

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第39卷 第7期 2023年7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

影像学诊断布鲁氏菌性脊柱炎专家共识

..... 中华医学学会放射学分会传染病学组,中国研究型医院学会感染与炎症
放射学专业委员会,中国艾滋病性病防治协会艾滋病放射学专业委员会,
中国科技产业化促进会数字健康专业委员会,北京影像诊疗技术创新联盟,
郭辉,刘文亚,李宏军(961)

实验研究

超高b值弥散加权成像评估促红细胞生成素治疗肾缺血再灌注损伤效果

..... 伏庆琳,余安定,宗钦伶,潘靓,邢伟,陈杰(966)

中枢神经影像学

PET新型Tau蛋白分子探针¹⁸F-S16用于阿尔茨海默病患者

..... 李灿,张晓军,刘家金,张锦明,王瑞民,富丽萍(972)

吸烟成瘾青少年大脑自发活动变化 隋文禹,薛婷,曹景超,喻大华,王宏德(978)
基于颅脑T1WI对比增强图像构建卷积神经网络模型鉴别肺癌与乳腺癌脑转移

..... 宋若晨,褚相乐,黄勇华,刘海燕,张海深(982)

单侧颞叶内侧癫痫伴海马硬化患者脑内活动改变

..... 宋承汝,张晓楠,张勇,连亚军,韩少强,马可燃,毛鑫月,程敬亮(987)

8例室管膜下瘤MRI表现 刘芳,贾龙威,何冰,段崇峰,刘学军(993)

头颈部影像学

6例鼻腔鼻窦畸胎瘤肉瘤临床及影像学表现

..... 安鹏,张晨颖,江楠,王俊,王林省,孙立新(997)

云南地区部分人群下颌正中舌侧管解剖特点

..... 于鸿滨,王晶莹,钱石兵,娄慧全,李昌全,欧阳睿(1001)

心脏、血管影像学

儿童下肢导管相关深静脉血栓有关临床因素

..... 李笑晨,司雪滢,徐秋琴,顾培培,陈龙,侯翠,王辉(1006)

胸部影像学

流行季节儿童肺炎支原体感染CT分型 李洪德,李芳,王宏,常爱利(1010)

光谱CT肺动脉成像定性诊断肺动脉栓塞及定量评估肺组织灌注

..... 翟晓静,孙碧霞,易娅闻,钱吉芳,朱大林,张皓,张旭霞(1014)

化学治疗Ⅲ期肺鳞状细胞癌及肺腺癌后患者骨密度变化

..... 孙永兵,戚昕,苏路路,

邹智,屈敏,闫峰山,朱嘉栋,仓顺东,程晓光,李永丽(1019)

多脏器超声联合临床指标预测有创机械通气患者脱机后结局

..... 彭湃,朱虹,孙飞一,张博,张妍,韩世权,潘晓芳(1024)

腹部影像学

超声评估儿童克罗恩病活动度 蒋庆红,刘百灵,张卉,唐毅(1030)

以人工智能肠道图像识别模型评估结肠镜检查前肠道准备

..... 林燕凤,赵舷宏,付朝丽,林梅顺,张英秀,谢晓婷,钟彩玲,刘佳,张北平(1034)

妇产科影像学

- 输卵管原发高级别浆液性癌 MRI 表现 徐婷, 刘晓雯, 彭永佳, 陈亚曦, 凌人男, 龚静山(1039)
胎儿静脉导管闭锁产前超声表现 郑莉华, 孙小平, 范晓伟, 刘妍, 王艳丽, 宋凤局(1043)
脉络丛囊肿特征用于预测胎儿染色体异常 胡宇, 吴青青, 冯丽, 王晶晶, 朱燕彤(1047)

生殖泌尿影像学

- 剪切波弹性成像及超声造影定量评估慢性肾脏病 李奇默, 董晓秋, 梁越, 李岩, 姚金来(1051)
13 例睾丸原发癌及其转移癌¹⁸F-FDG PET/CT 表现 刘智维, 钟锦梅, 周文兰(1056)

骨骼肌肉影像学

- 超声鉴别诊断痛风性关节炎与焦磷酸钙沉积病 叶晶晶, 熊超芳, 黄晓民(1060)
剪切波弹性成像评估针灸治疗改善帕金森病肌强直效果 刘佳, 孟令萃, 李昊颖, 黄健澎, 符文彬, 张建兴, 周鹏(1065)

医学物理与工程学

- 基于循环生成对抗网络迁移修正鼻咽癌兆伏级 CT 图像 黄星武, 傅万凯, 陈传本, 柏朋刚, 陈济鸿, 林蔚林, 杨海松(1070)

影像技术学

- 自动勾画临床靶区和危及器官用于制定早期乳腺癌保乳术后放疗计划 龚筱钦, 陈飞, 胡静, 杨灵杰, 戴春华, 张开军, 游涛(1075)
人工智能辅助压缩感知技术用于腰椎 MRI 黄超, 胡军武, 李丽, 方纪成(1080)
双层探测器光谱 CT 虚拟单能量成像联合去除植入物金属伪影用于减少置换髋关节假体金属伪影 孙彤彤, 黄熙蓖, 罗腾龙, 杨德金, 闫东(1084)

综述

- MR 模拟定位技术用于肿瘤放射治疗进展 李晓婷, 朱海涛, 陈伟梁, 秦军军, 孙应实(1089)
MR 波谱用于子宫恶性肿瘤进展 张艳玲, 孙洪赞, 武科(1093)
无创心肌做功评价冠心病患者左心室功能研究进展 何阳, 蒋海波, 金修才, 沈若宇(1097)
孕早期胎儿心脏超声研究进展 雷文嘉, 吴青青(1101)

经验交流

- 体位改变超声检查诊断 7 例儿童髌下脂肪垫瘤 燕志恒, 徐晓燕, 祁平安, 马斌, 李天刚, 陈艳艳, 姚彦武, 王艺璇(1105)

个案报道

- 食管原发性未分化肉瘤 1 例 王艺洁, 李亚敏, 尹娇, 李睿, 杨亚英(977)
1 例双侧泪腺白血病超声表现 刘锦程, 巩雪(992)
盆腔阴道恶性血管周上皮样细胞肿瘤 1 例 易娅闻, 马子涵, 孙礼, 梁莉, 张志强(1038)
L3~L4 腰椎干酪性增殖性结核误诊为转移癌 1 例 孙昕瑶, 邱永康, 陈钊, 杨琦, 宋乐乐, 康磊(1107)
舌癌多发心肌转移 1 例 占昌苗, 叶清优, 李春燕, 郭良云(1109)
中脑原发性精原细胞瘤 1 例 史安平, 覃杰(1111)
左肾盂低度恶性潜能尿路上皮乳头状肿瘤 1 例 王爱珠, 黄吁宁, 王乐华(1113)
1 例乳腺毛母细胞瘤 MRI 表现 杨文刚, 刘小强, 韩红英, 朱大林(1115)
1 例成人 A 型主动脉弓离断合并侧支血管多发动脉瘤 张训兰, 刘键, 刘新峰, 曾宪春(1117)
左眼眶内成熟畸胎瘤 1 例 张宝明, 岳伟丽, 刘强, 胡世民, 杨蕾蕾, 胡俊岭, 宋建林, 刘震, 姚瑶(1118)
肝包膜恶性间皮瘤肝内侵犯 1 例 宋豫皎, 赵新湘(1119)
纵隔滤泡树突状细胞肉瘤合并卡斯尔曼病 1 例 刘盼, 卢琪, 马海彦(1120)

本期执行主编 卢洁

本期执行编委 杨学东 杭菁

本期责任编辑 冯洁 本期校对 徐悦

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 39, No 7 Jul 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

- Experts consensus on imaging diagnosis of Brucella spondylitis (961)
Department of Infectious Diseases, Chinese Society of Radiology; Chinese Research Hospital Society of Infection and Inflammation Radiology Professional Committee; Chinese Association of AIDS Prevention and Treatment of Venereal Diseases AIDS Radiology Professional Committee; Digital Health Committee of China Association for the Promotion of Science and Technology Industrialization; Beijing Imaging Medical Technology Innovation Alliance; GUO Hui, LIU Wenyu, LI Hongjun

Experimental Study

- Ultra-high b value diffusion weighted imaging for evaluating therapeutic effect of erythropoietin for renal ischemia reperfusion injury (966)
FU Qinglin, YU Anding, ZONG Qinling, PAN Liang, XING Wei, CHEN Jie

Neuroimaging

- PET novel Tau protein molecular probe ¹⁸F-S16 aplicated in patients with Alzheimer's disease (972)
LI Can, ZHANG Xiaojun, LIU Jiajin, ZHANG Jinming, WANG Ruimin, FU Liping
Changes of spontaneous brain activity in adolescent with smoking addiction (978)
SUI Wenyu, XUE Ting, CAO Jingchao, YU Dahua, WANG Hongde
Convolutional neural network model based on contrast-enhanced cranial T1WI for differentiating brain metastases from lung cancer or breast cancer (982)
SONG Ruochen, CHU Xiangle, HUANG Yonghua, LIU Haiyan, ZHANG Haishen
Changes of intrinsic brain activity in mesial temporal lobe epilepsy patients complicated with hippocampal sclerosis (987)
SONG Chengru, ZHANG Xiaoman, ZHANG Yong, LIAN Yajun, HAN Shaoqiang, MA Keran, MAO Xinyue, CHENG Jingliang
MRI manifestations of subependymoma: Report of 8 cases (993)
LIU Fang, JIA Longwei, HE Bing, DUAN Chongfeng, LIU Xuejun

Head and Neck Imaging

- Clinical and imaging manifestations of sinonasal teratocarcinosarcoma: Report of 6 cases (997)
AN Peng, ZHANG Chenying, JIANG Nan, WANG Jun, WANG Linsheng, SUN Lixin
Anatomical characteristics of mandibular median lingual canal in some Yunnan people (1001)
YU Hongbin, WANG Jingying, QIAN Shibing, LOU Huiquan, LI Changquan, OUYANG Qian

Heart and Vascular Imaging

- Clinical factors of catheter-related lower limbs deep venous thrombosis in children (1006)
LI Xiaochen, SI Xueying, XU Qiuqin, GU Peipei, CHEN Long, HOU Cui, WANG Hui

Chest Imaging

- CT for classification of mycoplasma pulmonary infection in children during epidemic season (1010)
LI Hongde, LI Fang, WANG Hong, CHANG Aili
Spectral CT pulmonary angiography for qualitation on pulmonary embolism and quantitation of pulmonary tissue perfusion (1014)
Zhai Xiaojing, SUN Bixia, YI Yawen, QIAN Jifang, ZHU Dalin, ZHANG Hao, ZHANG Xuxia
Changes of bone mineral density in stag III lung squamous cell carcinoma and lung adenocarcinoma patients after chemotherapy (1019)
SUN Yongbing, QI Xin, SU Lulu, ZOU Zhi, QU Min, YAN Fengshan, ZHU Jiadong, CANG Shundong, CHENG Xiaoguang, LI Yongli

Multi-organ ultrasound combined with clinical indicators for predicting weaning outcomes of patients after invasive mechanical ventilation (1024)

PENG Pai, ZHU Hong, SUN Feiyi, ZHANG Bo, ZHANG Yan, HAN Shiquan, PAN Xiaofang

Abdominal Imaging

- Ultrasonic assessment of Crohn disease activity in children (1030)
JIANG Qingsheng, LIU Bailing, ZHANG Hui, TANG Yi
Artificial intelligence colonic image recognition model for evaluating bowel preparation before colonoscopy (1034)
LIN Yanfeng, ZHAO Xianhong, FU Zhaoli, LIN Meishun, ZHANG Yingxiu, XIE Xiaoting, ZHONG Cailing, LIU Jia, ZHANG Beiping

Obstetrical and Gynecological Imaging	
MRI manifestations of primary high-grade serous carcinoma of fallopian tube	(1039)
XU Ting, LIU Xiaowen, PENG Yongjia, CHEN Yaxi, LING Renan, GONG Jingshan	
Prenatal ultrasonic manifestations of fetal ductus venosus occlusion	(1043)
ZHENG Lihua, SUN Xiaoping, FAN Xiaowei, LIU Yan, WANG Yanli, SONG Fengju	
Characteristics of choroid plexus cysts for predicting fetal chromosomal abnormalities	(1047)
HU Yu, WU Qingqing, FENG Li, WANG Jingjing, ZHU Yantong	
Genitourinary Imaging	
Shear wave elastic imaging and contrast-enhanced ultrasound for quantitative evaluation of chronic kidney disease	(1051)
LI Qimo, DONG Xiaoqiu, LIANG Yue, LI Yan, YAO Jinlai	
¹⁸ F-FDG PET/CT findings of primary testicular cancer and metastases: Report of 13 cases	(1056)
LIU Zhiwei, ZHONG Jinmei, ZHOU Wenlan	
Musculoskeletal Imaging	
Ultrasonic differential diagnosis of gouty arthritis and calcium pyrophosphate deposition disease	(1060)
YE Jingjing, XIONG Chaofang, HUANG Xiaomin	
Shear wave elastography for evaluating effect of acupuncture and moxibustion for improving myotonia caused by Parkinson disease	(1065)
LIU Jia, MENG Lingui, LI Minying, HUANG Jianpeng, FU Wenbin, ZHANG Jianxing, ZHOU Peng	
Imaging Physics and Engineering	
Cycle generative adversarial network for transfer correction of megavoltage CT (MVCT) images of nasopharyngeal carcinoma	(1070)
HUANG Xingwu, FU Wankai, CHEN Chuanben, BAI Penggang, CHEN Jihong, LIN Weilin, YANG Haisong	
Imaging Technology	
Automatic delineating clinical target volume and organ at risk for designing radiotherapy plan after breast conserving surgery for early breast cancer	(1075)
GONG Xiaoqin, CHEN Fei, HU Jing, YANG Lingjie, DAI Chunhua, ZHANG Kaijun, YOU Tao	
Artificial intelligence-assisted compressed sensing technology for lumbar MR scanning	(1080)
HUANG Chao, HU Junwu, LI Li, FANG Jicheng	
Virtual monoenergetic image combined with orthopedic metal artifact reduction for reducing metal artifacts of hip prosthesis based on dual-layer detector spectral CT	(1084)
SUN Tongtong, HUANG Xikun, LUO Tenglong, YANG Dejin, YAN Dong	
Reviews	
Application progresses of MR simulation localization technology in tumor radiotherapy	(1089)
LI Xiaoting, ZHU Haitao, CHEN Weiliang, QIN Junjun, SUN Yingshi	
Application progresses of MR spectroscopy in malignant uterine tumors	(1093)
ZHANG Yanling, SUN Hongzan, WU Ke	
Research progresses of noninvasive myocardial work for evaluating left ventricular function in patients with coronary artery disease	(1097)
HE Yang, JIANG Haibo, JIN Xucai, SHEN Ruoyu	
Research progresses of early pregnancy fetal heart ultrasound	(1101)
LEI Wenjia, WU Qingqing	
Clinical Experiences	
Ultrasonic diagnosis of infrapatellar fat pad hernia in children under changed postures: Report of 7 cases	(1105)
YAN Zhiheng, XU Xiaoyan, QI Pingan, MA Bin, LI Tiangang, CHEN Yanyan, YAO Yanwu, WANG Yixuan	
Case Reports	
Primary undifferentiated sarcoma of esophagus: Case report	(977)
WANG Yijie, LI Yamin, YIN Jiao, LI Rui, YANG Yaying	
Ultrasonic findings of bilateral lacrimal gland leukemia: Case report	(992)
LIU Jincheng, GONG Xue	
Perivasculär epithelioid cell neoplasm of pelvic cavity and vagina: Case report	(1038)
YI Yawen, MA Zihan, SUN Li, LIANG Li, ZHANG Zhiqiang	
L3—L4 lumbar caseous proliferative tuberculosis misdiagnosed as metastases: Case report	(1107)
SUN Xinyao, QIU Yongkang, CHEN Zhao, YANG Qi, SONG Lele, KANG Lei	
Myocardial metastases of tongue cancer: Case report	(1109)
ZHAN Changmiao, YE Qingyou, LI Chunyan, GUO Liangyun	
Primary seminoma of midbrain: Case report	(1111)
SHI Anping, QIN Jie	
Papillary urothelial neoplasm of low malignant potential in left renal pelvis: Case report	(1113)
WANG Aizhu, HUANG Xuning, WANG Lehua	
MRI manifestations of breast trichoblastoma: Case report	(1115)
YANG Wengang, LIU Xiaoqiang, HAN Hongying, ZHU Dalin	
Type A interruption of aortic arch complicated with aneurysms of multiple collateral arteries in adult: Case report	(1117)
ZHANG Xunlan, LIU Jian, LIU Xinfeng, ZENG Xianchun	
Left orbital mature teratoma: Case report	(1118)
ZHANG Baoming, YUE Weili, LIU Qiang, HU Shimin, YANG Leilei, HU Junling, SONG Jianlin, LIU Zhen, YAO Yao	
Liver capsule malignant mesothelioma with intrahepatic invasion: Case report	(1119)
SONG Yujiao, ZHAO Xinxiang	
Follicular dendritic cell sarcoma of mediastinum complicated with Castleman disease: Case report	(1120)
LIU Pan, LU Qi, MA Haiyan	