

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第38卷 第6期 2022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 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
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》
期刊社有限公司所有

目 次

规范与标准

⁶⁸Ga-成纤维细胞激活蛋白抑制剂 PET/CT 显像指南

..... 陈跃, 邱琳, 石洪成, 程登峰, 孙龙, 霍力, 兰晓莉, 徐浩, 赵军,
宋少莉, 庞华, 朱华, 李亚明(801)

医联体智能化采集影像质量控制专家共识

..... 陈财忠, 郑介志, 陈刚, 陈克敏, 陈爽, 单飞, 顾建英, 顾雅佳, 李克,
汪登斌, 萧毅, 杨军, 詹翊强, 张纪阳, 熊芳舒, 周建军(807)

实验研究

经导管动脉注射玻璃酸酶联合尿激酶溶栓治疗眼动脉栓塞兔模型

..... 沈海洋, 宋浩, 李莎莎, 李倩, 宁一, 张杰, 于友涛(812)

中枢神经影像学

¹⁸F-FDG PET/CT 脑显像联合韦氏儿童智力量表第四版评估癫痫患儿认知功能

..... 佟正灏, 张茜, 张建华, 陈雪祺, 廖栩鹤, 赵光宇, 范岩(816)

经颅超声中缝核显像诊断卒中后抑郁

..... 富璐, 潘晓芳, 马舒贝, 刘毅, 张博, 吴欣倩, 孙娜(821)

不同年龄健康成人大脑皮层厚度差异

..... 杨晶, 丁里, 张蕾, 杨淑, 符浩(825)

全脑 CT 灌注联合 ABCD3 评分预测短暂性脑缺血发作继发脑梗死

..... 刘妹妹, 陈婷, 郭大静, 卢建国, 陈军(831)

头颈部影像学

基于 MR 对比增强 T1WI 纹理分析鉴别泪腺淋巴瘤与泪腺炎性假瘤

..... 王友红, 柳勇, 韩婷婷, 韩雷(837)

心脏、血管影像学

超声心动图自动心肌运动定量技术评估川崎病患儿左心室收缩功能

..... 刘云, 耿笑端, 乘河舟, 李艳, 吴娟, 张亚鹏(842)

左心室压力-应变环对比观察脂质体多柔比星与表柔比星对乳腺癌患者

左心室功能的影响 张哲元, 吕琼芳, 冉洪玲, 胡佳, 曾曦, 袁新春(848)

无创心肌做功评估经皮冠状动脉介入治疗后急性 ST 段抬高型心肌梗死患者

心肌节段微血管灌注

..... 孙思瑶, 陈旗旗, 孙巧冰, 魏虹, 陈娜, 付婷婷, 商志娟, 孙颖慧, 丛涛(853)

基于冠状动脉 CT 血管造影深度神经网络模型检出和分类左前降支心肌桥

..... 贾亚男, 赵鹏飞, 李若平, 李育威, 张今尧, 许晓阳, 朱海峰(859)

胸部影像学

肺部超声动态评价支气管肺泡灌洗治疗感染性肺炎患儿的临床效果

..... 杜京奚, 王臻, 王玉娟, 王鹏, 段云友, 杨勇(864)

Patlak 联合不可逆两组织隔室模型动态 ¹⁸ F-FDG PET/CT 诊断肺原发肿瘤胸部高代谢转移性淋巴结	孙艺珊,刘长平,翟伟,王搏,曹礼,于树鹏,辛军(868)
PET/CT 多参数评估非小细胞肺癌纵隔淋巴结转移	陈晓琳,边艳珠,胡玉敬,张新超,杨双臣,宋国庆,李康(873)
腹部影像学	
基于增强 CT 影像组学术前预测胃腺癌淋巴结转移	李靖,高剑波,王睿,方梦捷,许春苗,黎海亮(878)
3D 肝脏分析软件用于复杂型肝癌切除术前评估	龚梅林,刘丽丽,冉雄,何佩佩,肖林康,李康(884)
上皮样血管内皮瘤 MRI 表现	刘洁,王森岩,李淑健,高雪梅,程敬亮(888)
妇产科影像学	
产前超声于左无名静脉切面测量孕 20~38 周胎儿胸腺参数	顾凯莉,田力,冯涛,邓苗苗,王丽琦(893)
胎儿高位空肠闭锁超声表现	刘金蓉,王红英,钟微,王海玉,陈韵羽,彭艳芬,孙翔,张蕊,陈文敏(897)
骨骼肌肉影像学	
基于深度学习构建模型识别下肢全长正位 X 线片中的下肢力线关键点及自动测量关键角度	张子健,马剑雄,柏豪豪,王颖,孙磊,卢斌,高之浩,于成双,孙汉宸,马信龙(901)
肌肉骨骼超声评估幼年型特发性关节炎患儿小关节病变	张源,孙颖华(907)
二维剪切波弹性成像评价 2 型糖尿病患者跟骨下脂肪垫改变	丁乙桐,张宇虹,张萍,苏本利(912)
医学物理与工程学	
阿尔茨海默病患者认知衰退过程中皮质指标变化模式	闫岳铭,魏静,王彬,杨艳丽,张朝峰(917)
区域生长法结合多竞争最小二乘拟合算法去除乳腺 X 线摄影图像中胸大肌影	刘元振,林伟,朱玲英,张娟(923)
影像技术学	
5G 远程机器人超声诊断急腹症	李柯研,任秀昀,吕发勤,赵媛媛,张铭,武杜杜,吴盛正(928)
血水混合物浓度及留存时间对模拟木质异物 CT 表现的影响:体外实验观察	朱道明,李小玲,吴林,刘茂森,倪程,罗丹丹,唐伟华,赵慧艳(932)
综述	
儿童变应性支气管肺曲霉菌病影像学研究进展	胡若晖,陆小霞(937)
先天性心包缺损临床及影像学研究进展	延东娥,唐红(941)
定量非对称回波最小二乘估算法迭代水脂分离序列 MRI 研究及应用进展	林楚欣,于向荣(945)
易损颈动脉斑块影像学征象及其与缺血性卒中的关系	易荣琦,李挺,顾敏,李康(949)
个案报道	
肺动脉栓塞伴右心房血栓嵌顿卵圆孔 1 例	孙娟娟,王志斌(820)
经食管超声心动图引导经导管二尖瓣置换术 1 例	黄梅凤,袁新春(830)
眼睑软骨样汗管瘤超声表现 1 例	杨珊燕,李慎义,周永(836)
双侧乳腺继发髓外浆细胞瘤 1 例	邓艺雯,陈丽,杨璨莹,章春泉(858)
超声诊断腹膜后血管旁淋巴瘤 1 例	冀波,沈冬花,王龚(940)
床旁超声诊断应激性心肌病 1 例	郭方舟,王小锋(953)
原发性阴道恶性黑色素瘤多发肝转移 1 例	张火根,游宇光,陈卓尔,陈霞飞(954)
多模态超声诊断甲状腺低分化鳞状细胞癌侵犯迷走神经 1 例	王玉婷,杨裕佳(955)
左髂骨翼复合性血管内皮瘤 1 例	贺银付,李清婉,普宗胜,高德培(956)
产前超声诊断胎儿外肾母细胞瘤病 1 例	潘婷,马斌,李天刚,王艺璇(957)
骶前低分化子宫内膜样癌 1 例	徐校胜,孙雪梅,时高峰(958)
右腮腺大细胞神经内分泌癌伴多发转移影像学表现 1 例	麦文锋,吴佳阳,张凌滔,李恒国(959)
超声误诊睾丸精母细胞性精原细胞瘤合并睾丸炎 1 例	严翔,袁红梅,文嘉宇,蹇顺海(960)

本期执行主编 孙应实 田家玮 吴青青 李亚明
 本期执行编委 谭石 闫清淳
 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 38, No 6 Jun 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 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©2022 by the Press of
Chinese Journal of Medical Imaging
Technology Co., Ltd

Contents in Brief

Specifications and Standards

Guideline for PET/CT imaging of ^{68}Ga -fibroblast activation protein inhibitor (801)
CHEN Yue, QIU Lin, SHI Hongcheng, CHENG Dengfeng, SUN Long, HUO Li, LAN Xiaoli,
XU Hao, ZHAO Jun, SONG Shaoli, PANG Hua, ZHU Hua, LI Yaming

Experts consensus on intelligent quality control of image collection of medical consortium (807)
CHEN Caizhong, CHENG Jiezhi, CHEN Gang, CHEN Kemin, CHEN Shuang, SHAN Fei,
GU Jianying, GU Yajia, LI Ke, WANG Dengbin, XIAO Yi, YANG Jun, ZHAN Yiqiang,
ZHANG Jiayang, XIONG Fangshu, ZHOU Jianjun

Experimental Study

Transcatheter intra-arterial injection of hyaluronidase combining with urokinase for
thrombolytic therapy of ocular artery embolization rabbit models (812)
SHEN Haiyang, SONG Hao, LI Shasha, LI Qian, NING Yi, ZHANG Jie, YU Youtao

Neuroimaging

^{18}F -FDG PET/CT brain imaging combined with Wechsler intelligence scale for children-fourth edition for
evaluating cognitive function in children with epilepsy (816)
TONG Zhenghao, ZHANG Qian, ZHANG Jianhua, CHEN Xueqi, LIAO Xuhe, ZHAO Guangyu, FAN Yan
Raphe nuclei imaging of transcranial sonography for diagnosing poststroke depression (821)
FU Lu, PAN Xiaofang, MA Shubei, LIU Yi, ZHANG Bo, WU Xingjian, SUN Na

Differences of cerebral cortex thickness in healthy adults with different ages (825)
YANG Jing, DING Li, ZHANG Lei, YANG Shu, FU Hao

Whole brain CT perfusion combined with ABCD3 score for prediction of brain infarction
secondary to transient ischemic attack (831)
LIU Shushu, CHEN Ting, GUO Dajing, LU Jianguo, CHEN Jun

Head and Neck Imaging

Texture analysis based on MR contrast-enhanced T1WI for distinguishing lacrimal
lymphoma and lacrimal inflammatory pseudotumor (837)
WANG Youhong, LIU Yong, HAN Tingting, HAN Lei

Heart and Vascular Imaging

Echocardiographic automatic cardiac motion quantification technique for assessment of
left ventricular systolic function in children with Kawasaki disease (842)
LIU Yun, GENG Xiaoduan, LI Hezhou, LI Yan, WU Juan, ZHANG Yapeng

Left ventricular pressure strain loops for comparison of effect between pegylated liposomal
doxorubicin and epirubicin on left ventricular function in breast cancer patients (848)
ZHANG Zheyuan, LYU Qiongfang, RAN Hongling, HU Jia, ZENG Xi, YUAN Xinchun

Noninvasive myocardial work for evaluating myocardial segmental microvascular perfusion in patients with
acute ST-elevation myocardial infarction after percutaneous coronary intervention (853)
SUN Siyao, CHEN Qiqi, SUN Qiaobing, WEI Hong, CHEN Na, FU Tingting, SHANG Zhijuan,
SUN Yinghui, CONG Tao

Deep neural network model based on coronary CT angiography for detection and classification of
left anterior descending branch myocardial bridge (859)
JIA Yanan, ZHAO Pengfei, LI Ruoping, LI Yuwei, ZHANG Jinyao, XU Xiaoyang, ZHU Haifeng

Chest Imaging

Lung ultrasonography for dynamic observation of clinical effects of bronchoalveolar lavage in
children with infectious pneumonia (864)
DU Jingxi, WANG Zhen, WANG Yujuan, WANG Peng, DUAN Yunyou, YANG Yong

Patlak combined with irreversible two-tissue compartment model dynamic ^{18}F -FDG PET/CT for
diagnosis of hypermetabolic thoracic metastatic lymph nodes of primary lung tumor (868)
SUN Yishan, LIU Changping, ZHAI Wei, WANG Bo, CAO Li, YU Shupeng, XIN Jun

PET/CT multi-parameters for evaluating mediastinal lymph node metastasis from
non-small cell lung cancer (873)
CHEN Xiaolin, BIAN Yanzhu, HU Yujing, ZHANG Xinchoa, YANG Shuangchen, SONG Guoging,
LI Kang

Abdominal Imaging

Radiomics based on enhanced CT for preoperative predicting lymph node metastasis of
gastric adenocarcinoma (878)
LI Jing, GAO Jianbo, WANG Rui, FANG Mengjie, XU Chunmiao, LI Hailiang

3D liver analysis software for preoperative evaluation of complex hepatectomy for primary liver cancer	(884)
GONG Meilin, LIU Lili, RAN Xiong, HE Peipei, XIAO Linkang, LI Kang		
MRI manifestations of epithelioid hemangioendothelioma	(888)
LIU Jie, WANG Senyan, LI Shujian, GAO Xuemei, CHENG Jingliang		
Obstetrical and Gynecological Imaging		
Prenatal ultrasonic measurement of thymus parameters on left innominate vein section for fetuses at 20—38 gestational weeks	(893)
GU Kaili, TIAN Li, FENG Tao, DENG Miaomiao, WANG Ligi		
Ultrasonic manifestations of fetal high jejunal atresia	(897)
LIU Jinrong, WANG Hongying, ZHONG Wei, WANG Haiyu, CHEN Yunyu, PENG Yanfen, SUN Xiang, ZHANG Rui, CHEN Wenmin		
Musculoskeletal Imaging		
Automatic measurement model for recognizing key points and automatic measurement of key angles of lower limb alignment on anteroposterior full-length lower limb radiograms based on deep learning	(901)
ZHANG Zijian, MA Jianxiong, BAI Haohao, WANG Ying, SUN Lei, LU Bin, GAO Zhihao, YU Chengshuang, SUN Hanchen, MA Xinlong		
Musculoskeletal ultrasound for evaluation on small joint lesions in children with juvenile idiopathic arthritis	(907)
ZHANG Yuan, SUN Yinghua		
Two-dimensional shear wave ultrasound elastography for evaluation on changes of heel pad in patients with type 2 diabetes mellitus	(912)
DING Yitong, ZHANG Yuhong, ZHANG Ping, SU Benli		
Imaging Physics and Engineering		
Changing patterns of cortical metrics during cognitive decline in Alzheimer's disease patients	(917)
YAN Yueming, WEI Jing, WANG Bin, YANG Yanli, ZHANG Chaofeng		
Regional growth method combining with multi-competitive least-squares for removal of pectoralis major in mammographic images	(923)
LIU Yuanzhen, LIN Wei, ZHU Lingying, ZHANG Juan		
Imaging Technology		
5G robot assisted tele-ultrasound for diagnosing acute abdomen	(928)
LI Keyan, REN Xiuyun, LYU Faqin, ZHAO Yuanyuan, ZHANG Ming, WU Dudu, WU Shengzheng		
Impact of blood-saline mixture concentrations and retention time on CT manifestations of simulated wooden foreign body: An in vivo experiment	(932)
ZHU Daoming, LI Xiaoling, WU Lin, LIU Maosen, NI Cheng, LUO Dandan, TANG Weihua, ZHAO Huiyan		
Reviews		
Research progresses of imaging in children with allergic bronchopulmonary aspergillosis	(937)
HU Ruohui, LU Xiaoxia		
Progresses in clinical and imaging researches of congenital absence of pericardium	(941)
YAN Donge, TANG Hong		
Research and application progresses of iterative decomposition of water and fat with echo asymmetrical and least-squares estimation quantitation sequence MRI	(945)
LIN Chuxin, YU Xiangrong		
Vulnerable carotid plaque imaging features and relationship with ischemic stroke	(949)
YI Rongqi, LI Ting, GU Min, LI Kang		
Case Reports		
Pulmonary embolism complicated with right atrium thrombus incarcerated foramen ovale: Case report	(820)
SUN Juanjuan, WANG Zhibin		
Transesophageal echocardiography-guided transcatheter mitral valve replacement: Case report	(830)
HUANG Meifeng, YUAN Xinchun		
Ultrasonic findings of eyelid chondroid syringoma: Case report	(836)
YANG Shanyan, LI Shenyi, ZHOU Yong		
Secondary extramedullary plasmacytoma of bilateral breasts: Case report	(858)
DENG Yiwen, CHEN Li, YANG Canying, ZHANG Chunquan		
Ultrasonic diagnosis of lymphoma around retroperitoneal vessels: Case report	(940)
JI Bo, SHEN Donghua, WANG Gong		
Bedside ultrasound for diagnosis of stress cardiomyopathy: Case report	(953)
GUO Fangzhou, WANG Xiaofeng		
Primary vaginal malignant melanoma with liver metastases: Case report	(954)
ZHANG Huogen, YOU Yuguang, CHEN Zhuoer, CHEN Xiafei		
Multimodal ultrasound diagnosis of thyroid low differentiated squamous cell carcinoma invading the vagus nerve: Case report	(955)
WANG Yuting, YANG Yujia		
Composite hemangioendothelioma of left iliac wing: Case report	(956)
HE Yinfu, LI Qingwan, PU Zongsheng, GAO Depei		
Prenatal ultrasonic diagnosis of fetal extrarenal nephroblastomatosis: Case report	(957)
PAN Ting, MA Bin, LI Tiangan, WANG Yixuan		
Presacral poorly differentiated endometrioid carcinoma: Case report	(958)
XU Xiaosheng, SUN Xuemei, SHI Gaofeng		
Imaging manifestations of right parotid large cell neuroendocrine carcinoma with multiple metastases: Case report	(959)
MAI Wenfeng, WU Jiayang, ZHANG Linglao, LI Hengguo		
Ultrasonic misdiagnosis of spermatocytic seminoma of testis complicated with orchitis: Case report	(960)
YAN Xiang, YUAN Hongmei, WEN Jiayu, JIAN Shunhai		