

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

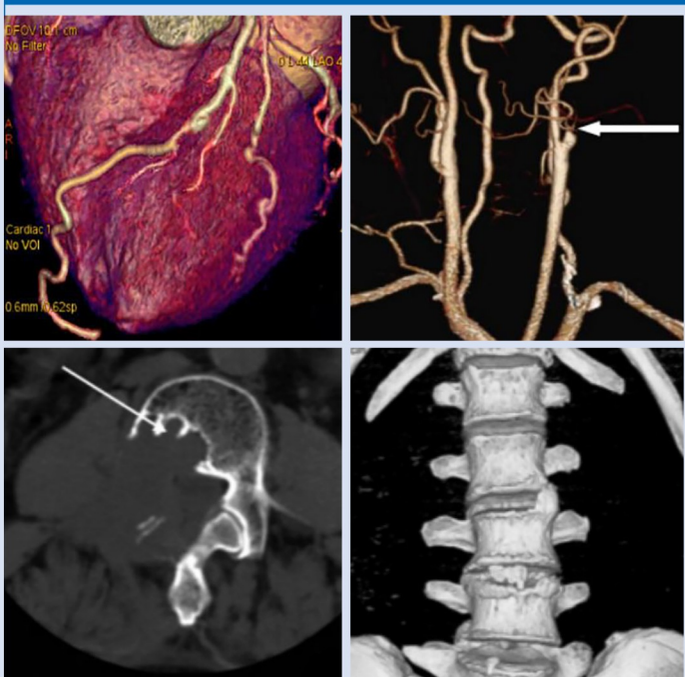
《中文生物医学期刊文献数据库》收录期刊

《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 非心电控CT扫描对慢阻肺合并冠心病患者……
- 11 动态心电图联合CTA对冠心病心肌缺血的诊断价值
- 23 CT诊断单发肺结核空洞与癌性空洞的价值观察
- 35 肺炎性假瘤、周围型肺癌CT征象特征及其鉴别……
- 48 原发性腹膜后脂肪肉瘤MSCT影像学征象分析\*
- 67 双源CT双能量扫描碘图在肾脏占位中的应用\*
- 79 MSCT联合MRI对子宫内膜癌临床分期的诊断价值
- 103 低剂量CT灌注成像在直肠癌诊断中的应用
- 118 磁敏感加权成像与血管性认知障碍的相关性研究\*
- 144 CT和电子鼻内镜诊断儿童腺样体肥大的价值观察\*
- 167 颈椎间盘突出症的CT、MRI特征及诊断准确性比较\*



ISSN 1672-5131



9 771672 513211

万方数据

CHINESE JOURNAL OF CT AND MRI  
 MAY · 2021 VOL. 19 第五期  
 总第一百三十九期

## 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·胸部

非心电控CT扫描对慢阻肺合并冠心病患者冠脉血管钙化的

诊断价值及影响因素分析 ..... 刘云飞, 苏工, 廖敏蕾, 等 (1)

双低CT血管造影在胸痛三联症患者中的可行性分析

..... 张志方, 姚国库, 王书强, 等 (4)

三维超声斑点追踪成像和MRI检查对扩张性心肌病患者

心室舒缩功能的影像学特征 ..... 张娜 (7)

动态心电图联合CTA对冠心病心肌缺血的诊断价值 ..... 李智群 (11)

MSCT冠脉造影在不稳定性心绞痛诊断中的价值 ..... 郭昭明, 王慧, 左玉娟, 等 (14)

CCTA和TET诊断冠心病的价值分析 ..... 李娜, 史晓光, 许书平 (17)

基于“人工智能”的CT定量分析对肺部结节的临床应用价值

..... 吕品, 邵兆琴, 徐小虎 (20)

CT诊断单发肺结核空洞与癌性空洞的价值观察 ..... 洪班怡 (23)

增强CT联合肿瘤标志物对盐酸安罗替尼治疗非小细胞肺癌

中的疗效评估分析\* ..... 解福友, 程刚, 刘斌 (26)

胸部平片、肺部超声、CT平扫在诊断儿童肺炎中的价值对比

..... 马敏涛, 谢晴, 王文利, 等 (30)

重症肺炎合并肺部感染患者胸部CT征象及其诊断价值研究

..... 贾明雅, 郑喜胜, 董照刚, 等 (33)

肺炎性假瘤、周围型肺癌CT征象特征及其鉴别诊断价值\*

..... 舒静, 张涵, 赵振国, 等 (35)

MSCT对食管下段、贲门胃底结合部癌的早期诊断价值分析\*

..... 吴明, 张欣玉, 舒松, 等 (38)

MRI、数字钼靶X线及超声对乳腺良、恶性病变的诊断价值对比\*

..... 胡晓龙, 吴堡, 赵燕, 等 (40)

乳腺癌3.0T MRI影像学表现及临床病理特征研究

..... 徐丽娜, 唐竹晓, 李双标, 等 (43)

DR胸部正斜位摄片与MSCT重建技术对肋骨骨折的急诊诊断价值对比

..... 范利斌, 周静, 康剑锋, 等 (46)

### 论著·腹部

原发性腹膜后脂肪肉瘤MSCT影像学征象分析\* ..... 解文静, 张海燕, 王喜林 (48)

彩超和CT在慢性肝纤维化患者肝脏形态学变化评估中的

应用效果观察 ..... 史景璐 (51)

经腹壁超声、CT对囊性肝包虫病术前诊断及指导价值分析\*

..... 郑静, 雷敏, 魏丽 (54)

多b值扩散加权成像联合DCE-MRI在小肝癌鉴别诊断中的应用\*

..... 鲜明, 童欣, 张莉, 等 (56)

CT灌注成像用于评估TACE联合阿帕替尼治疗中晚期原发性

肝癌疗效的临床研究 ..... 李青薛 (59)

定量分析Gd-EOB-DTPA增强MRI对预测肝细胞肝癌的临床应用价值

..... 吕婷婷, 秦丽莉, 那民, 等 (63)

双源CT双能量扫描碘图在肾脏占位中的应用*	马海鸿, 谭娟, 赵波 (67)
子宫平滑肌瘤病的临床分析及影像学特点*	黄社磊, 吴明祥, 弋春燕, 等 (71)
两种类型剖宫产切口妊娠患者临床特点及MRI影像学表现分析	赵晓丽, 贾晓慧, 王倩倩 (75)
MSCT联合MRI对子宫内膜癌临床分期的诊断价值	官燕玲, 陈俊, 陈雯, 等 (79)
DCE-MRI在评估进展期宫颈癌同步化疗患者疗效及预后的价值	万端梅, 万常华 (82)
磁共振平扫联合扩散加权成像对宫颈癌术前分期的诊断价值临床研究*	廖俊杰, 王乐富, 刘永志, 等 (86)
IVIM-DWI联合动态增强MRI对前列腺癌诊断及分级的评估价值	熊标, 朱里 (89)
MRI对前列腺癌与前列腺肉瘤的鉴别诊断临床研究	张秀富, 陈天明, 刘颖, 等 (93)
高场MRI检查不同扫描序列对胃癌术前T分期的诊断效能对比	崔涛涛, 朱洁 (96)
MSCT、MRI检查对中低位直肠癌术前T分期诊断结果与腹腔镜术后病理对照分析*	刘颖, 刘鲁, 徐永鸿 (100)
低剂量CT灌注成像在直肠癌诊断中的应用	田卫兵, 袁春兰 (103)
MSCT在儿童急性阑尾炎术前诊断中的应用及影像特点分析*	周柯均, 谢梦忆, 刘瑜, 等 (106)
64排螺旋CT对腹主动脉瘤弹性值的稳定性及相关因素分析	李军, 刘余民, 毛椿平 (109)
MSCT对单纯慢性便秘患者诊疗前后影像学改变的临床研究	严鹏程, 王勇, 王胜芳, 等 (112)

## 论著·头颈

应用MSCT影像学评分评估重型颅脑损伤患者预后的可行性分析*	李鑫, 岳新鹏, 刘增强, 等 (116)
磁敏感加权成像与血管性认知障碍的相关性研究*	白峥嵘, 高云展, 王敏旋 (118)
颅脑CT及磁共振弥散峰度成像对急性一氧化碳中毒迟发性脑病的预测价值研究*	刘海林, 任向阳, 马聪敏 (121)
颈动脉血管超声及头颈CTA在脑梗死并颈动脉狭窄患者血流动力学状态评估中的应用观察	刘向辉 (124)
极后区综合症磁共振诊断研究	陈虎, 曹岂漆, 陈学强, 等 (128)
脑脊液生化检测联合MRI诊断小儿脑膜炎的价值观察	吕亚洲, 耿巧玲, 杨红 (131)
初探MRI联合血清NSE水平评估新生儿高胆红素血症脑损伤的临床价值*	王栋, 李盛杰, 张宁, 等 (134)
超声联合CT在甲状腺癌术前诊断中的应用观察	郭丽娟, 胡莹, 周文艳 (137)
声触诊组织成像和定量技术与螺旋CT对甲状腺结节良恶性应用比较	王颖, 徐冰, 康慧莉, 等 (140)
CT和电子鼻内镜诊断儿童腺样体肥大的价值观察*	陈红, 廉兴, 张国忠, 等 (144)
Revolution CT单能量成像联合低管电流、个体化剂量及ASiR技术在头颈部CTA中的应用价值研究	丁晓云, 石士奎, 张平, 等 (147)

## 论著·骨骼肌肉

磁共振成像、多层螺旋CT检查对成人外伤性膝关节损伤的诊断价值分析*	曲冰, 姜晔, 赵旭, 等 (151)
MRI在膝关节隐匿性骨折诊断中的应用	陈雅倩, 张卫国, 何博 (154)
脊柱结核的CT征象表现、miR-27b表达和鉴别效能研究及与临床病理分期的关系*	张娅丽, 罗小波, 代鹏, 等 (157)
肌肉原发髓外浆细胞瘤的影像学表现及鉴别诊断	纪志英, 何志良 (160)
<sup>18</sup> F-FDG/PET-CT与 <sup>99m</sup> Tc-MDP骨显像在诊断肿瘤骨转移的临床价值分析*	陈勇 (164)
颈椎间盘突出症的CT、MRI特征及诊断准确性比较*	董攀, 尹帅, 许元智, 等 (167)
MRI与超声弹性成像在痉挛型脑瘫患儿下肢康复训练前后小腿肌群变化评估中的对照研究*	玛依努尔·买买提明, 居来提·阿扎提, 马景旭, 等 (170)
动态增强MRI和肌骨超声对类风湿关节炎活动性的诊断价值比较	刘元君 (173)

\* 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 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 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

### CHEST IMAGING

- Analysis of Coronary Angiosteoisis and its Influencing Factors in Patients with Chronic Obstructive Pulmonary Disease Combined with Coronary Heart Disease by Non-cardiac Electrical CT Scan ..... LIU Yun-fei, SU Gong, LIAO Min-lei, et al.(1)
- Feasibility Analysis of Double Low CT Angiography in Patients with Triple-rule-out Chest Pain ..... ZHANG Zhi-fang, YAO Guo-ku, WANG Shu-qiang, et al.(4)
- Imaging Features of Ventricular Systolic and Diastolic Function in Patients with Dilated Cardiomyopathy by Threedimensional Speckle Tracking Imaging and MRI ..... ZHANG Na.(7)
- Diagnostic Value of Dynamic Electrocardiogram Combined with CTA on Myocardial Ischemia in Coronary Heart Disease ..... LI Zhi-qun.(11)
- Diagnostic Value of MSCT Coronary Angiography in Unstable Angina ..... GUO Zhao-ming, WANG Hui, ZUO Yu-juan, et al.(14)
- Value of CCTA and TET in Diagnosis of Coronary Heart Disease ..... LI Na, SHI Xiao-guang, XU Shu-ping.(17)
- Quantitative CT Analysis of Pulmonary Nodules based on Artificial Intelligence ..... LYU Pin, TAI Zhao-qin, XU Xiao-hu.(20)
- Diagnostic Value of CT for Single Tuberculosis Cavity and Cancerous Cavity ..... HONG Ban-yi.(23)
- Evaluation and Analysis of the Efficacy of Enhanced CT Combined with Tumor Markers in the Treatment of Non-small Cell Lung Cancer with Anlotinib Hydrochloride\* ..... XIE Fu-you, CHENG Gang, LIU Bin.(26)
- Comparison on Value of Chest Plain Film, Lung Ultrasound and CT Plain Scan in the Diagnosis of Pneumonia in Children ..... MA Min-tao, XIE Qing, WANG Wen-li, et al.(30)
- Study on CT Signs and Diagnostic Value of Severe Pneumonia Complicated with Pulmonary Infection ..... JIA Ming-ya, ZHENG Xi-sheng, DONG Zhao-gang, et al.(33)
- CT Features of Pulmonary in Inflammatory Pseudotumor and Peripheral Lung Cancer and Its Diagnostic Value\* ..... SHU Jing, ZHANG Han, ZHAO Zhen-guo, et al.(35)
- Analysis of Early Diagnosis Value of MSCT in the Diagnosis of Lower Esophageal and Gastric Cardia\* ..... WU Ming, ZHANG Xin-yu, SHU Song, et al.(38)
- Comparison of Diagnostic Value of MRI, Digital Molybdenum Target X-ray and Ultrasound in Benign and Malignant Breast Lesions\* ..... HU Xiao-long, WU Bao, ZHAO Yan, et al.(40)
- Study on 3.0T MRI Imaging Features and Clinicopathological Features of Breast Cancer ..... XU Li-na, TANG Zhu-xiao, LI Shuang-biao, et al.(43)
- Diagnostic Value of DR Chest Positive Oblique Radiography and MSCT Reconstruction Technique for Rib Fracture ..... FAN Li-bin, ZHOU Jing, KANG Jian-feng, et al.(46)

### ABDOMEN IMAGING

- Analysis of the MSCT Imaging Signs of Primary Retroperitoneal Liposarcoma\* ..... XIE Wen-jing, ZHANG Hai-yan, WANG Xi-lin.(48)
- Observation on Application Effects of Color Doppler Ultrasound and CT in the Evaluation of Liver Morphological Changes in Patients with Chronic Liver Fibrosis ..... SHI Jing-lu.(51)
- Preoperative Diagnosis and Guiding Value of Transabdominal Ultrasound and CT for Cystic Hepatic Echinococcosis\* ..... ZHENG Jing, LEI Min, WEI Li.(54)
- Application of Multi-b Values Diffusionweighted Imaging Combined with DCEMRI in Differential Diagnosis of Small Hepatocellular Carcinoma\* ..... XIAN Ming, TONG Xin, ZHANG Li, et al.(56)
- Clinical Study on CT Perfusion Imaging Evaluating Curative Effect of TACE Combined with Apatinib on Middle and Advanced Hepatocellular Carcinoma ..... LI Qing-xue.(59)
- Quantitative Analysis of Gd-EOB-DTPA Enhanced MRI in Predicting Hepatocellular Carcinoma ..... LYU Ting-ting, QIN Li-li, NA Min, et al.(63)
- Iodine Map of Dual-source Dual-energy CT for the Diagnosis of Renal Spaceoccupying Lesions\* ..... MA Hai-hong, TAN Juan, ZHAO Bo.(67)
- Clinical Analysis and Imaging Features of Uterine Leiomyomatosis\* ..... HUANG She-lei, WU Ming-xiang, YI Chun-yan, et al.(71)

Clinical Characteristics and MRI Imaging Findings of Two Types of Cesarean Scar Pregnancy	ZHAO Xiao-li, JIA Xiao-hui, WANG Qian-qian.(75)
Value of MSCT Combined with MRI in Clinical Staging of Endometrial Cancer	GUAN Yan-ling, CHEN Jun, CHEN Wen, et al.(79)
The Value of DCE-MRI in Evaluating the Curative Effect and Prognosis of Patients with Advanced Cervical Cancer Undergoing Concurrent Chemoradiotherapy	WAN Duan-mei, WAN Chang-hua.(82)
Clinical Study of Diagnostic Value of Magnetic Resonance Imaging Plain Scan Combined with Diffusion-weighted Imaging in the Preoperative Staging of Cervical Cancer*	LIAO Jun-jie, WANG Le-fu, LIU Yong-zhi, et al.(86)
Assessment Value of IVIM-DWI Combined with Dynamic Enhanced MRI in the Diagnosis and Classification of Prostate Cancer	XIONG Biao, ZHU Li.(89)
Clinical Study of Differential Diagnosis Between Prostate Cancer and Prostate Sarcoma by MRI	ZHANG Xiu-fu, CHEN Tian-ming, LIU Ying, et al.(93)
Comparison of Diagnostic Efficacy of Different Scanning Sequences of High-field MRI on Preoperative T Staging of Gastric Cancer	CUI Tao-tao, ZHU Jie.(96)
Comparison Analysis of Preoperative T Staging Diagnosis Results of MSCT and MRI and Postoperative Pathology of Laparoscopy in Middle and Low Rectal Carcinoma*	LIU Ying, LIU Lu, XU Yong-hong.(100)
Application of Low-dose CT Perfusion Imaging in Diagnosis of Rectal Cancer	TIAN Wei-bing, YUAN Chun-lan.(103)
Application and Imaging Features of MSCT in Preoperative Diagnosis of Acute Appendicitis in Children*	ZHOU Ke-jun, XIE Meng-yi, LIU Yu, et al.(106)
Stability of Elasticity of Abdominal Aortic Aneurysm with 64-slice Spiral CT and Analysis of Related Factors	LI Jun, LIU Yu-min, MAO Chun-ping.(109)
Clinical Study of MSCT on Imaging Changes in Patients with Chronic Constipation before and after Diagnosis and Treatment	YAN Peng-cheng, WANG Yong, WANG Sheng-fang, et al.(112)

## HEAD AND NECK IMAGING

Analysis on Feasibility of MSCT Imaging Score in Evaluating the Prognosis of Patients with Severe Craniocerebral Injury*	LI Xin, YUE Xin-peng, LIU Zeng-qiang, et al.(116)
Correlation between Susceptibility Weighted Imaging and Vascular Cognitive Impairment*	BAI Zheng-rong, GAO Yun-zhan, WANG Min-xuan.(118)
Predictive Value of Brain CT and Magnetic Resonance Diffusion Kurtosis Imaging on Delayed Encephalopathy after Acute Carbon Monoxide Poisoning*	LIU Hai-lin, REN Xiang-yang, MA Cong-min.(121)
Application of Carotid Artery Ultrasound and Head-neck CTA in the Evaluation of Hemodynamic Status of Patients with Cerebral Infarction and Carotid Artery Stenosis	LIU Xiang-hui.(124)
Study on the Magnetic Resonance Diagnosis of Area Postrema Syndrome	CHEN Hu, CAO Qi-qin, CHEN Xue-qiang, et al.(128)
Diagnostic Value of Biochemical Test in Cerebrospinal Fluid Combined with MRI in Pediatric Meningitis	LYU Ya-zhou, GENG Qiao-ling, YANG Hong.(131)
Clinical Value of MRI Combined with Serum NSE Level in the Assessment of Brain Injury of Neonatal Hyperbilirubinemia*	WANG Dong, LI Sheng-jie, ZHANG Ning, et al.(134)
Application of Ultrasound Combined with CT in Preoperative Diagnosis of Thyroid Cancer	GUO Li-juan, HU Ying, ZHOU Wen-yan.(137)
Comparison of Virtual Touch Tissue Imaging Quantification and Spiral CT in the Application of Benign and Malignant Thyroid Nodules	WANG Ying, XU Bing, KANG Hui-li, et al.(140)
Value of CT and Electronic Nasal Endoscope in Diagnosis of Adenoid Hypertrophy in Children*	CHEN Hong, LIAN Xing, ZHANG Guo-zhong, et al.(144)
Application Value of Revolution CT Monochromatic Imaging Combined with Low Tube Current, Individualized Dose and ASiR in Head and Neck CTA	DING Xiao-yun, SHI Shi-kui, Zhang Ping, et al.(147)

## MUSCULOSKELETAL IMAGING

Diagnostic Value of Magnetic Resonance Imaging and Multi-slice Spiral CT in the Diagnosis of Traumatic Knee Injury in Adults*	QU Bing, JIANG Ye, ZHAO Xu, et al.(151)
Application of MRI in the Diagnosis of Occult Knee Fractures	CHEN Ya-qian, ZHANG Wei-guo, HE Bo.(154)
Study on CT Signs, Expression of miR-27b and Differential Efficacy of Spinal Tuberculosis and Its Relationship with Clinicopathological Staging*	ZHANG Ya-li, LUO Xiao-bo, DAI Peng, et al.(157)
Image Features and Differential Diagnosis of Extramedullary Plasmacytoma of Muscle	JI Zhi-ying, HE Zhi-liang.(160)
Clinical Value of <sup>18</sup> F-FDG/PET-CT and <sup>99m</sup> Tc-MDP Bone Imaging in the Diagnosis of Tumor Bone Metastasis*	CHEN Yong.(164)
Comparison of CT and MRI Features and Diagnostic Accuracy of Cervical Disc Herniation*	DONG Pan, YIN Shuai, XU Yuan-zhi, et al.(167)
MRI and Ultrasound Elastography in the Evaluation of Changes in Calf Muscles before and after Rehabilitation of Lower Limbs in Children with Spastic Cerebral Palsy*	Mayinuer·Maimaitiming, Julaiti·Azhati, MA Jing-xu, et al.(170)
Comparison of Diagnostic Value of Dynamic Enhanced MRI and Musculoskeletal Ultrasound on Rheumatoid Arthritis Activity	LIU Yuan-jun.(173)

\* respects 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.