

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第37卷 第3期 2021年3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
京海市监广登字20200042号
网址 www.cjmit.com
E-mail cjmit@mail.ioa.ac.cn
2021年版权归《中国医学影像技术》期刊社所有

目 次

专论

- 妇产科超声新进展 吴青青(321)
比较经产妇与初产妇妊娠中晚期宫颈弹性参数 李菁华,吴青青,王欣,闫岩,黄瑞贞,王晶晶(324)
不同类型左无名静脉异常产前超声心动图特征及其临床意义 王新霞,马澜,栗河舟,王铭,林杉,沈彬,吴娟(328)
朱伯特(Joubert)综合征产前影像学表现与基因异常 马澜,栗河舟,吴娟,冯芳芳,赵鑫,刘灵(333)
静脉内平滑肌瘤病超声与CT特征 孝梦魁,戴晴,徐钟慧,齐振红,欧阳云淑,李建初,朱庆莉,姜玉新,吕珂,张一休,潘卫东,葛志通(338)
产前超声评估胎儿肺成熟度研究进展 夏太慧,吴青青,张雅娜,王晶晶(342)
经会阴四维超声评估单切口吊带悬吊术治疗压力性尿失禁 海宁,姜晓红,郭瑞君(346)
基于超声标准化描述联合多元分析建立预测子宫内膜良恶性病变模型 张雅娜,和平,王晶晶,夏太慧,吴青青(350)

实验研究

- 膜联蛋白V微泡体外高特异性靶向识别凋亡细胞 李梦琴,朱梅,冯煜然,范旭(355)
制备并初步评价KGDS靶向活化血小板纳米钆对比剂 郭惠庄,罗文峰,余盛龙,李莉,陈汉威(360)

头颈部影像学

- 腮腺米库利兹病CT表现 王安然,李泉江,黄钟馨,谷金铭,彭娟,罗天友,吕发金(365)

心脏、血管影像学

- 左心室无创压力-应变环评估强直性脊柱炎患者左心室收缩功能 李思靓,袁建军,朱好辉,李帅,郭雯,张辉辉,孙硕文,徐雪艳(370)

胸部影像学

- 超低剂量CT能谱纯化技术定量肺气肿 高燕莉,翟晓力,李坤,徐晓莉,张卫国,黄克武(375)
乳腺癌全肿瘤体内不相干运动-弥散加权成像(IVIM-DWI)直方图定量参数与ER、PR和HER-2表达的相关性 刘瑜琳,章蓉,卢冬梅,岳丽娜,杨晓萍(380)

基于自动乳腺容积扫描、乳腺X线摄影及MRI的BI-RADS分类鉴别

- 乳腺良恶性肿块 刘迎春,陈林,庞芸,王燕,裘之瑛,陈悦(386)
动态增强MRI诊断无钙化乳腺导管原位癌 崔晓琳,刘学静,张洁,杨正汉(391)

腹部影像学

- 基于增强CT影像组学模型术前预测胰腺神经内分泌肿瘤病理分级 夏婷,王明亮,易宗键,董梦艺,黄佳,梁长虹,刘再毅(396)

实时二维剪切波弹性成像诊断自身免疫性肝病患者肝纤维化程度	叶桂林,黄 河,凌文武,邱婷婷,卢 强,林 玲,罗 燕(401)
门静脉支架同步 ¹²⁵ I粒子条植入序贯经导管动脉化疗栓塞术治疗肝癌伴门静脉癌栓	李红彬,焦德超,马 波,朱 明,李宗明,韩新巍(406)
超声及 MRI 诊断妊娠期阑尾炎:Meta 分析	唐苏丹,向春红,杨 全(411)
妇产科影像学	
经阴道超声诊断宫腔粘连:Meta 分析	马 强,储昭阳,张 霞,朱向明(416)
经会阴盆底超声与盆腔器官脱垂定量检查(POP-Q)评估女性盆腔器官脱垂的一致性	史庆玲,文烈明,卿真真,赵白桦,刘秀梅(422)
产前经腹联合经阴道超声诊断前置胎盘并胎盘植入	卢瑾文,胡维苗,战 欣,章小莉,林 莉,肖立平,卢 丹(426)
生殖泌尿影像学	
声辐射力脉冲弹性成像定量技术无创评估移植肾术后状态	樊韵玲,何婉媛,杨 萍,季正标,王文平(430)
肾脏淋巴瘤临床病理及超声表现	孔 迅,陈路增,刘 毅,张秀梅,李基煦(434)
骨骼肌肉影像学	
高频超声诊断冈上肌腱撕裂	毛剑莹,赵小虎,何 勇,陆玲玲,夏佳靖(438)
基于 CT 图像分析股骨后髁形态与非接触性前交叉韧带断裂的相关性	邱蓝玉,盛 波,肖智博,李 佳,吕发金,吕富荣(442)
滑膜肉瘤 CT 及 MRI 表现	庄雪婷,陈杰云,林晓莹,黄日升(446)
影像技术学	
头部偏转 90°俯卧投照用于锥形束乳腺 CT 检查	范 君,肖智博,林 琳,吕发金(450)
对比基于有效直径和水当量直径计算儿童心血管 CT 体型特异性剂量估算值	张 楠,边传振,花立春,唐 颖(454)
综述	
心脏磁共振特征追踪技术在肥厚型心肌病中的应用进展	周淑丽,龚良庚(458)
超分辨率超声微血流成像研究进展	应育娟,郑元义,蔡晓军(462)
髋关节软骨生化 MRI 应用进展	鲁 刚,魏 玲,潘诗农(466)
经验交流	
急性 B 淋巴母细胞白血病/B 淋巴母细胞性淋巴瘤合并肾脏浸润 ¹⁸ F-FDG PET/CT 表现	谢新立,刘 艳,程 兵,韩星敏(470)
个案报道	
髂内动脉假性动脉瘤 1 例	吴 婷,张永红,钟水生(369)
子宫直肠陷凹恶性外周神经鞘瘤 1 例	唐 雷,唐 晶,瞿昭华(374)
子宫内膜合并卵巢原发性双癌 1 例	彭 翔,古日珍,郑 剑(379)
胃丛状纤维黏液瘤 1 例	潘馨梦,张梦梅,杨亚英,吕艳娥,严 映(453)
支气管黏膜下血管球瘤 1 例	王建林,丁晓芳,王 玲,史爱琪,柳江燕(473)
超声误诊甲状腺双侧叶不典型髓样癌 1 例	金 亚,罗 红(474)
腮腺神经内分泌癌 1 例	王彦清,聂 芳,王陇利(476)
EB 病毒相关性肺淋巴瘤样肉芽肿累及鼻咽部 1 例	孙 欣,赵 宏,邵晓栋,车俊毅,郁万江(477)
斜坡巨细胞修复性肉芽肿 1 例	陈娜娜,郭 立(478)
肺孤立性罗萨伊-多尔夫曼病 1 例	李 纯,陈 博,冯洪波(479)
颅内罗萨伊-多尔夫曼病 1 例	段俊艳,唐 雷,唐 薇,瞿昭华(480)

本期执行主编 吴青青 伍建林

本期执行编委 杜祥颖

本期责任编辑 冯 洁 本期校对 高 畅

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 37, No 3 Mar 20, 2021

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©2021 by the Press of Chinese
Journal of Medical Imaging Technology

Contents in Brief

Focal Topics

Development of obstetrics and gynecology ultrasound (321)
WU Qingqing

Comparison on cervical elasticity parameters in the second and third trimester of pregnancy
between multiparas and primiparas (324)
LI Jinghua, WU Qingqing, WANG Xin, YAN Yan, HUANG Ruizhen, WANG Jingjing

Prenatal echocardiographic characteristics and clinical significances of different type fetal
left innominate vein abnormalities (328)
WANG Xinxia, MA Lan, LI Hezhou, WANG Ming, LIN Shan, SHEN Bin, WU Juan

Prenatal imaging findings and genetic abnormalities of Joubert syndrome (333)
MA Lan, LI Hezhou, WU Juan, FENG Fangfang, ZHAO Xin, LIU Ling

Ultrasonic and CT features of intravascular leiomyomatosis (338)
XIAO Mengsu, DAI Qing, XU Zhonghui, QI Zhenhong, OUYANG Yunshu, LI Jianchu, ZHU Qingli,
JIANG Yuxin, LYU Ke, ZHANG Yixiu, PAN Weidong, GE Zhitong

Progresses of prenatal ultrasonic assessment of fetal lung maturity (342)
XIA Taihui, WU Qingqing, ZHANG Yana, WANG Jingjing

Perineal four-dimensional ultrasonic assessment of stress incontinence after single incision sling (346)
HAI Ning, JIANG Xiaohong, GUO Ruijun

Establishment of predictive model of benign and malignant endometrial lesions based on
ultrasonic standardized description combined with multivariate analysis (350)
ZHANG Yana, HE Ping, WANG Jingjing, XIA Taihui, WU Qingqing

Experimental Study

Annexin V microbubbles for in vitro high specific target recognition of apoptotic cells (355)
LI Mengqin, ZHU Mei, FENG Yuran, FAN Xu

Preparation and preliminary evaluation of activated platelets KGDS-targeted nano gadolinium
contrast agent (360)
GUO Huizhuang, LUO Wenfeng, YU Shenglong, LI Li, CHEN Hanwei

Head and Neck Imaging

CT manifestations of Mikulicz disease in parotid gland (365)
WANG Anran, LI Quanjiang, HUANG Zhongxin, GU Jinming, PENG Juan, LUO Tianyou, LYU Fajin

Heart and Vascular Imaging

Left ventricular pressure-strain loop for evaluation on left ventricular systolic function in
patients with ankylosing spondylitis (370)
LI Siliang, YUAN Jianjun, ZHU Haohui, LI Shuai, GUO Wen, ZHANG Huihui, SUN Shuowen, XU Xueyan

Chest Imaging

Feasibility of ultralow-dose CT with selective photon shield in quantification of emphysema (375)
GAO Yanli, ZHAI Xiaoli, LI Kun, XU Xiaoli, ZHANG Weiguo, HUANG Kewu

Correlations of whole volume intravoxel incoherent motion-diffusion weighted imaging (IVIM-DWI)
histogram quantitative parameters and ER, PR and HER-2 expression in breast cancer (380)
LIU Yulin, ZHANG Rong, LU Dongmei, YUE Lina, YANG Xiaoping

BI-RADS classification based on automated breast volume scanning, X-ray mammography and
MRI for differentiation of benign and malignant breast masses (386)
LIU Yingchun, CHEN Lin, PANG Yun, WANG Yan, QIU Zhiying, CHEN Yue

Dynamic contrast-enhanced MRI in diagnosis of non-calcified ductal carcinoma in situ (391)
CUI Xiaolin, LIU Xuejing, ZHANG Jie, YANG Zhenghan

Abdominal Imaging

Preoperative prediction of pathological grade of pancreatic neuroendocrine tumors based on
contrast-enhanced CT radiomics model (396)
XIA Ting, WANG Mingliang, YI Zongjian, DONG Mengyi, HUANG Jia, LIANG Changhong, LIU Zaiyi

Real-time two-dimensional shear wave elastography for diagnosis of liver fibrosis in patients with
autoimmune liver diseases (401)
YE Guilin, HUANG He, LING Wenwu, QIU Tingting, LU Qiang, LIN Ling, LUO Yan

Portal vein stenting synchronized ^{125}I seed linear implantation followed by transcatheter arterial chemoembolization in treatment of hepatocellular carcinoma with portal vein tumor thrombus	(406)
LI Hongbin, JIAO Dechao, MA Bo, ZHU Ming, LI Zongming, HAN Xinwei	
Ultrasound and MRI in diagnosis of appendicitis in pregnancy: Meta-analysis	(411)
TANG Sudan, XIANG Chunhong, YANG Quan	
Obstetrical and Gynecological Imaging	
Transvaginal ultrasound in diagnosis of intrauterine adhesions: Meta-analysis	(416)
MA Qiang, CHU ZhaoYang, ZHANG Xia, ZHU Xiangming	
Concordance of transperineal pelvic floor ultrasound imaging and pelvic organ prolapse quantitative examination (POP-Q) in assessment of female pelvic organ prolapse	(422)
SHI Qingling, WEN Lieming, QING Zhenzhen, ZHAO Baihua, LIU Xiumei	
Prenatal transabdominal and transvaginal ultrasound in diagnosis of placenta previa with placenta accreta spectrum	(426)
LU Jinwen, HU Weixi, ZHAN Xin, ZHANG Xiaoli, LIN Li, XIAO Liping, LU Dan	
Genitourinary Imaging	
Acoustic radiation force impulse elastography quantitative technique in noninvasive evaluation on post-operative status of transplanted kidney	(430)
FAN Yuuling, HE Wanyuan, YANG Ping, JI Zhengbiao, WANG Wenping	
Clinical-pathological and ultrasonographic manifestations of renal lymphoma	(434)
KONG Xun, CHEN Luzeng, LIU Yi, ZHANG Xiumei, LI Renxu	
Musculoskeletal Imaging	
High frequency ultrasonography in diagnosis of supraspinatus tendon tears	(438)
MAO Jianying, ZHAO Xiaohu, HE Yong, LU Lingling, XIA Jiajing	
Analysis of correlations of femur posterior condyle morphology and non-contact anterior cruciate ligament rupture based on CT images	(442)
QIU LanYu, SHENG Bo, XIAO Zhibo, LI Jia, LYU Fajin, LYU Furong	
CT and MRI manifestations of synovial sarcoma	(446)
ZHUANG Xueteng, CHEN Jieyuan, LIN Xiaoying, HUANG Risheng	
Imaging Technology	
Prone position with 90° head turning in cone-beam breast CT examination	(450)
FAN Jun, XIAO Zhibo, LIN Lin, LYU Fajin	
Comparison on size-specific dose estimation of cardiovascular CT in children based on effective diameter and water equivalent diameter	(454)
ZHANG Nan, BIAN Chuanzhen, HUA Lichun, TANG Ying	
Review	
Application progresses of cardiac magnetic resonance feature tracking technology in hypertrophic cardiomyopathy	(458)
ZHOU Shuli, GONG Lianggeng	
Progresses of ultrasound super-resolution microcirculation imaging	(462)
YING Yujuan, ZHENG Yuanyi, CAI Xiaojun	
Application progresses of biochemical MRI of hip articular cartilages	(466)
LU Zhao, WEI Ling, PAN Shinong	
Clinical Experiences	
^{18}F-FDG PET/CT findings of acute B lymphoblastic leukemia/lymphoma with renal infiltration	(470)
XIE Xinli, LIU Yan, CHENG Bin, HAN Xingmin	
Case Report	
Internal iliac artery pseudoaneurysm: Case report	(369)
WU Ting, ZHANG Yonghong, ZHONG Shuisheng	
Malignant peripheral nerve sheath tumor in rectouterine pouch: Case report	(374)
TANG Lei, TANG Jing, ZHAI Zhaohua	
Synchronous primary cancers of endometrium and ovary: Case report	(379)
PENG Xiang, GU Rizhen, ZHENG Jian	
Gastric plexiform fibromyxoma: Case report	(453)
PAN Xinmeng, ZHANG Mengmei, YANG Yaying, LYU Yan'e, YAN Ying	
Submucosal glomus tumor of bronchus: Case report	(473)
WANG Jianlin, DING Xiaofang, WANG Ling, SHI Aiqi, LIU Jiangyan	
Ultrasonic misdiagnosis of bilateral atypical medullary thyroid carcinoma: Case report	(474)
JIN Ya, LUO Hong	
Parotid neuroendocrine carcinoma: Case report	(476)
WANG Yanqing, NIE Fang, WANG Longli	
EB virus associated pulmonary lymphomatoid granulomatosis involving nasopharynx: Case report	(477)
SUN Xin, ZHAO Hong, SHAO Xiaodong, CHE Junyi, YU Wanjiang	
Giant cell reparative granuloma in clivus: Case report	(478)
CHEN Nana, GUO Li	
Solitary Rosai-Dorfman disease of lung: Case report	(479)
LI Chun, CHEN Bo, FENG Hongbo	
Intracranial Rosai-Dorfman disease: Case report	(480)
DUAN Junyan, TANG Lei, TANG Wei, ZHAI Zhaohua	