

中国科技核心期刊

中国科技论文统计源期刊

ISSN 1672-5131

中国学术期刊综合评价数据库来源期刊

《中国核心期刊数据库》收录期刊

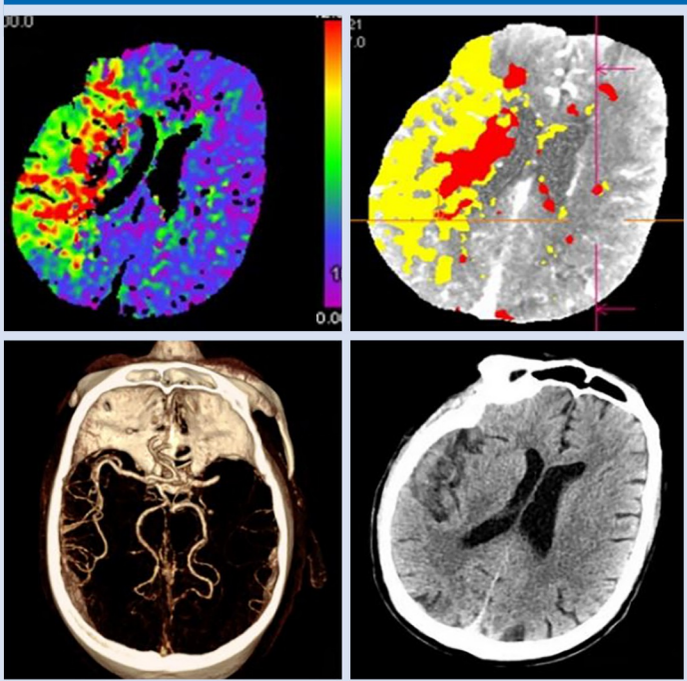
CN44-1592/R

《中文生物医学期刊文献数据库》收录期刊 《中国生物医学期刊引文数据库》收录期刊

# 中国CT和MRI杂志<sup>®</sup>

ZHONGGUO CT HE MRI ZA ZHI

CHINESE JOURNAL OF CT AND MRI



- 1 基于低灌注强度比值评估的侧支循环状态对……
- 17 64排CT颅脑血管成像对颅内动脉瘤临床诊治……
- 26 儿童感音神经性聋的CT影像学特征及预后分析
- 47 原发性肺滑膜肉瘤的影像表现与病理分析\*
- 70 HRCT诊断特发性肺纤维化的临床价值观察
- 86 多层螺旋CT冠状动脉造影在评价冠状动脉狭窄……
- 109 CEUS和CECT对不同直径肝癌的诊断准确率比较
- 123 MRI与MSCT对肝包虫病的诊断价值
- 167 MSCT在不典型肠系膜脂膜炎诊断中的价值
- 176 儿童股骨近端肿瘤及肿瘤样病变CT影像学表现……
- 186 MRI与超声诊断长期血液透析患者透析相关性……



ISSN 1672-5131



万方数据

CHINESE JOURNAL OF CT AND MRI  
 NOV. 2021 VOL. 19 第十一期  
 总第一百四十五期

## 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  
深圳会慧门诊部

## 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

滕泉军 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

### 论著·头颈部

基于低灌注强度比值评估的侧支循环状态对急性脑梗死患者

预后的预测价值\*..... 栾炜, 胡建斌, 穆天池, 等 (1)

足月儿与早产儿局灶性脑白质损伤不同MRI序列扫描信号特征

研究\*..... 杨粉, 贾毅, 吴新婷, 等 (4)

急性缺血性脑卒中患者CT灌注成像低灌注强度比值预后临床

预后的价值\*..... 陈素月, 陈飞, 于蕾, 等 (7)

128排螺旋CT在脑梗死患者脑血管狭窄临床诊断中的价值\*

..... 梁佐堂, 涂毅, 李继锋, 等 (11)

头颅MRI、CT和B超诊断新生儿颅脑损伤的价值观察..... 沈瑶, 赵国祥, 金万庆 (14)

64排CT颅脑血管成像对颅内动脉瘤临床诊治价值分析\*

..... 蒋兆杰, 沈冬元, 马臻维 (17)

CT平扫影像学征象预测自发性脑出血患者早期血肿扩张的

临床价值分析..... 宋杨君 (20)

颅咽管瘤MSCT、MRI影像学特征及与病理学的对照研究

..... 李绍山, 杨志芳, 付强, 等 (23)

儿童感音神经性聋的CT影像学特征及预后分析..... 周得, 丁赞, 杨娜娜 (26)

CT灌注成像在反映鼻咽癌放疗效果及预后评估中的可行性分析

..... 周凯, 王延辉, 秦晓雯, 等 (29)

应用CT、MRI检查对甲状腺结节性质的鉴别诊断价值比较\*

..... 邵旭辉, 张军胜, 张华文, 等 (32)

口腔颌面锥形束CT对种植术前指导及术后效果评估的价值

研究\*..... 曹雪, 陆伟, 朱桃燕, 等 (35)

基于器官的剂量调制技术在头颈部CT联扫中的应用..... 赵冰辉, 尹伟, 王敏杰 (38)

### 论著·胸部

基于<sup>18</sup>F-FDG PET/CT和高分辨率CT(HRCT)影像学特征对I期非小细胞肺癌(NSCLC)隐匿性

淋巴结转移的危险因素分析..... 段晓蓓, 张嘉瑜, 孙丽霞, 等 (42)

原发性肺滑膜肉瘤的影像表现与病理分析\*..... 陈翠云, 付芳芳, 吕传剑, 等 (47)

局灶性肺磨玻璃结节的低剂量胸部CT特征分析..... 罗久伟, 原卫民, 成官迅 (51)

低剂量CT灌注成像在早期评估多西他赛联合顺铂治疗中晚期

非小细胞肺癌疗效中的应用..... 蔺田芳, 史小伟, 狄群 (53)

MSCT三维重建对非小细胞肺癌患者放疗的指导作用研究..... 石江勇, 江松 (56)

CT灌注成像评估NSCLC患者放化疗疗效价值探究..... 潘颖奇, 陈婷 (59)

多层螺旋CT联合血清CYFRA21-1、PCT在肺炎性结节与肺癌

鉴别诊断中的价值分析\*..... 石俊英, 李铭, 张斯佳 (62)

CT诊断孤立性肺炎性结节的价值及影像特点观察..... 亓立勇 (65)

血清肿瘤标志物CEA、ProGRP、SCC水平联合测定MSCT检查对

肺癌的诊断效能分析..... 李涛, 母前途, 唐蕾 (68)

HRCT诊断特发性肺纤维化的临床价值观察..... 万莉莉, 胡小萍, 徐芳, 等 (70)

儿童肺结核低剂量MSCT扫描图像特征及诊断价值研究..... 马俊 (73)

肺动脉栓塞临床诊断中多层螺旋CT的应用及其准确性研究..... 李波, 李平, 黄秀秀 (75)

基于MRI探究慢性阻塞性肺疾病患者认知受损与大脑灰质密度改变的关系 .....	赖晓蓉, 谷 琴, 姚梦蝶, 等(79)
老年COPD患者胸部CT扫描测定肺/主动脉直径比值与其肺功能的关系探究 .....	贡春梅, 王 双(83)
多层螺旋CT冠状动脉造影在评价冠状动脉狭窄中的准确性研究 .....	郭 燕, 贾晓茜, 韩 克(86)
冠状动脉CTA评估MB及其相关冠状动脉病变的临床价值分析* .....	吕亚辉, 胡文静, 刘云福(89)
双低剂量CT用于冠脉支架内再狭窄评估中的图像质量、诊断价值和一致性分析* .....	曾冠波, 李艳兰, 陆建常(92)
MSCT检查CTA技术对心肌桥-壁冠状动脉的诊断价值探讨 .....	杨晓瑜, 陈 伟, 谈 理(96)
动态增强MRI对女性乳腺疾病性质的鉴别诊断价值研究* .....	杨文强, 余 青, 唐铁雷, 等(99)

## 论著·腹部

肝脏上皮样血管平滑肌脂肪瘤影像误诊分析及文献回顾 .....	胡红云, 王昌新, 刘梦秋, 等(102)
能谱CT定量参数对肝细胞癌微血管侵犯的评估价值 .....	罗 容, 李 娜, 乔 飞, 等(105)
CEUS和CECT对不同直径肝癌的诊断准确率比较 .....	郭 琦, 喻红霞, 张曙光, 等(109)
体素内不相干运动扩散加权成像鉴别诊断肝癌、肝脏局灶性结节增生的价值 .....	王双玉, 罗 敏, 苏家威(112)
超声造影与多期增强MSCT对肝脏局灶性病变诊断效能比较 .....	郑 斌, 高 峰(115)
影像组学在混合型肝癌与肝内胆管细胞癌鉴别诊断中的价值* .....	金玉梅, 王叶武, 张 军, 等(118)
MRI与MSCT对肝包虫病的诊断价值 .....	魏 丽, 熊 静, 卿志灵(123)
SII值联合常规MRI征象鉴别CHB患者炎症活动度的价值分析 .....	杨 丽, 潘金良, 林栋聆(127)
经腹壁超声、MSCT检查对胆总管结石所致老年ASC的临床应用价值对比 .....	李 英, 许 伦, 叶 超(129)
MSCT与超声联合S-AMY、LPS检测对重症急性胰腺炎的诊断价值研究* .....	汪 涛, 丁娟娟, 冒秀宏, 等(132)
肾癌、乏脂肪型肾错构瘤MSCT灌注成像特点及其鉴别诊断价值研究* .....	荣 景, 相 华, 杨建萍(135)
肾脏增强CT评估肾积水患者肾功能损伤程度价值分析 .....	董尚波, 黄江波(137)
MRI对卵巢子宫内膜异位囊肿的诊断价值分析 .....	王福倩, 邓玲玲, 穆新暖, 等(140)
超声联合MRI对子宫内膜癌诊断及分期的评估价值 .....	张丰灵, 李慧敏, 任 亮(143)
不同分期卵巢癌患者血清肿瘤标志物水平及多层螺旋CT表现分析 .....	李 侠, 肖 维(146)
超声、MSCT对子宫内膜癌术前分期诊断及与病理结果对照研究 .....	李 静, 王 超, 孙 雪(150)
磁共振定位CT导引与超声弹性成像用于前列腺穿刺活检价值比较* .....	林 毅, 唐泽营(153)
前列腺癌患者病灶ADC值及DCE-MRI成像参数与病理Gleason评分相关性分析* .....	王明皓, 崔 文, 刘园园, 等(157)
进展期胃癌的多层螺旋CT表现及其与EB病毒感染的关系 .....	李华顺, 陈红桃(160)
增强CT联合血清CA-724、CA-199用于进展期胃癌分期诊断价值探讨 .....	马培能, 敬文斌(164)
MSCT在不典型肠系膜脂膜炎诊断中的价值 .....	丁 宇, 曾 旭, 蔡建国, 等(167)
腹部脏器原发性恶性纤维组织细胞瘤的CT表现 .....	张 娟, 刘 辉, 苏 超, 等(170)

## 论著·骨骼肌肉

X线、CT三维重建对膝关节滑膜骨软骨瘤病临床诊断价值对比* .....	柯俊杰, 周 芸(173)
儿童股骨近端肿瘤及肿瘤样病变CT影像学表现及临床价值分析* .....	徐涛涛, 胡 熙, 李训礼, 等(176)
对比X线、CT和MRI在诊断早期强直性脊柱炎骶髂关节病变诊断中的临床效果观察及对检出率影响分析* .....	陈 亮(179)
MRI在下肢腓联合损伤术前诊断及腓联合复位内固定术后疗效评估中的应用价值观察 .....	郝泽普, 张 伟, 唐竹晓(182)
MRI与超声诊断长期血液透析患者透析相关性淀粉样变价值分析 .....	刘 倩, 鲁 华, 蒲萌萌, 等(186)

\*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](http://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 Clinic**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 Hua 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 &amp; the editorial board, unless this is clearly specified

**Tips**

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

**CONTENTS****HEAD AND NECK IMAGING**

- Predictive Value of Collateral Circulation Status Estimated by Hypoperfusion Intensity Ratio for Prognosis of Patients with Acute Cerebral Infarction\* ..... LUAN Wei, HU Jian-bin, MU Tian-chi, et al. (1)
- Signal Characteristics of Different Punctate white Matter Lesions in MRI Sequence Scan between Term Infants and Preterm Infants\* ..... YANG Fen, Jia Yi, WU Xin-ting, et al. (4)
- The Value of Hypoperfusion Intensity Ratio of CT Perfusion Imaging in Predicting Clinical Prognosis of Acute Ischemic Stroke Patients\* ..... CHEN Su-yue, CHEN Fei, YU Lei, et al. (7)
- The Value of 128-Slice Spiral CT in the Clinical Diagnosis of Cerebral Vascular Stenosis in Patients with Cerebral Infarction\* ..... LIANG Zuo-tang, TU Yi, LI Ji-feng, et al. (11)
- Observation of Value of Skull MRI, CT, and B-Ultrasound in the Diagnosis of Craniocerebral Injury in Neonates ..... SHEN Yao, ZHAO Guo-xiang, JIN Wan-qing. (14)
- Clinical Value of Craniocerebral Angiography in 64-Row CT in the Diagnosis of Intracranial Aneurysms\* ..... JIANG Zhao-jie, SHEN Dong-yuan, MA Zhen-chu. (17)
- Clinical Value of CT Plain Scan Imaging in Predicting Early Hematoma Expansion in Patients with Spontaneous Cerebral Hemorrhage ..... SONG Yang-jun. (20)
- MSCT and MRI Features of Craniopharyngioma and Comparative Study with Pathological Features ..... LI Shao-shan, YANG Zhi-fang, FU Qiang, et al. (23)
- Analysis of CT Imaging Features and Prognosis in Children with Sensorineural Hearing Loss ..... ZHOU De, DING Zan, YANG Na-na. (26)
- Feasibility of CT Perfusion Imaging in Evaluating the Radiotherapy Effect and Prognosis of Nasopharyngeal Carcinoma ..... ZHOU Kai, WANG Yan-hui, QIN Xiao-wen, et al. (29)
- Differential Diagnosis Value of CT and MRI for the Nature of Thyroidnodular\* ..... SHAO Xu-hui, ZHANG Jun-sheng, ZHANG Hua-wen1, et al. (32)
- Value of Oral and Maxillofacial Cone Beam CT in Preoperative Guidance and Postoperative Evaluation of Dental Implant Surgery\* ..... CAO Xue, Lu Wei, ZHU Tao-yan, et al. (35)
- Application of Organ-Based Dose Modulation Technology in CT Head and Neck Joint Scanning ..... ZHAO Bing-hui, YIN Wei, WANG Min-jie. (38)

**CHEST IMAGING**

- Risk Analysis of Occult Lymph Node Metastasis Using HRCT and <sup>18</sup>F-FDG PET/CT in Patients with Stage I NSCLC ..... DUAN Xiao-bei, ZHANG Jia-yu, SUN Li-xia, et al. (42)
- Imaging Findings and Pathological Analysis of Primary Pulmonary Synovial Sarcoma\* ..... CHEN Cui-yun, FU Fang-fang, LYU Chuan-jian, et al. (47)
- Characteristic Analysis of Low Dose Chest CT of Focalpulmonary y Ground-Glass Nodule ..... LUO Jiu-wei, YUAN Wei-min, CHENG Guan-xun. (51)
- Application of Low Dose CT Perfusion Imaging in Early Evaluation of the Efficacy of Docetaxel Combined with Cisplatin in the Treatment of Advanced Non-small Cell Lung Cancer ..... LIN Tian-fang, SHI Xiao-wei, DI Qun. (53)
- Guiding Role of MSCT Three-dimensional Reconstruction on Radiotherapy for Patients with Non-Small Cell Lung Cancer ..... SHI Jiang-yong, JIANG Song. (56)
- Value of CT Perfusion Imaging in Evaluating the Efficacy of Chemoradiotherapy in Patients with NSCLC ..... PAN Ying-qi, CHEN Ting. (59)
- Value of Multi-slice Spiral CT Combined with Serum CYFRA21-1 and PCT in the Differential Diagnosis of Pulmonary Inflammatory Nodules and Lung Cancer\* ..... SHI Jun-ying, LI Ming, ZHANG Si-jia. (62)
- Diagnostic Value of CT in Solitary Pneumonia Nodules and Observation of Imaging Features ..... QI li-yong. (65)
- Analysis on the Diagnostic Efficacy of Serum Tumor Markers CEA, ProGRP, SCC Levels Combined with MSCT in the Diagnosis of Lung Cancer ..... LI Tao, MU Qian-tu, TANG Lei. (68)
- Clinical Value of HRCT in the Diagnosis of Idiopathic Pulmonary Fibrosis ..... WAN Li-li, HU Xiao-ping, XU Fang, et al. (70)
- Images Features and Diagnostic Value of Low-Dose MSCT Scan of Children with Pulmonary Tuberculosis ..... MA Jun. (73)
- Application and Accuracy of MultiSlice Spiral CT in Clinical Diagnosis of Pulmonary Embolism ..... LI Bo, LI Ping, HUANG Xiu-xiu. (75)

Exploration on the Relationship Between Cognitive Impairment and Changes in Cerebral Gray Matter Density in Patients with the Chronic Obstructive Pulmonary Disease Based on MRI .....	LAI Xiao-rong, GU Qin, YAO Meng-die, et al. (79)
Study on Relationship between Pulmonary Artery/Aorta Diameter Measured by Chest CT Scan and Pulmonary Function in Elderly COPD Patients .....	YUN Chun-mei, WANG Shuang. (83)
Accuracy of Coronary Angiography of Multi-slice Spiral CT in Evaluating Coronary Stenosis .....	GUO Yan, JIA Xiao-qian, HAN Ke. (86)
Clinical Value of Coronary CTA to Evaluate MB and Its Related Coronary Artery Disease* .....	LYU Ya-hui, HU Wen-jing, LIU Yun-fu. (89)
Analysis of Image Quality, Diagnostic Value, and Consistency of Dual-Low-Dose CT in the Evaluation of In-stent Restenosis* .....	ZENG Guan-bo, LI Yan-lan, LU Jian-chang. (92)
Diagnostic Value of MSTA Examination CTA Technology for Myocardial Bridge-Mural Coronary .....	YANG Xiao-yu, CHEN Wei, TAN Li. (96)
Differential Diagnosis Value of Dynamic Enhanced MRI for the Nature of Female Breast Disease* .....	YANG Wen-qiang, SHE Qing, TANG Tie-lei, et al. (99)

## ABDOMEN IMAGING

Misdiagnosis Analysis and Literature Review of Hepatic Epithelioid Angiomyolipoma .....	HU Hong-yun, WANG Chang-xin, LIU Meng-qiu, et al. (102)
Evaluation of the Quantitative Parameters of Energy Spectrum CT for Microvascular Invasion of Hepatocellular Carcinoma .....	LUO Rong, LI Na, QIAO Fei, et al. (105)
Comparison of Diagnostic Accuracy Rate between CEUS and CECT for Liver Cancer of Different Diameters .....	GUO Qi, YU Hong-xia, ZHANG Xiao-guang, et al. (109)
Value of Intravoxel Incoherent Motion Diffusion-Weighted Imaging in the Differential Diagnosis of Hepatocellular Carcinoma and Focal Nodular Hyperplasia .....	WANG Shuang-yu, LUO Min, SU Jia-wei. (112)
Comparison on Diagnostic Efficacy between Contrast-Enhanced Ultrasound and Multi-phase Enhanced MSCT in the Diagnosis of Focal Liver Lesions .....	ZHENG Bin, GAO Feng. (115)
The Value of Radiomics in the Differentiation Combined Hepatocellular and Cholangiocarcinoma from Intrahepatic Cholangiocarcinoma* .....	JIN Yu-mei, WANG Ye-wu, ZHANG Jun, et al. (118)
Diagnostic Value of MRI and MSCT for Hydatid Disease of Liver .....	WEI Li, XIONG Jing, QING Zhi-ling. (123)
Value of SII Value Combined with Conventional MRI Signs in Identifying Inflammatory Activity in Patients with CHB .....	YANG Li, PAN Jin-liang, LIN Dong-ling. (127)
Comparison on Clinical Application Value of Transabdominal Ultrasound and MSCT Examination for ASC Caused by Common Bile Duct Stones of Elderly Patients .....	LI Ying, XU Lun, YE Chao. (129)
Diagnostic Value of MSCT and Ultrasound Combined with S-AMY and LPS Detection for Severe Acute Pancreatitis* .....	WANG Tao, DING Juan-juan, MAO Xiu-hong, et al. (132)
Features of MSCT Perfusion Imaging of Renal Carcinoma and Minimal Fat Renal Hamartoma and Its Differential Diagnosis Value* .....	RONG Jing, XIANG Hua, YANG Jian-ping. (135)
Value of Renal Enhanced CT in Evaluating Renal Function Injury in Patients with Hydronephrosis .....	DONG Shang-bo, HUANG Jiang-bo. (137)
Analysis of the Diagnostic Value of MRI for Ovarian Endometriosis Cysts .....	WANG Fu-qian, DENG Ling-ling, MU Xin-nuan, et al. (140)
Ultrasound Combined with MRI in the Diagnosis and Staging of Endometrial Carcinoma .....	ZHANG Feng-ling, LI Hui-min, REN Liang. (143)
Analysis on Levels of Serum Tumor Markers and Findings of Multi-slice Spiral CT in Ovarian Cancer Patients at Different Stages .....	LI Xia, XIAO Wei. (146)
Preoperative Staging Diagnosis of Ultrasound and MSCT for Endometrial Carcinoma and Its Comparison and Research with Pathological Results .....	LI Jing, WANG Chao, SUN Xue. (150)
Comparison of Value of Magnetic Resonance Imaging Localized CT Guidance and Ultrasound Elastography on Prostate Needle Biopsy* .....	Lin Yi, Tang Ze-ying. (153)
Correlation between DCE-MRI Imaging Parameters and ADC Value and Pathological Gleason Score in Patients with Prostate Cancer* .....	WANG Ming-hao, CUI Wen, LIU Yuan-yuan, et al. (157)
Multi-slice Spiral CT Findings of Advanced Gastric Cancer and Its Relationship with EB Virus Infection .....	LI Hua-shun, CHEN Hong-tao. (160)
Value of Contrast-Enhanced CT Combined with Serum CA-724 and CA-199 in Staging Diagnosis of Advanced Gastric Cancer .....	MA Pei-neng, JING Wen-bin. (164)
Value of MSCT in the Diagnosis of Atypical Mesenteric Panniculitis .....	DING Yu, ZENG Xu, CAI Jian-guo, et al. (167)
CT Manifestations of Primary Malignant Fibrous Histiocytoma of Abdominal Organs .....	ZHANG Juan, LIU Hui, SU Chao, et al. (170)

## MUSCULOSKELETAL IMAGING

Clinical Diagnostic Value of X-ray and CT Three-Dimensional Reconstruction for Synovial Osteochondromatosis of Knee Joint* .....	KE Jun-jie, ZHOU Yun. (173)
CT Imaging Features and Clinical Value of Proximal Femoral Bone Tumors and Tumor-like Lesions in Children* .....	XU Tao-tao, HU Xi, LI Xun-li, et al. (176)
Comparison of the Clinical Effects of X-ray, CT, and MRI in the Diagnosis of Early Ankylosing Spondylitis and Sacroiliac Joint Lesions* .....	CHEN Liang. (179)
Application Value of MRI in Preoperative Diagnosis of Distal Tibiofibular Syndesmosis Injuries and Evaluation of Curative Effect after Reduction and Internal Fixation of the Tibiofibular Syndesmosis .....	HAO Ze-pu, ZHANG Wei, TANG Zhu-xiao. (182)
Diagnostic Value of MRI and Ultrasound for Dialysis-Related Amyloidosis in Patients Undergoing Long-Term Hemodialysis .....	LIU Qian, LU Hua, PU Meng-meng, et al. (186)

"\*" repeats 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.diagnochina.com](http://www.diagnochina.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.