregnancy outcome (147)
LIU Heshi, ZHU Yongsheng	
Clinical Experiences	
Prenatal ultrasonic characteristics of 4 fetuses with cri-du-chat syndrome (151)
LI Yamin, LI Hezhou, WU Juan, LI Danna	
Case Report	
Primary yolk sac tumor of endometrium: Case report (49)
ZHU Dalin, FENG Fan, PENG Meijuan, LIU Jiangbo	
Fetal four-vessel umbilical cord combined with transient dilatation of right umbilical vein in abdominal segment: Case report (80)
TANG Jing, TANG Maoling, WANG Juan, GU Peng	
Hydatidosis in subdural space of spinal canal: Case report (99)
BAI Xuedong, LI Mingyu, XING Qianchao, WANG Shenglin, CAO Zhendong	
Primary extraosseous Ewing sarcoma of descending colon with multiple metastases: Case report (130)
YU Fulong, WAN Yamin, LYU Dongbo, WANG Yulu, XU Ge, GAO Jianbo	
Ultrasonic manifestations of metaplastic breast carcinoma with malignant bone differentiation: Case report (154)
GONG Xiaoyu, ZHANG Shuang	
Hepatic artery pseudoaneurysm complicated with sepsis diagnosed by ultrasonography: Case report (156)
YANG Lulu, LING Wenwu, TANG Lin, LUO Yan	
Virtual touch tissue imaging quantification combined with contrast-enhanced ultrasound in diagnosis of breast primary lymphoma: Case report (157)
WANG Zhou, LIU Fangxin, YIN Yanhua, REN Yongfeng, TIAN Ying	
Ultrasonic features of right antebrachium pseudomyogenic hemangioendothelioma: Case report (158)
YANG Jie, CHEN Tao	
Nasal squamous cell carcinoma complicated with sporotrichosis: Case report (159)
PENG Huarong, SONG Jianxun, LIU Yuhong	
Ultrasonic features of giant cell tumor complicated with aneurysmal bone cyst of metacarpus bone: Case report (160)
YANG Yujia, ZHANG Dingyue, RUAN Xiaomiao, QIU Li	