

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985 年创刊 第 39 卷 第 8 期 2023 年 8 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:中国邮政集团有限公司
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

2023 年版权归《中国医学影像技术》
期刊社有限公司所有

目 次

专论

- 影像学检查儿童性早熟 闫清淳, 彭芸 (1121)
0~14 岁儿童发育期间垂体形态变化 王驰, 陈俊杰, 许书聪, 孙晶然, 白振华, 洪天予, 闫清淳 (1124)
儿童及青少年骨成熟度对大脑皮质髓鞘发育的影响 贾凤林, 廖怡, 宁刚, 张露, 张毓瑾, 张洪丁, 孙怀强, 曲海波 (1129)
垂体相关临床及 MRI 影像组学特征联合列线图鉴别特发性中枢性性早熟与
单纯乳房早发育 侯哲, 王敏红, 李志鸿, 吴树剑, 殷鹏展, 周运锋 (1133)
儿童颅内占位伴中枢性性早熟 MRI 表现 翟爱国, 杨豪, 朱百奇, 彭雪华, 邵剑波 (1139)

实验研究

- 国产¹⁷⁷Lu 标记 DOTATATE 最佳条件及其产物的性质 赵岩, 杨夏, 何丽萌, 刘楠, 邓嘉, 陈跃, 张伟 (1147)
Nakagami-Gamma 统计模型参数成像表征高强度聚焦超声致热损伤:体外研究 章欣, 杨昆, 周小伟 (1153)
分层应变技术评价多柔比星干预大鼠左心室心肌功能 张君, 李欣, 刘娟, 尚永宁, 郭燕丽 (1160)

中枢神经影像学

- 2 型糖尿病患者丘脑损伤及其与认知功能及肠道菌群的相关性 都丽娜, 陈晴晴, 杨东, 伍建林 (1165)

头颈部影像学

- 基于黄金角径向稀疏并行采集技术动态对比增强 MRI 鉴别诊断甲状腺良、恶性结节 王焱钧, 王敏, 胡建宇, 葛洪, 刘德林, 李玲, 王远成, 居胜红 (1176)

心脏、血管影像学

- 血流向量成像技术评估以蒽环类药物行化学治疗后弥漫性大 B 细胞淋巴瘤患者
左心室舒张功能 杨昆, 袁新春, 胡佳, 张哲元, 夏侯宇, 杨昭 (1181)
以不同方式处理肌小梁和乳头肌后基于心脏 MRI 所测中国健康成人左心室结构和
功能参数的差异 李更晓, 张振, 周珊珊, 谢佳楠, 高艺源,
刘淑蓉, 赵之伟, 赵军, 孙凯, 李坤成 (1186)
冠状动脉周围脂肪参数联合临床指标预测急性冠状动脉综合征主要不良心血管事件 刘晓怡, 孙超, 程瑾, 蔡维维, 洪楠, 王屹 (1191)

胸部影像学

- 光谱 CT 平扫定量参数鉴别诊断乳腺良、恶性病变 刘思腾,于 湛,李婧琳,王洁洁,杨芸晓(1196)
PET/CT 超级迭代技术诊断孤立性肺结节 赵佳佳,邢媛媛,王爱辉,石宝龙,张 欣(1201)
胸腺原发不典型类癌影像学表现 金 鑫,黄文平,沈 杰,张 伟,李德龙,俞同福(1206)

腹部影像学

- 超声造影及其联合血清学指标评估胰腺癌可切除性
..... 曾 兰,任思谦,李 飞,李炳琦,袁 蒙,刘 珂,原春辉,葛辉玉,崔立刚(1210)
对比¹⁸F-NOTA-FAPI-04 与¹⁸F-FDG PET/CT 显像诊断腹膜转移癌
..... 张彦梅,许莎莎,晁芳芳,于艳霞,王兵元,王 旭,韩星敏(1215)

妇产科影像学

- 胎儿点状软骨发育不良产前超声表现 赵坤坤,李 洁,栗河舟,张 洁,张 华(1221)

生殖泌尿影像学

- 平扫 CT 深度学习模型预测经保守治疗后排出输尿管结石 李金阳,张羽萌,张 超(1225)

骨骼肌肉影像学

- 人工智能技术用于超声筛查婴儿发育性髋关节发育不良 徐 英,于红奎,林小影,赵 杨,黄子殷,许 晓,杨星怡(1229)

影像技术学

- 几何校正平面回波成像用于改进颅脑弥散加权成像质量 徐露露,孙姗姗,曹 达,鲁珊珊,吴 鹏,王建伟(1234)
前后复合双流注射技术联合低剂量扫描用于头颈部 CT 血管造影

- 陈 寒,陈佳杰,张亚斌,雷海涛,张建波,周红斌,颜林枫,崔光彬,贺延莉(1239)
回波平面成像序列用于儿童中枢神经系统定量磁化率成像 朱百奇,邵剑波,彭雪华,李 俭,李 权,叶雅晶(1244)

综述

- 胶质淋巴转运 MRI 研究进展 陈心怡,卢艳丽,桂 千,王琳辉(1249)
多模态 MRI 用于孤立性快速眼动睡眠行为障碍相关神经系统研究进展 黄智贤,方 圆,李相生(1253)
MR Dixon 脂肪定量技术用于骨骼肌肉系统疾病进展 高 鹏,王 倩,张维升(1257)
CT 影像组学用于胸腺上皮性肿瘤进展 刘 宇,赵建华(1261)
超声引导下中西医结合治疗中老年肌肉骨骼疼痛进展 林冬喜,田 力,王建明,刘璐豪,苏琳琳,曾庆宇(1265)

经验交流

- 子宫不典型附腔畸形 1 例及文献复习 黄乐文,黄安茜,包凌云,陈海萍,张 丽(1268)
2 例鞍棘 CT 及 MRI 表现 朱道明,赵慧艳,胡兴荣,谭四海,刘 勇(1271)

个案报道

- 产前超声诊断胎儿脐动脉瘤 1 例 魏传敏,李天刚(1200)
子宫腺泡状软组织肉瘤 1 例 石 莹,郭 奇,吕永燕,杨增娣,徐翠萍,程兰兰,童清平(1248)
¹⁸F-FET PET/MRI 诊断 1 例乳头状胶质神经元肿瘤 肖 凯,李笑然,卢 洁(1274)
1 例左桡神经神经内神经束膜瘤超声表现 梁春蕊,陈 涛(1275)
实时超声造影引导下穿刺活检诊断骶前节细胞神经瘤 1 例 王 静,刘艳君,宛伟娜(1276)
成人左侧腮腺区软组织巨细胞瘤 1 例 刘 蕾,葛贻珑,肖文军(1277)
纵隔滑膜肉瘤伴多发转移 1 例 李 欢,王耐然,刘婷婷,杨璨嘉,郑 义(1278)
1 例左输尿管小细胞癌¹⁸F-FDG PET/CT 表现 姜雨萌,许傲迪,曾 磊,丁 彬,张 静,房 娜,王艳丽(1279)
超声诊断单角子宫合并残角子宫伴左输卵管妊娠 1 例 洪钰淋,谌芳群,陈 莉(1280)

本期执行主编 孙应实 田家玮

本期执行编委 闫清淳 王 勇

本期责任编辑 高 畅 本期校对 徐 悅

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 39, No 8 Aug 20, 2023

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©2023 by the Press of
Chinese Journal of Medical Imaging
Technology Co., Ltd

Contents in Brief

Focal Topics

- Imaging examinations of precocious puberty in children (1121)
YAN Yuchun, PENG Yun
- Morphological changes of pituitary during development in children aged 0—14 years (1124)
WANG Chi, CHEN Junjie, XU Shucong, SUN Jingran, BAI Zhenhua, HONG Tianyu, YAN Yuchun
- Impact of bone maturity on cerebral cortical myelination development in children and adolescents (1129)
JIA Fenglin, LIAO Yi, NING Gang, ZHANG Lu, ZHANG Yujin, ZHANG Hongding, SUN Huaiqiang, QU Haibo
- Nomogram based on pituitary-related clinical and MRI radiomics features for differential diagnosis of idiopathic central precocious puberty and premature thelarche (1133)
HOU Zhe, WANG Minhong, LI Zhihong, WU Shujian, YIN Pengzhan, ZHOU Yunfeng
- MRI manifestations of intracranial space-occupying complicated with central precocious puberty in children (1139)
ZHAI Aiguo, YANG Hao, ZHU Baiqi, PENG Xuehua, SHAO Jianbo
- Imaging diagnosis of gonadal tumor in children with peripheral precocious puberty as the first symptom (1144)
REN Jingya, DONG Suzhen

Experimental Study

- Optimal conditions of labelling DOTATATE with domestic-made ¹⁷⁷Lu and properties of the product (1147)
ZHAO Yan, YANG Xia, HE Limeng, LIU Nan, DENG Jia, CHEN Yue, ZHANG Wei
- Nakagami-Gamma statistical model parameter imaging for characterizing thermal injury induced by high intensity focused ultrasound: In vitro study (1153)
ZHANG Xin, YANG Kun, ZHOU Xiaowei
- Stratified strain technique for evaluation on left ventricular myocardial function in rats intervened with doxorubicin (1160)
ZHANG Jun, LI Xin, LIU Juan, SHANG Yongning, GUO Yanli

Neuroimaging

- Thalamic microstructural changes and correlations with cognitive function and gut microbiota in patients with type 2 diabetes mellitus (1165)
DU Lina, CHEN Qingqing, YANG Dong, WU Jianlin
- Analysis of white matter fiber bundle changes in systemic lupus erythematosus patient and correlation with cognitive dysfunction based on automated fiber quantification (1171)
ZHANG Peng, XIA Jianguo, ZHANG Ji, SUN Zhongru, ZOU Hongmei

Head and Neck Imaging

- Dynamic contrast-enhanced MRI with golden-angle radial sparse parallel scanning technology for differential diagnosis of benign and malignant thyroid nodules (1176)
WANG Yanjun, WANG Min, HU Jianyu, GE Hong, LIU Delin, LI Ling, WANG Yuancheng, JU Shenghong

Heart and Vascular Imaging

- Vector flow mapping for evaluating left ventricular diastolic function in patients with diffuse large B cell lymphoma after anthracycline chemotherapy (1181)
YANG Kun, YUAN Xinchen, HU Jia, ZHANG Zheyuan, XIAOHU Yu, YANG Zhao
- Differences of left ventricular structure and function parameters of healthy Chinese adults measured based on cardiovascular MRI using different trabecula and papillary muscle delineation methods (1186)
LI Gengxiao, ZHANG Zhen, ZHOU Shanshan, XIE Jianan, GAO Yiyuan, LIU Shurong, ZHAO Zhiwei, ZHAO Jun, SUN Kai, LI Kuncheng

- Pericoronary adipose tissue parameters combined with clinical indicators for predicting major adverse cardiovascular events of acute coronary syndrome (1191)
LIU Xiaoyi, SUN Chao, CHENG Jin, QI Weiwei, HONG Nan, WANG Yi

Chest Imaging

- Plain spectral CT quantitative parameters for differential diagnosis of benign and malignant breast lesions (1196)
LIU Siteng, YU Zhan, LI Jinglin, WANG Jiejie, YANG Yunxiao

PET/CT super-iterative techniquesfor diagnosing solitary pulmonary nodules	(1201)
ZHAO Jiajia, XING Yuanyuan, WANG Aihui, SHI Baolong, ZHANG Xin	
Imaging manifestations of primary thymic atypical carcinoid	(1206)
JIN Xin, HUANG Wenping, SHEN Jie, ZHANG Wei, LI Delong, YU Tongfu	
Abdominal Imaging	
Contrast-enhanced ultrasound and combining with serological indicators for evaluation on resectability of pancreatic cancer	(1210)
ZENG Lan, REN Siqian, LI Fei, LI Bingqi, YUAN Meng, LIU Ke, YUAN Chunhui, GE Huiyu, CUI Ligang	
Comparison on ¹⁸F-NOTA-FAPI-04 and ¹⁸F-FDG PET/CT imaging for diagnosing peritoneal carcinomatosis	(1215)
ZHANG Yanmei, XU Shasha, CHAO Fangfang, YU Yanxia, WANG Bingyuan, WANG Xu, HAN Xingmin	
Obstetrical and Gynecological Imaging	
Prenatal ultrasonic manifestations of fetal chondrodysplasia punctata	(1221)
ZHAO Kunkun, LI Jie, LI Hezhou, ZHANG Jie, ZHANG Hua	
Genitourinary Imaging	
Deep learning models based on plain scan CT for predicting discharge of ureteral calculus after conservative management	(1225)
LI Jinyang, ZHANG Yumeng, ZHANG Chao	
Musculoskeletal Imaging	
Artificial intelligence technology in ultrasound screening of infant developmental dysplasia of the hip	(1229)
XU Ying, YU Hongkui, LIN Xiaoying, ZHAO Yang, HUANG Ziyin, XU Xiao, YANG Xingyi	
Imaging Technology	
Echo planar imaging geometry correction for improving quality of cerebral diffusion weighted imaging	(1234)
XU Lulu, SUN Shanshan, CAO Da, LU Shanshan, WU Peng, WANG Jianwei	
Pre-and post-composite dual-flow injection combined with low-dose scanning in head and neck CT angiography	(1239)
CHEN Han, CHEN Jiajie, ZHANG Yabin, LEI Haitao, ZHANG Jianbo, ZHOU Hongbin, YAN Linfeng, CUI Guangbin, HE Yanli	
Echo planner imaging sequence for quantitative susceptibility mapping of central nervous system in children	(1244)
ZHU Baiqi, SHAO Jianbo, PENG Xuehua, LI Jian, LI Quan, YE Yajing	
Reviews	
Research progresses of MRI in glymphatic transport	(1249)
CHEN Xinyi, LU Yanli, GUI Qian, WANG Linhui	
Progresses of multimodal MRI applied in isolated rapid eye movement sleep behavior disorder related nervous system researches	(1253)
HUANG Zhixian, FANG Yuan, LI Xiangsheng	
Progresses of MR Dixon fat quantification technique in musculoskeletal system diseases	(1257)
GAO Peng, WANG Qian, ZHANG Weisheng	
Progresses of CT radiomics applied in thymic epithelial tumors	(1261)
LIU Yu, ZHAO Jianhua	
Progresses in ultrasound-guided integration of traditional Chinese and western medicine treatment of musculoskeletal pain in middle-age and elderly people	(1265)
LIN Dongxi, TIAN Li, WANG Jianming, LIU Luhao, SU Linlin, ZENG Qingyu	
Clinical Experiences	
Atypical uterine accessory cavitated uterine mass; Case report and literature review	(1268)
HUANG Lewen, HUANG Anqian, BAO Lingyun, CHEN Haiping, ZHANG Li	
CT and MRI findings of 2 cases of sellar spine	(1271)
ZHU Daoming, ZHAO Huiyan, HU Xingrong, TAN Sihai, LIU Yong	
Case Reports	
Prenatal ultrasonic diagnosis of fetal umbilical artery aneurysm; Case report	(1200)
WEI Chuamin, LI Tiangang	
Alveolar soft part sarcoma of uterus; Case report	(1248)
SHI Ying, GUO Qi, LYU Yongyan, YANG Zengdi, XU Cuiping, CHENG Lanlan, TONG Qingping	
¹⁸F-FET PET/MRI for diagnosis of papillary glioneuronal tumor; Case report	(1274)
XIAO Kai, LI Xiaoran, LU Jie	
Ultrasonic manifestations of intraneuronal perineurioma within left radial nerve; Case report	(1275)
LIANG Chunrui, CHEN Tao	
Real-time contrast-enhanced ultrasound-guided biopsy for diagnosing presacral ganglioneuroma; Case report	(1276)
WANG Jing, LIU Yanjun, WAN Weinan	
Soft tissue giant cell tumor of left parotid region in an adult; Case report	(1277)
LIU Lei, GE Yilong, XIAO Wenjun	
Mediastinal synovial sarcoma complicated with multiple metastases; Case report	(1278)
LI Huan, WANG Nairan, LIU Tingting, YANG Canjia, ZHENG Yi	
¹⁸F-FDG PET/CT manifestations of left ureteral small cell carcinoma; Case report	(1279)
JIANG Yumeng, XU Aodi, ZENG Lei, DING Bin, ZHANG Jing, FANG Na, WANG Yanli	
Ultrasonic diagnosis of unicornuate uterus and rudimentary uterine horn complicated with left tubal pregnancy; Case report	(1280)
HONG Yulin, CHEN Fangqun, CHEN Li	