

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985 年创刊 第 39 卷 第 10 期 2023 年 10 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

专论

PET 脑成像用于诊断帕金森病研究进展 卢洁(1441)

早发型与晚发型帕金森病多巴胺能神经元和脑葡萄糖代谢变化差异

..... 常燕, 张熙琬, 王媛, 刘家金, 赵东, 付华平, 张锦明,
单保慈, 刘若卓, 王瑞民(1445)

基于神经黑色素 MRI、¹¹C-CFT PET 及¹⁸F-FDG PET 联合诊断 PD 及评估其

严重程度 姜双士, 刘力硕, 冯洪燕, 王科, 卜丽红, 涂宁(1450)

多模态多探针 PET/MRI 鉴别诊断帕金森病与进行性核上性麻痹

..... 徐晓君, 阮伟伟, 刘芳, 盖永康, 柳轻瑶, 裴凯铄, 孙逊(1455)

¹⁸F-FP-DTBZ PET/CT 鉴别不同类型帕金森综合征

..... 宋天彬, 俞美香, 祖莲惠, 乔洪文, 杨宏伟, 师冬梅, 许二赫, 张春, 卢洁(1461)

一体化 PET/MRI 评估帕金森病患者脑葡萄糖代谢与局部一致性的关系

..... 臧振享, 宋天彬, 崔碧霄, 杨宏伟, 张春, 卢洁(1467)

深部脑电刺激后帕金森病患者运动症状改善与黑质纹状体不同亚区的相关性

..... 王静, 吴平, 张慧玮, 鲍伟奇, 鲁佳熳, 瑶紫昭, 管一晖, 葛璟洁, 左传涛(1472)

实验研究

应变技术用于检出肥胖小鼠心肌损伤及评估皮质抑素减轻该损伤的价值

..... 井一淑, 吴丹, 燕茹, 潘璐, 马学平, 马鑫, 万富鑫,
刘妹婧, 苏秀丽, 杜欢, 王琴(1477)

中枢神经影像学

静息态功能 MRI 观察强迫症患者小脑效应连接改变

..... 王晨阳, 史利静, 赵洪增, 胡宪章, 董家文, 高燕, 李杰, 赵宗亚,
桑德恩, 赵庆江, 王长虹, 马建东(1482)

术中超声辅助切除胚胎发育不良性神经上皮瘤

..... 张文恺, 张巍, 程令刚, 陈治光, 李睿, 何文(1488)

头颈部影像学

多模态影像学术前定位诊断原发性及继发于慢性肾病的甲状腺功能亢进症

..... 梅威琪, 江茂情, 马丽娟, 褚玉, 闻振蕾, 冯金, 王珏, 楼岑(1492)

经静脉内耳延迟增强 3D-CUBE-FLAIR MRI 内淋巴积水与外淋巴强化鉴别

..... 王佳红, 廖小君, 庄羽翔, 邓晓娟(1497)

心脏、血管影像学

左心室心肌应变参数预测初诊及未经治疗高血压患者射血分数保留性心力衰竭

..... 谢林,吴凌恒,陈建雄,孙佳丽,陆敏,胡浩清,杜联芳,李朝军(1502)

剪切波弹性成像定量评估不同程度酒精性脂肪性肝病患者颈总动脉弹性 李希娅,于婷婷,张孟梦,李祯,礼广森(1508)

胸部影像学

瘤内及瘤周影像组学联合临床和 CT 特征预测浸润性肺腺癌周围脉管侵犯 林苗苗,李凯,黄海鹏,赵祥(1514)

MR T1WI 瘤体及瘤周影像组学联合临床特征预测乳腺癌新辅助化疗疗效 徐海敏,戴瑶,马雨竹,帅鸽,张好(1520)

腹部影像学

动态对比增强 MRI 及弥散加权成像参数预测结直肠癌微卫星不稳定 马文婷,朱袁慧,魏照坤,王莉莉(1526)

对比观察交叉支架与 Y 型支架用于治疗Ⅳ型肝门部胆管癌致梗阻性黄疸 陈尘,高健,郅新,洪楠(1531)

妇产科影像学

盆腔器官活动度和肛提肌裂孔面积用于诊断盆腔器官脱垂 温小多,田海燕,闫晓静,郭斌,杨漪(1536)

产前超声诊断胎儿先天性高位气道阻塞综合征 赵密,杨小红,赵胜,李丽,冯倩(1541)

胎儿心脏定量技术评估生长受限胎儿心脏 李慧,温晓辉,唐益馨,李佳佳,吴昀枫,吴作辉(1545)

骨骼肌肉影像学

结构化判读髋关节平扫 MRI 对于获得女性髋关节外偶然发现的价值 刘冲,白洪忠,王宁,吴艳,徐金娥(1550)

散发性低磷血性骨软化症临床及影像学表现 吕婉秋,曾庆宇,张斌青,刘玉珂,郭会利(1555)

医学物理与工程学

基于 DE-HR-Net 模型自动测量 Miniaci 角 刘珍,郭志恒,王永成,白福忠(1560)

影像技术学

脊髓小脑共济失调 3 型患者脑白质及灰质微结构改变 胡曼诗,赵静,初建平,吴超,黄子桓,丘海珊(1566)

超声造影下以实时连续微血管叠合方法重建乳腺肿瘤血管 徐冰荷,曾琪,韦立丽,梁子轩,黄真,韦长元,杨伟萍(1571)

综述

成纤维细胞激活蛋白抑制剂用于 PET/CT 诊断肿瘤研究进展 武宣辰,穆东亮,张建华(1575)

胎盘脐带异常附着对胎儿生长发育的影响及其作用机制 杨丽,许颖,陈海燕,成家茂(1579)

MRI 研究轻度认知障碍大脑连接改变及其机制进展 李艳,邵永佳,席芊,王培军(1583)

超短回波时间和零回波时间 MRI 评估膝关节炎进展 曹珊,郭红红,张皓(1587)

个案报道

经会阴彩色多普勒超声诊断会阴疝 1 例 王文秀,陈运洪(1535)

超声诊断椎管内外沟通型右侧 C1~C2 神经鞘瘤伴变性 1 例 刘春花,李芳(1565)

结节性硬化症合并右心室脂肪瘤 1 例 强剑颖,彭晓澜,李惠彬,陈婷婷,魏鼎泰(1591)

多发骨结核、左侧颅底、中耳及双侧颈部淋巴结结核 1 例 陈涛,吴彩云(1593)

成人麦克尔憩室伴右侧腹股沟嵌顿疝超声表现 1 例 翟俊修,陈琳琳,韦娜,范姣(1594)

产前及新生儿超声诊断肠闭锁伴肠扭转 1 例 徐亭,沈银(1595)

1 例儿童肝移植后淋巴增殖性疾病¹⁸F-FDG PET/CT 表现 王超然,杨吉刚(1597)

右耻骨血管周上皮样细胞肿瘤伴双肺转移 1 例 阮进秋,李晓杰,贺银付,高德培(1599)

本期执行主编 卢洁 李亚明

本期执行编委 闫清淳 秦佳乐

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 10 Oct 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

Focal Topics

Research progresses of PET brain imaging for diagnosis of Parkinson's disease (1441)
LU Jie

Differences of dopamine neurons and brain glucose metabolism between early-onset and late-onset

Parkinson's disease (1445)
CHANG Yan, ZHANG Xiwan, WANG Yuan, LIU Jiajin, ZHAO Dong, FU Huaping, ZHANG Jinming, SHAN Baoci, LIU Ruozhuo, WANG Ruimin

Neuromelanin-MRI, ¹¹C-CFT PET and ¹⁸F-FDG PET for diagnosing and evaluating severity of

Parkinson's disease (1450)
JIANG Shuangshi, LIU Lishuo, FENG Hongyan, WANG Ke, BU Lihong, TU Ning

Multi-modal multi-probe PET/MRI for differential diagnosis of Parkinson's disease and progressive

supranuclear palsy (1455)
XU Xiaojun, RUAN Weiwei, LIU Fang, GAI Yongkang, LIU Qingyao, QIU Kaishuo, SUN Xun

¹⁸F-FP-DTBZ PET/CT for differentiating different types of Parkinsonism (1461)
SONG Tianbin, YU Meixiang, ZU Lihui, QIAO Hongwen, YANG Hongwei, SHUAI Dongmei, XU Erhe, ZHANG Chun, LU Jie

Integrated PET/MRI for evaluating association between cerebral glucose metabolism and regional

homogeneity in patients with Parkinson's disease (1467)
ZANG Zhenxiang, SONG Tianbin, CUI Bixiao, YANG Hongwei, ZHANG Chun, LU Jie

Correlation between improvement of motor symptoms in Parkinson's disease after deep brain

stimulation and different sub-regions of nigrostriatal (1472)
WANG Jing, WU Ping, ZHANG Huiwei, BAO Weiqi, LU Jiaying, JU Zizhao, GUAN Yihui, GE Jingjie, ZUO Chuantao

Experimental Study

Value of strain technique for detecting myocardial injury and cortistatin for alleviating myocardial

injury in obese mice (1477)
JING Yishu, WU Dan, YAN Ru, PAN Lu, MA Xueping, MA Xin, WAN Fuxin, LIU Shujing, SU Xiuli, DU Huan, WANG Qin

Neuroimaging

Resting-state functional MRI observation on cerebellar effector connectivity changes in

obsessive-compulsive disorder patients (1482)
WANG Chenyang, SHI Lijing, ZHAO Hongzeng, HU Xianzhang, DONG Jiawen, GAO Yan, LI Jie, ZHAO Zongya, SANG De'en, ZHAO Qingjiang, WANG Changhong, MA Jiandong

Intraoperative ultrasound for assisting resection of dysembryoplastic neuroepithelial tumor (1488)
ZHANG Wenkai, ZHANG Wei, CHENG Linggang, CHEN Zhiguang, LI Rui, HE Wen

Head and Neck Imaging

Multimodal imaging for preoperative localization diagnosis of primary and secondary

hyperparathyroidism due to chronic renal disease (1492)
MEI Weiqi, JIANG Maoqing, MA Lijuan, CHU Yu, CHUANG Zhenlei, FENG Jin, WANG Jue, LOU Cen

Endolymphatic hydrops and perilymphatic enhancement on intravenous delayed-enhanced

3D-CUBE-FLAIR MRI of inner ear for differentiating Ménière's disease (1497)
WANG Jiahong, LIAO Xiaoju, ZHUANG Yuxiang, DENG Xiaojuan

Heart and Vascular Imaging

Left ventricular myocardial strain parameters for predicting heart failure with preserved ejection

fraction in newly diagnosed or untreated hypertension patients (1502)
XIE Lin, WU Lingheng, CHEN Jianxiang, SUN Jiali, LU Min, HU Haoqing, DU Lianfang, LI Zhaojun

Shear wave elastography for quantitative evaluation on common carotid artery elasticity in

patients with different degrees alcoholic fatty disease (1508)
LI Xiya, YU Tingting, ZHANG Mengmeng, LI Zhen, LI Guangsen

Chest Imaging

Intratumoral and peritumoral radiomics combined with clinical and CT features for predicting

peritumoral lymphovascular invasion of pulmonary invasive adenocarcinoma (1514)
LIN Miaomiao, LI Kai, HUANG Haipeng, ZHAO Xiang

MR T1WI intratumoral and peritumoral radiomics combined with clinical features for predicting effect of neoadjuvant chemotherapy for breast cancer	(1520)
XU Haimin, DAI Yao, MA Yuzhu, SHUAI Ge, ZHANG Yu		
Abdominal Imaging		
Dynamic contrast enhanced-MRI and diffusion weighted imaging parameters for predicting microsatellite instability of colorectal cancer	(1526)
MA Wenting, ZHU Yuanhui, WEI Zhaokun, WANG Lili		
Comparison on crisscross- and Y-stent implantation for treating obstructive jaundice caused by type IV hilar cholangiocarcinoma	(1531)
CHEN Chen, GAO Jian, ZHI Xin, HONG Nan		
Obstetrical and Gynecological Imaging		
Pelvic organ mobility and levator ani hiatus area for diagnosing pelvic organ prolapse	(1536)
WEN Xiaoduo, TIAN Haiyan, YAN Xiaojing, GUO Bin, YANG Yi		
Prenatal ultrasonic diagnosis of congenital high airway obstruction syndrome	(1541)
ZHAO Mi, YANG Xiaohong, ZHAO Sheng, LI Li, FENG Qian		
Fetal heart quantification for evaluation of fetal heart with growth restriction	(1545)
LI Hui, WEN Xiaohui, TANG Yixin, LI Jiajia, WU Yunfeng, WU Zuohui		
Musculoskeletal Imaging		
Structured imaging reading of hip joint MRI for detecting incidental extra-hip findings in female patients	(1550)
LIU Chong, BAI Hongzhong, WANG Ning, WU Yan, XU Jiné		
Clinical and image manifestations of sporadic hypophosphatemic osteomalacia	(1555)
LYU Wanqiu, ZENG Qingyu, ZHANG Binqing, LIU Yuke, GUO Huili		
Imaging Physics and Engineering		
DE-HR-Netmodel for automatic measurement of Miniaci angle	(1560)
LIU Zhen, GUO Zhiheng, WANG Yongcheng, BAI Fuzhong		
Imaging Technology		
Microstructure changes of brain white and gray matter in patients with spinocerebellar ataxia type 3	(1566)
HU Manshi, ZHAO Jing, CHU Jianping, WU Chao, HUANG Zihuan, QIU Haishan		
Real-time continuous microvascular superposition method under contrast-enhanced ultrasound for reconstructing blood vessels of breast tumors	(1571)
XU Binghe, ZENG Qi, WEI Lili, LIANG Zixuan, HUANG Zhen, WEI Changyuan, YANG Weiping		
Reviews		
Research progresses of fibroblast activation protein inhibitor in PET/CT diagnosing tumors	(1575)
WU Xuanchen, MU Dongliang, ZHANG Jianhua		
Impact of abnormal placental cord insertion on growth fetal development and relative mechanisms	(1579)
YANG Li, XU Ying, CHEN Haiyan, CHENG Jiamao		
Progresses of MRI researches on brain connectivity changes and mechanisms of mild cognitive impairment	(1583)
LI Yan, SHAO Yongjia, XI Qian, WANG Peijun		
Progresses of ultrashort echo time and zero echo time MRI for evaluating knee osteoarthritis	(1587)
CAO Shan, GUO Honghong, ZHANG Hao		
Case Reports		
Transperineal color Doppler ultrasound for diagnosing perineal hernia: Case report	(1535)
WANG Wenxiu, CHEN Yunhong		
Ultrasonic diagnosis of intra- and extra-spinal communicating neurinoma with degeneration of right C1—C2: Case report	(1565)
LIU Chunhua, LI Fang		
Tuberous sclerosis complicated with right ventricular lipoma: Case report	(1591)
QIANG Jianying, PENG Xiaolan, LI Huibin, CHEN Tingting, WEI Dingtai		
Multi-bones, left side skull base, left middle ear and bilateral cervical lymph nodes tuberculosis: Case report	(1593)
CHEN Tao, WU Caiyun		
Ultrasonic manifestations of Meckel diverticulum complicated with right inguinal incarcerated hernia in an adult: Case report	(1594)
ZHAI Junxiu, CHEN Linlin, WEI Na, FAN Jiao		
Prenatal and neonatal ultrasonography for diagnosing intestinal atresia with volvulus: Case report	(1595)
XU Ting, SHEN Yin		
¹⁸F-FDG PET/CT manifestations of post-liver transplant lymphoproliferative disorder in a child: Case report	(1597)
WANG Chaoran, YANG Jigang		
Perivascular epithelioid cell tumor of right pubic bone with bilateral lung metastases: Case report	(1599)
RUAN Jingqi, LI Xiaojie, HE Yinfu, GAO Depei		