

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985 年创刊 第 38 卷 第 12 期 2022 年 12 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

2022 年版权归《中国医学影像技术》
期刊社有限公司所有

专论

重视脑血流和代谢检查在缺血性脑血管病诊断治疗中的价值 卢洁(1761)

一体化¹⁸F-FDG PET/MR 血流代谢显像评估慢性单侧头颈动脉狭窄
..... 崔碧霄, 单艺, 张苗, 马杰, 闫少珍, 张越, 杨睿博,
杨斌, 马妍, 焦力群, 卢洁(1765)

醒后卒中与时间窗明确卒中多模态 CT 表现

..... 於帆, Arman Sha, 单艺, 郭道德, 张苗, 马青峰, 卢洁(1769)

MR 动脉自旋标记观察不同阶段阿尔茨海默病脑血流量

..... 郭义昊, 许晓玲, 李天生, 张艺颖, 曾德更, 黄薇园, 刘涛, 陈惠娟, 陈峰(1774)

一站式 CT 评价烟雾病及烟雾综合征患者出现常春藤征与脑血流动力学及
侧支循环的关系 逯瑶, 曹若瑶, 闫杰, 孙承侃, 王蕊, 张顺, 陈涓(1780)

MR 二维时间飞跃法、三维梯度毁损回波序列及时间分辨对比剂动态显像诊断

..... 颅内静脉窦血栓 苏鑫, 李育, 蔡赛男, 冯凡滋, 刘沁如, 刘凡, 刘军(1786)

中枢神经影像学

T2WI 及对比增强 T1WI 影像组学模型鉴别纤维型与非纤维型脑膜瘤

..... 韩涛, 刘显旺, 徐震东, 龙昌友, 张斌, 邓靓娜, 林晓强, 景梦园, 周俊林(1791)

MorphoBox 自动分割皮层下灰质核团

..... 张晓楠, 程敬亮, 张勇, 宋承汝, 马可燃, 白曼, 王克凡, 毛鑫月(1797)

老年脑小血管病患者运动障碍危险因素及其与运动障碍的相关性

..... 代博, 万亚存, 王润润(1802)

格兰杰因果分析观察酒精依赖患者杏仁核与全脑效应连接特点

..... 王晨阳, 刘宴池, 赵洪增, 赵力聪, 李杰, 高燕, 桑德恩, 李文慧, 王传升(1807)

头颈部影像学

上气道形态学参数联合临床特征列线图模型诊断儿童阻塞性睡眠呼吸暂停

..... 师炎敏, 张鹏, 王欢, 王逸飞, 李晨, 杨瑞云, 肖新广(1812)

心脏、血管影像学

左心室心肌功能参数评估 2 型糖尿病患者血清补体 C3 水平

..... 张梦娇, 沙蕾, 曹萌萌, 童揽月, 沈崔琴, 杜联芳, 李朝军(1817)

心脏 MRI 诊断儿童急性心肌炎

..... 张丁, 赵鑫, 尚红磊, 陆林, 廖俊杰, 崔书红, 岳翔, 邢庆娜, 张小安(1823)

胸部影像学

不同病理类型乳腺化生性癌超声及 MRI 表现

..... 吴杰, 张一丹, 黄丹青, 檀双秀, 刘晗, 孔文韬(1828)

双多普勒-Tei 指数联合肺部超声评价肺动脉高压新生儿右心室功能及肺水量

..... 戴泽艺, 陈泽坤, 李雅雅, 吕国荣, 陈晓康(1833)

肺孤立性结节样腺癌 PET/CT 表现与丙酮酸激酶 M2、硒结合蛋白-1 表达的相关性	赵佳佳,邢媛媛,张 欣,贾丽美,杨 杰(1838)
腹部影像学	
能谱 CT 术前诊断胃腺癌周围神经侵犯	李 靖,王 艺,魏莹莹,赵卫杰,廖秋霞,黎海亮(1843)
妇产科影像学	
根据超声分型及定量评分选择剖宫产切口部妊娠手术方式	于梦霞,李晓琴,杨 敏,付吉鹤,王玲燕(1848)
生殖泌尿影像学	
不同 T、M 分期前列腺癌小视野体素内不相干运动弥散加权成像参数特征	陈志强,宋 娜,张少茹,张 丹,王 卓,蔡 磊,马爱玲(1853)
骨骼肌肉影像学	
双能 X 线骨密度仪检查及数字化 X 线摄影术用于骨搬移术后	王凯君,谭新欢,谭桂萍,林明强,杨文江(1857)
医学物理与工程学	
基于跨模态注意力机制特征 B 型超声与弹性超声融合模块联合诊断乳腺良、恶性肿瘤	王 彤,苏 畅,何 萍,王心怡,崔立刚,林伟军(1862)
影像技术学	
宝石能谱成像不同噪声指数肝脏 CT 血管造影联合不同浓度对比剂用于超重及肥胖患者	赵 赛,刘治超,马泽鹏,张天乐,赵永霞(1867)
可变螺距技术对头颈部 CT 血管造影辐射剂量及图像质量影响	张进慧,裴锦奎,唐启瑛,徐如林,刘 豪,周建军(1872)
综述	
超声监测胎儿及新生儿脑血流进展	余 倩,王 冬,姜 岚(1877)
MR 骨皮质成像研究进展	张琪明,祁 良,顾晓清,李俊华,郑 凯(1881)
心脏 MR 研究冠状动脉微循环功能障碍进展	张耘博,赵新湘(1885)
急性心肌炎多模态影像学诊疗进展	张怡婵,张艳婷,何书坤,刘天舒,石嘉伟,傅雅楠,谭玉婷,张 丽,谢明星,王 静(1889)
超声评估膈肌功能预测成人机械通气撤机结局	王怡洁,田霖松,王淑敏,李汇文(1893)
功能 MRI 研究意识障碍进展	欧阳烽,陈 畔,尹明雪,王 博,曾献军(1897)
经验交流	
儿童异基因造血干细胞移植后肠道移植物抗宿主病致肠壁积气 CT 表现	李连波,石玉铸,李 丽,刘博锋,王思涵(1901)
个案报道	
超声心动图提示植入人工主动脉瓣后临时起搏电极致右心室壁穿孔 1 例	张秀菊,吴秀秀,陈 勇(1904)
右肾恶性孤立性纤维瘤合并透明细胞癌 1 例	伍雪威,莫笑开(1906)
腹膜后去分化软骨肉瘤 1 例	徐俊霞,张艳利,王 倩,郭 城,雷军强(1908)
1 例新生儿胃穿孔伴周围脓肿影像学表现	李 琳,苏荣生,陈龙英,罗孝勇,杨 平(1910)
1 例右侧肛提肌乳腺型肌成纤维细胞瘤多模态超声表现	郑 秀,吴晓莉,邱 逦(1912)
1 例遗传性平滑肌瘤病和肾细胞癌综合征 PET/CT 表现	钱洛丹,王 巍,阚 英,杨吉刚(1914)
颈部左侧去分化脂肪肉瘤 1 例	冯 翦,石 林,冯 亚(1915)
产前超声诊断胎儿口腔表皮样囊肿 1 例	王瑷琳,李天刚,马 斌,张登才,苏晓荣(1916)
原发性肝内胆管鳞癌伴肝内胆管结石 1 例	过 永,徐家军,张晓金,张 虎(1918)
乳腺胰腺来源转移癌 1 例	种 静,栗俊青,祝海颖,孙咏梅,王然然,张玉竹,李 萍(1919)
总目次	(I)

本期执行主编 卢 洁 李亚明 陈 涛

本期执行编委 闫清淳 杨学东

本期责任编辑 冯 洁 本期校对 徐 悅

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 38, No 12 Dec 20, 2022

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©2022 by the Press of
Chinese Journal of Medical Imaging
Technology Co., Ltd

Contents in Brief

Focal Topics

Paying attention to examination of cerebral blood flow and metabolism in diagnosis and treatment of ischemic cerebrovascular diseases (1761)
LU Jie

Integrated ¹⁸F-FDG PET/MR blood flow and metabolism imaging for evaluating chronic unilateral head and neck artery stenosis (1765)
CUI Bixiao, SHAN Yi, ZHANG Miao, MA Jie, YAN Shaozhen, ZHANG Yue, YANG Ruibo, YANG Bin, MA Yan, JIAO Liqun, LU Jie

Multimodality CT characteristics of wake-up stroke and onset clear stroke (1769)
YU Fan, Arman Sha, SHAN Yi, GUO Daode, ZHANG Miao, MA Qingfeng, LU Jie

MR arterial spin labeling for evaluation on cerebral blood flow of different stage Alzheimer disease (1774)
GUO Yihao, XU Xiaoling, LI Tiansheng, ZHANG Yiyi, ZENG Degeng, HUANG Weiyuan, LIU Tao, CHEN Huijuan, CHEN Feng

One-stop CT for evaluating relationships of ivy sign and cerebral hemodynamics, collateral circulation in patients with moyamoya disease/moyamoya syndrome (1780)
LU Yao, CAO Ruoyao, YAN Jie, SUN Chengkan, WANG Rui, ZHANG Shun, CHEN Juan

MR two-dimensional time-of-flight, three-dimensional spoil gradient recall and time-resolved imaging of contrast kinetics for diagnosing cerebral venous sinus thrombosis (1786)
SU Xin, LI Yu, CAI Sainan, FENG Fanzi, LIU Qinru, LIU Fan, LIU Jun

Neuroimaging

T2WI and contrast enhanced T1WI radiomics models for distinguishing fibroblastic and non-fibroblastic meningioma (1791)
HAN Tao, LIU Xianwang, XU Zhendong, LONG Changyou, ZHANG Bin, DENG Liangna, LIN Xiaoqiang, JING Mengyuan, ZHOU Junlin

MorphoBox for automatic segmentation of subcortical gray matter nuclei (1797)
ZHANG Xiaoman, CHENG Jingliang, ZHANG Yong, SONG Chengru, MA Keran, BAI Man, WANG Kefan, MAO Xinyue

Risk factors of dyskinesia and correlations with dyskinesia in elderly patients with cerebral small-vessel disease (1802)
DAI Bo, WAN Yacun, WANG Runrun

Granger causality analysis of characteristics of effect connections between amygdala and whole brain in alcohol-dependent patient (1807)
WANG Chenyang, LIU Yanchi, ZHAO Hongzeng, ZHAO Licong, LI Jie, GAO Yan, SANG De'en, LI Wenhui, WANG Chuansheng

Head and Neck Imaging

Nomogram model based on upper airway morphological parameters combined with clinical characteristics for diagnosing children obstructive sleep apnea (1812)
SHI Yanmin, ZHANG Peng, WANG Huan, WANG Yifei, LI Chen, YANG Ruiyun, XIAO Xinguang

Heart and Vascular Imaging

Left ventricular myocardial function parameters for diagnosis of serum complement C3 level in patients with type 2 diabetes mellitus (1817)
ZHANG Mengjiao, SHA Lei, CAO Mengmeng, TONG Lanyue, SHEN Cuiqin, DU Lianfang, LI Zhaojun

Cardiac MRI for diagnosis of acute myocarditis in children (1823)
ZHANG Ding, ZHAO Xin, SHANG Honglei, LU Lin, LIAO Junjie, CUI Shuhong, YUE Xiang, XING Qingna, ZHANG Xiaoan

Chest Imaging

Ultrasonic and MRI manifestations of different pathological types metaplastic carcinoma of breast (1828)
WU Jie, ZHANG Yidan, HUANG Danqing, TAN Shuangxiu, LIU Han, KONG Wentao

Dual Doppler-Tei index combined with lung ultrasound for evaluating right ventricular function and lung fluid volume in neonates with pulmonary hypertension (1833)
DAI Zeyi, CHEN Zekun, LI Yaya, LYU Guorong, CHEN Xiaokang

Correlations of PET/CT findings, expression of pyruvate kinase M2 and selenium binding protein 1 of pulmonary solitary nodular adenocarcinoma	(1838)
ZHAO Jiajia, XING Yuanyuan, ZHANG Xin, JIA Limei, YANG Jie	
Abdominal Imaging	
Spectral CT for preoperative diagnosis of perineural invasion of gastric adenocarcinoma	(1843)
LI Jing, WANG Yi, WEI Yingying, ZHAO Weijie, LIAO Qiuxia, LI Hailiang	
Obstetrical and Gynecological Imaging	
Ultrasonic classification and quantitative scoring in planning surgical treatment of cesarean scar pregnancy	(1848)
YU Mengxia, LI Xiaoqin, YANG Min, FU Jihe, WANG Lingyan	
Genitourinary Imaging	
Characteristics of reduced field-of-view intravoxel incoherent motion diffusion weighted imaging parameters of different T and M stage prostate cancers	(1853)
CHEN Zhiqiang, SONG Na, ZHANG Shaoru, ZHANG Dan, WANG Zhuo, CAI Lei, MA Ailing	
Musculoskeletal Imaging	
Dual energy X-ray absorptiometry examination and digital radiography applied after bone transport	(1857)
WANG Kaijun, TAN Xinhuan, TAN Guiping, LIN Mingqiang, YANG Wenjiang	
Imaging Physics and Engineering	
B-mode ultrasound combined with elastic ultrasound based on feature fusion module of cross-modal attention mechanism for diagnosis of benign and malignant breast tumors	(1862)
WANG Tong, SU Chang, HE Ping, WANG Xinyi, CUI Ligang, LIN Weijun	
Imaging Technology	
Hepatic CT angiography in overweight or obese patients based on gemstone spectral imaging with different noise indexes and concentrations of contrast agent	(1867)
ZHAO Sai, LIU Zhichao, MA Zepeng, ZHANG Tianle, ZHAO Yongxia	
Impact of variable helical pitch technique on radiation dose and image quality of head and neck CT angiography	(1872)
ZHANG Jinhui, PEI Jinkui, TANG Qiying, XU Rulin, LIU Hao, ZHOU Jianjun	
Reviews	
Progresses of ultrasound for monitoring fetal and neonatal cerebral blood flow	(1877)
YU Qian, WANG Dong, JIANG Lan	
Research progress of MR cortical bone imaging	(1881)
ZHANG Qiming, QI Liang, GU Xiaoqing, LI Junhua, ZHENG Kai	
Research progresses of cardiac MRI for coronary microvascular dysfunction	(1885)
ZHANG Yunbo, ZHAO Xinxiang	
Progresses of multimodal imaging for diagnosis and treatment of acute myocarditis	(1889)
ZHANG Yichan, ZHANG Yanling, HE Shukun, LIU Tianshu, SHI Jiawei, FU Yanan, TAN Yuting, ZHANG Li, XIE Mingxing, WANG Jing	
Ultrasonic evaluation of diaphragm function for predicting weaning outcome of mechanical ventilation in adults	(1893)
WANG Yijie, TIAN Jisong, WANG Shumin, LI Huiwen	
Research progresses of functional MRI for disorder of consciousness	(1897)
OUYANG Feng, CHEN Ye, YIN Mingxue, WANG Bo, ZENG Xianjun	
Clinical Experiences	
CT findings of pneumatosus intestinalis caused by intestinal graft-versus-host disease after allo hematopoietic stem cell transplantation in children	(1901)
LI Lianbo, SHI Yuzhu, LI Li, LIU Bofeng, WANG Sihan	
Case Reports	
Echocardiography suggested right ventricular wall perforation caused by temporary pacing electrodes after artificial aortic valve implantation: Case report	(1904)
ZHANG Xiujie, WU Xiuxiu, CHEN Yong	
Right kidney malignant solitary fibrous tumor complicated with clear cell carcinoma: Case report	(1906)
WU Xuewei, MO Xiaokai	
Retroperitoneal dedifferentiated chondrosarcoma: Case report	(1908)
XU Junxia, ZHANG Yanli, WANG Qian, GUO Cheng, LEI Junqiang	
Imaging findings of neonatal gastric perforation with peripheral abscess: Case report	(1910)
LI Lin, SU Rongsheng, CHEN Longying, LUO Xiaoyong, YANG Ping	
Multimodal ultrasonic findings of mammary-type myofibroblastoma of right levator ani muscle: Case report	(1912)
ZHENG Xiu, WU Xiaoli, QIU Li	
PET/CT manifestations of hereditary leiomyomatosis renal cell carcinoma syndrome: Case report	(1914)
QIAN Luodan, WANG Wei, KAN Ying, YANG Jigang	
Dedifferentiated liposarcoma on the left side of neck: Case report	(1915)
FENG Xiao, SHI Lin, FENG Ya	
Prenatal ultrasonic diagnosis of fetal oral epidermoid cyst: Case report	(1916)
WANG Ailin, LI Tiangan, MA Bin, ZHANG Dengcui, SU Xiaorong	
Primary adenosquamous carcinoma of intrahepatic bile duct combined with calculi of intrahepatic duct: Case report	(1918)
GUO Yong, XU Jiajun, ZHANG Xiaojin, ZHANG Hu	
Breast metastasis from pancreas: Case report	(1919)
ZHONG Jing, LI Junqing, ZHU Haiying, SUN Yongmei, WANG Ranran, ZHANG Yuzhu, LI Ping	