

ISSN 1674-0475

CN11-5604/O6



Q K 2 2 5 2 1 7 3

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

2023

Vol.41 No.1

影像科学与光化学

(Yingxiang Kexue yu Guanghuaxue)

第 41 卷 第 1 期

2023 年 1 月

目 次

超声在剖宫产切口部妊娠分型与诊治中的研究进展	刘莹莹, 张洁莹, 万 辉, 杜建文(1)
MRI 联合经直肠超声靶向穿刺在前列腺癌中的应用	牛 辉, 曹 辉(6)
DE-ICER 在无先兆偏头痛平衡针刺后血脑屏障改变中的评估作用及与镇痛效果的关系	张倩倩, 李 岩, 任 虹, 肖爱伟, 刘珊珊, 于桂冰(11)
基于 CT 三维重建成像术前 3D 打印模型模拟手术操作在经皮肾镜碎石取石术中的应用	赵书晓, 李 峰, 翟智标, 毕革文, 雷 华, 李起广, 郑 仿, 宁 鑫, 黄崛倬, 顾能钰(17)
MRI、TEG 参数诊断 ACI 溶栓后发生出血性转化的研究	邹丽雯, 汪 月, 潘毓玲, 曾鸿君(23)
超声造影在克罗恩病患者病情诊断中的应用	叶小利, 彭永记, 朱加成(28)
MR 常规及 3D-T1-VIBE 序列扫描在膝关节软骨运动损伤诊断中的应用	高浩然, 杨连军, 张 力, 陈桂林, 王 锋(33)
冠脉 Z 值联合 Kobayashi 风险评分系统在诊断川崎病冠脉损害中的应用	黄葆莹, 蒋苏华, 彭伟彬, 蒋 威(38)
磁共振成像中 DKI 模型诊断软组织肉瘤的价值及对手术治疗的指导意义	周 悅, 齐恩林, 刘树荣, 姜立杰(43)
MSCT 仿真肠镜检查中盲肠插管成功率的影响因素	孙逸飞, 王 晴, 韩蕊娜, 邱 爽(48)
SWE 联合尿脱落细胞学检测对膀胱尿路上皮癌级别鉴别的价值	杨贝贝, 徐金芝, 郑小菊(53)
3D-MSCT 在腹腔镜右半结肠癌根治术中的应用	张伟兴, 李顾楠, 肖铁臣(59)
超声引导下神经阻滞治疗带状疱疹性神经痛的效果观察	刘 闻, 武 勇, 丁孟瑶(64)
SMI 技术联合血清 miR-217-5p 诊断进展性缺血性脑卒中的研究	郑丽娜, 解小双, 骆周展, 唐 奇(69)
超声参数与 TLR4、KL-6 的相关性及对肺炎诊断的意义	张应华, 杨 玲(74)
肌骨超声、SMI 联合 SWE 技术在观察 NLBP 患者相关肌肉特征变化中的应用	郝振民, 郭振宁, 邓宇光, 吴冬倩, 张胜楠(79)
绝经后女性冠心病患者冠脉造影 SYNTAX 评分与 PLR、NLR、RDW 的相关性	郑春华, 郭靖涛, 周 江, 刘永华, 张 磊, 张 敏(84)

MRI 诊断侵袭性垂体腺瘤的特征分析及内镜下双鼻孔入路的手术效果观察	王艳军, 赵德彩, 孙政, 张鹏, 路磊(90)
颈脑一体化超声联合 Hcy、hs-CRP 对冠状动脉粥样硬化病变程度的评估	沈健, 张皓然, 王枫, 刘艳伟, 李莎, 杨绍石(96)
三维斑点追踪成像及 DDIAS 诊断中度和重度冠状动脉狭窄的研究	凌静霞, 王磊, 杜欣(102)
颈动脉超声定量参数联合 miR-128-3p 诊断急性脑梗死的研究	汪宁, 彭兆快(109)
MSCT 评估 AECOPD 并发轻度 II 型呼吸衰竭患者 HFNC 疗效的研究	赵红玲, 梁金排, 肖翠君(114)
脑脊液 CD64、血清炎性因子联合 MRI 对术后继发性神经系统感染的诊断分析	袁永睿, 李争民, 王长平(119)
磁共振弥散加权成像联合配对盒基因 5 诊断乳腺病变的研究	何炯明, 魏澄(124)
基于折半查找算法的多层螺旋 CT 设备故障查找	王剑, 李彦杰(130)
药物治疗前后 RA 患者 DCE-MRI 参数变化及对骨侵蚀情况的影响	郑奕, 江迎春, 杨豪, 董战军, 陈艳, 李思强(136)
SWE 检查联合氯离子通道蛋白-3 在诊断宫颈癌中的应用	陶玉华, 缪娴, 纪红娟, 顾小侠(142)
良恶性肺结节患者的 CT 影像学指标、血清学指标及呼出气体中 VOCs 的差异	鄢骑兵, 喻茂文, 谭辉(147)
不同 TSB 水平新生儿期黄疸患儿 T1WI 信号强度、mI/Cr、Glx/Cr 差异及对 ABE 的诊断价值	张捷宇, 康志雷, 刘朝艳, 李洋, 姜立杰(153)
多层螺旋 CT 技术在篮球运动员膝关节损伤诊断中的应用	吕媛媛, 焦苗苗, 马献伟(159)
术前门静脉 CTA 预测肝硬化食管胃静脉曲张破裂出血的研究	赵永昌, 徐菁, 陈士新, 马永刚(164)
颈部 CTA 评估颅外段椎动脉狭窄及颅外段椎动脉发育不良的研究	金兆维, 张丹丹, 马飞龙, 王璐(169)
实时剪切波弹性成像对运动性跟腱断裂类型及手术效果的判断价值	乔花, 沈素红, 王红丽, 沈泽航(173)
多参数磁共振成像在诊断前列腺癌及疾病危险程度中的应用	赵燕, 孙勇(177)
彩色多普勒超声在诊断新生儿缺氧缺血性脑病中的应用	赵桂桂, 刘俊霞, 朱方乔(182)
床旁超声在脓毒症休克患者补液中的应用价值	郑晓宇, 刘民生, 张燕, 黄滨(187)
MRI 参数对篮球运动员剥脱性骨软骨炎的诊断及术后康复效果评价	郑大军, 汪牛, 邱雷(191)

IMAGING SCIENCE AND PHOTOCHEMISTRY

Vol. 41 No. 1

Jan. , 2023

CONTENTS

Research Progress of Ultrasound in Classification, Diagnosis and Treatment of Cesarean Scar Pregnancy	LIU Yingying , ZHANG Jieying , WAN Hui , DU Jianwen(1)
Application of MRI Combined with Transrectal Ultrasound Targeted Puncture in the Diagnosis of Prostate Cancer	NIU Ben , CAO Hui(6)
The Role of DCE-MRI in the Evaluation of Blood-brain-barrier Alteration after Balanced Acupuncture in Migraine without Aura and Its Relationship with Analgesic Effect	ZHANG Qianqian , LI Yan , REN Hong , XIAO Aiwei , LIU Shanshan , YU Guiyong(11)
Application of Preoperative 3D Printing Model Simulating Operation in Percutaneous Nephrolithotomy based on CT Three-dimensional Reconstruction Imaging	ZHAO Shuxiao , LI Feng , QIN Zhibiao , BI Gewen , LEI Hua , LI Qiguang , ZHENG Fang , NING Xin , HUANG Juezhuo , GU Nengyu(17)
The Study of MRI and TEG Parameters in the Diagnosis of Hemorrhagic Transformation after Thrombolysis in ACI	ZOU Liwen , WANG Yue , PAN Yuling , ZENG Hongjun(23)
Application of Contrast-enhanced Ultrasound in the Diagnosis of Crohn's Disease	YE Xiaoli , PENG Yongji , ZHU Jiacheng(28)
Application of MR Routine and 3D-T1-VIBE Sequence Scanning in the Diagnosis of Knee Cartilage Motor Injury	GAO Haoran , YANG Lianjun , ZHANG Li , CHEN Jialin , WANG Feng(33)
Application of Coronary Z-value Combined with Kobayashi Risk Score System in the Diagnosis of Coronary Artery Damage in Kawasaki Disease	HUANG Baoying , JIANG Suhua , PENG Weibin , JIANG Wei(38)
The Value of the DKI Model in Magnetic Resonance Imaging for the Diagnosis of Soft Tissue Sarcoma and Its Guidance for Surgical Treatment	ZHOU Yue , QI Enlin , LIU Shurong , JIANG Lijie(43)
Influencing Factors of the Success Rate of Cecal Intubation in MSCT Virtual Colonoscopy	SUN Yifei , WANG Qing , HAN Ruina , QIU Shuang(48)
The Value of SWE Combined with Urinary Exfoliative Cytology Detection in the Identification of Bladder Urothelial Carcinoma Grades	YANG Beibei , XU Jinzhi , ZHENG Xiaoju(53)
Application of 3D-MSCT in Laparoscopic Radical Resection of Right Colon Cancer	ZHANG Weixing , LI Gu'nan , XIAO Tiechen(59)
Effect Observation of Ultrasound-guided Nerve Block on Treating Herpes Zoster Neuralgia	LIU Chuang , WU Yong , DING Mengyao(64)
Study of SMI Technique Combined with Serum miR-217-5p in the Diagnosis of Progressive Ischemic Stroke	ZHENG Li'na , XIE Xiaoshuang , LUO Zhouzhan , TANG Qi(69)
Correlation of Ultrasonic Parameters with TLR4, KL-6 and Its Significance in the Diagnosis of Pneumonia	ZHANG Yinghua , YANG Ling(74)

Application of Musculoskeletal Ultrasound , SMI Combined with SWE in the Observation of the Changes of Relevant Muscle Characteristics in Patients with NLBP	HAO Zhenmin, GUO Zhenning, DENG Yuguang, WU Dongqian, ZHANG Shengnan(79)
Correlation between Coronary Angiographic SYNTAX Scores and PLR, NLR, RDW in Postmenopausal Women with Coronary Artery Disease ZHENG Chunhua, GUO Jingtao, ZHOU Jiang, LIU Yonghua, ZHANG Lei, ZHANG Min(84)	
Characteristics Analysis of MRI in the Diagnosis of Invasive Pituitary Adenomas and Effect Observation of the Surgical Effect of Endoscopic Double Nostril Approach WANG Yanjun, ZHAO Decai, SUN Zheng, ZHANG Peng, LU Lei(90)	
Evaluation of the Severity of Coronary Atherosclerotic Lesions by Integrated Cervical Cerebral Ultrasound Combined with Hcy and hs-CRP SHEN Jian, ZHANG Haoran, WANG Feng, LIU Yanwei, LI Sha, YANG Shaoshi(96)	
Study of Three-dimensional Speckle Tracking Imaging and DDIAS in the Diagnosis of Moderate and Severe Coronary Artery Stenosis LING Jingxia, WANG Lei, DU Xin(102)	
The Study of Quantitative Parameters of Carotid Ultrasound Combined with miR-128-3p in the Diagnosis of Acute Cerebral Infarction WANG Ning, PENG Zhaokuai(109)	
MSCT to Evaluate the Efficacy of HFNC in Patients with AECOPD Complicated with Mild Type II Respiratory Failure ZHAO Hongling, LIAO Jinpai, XIAO Cuijun(114)	
Diagnostic Analysis of Cerebrospinal Fluid CD64, Serum Inflammatory Factors Combined with MRI in Postoperative Secondary Nervous System Infection YUAN Yongrui, LI Zhengmin, WANG Changping(119)	
Study of Magnetic Resonance Diffusion-weighted Imaging Combined with Paired Box Gene 5 in the Diagnosis of Breast Lesion HE Jiongming, WEI Cheng(124)	
Multi Slice Spiral CT Equipment Fault Finding Based on Binary Search Algorithm WANG Jian, LI Yanjie(130)	
Changes of DCE-MRI Parameters in RA Patients Before and After Drug Treatment and Its Effect on Bone Erosion ZHENG Yi, JIANG Yingchun, YANG Hao, DONG Zhanjun, CHEN Yan, LI Siqiang(136)	
Application of SWE Combined with Chloride Channel Protein-3 in the Diagnosis of Cervical Cancer TAO Yuhua, MIAO Xian, JI Hongjuan, GU Xiaoxia(142)	
Differences of CT Imaging Indexes , Serological Indicators and VOCs in Exhaled Gas in Patients between Benign and Malignant Pulmonary Nodules YAN Qibing, YU Maowen, TAN Hui(147)	
The Differences of T1WI Signal Intensity, mI/Cr and Glx/Cr in Neonatal Jaundice Infants with Different TSB Levels and Their Diagnostic Value for ABE ZHANG Jieyu, KANG Zhilei, LIU Zhaoyan, LI Yang, JIANG Lijie(153)	
Application of Multi-slice Spiral CT in the Diagnosis of Knee Joint Injuries of Basketball Players LU Yuanyuan, JIAO Miaomiao, MA Xianwei(159)	
Research on Prediction of Esophagogastric Variceal Bleeding in Cirrhotic Patients by Preoperative Portal Vein CTA ... ZHAO Yongchang, XU Jing, CHEN Shixin, MA Yonggang(164)	
Evaluation of Extracranial Vertebral Artery Stenosis and Extracranial Vertebral Artery Dysplasia by Cervical CTA JIN Zhaowei, ZHANG Dandan, MA Feilong, WANG Lu(169)	
The Value of Real-time Shear Wave Elastography in Determining the Type and Surgical Outcome of Athletic Achilles Tendon Rupture QIAO Hua, SHEN Suhong, WANG Hongli, SHEN Zehang(173)	
Application of Multi-Parameter MRI in the Diagnosis of Prostate Cancer and the Risk Stratification of Disease ZHAO Yan, SUN Yong(177)	
Application of Color Doppler Ultrasound in the Diagnosis of Neonatal Hypoxic-Ischemic Encephalopathy ZHAO Guigui, LIU Junxia, ZHU Fangqiao(182)	
Application Value of Bedside Ultrasound in Fluid Infusion f Patients with Septic Shock ZHENG Xiaoyu, LIU Minsheng, ZHANG Yan, HUANG Bin(187)	
Evaluation of MRI Parameters in Diagnosis and Postoperative Rehabilitation of Osteochondritis Dissecans in Basketball Players ZHENG Dajun, WANG Niu, QIU Lei(191)	

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41卷 第1期 2023年1月

IMAGING SCIENCE AND PHOTOCHEMISTRY

(Bimonthly, Started in 1983)

Vol. 41 No. 1 Jan., 2023

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
电子信箱: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
①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 Photo-
chemistry
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: YKYGAW



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



01>

9 771674 047233