

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第39卷 第2期 2023年2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

实验研究

超声造影及剪切波弹性成像评估急性放射性肝损伤:实验研究

..... 赵彤,王战,张超,段彤彤,房宁,谢凯,周晓莉,
范光磊,李晓琴,倪昕晔(161)

中枢神经影像学

震颤型与强直型帕金森病静息态脑功能度中心性的差异

..... 宋宸蝶,周繁,廖海燕,沈琴,王敏,蔡赛男,谭长连(166)

合成MRI联合弥散加权成像评估胶质瘤级别及肿瘤细胞增殖活性

..... 葛鑫,刘光耀,甘铁军,张静(171)

3.0T高分辨率MR血管壁成像评估他汀类药物治疗颅内动脉粥样硬化斑块效果

..... 陈桂玲,余李岚,严川,李跃明,邓满红(176)

微血管血流(MV-Flow)成像技术评估早产儿与足月儿脑微血管差异

..... 黄剑秋,崔立刚,刘云峰(181)

头颈部影像学

血流信号外延评估分化型甲状腺癌后被膜外侵犯

..... 林娴静,何聚馨,谢丽君,朱丽珊,陈树强(185)

心脏、血管影像学

影像学评估遗传性出血性毛细血管扩张症

..... 李怡,周舟,王光明,于凤,张琛,罗源标,杜伟(189)

左、右优势型冠状动脉粥样硬化斑块负荷差异

..... 尤开智,台文玉,赵亚男,崔佳宁,李涛(195)

胸部影像学

CT特征联合人工智能定量参数评估IA期肺腺癌高级别组织学亚型

..... 梁演婷,林欢,李夙芸,刘晨,莫梓阳,刘呈琳,刘再毅(199)

对比增强能谱乳腺摄影联合病理指标诊断乳腺癌腋窝淋巴结转移

..... 华蓓,陈军,耿立娜,张晖,户培华,刘斋,王勇(204)

乳腺X线摄影、MRI及病理联合诊断乳腺癌分子分型

..... 王雯琼,杨蔚,刘开惠,刘召弟,周晓平(210)

骨髓、脾脏FDG摄取水平与非小细胞肺癌临床病理特征

..... 卓尹杰,孙建男,马焱鑫,何志伟(216)

腹部影像学

超声内镜诊断胰胆管合流异常

..... 周文豪,石若琳,张勇,庞勇,汤善宏,杜超(222)

肝内胆管乳头状肿瘤常规超声及超声造影表现

..... 马琳,凌文武,杨露璐,时莹瑜,林玲,卢强,罗燕(226)

IgG4相关硬化性胆管炎随访中影像学表现与血清IgG4变化趋势的一致性

..... 董力宁,张洁,杨大为,刘朋,徐辉,杨正汉,靳二虎(230)

妇产科影像学

- 临床、病理、MRI 特征及 IVIM 参数联合模型预测宫颈癌程序性细胞死亡蛋白 1 及其配体(PD-1/PD-L1)表达 刘开惠, 杨蔚, 田海萍, 张治宁, 李云霞, 何剑莉(235)
3D MR 结肠成像评价孕中晚期胎儿结直肠发育 杜明珊, 韦娜, 甄志铭, 李晓明, 李静, 刘晓玲, 蔡萍(241)
I 型先天性胆总管囊肿胎儿期 MRI 表现 贾林燚, 王璨, 高志红, 孟卫新, 周立霞(246)

生殖泌尿影像学

- ¹⁸F-前列腺特异性膜抗原(PSMA)-1007 PET/CT 参数评估前列腺癌骨转移 董思颖, 陈建, 李艳梅, 杨鹏飞, 李娟(250)
骨骼肌肉影像学

- 罗萨伊-多尔夫曼病¹⁸F-FDG PET/CT 表现 刘婷婷, 孙珂, 石丽红, 张晶晶, 韩星敏(255)
MR 体素内不相干运动弥散加权成像评估腰椎间盘退变程度 刘晨, 陈基明, 李勇, 谷士康, 孙陈, 陈亮亮(259)

医学物理与工程学

- 循环生成对抗网络基于颅脑 MR 图生成伪 CT 图模型 奚谦逸, 张帆, 李奇轩, 焦竹青, 倪昕晔(264)
调整窗宽/窗位对卷积神经网络模型自动筛选胰腺肿瘤 CT 图像性能的影响 纪建兵, 陈纾, 杨媛媛(270)

影像技术学

- 基于三维准连续动脉自旋标记成像评估单侧突发感觉神经性耳聋患者脑血流灌注改变 李海梅, 桑春玉, 陈悦, 杨纂偲, 马国林(276)
对比多重灵敏度编码与基于螺旋桨技术弥散加权成像显示鼻咽癌 黄梓杰, 胡玉芳, 章宝仪, 周智鹏, 杨新官(281)

综述

- 功能性近红外光谱成像技术评估脑卒中患者上肢运动功能康复:任务态范式 毛梦钗, 许东升(285)
计算机辅助诊断检测颅内动脉瘤进展 何佳倩, 安兴伟, 任贺成, 黄楹, 明东(291)
临床、CT 及 MRI 诊断横纹肌样瘤研究进展 盛景, 杨秀军(295)
超声诊断急性肢体骨筋膜室综合征进展 任小波, 李振洲, 黄嘉维, 张逸青, 梅妍丽, 陆敏华(299)
深度学习 CT 图像迭代重建及其用于儿童 CT 进展 李蕊, 崔磊(303)

经验交流

- 基于中国人群建设 PET 神经影像数据库 黄琪, 任树华, 吴平, 鲍伟奇, 周维燕, 孔艳艳, 姜东朗, 华涛, 王坚, 胡杰, 陈亮, 顾宇翔, 郭起浩, 左传涛, 管一晖, 谢芳(307)
3 例肺肝样腺癌¹⁸F-FDG PET/CT 表现 曹登敏, 林美福, 陈文新, 周硕, 陈彩龙, 陈国宝(310)

个案报道

- 肺细支气管腺瘤伴炎症表现为不规则磨玻璃结节 2 例 李梦颖, 李智勇, 刘爱连(165)
左下颌下腺导管内乳头状瘤 1 例 韩天, 赵亚楠, 黄品同(194)
超声诊断卵巢扭转合并黄体破裂 1 例 孙慧, 李吉胜, 杨成梁(225)
1 例子宫葡萄簇状横纹肌肉瘤超声表现 李秀梅, 杨凤霞, 郝风云(240)
1 例卵巢高级别浆液性癌阴蒂转移超声表现 张雨昂, 董刚, 李宜真, 孙璐璐, 吴洁, 岳文文(275)
实时超声造影引导下经皮穿刺活检诊断皮肤型罗萨伊-多尔夫曼病 1 例 王静, 刘艳君, 黄崑, 李响(294)
心脏 CT 血管造影诊断经导管植入主动脉瓣术后感染性心内膜炎 1 例 陈谦, 谢光辉, 徐辉, 李林, 赵晓静, 王薇, 殷信道, 陈国中(313)
糖原贮积症 IV 型肝病亚型 1 例 陈朔, 陈峰, 程飞(314)
¹⁸F-FDG PET/CT 评估儿童吉兰-巴雷综合征谱系疾病 1 例 司宇坤, 杨吉刚(315)
成人眼眶梭形细胞型横纹肌肉瘤 1 例 孙海丽, 游宇光(316)
双主动脉弓合并主动脉弓下左头臂静脉 2 例 姚立国, 朱大林, 徐生芳, 易娅闻, 苟芳丽, 杨浩浩, 杨文刚(317)
男性右侧腋窝副乳腺癌超声表现 1 例 赵永峰, 李红瑜, 杜杰, 赵丽荣(318)
超声联合增强 MRI 诊断外阴癌合并脓肿 1 例 汪彤, 吴林桦, 高尔卓, 祁兵, 王佳星, 王海燕(319)
双垂体伴性早熟 1 例 张传敏, 刘娟娟, 王瑞瑞, 石士奎(320)

本期执行主编 孙应实 李亚明

本期执行编委 杜祥颖 谭石

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 2 Feb 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

Experimental Study

- Contrast enhanced ultrasound and shear-wave elastography for evaluation on acute radiation-induced liver injury: Experimental study (161)
ZHAO Tong, WANG Zhan, ZHANG Chao, DUAN Tongtong, FANG Ning, XIE Kai, ZHOU Xiaoli, FAN Guanglei, LI Xiaoqin, NI Xinye

Neuroimaging

- Difference of resting brain function degree centrality between tremor and akinetic-rigid dominant Parkinson disease (166)
SONG Chendie, ZHOU Fan, LIAO Haiyan, SHEN Qin, WANG Min, CAI Sainan, TAN Changlian
Synthetic MRI combined with diffusion weighted imaging for evaluation of glioma grade and tumor cell proliferation (171)
GE Xin, LIU Guangyao, GAN Tiejun, ZHANG Jing
3.0T high resolution MR vascular wall imaging for evaluating therapeutic effect of statin for intracranial atherosclerotic plaque (176)
CHEN Guiling, SHE Lilan, YAN Chuan, LI Yueming, DENG Manhong
Microvascular flow (MV-Flow) imaging technology for evaluating difference of cerebral microvessels between preterm and term infants (181)
HUANG Jianqiu, CUI Ligang, LIU Yunfeng

Head and Neck Imaging

- Blood flow signal extension for evaluation on posterior extracapsular extension of differentiated thyroid carcinoma (185)
LIN Xianjing, HE Juxin, XIE Lijun, ZHU Lishan, CHEN Shuqiang

Heart and Vascular Imaging

- Imaging evaluation of hereditary hemorrhagic telangiectasia (189)
LI Yi, ZHOU Zhou, WANG Guangming, YU Feng, ZHANG Chen, LUO Yuanbiao, DU Wei
Difference of atherosclerotic plaque burden between left and right coronary dominance (195)
YOU Kaizhi, TAI Wenyu, ZHAO Yanan, CUI Jianing, LI Tao

Chest Imaging

- CT characteristics combined with artificial intelligence quantitative parameters for evaluating high-grade histologic subtype in stage I A lung adenocarcinoma (199)
LIANG Yanting, LIN Huan, LI Suyun, LIU Chen, MO Ziyang, LIU Yulin, LIU Zaiyi
Contrast enhancement spectral mammography combined with pathological parameters for diagnosing axillary lymph node metastases of breast cancer (204)
HUA Bei, CHEN Jun, GENG Lina, ZHANG Hui, HU Peihua, LIU Zhai, WANG Yong
Combination of mammography, MRI and pathology for diagnosis of molecular subtypes of breast cancer (210)
WANG Wenqiong, YANG Wei, LIU Kaihui, LIU Zhaodi, ZHOU Xiaoping
FDG uptake level of bone marrow and spleen with clinicopathological features in non-small cell lung cancer patients (216)
ZHUO Yinjie, SUN Jianan, MA Yanxin, HE Zhiwei

Abdominal Imaging

- Endoscopic ultrasonography for diagnosing pancreaticobiliary maljunction (222)
ZHOU Wenhao, SHI Ruolin, ZHANG Yong, PANG Yong, TANG Shanhong, DU Chao
Conventional ultrasound and contrast-enhanced ultrasound manifestations of intraductal papillary neoplasms of bile duct (226)
MA Lin, LING Wenwu, YANG Lulu, SHI Yingyu, LIN Ling, LU Qiang, LUO Yan
Consistency analysis of changing trend between imaging findings and serum IgG4 level in follow-up patients with IgG4-related sclerosing cholangitis (230)
DONG Lining, ZHANG Jie, YANG Dawei, LIU Peng, XU Hui, YANG Zhenghan, JIN Erhu

Obstetrical and Gynecological Imaging

- Combined model of clinical, pathological, MRI features and IVIM parameters for predicting programmed cell death protein 1 (PD-1)/ PD-1 ligand (PD-L1) expression in cervical cancers (235)
LIU Kaihui, YANG Wei, TIAN Haiping, ZHANG Zhining, LI Yunxia, HE Jianli
3D MR colonography for evaluating fetal colorectal development in the second and the third trimester of pregnancy (241)
DU Mingshan, WEI Na, ZHEN Zhiming, LI Xiaoming, LI Jing, LIU Xiaoling, CAI Ping
Prenatal MRI findings of type I congenital choledochal cyst (246)
JIA Linyi, WANG Can, GAO Zhihong, MENG Weixin, ZHOU Lixia

Genitourinary Imaging

- ¹⁸F-prostate specific membrane antigen (PSMA) PET/CT parameters for evaluating bone metastasis of prostate cancer** (250)
DONG Siying, CHEN Jian, LI Yanmei, YANG Pengfei, LI Juan

Musculoskeletal Imaging

- ¹⁸F-FDG PET/CT findings of Rosai-Dorfman disease** (255)
LIU Tingting, SUN Ke, SHI Lihong, ZHANG Jingjing, HAN Xingmin
- MR intravoxel incoherent motion-diffusion weighted imaging for evaluation on degree of lumbar disc degeneration** (259)
LIU Chen, CHEN Jiming, LI Yong, GU Shikang, SUN Chen, CHEN Liangliang

Imaging Physics and Engineering

- Generating pseudo CT images based on brain MR images model using cycle-consistent generative adversarial network** (264)
XI Qianyi, ZHANG Fan, LI Qixuan, JIAO Zhuqing, NI Xinye
- Impact of adjusting window width and window level on performance of convolutional neural network model for automatic screening CT images including pancreatic neoplasms** (270)
JI Jianbing, CHEN Shu, YANG Yuanyuan

Imaging Technology

- Evaluation on changes of cerebral blood flow perfusion in patients with unilateral sudden sensorineural hearing loss based on three dimensional pseudo-continuous arterial spin labeling imaging** (276)
LI Haimei, SANG Chunyu, CHEN Yue, YANG Aocai, MA Guolin
- Comparison on diffusion-weighted imaging using multiple sensitivity encoding and periodically rotated overlapping parallel lines with enhanced reconstruction for displaying nasopharyngeal carcinoma** (281)
HUANG Zijie, HU Yufang, QIN Baoyi, ZHOU Zhipeng, YANG Xinguan

Reviews

- Functional near-infrared spectroscopy in evaluation of upper-limb motor function rehabilitation in stroke patients: Task paradigm** (285)
MAO Mengchai, XU Dongsheng
- Progresses of computer aided diagnosis in detection of intracranial aneurysms** (291)
HE Jiaqian, AN Xingwei, REN Hecheng, HUANG Ying, MING Dong
- Research progresses in clinical, CT and MRI diagnosis of rhabdoid tumor** (295)
SHENG Jing, YANG Xiujun
- Progresses of ultrasonic diagnosis of acute extremity compartment syndrome** (299)
REN Xiaobo, LI Zhenzhou, HUANG Jiawei, ZHANG Yiqing, MEI Yanli, LU Minhua
- Progresses of CT image iterative reconstruction technique based on deep learning and applications in pediatric CT** (303)
LI Rui, CUI Lei

Clinical Experiences

- Construction of PET neuroimaging database in Chinese population** (307)
HUANG Qi, REN Shuhua, WU Ping, BAO Weiqi, ZHOU Weiyan, KONG Yanyan, JIANG Donglang, HUA Tao, WANG Jian, HU Jie, CHEN Liang, GU Yuxiang, GUO Qihao, ZUO Chuantao, GUAN Yihui, XIE Fang
- ¹⁸F-FDG PET/CT findings of hepatoid adenocarcinoma of the lung: Report of 3 cases** (310)
CAO Dengmin, LIN Meifu, CHEN Wenzin, ZHOU Shuo, CHEN Cailong, CHEN Guobao

Case Reports

- Pulmonary bronchial adenoma with inflammation presenting as irregular ground glass nodules: Two cases report** (165)
LI Mengying, LI Zhiyong, LIU Ailian
- Intraductal papilloma of left submandibular gland: Case report** (194)
HAN Tian, ZHAO Yanan, HUANG Pintong
- Ultrasonic diagnosis of ovarian torsion with corpus luteum rupture: Case report** (225)
SUN Hui, LI Jisheng, YANG Chengliang
- Ultrasonic features of uterine botryoid rhabdomyosarcoma: Case report** (240)
LI Xiumei, YANG Fengxia, HAO Fengyun
- Ultrasonic manifestations of clitoral metastasis of ovary high-grade serous carcinoma: Case report** (275)
ZHANG Yuang, DONG Gang, LI Yizhen, SUN Lulu, WU Jie, YUE Wenwen
- Real-time contrast enhanced ultrasound-guided percutaneous biopsy for diagnosing cutaneous Rosai-Dorfman disease: Case report** (294)
WANG Jing, LIU Yanjun, HUANG Kun, LI Xiang
- Cardiac CT angiographic diagnosis of infective endocarditis after transcatheter aortic valve implantation: Case report** (313)
CHEN Qian, XIE Guanghui, XU Hui, LI Lin, ZHAO Xiaojing, WANG Wei, YIN Xindao, CHEN Guozhong
- Glycogen storage disease type IV liver disease subtype: Case report** (314)
CHEN Shuo, CHEN Feng, CHENG Fei
- ¹⁸F-FDG PET/CT evaluation of Guillain-Barré syndrome spectrum in a child: Case report** (315)
SI Yukun, YANG Jigang
- Spindle cell rhabdomyosarcoma in adult orbit: Case report** (316)
SUN Haili, YOU Yuguang
- Double aortic arches complicated with subaortic left brachiocephalic vein: Two cases report** (317)
YAO Liguo, ZHU Dalin, XU Shengfang, YI Yawen, GOU Fangli, YANG Haohao, YANG Wengang
- Ultrasonic findings of male right axillary accessory breast cancer: Case report** (318)
ZHAO Yongfeng, LI Hongyu, DU Jie, ZHAO Lirong
- Ultrasound combined with enhanced MRI for diagnosing vulvar carcinoma complicated with abscess: Case report** (319)
WANG Tong, WU Linhua, GAO Erzhuo, QI Bing, WANG Jiaxing, WANG Haiyan
- Duplication of pituitary gland complicated with sexual precocity: Case report** (320)
ZHANG Chuannin, LIU Juanjuan, WANG Ruirui, SHI Shikui