

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

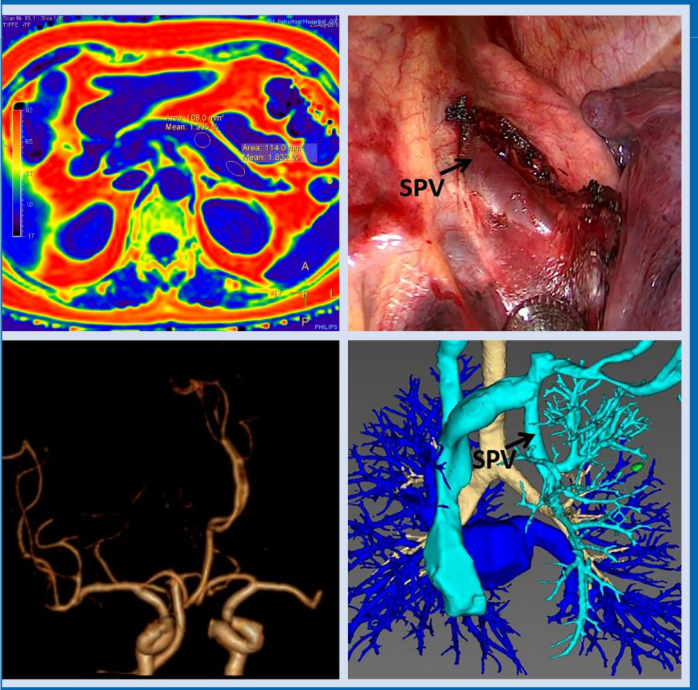
ISSN 1672-5131

CN44-1592/R

# 中国CT和MRI杂志

ZHONGGUO CT HE MRI ZA ZHI

CHINESE JOURNAL OF CT AND MRI



- 1 3D CUBE MRI在不同时期脑梗塞动脉硬化斑块评.....
- 13 足月儿与早产儿颅内出血的MRI功能成像参数比较
- 25 鼻道-窦口复合体CT三维重建在鼻窦内镜术中的.....
- 36 PET/CT对肺癌淋巴结转移的诊断效能研究
- 55 采用HRCT、CT肺功能成像及PFT在COPD疾病诊断.....
- 95 乳腺导管原位癌的钼靶及磁共振表现及联合诊.....
- 118 基于MRI mDixon-quant技术量化胰腺脂肪沉积
- 137 MRI对卵巢肿瘤定性诊断及与病理结果对照研究\*
- 144 MRI和TVS诊断盆腔DIE的价值对比
- 160 MSCT对克罗恩病、肠结核的鉴别诊断价值分析
- 186 3D医学影像技术在外科住院医师规范化培训临.....



ISSN 1672-5131



9 771672 513211

万方数据

CHINESE JOURNAL OF CT AND MRI  
OCT. 2021 VOL.19 第十期  
总第一百四十四期

**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

**论著·头颈部**

3D CUBE MRI在不同时期脑梗塞动脉硬化斑块评价中的应用\* ..... 张磊, 陆奕行, 谢耀宇, 等(1)

CTA对急性脑梗死侧支循环的评估价值及与术后近期预后

的相关性分析\* ..... 周剑锋, 何欢(4)

MRI指导下超时间窗动脉取栓对轻中度前循环急性脑梗死

患者认知功能及血清hs-CRP的影响\* ..... 崔松, 李宗辉, 王真, 等(7)

多层螺旋CT灌注成像结合血管成像应用于诊断急性缺血性

脑卒中的临床价值\* ..... 张会文, 文建英, 李婷婷, 等(11)

足月儿与早产儿颅内出血的MRI功能成像参数比较 ..... 宫红梅, 杨伟, 刘晓娟, 等(13)

CT脑灌注成像定量分析在急性脑梗死早期诊断及手术指导

中的临床价值研究 ..... 唐勇, 王远军(16)

IVIM-DWI多参数鉴别腮腺Warthin瘤与多形性腺瘤 ..... 胡涛, 刘琼, 邹玉坚, 等(18)

眼眶炎性假瘤多层螺旋CT、磁共振影像学表现及诊断价值

研究\* ..... 李海燕, 王道芸, 黄莉(22)

鼻道-窦口复合体CT三维重建在鼻窦内镜术中的应用价值\*

..... 倪建, 毛庆杰, 杨志勇(25)

良、恶性甲状腺结节CT征象鉴别及其临床应用价值研究\*

..... 徐显昌, 庞勇, 陈志刚(29)

MSCT联合超声弹性成像应变率比值法检测在甲状腺结节定

性诊断中的应用观察 ..... 管迪(32)

**论著·胸部**

PET/CT对肺癌淋巴结转移的诊断效能研究 ..... 孔维惠, 刘艳杰, 王小强, 等(36)

能谱CT低剂量扫描对肺孤立小结节的诊断价值研究 ..... 冯昭, 刘刚, 李小花, 等(39)

MSCT联合血清HE4、CEA及Cyfra21-1因子检测对肺癌中

的诊断价值 ..... 陈全敏, 周峰, 刘阳, 等(43)

探讨周围型肺癌MSCT影像学表现与临床组织病理学的

相关性研究 ..... 张亚涛, 王鑫, 孙腾月, 等(46)

基于MRI影像学检查研究肺癌脑转移瘤与病理类型的关系 ..... 施小珍, 郭晓娟(49)

COPD患者高分辨率CT容积量化参数与疾病严重程度的

相关性研究\* ..... 鲁雪红, 栾丽, 康淑琴(52)

采用HRCT、CT肺功能成像及PFT在COPD疾病诊断中价值对比\* ..... 周梅, 宋小琴(55)

糖皮质激素治疗间质性肺病CT评分和B超b线评分对比\* ..... 魏萍, 赵俊, 应春花(58)

双源CT冠状动脉联合左房—肺静脉“一站式”成像检查的

应用 ..... 吴小松, 龚波, 贺俊斌, 等(61)

增强MR血管成像与CT肺动脉造影在肺动脉栓塞诊断中的

价值研究 ..... 苏晓勇, 胡强, 陈首名, 等(64)

不稳定心绞痛MSCT冠脉造影、动态心电图表现及其诊断

价值研究 ..... 王亮, 周渝(67)

T<sub>3</sub>、T<sub>4</sub>期食管癌放疗联合空肠营养管植入对食管癌患者BMI、

疗效、不良反应的分析\* ..... 卢方明, 冯超(70)

术前螺旋CT增强扫描对胸中段食管癌患者手术入路选择的指导意义分析 ..... 程富兵(74)

多层螺旋CT增强扫描在胸中段食管癌患者术前分期及手术入路选择中的应用价值观察 ..... 袁玉红, 张艳(76)

FDG PET-CT显像代谢参数对食管癌近期疗效的预测价值分析\* ..... 段东奎, 卢万里, 张耕瑞, 等(79)

数字乳腺断层摄影、超声及磁共振对浸润性乳腺导管癌病灶大小准确性的对比研究 ..... 王思月, 黄志承, 袁灿桃, 等(82)

X线钼靶、CT检测及超声检测致密型腺体乳腺癌早期诊断中的应用价值对比 ..... 乌兰, 陈宁, 朱晓龙(87)

CDFI联合MRI对乳腺纤维瘤和乳腺小体积叶状肿瘤的鉴别诊断 ..... 张才智, 汪彩英, 金霞(91)

乳腺导管原位癌的钼靶及磁共振表现及联合诊断价值 ..... 王杏娟, 孙淑芹, 王婧红, 等(95)

## 论著·腹部

基于CT影像学检查分析孤立性肝细胞癌微血管侵犯的诊断价值 ..... 刘海, 薛永明, 付伟, 等(98)

血清AFP、TSGF、GP73及GGT联合MSCT检查对原发性肝癌的诊断价值分析 ..... 段飞, 周刚, 张秀辉, 等(101)

MSCT联合MRI成像技术在原发性肝癌患者介入术前诊断及术后疗效评估中的应用 ..... 郑佳, 黄云华, 张显明, 等(104)

超声造影结合CT在肝局灶性结节增生诊断中的应用价值\* ..... 吕海茹, 李艳飞, 孙亮, 等(107)

超声结合CT影像学特征在囊型肝包虫病中的临床应用价值分析\* ..... 德钦, 胡青青, 刘小林(110)

MSCT三期增强扫描对肝占位性病变性质的诊断及临床价值研究 ..... 杨建, 陈小军, 张建(112)

经腹壁超声、增强MSCT检查对肝海绵状血管瘤诊断价值对比 ..... 王超, 李静, 宋秀君(115)

基于MRI mDixon-quant技术量化胰腺脂肪沉积 ..... 顾康琛, 王龙胜, 程晓光, 等(118)

MRI成像对宫颈癌放射治疗疗效评估的价值 ..... 赵全德, 曹骁, 李向东, 等(121)

1.5T磁共振多序列成像对剖宫产术后瘢痕妊娠的诊断价值研究\* ..... 吴东辉, 翟志华, 沈广林, 等(124)

剖宫产瘢痕妊娠MRI信号特点及临床诊治价值研究\* ..... 黄丽华(127)

阴道超声联合MRI对剖宫产史孕妇瘢痕妊娠的诊断价值 ..... 唐荣, 吴清, 刘飞(130)

胎盘植入危险因素分析及产前彩色多普勒超声联合MRI的诊断价值 ..... 刘小渝, 杨敏, 雷蜀娥, 等(133)

MRI对卵巢肿瘤定性诊断及与病理结果对照研究\* ..... 王碧霞, 罗锦川(137)

指数表观扩散系数在盆腔肿大淋巴结良恶性鉴别中的价值\* ..... 金玉梅, 王叶武, 李谋, 等(139)

MRI和TVS诊断盆腔DIE的价值对比 ..... 唐金花, 黄秋菊, 曹美荣(144)

3.0T MRI多b值DWI与动态增强扫描对前列腺癌术前诊断价值 ..... 黄继伟, 李健斐, 王佳, 等(147)

MRI联合经直肠超声诊断前列腺癌的价值及影像特点观察 ..... 王环震, 席玉(149)

<sup>18</sup>F-FDG PET/CT在胃癌术后复发及转移监测中的应用 ..... 徐晓辉, 何涛, 王欢(152)

胃窗超声造影、MSCT及两者联合诊断胃癌术前TNM分期与手术后病理一致性研究 ..... 张春梅, 杨晓, 熊鸣(155)

胃癌患者MSCT灌注成像参数与CEA、AFP、CA199因子的相关性分析\* ..... 吕海蓉, 贾荣荣, 高燕军, 等(158)

MSCT对克罗恩病、肠结核的鉴别诊断价值分析 ..... 袁新平, 许静, 朱莉莉(160)

急性阑尾炎患者临床诊断中多层螺旋CT的应用及其准确性研究 ..... 张雪辉, 韩春蕾, 王钦习(163)

彩超联合MRI对胆道梗阻定位和定性诊断的临床应用 ..... 张丰灵, 李慧敏, 任亮(167)

## 论著·骨骼肌肉

应用磁共振DWI序列ADC值及骨髓对比率诊断脊椎转移瘤的可行性研究\* ..... 卿培东, 曹云, 徐剑峰, 等(171)

原发性骨肿瘤或肿瘤样病变临床病理特点及MSCT对其诊断效能研究 ..... 刘伟, 王旭东(174)

玻璃酸钠膝关节内注射治疗膝关节骨性关节炎疗效评价与1.5T磁共振扩散加权成像ADC值关系分析\*

..... 杨传军, 孙业青, 赵梓汝, 等(177)

多层螺旋CT扫描对外伤性腕关节损伤患者临床诊治价值观察 ..... 龙成, 邹昌, 岑石强, 等(180)

儿童外周静脉畸形的DSA诊断以及MRI表现特征 ..... 周洋洋, 林洁琼, 李守强, 等(182)

## 影像教研

3D医学影像技术在外科住院医师规范化培训临床教学中的应用\* ..... 朱开彬, 陈澜涛, 孔祥龙, 等(186)

\* 表示基金文章

## 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 Xixiang(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 & 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

Application of 3D CUBE MRI in the Evaluation of Atherosclerotic Plaques in Different Periods of Cerebral Infarction*	ZHANG Lei, LU Yi-xing, XIE Yao-yu, et al. (1)
Value of CT Angiography (CTA) in the Evaluation of Collateral Circulation of Acute Cerebral Infarction and Its Correlation with Short-term Prognosis*	ZHOU Jian-feng, HE Huan. (4)
Effects of MRI-Guided Exceed Time Window Arterial Embolectomy on Cognitive Function and Serum hs-CRP in Patients with Mild to Moderate Anterior Circulation Acute Cerebral Infarction*	CUI Song, LI Zong-hui, WANG Zhen, et al. (7)
Clinical Value of MSCT Perfusion Imaging Combined with Angiography in the Diagnosis of Acute Ischemic Stroke*	ZHANG Hui-wen, WEN Jian-ying, LI Ting-ting, et al. (11)
Comparison of Functional MRI Parameters of Intracranial Hemorrhage between Term Infants and Preterm Infants	GONG Hong-mei, YANG Wei, LIU Xiao-juan, et al. (13)
Clinical Value of Quantitative Analysis of CT Cerebral Perfusion Imaging in the Early Diagnosis and Treatment of Acute Cerebral Infarction	TANG Yong, WANG Yuan-jun. (16)
Multiparameters of IVIM- DWI in Differentiation between Parotid Warthin Tumor and Pleomorphic Adenoma	HU Tao, LIU Qiong, ZOU Yu-jian, et al. (18)
Imaging Features of the Orbital Inflammatory Pseudotumor in the Multi- Slice Spiral CT and Magnetic Resonance Imaging and Its Diagnostic Value*	LI Hai-yan, WANG Dao-yun, HUANG Li. (22)
Application Value of CT 3D Reconstruction of Nasal-Sinus Complex in Endoscopic Sinus Surgery*	NI Jian, MAO Qing-jie, YANG Zhi-yong. (25)
Differential Diagnosis of CT Signs for Benign and Malignant Thyroid Nodules and Its Clinical Application Value*	XU Xian-chang, PANG Yong, CHEN Zhi-gang. (29)
Application of MSCT Combined with Strain Rate Ratio of Ultrasound Elastography in Qualitative Diagnosis of Thyroid Nodules	GUAN Di. (32)

### CHEST IMAGING

Diagnostic Efficiency of PET/CT for Lymph Node Metastasis of Lung Cancer	KONG Wei-hui, LIU Yan-jie, WANG Xiao-qiang, et al. (36)
Diagnostic Value of Energy Spectrum CT Low Dose Scanning in Solitary Pulmonary Nodule	FENG Zhao, LIU Gang, LI Xiao-hua, et al. (39)
Diagnostic Value of MSCT Combined with Serum HE4, CEA, and Cyfra21-1 Factors for Lung Cancer	CHEN Quan-min, ZHOU Feng, LIU Yang, et al. (43)
Correlation between Imaging Features of MSCT and Clinical Histopathology of Peripheral Lung Cancer	ZHANG Ya-tao, WANG Xin, SUN Teng-yue, et al. (46)
Relationship between Brain Metastases and Pathological Types of Lung Cancer Based on MRI Imaging	SHI Xiao-zhen, GUO Xiao-juan. (49)
Correlation between Volume Quantification Parameters of High-Resolution CT and Disease Severity in COPD Patients*	LU Xue-hong, LUAN Li, KANG Shu-qin. (52)
HRCT, CT Pulmonary Function Imaging, and Its Value of PFT in the Diagnosis of COPD Disease*	ZHOU Mei, SONG Xiao-qin. (55)
Comparison on CT Scores and B-Ultrasound B-Line Scores in Patients with Interstitial Lung Disease Treated with Glucocorticoid*	WEI Ping, ZHAO Jun, YING Chun-hua. (58)
Application of "One-stop" Imaging of Coronary Artery Angiography with Left Atrial-Pulmonary Vein Under Dual-Source CT	WU Xiao-song, GONG Bo, HE Jun-bin, et al. (61)
Value of Enhanced MR Angiography and CT Pulmonary Angiography in the Diagnosis of Pulmonary Embolism	SU Xiao-yong, HU Qiang, CHEN Shou-ming, et al. (64)
Manifestations of MSCT Coronary Angiography and Dynamic Electrocardiogram and Their Diagnostic Value of Unstable Angina Pectoris	WANG Liang, ZHOU Yu. (67)
Analysis on the Radiotherapy of Esophageal Cancer at T <sub>3</sub> and T <sub>4</sub> Stage Combined with Jejunal Nutrition Tube Implantation on BMI, Efficacy, and Adverse Reactions in Patients with Esophageal Cancer*	LU Fang-ming, FENG Chao. (70)
Guiding Significance of Preoperative Spiral CT Enhanced Scan in the Choice of Surgical Approach for Patients with Middle Thoracic Esophageal Cancer	Cheng Fu-bing. (74)

The Value of Multi-slice Spiral CT Enhanced Scanning in Preoperative Staging and Operative Approach Selection of Patients with Middle Thoracic Esophageal Cancer	Yuan Yu-hong, Zhang Yan. (76)
Predictive Value of Metabolic Parameters of FDG PET-CT Imaging for Short-Term Curative Effect of Esophageal Cancer	DUAN Dong-kui, LU Wan-li, ZHANG Geng-rui, et al. (79)
A Comparative Study of the Accuracy of Digital Breast Tomography, Ultrasound, and Magnetic Resonance on the Size and Accuracy of Invasive Ductal Breast Carcinoma	WANG Si-yue, HUANG Zhi-cheng, YUAN Can-tao, et al. (82)
Comparison of Application Value of Mammography, CT, and Ultrasound in Early Diagnosis of Breast Cancer in Dense Breasts	WU Lan, CHEN Ning, ZHU Xiao-long. (87)
CDFI Combined with MRI in the Differential Diagnosis of Breast Fibroadenoma and Small-volume Phyllode Tumor of Breast	ZHANG Cai-zhi, WANG Cai-ying, JIN Xia. (91)
Mammography, MRI, and Combined Diagnosis of Ductal Carcinoma in Situ	WANG Xing-juan, SUN Shu-qin, WANG Jing-hong, et al. (95)
<b>ABDOMEN IMAGING</b>	
Diagnostic Value of Microvascular Invasion in Solitary Hepatocellular Carcinoma Based on CT Imaging	LIU Hai, XUE Yong-ming, FU Wei, et al. (98)
Value of Serum AFP, TSGF, GP73 and GGT Combined with MSCT in the Diagnosis of Primary Liver Cancer	DUAN Fei, ZHOU Gang, ZHANG Xiu-hui, et al. (101)
Application of MSCT Combined with MRI Imaging in Intervening Preoperative Diagnosis and Evaluation of Postoperative Efficacy in Patients with Primary Hepatic Carcinoma	ZHENG Jia, HUANG Yun-hua, ZHANG Xian-ming, et al. (104)
Application Value of Contrast-enhanced Ultrasonography Combined with CT in the Diagnosis of FNH*	LYU Hai-ru, LI Yan-fei, SUN Liang, et al. (107)
Clinical Application Value of Ultrasound Combined with CT Imaging Features in Cystic Hepatic Echinococcosis*	DE Qin, HU Qing-qing, LIU Xiao-lin. (110)
Diagnosis and Clinical Value of MSCT Three-Phase Enhanced Scan for the Nature of Hepatic Space-Occupying Lesions	YANG Jian, CHEN Xiao-jun, ZHANG Jian. (112)
Comparison on Diagnostic Value of Transabdominal Ultrasound and Enhanced MSCT for Hepatic Cavernous Hemangioma	WANG Chao, LI Jing, SONG Xiu-jun. (115)
Application of MRI mDixon-quant Technique in Accurate Quantification of Pancreatic Fat Content	GU Kang-chen, WANG Long-sheng, CHENG Xiao-guang, et al. (118)
Value of MRI in Evaluating the Curative Effect of Radiotherapy for Cervical Cancer	ZHAO Quan-de, CAO Xiao, LI Xiang-dong, et al. (121)
Diagnostic Value of 1.5T Magnetic Resonance Multi-Sequence Imaging in Cesarean Scar Pregnancy*	WU Dong-hui, ZHAI Zhi-hua, SHEN Guang-lin, et al. (124)
Characteristics of MRI Signals of Cesarean Scar Pregnancy and Its Clinical Value of Diagnosis and Treatment*	HUANG Li-hua. (127)
Value of Transvaginal Ultrasonography Combined with MRI in the Diagnosis of Cesarean Scar Pregnancy	TANG Rong, WU Qing, LIU Fei. (130)
Risk Factors of Placenta Implantation and Prenatal Diagnostic Value of Color Doppler Ultrasound Combined with MRI	LIU Xiao-yu, YANG Min, LEI Shu-e, et al. (133)
Qualitative Diagnosis of MRI for Ovarian Tumors and the Comparison with Pathological Results*	WANG Bi-xia, LUO Jin-chuan. (137)
The Value of Exponential Apparent Diffusion Coefficient in the Differentiation of Benign from Malignant Pelvic Enlarged Nodes*	JIN Yu-mei, WANG Ye-wu, LI Mou, et al. (139)
Comparison on Diagnostic Value between MRI and TVS for Pelvic DIE	TANG Jin-hua, HUANG Qiu-ju, CAO Mei-rong. (144)
Preoperative Diagnostic Value of Multiple b-value DWI of 3.0T MRI and Dynamic Contrast Enhancement Scanning for Prostate Cancer	HUANG Ji-wei, LI Jian-fei, WANG Jia, et al. (147)
MRI Combined with Tran srectal Ultrasound in the Diagnosis of Prostate Cancer	WANG Huan-zhen, XI Yu. (149)
Application of <sup>18</sup> F-FDG PET/CT in Monitoring of Recurrence and Metastasis after Gastric Cancer Surgery	XU Xiao-hui, HE Tao, WANG Huan. (152)
Study on the Pathological Consistency between Gastric Window Ultrasound Imaging, MSCT, and Both Preoperative TNM Staging and Postoperative Diagnosis of Gastric Cancer	ZHANG Chun-mei, YANG Xiao, XIONG Ming. (155)
Correlation between Parameters of MSCT Perfusion Imaging and CEA, AFP, and CA199 Factors in Patients with Gastric Cancer*	LYU Hai-rong, JIA Rong-rong, GAO Yan-jun, et al. (158)
Differential Diagnosis Value of MSCT for Crohn's Disease and Enterophthisis	YUAN Xin-ping, XU Jing, ZHU Li-li. (160)
Application and Accuracy of Multi-Slice Spiral CT in Clinical Diagnosis of Acute Appendicitis	ZHANG Xue-hui, HAN Chun-lei, WANG Qin-xi. (163)
Application of Color Doppler Ultrasound Combined with MRI in the Diagnosis of Biliary Obstruction	ZHANG Feng-ling, LI Hui-min, REN Liang. (167)
<b>MUSCULOSKELETAL IMAGING</b>	
Feasibility Study of Using MRI DWI Sequence ADC Value and Bone Marrow Contrast Ratio to Diagnose Spinal Metastases*	QING Pei-dong, CAO Yun, XU Jian-feng, et al. (171)
Clinicopathological Features of Primary Bone Tumor or Tumor-like Lesions and the Diagnostic Efficacy of MSCT for Them	LIU Wei, WANG Xu-dong. (174)
Curative Effect of Knee Intra-articular Injection of Sodium Hyaluronate on Knee Osteoarthritis and Its Relationship with ADC of 1.5T Diffusion-weighted Imaging*	YANG Chuan-jun, SUN Ye-qing, ZHAO Zi-ru, et al. (177)
Clinical Value of Multislice Spiral CT Scan in Patients with Traumatic Wrist Injury	LONG Cheng, ZOU Chang, CEN Shi-qiang, et al. (180)
Diagnosis of DSA and MRI Manifestations of Peripheric Venous Malformations in Children	ZHOU Yang-yang, LIN Jie-qiong, LI Shou-qiang, et al. (182)
<b>DIAGNOSTIC TEACHING AND RESEARCH</b>	
Application of 3D Medical Imaging Technology in the Surgical Instruction of Standardized Training of Residents*	ZHU Kai-bin, CHEN Lan-tao, KONG Xiang-long, et al. (186)

\* 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](http://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.