

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第36卷 第6期 2020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 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
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
京海工商广登字20170116号
网址 www.cjmit.com
E-mail cjmit@mail.ioa.ac.cn
2020年版权归《中国医学影像技术》
期刊社所有

目次

实验研究

- 载单宁酸铁和紫杉醇相变型纳米粒用于体外超声显像及治疗视网膜母细胞瘤 袁勋, 鞠丰翼, 张玙, 乔斌, 王志刚, 杜之渝(801)

中枢神经影像学

- 静息态fMRI观察电刺激诱发肢体持续麻木感 方杰, 鲁学婷, 刘飞, 费家廷, 王海宝(808)
脑膜瘤与低级别胶质瘤基于小波变换运动功能网络动态连接的差异 牛晨, 任雨寒, 刘翔, 温鑫, 王茂德, 郭建新, 张明(813)
成人缺血缺氧性脑病MRI特征 安彦虹, 齐志刚, 戎冬冬, 赵志莲, 卢洁(818)

头颈部影像学

- 全模型迭代重建联合256层iCT低剂量扫描评估慢性鼻窦炎 夏振营, 宋文艳, 吴丹, 孙君, 王杏(823)
声触诊组织量化成像联合超声造影鉴别诊断TI-RADS4类良恶性甲状腺结节 童瑾, 黄磊, 李军, 曹春莉, 杜婷婷(828)

心脏、血管影像学

- 左心房容积追踪技术评估缩窄性心包炎患者左心房容积和功能变化 刁海霞, 丁康, 杨敬武, 罗玉君, 刘强, 郭晓扬(834)
极速脉搏速度技术评价维生素D缺乏对2型糖尿病患者早期颈动脉弹性功能的影响 刘安宁, 刘晗, 李玉宏(839)
XPLANE技术评价经皮介入封堵房间隔缺损前后右心室功能 刘晗, 刘安宁, 李玉宏(844)

胸部影像学

- 对比观察炎性肺癌与渗出为主型肺结核CT表现 马超豪, 李琦, 陈辉月(849)
基于CT平扫影像组学模型鉴别结节/肿块型肺隐球菌病及肺腺癌与肺结核 樊梦思, 赵红, 曹捍波, 余业洲, 邹立巍, 段绍峰(853)
能谱CT平扫多参数成像判断纯磨玻璃密度肺腺癌病理亚型 武卫杰, 岳松伟, 吕培杰, 王会霞, 吕东博, 高剑波(858)

腹部影像学

- 超声造影到达时间参数成像鉴别诊断胆囊病变 唐鹤文, 张仲一, 丛悦, 吴薇, 尹珊珊, 戴莹, 严昆, 杨薇(863)
¹⁸F-DCFPyL PET/CT术前诊断前列腺癌区域转移淋巴结 刘亚超, 刘家金, 张晓军, 王曼殊, 董彦良, 殷小涛, 施彦坤, 周晖, 徐白萱, 高江平(868)
可切除胰腺导管腺癌CT强化程度与病理的相关性 蔡小丽, 纪若云, 张显怡, 石喻(873)
双时相¹⁸F-FDG PET/CT显像诊断不同类型肝外胆管癌 冼伟均, 冯彦林, 杨明, 王颖, 鲁胜男(878)

妇产科影像学

- 孕周对产前超声诊断胎儿腹腔积液及胎儿结局的影响 刘艳芳,刘向娇,黄细玲,王会敏,尚 宁(883)
妊娠晚期前置胎盘患者宫颈长度及形态与不良分娩结局的关系 赵新美,吴春燕,李绍雷,吴鹏西(887)
妊娠期糖尿病对孕妇血管内皮功能的影响 许 翔,刘新秀,陈 玲,曾锦树,叶新鲜,黄小花,魏凌琳,包中涛(893)

生殖泌尿影像学

- 基于支持向量机多模态超声模型诊断肾疾病 李广涵,刘 建,武敬平,田 艳,刘 将,马立勇,刘跃军,张 波,郑 敏(898)
MR 多参数成像定量参数值评估外周带前列腺癌侵袭性 姚 楠,龙晚生(903)

骨骼肌肉影像学

- C 臂 CT 引导经皮骨肿瘤穿刺活检术 雷钦宇,焦德超,韩新巍,李宗明(908)

医学物理与工程学

- 基于超声识别 HIFU 致生物组织变性 谭 青,丁亚军,钱盛友,陈 兴(913)

影像技术学

- 产前超声诊断胎儿房间隔缺损及基因检测分析 谷孝艳,杨喜惠,郝晓艳,张 烨,孙 琳,韩建成,刘晓伟,何怡华(918)
自由呼吸 StarVIBE 序列用于采集胸部 T1WI 李武超,刘远成,杨 艳,徐 超,梁力嵩,田 冲,曾宪春,王少彧,王荣品(923)

综述

- 甲状腺超声诊疗格雷夫斯甲亢应用进展 付 茗,张群霞(928)
长期吸烟者脑功能、网络及度中心度研究进展 黄荟玉,张 勇,程敬亮,许 珂,文萌萌(932)
超声诊断骨折进展 周 腾,罗 文(936)
智能响应性¹⁹F 磁共振纳米分子成像探针诊断肿瘤研究进展 刘 爽,孙夕林,王 凯,吴丽娜(940)

经验交流

- 髌骨一过性外侧脱位 MRI 表现 胡俊娇,林琦婷,汪 飞,邱 麟,刘斯润,蔡香然(945)
腹腔尤因肉瘤/原始神经外胚层肿瘤超声与病理表现 徐莉力,童明辉(948)

个案报道

- 超声误诊阑尾低级别黏液性肿瘤 1 例 郝晓晔,李菊香,唐 缪(857)
肠系膜神经鞘瘤 1 例 唐益勇,施燕芸,李晓琴(892)
超声心动图诊断肺动脉瓣发育不良 1 例 黄幸芝,张 诚,周爱云,吴正华(897)
甲状腺 Hürthle 细胞癌 1 例 唐 琦,楚克涛,刘玉林(902)
多睾症 1 例 万晋州,罗 红,唐 英(912)
左侧侧脑室血管瘤误诊 1 例 白 曼,程敬亮,张晓楠(931)
超声心动图诊断左冠状动脉异位起源于肺动脉 1 例 张昕彤,任卫东(950)
肝脏超声造影 Kupffer 相 1 例 张芳芳,王宏桥(951)
超声诊断双胎之一无叶全前脑合并面部畸形 1 例 沈红霞,马红斌,林 芸(952)
肺肉瘤样癌 1 例 欧意敏,张亚林(953)
儿童管状型肠重复畸形伴肠旋转不良 1 例 王慧贤(954)
成人急性缺血坏死性小肠炎并肝-门静脉积气 1 例 李小海,郑兴菊,曾献春(955)
颅骨骨膜窦 1 例 祁永红,张庆欣(956)
成人鼻部腺泡型横纹肌肉瘤 1 例 闫新亭,赵志莲,卢 洁(957)
左心室脉管瘤超声表现 1 例 贾晓宇,唐国璋,王志斌(958)
腹盆腔结缔组织增生性小圆细胞肿瘤¹⁸F-FDG PET/CT 显像 1 例 母昌洁,宋普姣,谢晓菲(959)
亚临床型甲状腺功能减退伴高反应性黄素化超声表现 1 例 曾飘逸,何韶铮,吕国荣(960)

编者·作者·读者 (862,886,935)

消息 (807,827,833,838,843,872,922,927,944,947)

本期执行主编 孙应实 李亚明

本期执行编委 陈路增 杨学东

本期责任编辑 冯 洁 本期校对 毕会阳

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 36, No 6 Jun 20, 2020

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

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©2020 by the Press of Chinese
Journal of Medical Imaging Technology

Contents in Brief

Experimental Study

- Phase-changeable nanoparticles loaded with Fe^{III}-tannic acid/paclitaxel for in vitro ultrasound imaging and treatment of retinoblastoma (801)
YUAN Xun, JU Fengyi, ZHANG Yu, QIAO Bin, WANG Zhigang, DU Zhiyu

Neuroimaging

- Resting-state fMRI observation of persistent limb numbness induced with electrical stimulation (808)
FANG Jie, LU Xueteng, LIU Fei, FEI Jiating, WANG Haibao
Differences of dynamic connectivity of motor function network between meningioma and low-grade glioma based on wavelet transform (813)
NIU Chen, REN Yuhua, LIU Xiang, WEN Xin, WANG Maode, GUO Jianxin, ZHANG Ming
MRI features of adult hypoxic-ischemic encephalopathy (818)
AN Yanhong, QI Zhigang, RONG Dongdong, ZHAO Zhiliyan, LU Jie

Head and Neck Imaging

- Feasibility of assessment of chronic sinusitis using iterative model reconstruction combined with 256-slice iCT low-dose scan (823)
XIA Zhenying, SONG Wenyuan, WU Dan, SUN Jun, WANG Xing
Virtual touch tissue imaging quantification combined with CEUS in differential diagnosis of benign and malignant TI-RADS 4 thyroid nodules (828)
TONG Jin, HUANG Lei, LI Jun, CAO Chunli, DU Tingting

Heart and Vascular Imaging

- Left atrium volume tracking technique in assessing changes of left atrium volume and function in patients with constrictive pericarditis (834)
DIAO Haixia, DING Kang, YANG Jingwu, LUO Yujun, LIU Qiang, GUO Xiaoyang
Ultrafast pulse wave velocity technique in assessment of impacts of vitamin D deficiency on early carotid elasticity in patients with type 2 diabetes (839)
LIU Anning, LIU Han, LI Yuhong
- XPLANE technique for evaluation on right ventricular function of atrial septal defect patients before and after percutaneous intervention (844)
LIU Han, LIU Anning, LI Yuhong

Chest Imaging

- Comparison on CT manifestations of pneumonic-type lung cancer and exudation-predominant pulmonary tuberculosis (849)
MA Chaohao, LI Qi, CHEN Huiyue

- Differentiation of nodule or mass type pulmonary cryptococcosis and lung adenocarcinoma, lung tuberculosis based on plain CT scanning radiomics models (853)
FAN Mengsi, ZHAO Hong, CAO Hanbo, YU Yezhou, ZOU Liwei, DUAN Shaofeng
Spectral CT plain multi-parameter imaging in differentiating pathological subtypes of pure ground glass opacity lung adenocarcinoma (858)
WU Weijie, YUE Songwei, LYU Peijie, WANG Huixia, LYU Dongbo, GAO Jianbo

Abdominal Imaging

- Arrival time parametric imaging of contrast enhanced ultrasound for differential diagnosis of gallbladder lesions (863)
TANG Hexwen, ZHANG Zhongyi, CONG Yue, WU Wei, YIN Shanshan, DAI Ying, YAN Kun, YANG Wei
¹⁸F-DCFPyL PET/CT in pre-operative diagnosis of regional lymph node metastasis from prostate cancer (868)
LIU Yachao, LIU Jiajin, ZHANG Xiaojun, WANG Minshu, DONG Yanliang, YIN Xiaotao, SHI Yankun, ZHOU Hui, XU Baixuan, GAO Jiangping
- Correlation of CT enhancement degree and pathology of resectable pancreatic ductal adenocarcinoma (873)
CAI Xiaoli, JI Ruoyun, ZHANG Xianyi, SHI Yu

- Dual-phase ¹⁸F-FDG PET/CT in diagnosis of different types of extrahepatic cholangiocarcinomas (878)
XIAN Weijun, FENG Yanlin, YANG Ming, WANG Ying, LU Shengnan

Obstetrical and Gynecological Imaging

- Impact of gestational age on prenatal ultrasonic diagnosis of fetal ascites and fetus' outcome (883)
LIU Yanfang, LIU Xiangjiao, HUANG Xiling, WANG Huimin, SHANG Ning
Relationship of cervical length, morphology and maternal adverse outcomes in placenta praevia patients on the third trimester of pregnancy (887)
ZHAO Xinmei, WU Chunyan, LI Shaolei, WU Pengxi

Impact of gestational diabetes mellitus on vascular endothelial function in pregnant women	(893)
XU Xiang, LIU Xinxiu, CHEN Ling, ZENG Jinshu, YE Xinxian, HUANG Xiaohua, WEI Linglin, BAO Zhongtao	
Genitourinary Imaging	
Multi-modal ultrasound in diagnosis of renal diseases based on support vector machine	(898)
LI Guanghan, LIU Jian, WU Jingping, TIAN Yan, LIU Jiang, MA Liyong, LIU Yuejun, ZHANG Bo, ZHENG Min	
Estimating aggressiveness of peripheral prostate cancer with quantitative parameters of MR multi-parameter imaging	(903)
YAO Nan, LONG Wansheng	
Musculoskeletal Imaging	
C-arm cone beam CT-guided percutaneous core needle biopsy of bone neoplasms	(908)
LEI Qinyu, JIAO Dechao, HAN Xirwei, LI Zongming	
Imaging Physics and Engineering	
In vitro recognition of HIFU-induced biological tissue degeneration based on ultrasound	(913)
TAN Qing, DING Yajun, QIAN Shengyou, CHEN Xing	
Imaging Technology	
Prenatal echocardiographic diagnosis and genetic analysis of fetal atrioventricular septal defect	(918)
GU Xiaoyan, YANG Xihui, HAO Xiaoyan, ZHANG Ye, SUN Lin, HAN Jiancheng, LIU Xiaowei, HE Yihua	
Free-breathing Star volumetric interpolated breath-hold examination sequence for acquisition of chest T1WI	(923)
LI Wuchao, LIU Yuancheng, YANG Yan, XU Chao, LIANG Lisong, TIAN Chong, ZENG Xianchun, WANG Shaoyu, WANG Rongpin	
Review	
Application progresses of thyroid ultrasound in diagnosis and treatment of Graves hyperthyroidism	(928)
FU Ming, ZHANG Qunxia	
Progresses of brain function, network and degree centrality of long-term smokers	(932)
HUANG Huiyu, ZHANG Yong, CHENG Jingliang, XU Ke, WEN Mengmeng	
Development of ultrasound in diagnosis of bone fractures	(936)
ZHOU Teng, LUO Wen	
Research progresses of smart responsive ¹⁹F magnetic resonance nanomolecular imaging probes in diagnosis of tumors	(940)
LIU Shuang, SUN Xilin, WANG Kai, WU Lina	
Clinical Experiences	
MRI manifestations of transient lateral patellar dislocation	(945)
HU Junjiao, LIN Qiting, WANG Fei, QIU Lin, LIU Sirun, CAI Xiangran	
Ultrasoundographic and pathological manifestations of abdominal cavity Ewing sarcoma/primary neuroectodermal tumors	(948)
XU Lili, TONG Minghui	
Case Report	
Low-grade appendiceal mucinous neoplasm misdiagnosed with ultrasonography: Case report	(857)
HAO Xiaoye, LI Juxiang, TANG Ying	
Mesenteric schwannoma: Case report	(892)
TANG Yiyong, SHI Yanyun, LI Xiaoqin	
Echocardiographic diagnosis of pulmonary valve dysplasia: Case report	(897)
HUANG Xingzhi, ZHANG Cheng, ZHOU Aiyan, WU Zhenghua	
Hürthle cell carcinoma of thyroid: Case report	(902)
TANG Qi, CHU Ketao, LIU Yulin	
Polyorchidism: Case report	(912)
WAN Jinzhou, LUO Hong, TANG Ying	
Misdiagnosis of left ventricular hemangioma: Case report	(931)
BAI Man, CHENG Jingliang, ZHANG Xiaoman	
Echocardiographic diagnosis of anomalous origin of left coronary artery from pulmonary artery: Case report	(950)
ZHANG Xintong, REN Weidong	
Kupffer phase of hepatic contrast-enhanced ultrasound: Case report	(951)
ZHANG Fangfang, WANG Hongqiao	
Ultrasonic diagnosis of one of twins with dobar holoprosencephaly complicated with facial deformity: Case report	(952)
SHEN Hongxia, MA Hongbin, LIN Yun	
Pulmonary sarcomatoid carcinoma: Case report	(953)
OU Yimin, ZHANG Yalin	
Tubular intestinal duplication with malrotation in a child: Case report	(954)
WANG Huixian	
Acute bowel ischemia and transmural necrosis complicated with hepatic portal venous gas in adult: Case report	(955)
LI Xiaohai, ZHENG Xingju, ZENG Xianchun	
Skullsinus pericranii: Case report	(956)
QI Yonghong, ZHANG Qingxin	
Adult alveolar rhabdomyosarcoma of nose: Case report	(957)
YAN Xinting, ZHAO Zhilian, LU Jie	
Ultrasonic manifestations of left ventricle vascular tumor: Case report	(958)
JIA Xiaoyu, TANG Guozhang, WANG Zhibin	
¹⁸F-FDG PET/CT imaging of desmoplastic small round cell tumor in abdominopelvic cavity: Case report	(959)
MU Changjie, SONG Pujiao, XIE Xiaofei	
Ultrasonic features of subclinical hypothyroidism complicated with hyperreactio luteinalis: Case report	(960)
ZENG Piaoyi, HE Shaozheng, LYU Guorong	