

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第38卷 第5期 2022年5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 王威琪

主编 李坤成 李建初

副主编

陈涛 冯逢 何文

李亚明 任卫东 孙应实

田家玮 王培军 王小民

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

目 次

实验研究

- 近红外荧光分子探针用于CT成像及术中导航 骆杰, 钟世根, 张勇, 凌智瑜, 王志刚(641)

中枢神经影像学

- 弥散峰度成像评估3~5岁孤独症谱系障碍儿童胼胝体改变 孙永兵, 赵鑫, 邢庆娜, 孟令松, 何雄鹏, 张小安(648)
- 基于体素及基于表面积形态测量学方法观察早盲青少年脑皮层形态学改变 侯芬, 李恒国, 周智凤, 李平, 李波, 胡运涛, 刘霞(653)
- 豆状核区H-MR波谱代谢物比值诊断新生儿缺氧缺血性脑病 盛会雪, 席艳丽, 王瑞珠, 杨明, 高峰(658)

头颈部影像学

- xSPECT Quant联合唾液腺显像评估分化型甲状腺癌甲状腺全切术后¹³¹I治疗前患者腮腺和残留甲状腺功能 尚康康, 闫志华, 杜晓光, 周会, 程兵(663)
- ACR TI-RADS、Kwak TI-RADS与C-TIRADS评估甲状腺良、恶性结节 蔡雪珍, 陈潇洁, 赵大威, 刘倚河, 廖瑞真, 吴秀艳, 田猛(669)
- 常规超声联合二维剪切波弹性成像评价2型糖尿病涎腺异常 杨雨佳, 张宇虹, 苏本利, 张萍(674)

心脏、血管影像学

- β-谷固醇血症临床及超声表现 潘宇帆, 李嵘娟, 谢谨捷, 崇梅, 王绿娅, 杨娅(679)
- 基于射频信号全息血管硬度分析评价终末期肾病合并高尿酸血症患者颈动脉弹性 韩苗苗, 袁建军, 申凯凯, 张喜君, 李杨, 赵婧革, 郭艳艳, 朱好辉(684)
- 左心室压力-应变环定量评价房间隔缺损封堵前后心肌做功变化 夏青青, 袁新春, 胡佳, 冉洪玲, 张哲元, 曾曦, 黄梅凤(689)

胸部影像学

- 胸部定量CT用于评价机械通气治疗急性呼吸窘迫综合征患儿肺复张效果及选择呼气末正压值 闫清淳, 郝文瀚, 杨洋, 刘霜, 张瑾, 曲东, 袁新宇(694)
- 合成MRI联合弥散加权成像及DISCO增强鉴别BI-RADS4类肿块良恶性 宋美娜, 何花, 王志军, 孙杰, 宋江(698)
- PET/CT代谢参数及临床特征用于诊断非小细胞肺癌表皮生长因子受体基因突变 李坤, 王璐, 孙艺珊, 辛军(703)

CT纹理分析鉴别诊断血液病并发侵袭性肺曲霉病或肺毛霉菌病

- 伊慧明, 刘春雷, 林青松, 孙洪砚(708)

腹部影像学

- 胃肝样腺瘤CT及临床表现 李莉明, 黄文鹏, 赵慧萍, 王睿, 梁盼, 高剑波(713)
- CT预测急性肠系膜缺血继发性肠坏死 张惟元, 韩丹, 江杰, 李志明(717)

妇产科影像学

- 产前超声检出胎儿鼻骨低平的临床意义 郭习娟,孙聪欣,彭艳艳,陈桂红,邵小柳,启明星,彭园园(722)
经会阴盆底超声用于督导盆底功能障碍患者盆底肌训练并定量评估疗效 钱柏伶,杨 敏,顾小宁,石富文,刘冬梅,刘 芳,成珍珍,易 梅(726)

生殖泌尿影像学

- 超声评估纤维肌性发育不良致肾动脉狭窄 杨志芳,张 哲,吉 日,于一飞,倪晓枫,胡贊贊,夏蜀珺(730)

骨骼肌肉影像学

- 胸部低剂量 CT 结合定量 CT 测量下段胸椎骨密度诊断骨质疏松 姜文蓁,张宇威,崔效楠,武雅琳,韩丽珠,叶兆祥(734)
T1 ρ 和 T2 mapping 成像观察青少年尺桡骨远端骺板 张慈慈,梁治平,刘 琼,冯友珍,钟敏之,曾旭文(739)
超声鉴别诊断儿童四肢长骨嗜酸性肉芽肿与骨髓炎 赵一冰,陈 涛(743)

医学物理与工程学

- 漂移迭代搜索算法提取高频超声声像图肝包膜线并量化评估肝硬化 蒋芙蓉,赵静文,刘 翔,贾洪博,石蕴玉,汤 显,宋家琳(747)
基于卷积神经网络注意力机制 U-net 校正 CT 图像中的金属伪影 朱昱霖,谢耀钦,梁晓坤,邓 磊,张成龙,周炫汝,张怀岑(753)
基于交替方向乘子法(ADMM)直接重建心脏¹¹C-acetate PET 动力学参数图 何升级,刘 帅,张 辉,霍 力,尚 斐(758)

影像技术学

- 超低剂量 CT 能谱纯化技术联合高级建模迭代重建对显示肺磨玻璃结节及测量其体积的影响:体模研究 于安宏,杨雅朋,马延贺,高洪岩,张 洪(764)
轨道同步扫描对头颈部体模 CT 血管造影柔性减影图像质量和辐射剂量的影响 龚启慧,吕发金,张志伟,姜 雪,葛 冰(770)

综述

- MRI 研究慢性疲劳综合征脑结构及功能进展 冯楚文,屈媛媛,孙忠人,李超然,孙维伯,王庆勇,佟 欣,陈 涛,李彬彬,杨添淞(775)
深度学习用于宫颈癌诊疗研究进展 辛仲宏,雷军强,郭 城,张亚萍,陈梓娴(779)
急性缺血性脑卒中患者机械取栓后出血转化的影响因素 邵癸文,王 峰(783)
肺泡毛细血管发育不良发病机制及影像学研究进展 林妍冰,夏 培(787)

个案报道

- 亲毛囊样肉芽肿病超声表现 1 例 胡卓璐,邱 通(668)
胎儿拇指带蒂错构瘤超声表现 1 例 王 倩,王艺璇,马 斌(683)
成人朗格汉斯细胞组织细胞增生症累及多器官 1 例 吴 瑜,程新歌,刘 键,徐 敏,曾宪春(712)
下颌骨含牙囊肿 1 例 杨孟哲,李慎义,龙湘党,张 轶,李 喜,王小莉,游慧萍(721)
原发性 DICER1 相关中枢神经系统肉瘤 1 例 崔亚东,王雷明,赵志莲,卢 洁(791)
肠系膜韧带样纤维瘤病伴血肿 1 例 王晓瑜,许尚文(792)
原发性乳腺鳞癌¹⁸F-FDG PET/CT 显像 1 例 刘志东,张林启,林云恩,张汝森(793)
威廉姆斯综合征超声心动图表现 1 例 孙硕文,李 帅,李思靓,袁建军(794)
右枕部上皮样血管内皮瘤术后复发 1 例 赵 蕾,石建功,张玥媚,杨 青(795)
卵巢单形性亲上皮性肠道 T 细胞淋巴瘤 1 例 罗 瑞,邱 通(796)
鼻旁窦原发性侵袭性血管黏液瘤 1 例 史小琼,翟晓静,郭 城,高 雅,张 皓(797)
遗传性出血性毛细血管扩张症致大咯血合并急性脑梗死 1 例 韩 瑞,滕 飞,林 佳,咸玉涛,孟雪威,吴安乐(798)
左侧睾丸恶性大细胞钙化型支持细胞瘤并腹膜后转移 1 例 黄文鹏,韩懿静,肖晓燕,李莉明,高剑波(799)

本期执行主编 伍建林 田家玮 李亚明

本期执行编委 闫清淳 谭 石

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 5 May 20, 2022

Responsible Institution

Chinese Academy of Sciences

Sponsor

Institute of Acoustics,
Chinese Academy of Sciences

Honorary Editor

LIU Yuqing TANG Xiaowei
WANG Weiqi

Editor-in-Chief

LI Kuncheng LI Jianchu

Associate Editor

CHEN Tao FENG Feng HE Wen
LI Yaming REN Weidong
SUN Yingshi TIAN Jiawei
WANG Peijun WANG Xiaomin
WANG Zhenchang WU Qingning
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

Experimental Study

Near infrared fluorescence molecular probe for CT imaging and intraoperative navigation (641)
LUO Jie, ZHONG Shigen, ZHANG Yong, LING Zhiyu, WANG Zhigang

Neuroimaging

Diffusion kurtosis imaging for evaluation on corpus callosum changes in 3—5 years children with
autism spectrum disorder (648)
SUN Yongbing, ZHAO Xin, XING Qingna, MENG Lingsong, HE Xiongpeng, ZHANG Xiaoan

Voxel-based morphological analysis and surface-based morphometry analysis for observation on
brain cortical morphology changes in early blind adolescents (653)
HOU Fen, LI Hengguo, ZHOU Zhifeng, LI Ping, LI Bo, HU Yuntao, LIU Xia

¹H-MR spectroscopy metabolite ratio of lenticular nucleus for diagnosing neonatal hypoxic
ischemic encephalopathy (658)
SHENG Huixue, XI Yanli, WANG Ruizhu, YANG Ming, GAO Feng

Head and Neck Imaging

xSPECT Quant combined with salivary gland scintigraphy for evaluating parotid gland function and
residual thyroid gland in differentiated thyroid carcinoma patients after total thyroidectomy and
before ¹³¹I treatment (663)
SHANG Kangkang, YAN Zhihua, DU Xiaoguang, ZHOU Hui, CHENG Bing

ACR TI-RADS, Kwak TI-RADS and C-TIRADS for evaluating benign and malignant
thyroid nodules (669)
CAI Xuezhen, CHEN Xiaojie, ZHAO Dawei, LIU Yihe, LIAO Ruizhen, WU Xiuyan, TIAN Meng

Conventional ultrasound combined with two-dimensional shear wave elastography for evaluating
salivary glands abnormalities of type 2 diabetes mellitus (674)
YANG Yujia, ZHANG Yuhong, SU Benli, ZHANG Ping

Heart and Vascular Imaging

Clinical and ultrasonographic features of β-sitosterolemia (679)
PAN Yufan, LI Rongjuan, XIE Jinjie, CHONG Mei, WANG Lyuya, YANG Ya

Radio frequency-data based quantitative analysis of vessel stiffness for evaluation on carotid
elasticity in patients with end-stage renal disease complicated with hyperuricemia (684)
HAN Miaomiao, YUAN Jianjun, SHEN Kaikai, ZHANG Xijun, LI Yang, ZHAO Jingge, GUO Yanyan,
ZHU Haohui

Left ventricular pressure strain loops for quantitative evaluation on changes of myocardial work
before and after interventional occlusion of atrial septal defect (689)
XIA Qingqing, YUAN Xinchun, HU Jia, RAN Hongling, ZHANG Zheyuan, ZENG Xi, HUANG Meifeng

Chest Imaging

Quantitative chest CT for evaluating effect of mechanical ventilation for lung recruitment in
children with acute respiratory distress syndrome and selecting positive end expiratory pressure
..... (694)
YAN Yuchun, HAO Wenhua, YANG Yang, LIU Shuang, ZHANG Jin, QU Dong, YUAN Xinyu

Synthetic MRI combined with diffusion weighted imaging and DISCO enhancement for differentiating
benign and malignant of BI-RADS 4 masses (698)
SONG Meina, HE Hua, WANG Zhijun, SUN Jie, SONG Jiang

PET/CT metabolic parameters and clinical characteristics for diagnosis of epidermal growth factor
receptor gene mutation in non-small cell lung cancer (703)
LI Shen, WANG Lu, SUN Yishan, XIN Jun

CT texture analysis for differential diagnosis of hematologic disease combined invasive pulmonary
aspergillus or pulmonary mucormycosis (708)
YI Huiming, LIU Chunlei, LIN Qingsong, SUN Hongyan

Abdominal Imaging

CT and clinical manifestations of hepatoid adenocarcinoma of stomach (713)
LI Liming, HUANG Wenpeng, ZHAO Huiping, WANG Rui, LIANG Pan, GAO Jianbo
CT for predicting acute mesenteric ischemia secondary intestinal necrosis (717)
ZHANG Weiyan, HAN Dan, JIANG Jie, LI Zhiming

Obstetrical and Gynecological Imaging

Clinical significances of prenatal ultrasonic detection of fetal depressed nasal root (722)
GUO Xijuan, SUN Congxin, PENG Yanyan, CHEN Guihong, SHAO Xiaoliu, QI Mingxing, PENG Yuanyuan

Transperineal pelvic floor ultrasound for supervising pelvic floor muscles training and quantifying its curative effect in patients with pelvic floor dysfunction	(726)
QIAN Bailing, YANG Min, GU Xiaoning, SHI Fuwen, LIU Dongmei, LIU Fang, CHENG Zhenzhen, YI Mei	
Genitourinary Imaging	
Ultrasonography for evaluation of renal artery stenosis caused by fibromuscular dysplasia	(730)
YANG Zhifang, ZHANG Zhe, JI Ri, YU Yifei, NI Xiaofeng, HU Yunyun, XIA Shujun	
Musculoskeletal Imaging	
Low-dose CT combined with quantitative CT measurement of bone mineral density of lower thoracic vertebrae for diagnosing osteoporosis	(734)
JIANG Wenzhen, ZHANG Yuwei, CUI Xiaonan, WU Yalin, HAN Lizhu, YE Zhaoxiang	
T1ρ and T2 mapping of distal ulna and radius epiphyseal plate in adolescents	(739)
ZHANG Cici, LIANG Zhiping, LIU Qiong, FENG Youzhen, ZHONG Minzhi, ZENG Xuwen	
Ultrasonic differential diagnosis of children extremity long bone eosinophilic granuloma and osteomyelitis	(743)
ZHAO Yibing, CHEN Tao	
Imaging Physics and Engineering	
Drift iterative search algorithm for extracting liver capsule line on high-frequency ultrasonograms and quantitative evaluating liver cirrhosis	(747)
JIANG Furong, ZHAO Jingwen, LIU Xiang, JIA Hongbo, SHI Yunyu, TANG Xian, SONG Jialin	
Attention U-net based on convolutional neural network for correcting metal artifacts on CT images	(753)
ZHU Yulin, XIE Yaogin, LIANG Xiaokun, DENG Lei, ZHANG Chenglong, ZHOU Xuanru, ZHANG Huailing	
Direct reconstruction of cardiac ¹¹C-acetate PET kinetic parametric images based on alternating direction method of multipliers (ADMM)	(758)
HE Shengji, LIU Shuai, ZHANG Hui, HUO Li, SHANG Fei	
Imaging Technology	
Impact of tin filtration combining advanced modeled iterative reconstruction on imaging quality of ultra-low dose CT and measuring volume of lung ground glass nodules: A phantom study	(764)
YU Anhong, YANG Yapeng, MA Yanhe, GAO Hongyan, ZHANG Hong	
Impact of orbital synchronized scanning on imaging quality and radiation dose of deformable subtraction CT angiography on head and neck phantom	(770)
GONG Qihui, LYU Fajin, ZHANG Zhiwei, JIANG Xue, GE Bing	
Reviews	
Research progresses of MRI on brain structures and functions of chronic fatigue syndrome	(775)
FENG Chuwen, QU Yuanyuan, SUN Zhongren, LI Chaoran, SUN Weibo, WANG Qingyong, TONG Xin, CHEN Tao, LI Binbin, YANG Tiansong	
Research progresses of deep learning in diagnosis and treatment of cervical cancer	(779)
XIN Zhonghong, LEI Junqiang, GUO Cheng, ZHANG Yaping, CHEN Zixian	
Impact factors of hemorrhage transformation in acute ischemic stroke patients after mechanical thrombectomy	(783)
SHAO Guiwen, WANG Feng	
Research progresses of pathogenesis and imaging study of alveolar capillary dysplasia	(787)
LIN Yanbing, XIA Bei	
Case Reports	
Ultrasonic features of folliculotropic mycosis fungoides: Case report	(668)
HU Zhuolu, QIU Li	
Ultrasonic features of fetal thumb pedicled hamartoma: Case report	(683)
WANG Qian, WANG Yixuan, MA Bin	
Adult Langerhans cell histiocytosis involved multiple organs: Case report	(712)
WU Yu, CHENG Xinge, LIU Jian, XU Min, ZENG Xianchun	
Dentigerous cyst of mandible: Case report	(721)
YANG Mengzhe, LI Shenyi, LONG Xiangdang, ZHANG Yi, LI Xi, WANG Xiaoli, YOU Huiping	
Primary DICER1-associated central nervous system sarcoma: Case report	(791)
CUI Yadong, WANG Leiming, ZHAO Zhilian, LU Jie	
Mesenteric desmoid-type fibromatosis with hematoma: Case report	(792)
WANG Xiaoyu, XU Shangwen	
¹⁸F-FDG PET/CT of primary breast squamous cell carcinoma: Case report	(793)
LIU Zhidong, ZHANG Lingqi, LIN Yuniwen, ZHANG Rusen	
Echocardiographic manifestations of Williams syndrome: Case report	(794)
SUN Shuowen, LI Shuai, LI Siliang, YUAN Jianjun	
Recurrence of right occipital epithelial hemangioendothelioma: Case report	(795)
ZHAO Lei, SHI Jiangong, ZHANG Yueyi, YANG Qing	
Ovarian monomorphic epitheliotrophic intestinal T-cell lymphoma: Case report	(796)
LUO Yu, QIU Li	
Primary aggressive angiomyxoma of paranasal sinuses: Case report	(797)
SHI Xiaoqiong, ZHAI Xiaojing, GUO Cheng, GAO Ya, ZHANG Hao	
Massive hemoptysis caused by hereditary hemorrhagic telangiectasia complicated with acute cerebral infarction: Case report	(798)
HAN Rui, TENG Fei, LIN Jia, XIAN Yutao, MENG Xuewei, WU Anle	
Large cell calcifying Sertoli cell tumor of left testis with retroperitoneal metastasis: Case report	(799)
HUANG Wenpeng, HAN Yijing, XIAO Xiaoyan, LI Liming, GAO Jianbo	