

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第38卷 第2期 2022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 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

- A型肉毒毒素对大鼠唾液腺及22RV1荷瘤鼠瘤体摄取⁶⁸Ga-PSMA-11的影响 傅文会,曾成润,张心怡,徐婷婷,赵艳红,张伟,邓永琼,蒋晓丽,赵岩,陈跃(161)

中枢神经影像学

- MRI纹理分析评价注意缺陷多动障碍 林椿森,路伟钊,李文勤,李晶磊,闵刚,石丽婷(167)
快速波谱成像用于急性缺血性脑卒中 吴伟,陈婷,吴小佳,罗银灯(172)
多探针PET成像观察轻度认知障碍 鲍志国,周青,赵森,杜森,方建,王大勇(177)
弥散峰度成像评估低年龄段孤独症谱系障碍男童脑结构改变 邢庆娜,孙永兵,赵鑫,陆林,廖俊杰,李双宇,张小安(182)
年轻网络游戏障碍患者纹状体体积改变及其与认知控制的关系 薛婷,陶占龙,唐俊,康永强,喻大华(187)

头颈部影像学

- ¹⁸F-FDG PET/CT评估眼球脉络膜黑色素瘤 韩佩,张水花,唐杰,向楚云,王红依,陈萍(191)

心脏、血管影像学

- MR特征追踪技术评价急性心肌炎患者左心房功能 尹晨旺,鲁琳,史宇静,张振,高艺源(195)
实时三维超声心动图评价阻塞型睡眠呼吸暂停低通气综合征患者连续气道 马苑,冯艳红(200)
正压通气治疗前后右心室结构及功能变化 超声心动图诊断主动脉瓣四瓣化畸形 郭国强,张烨,韩建成,薛超,何怡华(206)

胸部影像学

- MRI影像组学术前预测乳腺浸润性导管癌Ki-67表达 刘晓东,王新宇,宁刚(210)

腹部影像学

- 基于增强CT直方图参数术前预测高、低分化胰腺癌 周金发,唐继来,朱建国,李海歌(215)
简化磁共振活动指数评估克罗恩病活动性 陶永丽,李红,许涵,唐文,杨晓春(220)
非动脉期高强化的肝胆期低信号肝硬化结节富血供转变危险因子 邢飞,张学琴,缪小芬,张涛,邢伟(226)
胃肠超声造影定量评价高压力生活状态下大学生胃动力变化 袁玮琪,岳文胜,刘燕清,杨芳,邹媛,袁源(232)

基于上腹部 CT 动态容积灌注扫描行动脉、门静脉及肾静脉三维融合成像	张仕勇,明 兵,兰茜琳,李 洁,张海兵,邹 庆,王晓玲,谢冬梅,邓鸿义,郭开灿,刘 婷,宋思思(238)
长期住院精神分裂症患者结肠形态变化	程祖胜,夏国园,王爱芝,曹世林,王 亮,诸绍锋,戚洪阳,裘孝敏,陈琳霞(243)
妇产科影像学	
经会阴三维超声定量评价慢性便秘未育女性肛提肌功能	张红梅,骈林萍(248)
采用统一操作方法 E-Cervix 技术评估孕中晚期宫颈弹性	
郭玉娟,王睿丽,高 园,张小林,刘冰冰,陈 娟,袁建军,武海英,王 莉(252)	
基于增强 T2 [*] 加权血管成像序列 R2 [*] 图肿瘤全域纹理分析预测子宫内膜癌微卫星不稳定性	
田士峰,刘爱连,郭 妍,林 涛,陈丽华,王 楠,李 睿(257)	
中期妊娠剪切波弹性成像预测双胎妊娠自发性早产	栗俊青,杨继美,王 翔,侯学涛,张明珠,赵 诚(262)
泌尿生殖影像学	
3D U-Net 深度学习模型基于盆腔 T2WI 自动分割盆腔软组织结构	
刘 想,韩 超,高 歌,朱丽娜,陈卫东,黄嘉豪,王祥鹏,张晓东,王霄英(266)	
骨骼肌肉影像学	
儿童卡波西型血管内皮瘤超声与病理学表现	张 一,汪朝霞,尹书月,高 惠,陈 露,张 敏,唐小丽(272)
MR IDEAL-IQ 脂肪定量技术评价进行性假肥大性肌营养不良患儿骨骼肌脂肪浸润程度	
杜 婧,郑艺明,肖江喜,朱 颖,于 磊(276)	
医学物理与工程学	
基于主成分分析模型的肝双模超声造影改良呼吸运动校正法	王 薇,张 冀(280)
影像技术学	
不同加速因子压缩感知技术对大脑磁敏感加权成像质量及核团相位值的影响	
杨 婧,苗延巍,高冰冰,刘杨颖秋,刘 娜,张 楠,邴 雨(286)	
放射治疗辅助固定装置用于甲状腺旁腺减影法显像	孙志勇,程 莹,咸 婧,薛 刚,周 帅,黄 叶,周后蓉,王庆旭(291)
综述	
多模态 MRI 研究肠道微生态失衡导致 2 型糖尿病相关脑损伤研究进展	朱贞洋,陈晴晴,伍建林(295)
内镜超声评估门静脉高压性出血风险及静脉曲张复发进展	肖培光,谢正元(300)
超声心动图诊断心肌淀粉样变及评估预后研究进展	黄佩娜,邓又斌(304)
基于 B 线的肺部超声评分定量评估肺部疾病研究进展	刘 晓,潘 敏,陈 芳,于红奎(308)
经验交流	
卵巢低级别浆液性腺癌伴砂粒体形成 ¹⁸ F-FDG PET/CT 表现及其机制	高海燕,王晓卿,黄际远(312)
个案报道	
肾透明细胞癌肺转移 1 例	李梦颖,李智勇,刘爱连(166)
中耳内翻性乳头状瘤恶变 1 例	徐 雯,刘 菲,洪何欣(237)
产前超声提示脐带羊膜分离 1 例	宋丹阳,王 彤,王晓彩,宦大为(299)
脑膜黄瘤病 MRI 表现 1 例	李日东,靳激扬,李惠明(303)
原发性肉芽肿性垂体炎误诊为垂体腺瘤 1 例	徐凯旋,郭雨竹,张 卓,李晓宇,金光玉(315)
超声心动图提示线粒体脑肌病伴高乳酸血症和脑卒中样发作综合征早期心肌受损 2 例	
班文彦,韩 舒,付贺飞,李晓红,杨 军(316)	
腹膜后异位肾上腺皮质癌 CT 表现 1 例	李庆阳,施 琳,刘挨师,赵 磊,杨振兴,吴 慧,郝粉娥(318)
原发性颅内外沟通平滑肌肉瘤 1 例	王 娅,孙学进,鲁 毅,崔 峰(319)
胸腰段脊柱右旁原发性卵黄囊瘤 1 例	杨浩浩,朱大林,杨文刚(320)

本期执行主编 李亚明 伍建林

本期执行编委 卢 洁 谭 石 闫清淳

本期责任编辑 冯 洁 高 畅 本期校对 徐 悅

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985

Vol 38, No 2 February 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

- Effects of botulinum toxin type A on salivary glands ^{68}Ga -PSMA-11 uptake in rats and tumors of 22RV1 tumor-bearing mice (161)
FU Wenhui, ZENG Chengrun, ZHANG Xinyi, XU Tingting, ZHAO Yanhong, ZHANG Wei, DENG Yongqiong, JIANG Xiaoli, ZHAO Yan, CHEN Yue

Neuroimaging

- MRI texture analysis for observation of attention-deficit hyperactivity disorder (167)
LIN Chunsen, LU Weizhao, LI Wenqin, LI Jinglei, MIN Gang, SHI Liting

- Turbo spectroscopic imaging in acute ischemic stroke (172)
WU Wei, CHEN Ting, WU Xiaoja, LUO Yindeng

- Multi-tracer PET imaging observation on mild cognitive impairment (177)
BAO Zhiguo, ZHOU Qing, ZHAO Sen, DU Sen, FANG Jian, WANG Dayong

- Diffusion kurtosis imaging for observation of changes of brain structure in low age boys with autism spectrum disorder (182)
XING Qingna, SUN Yongbing, ZHAO Xin, LU Lin, LIAO Junjie, LI Shuangyu, ZHANG Xiaoran

- Alteration of the striatum volume and the relationship with cognitive control in youths with internet gaming disorder (187)
XUE Ting, TAO Zhanlong, TANG Jun, KANG Yongqiang, YU Dahua

Head and Neck Imaging

- ^{18}F -FDG PET/CT for evaluation on choroidal melanoma (191)
HAN Pei, ZHANG Shuihua, TANG Jie, XIANG Chuyun, WANG Hongyi, CHEN Ping

Heart and Vascular Imaging

- Cardiac MR feature tracking for evaluating left atrial function of acute myocarditis patients (195)
YIN Chenwang, LU Lin, SHI Yujing, ZHANG Zhen, GAO Yiyuan

- Real-time three-dimensional echocardiography evaluation on changes of right ventricular structure and function in patients with obstructive sleep apnea hypopnea syndrome before and after continuous positive airway pressure therapy (200)
MA Yuan, FENG Yanhong

- Echocardiographic diagnosis of quadricuspid aortic valve (206)
GUO Guoqiang, ZHANG Ye, HAN Jiancheng, XUE Chao, HE Yihua

Chest Imaging

- MRI radiomics for preoperative predicting Ki-67 expression of breast invasive ductal carcinoma (210)
LIU Xiaodong, WANG Xinyu, NING Gang

Abdominal Imaging

- Histogram parameters based on enhancement CT for preoperative predicting pancreatic adenocarcinomas with high and low differentiation (215)
ZHOU Jinfa, TANG Jilai, ZHU Jianguo, LI Haige

- Simplified magnetic resonance index of activity for evaluating activity of Crohn disease (220)
TAO Yongli, LI Hong, XU Han, TANG Wen, YANG Xiaochun

- Risk factors of hypervascular transformation of hepatobiliary phase hypointense cirrhotic nodules without arterial phase hyperenhancement (226)
XING Fei, ZHANG Xueqin, MIAO Xiaofen, ZHANG Tao, XING Wei

- Gastrointestinal contrast enhanced ultrasound for quantitative evaluation of gastric dynamics changes in college students under high living pressure condition (232)
YUAN Weiqi, YUE Wensheng, LIU Yanqing, YANG Fang, ZOU Yuan, YUAN Yuan

- Three-dimensional fusion imaging of arteries, portal veins and renal veins based on upper abdominal dynamic volume perfusion CT (238)
ZHANG Shiyong, MING Bing, LAN Xilin, LI Jie, ZHANG Haibing, ZOU Qing, WANG Xiaoling, XIE Dongmei, DENG Hongyi, GUO Kaican, LIU Ting, SONG Sisi

- Colonic morphological changes of long-term hospitalized schizophrenic patients (243)
CHENG Zusheng, XIA Guoyuan, WANG Aishi, CAO Shilin, WANG Liang, ZHU Shaofeng, QI Hongyang, QIU Xiaomin, CHEN Linxia

Obstetrical and Gynecological Imaging	
Transperineal three-dimensional ultrasound for quantitation of levator ani muscle function in nulliparous women with chronic constipation	(248)
ZHANG Hongmei, PIAN Liping	
Unified operating method of E-Cervix technology for evaluation on cervical elasticity in the second and third trimester of pregnancy	(252)
GUO Yujuan, WANG Ruili, GAO Yuan, ZHANG Xiaolin, LIU Bingbing, CHEN Juan, YUAN Jianjun, WU Haiying, WANG Li	
Tumor global texture analysis based on enhanced T2 [*] weighted angiography sequence R2 [*] map for predicting microsatellite instability of endometrial carcinoma	(257)
TIAN Shifeng, LIU Ailian, GUO Yan, LIN Tao, CHEN Lihua, WANG Nan, LI Xin	
Shear wave elastography for predicting spontaneous preterm birth of twin pregnancy in the second trimester of pregnancy	(262)
LI Junqing, YANG Jimei, WANG Xiang, HOU Xuetao, ZHANG Mingzhu, ZHAO Cheng	
Genitourinary Imaging	
3D U-Net deep learning model for automatic segmentation of pelvic soft tissue structures based on pelvic T2WI	(266)
LIU Xiang, HAN Chao, GAO Ge, ZHU Lina, CHEN Weidong, HUANG Jiahao, WANG Xiangpeng, ZHANG Xiaodong, WANG Xiaoying	
Musculoskeletal Imaging	
Ultrasonic and pathological manifestations of children Kaposi form hemangioendothelioma	(272)
ZHANG Yi, WANG Zhaoxia, YIN Shuyue, GAO Hui, CHEN Lu, ZHANG Min, TANG Xiaoli	
MR IDEAL-IQ fat quantification technique for evaluation on skeletal muscle fat infiltration degree in children with Duchenne muscular dystrophy	(276)
DU Jing, ZHENG Yiming, XIAO Jiangxi, ZHU Ying, YU Lei	
Imaging Physics and Engineering	
Improved respiratory motion correction method based on principal components analysis model for dual-mode contrast-enhanced ultrasound of liver	(280)
WANG Wei, ZHANG Ji	
Imaging Technology	
Impact of compressed sensing with different acceleration factors on quality and phase value of nuclei of brain susceptibility weighted imaging	(286)
YANG Jing, MIAO Yanwei, GAO Bingbing, LIU Yangyingqiu, LIU Na, ZHANG Nan, BING Yu	
Radiotherapy-assistance posture fixing device for parathyroid scintigraphy of subtraction imaging	(291)
SUN Zhiyong, CHENG Ying, XIAN Jing, XUE Gang, ZHOU Shuai, HUANG Ye, ZHOU Hourong, WANG Qingxu	
Reviews	
Research progresses of multimodal MRI of type 2 diabetes mellitus related brain injury caused by intestinal microecological imbalance	(295)
ZHU Zhenyang, CHEN Qingqing, WU Jianlin	
Progresses of endoscopic ultrasonography for evaluating risk of portal hypertensive hemorrhage and recurrence of varicosity	(300)
XIAO Peiguang, XIE Zhengyuan	
Research progresses of echocardiography for diagnosing cardiac amyloidosis and prognosis evaluation	(304)
HUANG Peina, DENG Youbin	
Research progresses of lung ultrasound score for quantitatively evaluating lung diseases with line B	(308)
LIU Xiao, PAN Min, CHEN Fang, YU Hongkui	
Clinical Experiences	
18F-FDG PET/CT findings and relative mechanisms of ovary low-grade serous adenocarcinoma with psammoma bodies	(312)
GAO Haiyan, WANG Xiaoqing, HUANG Jiyuan	
Case Reports	
Pulmonary metastasis of renal clear cell carcinoma: Case report	(166)
LI Mengying, LI Zhiyong, LIU Ailian	
Malignant transformation of middle ear inverted papilloma: Case report	(237)
XU Wen, LIU Fei, HONG Hexin	
Prenatal ultrasound indication of separation of umbilical cord and amniotic membrane: Case report	(299)
SONG Danyang, WANG Tong, WANG Xiaocai, HUAN Dawei	
MRI manifestations of cerebrotendinous xanthomatosis: Case report	(303)
LI Ridong, JIN Jiyang, LI Huiming	
Primary granulomatous hypophysitis misdiagnosed as hypophyseal adenoma: Case report	(315)
XU Kaixuan, GUO Yuzhu, ZHANG Zhuo, LI Xiaoyu, JIN Guangyu	
Early myocardial damage in mitochondrial encephalomyopathy, lactic acidosis and stroke-like episodes syndrome indicated by echocardiography: Report of 2 cases	(316)
BAN Wenyang, HAN Shu, FU Hefei, LI Xiaohong, YANG Jun	
CT manifestations of retroperitoneal ectopic adrenocortical carcinoma: Case report	(318)
LI Qingshang, SHI Lin, LIU Aishi, ZHAO Lei, YANG Zhenxing, WU Hui, HAO Feng	
Primary intracranial and extracranial communicating leiomysarcoma: Case report	(319)
WANG Ya, SUN Xuejin, LU Yi, CUI Feng	
Primary yolk sac tumor on the right side of thoracolumbar spine: Case report	(320)
YANG Haohao, ZHU Dalin, YANG Wengang	