

# 中国医学影像技术

ZHONGGUO YIXUE YINGXIANG JISHU

月刊 1985年创刊 第38卷 第3期 2022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  
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

CT 定量分析急性呼吸窘迫综合征模型兔肺复张呼气末正压通气最佳压力

…………… 郝文瀚,那巍兰,李邑台,曲东,袁新宇,闫清淳(321)

### 中枢神经影像学

基于深度学习重建常规头部 2D T1WI 超分辨率图像质量

…………… 刘高平,曲太平,许强,张其锐,李秀丽,张志强,卢光明(326)

定量磁化率成像对反复发缓解型多发性硬化与视神经脊髓炎谱系疾病患者

深部灰质铁含量 …… 王小花,李咏梅,陈晓娅,丁爽,曾春,代林泉,郑桥(332)

定量磁化率成像与 CT 评估帕金森病患者脑铁含量

…………… 陈悦,包善磊,周学军,葛敏,曹亮,徐东慧,贾中正(337)

零回波时间动脉自旋标记及时间飞跃法 MR 血管成像诊断颅内动脉粥样硬化性狭窄

…………… 吴明振,元立峰,赵立新,栾继昕,郭田田,时传迎,范华,张传臣(341)

<sup>123</sup>I-MIBG 及 <sup>123</sup>I-FP-CIT SPECT/CT 显像鉴别诊断帕金森病与非典型

帕金森综合征:Meta 分析 …… 左睿,王政杰,翁宇,刘双,许璐(346)

### 头颈部影像学

术前超声联合降钙素水平预测甲状腺髓样癌颈侧区淋巴结转移

…………… 闫闻晓,黄春旺,尚诗瑶,罗嗣蔚,裴书芳,刘彦英,杜国庆(353)

比较<sup>18</sup>F-氟代胆碱 PET/CT、<sup>99</sup>Tc<sup>m</sup>-甲氧基异丁基异腈 SPECT/CT 及超声诊断

甲状旁腺功能亢进症 …… 王洁,庞华,夏铸,雷成明,贾建华(358)

### 心脏、血管影像学

对比标准差法与绝对阈值法心脏 MR T2\* mapping 技术定量评估心肌内出血

…………… 陈钢钊,金航,任道元,杨姝,赵士海,恽虹,曾蒙苏(363)

超声心动图用于心尖入路经导管主动脉瓣植入术

…………… 范琳,周炳元,苗玉珠,廖玉革,赵彩明(369)

左心室压力-应变环评估冠心病患者冠状动脉病变程度

…………… 田甜,王然然,赵晨,李守强,冷晓萍(374)

### 胸部影像学

超声联合免疫组织化学指标预测新辅助化疗后乳腺癌转移性腋窝淋巴结病理完全缓解

…………… 苏泽珍,李蔓英,黄彩欣,罗佳,梁瑾瑜,潘福顺,郑艳玲,谢晓燕(379)

原发性干燥综合征继发肺淀粉样变性影像学表现以及文献复习

…………… 杨秀荣,李英丽,柴晓明(384)

### 腹部影像学

特发性乳糜尿患者直接淋巴管造影后 CT 表现

…………… 关晓姣,沈文彬,信建峰,蒋丽华,张春燕,过丽芳,董健,王仁贵(388)

MRI 影像组学预测结肠癌患者 KRAS 基因突变

… 樊芮娜,李 杭,林礼波,解超莲,刘杰克,胥 豪,刘思耘,郭 鹏,王 丹,邓和平,王 闯,任 静,周 鹏,陈晓丽(392)  
基于 CT 影像组学结合机器学习模型预测食管胃结合部腺癌人表皮生长因子受体 2 状态

…………… 王书兴,张 晗,陈奕晴,梁治平,步 军(398)

<sup>18</sup>F-FDG PET/CT 预测肾细胞癌伴下腔静脉癌栓侵及下腔静脉壁 …………… 祝安惠,张卫方(403)

腹膜播散性平滑肌瘤病 CT 及 MRI 表现…………… 卞 菲,韩海伟,蓝 岚,彭晨钰,吴秀蓉(408)

妇产科影像学

MRI 诊断胎儿尾部退化综合征…………… 李 旭,赵旭亮,张婧姝,宋 斌,张楠楠,田瑞霞,张亚鹏(413)

硬膜外分娩镇痛对初产妇后早期盆底功能的影响 …………… 钱佩佩,郭显峰,白植斌,王岳锋,林蒙蒙,黄泽萍(417)

基于 MRI 影像组学预测宫颈癌淋巴管间隙浸润 …………… 喻泓清,翟 建,刘晨露,肖国庆,李庆祝(421)

生殖泌尿影像学

<sup>18</sup>F-FDG PET/CT 观察原发性睾丸弥漫大 B 细胞淋巴瘤…………… 刘婷婷,孙 珂,张晶晶,刘保平,韩星敏(427)

骨骼肌肉影像学

<sup>99</sup>Tc<sup>m</sup>-MDP SPECT/CT 诊断布鲁氏菌病脊柱炎…………… 王 城,马 臻(431)

常规 MRI 与 MR 关节造影诊断肩关节前脱位所致盂肱下韧带及前下盂唇撕裂…………… 吴俊华,但 倩,张 滔,李旭雪(435)

医学物理与工程学

基于卷积神经网络生成虚拟平扫 CT 图像…………… 高留刚,李春迎,陆正大,谢 凯,林 涛,睦建锋,倪昕晔(440)

影像技术学

健康人体<sup>68</sup>Ga-DOTATATE 动态分布显像与吸收剂量…………… 杨 潇,龚维冬,黄奕琳,刘会攀,刘汉香,欧 蕾,陈 跃(445)

优选序列 MRI 测量胎儿股骨长度…………… 李鸿恩,张 丽,林 兴,张 嫣,曾益辉,江魁明(449)

综述

TENIS 综合征研究进展…………… 袁立一,欧阳伟(453)

影像学诊断卵巢碰撞瘤进展…………… 王 琦,赵丹丹(457)

抗中性粒细胞胞质抗体相关性血管炎心脏受累影像学所见…………… 张 莉,尹立雪(460)

产前超声诊断胎盘功能不全研究进展…………… 李 欢,胡 兵,向小珍,向小蔚(464)

经验交流

女性结缔组织增生性小圆细胞肿瘤的<sup>18</sup>F-FDG PET/CT 表现:3 例报告…………… 曾玉萍,唐 杰,聂婕妤,陈 萍(468)

个案报道

原发性肾腺泡状软组织肉瘤 1 例…………… 犹 露,李邦国,徐春艳,姜 琴,祝丹丹(331)

原发性胆囊恶性黑色素瘤 1 例…………… 邱 霜,陈 琴(357)

超声诊断新生儿基底节区脑梗死 1 例…………… 赵永存,刘云峰,黄春玲,童笑梅(471)

恶性苗勒管混合瘤 1 例…………… 魏美文,余 靖,罗喻苗,叶华容(472)

鼻腔混合性生殖细胞肿瘤 1 例…………… 陈凤喜,蔡 萍,成 杰,刘 晨,李晓明,王 健(473)

不典型婴儿促纤维增生性神经节细胞胶质瘤 1 例…………… 幸志洋,夏 坤,向江月,张著学,王荣品(474)

心包内副神经节瘤 1 例…………… 向 丹,冯雪涛,李 梅,曾永军(475)

纤维性骨营养不良综合征 1 例…………… 王 茸,赵小菊,王永乐,王海军(476)

超声联合 CT 血管造影诊断浸润性脂肪瘤累及右心室及室间隔 1 例…………… 王晶晶,张枢书,赵 刚,冉素真(477)

高频超声诊断十二指肠憩室伴穿孔 1 例…………… 裴生新,兰梓涵,彭玉兰(478)

左前纵隔异位胰腺累及左上肺 1 例…………… 和燕斐,杨 瑞,刘继伟,张曼林,张 恒,李怡晓(479)

产前超声诊断胎儿肠扭转 1 800° 1 例…………… 宋晓雨,陈炫龙,贺 贇,张文君(480)

本期执行主编 孙应实 李亚明 贺 声  
本期执行编委 谭 石 杨学东  
本期责任编辑 高 畅 冯 洁 本期校对 徐 悦

# CHINESE JOURNAL OF MEDICAL IMAGING TECHNOLOGY

Monthly Established in 1985 Vol 38, No 3 March 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 Qinging  
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

CT quantitative analysis on optimal pressure of positive end expiratory pressure ventilation for lung recruitment for rabbit models of acute respiratory distress syndrome ..... (321)  
HAO Weihan, NA Weilan, LI Yichu, QU Dong, YUAN Xinyu, YAN Yuchun

### Neuroimaging

Imaging quality of super-resolution reconstruction of conventional head 2D T1WI based on deep learning ..... (326)  
LIU Gaoping, QU Taiping, XU Qiang, ZHANG Qirui, LI Xiuli, ZHANG Zhiqiang, LU Guangming

Comparison on deep gray matter iron content of relapsing-remitting multiple sclerosis and neuromyelitis optica spectrum disorder patients with quantitative susceptibility mapping ..... (332)  
WANG Xiaohua, LI Yongmei, CHEN Xiaoya, DING Shuang, ZENG Chun, DAI Linqun, ZHENG Qiao

Quantitative susceptibility mapping for evaluation on brain iron content in patients with Parkinson disease ..... (337)  
CHEN Yue, BAO Shanlei, ZHOU Xuejun, GE Min, CAO Liang, XU Donghui, JIA Zhongzheng

MR angiography with zero time echo arterial spin labeling and time of flight methods for diagnosis of intracranial atherosclerotic stenosis ..... (341)  
WU Mingzhen, QI Lifeng, ZHAO Lixin, LUAN Jixin, GUO Tiantian, SHI Chuanying, FAN Hua, ZHANG Chuanchen

<sup>123</sup>I-MIBG and <sup>123</sup>I-FP-CIT SPECT/CT for differential diagnosis of Parkinson disease and atypical Parkinson syndrome: Meta-analysis ..... (346)  
ZUO Rui, WANG Zhengjie, WENG Yu, LIU Shuang, XU Lu

### Head and Neck Imaging

Preoperative ultrasonography combined with calcitonin level for predicting lateral cervical lymph node metastasis of medullary thyroid carcinoma ..... (353)  
YAN Wenxiao, HUANG Chunwang, SHANG Shiyao, LUO Siwei, PEI Shufang, LIU Yanying, DU Guoqing

Comparison on <sup>18</sup>F-fluorocholine PET/CT, <sup>99</sup>Tc<sup>m</sup>-methoxyisobutylisonitrile SPECT/CT and ultrasound for diagnosing hyperparathyroidism ..... (358)  
WANG Jie, PANG Hua, XIA Zhu, LEI Chengming, JIA Jianhua

### Heart and Vascular Imaging

Comparison on standard deviation and absolute threshold method for quantitative evaluation of intramyocardial hemorrhage with MR T2\* mapping ..... (363)  
CHEN Yinyin, JIN Hang, REN Daoyuan, YANG Shan, ZHAO Shihai, YUN Hong, ZENG Mengsu

Echocardiography in transapical transcatheter aortic valve implantation ..... (369)  
FAN Lin, ZHOU Bingyuan, MIAO Yuzhu, LIAO Yuping, ZHAO Caiming

Left ventricular pressure-strain loop for evaluating degree of coronary artery disease in patients with coronary heart disease ..... (374)  
TIAN Tian, WANG Ranran, ZHAO Chen, LI Shouqiang, LENG Xiaoping

### Chest Imaging

Ultrasound combined with immunohistochemical indexes for predicting pathological complete response of metastatic axillary lymph nodes of breast cancer after neoadjuvant chemotherapy ..... (379)  
SU Zezhen, LI Manying, HUANG Caixin, LUO Jia, LIANG Jinyu, PAN Fushun, ZHENG Yanling, XIE Xiaoyan

Imaging manifestations of pulmonary amyloidosis secondary to primary Sjögren syndrome and literature review ..... (384)  
YANG Xiurong, LI Yingli, CHAI Xiaoming

### Abdominal Imaging

Post-direct lymphangiography CT findings in patients with idiopathic chyluria ..... (388)  
GUAN Xiaojiao, SHEN Wenbin, XIN Jianfeng, JIANG Lihua, ZHANG Chunyan, GUO Lifang, DONG Jian, WANG Rengui

MRI radiomics for predicting KRAS gene mutation in colorectal cancer patients ..... (392)  
FAN Ruina, LI Hang, LIN Libo, XIE Chaolian, LIU Jieke, XU Hao, LIU Siyun, GUO Peng, WANG Dan, DENG Heping, WANG Min, REN Jing, ZHOU Peng, CHEN Xiaoli

CT radiomics combined with machine learning model for predicting human epidermal growth factor receptor-2 status of adenocarcinoma at esophagogastric junction ..... (398)  
WANG Shuxing, ZHANG Han, CHEN Yiqing, LIANG Zhiping, BU Jun

<b><sup>18</sup>F-FDG PET/CT for predicting renal cell carcinoma complicated with inferior vena cava tumor thrombi involving inferior vena cava wall</b> .....	(403)
<i>ZHU Anhui, ZHANG Weifang</i>	
<b>CT and MRI manifestations of leiomyomatosis peritonealis disseminata</b> .....	(408)
<i>KUANG Fei, HAN Haiwei, LAN Lan, PENG Chenyu, WU Xiurong</i>	
<b>Obstetrical and Gynecological Imaging</b>	
<b>MRI in diagnosis of fetal caudal regression syndrome</b> .....	(413)
<i>LI Xu, ZHAO Xuliang, ZHANG Jingshu, SONG Bin, ZHANG Nannan, TIAN Ruixia, ZHANG Yapeng</i>	
<b>Impact of epidural analgesia during delivery on pelvic floor function on primipara in early postpartum period</b> .....	(417)
<i>QIAN Peipei, GUO Xianfeng, BAI Zhibin, WANG Yuefeng, LIN Mengmeng, HUANG Zeping</i>	
<b>Radiomics based on MRI for predicting cervical cancer lymph-vascular space invasion</b> .....	(421)
<i>YU Hongqing, ZHAI Jian, LIU Chenlu, XIAO Guoqing, LI Qingzhu</i>	
<b>Genitourinary Imaging</b>	
<b><sup>18</sup>F-FDG PET/CT for observation of primary testicular diffuse large B cell lymphoma</b> .....	(427)
<i>LIU Tingting, SUN Ke, ZHANG Jingjing, LIU Baoping, HAN Xingmin</i>	
<b>Musculoskeletal Imaging</b>	
<b><sup>99</sup>Tc<sup>m</sup>-MDP SPECT/CT for diagnosing brucellosis spondylitis</b> .....	(431)
<i>WANG Cheng, MA Zhen</i>	
<b>Conventional MRI and MR arthrography in diagnosing inferior glenohumeral ligament and anterior inferior labrum tears caused by anterior dislocation of shoulder joint</b> .....	(435)
<i>WU Junhua, DAN Qian, ZHANG Tao, LI Xu.xue</i>	
<b>Imaging Physics and Engineering</b>	
<b>Generation of virtual plain CT images based on convolutional neural network</b> .....	(440)
<i>GAO Liugang, LI Chunying, LU Zhengda, XIE Kai, LIN Tao, SUI Jianfeng, NI Xinye</i>	
<b>Imaging Technology</b>	
<b>Dynamic distribution of <sup>68</sup>Ga-DOTATATE imaging and absorbed dose in healthy subjects</b> .....	(445)
<i>YANG Xiao, GONG Weidong, HUANG Yilin, LIU Huipan, LIU Hanxiang, OU Lei, CHEN Yue</i>	
<b>Optimal sequence MRI for measurement of fetal femur length</b> .....	(449)
<i>LI Hong'en, ZHANG Li, LIN Xing, ZHANG Yan, ZENG Yihui, JIANG Kuiming</i>	
<b>Reviews</b>	
<b>Research progresses of thyroglobulin elevation and negative iodine scintigraphy syndrome (TENIS syndrome)</b> .....	(453)
<i>YUAN Liyi, OUYANG Wei</i>	
<b>Progresses of imaging diagnosis of ovarian collision tumor</b> .....	(457)
<i>WANG Qi, ZHAO Dandan</i>	
<b>Imaging findings of cardiac involvement in antineutrophil cytoplasmic antibody-associated vasculitis</b> .....	(460)
<i>ZHANG Li, YIN Lixue</i>	
<b>Research progresses of prenatal ultrasound for diagnosing placental insufficiency</b> .....	(464)
<i>LI Huan, HU Bing, XIANG Xiaozhen, XIANG Xiaowei</i>	
<b>Clinical Experiences</b>	
<b><sup>18</sup>F-FDG PET/CT manifestations of female desmoplastic small round cell tumor: Report of 3 cases</b> .....	(468)
<i>ZENG Yuping, TANG Jie, NIE Jieyu, CHEN Ping</i>	
<b>Case Reports</b>	
<b>Primary alveolar soft part sarcoma of kidney: Case report</b> .....	(331)
<i>YOU Lu, LI Bangguo, XU Chunyan, LOU Qin, ZHU Dandan</i>	
<b>Primary malignant melanoma of gallbladder: Case report</b> .....	(357)
<i>QIU Shuang, CHEN Qin</i>	
<b>Ultrasonic diagnosis of neonatal cerebral infarction in basal ganglia: Case report</b> .....	(471)
<i>ZHAO Yongcun, LIU Yunfeng, HUANG Chunling, TONG Xiaomei</i>	
<b>Malignant Müllerian mixed tumor: Case report</b> .....	(472)
<i>WEI Meixwen, YU Jing, LUO Yumiao, YE Huarong</i>	
<b>Nasal cavity mixed germ cell tumor: Case report</b> .....	(473)
<i>CHEN Fengxi, CAI Ping, CHENG Jie, LIU Chen, LI Xiaoming, WANG Jian</i>	
<b>Atypical desmoplastic infantile ganglioglioma: Case report</b> .....	(474)
<i>XING Zhiyang, XIA Kun, XIANG Jiangyue, ZHANG Zhuxue, WANG Rongpin</i>	
<b>Pericardial paraganglioma: Case report</b> .....	(475)
<i>XIANG Dan, FENG Xuetao, LI Mei, ZENG Yongjun</i>	
<b>McCune-Albright syndrome: Case report</b> .....	(476)
<i>WANG Rong, ZHAO Xiaojun, WANG Yongle, WANG Haijun</i>	
<b>Ultrasound combined with CT angiography for diagnosing invasive lipoma involving right ventricle and interventricular septum: Case report</b> .....	(477)
<i>WANG Jingjing, ZHANG Shushu, ZHAO Gang, RAN Suzhen</i>	
<b>High frequency ultrasonic diagnosis of duodenal diverticulum with perforation: Case report</b> .....	(478)
<i>PEI Shengxin, LAN Zihan, PENG Yulan</i>	
<b>Ectopic pancreas in left anterior mediastinum involved left upper lung: Case report</b> .....	(479)
<i>HE Yanfei, YANG Rui, LIU Jiwei, ZHANG Manlin, ZHANG Heng, LI Yixiao</i>	
<b>Prenatal ultrasonic diagnosis of 1 800°volvulus of fetal small intestine: Case report</b> .....	(480)
<i>SONG Xiaoyu, CHEN Xuanlong, HE Yun, ZHANG Wenjun</i>	