

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第40卷 第6期 2024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

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

网址 www.cjmit.com

E-mail cjmit@mail.ioa.ac.cn

2024 年版权归《中国医学影像技术》
期刊社有限公司所有

目 次

述评

MRI 结合人工智能技术预测弥漫性胶质瘤分子病理研究进展 … 刘亚欧,段云云(801)

专论

体素内不相干运动 MRI 预测脑胶质瘤异柠檬酸脱氢酶及 1p/19q 分子分型

…… 李俊杰,梁倩,景辉(805)

基于 MRI 的深度学习联合影像组学评估中线胶质瘤 H3 K27 状态

…… 涂佳琪,罗中翔,刘建鹏,陈昊晴,金博,朱凤平,李郁欣,胡斌(810)

脊髓 H3K27M 突变型与野生型星形细胞分化弥漫性中线胶质瘤 MRI 特征

…… 王海阔,张杰,张耀武,郑广浩,李俊杰,王永志,贾文清(815)

合成 MRI 及弥散张量成像评估成人胶质瘤级别与异柠檬酸脱氢酶-1 状态

…… 徐蕊,罕迦尔别克·库银,赵伟,帕哈提·吐逊江,王云玲(820)

实验研究

超声心动图评估低氧性肺动脉高压小鼠模型右心室收缩压

…… 周灵灵,王飞英,易健,曹闻雅,谭骏岚,谢思琳,张超,宋岚,戴爱国(825)

中枢神经影像学

¹¹C-蛋氨酸 PET/CT 影像组学模型评估胶质母细胞瘤异柠檬酸脱氢酶 1 状态

…… 潘越,党浩丹,孟晓琳,张聪,林宇,王瑞民,徐白萱(832)

自动分割技术联合神经突方向离散度及密度成像观察海马硬化型内侧颞叶癫痫

患者海马亚区体积与微结构改变

…… 杨文蕊,王旭聪,李健,闫梦楠,李金芹,张彦玲,陈兵(838)

头颈部影像学

基于深度学习重建超快速扫描方案用于颈椎 MR 检查

…… 饶显锋,杨舒文,陈静,康正文,陈剑威,吴泽涛,汪童,王波,张秋生(843)

心脏、血管影像学

CT 血流储备分数与冠状动脉周围脂肪衰减指数联合临床及冠状动脉 CT 血管造影

特征预测主动脉瓣置换术后不良心血管事件

…… 黄书苑,杨宝珠,于鑫鑫,王锡明(848)

心脏 MR 压缩感知电影序列用于评估先天性心脏病患者双心室功能

…… 谢佳鑫,葛英辉,林青,温茹,王佳佳,张戈军(853)

胸部影像学

比较 Star-VIBE 与 T1-VIBE MRI 显示周围型肺癌

…… 江建芹,李真真,洪琴,肖勇,周笑,徐高峰,符益纲,胡春洪(858)

术前 CT 影像组学联合 CT 及病理特征预测局部进展期食管鳞癌术后早期复发

…… 邢静静,刘译阳,周悦,詹鹏超,王睿,柴亚如,吕培杰,高剑波(863)

瘤内与瘤周 CT 影像组学模型结合临床及常规 CT 特征鉴别肺原位腺癌与微浸润性腺癌

…… 沈洁,张晔,金晓梅,孔杰俊(869)

腹部影像学

MRI 特征评分模型预测增殖型肝细胞癌 鲁梦恬, 张学琴, 张 涛, 瞿 琦, 闫祖仪, 顾春燕, 徐 磊, 姜吉锋(874)
不同病理分级腹膜假黏液瘤:¹⁸F-FDG PET/CT 双时相显像表现及血清肿瘤标志物水平

..... 张 丽, 李 兵, 文 哲, 童冠圣(880)

妇产科影像学

经直肠双平面高频超声测量正常育龄期女性阴道壁相关参数及建立正常值范围 丁 莹, 黎新艳, 周春桥, 秦 婕(885)
产前超声表现为主动脉偏细胎儿特征及其转归 穆 兰, 陈 松, 钟春燕(889)
卵巢-附件报告和数据系统超声 2022 版(O-RADS US v2022)及其联合恶性风险指数 4 鉴别附件良、恶性肿瘤
..... 李 健, 刘芳欣, 戚建国, 许廷兰, 任永凤, 王 洲, 陈 飞, 李姿灼(893)

骨骼肌肉影像学

儿童软组织卡波西型血管内皮瘤 CT 及 MRI 表现 李婷婷, 张欢欢, 杨秀军(898)
膝关节股骨髁间切迹解剖特征用于预测非接触性前交叉韧带撕裂
..... 朱玉鹏, 徐 俊, 王奇政, 陈永晔, 秦思源, 颜瑞馨, 辛培锦, 郎 宁(902)
腺泡状软组织肉瘤影像学表现 李鹏飞, 孟 帆, 冯贺新(907)

生殖泌尿影像学

膀胱副神经节瘤影像学表现 于万钧, 章春泉(912)

医学物理与工程学

基于左心室和冠状动脉动态体模系统观察不同心率下 CT 图像重建最佳期相 陈金磊, 李洪杰, 陈明山, 王学民(917)

影像技术学

人工智能知识图谱和图像分类用于胸部后前位 X 线片质量控制
..... 王 倩, 宋亮亮, 韩 喻, 刘 明, 张 标, 赵士博, 谷宗运, 黄莉莉, 李传富, 李小虎, 余永强(922)

综述

不可逆电穿孔技术治疗恶性肿瘤研究进展 武史惠, 邓 伟, 张英霞(928)
MRI 研究脑小血管病相关认知功能障碍患者不同维度脑耦合进展 王文雯, 罗天友(932)
领域自适应方法用于医学影像研究进展 岳珂娟, 伍炳星, 谢 东(936)

经验交流

肾上腺皮质嗜酸性肿瘤 CT 表现 潘 睿, 陈长春(940)

个案报道

1 例孕晚期羊膜破裂超声表现 何 英, 陈涛涛, 孙玲玉, 孙 芳(809)
右侧脑室异位垂体神经内分泌肿瘤 1 例 蒙印迎, 李仲圣, 梁 艳, 严 达, 谢锦兰, 卢 仪(943)
植入放射性¹²⁵I 粒子治疗腮腺上皮-肌上皮癌 1 例 陈 林, 王 猛, 高梦宇, 袁梦晨, 罗成龙, 周志刚(944)
左眼眶肌周细胞瘤 1 例 谢诚瑶, 姚 鑫, 凌文峰(945)
肝脏瘤样髓外造血 1 例 罗 烨, 唐益馨, 赵云飞, 吴仁梅(946)
1 例放射治疗后大网膜原发血管肉瘤¹⁸F-FDG PET/CT 表现 陈 涛, 樊建中(947)
1 例青年男性津纳综合征影像学表现 贾柠瑞, 潘巧红, 施 浩, 朱建平, 姬建武, 燕柳屹, 李亚男(949)
床旁超声心动图诊断 1 例儿童左侧冠状动脉异常起源于无冠窦 闫慧娜, 朱 旭, 郑 敏, 向 雪, 白永虹, 唐 毅(951)
双能量 CT 诊断异位肝组织 1 例 刘 健, 毛志群, 刘子源, 万 仞(952)
多模态超声诊断暴发性心肌炎 1 例 潘天浩, 马小静, 夏 娟, 徐震一, 何靖怡(953)
1 例小脑毛细胞型星形细胞瘤¹⁸F-FDG PET/MRI 表现 涂 宁, 文 之, 冯洪燕, 王 科, 卜丽红(955)
小儿深部良性纤维组织细胞瘤超声表现 3 例 张爱英, 苗莉莉, 刘庆华, 刘小芳, 张新村, 赵杨勇, 聂梦丽(957)
1 例 ROHHAD 综合征¹⁸F-FDG PET/CT 表现 王晓雅, 王超然, 杨吉刚(959)

本期执行主编 刘亚欧

本期执行编委 闫清淳 杨吉刚

本期责任编辑 冯 洁 本期校对 杨 盼

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 40, No 6 Jun 20, 2024

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©2024 by the Press of
Chinese Journal of Medical Imaging
Technology Co., Ltd

Contents in Brief

Editorial

- Research progresses of MRI combined with artificial intelligence technology for predicting molecular pathology of diffuse glioma (801)
LIU Ya'ou, DUAN Yunyun

Focal Topics

- Intravoxel incoherent motion MRI for predicting isocitrate dehydrogenase and 1p/19q molecular type of glioma (805)
LI Junjie, LIANG Qian, JING Hui
Deep learning combine with radiomics based on MRI for evaluating H3 K27 status of midline gliomas (810)
TU Jiaqi, LUO Zhongxiang, LIU Jianpeng, CHEN Haoqing, JIN Bo, ZHU Fengping, LI Yuxin, HU Bin
MRI features of H3K27M mutant type and wild type astrocyte differentiated diffuse midline glioma in spinal cord (815)
WANG Haikuo, ZHANG Jie, ZHANG Yaowu, ZHENG Guanghao, LI Junjie, WANG Yongzhi, JIA Wenqing
Synthetic MRI and diffusion tensor imaging for evaluating grade and isocitrate dehydrogenase-1 status of adult gliomas (820)
XU Rui, HAN JIAERBIEKE Kukun, ZHAO Wei, PAHATI Tuxunjiang, WANG Yunling

Experimental Study

- Echocardiography for evaluating right ventricular systolic pressure of hypoxic pulmonary hypertension mouse models (825)
ZHOU Lingling, WANG Feiying, YI Jian, CAO Xianya, TAN Junlan, XIE Silin, ZHANG Chao, SONG Lan, DAI Aiguo

Neuroimaging

- ¹¹C-methionine PET/CT radiomics model for evaluating isocitrate dehydrogenase1 status of glioblastoma (832)
PAN Yue, DANG Haodan, MENG Xiaolin, ZHANG Cong, LIN Yu, WANG Ruimin, XU Baixuan
Automatic segmentation technique combined with neurite orientation dispersion and density imaging for observing volume and microstructure changes of hippocampal subregion in patients with hippocampal sclerosis medial temporal lobe epilepsy (838)
YANG Wenrui, WANG Xucong, LI Jian, YAN Mengnan, LI Jinqin, ZHANG Yanling, CHEN Bing

Head and Neck Imaging

- Ultra-fast scanning scheme based on deep learning reconstruction for cervical MR examination (843)
RAO Xianfeng, YANG Shuwen, CHEN Jing, KANG Zhengwen, CHEN Jianwei, WU Zetao, WANG Tong, WANG Bo, ZHANG Qiusheng

Heart and Vascular Imaging

- CT-derived fractional flow reserve and pericoronary fat attenuation index combined with clinical and coronary CT angiography characteristics for predicting major adverse cardiovascular events after aortic valve replacement (848)
HUANG Shuyuan, YANG Baozhu, YU Xinxin, WANG Ximing
Cardiac MR compressed sensing cine sequence for evaluating biventricular function in patients with congenital heart disease (853)
XIE Jiaxin, GE Yinghui, LIN Qing, WEN Ru, WANG Jiajia, ZHANG Gejun

Chest Imaging

- Comparison on Star-VIBE and T1-VIBE MRI for displaying peripheral lung cancer (858)
JIANG Jianqin, LI Zhenzhen, HONG Qin, XIAO Yong, ZHOU Xiao, XUGaofeng, FUYigang, HUCHunhong
CT radiomics combined with CT and preoperative pathological features for predicting postoperative early recurrence of local advanced esophageal squamous cell carcinoma (863)
XING Jingjing, LIU Yiyang, ZHOU Yue, ZHAN Pengchao, WANG Rui, CHAI Yaru, LYU Peijie, GAO Jianbo
Differentiating adenocarcinoma in situ and microinvasive adenocarcinoma of lung based on intratumoral and peritumoral CT radiomics models combined with clinical and routine CT features (869)
SHEN Jie, ZHANG Ye, JIN Xiaomei, KONG Jiejun

Abdominal Imaging

- Scoring model of MRI features for predicting proliferative hepatocellular carcinoma (874)
LU Mengtian, ZHANG Xueqin, ZHANG Tao, QU Qi, YAN Zuyi, GU Chunyan, XU Lei, JIANG Jifeng

Pseudomyxoma peritonei: ¹⁸F-FDG PET/CT dual-phase imaging and serum tumor markers among different pathological grades	(880)
ZHANG Li, LI Bing, WEN Zhe, TONG Guansheng		
Obstetrical and Gynecological Imaging		
Measurement of vaginal wall-related parameters and establishment of their normal reference ranges in normal women of childbearing period by transrectal biplane high-frequency ultrasonography	(885)
DING Ying, LI Xinyan, ZHOU Chunqiao, QIN Jie		
Characteristics and outcomes of fetuses with narrow aorta on prenatal ultrasound	(889)
MU Lan, CHEN Song, ZHONG Chunyan		
Ovarian-adnexal reporting and data system ultrasound 2022 version (O-RADS US v2022) and its combined with risk of malignancy index 4 for differential diagnosis of benign and malignant adnexal tumors	(893)
LI Jian, LIU Fangxin, QI Jianguo, XU Tinglan, REN Yongfeng, WANG Zhou, CHEN Fei, LI Zizhuo		
Musculoskeletal Imaging		
CT and MRI manifestations of soft tissue Kaposiform hemangioendothelioma in children	(898)
LI Tingting, ZHANG Huanhuan, YANG Xiujun		
Anatomical characteristics of femoral intercondylar notch of knee joint for predicting non-contact anterior cruciate ligament tear	(902)
ZHU Yupeng, XU Jun, WANG Qizheng, CHEN Yongye, QIN Siyuan, YAN Ruixin, XIN Peijin, LANG Ning		
Imaging manifestations of alveolar soft part sarcoma	(907)
LI Pengfei, MENG Fan, FENG Hexin		
Genitourinary Imaging		
Imaging manifestations of paraganglioma of urinary bladder	(912)
YU Wanjun, ZHANG Chunquan		
Imaging Physics and Engineering		
Optimal phases of reconstructed CT images under different heart rates based on dynamic phantom system of left ventricle and coronary arteries	(917)
CHEN Jinlei, LI Hongjie, CHEN Mingshan, WANG Xuemin		
Imaging Technology		
Artificial intelligence knowledge graph and image classification for quality control of chest posterior-anterior position X-ray radiograph	(922)
WANG Qian, SONG Liangliang, HAN Xiao, LIU Ming, ZHANG Biao, ZHAO Shibo, GU Zongyun, HUANG Lili, LI Chuanfu, LI Xiaohu, YU Yongqiang		
Reviews		
Research progresses in irreversible electroporation for treatment of malignant tumors	(928)
WU Shihui, DENG Wei, ZHANG Yingxia		
Progresses of MRI on different dimension couplings of brain in patients with cognitive dysfunction related to cerebral small vessel disease	(932)
WANG Wenwen, LUO Tianyou		
Research progresses of domain adaptive methods for medical imaging	(936)
YUE Kejuan, WU Jiongxing, XIE Dong		
Clinical Experiences		
CT findings of adrenocortical oncocytic neoplasm	(940)
PAN Han, CHEN Changchun		
Case Reports		
Ultrasonic findings of amniorrhesis in late pregnancy: Case report	(809)
HE Ying, CHEN Taotao, SUN Lingyu, SUN Fang		
Ectopic pituitary neuroendocrine tumor of right lateral ventricle: Case report	(943)
MENG Yingying, LI Zhongsheng, LIANG Yan, YAN Da, XIE Jinlan, LU Yi		
¹²⁵ I seed implantation for treating parotid gland epithelial-myoepithelial carcinoma: Case report	(944)
CHEN Lin, WANG Meng, GAO Mengyu, YUAN Mengchen, LUO Chenglong, ZHOU Zhigang		
Left orbital myopericytoma: Case report	(945)
XIE Chengyao, YAO Xin, LING Wenfeng		
Hepatic tumor like extramedullary hematopoiesis: Case report	(946)
LUO Ye, TANG Yixin, ZHAO Yunfei, WU Renmei		
¹⁸ F-FDG PET/CT findings of radiotherapy-induced primary angiosarcoma of greater omentum: Case report	(947)
CHEN Tao, FAN Jianzhong		
Imaging manifestations of Zinner syndrome in a young man: Case report	(949)
JIA Ningrui, PAN Qiaohong, SHI Hao, ZHU Jianping, JI Jianwu, YAN Liuyi, LI Yanan		
Bedside echocardiographic diagnosis of anomaly origin of left coronary artery from non-coronary sinus in a child: Case report	(951)
YAN Huina, ZHU Xu, ZHENG Min, XIANG Xue, BAI Yonghong, TANG Yi		
Dual-energy CT diagnosed ectopic liver: Case report	(952)
LIU Jian, MAO Zhiqun, LIU Ziyuan, WAN Ren		
Multimodal ultrasonic diagnosis of fulminant myocarditis: Case report	(953)
PAN Tianhao, MA Xiaojing, XIA Juan, XU Zhenyi, HE Jingyi		
¹⁸ F-FDG PET/MRI manifestations of cerebellar pilocytic astrocytoma: Case report	(955)
TU Ning, WEN Zhi, FENG Hongyan, WANG Ke, BU Lihong		
Ultrasonic manifestations of deep benign fibrous histiocytoma in 3 children: Three cases report	(957)
ZHANG Aiying, MIAO Lili, LIU Qinghua, LIU Xiaofang, ZHANG Xincun, ZHAO Yangyong, NIE Mengli		
¹⁸ F-FDG PET/CT manifestations of ROHHAD syndrome: Case report	(959)
WANG Xiaoya, WANG Chaoran, YANG Jigang		