

中国科技核心期刊

中国学术期刊综合评价数据库来源期刊

《中文生物医学期刊文献数据库》收录期刊

中国科技论文统计源期刊

《中国核心期刊数据库》收录期刊

《中国生物医学期刊引文数据库》收录期刊

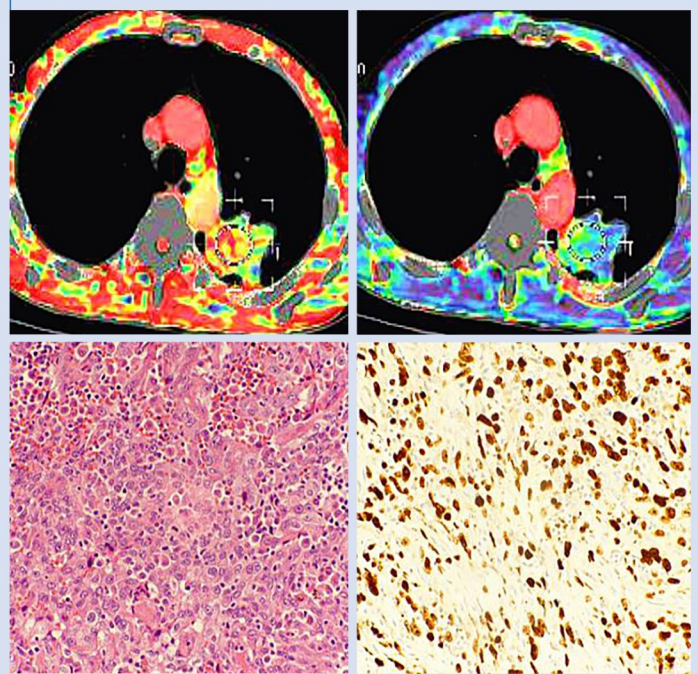
ISSN 1672-5131

CN44-1592/R

中国CT和MRI杂志

ZHONGGUO CT HE MRI ZA ZHI

CHINESE JOURNAL OF CT AND MRI



- 1 磁共振弥散加权成像评估血管阻滞剂对兔肝VX2.....
- 6 肝豆状核变性颅脑MRI体素内不相干运动成像
- 16 3D-ASL灌注技术在缺血性脑血管疾病中的应用价值
- 33 MRI联合PET-CT诊断胶质瘤的价值分析
- 42 超声及CT技术诊断甲状腺结节钙化与病理诊断.....
- 53 超声与低剂量螺旋CT对小儿肺部疾病的诊断价.....
- 72 应用增强心血管磁共振成像对缺血性心肌病的.....
- 84 乳腺癌MRI表现与血清肿瘤标志物的相关性分析
- 95 DWI与CT在肾脏占位性病变术前诊断中的应用价.....
- 130 多层螺旋CT诊断输尿管结石的价值观察
- 156 MRI对成人股骨头坏死早期诊断及影像学表现分析*
- 168 DR与CT对急性膝关节损伤的诊断价值对比研究*



ISSN 1672-5131



9 771672 513211

万方数据

CHINESE JOURNAL OF CT AND MRI
MAR. 2021 VOL.19 第三期
总第一百三十七期

主管

中华人民共和国教育部

主办

北京大学深圳临床医学院

518036, 深圳市福田区莲花路1120号

北京大学第一医院

协办

深圳市医信文化投资有限公司

深圳会慧医学影像诊断中心

编辑

中国CT和MRI杂志编辑委员会

518026, 深圳市福田区金田路4018号安联大厦A区501

名誉总编辑

韩金祥

总编辑

王成林

执行总编辑

王俊卿

副总编辑

滕皋军 卢光明 王振常 程敬亮

贾文霄 余永强 王毅翔 陈芸

陈自谦 刘刚

社长

王成林

出版

中国CT和MRI杂志社

518026, 深圳市福田区金田路4018号安联大厦A区501

电话: (0755) 83695203; 13510331556

传真: (0755) 83695203

E-mail: ctMRI@vip.163.com

广告代理

深圳市医信文化投资有限公司

518026, 深圳市福田区金田路4018号安联大厦A区501

电话: (0755) 83695203; 13510331556

传真: (0755) 83695203

广告经营许可证

440300200009

印刷

深圳市裕华昌印刷有限公司

发行

国内: 深圳报刊发行局

国外: 中国国际图书贸易总公司

(北京399信箱, 100044) 代号C8175

发行范围

国内外发行

订购

全国各地邮电局

邮发代号: 46-276

邮购

中国CT和MRI杂志社出版发行部

518026, 深圳市福田区金田路4018号安联大厦A区501

电话: (0755) 83695203

传真: (0755) 83695203

E-mail: ctMRI@vip.163.com

定价

每期20元, 全年240元

国内统一连续出版物号

ISSN 1672-5131

CN 44-1592/R

版权归中国CT和MRI杂志社所有

除非特别声明, 本刊刊出的所有文章不代表

中国CT和MRI杂志社和本刊编委会的观点

本刊如有印装质量问题, 请向中国CT和MRI

杂志社出版发行部调换

目次

实验研究

- 磁共振弥散加权成像评估血管阻滞剂对兔肝VX2瘤疗效的最优b值研究* 刘灶松, 黄丹萍, 徐向东, 等 (1)

论著·头颈

- 42例老年多发性脑梗塞CT扫描征象特征及诊断价值探讨* 王小娇, 任芳, 房海英, 等 (4)

肝豆状核变性颅脑MRI体素内不相干运动成像 张兰慧, 王安琴, 黄建军 (6)

MRI成像对维持性血液透析患者脑损害的评估价值 宋海乔, 徐文杰, 田豪 (9)

3D-ASL技术在短暂性脑缺血发作中的应用及其临床意义分析 洪云恒, 曹明军, 朱志军, 等 (13)

3D-ASL灌注技术在缺血性脑血管疾病中的应用价值 魏亚军, 王婉, 徐靖媛, 等 (16)

彩色多普勒超声联合CTA检查对脑梗死患者颅外颈动脉斑块性质的诊断价值* 张伟, 李华, 张书超 (20)

早发性和晚发性帕金森患者磁共振差异比较 卢禹 (24)

MRI在早产儿缺血缺氧性脑损伤诊断及预后脑发育评估中的应用观察 李二娜, 刘静炎, 王凯, 等 (26)

CT血管成像与CT灌注成像对缺血性脑卒中患者脑侧支循环形成的评价 焦宁唤 (30)

MRI联合PET-CT诊断胶质瘤的价值分析 曾伟 (33)

首发精神分裂症的CT图像脑形态改变特征观察 袁海, 奈效祯, 张勇, 等 (36)

头颅CT/MRI对小儿热性惊厥诊断的临床价值 李雷 (39)

超声及CT技术诊断甲状腺结节钙化与病理诊断的对照研究 王超 (42)

增强CT对甲状腺功能亢进合并肝损伤的诊断价值 黄美松, 张友娥, 蔡盛, 等 (44)

超声联合CT在鉴别诊断甲状腺结节中的应用价值 吴立丰, 朱倩, 江静 (47)

口腔颌面锥形束CT在种植牙术前诊断、术后效果评估中的应用* 肖霞, 王军强, 张文娟, 等 (50)

论著·胸部

超声与低剂量螺旋CT对小儿肺部疾病的诊断价值研究 方洁莹, 黄伟俊, 方芹, 等 (53)

128层螺旋CT支气管动脉造影技术用于中央型肺癌诊断的临床研究* 符传刚, 黄世豪, 陈垂文, 等 (55)

320层CT肺DI-CTP在肺癌患者术前评估中的应用分析 胡述提, 王铮, 李伟, 等 (58)

应用CT灌注成像结合动态增强对SPN的诊断效能探讨* 杨守珍, 鲁键, 陈松 (62)

多层螺旋CT MPR技术应用于肺小结节术前定位的价值观察 邱德强, 李宁琴, 向前, 等 (65)

双源CT与MRI在主动脉瓣病变患者置换术前心功能诊断中应用观察 徐勇, 李明秋 (68)

应用增强心血管磁共振成像对缺血性心肌病的诊断价值研究* 沈小程序, 胡纳, 付泉水, 等 (72)

64排128层CT血管造影在急性冠脉综合征中易损斑块与心肌桥-壁冠状动脉相关性研究* 赵亮亮 (74)

MRI与二维超声心动图评价冠心病心功能及其与NYHA分级的关系	李忠超, 何 燕(77)
双源CT在急性肺动脉栓塞严重程度及右心室功能变化评估中的应用*	陈 航, 陈肖华(81)
乳腺癌MRI表现与血清肿瘤标志物的相关性分析	李长波, 王斌杰, 周 依(84)
论著·腹部	
MDCT与MRI对经肝动脉化疗栓塞治疗肝细胞肝癌疗效评价的对比研究	代小兵, 何川东, 刘启榆, 等(87)
对比超声造影与上腹部增强CT检查对肝血管瘤的诊断效能*	敬 容, 刘 剑(90)
低管电压低剂量低浓度造影剂在增强CT检查中预防造影剂肾病的临床研究	李 飞(92)
DWI与CT在肾脏占位性病变术前诊断中的应用价值分析*	许俊峰(95)
彩色多普勒超声、MSCT联合血清HFA检测诊断卵巢恶性肿瘤的价值观察	鲁海燕, 杨 蕾, 岳丽芳, 等(98)
MSCT联合二维彩色多普勒超声在卵巢恶性肿瘤的应用价值*	冯元春, 李卿瑞, 薛丽芳(101)
MSCT联合CEA、Ki-67及CA125检测对卵巢癌的诊断价值*	程亮亮, 刘 哲, 于显凤(104)
DCE-MRI在高强度聚焦子宫肌瘤消融术疗效评估中的应用价值	孙 丽, 高 穗(107)
磁共振成像、弥散加权成像及动态增强成像诊断子宫内膜癌的临床研究	马吉剑, 张绍金, 徐其显, 等(110)
超高b值DWI对前列腺癌诊断价值的Meta分析	仇 菲, 颜俊平, 李嘉楠, 等(113)
经会阴三维超声盆底超声、MRI检查在诊断女性盆底功能障碍性疾病的价值	冯海兵(118)
MSCT增强扫描对胃间质瘤术前诊断及临床应用价值分析	王 珂, 刘 周, 张 波, 等(121)
多层螺旋CT后处理及变窗技术分析胃肠道急腹症患者临床特征	毛德茂, 秦 健, 修志刚, 等(123)
3.0T磁共振成像应用于进展期胃癌术前诊断和T分期的研究	金明花, 李乐义(127)
多层螺旋CT诊断输尿管结石的价值观察	朱洪儒, 钱文晖, 魏 勇(130)
MSCT与MRI检查直肠筋膜图像表现对直肠癌术前T分期及术后复发的预测价值*	高志国, 王莉蓉, 李小依, 等(132)
多层螺旋CT对肠系膜脂膜炎的影像学特征及临床意义	田 斌(135)
论著·骨骼肌肉	
基于CT图像研究骨盆及韧带的损伤*	周琳夕, 严 诚(138)
脊髓髓内转移性肿瘤MRI征象表现及其诊断价值分析*	高颜鹏, 王玲娟, 马许宁, 等(142)
X线、CT、MRI及ECT评价支气管肺癌骨转移的临床价值	刘鑫婕(145)
WB-DWI在初诊多发性骨髓瘤诊断及疗效评估中的应用价值	李 鹏, 王国旗(148)
CT与MRI诊断股骨头坏死的临床诊断效果比较观察	刘 斌, 王 娟, 马 园(151)
MSCT三维重建对股骨粗隆间骨折PFNA治疗前的临床应用价值分析	欧阳长伍, 张文何, 熊 安, 等(154)
MRI对成人股骨头坏死早期诊断及影像学表现分析*	折胜利, 何 园, 范成杰, 等(156)
多层螺旋CT与X线平片诊断老年腰椎退行性病变价值分析	司福军, 谈 伟, 侯 佳(159)
多层螺旋CT后处理技术、MRI对先天性脊柱畸形的诊断价值研究	向 旭, 张晓亚, 尤国庆(162)
分析多层螺旋CT在中老年复杂性膝关节骨折临床诊断中的效果及对骨折分型的临床诊断效果*	李渡江, 陈 伟, 董 研(165)
DR与CT对急性膝关节损伤的诊断价值对比研究*	杨军港, 张钟元, 徐梓耀, 等(168)
X线平片及MSCT三维重组技术对跟骨骨折的临床应用价值分析*	马晓梅, 王玲娟, 李 源, 等(171)
论著·综合	
电热恒温箱温度设定值对CT增强检查中碘对比剂注射温度的影响*	张 蕊, 崔茹欣, 钟朝辉, 等(174)

* 表示基金文章

自2020年10月起, 本刊正式启用线上采编系统, 作者在线投稿步骤如下: (1) 登录网址www.diagnoschina.com, 点击“投稿”; (2) 填写注册信息, 获取用户名及密码; (3) 登录并查看投稿须知、论文模版及版权, 根据指引进行投稿。

Responsible Institution

Ministry of Education, the People's Republic of China

Sponsor

Peking University Shenzhen Clinic Medical College
First Medical College of Peking University

Co-organizers

Shenzhen Yixin Culture Investment Co.,Ltd.
Shenzhen Huihui Imaging Diagnostic Center

Editing

Editorial Department of Chinese Journal of CT and MRI
Room 501, Area A, Allianz Building, 4018 Jintian Road, Futian District, Shenzhen 518026

Honorary Chief Editor

Han Jinxiang(韩金祥)

Editor-in-chief

Wang Chenglin(王成林)

Executive Editor

Wang Junqing(王俊卿)

Deputy Editor-in-chief

Teng Gaojun(滕皋军) Lu Guangming(卢光明)
Wang Zhenchang(王振常) Cheng Jingliang(程敬亮)
Jia Wenxiao(贾文霄) Yu Yongqiang(余永强)
Wang Yixiang(王毅翔) Chen Yun(陈芸)
Chen Ziqian(陈自谦) Liu Gang(刘刚)

President

Wang Chenglin(王成林)

Publishing

Editorial Department of Chinese Journal of CT and MRI
Room 501, Area A, Allianz Building, 4018 Jintian Road, Futian District, Shenzhen 518026
Tel:(0755)83695203
Fax:(0755)83695203
E-mail:ctmri@vip.163.com

Printing

Yu Hu Chang Printing Co., Ltd, Shenzhen
Overseas Distributor
China International Book Trading Corporation
P.O.Box399, Beijing, China Code No.C8175

Mail-Order

Publishing & Circulation Section, Publishing House
Editorial Department of Chinese Journal of CT and MRI
Room 501, Area A, Allianz Building, 4018 Jintian Road, Futian District, Shenzhen 518026
Tel:(0755)83695203; 13510331556
Fax:(0755)83695203
E-mail:ctmri@vip.163.com

CSSN

ISSN 1672-5131
CN 44-1592/R

Copyright Notice

All articles published represent the opinions of the authors, do not reflect the official policy of the editorial department of Chinese Journal of CT and MRI & the editorial board, unless this is clearly specified

Tips

Articles for magnetic resonance studies group of radiological society of China's professional journals

CONTENTS

EXPERIMENT RESEARCH

The Optimal b Value of Diffusion-weighted Imaging for Monitoring the Efficacy of Vascular-disrupting Agent on VX2 Tumor in Rabbit Liver* LIU Zao-song, HUANG Dan-ping, XU Xiang-dong, et al.(1)

HEAD AND NECK IMAGING

Imaging Features and Diagnostic Value of CT Scan of 42 Elderly Patients with Multiple Cerebral Infarction* WANG Xiao-jiao, REN Fang, FANG Hai-ying, et al.(4)

Intravoxel Incoherent Motion Imaging in Craniocerebral MRI of Hepatolenticular Degeneration ZHANG Lan-hui, WANG An-qin, HUANG Jian-jun.(6)

Evaluation Value of MRI for Brain Damage of Patients Undergoing Maintenance Hemodialysis SONG Hai-qiao, XU Wen-jie, TIAN Hao.(9)

Application of 3D-ASL Technique in Transient Ischemic Attack and Its Clinical Significance HONG Yun-heng, CAO Ming-ming, ZHU Zhi-jun, et al.(13)

Application Value of 3D-ASL Perfusion Technique in Ischemic Cerebrovascular Diseases WEI Ya-jun, WANG Wan, XU Jing-yuan, et al.(16)

Value of Ultrasound Combined with CTA in the Diagnosis of Extracranial Carotid Plaque in Patients with Cerebral Infarction* ZHANG Wei, LI Hua, ZHANG Shu-chao.(20)

Differences in Magnetic Resonance Imaging between Patients with Early Onset and Late onset Parkinson's Disease LU Yu.(24)

Application of MRI in the Diagnosis of Hypoxic-ischemic Brain Damage and Prognosis Evaluation of Brain Development in Premature Infants LI Er-na, LIU Jing-yan, WANG Kai, et al.(26)

Evaluation of Collateral Circulation Formation in Patients with Ischemic Stroke by CT Angiography and CT Perfusion Imaging JIAO Ning-huan.(30)

Value of MRI Combined with PET-CT in the Diagnosis of Glioma ZENG Wei.(33)

Observation of Characteristics of Brain Morphological Changes in CT Images of First-episode Schizophrenia YUAN Hai, NAI Xiao-zhen, ZHANG Yong, et al.(36)

Clinical Value of Brain CT/MRI in Children with Febrile Seizures LI lei.(39)

A Comparative Study of Ultrasound and CT in the Diagnosis of Thyroid Nodules Calcification and Pathological Diagnosis WANG Chao.(42)

Diagnostic Value of Enhanced CT for Hyperthyroidism with Liver Injury HUANG Mei-song, ZHANG You-e, CAI Sheng, et al.(44)

Application Value of Ultrasound Combined with CT in the Differential Diagnosis of Thyroid Nodules WU Li-feng, ZHU Qian, JIANG Jing.(47)

Application of Oral and Maxillofacial Cone Beam CT on the Evaluation of Preoperative Diagnosis and Postoperative Effect of Dental Implants* XIAO Xia, WANG Jun-qiang, ZHANG Wen-juan, et al.(50)

CHEST IMAGING

Diagnostic Value of Ultrasound and Lowdose Spiral CT in Children with Pulmonary Diseases FANG Jie-ying, HUANG Wei-jun, FANG Qin, et al.(53)

Clinical Application of 128-slice Spiral CT Bronchial Arteriography in Diagnosis of the Central Type of Lung Cancer* FU Chuan-gang, HUANG Shi-hao, CHEN Chui-wen, et al.(55)

Application of 320-slice CT DI-CTP in Preoperative Evaluation of Lung Cancer HU Shu-ti, WANG Zheng, LI Wei, et al.(58)

Diagnostic Efficacy of CT Perfusion Imaging Combined with Dynamic Enhancement on SPN* Yang Shou-zhen, LU Jian, CHEN Song.(62)

Application Value of Multi-slice Spiral CT MPR Technique for Preoperative Localization of Pulmonary Nodules QIU De-qiang, LI ning-qin, XIANG qian, et al.(65)

Application of Dual-source CT and MRI in the Diagnosis of Cardiac Function in Patients with Aortic Valve Disease before Replacement XU Yong, LI Ming-qiu.(68)

Diagnostic Value of Enhanced Cardiovascular Magnetic Resonance Imaging for Ischemic Cardiomyopathy* SHEN Xiao-cheng, HU Na, FU Quan-shui, et al.(72)

Correlation Between Vulnerable Plaque in Acute Coronary Syndrome of 64-row 128-slice CT Angiography and Myocardial Bridge and Mural Coronary Artery* ZHAO Liang-liang.(74)

Relationship between Cardiac Function and NYHA Grading in Coronary Heart Disease Patients Evaluated by MRI and Two-dimensional Echocardiogram	LI Zhong-chao, HE Yan.(77)
Application of Dual-source CT in the Assessment of the Severity of Acute Pulmonary Embolism and Changes of Right Ventricular Function*	CHEN Hang, CHEN Xiao-hua.(81)
Correlation between MRI Findings of Breast Cancer and Serum Tumor Markers	LI Chang-bo, WANG Bin-jie, ZHOU Yi.(84)
ABDOMEN IMAGING	
Comparative Study of MDCT and MRI in the Treatment of Hepatocellular Carcinoma with Transcatheter Arterial Chemoembolization	DAI Xiao-bing, HE Chuan-dong, LIU Qi-yu, et al.(87)
Comparison on Diagnostic Efficacy of Contrast-enhanced Ultrasonography and Upper Abdominal Enhanced CT for Hepatic Hemangiomas*	JING Rong, LIU Jian.(90)
Low-dose Low-concentration Contrast Agent Combined with Low Tube Voltage in Renal CT Enhancement Examination	LI Fei.(92)
Analysis of Application Value of DWI and CT in the Preoperative Diagnosis of Renal Space-occupying Lesions*	XU Jun-feng.(95)
Value of Color Doppler Ultrasound, MSCT Combined with Serum HFA Detection in the Diagnosis of Malignant Ovarian Tumors	LU Hai-yan, YANG Lei, YUE Li-fang, et al.(98)
Clinical Value of MSCT Combined with Color Doppler Ultrasound in the Diagnosis of Ovarian Malignant Tumors*	FENG Yuan-chun, LI Qing-rui, XUE Li-fang.(101)
Diagnostic Value of Multi-slice Spiral CT Combined with CEA, Ki-67 and CA125 Detection for Ovarian Cancer*	CHENG Liang-liang, LIU Zhe, YU Xian-feng.(104)
Application Value of DCE-MRI in Evaluating the Efficacy of High-intensity Focused Ultrasound Ablation of Uterine Fibroids	SUN Li, GAO Yi.(107)
Clinical Research of Magnetic Resonance Imaging, Diffusion-weighted Imaging and Dynamic Contrast-enhanced Imaging in the Diagnosis of Endometrial Cancer	MA Ji-jian, ZHANG Shao-jin, XU Qi-xian, et al.(110)
Meta-analysis of Ultra-high b-Value DWI in the Diagnostic Test of Male Prostate Cancer	QIU Fei, ZHEN Jun-ping, LI Jia-nan, et al.(113)
Clinical Value of Perineal Threedimensional Ultrasound Pelvic Floor Ultrasound and Magnetic Resonance Imaging (MRI) in the Diagnosis of Female Pelvic Floor Dysfunction	FENG Hai-bing.(118)
Analysis of Preoperative Diagnosis and Clinical Application Value of MSCT Enhanced Scan for Gastric Stromal Tumor	WANG ke, LIU Zhou, ZHANG Bo, et al.(121)
Analysis of Clinical Characteristics in Patients with Acute Gastrointestinal Abdomen by Post-processing of Multi-slice Spiral CT and Variable Window Technique	MAO De-mao, QIN Jian, XIU Zhi-gang, et al.(123)
Application of 3.0T Magnetic Resonance Imaging in Preoperative Diagnosis and T Staging of Advanced Gastric Cancer	JIN Ming-hua, LI Le-yi.(127)
Value of Multi-slice Spiral CT in the Diagnosis of Ureteral Calculi	ZHU Hong-ru, QIAN Wen-hui, WEI Yong.(130)
Imaging Features of Rectal Fascia in MSCT and MRI and Its Predictive Value for Preoperative T Staging and Postoperative Recurrence of Rectal Cancer*	GAO Zhi-guo, WANG Li-rong, LI Xiao-ji, et al.(132)
Imaging Features and Clinical Significance of Multi-slice spiral CT in Mesenteric Panniculitis	TIAN Bin.(135)
MUSCULOSKELETAL IMAGING	
Biomechanical Study of the Effect of Spontaneous Labor on Pelvic and Ligament Tension*	ZHOU Lin-xi, YAN Chen.(138)
Analysis on MRI Signs and Its Diagnostic Value for Spinal Intramedullary Metastatic Tumors*	GAO Yan-peng, WANG Ling-juan, MA Xu-ning, et al.(142)
Clinical Value of CT, MRI, ECT and X-ray in the Evaluation of Bone Metastasis of Bronchogenic Carcinoma	LIU Xin-jie.(145)
Application Value of WB-DWI in the Diagnosis and Efficacy Evaluation of Newly-diagnosed Multiple Myeloma	LI Peng, WANG Guo-qing.(148)
Comparison of CT and MRI in the Diagnosis of Femoral Head Necrosis	LIU Bin, WANG Juan, MA Yuan.(151)
Clinical Application Value of Threedimensional Reconstruction of MSCT on Intertrochanteric Fractures before PFNA Treatment	OUYANG Chang-wu, ZHANG Wen-he, XIONG An, et al.(154)
Early Diagnostic Value and Imaging Features of MRI for Femoral Head Necrosis in Adult*	SHE Sheng-li, HE Yuan, FAN Cheng-jie, et al.(156)
Diagnostic Value of Multi-slice Spiral CT and X-ray Films for Degenerative Lumbar Lesions in the Elderly	SI Fu-jun, TAN Wei, HOU Jia.(159)
Diagnostic Value of Multi-slice Spiral CT Post-processing Techniques and MRI for Congenital Spinal Deformities	XIANG Xu, ZHANG Xiao-ya, YOU Guo-qing, et al.(162)
Analysis of the Effect of Multi-slice Spiral CT in the Clinical Diagnosis of Complex Knee Fracture in the Middle and Old Age and the Clinical Diagnosis Effect of Fracture Classification*	LI Du-jiang, CHEN Wei, DONG Yan.(165)
Comparison on Diagnostic Value of DR and CT for Acute Knee Injury*	YANG Jun-gang, ZHANG Zhong-yuan, XU Zi-yao, et al.(168)
Analysis on Alinical Application Value of X-ray Film and MSCT Three-dimensional Reconstruction Technology for Calcaneal Fracture*	MA Xiao-mei, WANG Ling-juan, LI Yuan, et al.(171)
SYSTEM IMAGING	
The Influence of the Electrothermal Constant Temperature Box for the Temperature of Iodine Contrast during the CT Enhancement Scan*	ZHANG Rui, CUI Ru-xin, ZHONG Chao-hui, et al.(174)

* repects the fund article

Since October 2020, the editorial office officially launched the online procurement and editing system. The authors' online investment steps are as follow: (1) to visit www.diagnoschina.com and click. (2) Fill in the registration information and obtain the user name and password. (3) Login and check the submission instructions, template and copyright, and submit your paper according to the guidelines.