

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第37卷 第6期 2021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
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

专论

- 重视儿童造血干细胞移植(HSCT)术后并发症影像学表现 袁新宇,钟玉敏,干芸根,邵剑波(801)
儿童异基因造血干细胞移植术后肺急性移植物抗宿主病与感染CT表现 闫清淳,石玉铸,王瑶,杨洋,袁新宇(806)
儿童异基因造血干细胞移植后可逆性后部白质脑综合征MRI表现 杨洋,袁新宇,王瑶,胡梦泽,刘嵘,石玉铸(810)
儿童急性胃肠道移植物抗宿主病CT表现及文献复习 马慧静,王永姣,曾光,王育继,赵玉霞,邵剑波(815)
儿童血液病异基因造血干细胞移植后中枢神经系统感染MRI特征 石玉铸,杨洋,袁新宇(820)
儿童造血干细胞移植后淋巴组织增殖性疾病影像学和临床表现 孙燕,邵虹,潘慧红,钟玉敏(825)

实验研究

- 基于类芬顿反应构建磁性纳米粒治疗卵巢癌:体外实验 周炜程,李锐,张亮,黄菊(830)
基于肝素-丙二醇酯的新型磁共振对比剂用于小鼠肿瘤成像 郑钦允,聂蕾,侯若莹,唐文英,张体江(836)

中枢神经影像学

- PET/CT和MRI术前定位神经节细胞胶质瘤相关药物难治性癫痫 候亚琴,翟硕,卢洁,苏玉盛,张海琴,关乐,薛娇(841)
弥散加权成像直方图参数模型预测高级别胶质瘤复发时间 韩雷,单奔,柳勇,于冬洋,周寒松(847)
体素内不相干运动成像用于脑胶质瘤分级:Meta分析 罗和川,程维琴,高思婕,何玲(852)

头颈部影像学

- 颈动脉斑块超声造影增强特征与其病理特征及易损性的相关性 李海欣,阚艳敏,宁彬,余海歌,何文(857)
组织细胞坏死性淋巴结炎¹⁸F-FDG PET/CT表现 郭娜,张燕燕(862)
超微血管成像评估甲状腺影像报告和数据系统(TIRADS)4级甲状腺结节血流特征 杨光旭,万静,吴作辉,王意丹,胡瀚中,彭格红(867)
超声造影与增强CT鉴别诊断良恶性甲状腺结节 朱皖,裴莉,罗礼云,袁文欣,陈苗,徐盼(871)

心脏、血管影像学

- 不同仪器及软件定量分析正常儿童心肌应变差异 程春玥,杨春江,唐毅,邓丹,陈镜宇,孙妮,朱丽容,樊莉(875)
纵向分层应变评价乳腺癌新辅助化疗患者左心室收缩功能 谭雪莹,张晶,任卫东,于佳慧(880)

胸部影像学

基于临床病理及常规和功能 MRI 影像组学模型预测乳腺癌腋窝淋巴结转移 陈基明, 朱浩雨, 高 静, 葛亚琼, 王敏红, 李 颖, 吴莉莉(885)

⁹⁹Tc^m-DX 淋巴显像诊断淋巴管肌瘤病肺外病变 文 哲, 童冠圣, 刘 勇, 张 丽, 李思源, 郑朋腾, 张硕伦(891)

声触诊组织成像定量技术所测剪切波速度与乳腺癌病理分级及分型的关系 陈媛娟, 王兴田, 刘 洁, 王玉乔, 周文艳(895)

能谱 CT 多参数定量分析预测原发性肺癌病理类型 王永丽, 杨 帆, 刘文亚(899)

乳腺 X 线摄影影像组学特征预测三阴性乳腺癌 王 博, 谭红娜, 周 燕, 孙慧芳, 耿亚媛, 高剑波(904)

腹部影像学

能谱 CT 多参数鉴别诊断肾上腺乏脂性腺瘤与结节性增生 万娅敏, 陈云锦, 俞富龙, 蔡明珠, 吕东博, 高剑波(909)

妇产科影像学

常规 MRI 表现及表观弥散系数直方图分析鉴别 I 型与 II 型上皮性卵巢癌 孔 伟, 郭 强, 林文聪, 陈文坚(914)

生殖泌尿影像学

基于剪切波弹性成像和卷积神经网络建立深度学习模型预测肾脏病变

..... 马立勇, 董梦超, 李广涵, 刘 健, 武敬平, 陆海涛, 邹吉明, 卓 莉, 牟 姗, 郑 敏(919)

骨骼肌肉影像学

3.0T MR T1 及 T2 mapping 评价肩关节软骨退变 高树波, 王 翔, 王 曜(923)

影像技术学

比较不同测量肾脏深度方法及其对肾动态显像评估肾小球滤过率的影响 刘 鹏, 李红磊, 富丽萍(929)

基于双源 CT 双能量扫描模式低管电压联合迭代重建诊断泌尿系结石的可行性

..... 王思凯, 代 平, 杨 琴, 斯光晏, 杨 彬, 何其舟(933)

综述

超声新技术提升乳腺影像报告和数据系统分类特异度应用进展 王心怡, 崔立刚(937)

扁桃体超声研究进展 姜 如, 骞林萍, 田 靖(941)

高强度聚焦超声用于消融治疗甲状腺良性结节研究进展

..... 杨璨莹, 王继伟, 刘燕娜(945)

超声微血管成像技术鉴别甲状腺良恶性结节应用进展

..... 李婉莹, 蔡 胜, 李建初, 葛志通(949)

经验交流

孤立性结核球 CT 误诊为肺黏液型腺癌:12 例分析 魏东波, 戚元刚, 董 强, 范明新(953)

胆管微错构瘤超声表现 庄 勇, 林 苏, 曾锦树, 叶小剑(955)

个案报道

左顶部滑膜肉瘤 1 例 徐春艳, 娄 琴, 朱 珊, 犹 露, 李邦国(840)

超声诊断甲状腺左叶前肠囊肿 1 例 徐国辉, 王 涌, 秦茜森(861)

超声诊断孕早期并肢畸形 1 例 游 弘, 李明星(866)

延胡索酸水合酶缺陷型肾细胞癌 1 例 吴红红, 赵宇飞, 江 洋, 彭新桂(879)

多发性嗜酸性筋膜炎超声表现 1 例 曹 燮, 陈 涛(928)

乳腺浸润性小叶癌误诊为狼疮性乳腺炎 1 例 蔡清源, 张清泉, 黄永虹, 刘海伟, 李凤霞(957)

⁹⁹Tc^m-MDP SPECT/CT 诊断典型埃德海姆-切斯特病累及多部位 1 例

..... 陈学忠, 曾令鹏, 杨建波, 魏 瑶, 张 青(958)

中脑黏膜相关淋巴样组织淋巴瘤¹⁸F-FDG PET/CT 显像 1 例

..... 苏玉盛, 靳云凤, 宋天彬, 王丹丹, 于平年, 任守君, 卢 洁(959)

臂丛神经和桡神经丛状神经鞘瘤超声表现 1 例 张淑敏, 陈 涛(960)

本期执行主编 袁新宇 卢 洁

本期执行编委 崔立刚 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 37, No 6 June 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

Focal Topics

Pay more attention to imaging presentations of complications after hematopoietic stem cell transplantation (HSCT) in children (801)
YUAN Xinyu, ZHONG Yumin, GAN Yungen, SHAO Jianbo

CT features of acute pulmonary graft-versus-host disease and infections after allogeneic hematopoietic stem cell transplantation in children (806)
YAN Yuchun, SHI Yuzhu, WANG Yao, YANG Yang, YUAN Xinyu

MRI findings of posterior reversible encephalopathy syndrome after allogeneic hematopoietic stem cell transplantation in children (810)
YANG Yang, YUAN Xinyu, WANG Yao, HU Mengze, LIU Rong, SHI Yuzhu

CT findings and literature review of children acute gastrointestinal graft-versus-host disease (815)
MA Huijing, WANG Yongjiao, ZENG Guang, WANG Yuji, ZHAO Yuxia, SHAO Jianbo

MRI features of central nervous system infections after allogeneic hematopoietic stem cell transplantation in children with hematologic diseases (820)
SHI Yuzhu, YANG Yang, YUAN Xinyu

Imaging and clinical features of post transplantation lymphoproliferative disorder after hematopoietic stem cell transplantation in children (825)
SUN Yan, SHAO Hong, PAN Huihong, ZHONG Yumin

Experimental Study

Construction of magnetic nanoparticles for treating ovarian cancer based on Fenton like reaction:
In vitro experiments (830)
ZHOU Weicheng, LI Rui, ZHANG Liang, HUANG Ju

A novel magnetic resonance contrast agent based on heparin-propylene glycol ester for tumor imaging in mice (836)
ZHENG Qinyun, NIE Lei, HOU Ruoying, TANG Wenyi, ZHANG Tijiang

Neuroimaging

PET/CT and MRI in preoperative localization of drug-resistant epilepsy associated with ganglioglioma (841)
HOU Yaqin, ZHAI Shuo, LU Jie, SU Yusheng, ZHANG Haiqin, GUAN Le, XUE Jiao

Diffusion weighted imaging histogram parameters model for predicting recurrence time of high-grade glioma (847)
HAN Lei, SHAN Ben, LIU Yong, YU Dongyang, ZHOU Hansong

Intravoxel incoherent motion imaging in grading of brain gliomas: Meta-analysis (852)
LUO Hechuan, CHENG Weiqin, GAO Sijie, HE Ling

Head and Neck Imaging

Correlations of contrast enhanced ultrasound manifestations, pathological features and vulnerability of carotid artery plaque (857)
LI Haixin, KAN Yanmin, NING Bin, YU Haige, HE Wen

¹⁸F-FDG PET/CT findings of histiocytic necrotizing lymphadenitis (862)
GUO Na, ZHANG Yanyan

Superb micro-vascular imaging in evaluation on flow characteristics of thyroid imaging reporting and data system (TI-RADS) grade 4 thyroid nodules (867)
YANG Guangxu, WAN Jing, WU Zuohui, WANG Yidan, HU Hanzhong, PENG Gehong

Contrast-enhanced ultrasound and enhanced CT in differential diagnosis of benign and malignant thyroid nodules (871)
ZHU Wan, PEI Li, LUO Liyun, YUAN Wenxin, CHEN Miao, XU Pan

Heart and Vascular Imaging

Differences of quantitative analysis of myocardial strain in normal children with different instruments and software (875)
CHENG Chunyue, YANG Chunjiang, TANG Yi, DENG Dan, CHEN Jingyu, SUN Ni, ZHU Lirong, FAN Li

Longitudinal layered strain in observation on left ventricular systolic function of breast cancer patients during neoadjuvant chemotherapy (880)
TAN Xueying, ZHANG Jing, REN Weidong, YU Jiahui

Chest Imaging

Radiomics models based on clinical-pathology and conventional and functional MRI for predicting lymph node metastases of breast cancer axillary (885)
CHEN Jiming, ZHU Haoyu, GAO Jing, GE Yaqiong, WANG Minhong, LI Ying, WU Lili

$^{99}\text{Tc}^m$-DX lymphoscintigraphy in detecting extra-pulmonary lesions of lymphangioleiomyomatosis	(891)
WEN Zhe, TONG Guansheng, LIU Yong, ZHANG Li, LI Siyuan, ZHENG Pengteng, ZHANG Shuolun		
Relationships of shear wave velocity measured with virtual touch tissue imaging quantification technique with pathological classification and typing of breast cancer	(895)
CHEN Yuanxian, WANG Xingtian, LIU Jie, WANG Yugiao, ZHOU Wenyan		
Multi-parameter quantitative analysis of spectral CT for predicting pathological types of primary lung cancer	(899)
WANG Yongli, YANG Fan, LIU Wenyu		
Radiomics features of mammography in predicting triple negative breast carcinoma	(904)
WANG Bo, TAN Hongna, ZHOU Yan, SUN Huifang, GENG Yayuan, GAO Jianbo		
Abdominal Imaging		
Spectral CT multi-parameters in differential diagnosis of lipid-poor adrenal adenoma and adrenal nodular hyperplasia	(909)
WAN Yamin, CHEN Yunjin, YU Fulong, CAI Mingzhu, LYU Dongbo, GAO Jianbo		
Obstetrical and Gynecological Imaging		
Conventional MRI manifestations and apparent diffusion coefficient histogram analysis for differentiating type I and II epithelial ovarian cancer	(914)
KONG Wei, GUO Qiang, LIN Wencong, CHEN Wenjian		
Genitourinary Imaging		
Predicting renal diseases with deep learning model based on shear wave elastography and convolutional neural network	(919)
MA Liyong, DONG Mengchao, LI Guanghan, LIU Jian, WU Jingping, LU Haitao, ZOU Guming, ZHUO Li, MOU Shan, ZHENG Min		
Musculoskeletal Imaging		
3.0T MR T1 and T2 mapping imaging for evaluation on shoulder cartilage degeneration	(923)
GAO Shubo, WANG Xiang, WANG Xi		
Imaging Technology		
Comparison on calculation methods for renal depth and the impacts on glomerular filtration rate in renal dynamic imaging	(929)
LIU Peng, LI Honglei, FU Liping		
Feasibility of low tube voltage combined with iterative reconstruction in diagnosis of urinary calculus based on dual source CT dual energy scanning mode	(933)
WANG Sikai, DAI Ping, YANG Qin, SI Guangyan, YANG Bin, HE Qizhou		
Review		
Application progresses of new ultrasonic technologies for improving the specificity of classification of breast imaging reporting and data system	(937)
WANG Xinyi, CUI Ligang		
Progresses of ultrasound in tonsil	(941)
JIANG Ru, PIAN Linping, TIAN Jing		
Research progresses of high-intensity focused ultrasound in ablation therapy of thyroid benign nodules	(945)
YANG Canying, WANG Jiwei, LIU Yanna		
Application progresses of microvascular ultrasonographic imaging in differential diagnosis of benign and malignant thyroid nodules	(949)
LI Wanling, CAI Sheng, LI Jianchu, GE Zhitong		
Clinical Experiences		
CT misdiagnosed isolated lung tuberculous as mucous adenocarcinoma: Analysis of 12 cases	(953)
WEI Dongbo, QI Yuangang, DONG Qiang, FAN Mingxin		
Ultrasonographic features of biliary microhamartoma	(955)
ZHUANG Yong, LIN Su, ZENG Jinshu, YE Xiaojian		
Case Report		
Synovial sarcoma at left parietal area: Case report	(840)
XU Chunyan, LOU Qin, ZHU Jin, YOU Lu, LI Bangguo		
Ultrasonic diagnosis of foregut cysts in left lobe of thyroid: Case report	(861)
XU Guohui, WANG Yong, QIN Qianmiao		
Ultrasonic diagnosis of sirenomelia at early pregnancy: Case report	(866)
YOU Hong, LI Mingxing		
Fumarate hydratase-deficient renal cell carcinoma: Case report	(879)
WU Honghong, ZHAO Yufei, JIANG Yang, PENG Xingui		
Ultrasonic manifestation of multiple eosinophilic fasciitis: Case report	(928)
CAO Yi, CHEN Tao		
Invasive lobular carcinoma of the breast misdiagnosed as lupus mastitis: Case report	(957)
CAI Qingyuan, ZHANG Qingquan, HUANG Yonghong, LIU Haiwei, LI Fengxia		
$^{99}\text{Tc}^m$-MDP SPECT/CT diagnosis of multiorgan involvements of typical Erdheim-Chester disease: Case report	(958)
CHEN Xuezhong, ZENG Lingpeng, YANG Jianbo, WEI Yao, ZHANG Qin		
^{18}F-FDG PET/CT imaging of mucosa associated lymphoid tissue lymphoma in mesencephalon: Case report	(959)
SU Yusheng, JIN Yunfeng, SONG Tianbin, WANG Dandan, YU Pingnian, REN Shoujun, LU Jie		
Ultrasonic manifestations of plexiform schwannomas of brachial plexus and radial nerve: Case report	(960)
ZHANG Shumin, CHEN Tao		