

ISSN 1674-0475

CN11-5604/O6



Q K 2 1 3 5 4 2 2

影像科学与光化学

IMAGING SCIENCE AND PHOTOCHEMISTRY

主办：中国科学院理化技术研究所
中国感光学会
出版：科学出版社

2021

Vol.39 No.5

影像科学与光化学

(Yingxiang Kexue yu Guanghuaxue)

第39卷 第5期

2021年9月

目 次

- 心电图心率变异性参数与 AMI 患者心肌损伤的关系及联合预测预后分析 辛晓文, 董艳妮, 孙凌云 (625)
儿童腺样体肥大鼻咽部 X 线侧位片检查参数对预后预测价值 赵筱扬, 孙 果, 庄强尔, 邹 凤 (631)
光学相干断层扫描血管成像联合彩超对眼前部缺血性视神经病变的诊断作用研究
..... 钱 劲, 陈 洁, 李宾毅, 邓成瑜 (637)
肌骨超声对类风湿关节炎疾病分期的评估价值及血清 SOD、PCSK9 表达的关联性
..... 朱 敏, 刘 佩, 胡晓莉 (642)
腰椎 CT 定量参数诊断 LDH 的价值及与退变程度的关系 李 培, 张智鹏 (647)
先天性感音神经性耳聋患儿的 HRCT 耳蜗定量参数与听觉传导通路 DTI 参数的相关性
..... 杜 玲, 刁 锋, 计 明 (653)
彩色多普勒超声鉴别诊断胃间质瘤的临床作用价值 汤敏轩, 段瑞珊, 周大治, 何炼图, 汤 庆 (658)
MR 弥散张量成像及弥散张量纤维束示踪成像在不同级别脑胶质瘤诊断中的应用
..... 万正国, 贾 雯, 孙源源, 吕晓清, 孟凯龙 (663)
多层螺旋 CT 用于诊断 2 型糖尿病足严重程度的价值分析 周 鑫, 石义志, 王 珍 (667)
CTPI 参数、sdLDL-C、Annexin A2、Hcy 与急性脑梗死病情程度关联性及评估阿替普酶静脉溶栓效果价值
..... 徐 燕, 高 阳 (671)
MRA 技术在破裂颅内动脉瘤诊断及术后复发预测效能中的应用价值 黎 丽, 孟志华, 刘干辉 (678)
HER-2 蛋白表达与多层螺旋 CT 胃癌征象相关性分析及应用 李玉珠, 李亚平, 李彦良 (684)

TI-RADS4 级桥本甲状腺炎合并甲状腺结节患者 SWE 技术弹性模量量化参数变化意义	赵恒达, 王 怡(689)
MSCT 定量参数在评价脂肪肝病变中的临床应用价值	汪 菁, 杨鹏春, 晏彩华, 戴迟兵, 覃 涛(695)
MSCT 三维重建联合血清 NSE、SCC-Ag 诊断肺小结节性质的价值	侯 青, 王 欣, 杨会娟(700)
细菌感染性肺炎患者胸部 CT 征象及其与患者肺部炎症情况、预后的关系	杨浩然, 张学勤(705)
超声脐动脉 S/D 值联合胎心率监测对新生儿窒息的临床诊断分析	刘小婧, 吴红霞, 祝立卷(711)
MET-PET/CT 技术诊断 MRI 疑诊脑胶质瘤及评估恶性增殖行为价值	韦 琳, 唐武儒, 廖 云, 韦晶晶, 陆泳梁(716)
DCE-MRI 检查五项参数与类风湿关节炎疾病活动度关系及临床价值	郑 婕, 任水明, 张凤翔, 高 倩, 高 婕, 杨永梅, 高凯乐(721)
US-FNAB、血清 TSH、TTF-1 诊断甲状腺微小癌价值及与病理因素关系	邱 爽, 王庆文, 张 倩, 颜慧珊, 廖 婕(727)
三维超声定量参数在宫腔粘连诊断中的应用价值	黄 蔚, 苏海庆, 李业钊, 张 霞(732)
乳腺癌早期筛查应用乳腺超声的漏诊、误诊病例特征及相关危险因素分析	宋玉娟, 刘 胜, 刘美华, 朱丽娜(736)
RT-3DE 技术在评估中度、重度肺动脉高压患者右心室收缩功能中的应用	陈海峰, 翟 江, 李晓东, 刘宏强(741)
经会阴四维超声对不同分娩方式产后妇女轻度盆底功能障碍的筛查效果研究	闫晨明, 王 瑞, 王妙英, 李鹏宙(745)
磁共振成像、超声弹性成像、X 线在乳腺癌临床诊断中的应用价值研究	刘 迪, 贺 松, 牛向欣, 李娇娇, 杨 帆, 张 斌(749)
急性脑梗死患者的磁共振弥散峰度成像参数变化及与血清 miR-181c、miR-210 水平变化的相关性分析	张宇峰, 刘艳武(754)
CT 检查及图像后处理对腰椎间盘突出症的诊断价值和射频消融治疗的定位意义	钱向辉, 王 波(760)
非肿块型乳腺疾病超声弹性成像、剪切波弹性成像检测特征及其鉴别诊断	路祥芬, 胡晓华(764)
经阴道彩色多普勒超声血流显像诊断子宫肌瘤的应用分析	万 艳, 徐光国(768)
超声评价子宫切除术后患者盆底结构变化与压力性尿失禁的关系	周慧丽, 米婉琴, 冯玉玲, 田 丽, 向 红(773)

IMAGING SCIENCE AND PHOTOCHEMISTRY

Vol. 39 No. 5

Sept. , 2021

CONTENTS

The Relationship between Heart Rate Variability Parameters of Electrocardiogram and Myocardial Injury in Patients with AMI and Analysis of Joint Predictive Prognosis	XIN Xiaowen, DONG Yanni, SUN Lingyun(625)
Prognostic Value of Nasopharyngeal X-ray Parameters in Children with Adenoid Hypertrophy	ZHAO Xiaoyang, SUN Guo, ZHUANG Qianger, ZOU Feng(631)
Study on the Diagnostic Effect of Optical Coherence Tomography Angiography Combined with Color Doppler Ultrasound on Anterior Ischemic Optic Neuropathy	QIAN Jin, CHEN Jie, LI Binyi, DENG Chengyu(637)
The Value of Musculoskeletal Ultrasound in the Evaluation of Rheumatoid Arthritis Disease Staging and the Correlation of Serum SOD and PCSK9 Expression	ZHUMin, LIU Pei, HUXiaoli(642)
The Value of Lumbar CT Quantitative Parameters in the Diagnosis of LDH and Its Relationship with the Degree of Degeneration	LI Pei, ZHANG Zhipeng(647)
Correlation between Quantitative Cochlear Parameters of HRCT and DTI Parameters of Auditory Pathway in Children with Congenital Sensorineural Hearing Loss	DULing, DIAO Feng, JI Ming(653)
Clinical Value of Color Doppler Ultrasound in Differential Diagnosis of Gastric Stromal Tumor	TANG Minxuan, DUAN Ruishan, ZHOU Dazhi, HE Liantu, TANG Qing(658)
The Application of DTI and DTT in the Diagnosis of Different Grades of Gliomas	WAN Zhengguo, JIA Wen, SUN Yuanyuan, LV Xiaoqing, MENG Kailong(663)
Value Analysis of Multislice Spiral CT in the Diagnosis of Foot Type 2 Diabetes	ZHOU Xin, SHI Yizhi, WANG Zhen(667)
Correlation between CTPI Parameters, sdLDL-C, Annexin A2, Hcy and the Severity of Acute Cerebral Infarction and the Value of Evaluating the Intravenous Thrombolytic Effect of Alteplase	XU Yan, GAO Yang(671)
The Application Value of MRA Technique in the Diagnosis of Ruptured Intracranial Aneurysm and the Predictive Performance of Postoperative Recurrence	LILi, MENG Zhihua, LIUGanhui(678)
Correlation Analysis and Clinical Application of HER-2 Protein Expression with Multi-slice Spiral CT Signs of Gastric Cancer	LI Yuzhu, LI Yaping, LI Yanliang(684)
Significance of Changes in Quantitative Parameters of Elastic Modulus of SWE Technique in Patients with TI-RADS Grade 4 Hashimoto's Thyroiditis and Thyroid Nodules	ZHAO Hengda, WANG Yi(689)

The Clinical Application Value of MSCT Quantitative Parameters in Evaluating Fatty Liver Disease	WANG Jing, YANG Pengchun, YAN Caihua, DAI Chibing, QIN Tao(695)
The Value of MSCT Three-dimensional Reconstruction Combined with Serum NSE and SCC-Ag in the Diagnosis of the Nature of Small Pulmonary Nodules	HOU Qing, WANG Xin, YANG Huijuan(700)
Chest CT Signs of Patients with Bacterial Infectious Pneumonia and Their Relationship with Lung Inflammation and Prognosis	YANG Haoran, ZHANG Xueqin(705)
Analysis of the Value of S/D Value of Ultrasound Umbilical Artery Combined with Fetal Heart Monitoring in the Diagnosis of Neonatal Asphyxia	LIU Xiaojing, WU Hongxia, ZHU Lijuan(711)
The Value of MET-PET/CT in the Diagnosis of MRI Suspected Glioma and the Evaluation of Malignant Proliferative Behavior	WEI Lin, TANG Wuru, LIAO Yun, WEI Jingjing, LU Yongliang(716)
The Relationship between the Five Parameters of DCE-MRI and the Disease Activity of Rheumatoid Arthritis and Its Clinical Value	ZHENG Jing, REN Shuiming, ZHANG Fengxiang, GAO Qian, GAO Jing, YANG Yongmei, GAO Kaile(721)
The Value of US-FNAB, Serum TSH, TT ₄ -1 in the Diagnosis of Thyroid Microcarcinoma and Its Relationship with Pathological Factors	QIU Shuang, WANG Qingwen, ZHANG Qian, YAN Huishan, LIAO Qian(727)
Application Value of Three-dimensional Ultrasound Quantitative Parameters in the Diagnosis of Intrauterine Adhesions	HUANG Wei, SU Haiqing, LI Yezhao, ZHANG Xia(732)
Analysis of the Characteristics and Influencing Factors of Missed and Misdiagnosed Cases of Breast Cancer Screening by Breast Ultrasonography	SONG Yujuan, LIU Sheng, LIU Meihua, ZHU Lina(736)
Use of RT-3DE to Assess Right Ventricular Systolic Function in Patients with Moderate and Severe PAH	CHEN Haifeng, ZHAI Jiang, LI Xiaodong, LIU Hongqiang(741)
Study on the Screening Effect of Four-dimensional Transperineal Ultrasound on Mild Pelvic Floor Dysfunction in Postpartum Women with Different Delivery Modes	YAN Chenming, WANG Rui, WANG Miaoying, LI Pengzhou(745)
Application Value of Magnetic Resonance Imaging, Ultrasonic Elastography and X-ray in Clinical Diagnosis of Breast Cancer	LIUDi, HE Song, NIU Xiangxin, LI Jiaojiao, YANG Fan, ZHANG Bin(749)
Correlation between MR Diffusion Kurtosis Imaging Parameters and Serum miR-181c, miR-210 Levels in Patients with Acute Cerebral Infarction	ZHANG Yufeng, LIU Yanwu(754)
Diagnostic Value of CT Examination and Image Post-processing in Lumbar Disc Herniation and Localization Significance of Radiofrequency Ablation	QIAN Xianghui, WANG Bo(760)
Features and Differential Diagnosis of Ultrasound Elastography and Shear Wave Elastography in Non-mass Breast Diseases	LU Xiangfen, HU Xiaohua(764)
Application Analysis of Transvaginal Color Doppler Ultrasound in Diagnosis of Uterine Fibroids	WAN Yan, XUGuangguo(768)
Ultrasound Evaluation of the Relationship between Changes in Pelvic Floor Structure and Stress Urinary Incontinence after Hysterectomy	ZHOU Huili, MI Wanqin, FENG Yuling, TIAN Li, XIANG Hong(773)

影像科学与光化学
IMAGING SCIENCE AND PHOTOCHEMISTRY
<http://www.yxkxyghx.org>

本刊刊登领域:影像科学与技术、生物与医学成像、数字成像及图像信息处理、光化学、光医学等。

“*Imaging Science and Photochemistry*” publishes the results and peer-reviewed articles in following scientific areas: imaging science and technology, biological and medical imaging, digital imaging and image information processing, photochemistry, and photomedicine, etc.

影像科学与光化学

(双月刊,1983年创刊)

第39卷 第5期 2021年9月

IMAGING SCIENCE AND PHOTOCHEMISTRY

(Bimonthly, Started in 1983)

Vol. 39 No. 5 Sept., 2021

主 管 中国科学院
主 办 中国科学院理化技术研究所
中国感光学会
主 编 王雪松
编 辑 《影像科学与光化学》编辑部
通讯地址:北京市海淀区中关村东路29号
中国科学院理化技术研究所
邮政编码:100190
电 话:010-82543683
电子邮箱:xb@mail.ipc.ac.cn

出 版 科 学 出 版 社
地址:北京东黄城根北街16号
邮政编码:100717
印刷装订 北京科信印刷有限公司
总 发 行 科 学 出 版 社
国外总发行 中国国际图书贸易总公司
(北京399信箱)
邮政编码:100044
②版权所有 中国标准连续出版物号 ISSN 1674-0475
续出版物号 CN 11-5604/O6

Superintended by Chinese Academy of Sciences
Sponsored by Technical Institute of Physics and Chemistry,
CAS; Chinese Society for Imaging Science and Technology
Editor in Chief: WANG Xuesong

Edited by the Editorial Board of Imaging Science and Photochemistry

Address: No. 29 Zhongguancun East Road, Haidian
District, Beijing 100190, P. R. China
E-mail: xb@mail.ipc.ac.cn

Published by Science Press

16 Donghuangchenggen North Street, Beijing 100717,
P. R. China

Printed by Beijing Kexin Printing Limited Company

Domestically distributed by Science Press

Internationally distributed by China International Book Trading Corporation(P. O. Box 399, Beijing 100044, P. R. China)

ISSN 1674-0475

CN 11-5604/O6

CODEN: YKGAW



国外发行代号: BM1146

国内邮发代号: 2-383

公开发行, 国内定价: 40.00 元

广告发布登记: 京海市监广登字 20190002 号

ISSN 1674-0475



09>