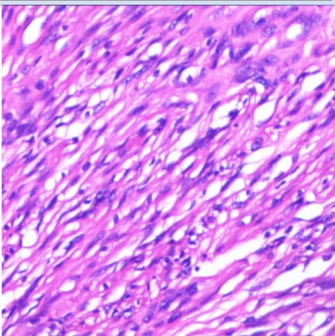
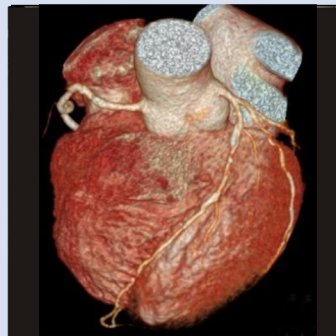
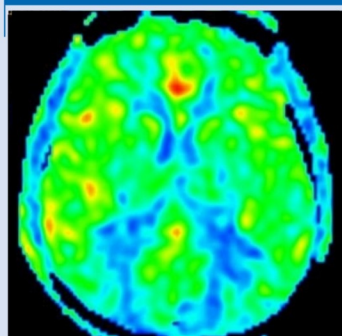


中国CT和MRI杂志[®]

ZHONGGUO CT HE MRI ZAZHI

CHINESE JOURNAL OF CT AND MRI



- 1 3D-ASL磁共振成像对正常中老年人各脑区.....
- 14 3.0T磁共振评价老年痴呆患者侧脑室情况的研究
- 27 青少年幕上间变型室管膜瘤MR、CT影像学表现研究
- 36 超声与CT对甲状腺结节纵横比测量差异的对比研究
- 60 周围型小细胞肺癌的CT征象分析
- 84 3.0T MR心肌延迟强化诊断心肌病的价值及.....
- 112 肝门静脉CT三维重建指导肝门部胆管癌手术.....
- 121 CTU与超声在肾盂输尿管重复畸形诊断中的
- 148 超声和CT诊断成人急腹症的价值观察
- 181 多模态影像组学在肺癌中的研究进展
- 188 阴道血管肌纤维母细胞瘤1例并文献复习

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

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

名誉总编辑

韩金祥 滕皋军

总编辑

王成林

执行总编辑

王俊卿

副总编辑

卢光明 王振常 程敬亮 贾文雷

余永强 王毅翔 陈芸 刘刚

社长

王成林

副社长

周增希

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B区5楼

电话:(0755)83695203; 13510331556

传真:(0755)83695203

E-mail: ctmri@vip.163.com

网站: http://www.diagnoschina.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B区5楼

电话:(0755)83695203; 13510331556

传真:(0755)83695203

广告经营许可证

440300200009

印刷

深圳市冠杰包装印刷有限公司

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

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-ASL磁共振成像对正常中老年人各脑区血流量的测量

刘梦秋, 刘婕, 曾飞雁, 等(1)

应用DTI技术分析脑微出血与认知功能损害的相关性*

韦莎莎, 张双, 李小宝, 等(4)

头部薄层CT和3.0T MRI融合技术在帕金森病患者电刺激术中的应用观察*

黄荣, 马建功, 赵森, 等(7)

不同CT灌注参数对急性脑梗死诊断及预后判断曹红举, 贾兆刚, 孙丽娜(9)

新生儿缺氧缺血性脑病超声、MRI表现及诊断价值研究

张梦华, 王光珍, 许涛(12)

3.0T磁共振评价老年痴呆患者侧脑室情况的研究丛喜达, 刘远健, 魏文洲, 等(14)

急性脑梗死患者颅内大动脉粥样硬化斑块的HR-MRI分析*

廖荣信, 陈早, 周理超, 等(17)

CT、MRI检查路径在腔隙性脑梗死中的临床诊断价值对比*

王亚萍, 张莉红, 陈文君(19)

低级别脑膜瘤MRI平扫信号、瘤周水肿与病理亚型的相关性探讨

黄小妍, 肖运平, 郭睿, 等(21)

多模态MRI在脑胶质瘤术前鉴别诊断中的应用价值分析侯振华(24)

青少年幕上间变型室管膜瘤MR、CT影像学表现研究*尚洪羽, 赵俊(27)

MR扩散加权成像与ADC值在脑膜瘤分级中的诊断意义*国云波, 赵鹏(29)

DTI对颅内良、恶性肿瘤鉴别诊断及在临床手术方案制定中的临床价值研究*

孙源源, 王如科, 万正国, 等(31)

鞍区不典型囊实性病变的CT、MRI诊断黄欢, 邓克学(34)

超声与CT对甲状腺结节纵横比测量差异的对比研究

吴宏匀, 常娟, 吴莉莉, 等(36)

超声剪切波弹性成像联合MRI在桥本甲状腺炎诊断中的应用

刘艳广, 于俊颖, 高丽娟, 等(39)

CT、MRI、CEUS及细针穿刺诊断甲状腺良恶性病变的价值观察

彭剖, 庞蓉, 马良, 等(41)

双源CT联合超声弹性指数鉴别诊断甲状腺结节良恶性价值探讨

张倩, 于俊颖, 高丽娟, 等(44)

个体化大剂量高分辨率生理盐水在头颈部CTA降低入路静脉伪影可行性研究*

傅贤方, 胡海菁, 徐里纯, 等(47)

论著·胸部

不同类型肺癌脑转移瘤病灶MSCT图像特征对比*李冬, 吴敬波(50)

薄层高分辨CT对不同病理类型肺部磨玻璃样病变的定性价值探究*

宋黎涛, 黄松, 蔡榆(52)

不同浓度钆布醇MRI增强用于肺癌脑转移的诊断价值研究*

仇莉, 朱蒙蒙, 朱树龙, 等(54)

磨玻璃结节肺癌能谱CT与其CYFRA21-1、SCCA、NSE、ProGRP相关性研究*

潘亚男, 桑银洲, 马永峰, 等(57)

周围型小细胞肺癌的CT征象分析*张禹, 朱友志, 骆祥伟(60)

小儿先天性肺气道畸形III型CT特征分析*徐守军, 干芸根, 杨春兰, 等(63)

应用双源低剂量CT扫描技术在新生儿气胸临床诊疗中的价值研究*

张雪, 郭焕利, 程光清, 等(66)

CTA胸部三联检查在急诊胸痛患者诊断中的应用分析张东旭(68)

肺部良性病灶误诊肺癌的CT影像学分析郭红剑(71)

双层探测器光谱CT在肺动脉栓塞诊断中的价值*燕云霄, 田晓娟, 丁雷, 等(73)

CT-FFR诊断冠状动脉缺血病变的价值观察*	申燕艳, 曾燕冲, 范金凤, 等(76)
肥胖对自由呼吸全心冠脉无造影剂MRA成像的影响	袁勇, 张慧欣, 金东生(79)
CTA对CAD患者冠脉病变程度的评估价值分析	杨林, 张绍金, 穆兰(81)
3.0T MR心肌延迟强化诊断心肌病的价值及影像特点分析	罗志程, 邓新源, 梁菊香, 等(84)
弥散加权成像在HER-2低表达与HER-2阳性乳腺癌的鉴别价值分析*	张晶, 邹紫勤, 占丹, 等(86)
1.5T MRI成像对HER2阳性乳腺癌的诊断价值及与抗HER2治疗反应性、生存周期的关系*	王立莎, 张悦, 水波, 等(89)
CT、超声弹性成像在鉴别乳腺癌腋窝淋巴结性质中的临床应用价值分析*	刘正敏, 易照雄, 陈颖, 等(93)
DWI联合高分辨T ₂ WI与CT成像在胸段食管癌术前分期中的应用分析*	段东奎, 卢万里, 张耕瑞, 等(95)
论著·腹部	
定量CT参数和代谢指标在非酒精性脂肪肝中的应用研究	朱章祥, 张苗苗(98)
CT门静脉造影三维重建诊断门静脉癌栓的价值	李宏, 徐小虎, 彭进, 等(101)
MRI延迟期强化扫描与MSCT在诊断肝内胆管细胞癌中的应用*	周存凉, 蒋小冬(103)
探讨Gd-BOPTA增强CE-MRC显示胆管成像最佳延迟时间和应用价值*	沈中原, 王嫚, 李飞, 等(106)
磁共振T ₂ 信号强度联合ADC值鉴别肾透明细胞癌与乏脂型肾血管平滑肌脂肪瘤	殷文兵, 张海青, 徐寅生, 等(109)
肝门静脉CT三维重建指导肝门部胆管癌手术的应用价值*	任向杰, 任向利, 刘肇伟, 等(112)
MRI对血液肿瘤病患者肝脏铁过载的评估价值分析	王晓芳, 严敏, 曹季军(115)
CT、MRI用于诊断十二指肠乳头癌价值分析	郑丽远, 曹阿丹, 宋敏(118)
CTU与超声在肾盂输尿管重复畸形诊断中的对比研究*	吴泽文, 陈绮璐, 胡剑波, 等(121)
MRI扩散加权定量参数ADC值与前列腺癌Gleason评分及血清PSA相关性分析	黄松, 盛伟华, 李烨, 等(124)
1.5TMRI不同b值DWI技术对中央移行带早期前列腺癌诊断的探讨	张东青, 林立夫, 刘玉双, 等(127)
9例原发性睾丸淋巴瘤的CT表现分析	张仙海, 马锦城, 张丽丽(129)
MSCT在结肠癌术前TNM分期中的诊断效能及影像特点分析	徐中阳, 王玮, 王帅(132)
子宫内膜息肉、I期子宫内膜癌不同MR序列信号特征及与病理对照研究*	刘洁, 张利(135)
¹⁸ F-FDG PET/CT对监测结直肠癌术后复发、转移的应用价值探讨*	何涛, 龚发阔, 王良平, 等(137)
MSCT灌注成像参数与胃癌患者病理分级及肿瘤因子的关系	吕广营, 刘义, 张雪瑞(139)
MRI-DWI及CT在直肠癌术前诊断中的应用分析	余海波, 邢业成, 王珍, 等(142)
经腹壁超声、CT及MRI对软组织肿瘤的诊断价值对比*	孟海燕, 何重阳, 黄慧莲(145)
超声和CT诊断成人急腹症的价值观察	卿仁强, 唐亚琴, 吴清, 等(148)
论著·骨骼肌肉	
双能量CT虚拟单能量成像在鉴别脊柱良恶性压缩性骨折中应用价值*	徐驰杰, 孔玲玲, 赵承勇, 等(150)
高分辨率CT诊断膝关节半月板及交叉韧带损伤的价值观察*	王忠, 文明, 刘成渝, 等(153)
去金属伪影序列在腰椎金属植入物术后磁共振成像中的应用*	魏娟, 李培岭, 赵振江, 等(156)
腰椎间盘突出症不候患者CT影像学特点及其与证候程度的相关性研究*	郭惠, 李德魁, 李遵旺(159)
定量CT对强直性脊柱炎早期骨量丢失的诊断价值	贡鸣, 张斌斌, 李民, 等(162)
探讨不同对比剂注射速率在MSCT直接法下肢静脉成像中的应用价值	冉雄, 周绍权, 李康, 等(165)
髋关节置换术后CT及MRI复查对并发症的诊断价值分析	陈龙, 陈月, 王昆(168)
高分辨三维快速扰相梯度回波序列MR成像显示胫神经及腓总神经	陈传玉, 邓克学, 罗艺, 等(171)
论著·综合	
基于CNKI的宝石能谱CT在肿瘤领域的文献计量学分析*	陈涛, 王灵丽, 凌苗芊, 等(174)
扩散加权成像评估低级别胶质瘤异柠檬酸脱氢酶-1基因表型的应用价值	王卫中, 周铭辉, 张芳芳(179)
综述与观点	
多模态影像组学在肺癌中的研究进展*	齐淑娜, 王广丽(181)
动脉粥样硬化易损斑块无创检测的分子影像研究进展*	丁恩慈, 陆东燕, 魏利娟, 等(184)
短篇	
肾脏嫌色细胞癌合并鳞状细胞癌临床特点及文献复习	冷媛媛, 黄燕涛, 明志强, 等(186)
阴道血管肌纤维母细胞瘤1例并文献复习	原志娜, 宋建勋(188)
关于书写作者单位名称和作者信息的要求	(23)

“*”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

Honorary Chief Editor

Han Jinxiang(韩金祥) Teng Gaojun (滕皋军)

Editor-in-chief

Wang Chenglin (王成林)

Executive Editor

Wang Junqing (王俊卿)

Deputy Editor-in-chief

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) Liu Gang(刘刚)

President

Wang Chenglin (王成林)

The Vice President

Zhou Zengxi(周增希)

Publishing

Editorial Department of Chinese Journal of CT and
MRI
5th Floor, Area B, Allianz Building, 4018 Jintian Road,
Futian District, Shenzhen 518026
Tel: (0755)83695203
Fax: (0755)83695203
E-mail: ctmri@vip.163.com
Website: <http://www.diagnoschina.com>

Printing

Guanjie Packaging 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
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

- 3D Arterial Spin-labeling MR: Cerebral Blood Flow Measurement in Middle Aged and Elderly People LIU Meng-qiu, LIU Jie, ZENG Fei-yan, et al.(1)
- DTI Technique Used to Analyze the Correlation between Cerebral Microbleeds and Cognitive Dysfunction* WEI Sha-sha, ZHANG Shuang, LI Xiao-bao, et al.(4)
- Application of Head Thin-layer CT and 3.0T MRI Fusion Technique in Electrical Stimulation of Patients with Parkinson's Disease* HUANG Rong, MA Jian-gong, ZHAO Sen, et al.(7)
- Different CT Perfusion Parameters in the Diagnosis and Prognosis of Acute Cerebral Infarction CAO Hong-ju, JIA Zhao-gang, SUN Li-na.(9)
- Ultrasound and MRI Findings and Diagnostic Value of Neonatal Hypoxic-Ischemic Encephalopathy ZHANG Meng-hua, WANG Guang-zhen, XU Tao.(12)
- Evaluation of Lateral Ventricleles in Alzheimer's Disease by 3.0T Magnetic Resonance Imaging CONG Xi-da, LIU Yuan-jian, WEI Wen-zhou, et al.(14)
- The Analysis of HR-MRI for Intracranial Atherosclerotic Plaques in Patients with Acute Cerebral Infarction* LIAO Rong-xin, CHEN Zao, ZHOU Li-chao, et al.(17)
- Comparison on Clinical Diagnostic Value of CT and MRI Examination in Lacunar Infarction* WANG Ya-ping, ZHANG Li-hong, CHEN Wen-jun.(19)
- The Relationship Between MRI Scan Signal of Low Grade Meningiomas , Peritumoral Edema and its Pathological Subtypes HUANG Xiao-yan, XIAO Yun-ping, GUO Rui, et al.(21)
- Application Value of Multi-modal MRI in Preoperative Differential Diagnosis of Glioma HOU Zhen-hua.(24)
- MR and CT Imaging Manifestations of Juvenile Supratentorial Anaplastic Ependymoma* SHANG Hong-yue, ZHAO Jun.(27)
- Diagnostic Significance of MR Diffusion Weighted Imaging and ADC Value in Classification of Meningiomas* GUO Yun-bo, ZHAO Peng.(29)
- Clinical Value of DTI in the Differential Diagnosis of Intracranial benign and Malignant Tumors and in the Formulation of Clinical Surgical Plans* SUN Yuan-yuan, WANG Ru-ke, WAN Zheng-guo, et al.(31)
- CT and MRI Diagnosis of Atypical Cystic and Solid Lesions in Sellar Region HUANG Huan, DENG Ke-xue.(34)
- The Differences of Anteroposterior Dimension-Transverse Dimension Ratio of Ultrasound and CT in Thyroid Lesions WU Hong-yun, CHANG Juan, WU Li-li, et al.(36)
- The Application of Ultrasonic Shear Wave Elastography Combined with MRI in the Diagnosis of Hashimoto's Thyroiditis LIU Yan-guang, YU Jun-ying, GAO Li-juan, et al.(39)
- Value of CT, MRI, CEUS and Fine Needle Aspiration in the Diagnosis of Benign and Malignant Thyroid Lesions PENG Gui, PANG Rong, Ma Liang, et al.(41)
- Value of Dual-Source CT Combined with Ultrasonic Elastography Index in Differential Diagnosis of benign and Malignant Thyroid Nodules ZHANG Qian, YU Jun-ying, GAO Li-juan, et al.(44)
- Feasibility Study of Individualized High-dose and High-rate Normal Saline in Head and Neck CTA to Reduce the Venous Artifacts of the Approach* FU Xian-fang, HU Hai-jing, XU Li-chun, et al.(47)
- CHEST IMAGING**
- Comparison on MSCT Image Features of Different Types of Brain Metastases from Lung Cancer* LI Dong, WU Jing-bo.(50)
- Value of Thin-Layer High-Resolution CT in Qualitative Analysis of Different Pathological Types of Lung Ground-Glass Opacities* SONG Li-tao, HUANG Song, CAI Yu.(52)
- Analysis the Value of MRI Enhancement with Different Concentrations of Gadobutrol in the Diagnosis of Brain Metastases from Lung Cancer* QIU Li, ZHU Meng-meng, ZHU Shu-long, et al.(54)
- Energy Spectrum CT Imaging Manifestations of Ground Glass Nodules Lung Cancer and Their Correlation with CYFRA21-1, SCCA, NSE and ProGRP* PAN Ya-nan, SANG Yin-zhou, MA Yong-feng, et al.(57)
- Analysis of CT Signs of Peripheral Small Cell Lung Cancer* ZHANG Yu, ZHU You-zhi, LUO Xiang-wei.(60)
- CT Manifestation Analysis of Congenital Pulmonary Airway Malformation Type III of the Lung in Children* XU Shou-jun, GAN Yun-gen, YANG Chun-lan, et al.(63)
- Value of Dual-Source Low-Dose CT Scanning Technology in the Clinical Diagnosis and Treatment of Neonatal Pneumothorax* ZHANG Xue, GUO Huan-Li, CHENG Guang-qing, et al.(66)
- Application of Chest CTA Triple Examination in the Diagnosis of Emergency Chest Pain ZHANG Dong-xu.(68)
- CT Imaging Analysis of Benign Pulmonary Lesions Misdiagnosed as Lung Cancer GUO Hong-jian.(71)
- The Value of Double-layer Detector Spectral CT in the Diagnosis of Pulmonary Embolism* YAN Yun-xiao, TIAN Xiao-juan, DING Lei, et al.(73)
- Diagnostic Value of CT-FFR for Coronary Ischemic Disease* SHEN Yan-yan, ZENG Yan-chong, FAN Jin-feng, et al.(76)
- Effect of Obesity on Free Breathing Contrast-Free Coronary MRA Imaging YUAN Yong, ZHANG Hui-xin, JIN Dong-sheng.(79)
- Value of CTA in the Diagnosis of Coronary Stenosis and Plaque Property YANG Lin, ZHANG Shao-jin, MU Lan.(81)
- Value of Myocardial 3.0T MR Late Gadolinium Enhancement in the Diagnosis of Cardiomyopathy and Its Imaging Characteristics LUO Zhi-cheng, DENG Xin-yuan, LIANG Ju-xiang, et al.(84)

Analysis of The Differential Value of Diffusion-Weighted Imaging in Differentiating HER-2 Low Expression from HER-2-Positive Breast Cancer*	ZHANG Jing, ZOU Zi-qin, ZHAN Dan, et al.(86)
The Value of 1.5T MRI Imaging in the Diagnosis of HER2-positive Breast Cancer and Its Relationship with Anti-HER2 Treatment Response and Survival Cycle*	WANG Li-sha, ZHANG Yue, SHUI Bo, et al.(89)
Clinical Value of CT and Ultrasound Elastography in Identifying the Nature of Axillary Lymph Nodes of Breast Cancer*	LIU Zheng-min, YI Zhao-xiong, CHEN Ying, et al.(93)
Application of DWI Combined with High-resolution T ₂ WI and CT Imaging in Preoperative Staging of Thoracic Esophageal Carcinoma*	DUAN Dong-kui, LU Wan-li, ZHANG Geng-rui, et al.(95)
ABDOMEN IMAGING	
Study on QCT Parameters of Liver and Abdominal Fat in Non-alcoholic Fatty Liver	ZHU Zhang-xiang, ZHANG Miao-miao.(98)
Value of Three-Dimensional Reconstruction of CT Arterial Portography in the Diagnosis of Portal Vein Tumor Thrombi	LI Hong, XU Xiao-hu, PENG Jin, et al.(101)
Application of MRI Delayed Enhancement Scan and MSCT in the Diagnosis of Intrahepatic Cholangiocarcinoma*	ZHOU Cun-liang, JIANG Xiao-dong.(103)
To Explore the Optimal Delay Time and Application Value of Gd-BOPTA Enhanced CE-MRC for Bile Duct Imaging*	SHEN Zhong-yuan, WANG Man, LI Fei, et al.(106)
Value of MRI SI-T ₂ Combined with ADC in Differential Diagnosis of Clear Cell Renal Cell Carcinoma and Fat-poor Angiomyolipoma	YIN Wen-bing, ZHANG Hai-qing, XU Yin-sheng, et al.(109)
Application Value of Three-Dimensional CT Reconstruction of Hepatic Portal Vein in Surgery for Hilar Cholangiocarcinoma*	REN Xiang-jie, REN Xiang-li, LIU Zhao-wei, et al.(112)
Analysis of Evaluated Value of MRI on Liver Iron Overload in Patients with Hematological Tumors	WANG Xiao-fang, YAN Min, CAO Ji-jun.(115)
Value of CT and MRI in the Diagnosis of Duodenal Papillary Carcinoma	ZHENG Li-yuan, CAO A-dan, SONG Min.(118)
Application Value of 64-Slice Volume CT Urography and Ultrasound in the Diagnosis of Adult Duplication of Renal Pelvis and Ureter: A Comparative Study*	WU Ze-wen, CHEN Qi-lu, HU Jian-bo, et al.(121)
Correlation Analysis of MRI Diffusion Weighted Imaging Quantitative Parameter ADC Value, Prostate Cancer Gleason Score and Serum PSA	HUANG Song, SHENG Wei-hua, LI Ye, et al.(124)
The Study of the Diagnosis of Early Prostate Cancer in Central Transitional Zone by DWI with Different b Values on 1.5T MRI	ZHANG Dong-qing, LIN Li-fu, LIU Yu-shuang, et al.(127)
CT Features of 9 Cases of Primary Testicular Lymphoma	ZHANG Xian-hai, MA Jin-cheng, ZHANG Li-li.(129)
Diagnostic Efficiency and Imaging Characteristics of MSCT in the Preoperative TNM Staging of Colon Cancer	XU Zhong-yang, WANG Wei, WANG Shuai.(132)
Different Signal Characteristics of MR Sequences of Endometrial Polyps and Endometrial Cancer at Stage I and Comparison and Research with Pathology*	LIU Jie, ZHANG Li.(135)
Application Value of 18F-FDG PETCT in Monitoring Postoperative Recurrence and Metastasis of Colorectal Cancer*	HE Tao, GONG Fa-kuo, WANG Liang-ping, et al.(137)
The Relationship between MSCT Perfusion Imaging Parameters and Pathological Grading, Tumor Factors in Patients with Gastric Cancer	LV Guang-ying, LIU Yi, ZHANG Xue-rui.(139)
Application of MRI-DWI and CT in Preoperative Diagnosis of Rectal Cancer	YU Hai-bo, XING Ye-cheng, WANG Zhen, et al.(142)
Diagnostic Value of Transabdominal Ultrasound, CT and MRI for Soft Tissue Tumors*	MENG Hai-yan, HE Chong-yang, HUANG Hui-lian.(145)
Value of Ultrasound and CT in the Diagnosis of Acute Abdomen in Adults	QING Ren-qiang, TANG Ya-qin, WU Qing, et al.(148)
MUSCULOSKELETAL IMAGING	
The Application Value of Dual-Energy CT Virtual Monoenergetic Imaging in Differentiating Spinal Benign and Malignant Compression Fracture*	XU Chi-jie, KONG Ling-ling, ZHAO Cheng-yong, et al.(150)
Value of High-Resolution CT in the Diagnosis of Knee Meniscus and Cruciate Ligament Injuries*	WANG Zhong, WEN Ming, LIU Cheng-yu, et al.(153)
Application of Demetal Artifact Sequence in Postoperative Magnetic Resonance Imaging of Lumbar Metal Implants*	WEI Juan, LI Pei-ling, ZHAO Zhen-jiang, et al.(156)
CT Imaging Characteristics of Patients with Different Syndromes of Lumbar Disc herniation and Their Correlation with The Degree of Syndrome*	GUO Hui, LI de-kui, LI Zun-wang.(159)
Diagnostic Value of CT in Early Bone Loss of Ankylosing Spondylitis	GONG Ming, ZHANG Bin-bin, LI Min, et al.(162)
Application Value of Different Contrast Agent Injection Rates in Lower Extremity Vein Direct Imaging by MSCT	RAN Xiong, ZHOU Shao-quan, LI Kang, et al.(165)
Diagnostic Value of CT and MRI Re-Examination in Complications after Hip Replacement	CHEN Long, CHEN Yue, WANG Kun.(168)
Visualization of the Tibial and Common Peroneal Nerve Using High-resolution Three-dimensional Fast Spoiled Gradient Recalled Echo Sequence MRI	CHEN Chuan-yu, DENG Ke-xue, LUO Yi, et al.(171)
SYSTEM IMAGING	
Bibliometrics Analysis of Gem Energy Spectrum CT in Tumor Field Based on CNKI*	CHEN Tao, WANG Ling-li, LING Miao-qian, et al.(174)
Clinical Value of Diffusion Weighted Imaging in Evaluating IDH-1 Genotype in Low-grade Gliomas	WANG Wei-zhong, ZHOU Ming-hui, ZHANG Fang-fang.(179)
REVIEWS AND PERSPECTIVES	
Advances in Multimodal Imaging in Lung Cancer*	QI Shu-na, WANG Guang-li.(181)
The Progress of Molecular Imaging in Non-Invasive Detection of Atherosclerotic Vulnerable Plaque	DING En-ci, LU Dong-yan, WEI Li-juan, et al.(184)
CASE REPORTS	
Clinical Characteristics and Literature Review of Chromophobe Cell Carcinoma of Kidney with Squamous Cell Carcinoma	LENG Yuan-yuan, HUANG Yan-tao, MING Zhi-qiang, et al.(186)
MRI Manifestations of Vaginal Angiomyofibroblastoma: A Case Report	YUAN Zhi-na, SONG Jian-xun.(188)

"*" represents the fund article