

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

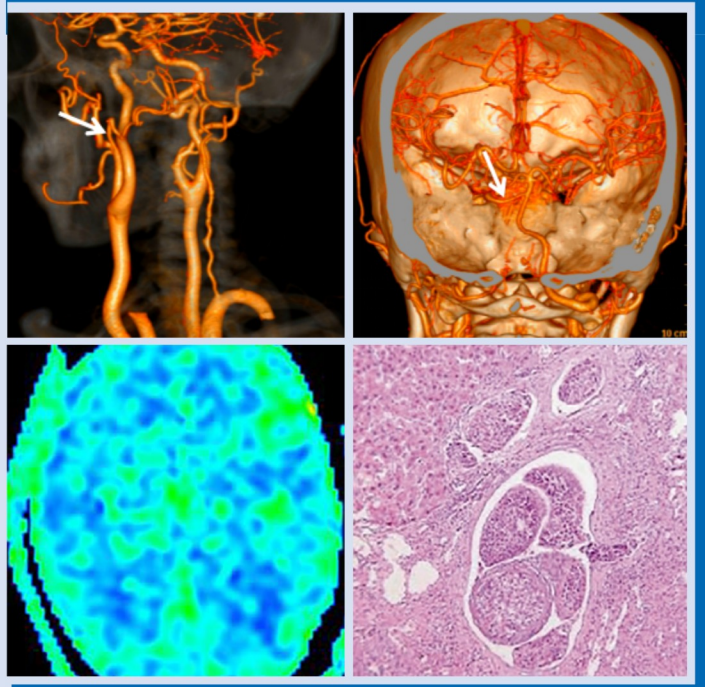
CN44-1592/R

《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[®]

ZHONGGUO CT HE MRI ZA ZHI

CHINESE JOURNAL OF CT AND MRI



- 1 上皮样胶质母细胞瘤的CT和MRI表现与病理分析*
- 13 多排螺旋CT血管造影(MSCTA)对永存颈内基底动脉……
- 21 甲状腺癌CT—手术—病理对照研究*
- 36 小儿支原体肺炎胸部CT影像学特征及其鉴别诊……
- 64 CT心肌灌注联合冠脉CT血管成像对冠心病的诊……
- 84 超声、UE及PET/CT诊断乳腺癌良恶性病变的价……
- 103 肝脏血管平滑肌脂肪瘤MSCT、MR检查征象及……
- 124 PET-CT融合显像技术在宫颈癌术前分期诊断中……
- 141 DCE-MRI定量参数鉴别诊断外周带早期前列腺……
- 171 非创伤性股骨头坏死MRI骨髓水肿征象与病程分……
- 178 MSCT检查在诊断LDH中的临床价值分析*



ISSN 1672-5131



9 771672 513211

万方数据

CHINESE JOURNAL OF CT AND MRI
DEC. 2021 VOL.19 第十二期
总第一百四十六期

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

上皮样胶质母细胞瘤的CT和MRI表现与病理分析*

..... 陈翠云, 郭芳芳, 付芳芳, 等(1)

应用多模态MRI成像对探寻微出血发生情况的临床价值分析*

..... 赵璐, 张格娟, 常明则, 等(4)

慢性脑供血不足患者三氧自血疗法治疗前后SPECT/CT脑血流

灌注显像及MRI影像变化分析* 蒲涛, 庞晓, 蒲涛青, 等(7)

3D-ASL对急性脑梗死侧支循环建立的评估价值初探* 艾莉, 彭亚飞, 鲁宏, 等(10)

多排螺旋CT血管造影(MSCTA)对永存颈内基底动脉变异的诊断

价值及临床意义* 肖钦, 童海鹏, 龚水根, 等(13)

SPECT/CT检查对甲状腺癌术后颈部淋巴结转移的诊断价值

..... 何清, 史育红, 王朝点(18)

甲状腺癌CT—手术—病理对照研究* 张筱扬, 张冠男, 王文胜, 等(21)

超声弹性成像色彩评分系统、二维超声及能谱CT对甲状腺

良恶性结节诊断鉴别价值比较 李苗, 冯凡, 连俊(24)

高频超声联合CT用于诊断甲状腺微小乳头状癌淋巴结转移

价值分析 李皓盈, 王海燕, 翁璐昕(27)

MSCT应用于慢性化脓性中耳炎术前检查的临床意义研究* 邹森(30)

MSCT图像后处理技术在评估喉癌及下咽癌侵犯范围中的临床

价值分析* 景少华, 李娟, 谢宏涛(33)

论著·胸部

小儿支原体肺炎胸部CT影像学特征及其鉴别诊断*

..... 张宁, 王涛, 谭清体(36)

多层螺旋CT与超声心动图对慢性阻塞性肺疾病患者右心功能

的评估价值比较 朱进, 黄胜, 陈均, 等(39)

DR、MSCT对肺内炎性肿块与2cm以下周围型肺癌鉴别诊断研究* 周梅, 付晓峰(42)

多层螺旋CT在肺结核诊断及分型中的临床价值分析 宋明军, 徐军, 万航(45)

超声造影定量参数与MSCT对肺良恶性病变鉴别诊断价值

..... 娄和国, 李可基, 寇森(49)

基于胸部平扫CT的深度学习模型对肺结节良恶性的鉴别诊断

价值 黄玲玲, 吴皎皎(53)

肺转移瘤CT影像学表现及其诊断价值研究 杨林, 裴邦辉, 陈晓燕(57)

320排CT VHP技术联合迭代算法在TAVR术前CTA中的应用价值

..... 许兵, 赵冰辉, 朱洁, 等(59)

CT心肌灌注联合冠脉CT血管成像对冠心病的诊断效能临床

研究 谢炜巍, 夏陈海, 廉坤, 等(64)

实时三维超声、MSCT评价冠状动脉搭桥术后心功能的临床

研究 李泽生(67)

心脏MRI及超声心动图双模态对心尖室壁瘤切除术治疗后心

功能评估价值 董亚玲(71)

D-二聚体联合CT血管造影诊断主动脉夹层临床研究* 谢品超, 付裕, 杨友信, 等(75)

不同分子亚型乳腺癌患者MRI定量增强参数比较* 柏晓茹, 郑建, 罗娅红, 等(78)

三阴性乳腺癌及非三阴性乳腺癌MRI影像学特点分析	赵艳玲, 赵年, 陈涛, 等(81)
超声、UE及PET/CT诊断乳腺癌良恶性病变的价值观察	彭刿, 马良, 庞蓉(84)
动态增强MRI、钼靶对致密型乳腺病变的诊断效能对比研究	邵旭辉, 张军胜, 张华文, 等(87)
论著·腹部	
3.0T磁共振扩散加权成像与超声造影诊断直径<3cm肝脏占位性病变价值比较	员达, 齐石, 郭家辰(90)
MRI增强扫描在肝癌诊断及疗效评估中的应用观察	王晶晶, 郁兆琴, 吴鹤林, 等(93)
多层螺旋CT表现与肝癌微血管侵犯的关系	孙晓彤, 郑吟诗, 隋愿(96)
超声瞬时弹性成像技术与MSCT灌注成像对慢性乙肝肝纤维化的诊断价值	任卫华, 李新, 雷一鸣, 等(99)
肝脏血管平滑肌脂肪瘤MSCT、MR检查征象及临床病理特点分析*	吴刚, 蔡永斌, 商国强, 等(103)
脾脏多发占位性病变多层螺旋CT、MR影像学表现特征分析*	方翠, 王丹, 沈莺, 等(106)
CRCC患者增强MSCT征象与其肿瘤血管生成的相关性研究*	王栋, 康鹏讲, 张维华, 等(109)
肾透明细胞癌MSCT影像学表现与病理结果对照分析	杨建萍, 相华, 荣景(112)
不同病理亚型肾癌患者临床特点及MSCT诊断价值	史凌波, 李军, 孟庆涛, 等(115)
¹⁸ F-FDG PET/CT及MRI检查对宫颈癌术前评估临床价值的观察研究*	张琳, 杨熠, 凌人男, 等(119)
PET-CT融合显像技术在宫颈癌术前分期诊断中的应用价值	陈斌, 钟彝璞(124)
应用MSCT、MRI检查对浸润性宫颈癌术前分期的临床诊断价值对比研究	许华宇, 王春凯(127)
彩色多普勒超声、MSCT对卵巢癌术前临床分期中诊断价值对比	张亚庆, 黄吁宁, 王乐华, 等(130)
超声联合MRI检查对胎盘植入诊断与病理的比较分析	卫汨, 周建英(133)
多模态MRI影像组学评估前列腺癌的侵袭性*	金玉梅, 王叶武, 李谋, 等(136)
DCE-MRI定量参数鉴别诊断外周带早期前列腺癌与前列腺炎价值探讨	王新宇, 郑玉明, 王升(141)
原发性睾丸肿瘤在多普勒超声、CT与MRI检查中的瘤影像学表现及其诊断价值研究*	张杰(144)
基于增强CT影像组学在预测胃癌术前病理分级中的价值*	王雷, 吴白龙, 王小雷, 等(147)
多普勒彩超与MSCT在妇科急腹症患者诊断中的应用比较	塞利梅, 郭曦, 傅博, 等(150)
腹部CT血管造影对主动脉夹层的诊断价值研究*	杨娟, 王晓慧, 师芳芳, 等(154)
论著·骨骼肌肉	
多层螺旋CT联合X线在青年人腰椎间盘突出症诊断中的价值	王威, 陈运久, 罗容智(157)
MRI在鉴别骨质疏松性椎体骨折及转移性肿瘤所致椎骨骨折中的应用价值分析*	陈胜, 毛渊青(160)
多层螺旋CT三维重建辅助3D打印技术对复杂髋臼骨折手术的分析	苗鹏(163)
肌骨高频超声联合MRI在关节软组织损伤诊断中的应用及其临床意义分析	许光瑜, 祝旭飞, 管敏(167)
非创伤性股骨头坏死MRI骨髓水肿征象与病程分期的相关性探讨	祁同宁, 常韬, 刘允珍, 等(171)
320排CT三维重建在股骨粗隆间骨折分型及术式选择中的应用价值分析	李刚, 冯延冰(174)
MSCT检查在诊断LDH中的临床价值分析*	郭山山, 王恩普, 张印霞, 等(178)
论著·综合	
初探慢性精神分裂症患者脑白质磁共振DTI特点与临床特征的相关性*	胡莎莎(181)
64排CTA在下肢动脉硬化闭塞症患者介入治疗中的应用	郑亚成(184)
短篇	
儿童肋骨小圆细胞恶性肿瘤一例	张伟中, 赵胜祥, 李超, 等(187)

“*”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 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 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

HEAD AND NECK IMAGING

- CT and MRI Findings and Pathological Analysis of Epithelioid Glioblastoma* CHEN Cui-yun, GUO Fang-fang, FU Fang-fang, et al. (1)
Analysis on Clinical Value Multimodal MRI Imaging for Exploring the Occurrence of Microbleeds* ZHAO Lu, ZHANG Ge-juan, CHANG Ming-ze, et al. (4)
Image Changes of SPECT/CT Cerebral Blood Perfusion Imaging and MRI before and after Ozone Autohemotherapy for Patients with Chronic Cerebral Circulation Insufficiency* PU Tao, PANG Xiao, PU Tao-qing, et al. (7)
The Value of 3D-ASL in Evaluating Collateral Circulation in Acute Cerebral Infarction* AI Li, PENG Ya-fei, LU Hong, et al. (10)
Diagnostic Value and Clinical Significance of Multi-slice Spiral CT Angiography(MSCTA) in Permanent Internal Carotid-Basilar Artery Variation* XIAO Qin, TONG Hai-peng, GONG Shui-gen, et al. (13)
Diagnostic Value of SPECT/CT in Cervical Lymph Node Metastasis after Thyroid Cancer Surgery HE Qing, SHI Yu-hong, WANG Zhao-dian. (18)
A Controlled Study of CT-Surgery-Pathology of Thyroid Cancer* ZHANG Xiao-yang, ZHANG Guan-nan, WANG Wen-sheng, et al. (21)
Comparison of Diagnostic Value of Ultrasound Elastography Color Scoring System, Two-Dimensional Ultrasound, and Energy Spectrum CT on Benign and Malignant Thyroid Nodules LI Miao, FENG Fan, LIAN Jun. (24)
Diagnostic of High-Frequency Ultrasound Combined with CT in Lymph Node Metastasis of Papillary Thyroid Microcarcinoma LI Hao-ying, WANG Hai-yan, WENG Lu-xin. (27)
Clinical Significance of Multi-slice Spiral CT (MSCT) in the Preoperative Examination of Chronic Suppurative Otitis Media* ZOU Sen. (30)
Clinical Value of MSCT Image Postprocessing Techniques in Assessing the Invasive Range of Laryngocarcinoma and Hypopharyngeal Carcinoma* JING Shao-hua, LI Juan, XIE Hong-tao. (33)

CHEST IMAGING

- Chest CT Imaging Features of Mycoplasma Pneumonia in Children and Its Diagnostic Value* ZHANG Ning, WANG Tao, TAN Qing-ti. (36)
Comparison on Evaluation Value of Multi-slice Spiral CT and Echocardiogram in Right Cardiac Function of Patients with Chronic Obstructive Pulmonary Disease ZHU Jin, HUANG Sheng, CHEN Jun, et al. (39)
Differential Diagnosis of DR and MSCT for Intrapulmonary Inflammatory Mass and Peripheral Lung Cancer with Diameter <2cm* ZHOU Mei, FU Xiao-feng. (42)
Clinical Value of Spiral CT in the Diagnosis and Classification of Pulmonary Tuberculosis SONG Ming-jun, XU Jun, WAN Hang. (45)
Differential Diagnosis Value of Contrast Enhanced Ultrasound Quantitative Parameters and MSCT in Benign and Malignant Lung Lesions YAN He-guo, LI Ke-ji, KOU Sen. (49)
The Value of Deep Learning Model Based on Chest Plain CT in the Differential Diagnosis of Benign and Malignant Pulmonary Nodules HUANG Ling-ling, WU Jiao-jiao. (53)
CT Imaging Manifestations and Diagnostic Value of Lung Metastases YANG Lin, PEI Bang-hui, CHEN Xiao-yan. (57)
Application Value of 320-Slice CT VHP Combined with Iterative Algorithm in Preoperative CTA of TAVR XU Bing, ZHAO Bing-hui, ZHU Jie, et al. (59)
Diagnostic Efficiency of CT Myocardial Perfusion Combined with Coronary CT Angiography for Coronary Heart Disease XIE Wei-wei, XIA Chen-hai, LIAN Kun, et al. (64)
Clinical Study of Real-Time Three-Dimensional Echocardiography and MSCT in Evaluating Cardiac Function after Coronary Artery Bypass Grafting LI Ze-sheng. (67)
Value of Cardiac MRI and Echocardiography in Evaluating Cardiac Function after Apical Aneurysm Surgery DONG Ya-ling. (71)
Clinical Study of D-dimer Combined with CT Angiography to Diagnose Aortic Dissection* XIE Pin-chao, FU Yu, YANG You-xin, et al. (75)
Comparison of MRI Quantitative Enhancement Parameters in Patients with Different Molecular Subtypes of Breast Cancer* BAI Xiao-ru, ZHENG Jian, LUO Ya-hong. (78)
MRI Features of Triple-negative Breast Cancer and Non-triple Negative Breast Cancer ZHAO Yan-ling, ZHAO Nian, CHEN Tao, et al. (81)

Value of Ultrasound, UE, and PET/CT in the Diagnosis of Benign and Malignant Breast Lesions	PENG Gui, MA Liang, PANG Rong. (84)
Diagnostic Efficacy of Dynamic Enhanced MRI and Mammography for Dense Breast Lesions	SHAO Xu-hui, ZHANG Jun-sheng, ZHANG Hua-wen, et al. (87)

ABDOMEN IMAGING

Comparison on the Diagnostic Value of 3.0T Magnetic Resonance Diffusion-Weighted Imaging and Contrast-Enhanced Ultrasound in Hepatic Occupying Lesions Not Longer than 3cm	YUAN Da, QI Shi, GUO Jia-chen. (90)
Application of Contrast-Enhanced MRI Scan in the Diagnosis of Liver Cancer and Curative Effect Evaluation	WANG Jing-jing, TAI Zhao-qin, WU He-lin, et al. (93)
Relationship between Multi-slice Spiral CT Manifestations and Microvessel Invasion of Liver Cancer	SUN Xiao-tong, ZHENG Yin-shi, SUI Yuan. (96)
Diagnostic Value of Ultrasound Transient Elastography and MSCT Perfusion Imaging on Chronic Hepatitis B Hepatic Fibrosis	REN Wei-hua, LI Xin, LEI Yi-ming, et al. (99)
MSCT, MR Signs, and Clinicopathological Features of Hepatic Angiomyolipoma*	WU Gang, CAI Yong-bin, SHANG Guo-qiang, et al. (103)
Imaging Features of Multiple Space Occupying Lesions of Spleen in Multi-slice Spiral CT and MR*	FANG Cui, WANG Dan, SHEN Ying, et al. (106)
Correlation between Enhanced MSCT Signs and Tumor Angiogenesis in CRCC Patients*	WANG Dong, KANG Peng-Jiang, ZHANG Wei-hua, et al. (109)
Comparative Analysis of MSCT Imaging Features and Pathological Results of Renal Clear Cell Carcinoma	YANG Jian-ping, XIANG Hua, RONG Jing. (112)
Clinical Features and MSCT Diagnostic Value of Patients with Different Pathological Subtypes of Renal Cell Carcinoma	SHI Ling-bo, LI Jun, MENG Qing-tao, et al. (115)
Observation and Study of the Clinical Value of ¹⁸ F-FDG PET/CT and MRI in the Preoperative Evaluation of Cervical Cancer*	ZHANG Lin, YANG Yi, LING Ren-nan, et al. (119)
Application Value of PET-CT Fusion Imaging Technique in the Preoperative Staging Diagnosis of Cervical Cancer	CHEN Bin, ZHONG Yi-pu. (124)
Comparison and Study on Diagnostic Accuracy of MSCT and MRI for Preoperative Clinical Staging of Invasive Cervical Cancer	XU Hua-yu, WANG Chun-kai. (127)
Comparison on Diagnostic Value of Color Doppler Ultrasound and MSCT in Preoperative Clinical Staging of Ovarian Cancer	ZHANG Ya-qing, HUANG Xu-ning, WANG Le-hua, et al. (130)
Diagnosis and Pathological Analysis of Placenta Implantation by Ultrasound Combined with MRI	WEI Mi, ZHOU Jian-ying. (133)
Radiomics Based on Multiparametric MRI: Assessing the Aggressiveness of Prostate Cancer*	JIN Yu-mei, WANG Ye-wu, LI Mou, et al. (136)

Value of DCE-MRI Quantitative Parameters in the Differential Diagnosis of Early Prostate Peripheral Zone Cancer and Prostatitis

WANG Xin-yu, ZHENG Yu-ming, WANG Sheng. (141)

Study on the Imaging Findings and Diagnostic Value of Primary Testicular Tumors in Doppler Ultrasound, CT, and MRI*

ZHANG Jie. (144)

The Value of Enhanced CT-Based Radiomics in Predicting Preoperative Pathological Grading of Gastric Cancer*

WANG Lei, WU Bai-long, WANG Xiao-lei, et al. (147)

Comparison of Color Doppler Flow Imaging and MSCT in the Diagnosis of Patients with the Acute Gynecological Abdomen

JIAN Li-mei, GUO Xi, FU Bo, et al. (150)

Diagnostic Value of Abdominal CT Angiography for Aortic Dissection*

YANG Juan, WANG Xiao-hui, SHI Fang-fang, et al. (154)

MUSCULOSKELETAL IMAGING

Value of Multi-slice Spiral CT Combined with X-ray in the Diagnosis of Lumbar Disc Herniation in Young People	WANG Wei, CHEN Yun-jiu, LUO Rong-zhi. (157)
Application Value of MRI in Differentiating Osteoporotic Vertebral Fractures from Vertebral Fractures Caused by Metastatic Tumors*	CHEN Sheng, MAO Yuan-qing. (160)
Guidance Roles of Multi-slice Spiral CT Three-Dimensional Reconstruction Assisting 3D Printing Technique in Complex Acetabulum Fracture Surgery	MIAO Peng. (163)
Application of Musculoskeletal High-Frequency Ultrasound Combined with MRI in the Diagnosis of Articular Soft Tissue Injury and Its Clinical Significance	XU Guang-yu, ZHU Xu-fei, GUAN Min. (167)

Correlation between MRI Aigns of Bone Marrow Edema and Stage of Disease Course in Nontraumatic Osteonecrosis of Femoralhead

QI Tong-ning, CHANG Tao, LIU Yun-zhen, et al. (171)

Application Value of 320-Slice CT Three Dimensional Reconstruction in Typing and Surgical Selection of Femoral Intertrochanteric Fractures

LI Gang, FENG Yan-bing. (174)

Analysis of the Clinical Value of MSCT in the Diagnosis of LDH*

GUO Shan-shan, WANG En-pu, ZHANG Yin-xia, et al. (178)

SYSTEM IMAGING

Correlation between the Magnetic Resonance DTI Characteristics of White Matter of Brain and Clinical Characteristics in Patients with Chronic Schizophrenia*	HU Sha-sha. (181)
Application of 64-Slice CTA in the Inter ventional Therapy of Patients with Lower Extremity Arteriosclerosis Obliterans	ZHENG Ya-cheng. (184)

CASE REPORTS

A Case of Small Round Cell Malignant Tumor of Ribs in Children	ZHANG Wei-zhong, ZHAO Sheng-xiang, LI Chao, et al. (187)
--	--

"**" repects the fund article