

中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985 年创刊 第 38 卷 第 10 期 2022 年 10 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

规范与标准

- 儿童神经母细胞瘤¹²³I-间碘苄胍全身平面显像及 SPECT/CT 融合显像操作指南 王巍, 刘洁, 阎英, 邵玉军, 霍力, 杨吉刚(1441)

实验研究

- 3.0T MR T1ρ 及 T2 mapping 评估兔股骨内侧髁关节软骨退变 罗慕晴, 李宏伟, 向辉春, 何业文, 刘音其, 黎建宇, 颜路悠, 张堃, 李平(1446)
红景天昔保护砷中毒大鼠左心功能:二维斑点追踪成像观察 田芮萌, 秦文娟, 冯佳, 王臻, 翟子敬, 芦桂林(1452)

中枢神经影像学

- 对比单相抑郁与双相障碍抑郁期患者脑自发性神经元活动 邹文锦, 陈宁宁, 李小岳, 卢玮聪, 张若曦, 徐贵云, 林康广(1458)
超声测量成人视神经鞘直径诊断颅内高压症:Meta 分析 王旭, 杨丽娟, 刘晓宇, 姚娜, 戴云跃, 鲁睿文(1464)

心脏、血管影像学

- 二维斑点追踪成像评价胸主动脉腔内修复术后升主动脉纵向应变 石璨, 余蕾, 张梦菲, 何杨燕, 王璆, 余姗姗, 王旭明, 孙智超, 杨欣月, 蒋天安(1481)

胸部影像学

- 肺部十四分区超声评分法诊断新生儿呼吸窘迫综合征 江秋霞, 吕国荣, 施丽景, 李晓庆, 黄嵘森, 沈龙源(1486)
CT 影像组学模型预测靶向药物治疗表皮生长因子受体基因突变非小细胞肺癌患者预后 胡奎, 张娴, 白彪胜, 王紫君, 蔡茜, 刘玉林(1491)
超级迭代 PET/CT 定量参数联合癌胚抗原鉴别良、恶性孤立性肺结节 赵佳佳, 邢媛媛, 杨静, 贾丽美, 张欣(1497)
多层螺旋 CT 特征联合模型列线图鉴别 0 期与 I A1 期肺腺癌 曾显荣, 胡佑威, 刘庆玲, 党鸽, 马捷(1503)
¹⁸F-FDG PET/CT 影像组学判断乳腺癌人表皮生长因子受体 2 表达状态 韩冬, 沈聪, 王卓楠, 于楠, 段小艺(1509)
双能量 CT 定量参数预测实性肺腺癌气道播散 尹柯, 巴文娟, 陶俊利, 申丽丽, 张久权(1514)

腹部影像学

- 联合弹性成像评估儿童肝纤维化 李日娜, 唐毅, 高洋, 徐娟, 周发芝, 梁小华, 陈镜宇(1519)

妇产科影像学

胎儿静脉导管异位引流至冠状静脉窦产前超声表现:3例报告及文献复习

..... 王谦谦,苏晓婷,陈燕秋,万伟,万欣,王志斌,刘美新(1525)

尾部退化综合征产前超声表现 廖慧芳,罗丹丹,阎震,钟晓红,何晓琴,阮爱花,李胜利(1530)

生殖泌尿影像学

体素内不相干运动模型鉴别诊断移行带前列腺癌与基质型前列腺增生 陈峻帆,杨静,黄豆豆,罗银灯(1534)

骨骼肌肉影像学

剪切波弹性成像动态评估动留针法治疗脑卒中后痉挛性偏瘫患者上肢痉挛效果 黄珊珊,冉海涛,苟春雁(1540)

基于经皮肩部穿刺超声造影诊断肩袖撕裂的一致性 唐亚群,陈伟文,易文鸿,张俊国,李素淑,许静娇,黄静,赵琴,曹勃玲,张恒,敬子洋,欧阳剑锋,王彤,刘红梅(1545)

医学物理与工程学

基于蒙特卡罗模拟的小动物质子CT最优射束能量 刘美琪,刘子豪,卢晓明,张红雁,杨益东(1551)

影像技术学

对比自适应图像接收线圈与常规前部阵列线圈采集肺结节零回波时间序列图像质量

..... 梁文瑛,马丽荣,郭家璇,王爱军,朱力(1556)

不同b值表观弥散系数直方图参数鉴别甲状腺良、恶性结节 任杰,狄鑫,沈智威,岳云龙(1561)

综述

多模态影像学研究帕金森病伴左旋多巴诱导异动症进展 宋天彬,卢洁(1567)

^{131}I SPECT/CT用于 ^{131}I 治疗后分化型甲状腺癌研究进展 席欢,郑容(1571)

卷积神经网络探索孕中晚期胎儿大脑发育模式研究进展 夏坤,沈旨艳,幸志洋,向江月,王荣品(1575)

儿童卵巢扭转影像学研究及治疗进展 杨皓,唐毅(1579)

阿尔茨海默患者面部情绪识别MRI研究进展 贾巴见明,蒋明宽,袁文欢,罗琳,陈强(1582)

个案报道

超声心动图联合胸部增强CT诊断成人房间隔纤维瘤1例 胡洋,卓忠雄(1475)

1例左臀部软组织鳞状细胞癌超声表现 李卫民,范晓芳,张俊超,瞿辰(1496)

肝左叶黏液表皮样癌1例 黄燕涛,冷媛媛,舒适,仲建全,冯浩,吕凤娇(1508)

超声诊断完全性重复膀胱伴不完全性重复尿道1例 杨芳娟,刘小强,马斌(1586)

颈椎椎管内血管周上皮样细胞肿瘤1例 张帅,尚全良(1588)

晚发型丙酸血症性心肌病1例 曹阳,丁晓,孙硕文,张辉辉,陈进文,叶婷,袁建军(1590)

1例脾脏肉瘤CT表现 何爱斌,张欢,张兴,石玉霞,王渊,蒋健,仲惠平,雍振文(1592)

胃间质瘤、肝内胆管细胞癌及胰腺导管内乳头状黏液性肿瘤并存1例 侯巧茹,王晓男,刘杰,张文军(1594)

右侧腹股沟区神经鞘黏液瘤1例 于海霞,肖雪花,胡美娟(1595)

儿童主动脉夹层超声表现1例 范珊,钟其文,杨璨莹,郭良云(1596)

左心室特发性室壁瘤1例 董志爽,李光源,马春燕(1597)

产前超声诊断胎儿左侧腹膜后成熟性畸胎瘤1例 王佳星,丁莉莉,王海燕(1598)

右侧睾丸浆母细胞淋巴瘤1例 石敏,朱正红,梁奕(1599)

产前超声诊断胎儿双下腔静脉并马蹄肾1例 潘婷,燕飞雷,王艺璇,马斌(1600)

本期执行主编 卢洁

本期执行编委 闫清淳 秦佳乐

本期责任编辑 冯洁 本期校对 徐悦

CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 38, No 10 Oct 20, 2022

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©2022 by the Press of
Chinese Journal of Medical Imaging
Technology Co., Ltd

Contents in Brief

Specifications and Standards

- Guideline for ^{123}I -metaiodobenzylguanidine whole-body planar imaging and regional SPECT/CT fusion imaging of neuroblastoma in children (1441)
WANG Wei, LIU Jie, KAN Ying, SHAO Yujun, HUO Li, YANG Jigang

Experimental Study

- 3.0T MR T1ρ and T2 mapping for evaluating articular cartilage degeneration of medial femoral condyle in rabbits (1446)
LUO Muqing, LI Hongwei, XIANG Huichun, HE Yewen, LIU Yinqi, LI Jianyu, YAN Luyou, ZHANG Kun, LI Ping
Salidroside for protecting left ventricular function in arsenic-toxic rats: Evaluation with two-dimensional speckle tracking imaging (1452)
TIAN Ruimeng, QIN Wenjuan, FENG Jia, WANG Zhen, ZHAI Zijing, LU Guolin

Neuroimaging

- Comparison on spontaneous neuronal activity in brain of patients with unipolar depression and bipolar depressive in depressive phase (1458)
ZOU Wenjin, CHEN Ningning, LI Xiaoyue, LU Weicong, ZHANG Ruoxi, XU Guiyun, LIN Kangguang

- Ultrasonic measurement of adult optic nerve sheath diameter for diagnosis of intracranial hypertension: Meta-analysis (1464)
WANG Xu, YANG Lijuan, LIU Xiaoyu, YAO Na, DAI Yunyue, LU Ruiwen

- Radiomics of contrast enhancement-fluid attenuation inversion recovery sequence MRI for evaluation on 1p/19q status of adult diffuse low grade glioma (1470)
LIU Shuhan, LI Jinlong, ZHOU Qing

- Temporal dynamics changes of brain functional connectivity in first-episode depression patients with suicidal ideation (1476)
JIANG Yu, CHEN Yuan, ZHENG Ruiping, HAN Shaoqiang, ZHOU Bingqian, CHENG Jingliang, LI Shuying

Heart and Vascular Imaging

- Two-dimensional speckle tracking echocardiography for evaluation on longitudinal strain of ascending aorta after thoracic endovascular aortic repair (1481)
SHI Can, YU Lei, ZHANG Mengfei, HE Yangyan, WANG Qiu, YU Shanshan, WANG Xuming, SUN Zhichao, YANG Xinyue, JIANG Tianan

Chest Imaging

- Fourteen-zone lung ultrasound score for diagnosing neonatal respiratory distress syndrome (1486)
JIANG Qixia, LYU Guorong, SHI Lijing, LI Xiaoqing, HUANG Rongsen, SHEN Longyuan

- CT radiomics model for predicting prognosis of targeted drug therapy for non-small cell lung cancer with epidermal growth factor receptor gene mutation (1491)
HU Kui, ZHANG Xian, BAI Biaosheng, WANG Zijun, CAI Qian, LIU Yulin

- Super-iterative PET/CT quantitative parameters combined with carcinoembryonic antigen for differentiating benign and malignant solitary pulmonary nodules (1497)
ZHAO Jiajia, XING Yuanxuan, YANG Jing, JIA Limei, ZHANG Xin

- Combined model nomogram based on multi-slice spiral CT characteristics for differentiating stage 0 and I A1 lung adenocarcinoma (1503)
ZENG Xianrong, HU Youwei, LIU Qingling, DANG Ge, MA Jie

- ^{18}F -FDG PET/CT radiomics for judging human epidermal growth factor receptor-2 expression status of breast cancer (1509)
HAN Dong, SHEN Cong, WANG Zhuonan, YU Nan, DUAN Xiaoyi

- Dual-energy CT quantitative parameters for predicting spreading through air spaces of solid lung adenocarcinoma (1514)
YIN Ke, BA Wenjuan, TAO Junli, SHEN Lili, ZHANG Jiuquan

Abdominal Imaging

- Combi-elasto for evaluating liver fibrosis in children (1519)
LI Rina, TANG Yi, GAO Yang, XU Juan, ZHOU Fazhi, LIANG Xiaohua, CHEN Jingyu

Obstetrical and Gynecological Imaging

- Prenatal ultrasonic manifestations of fetal ductus venosus ectopic drainage into coronary sinus: Report of 3 cases and literature review (1525)
WANG Qianqian, SU Xiaoting, CHEN Yanqiu, WAN Wei, WAN Xin, WANG Zhibin, LIU Meixin

- Prenatal ultrasonic manifestations of caudal regression syndrome (1530)
LIAO Huifang, LUO Dandan, YAN Zhen, ZHONG Xiaohong, HE Xiaoqin, RUAN Aihua, LI Shengli

Genitourinary Imaging

- Models of intravoxel incoherent motion imaging for differential diagnosis of transitional zone prostate cancer and stromal prostatic hyperplasia (1534)
CHEN Junfan, YANG Jing, HUANG Doudou, LUO Yindeng

Musculoskeletal Imaging

- Shear wave elastography in dynamic evaluation on therapeutic effect of dynamic needle retention for treating upper limb spasm in spastic hemiplegia patients after stroke (1540)
HUANG Shanshan, RAN Haitao, GOU Chunyan
- Consistency of diagnosing rotator cuff tear based on contrast-enhanced ultrasound through percutaneous shoulder puncture (1545)
TANG Yaqun, CHEN Weiwen, YI Wenhong, ZHANG Junguo, LI Sushu, XU Jingjiao, HUANG Jing, ZHAO Qin, CAO Boling, ZHANG Heng, JING Ziyang, OUYANG Jianfeng, WANG Tong, LIU Hongmei

Imaging Physics and Engineering

- Optimal beam energy of proton CT for small animals based on Monte Carlo simulation (1551)
LIU Meiqi, LIU Zhao, LU Xiaoming, ZHANG Hongyan, YANG Yidong

Imaging Technology

- Comparison on quality of zero echo time sequence images obtained with adaptive image receive coil and conventional anterior array coil for lung nodules (1556)
LIANG Wenyi, MA Lirong, GUO Jiaxuan, WANG Aijun, ZHU Li
- Apparent diffusion coefficient histogram parameters obtained with different b values for differentiating benign and malignant thyroid nodules (1561)
REN Jie, DI Xin, SHEN Zhiwei, YUE Yunlong

Reviews

- Research progresses of multimodal imaging for Parkinson disease complicated with levodopa-induced dyskinesia (1567)
SONG Tianbin, LU Jie
- Research progresses of ^{131}I SPECT/CT in differentiated thyroid cancer after ^{131}I treatment (1571)
XI Huan, ZHENG Rong
- Research progresses of convolutional neural network for exploring fetal brain development patterns during the second and third trimester of pregnancy (1575)
XIA Kun, SHEN Zhiyan, XING Zhiyang, XIANG Jiangyue, WANG Rongpin
- Progresses of imaging research and treatment of ovarian torsion in children (1579)
YANG Hao, TANG Yi
- Research progresses of MRI in facial emotion recognition of patients with Alzheimer's disease (1582)
JIABA Jianming, JIANG Mingkuan, YUAN Wenhuan, LUO Lin, CHEN Qiang

Case Reports

- Echocardiography combined with enhanced chest CT for diagnosing adult cardiac ventricular septal fibroma: Case report (1475)
HU Yang, ZHUO Zhongxiong
- Ultrasonic manifestations of soft tissue squamous cell carcinoma in left buttock: Case report (1496)
LI Weimin, FAN Xiaofang, ZHANG Junchao, QU Chen
- Mucoepidermoid carcinoma of left lobe of liver: Case report (1508)
HUANG Yantao, LENG Yuanyuan, SHU Shi, ZHONG Jianquan, FENG Hao, LYU Fengjiao
- Ultrasonic diagnosis of complete duplicated bladder complicated with incomplete duplicated urethra: Case report (1586)
YANG Fangjuan, LIU Xiaoqiang, MA Bin
- Perivasular epithelioid cell neoplasms in cervical spinal canal: Case report (1588)
ZHANG Shuai, SHANG Quanliang
- Late onset propionic acidemia cardiomyopathy: Case report (1590)
CAO Yang, DING Xiao, SUN Shuowen, ZHANG Huihui, CHEN Jinwen, YE Ting, YUAN Jianjun
- CT findings of splenic carcinosarcoma: Case report (1592)
HE Aibin, ZHANG Huan, ZHANG Xing, SHI Yuxia, WANG Yuan, JIANG Jian, ZHONG Huiping, YONG Zhenwen
- Coexistence of gastrointestinal stromal tumor, cholangio cellular carcinoma and intraductal papillary mucinous neoplasm of pancreas: Case report (1594)
HOU Qiaoru, WANG Xiaonan, LIU Jie, ZHANG Wenjun
- Nerve sheath myxoma of right inguinal region: Case Report (1595)
YU Haixia, XIAO Xuehua, HU Meijuan
- Ultrasonic findings of aortic dissection in a child: Case report (1596)
RUI Shan, ZHONG Qiwen, YANG Canying, GUO Liangyun
- Idiopathic left ventricular aneurysm: Case report (1597)
DONG Zhishuang, LI Guangyuan, MA Chunyan
- Prenatal ultrasonic diagnosis of fetal left retroperitoneal mature teratoma: Case report (1598)
WANG Jiaxing, DING Lili, WANG Haiyan
- Plasmablastic lymphoma of right testis: Case report (1599)
SHI Min, ZHU Zhenghong, LIANG Yi
- Prenatal ultrasonic diagnosis of double inferior vena cava complicated with horseshoe kidney of fetus: Case report (1600)
PAN Ting, YAN Feilei, WANG Yixuan, MA Bin