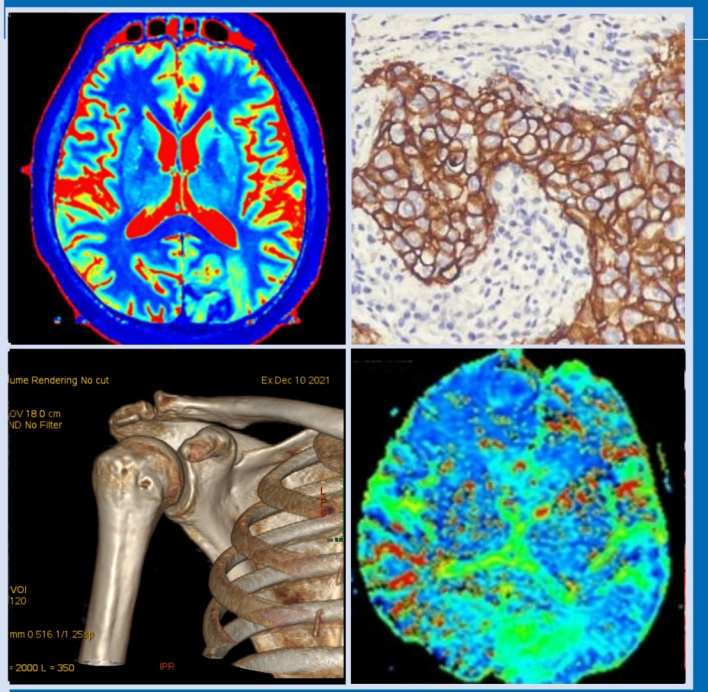


中国CT和MRI杂志[®]

ZHONGGUO CT HE MRI ZAZHI

CHINESE JOURNAL OF CT AND MRI



- 1 大鼠急性脑缺血再灌注后血脑屏障通透性的MRI评估
- 15 合成MRI技术研究基于弛豫时间的脑恶性肿瘤.....
- 25 磁共振高分辨血管壁成像用于脑卒中相关.....
- 36 碘对比剂不良反应与心脑血管狭窄程度的相关.....
- 62 鲍曼不动杆菌肺炎多种CT征象的多因素分析*
- 83 不同的重建参数IQ-SPECT与CMR对心功能.....
- 109 不同级别胰腺内分泌肿瘤的CT、MRI特征.....
- 126 基于MRI图像的纹理分析在上皮性卵巢癌.....
- 141 术前MRI结合临床分型评估肛瘘术后复发的价值*
- 182 不典型肺原始神经外胚层肿瘤1例
- 187 原发性腹膜后滑膜肉瘤一例并文献复习

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

实验研究

大鼠急性脑缺血再灌注后血脑屏障通透性的MRI评估*

李淑健, 程敬亮, 张勇, 等(1)

论著·头颈部

磁共振黑血技术在矢旁脑膜瘤术前分型的应用 祝玉琦, 王东东, 全凯, 等(4)

DTI在痉挛型单侧脑瘫患儿康复中的应用 董双君, 王云玲, 贾文雷(7)

SWI、3D-ASL及IVIM鉴别高低级别脑胶质瘤的研究 杜常月, 齐旭红, 温智勇, 等(9)

脑胶质瘤的MRI诊断及预后影响因素分析 于虹, 王娜, 徐苗苗, 等(12)

合成MRI技术研究基于弛豫时间的脑恶性肿瘤异质性*

姚婷语, 李建婷, 武文奇, 等(15)

基于临床和放射特征的列线图: 非侵入性预测低级别胶质瘤患者的1p/19q染色体共缺失突变*

康兆庭, 杨田, 柴军, 等(18)

多模态MRI技术联合直方图分析多发胶质瘤影像异质性与肿瘤生物学行为的关系

管秀红(22)

磁共振高分辨率血管壁成像用于脑卒中相关血管床斑块的定量分析*

郑艳龙, 赵启利, 刘博, 等(25)

多模态CT扫描成像技术对老年急性缺血性脑卒中患者侧支循环及预后的评估价值*

阮成伟, 梁琰*, 李展展, 等(29)

急性脑卒中血管内治疗后恶性脑水肿风险的列线图预测模型构建*

童俊, 彭明洋, 陈国中, 等(32)

碘对比剂不良反应与心脑血管狭窄程度的相关性分析*

邢腾龙, 邢炳伟, 解丙坤, 等(36)

儿童髓鞘少突胶质细胞糖蛋白抗体相关疾病的临床特征及MRI特点分析*

李春鸽, 董世杰, 范晓鸽, 等(38)

CT检查在甲状腺功能亢进症术前诊断中的应用* 张勇, 薛彩霞, 吴健雄, 等(42)

伴有囊变的腮腺病变更预测模型的建立与验证* 易芹芹, 周宙, 凌人男(44)

基于CT图像影像组学模型对甲状腺结节良恶性预测的研究 杨鹏, 武志峰(47)

高分辨率MRI3D黑血技术和CT血管造影对颈动脉狭窄患者斑块特性诊断价值比较

刘常利, 王少斌, 张军(50)

论著·胸部

孤立结节型肺隐球菌病与实性肺腺癌的CT鉴别诊断

陈倩, 胡恩德, 刘凯丽, 等(53)

新冠肺炎(COVID-19)临床信息及胸部CT影像表现的初步探讨及文献复习*

唐茂文, 雷平贵, 李方燕, 等(56)

不同类型急性肺栓塞继发性改变胸部CTPA影像学表现及临床特征对比*

常亮, 吴迪, 李伟, 等(60)

鲍曼不动杆菌肺炎多种CT征象的多因素分析*

穆婧, 王军大, 杨雅淋, 等(62)

高分辨率CT在肺腺癌病理分型中的鉴别诊断价值分析*

滕刚, 梅建波, 涂毅, 等(66)

采用MR扩散加权成像鉴别良、恶性孤立性肺结节病变的可靠性研究*

马波, 陈均, 朱进, 等(70)

多西他赛联合顺铂治疗对中晚期非小细胞肺癌的疗效及对低剂量CT灌注成像参数的影响

钟家将, 张东伟, 蓝冰, 等(72)

小细胞肺癌患者CT表现特点及诊断分析* 王志芳, 张海深, 刘海燕, 等(74)

CT容积螺旋穿梭扫描定量评估冠状动脉循环时间的临床应用研究*

王贵生, 金尧, 赵经纬, 等(77)

心脏磁共振DWI序列对肥厚型心肌病心肌纤维化诊断价值及与NT-ProBNP相关性分析*

聂伟霞, 高立, 李涯, 等(80)

不同的重建参数IQ-SPECT与CMR对心功能的研究分析*	罗之雄, 王碧云, 卫华(83)
剂量指数及管电压对幼儿心脏CTA图像质量和辐射剂量的影响	张见, 张晓军, 王颖(86)
前纵隔上皮样血管内皮瘤CT表现与病理相关征象分析	弋春燕, 马捷, 曾显荣, 等(89)
乳腺浸润性导管癌DCE-MRI特征与HER2表达状态相关性研究*	张超鑫, 何建鑫, 于敏, 等(92)
浆液性乳腺炎与乳腺导管内癌的超声及MRI影像特点观察	宋虎, 程婧, 肖芬(95)
青年女性乳腺癌的MRI及病理特征分析*	张倩倩, 范娜, 钱伟军(98)
锥光束乳腺CT与彩超、钼靶、核磁共振单独或联合检查的诊断效能*	马爱敏, 于滢华, 康巍, 等(101)
论著·腹部	
胰腺癌T分期的MDCT评估与病理对照研究*	曹营营, 郭凯, 任帅, 等(106)
不同级别胰腺内分泌肿瘤的CT、MRI特征与临床病理特征对照分析*	张亚斌, 陈殿森(109)
基于DWI定量评估对自身免疫性胰腺炎与胰腺癌的鉴别诊断价值	殷灿, 胡振, 郭晓, 等(113)
血清CEA、CA242和PET/CT显像联合检测对胰腺癌的诊断价值	李林, 毛朝明, 司马玉洁, 等(115)
多层螺旋CT联合血清PIVKA-II对原发性肝癌的诊断价值*	周丹丹, 李华侨, 任诗君(117)
Gd-EOB-DTPA增强MRI对无周围胆管扩张的肿块型肝内胆管癌中的诊断价值*	吴斐斐, 张学琴, 张涛(120)
磁共振3D各向同性T2加权图像在宫颈癌侵犯阴道穹隆评估中的应用价值	孟醒, 田士峰, 林良杰, 等(123)
基于MRI图像的纹理分析在上皮性卵巢癌分型中的价值	宋小玲, 江广斌, 胡必富, 等(126)
输卵管扭转坏死MRI表现	杨静, 李新瑜(130)
基于增强CT静脉期纹理分析与胃间质瘤危险度分级及ki-67表达水平的相关性研究	彭雪婷, 杜文壮, 邵景超, 等(132)
下腔静脉先天变异的CT表现特征分析*	蒋悦, 孙桂芳, 周忠春, 等(135)
尾肠囊肿的影像学表现*	靳勇, 柯腾飞(138)
术前MRI结合临床分型评估肛瘘术后复发的价值*	游涛, 谭惠斌, 王叶, 等(141)
不同肠道准备剂在磁共振T2WI直肠高分辨成像中的应用效果比较*	王丹, 任静, 陈晓丽, 等(145)
论著·骨骼肌肉	
磁共振FLAIR-FS序列成像在膝关节早期滑膜炎诊断中的应用价值分析*	上官建伟, 赵铎, 刘祥龙, 等(148)
基于3.0T MRI探讨膝关节半月板术后发生软骨损伤的相关性因素*	蔡钰, 戴慧, 赵俊功(151)
基于MRI评估股骨头灌注指数、突出指数、受累程度与Perthes病分期的关系	洪海惠, 陈贵南, 王耀政(155)
不同场强MRI及CT对肩袖损伤诊断的对比研究*	彭杰, 王良勇, 马静, 等(158)
合并骨质改变的腱鞘巨细胞瘤多模态影像诊断应用	陶磊, 祝新(161)
CDUS联合VET对髂静脉受压综合征腔内治疗后髂静脉通畅率评价研究*	薄飞, 白夜, 许宏伟, 等(165)
论著·综合	
四种品牌CT设备成像质量的研究	韩倩, 侯阳(168)
CTPI成像技术联合ctDNA评估进展期NSCLC TKI获得性耐药的临床研究*	彭万宏, 宋浩(171)
综述与观点	
儿童噬血细胞综合征的中枢神经系统表现*	陈莉, 干芸根(174)
影像学方法在预测肾癌保留肾单位手术后残余肾功能中的应用*	黄斌, 武志芳, 袁佩雯, 等(177)
短篇	
胆囊炎性肌纤维母细胞瘤合并肺硬化性肺泡细胞瘤一例*	黄文鹏, 李莉明, 刘娜娜, 等(180)
不典型肺原始神经外胚层肿瘤1例	翁旭丹, 黄燕涛, 邹燕丽, 等(182)
颅内巨大成熟畸胎瘤1例	王苘莹, 王爱华, 解丙坤, 等(184)
原发输尿管局限性淀粉样变性CT表现1例	赵志强, 杨婧, 周平辉(186)
原发性腹膜后滑膜肉瘤一例并文献复习	杨梦, 王关顺, 刘劭华, 等(187)

“*”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

EXPERIMENT RESEARCH

Evaluation of Blood-Brain Barrier Permeability after Cerebral Ischemia-Reperfusion Injury in Rats Using MRI* LI Shu-jian, CHENG Jing-liang, ZHANG Yong, et al.(1)

HEAD AND NECK IMAGING

Preoperative Detection of Parasagittal Meningiomas Classification with 3D Gadolinium-Enhanced CUBE T1 Sequence ZHU Yu-qi, WANG Dong-dong, QUAN Kai, et al.(4)

Application of DTI in Rehabilitation of Children with Spastic Unilateral Cerebral Palsy DONG Shuang-jun, WANG Yun-ling, JIA Wen-xiao.(7)

The Study of SWI, 3D-ASL and IVIM in Distinguishing High and Low Grade Glioma DU Chang-yue, QI Xu-hong, WEN Zhi-yong, et al.(9)

Analysis of MRI Diagnosis and Influencing Factors of Prognosis of Glioma YU Hong, WANG Na, XU Miao-miao, et al.(12)

Synthetic MRI to Study the Heterogeneity of Brain Malignancy Based on Relaxation Time* YAO Ting-yu, LI Jian-ting, WU Wen-qi, et al.(15)

Radiomic and Clinical Feature-Based Nomogram: A Novel Non-Invasive Technique to Predict Chromosomal 1p/19q Co-

Deletion Mutations in Patients with Low-Grade Glioma* KANG Zhao-ting, YANG Tian, CHAI Jun, et al.(18)

Relationship between Image Heterogeneity of Multiple Glioma and Tumor Biological Behavior Based on Multimodal

MRI Combined with Histogram GUAN Xiu-hong.(22)

Magnetic Resonance High Resolution Vessel Wall Imaging in the Quantitative Analysis of Stroke-Related Vascular Bed

Plaques* ZHENG Yan-long, ZHAO Qi-li, LIU Bo, et al.(25)

Assessment Value of Multimodal CT Scan Imaging Technique on Collateral Circulation and Prognosis in Elderly Patients

with Acute Ischemic Stroke* RUAN Cheng-wei, LIANG Yan, LI Zhan-zhan, et al.(29)

Nomogram Prediction Model Construction of Malignant Brain Edema after Endovascular Treatment in Acute Stroke*

..... TONG Jun, PENG Ming-yang, CHEN Guo-zhong, et al.(32)

Correlation Analysis between Adverse Reactions of Iodine Contrast Agent and Degree of Cardiovascular and

Cerebrovascular Stenosis* XING Teng-long, XING Bing-wei, XIE Bing-kun, et al.(36)

Analysis of Clinical Features and MRI Manifestations of Myelin Oligodendrocyte Glycoprotein Antibody-Related Disease

(MOGAD) in Children* LI Chun-ge, DONG Shi-jie, FAN Xiao-ge1, et al.(38)

Application of CT in Preoperative Diagnosis of Hyperparathyroidism*

..... ZHANG Yong, XUE Cai-xia, WU Jian-xiong, et al.(42)

Construction and Verification of Predicting Models on Parotid Gland Lesions with Intratumorally Cystic Components*

..... YI Qin-qin, ZHOU Zhou, LING Ren-nan.(44)

Study on the Malignant Prediction of Thyroid Nodules Based on CT Image Imaging Method

..... YANG peng, WU Zhi-feng.(47)

Diagnostic Value of High-Resolution MRI3D Black Blood and CT Angiography in Diagnosis of Plaque Characteristics in

Patients with Carotid Artery Stenosis LIU Chang-li, WANG Shao-bin, ZHANG Jun.(50)

CHEST IMAGING

CT Differential Diagnosis of Solitary Nodular Pulmonary Cryptococcosis and Solid Lung Adenocarcinoma

..... CHEN Qian, HU En-de, LIU Kai-li, et al.(53)

Preliminary Discussion and Literature Review for Clinical Information and Chest CT Imaging Findings in the Patients

with Coronavirus Disease 2019 Pneumonia* TANG Mao-wen, LEI Ping-gui, LI Fang-yan, et al.(56)

Comparison on Chest CTPA Imaging Manifestations and Clinical Features of Different Types of Secondary Changes of

Acute Pulmonary Embolism CHANG Liang, WU Di, LI Wei, et al.(60)

Multiple Factors Analysis of Multiple CT Signs of Acinetobacter Pneumonia in Bauman*

..... MU Jing, WANG Jun-da, YANG Ya-lin, et al.(62)

Analysis of Differential Diagnosis Value of High Resolution CT in Pathological Classification of Lung Adenocarcinoma*

..... TENG Gang, MEI Jian-bo, TU Yi, et al.(66)

The Reliability of MR Diffusion Weighted Imaging in Distinguishing Lesions of Benign Solitary Pulmonary Nodule from

the Lesions of Malignant Solitary Pulmonary Nodule* MA Bo, CHEN Jun, ZHU Jin, et al.(70)

Curative Effect of Docetaxel Combined with Cisplatin on Advanced Non-Small Cell Lung Cancer and Its Influences on

Parameters of Low-Dose CT Perfusion Imaging ZHONG Jia-jiang, ZHANG Dong-wei, LAN Bing, et al.(72)

CT Features and Diagnostic Analysis of Patients with Small Cell Lung Cancer*

..... WANG Zhi-fang, ZHANG Hai-shen, LIU Hai-yan, et al.(74)

Clinical Application of Quantitative Assessment of Coronary Circulation Duration by CT Volume Helical Shuttle Scan*	WANG Gui-sheng, JIN Yao, ZHAO Jing-wei, et al.(77)
The Diagnosis Value of Diffusion-Weighted Imaging in Hypertrophic Cardiomyopathy and Its Correlation with The NT-ProBNP*	NIE Wei-xia, GAO li, LI Ya, et al.(80)
Research and Analysis of IQ-SPECT and CMR on Cardiac Function under Different Reconstruction Parameters*	LUO Zhi-xiong, WANG Bi-yun, WEI Hua, et al.(83)
The Effects of Dose Right Index and Low Voltage on CT Scan Image Quality and Radiation Dose of Children with Congenital Heart Disease	ZHANG Jian, ZHANG Xiao-jun, WANG Ying.(86)
Analysis of Pathological and CT Features of Anterior Mediastinum Epithelioid Hemangioendothelioma	YI Chun-yan, MA Jie, ZENG Xian-rong, et al.(89)
Correlation Study of Imaging Features of DCE-MRI and HER2 Status in Patient with Breast Carcinoma*	ZHANG Chao-xin, HE Jian-xin, YU Min, et al.(92)
Ultrasound and MRI Characteristics of Plasma Cell Mastitis and Breast Ductal Carcinoma	SONG Hu, CHENG Jing, XIAO Fen.(95)
MRI and Pathological Characteristics of Breast Cancer in Young Women*	ZHANG Qian-qian, FAN Na, QIAN Wei-jun.(98)
Diagnostic Efficacy of CBBCT Separately or When Combined with Ultrasound,Mammography, MRI*	MA Ai-min, YU Ying-hua, KANG Wei, et al.(101)
ABDOMEN IMAGING	
Comparative Accuracy of T Stage Assessment by MDCT Versus Pathology for Pancreatic Ductal Adenocarcinoma*	CAO Ying-ying, GUO Kai, REN Shuai, et al.(106)
Comparative Analysis between CT, MRI Features and Clinicopathological Features in Different Grades of Pancreatic Neuroendocrine Neoplasms*	ZHANG Ya-bin, CHEN Dian-sen.(109)
The Value of Quantitative Evaluation Based on DWI in the Differential Diagnosis of Autoimmune Pancreatitis and Pancreatic Cancer	YIN Can, HU Zhen, GUO Xiao, et al.(113)
The Diagnostic Value of Serum CEA、CA242 and PET/CT Imaging in Pancreatic Cancer	LI Lin, MAO Zhao-ming, SIMA Yu-jie, et al.(115)
The Value of Multi-Slice Spiral CT Combined with Serum PIVKA-II in the Diagnosis of Primary Liver Cancer*	ZHOU Dan-dan, LI Hua-qiao, REN Shi-jun.(117)
Diagnostic Value of Gd-EOB-DTPA-Enhanced MRI in Intrahepatic Mass-Forming Cholangiocarcinoma Without Peripheral Bile Duct Dilatation*	WU Fei-fei, ZHANG Xue-qin, ZHANG Tao, et al.(120)
Application Value of 3D Isotropic T2 Weighted Images for Assessing Vaginal Fornix Invasion of Cervical Cancer	MENG Xing, TIAN Shi-feng, LIN Liang-jie, et al.(123)
The Value of Texture Analysis Based on MRI Image in the Classification of Epithelial Ovarian Cancer	SONG Xiao-ling, JIANG Guang-bin, HU Bi-fu, et al.(126)
MRI Appearances of Tubal Torsion Necrosis	YANG Jing, LI Xin-yu.(130)
The Value of Vein Phase Image Features and Texture Parameters Based on Enhanced CT in Predicting the Expression Level of Ki-67 in Gastric Stromal Tumors	PENG Xue-ting, DU Wen-zhuang, SHAO Jing-chao, et al.(132)
The Analysis of CT Imaging Findings for Congenital IVC Variants*	JIANG Yue, SUN Gui-fang, ZHOU Zhong-chun, et al.(135)
Imaging Features of Tailgut Cyst*	JING Yong, KE Teng-fei.(138)
The Value of Preoperative MR Combined With Clinical Classification in Evaluating Postoperative Recurrence of Anal Fistula*	YOU Tao, TAN Hui-bin, WANG-Ye, et al.(141)
Comparison of Effects of Different Intestinal Preparations in T2WI High-resolution Rectal Magnetic Resonance Imaging*	WANG Dan, REN Jing, CHEN Xiao-li, et al.(145)
MUSCULOSKELETAL IMAGING	
Application Value of Magnetic Resonance Imaging FLAIR-FS in the Diagnosis of Early Knee Synovitis*	SHANGGUAN Jian-wei, ZHAO Duo, LIU Xiang-long, et al.(148)
Study on Relative Factors of Cartilage Injury After Knee Meniscus Surgery Based on 3.0T MRI*	CAI Yu, DAI Hui, ZHAO Jun-gong.(151)
Evaluation of the Relationship between the Perfusion Index of Femoral Head, Protrusion Index, Degree of Involvement and the Stage of Perthes Disease Based on MRI	HONG Hai-hui, CHEN Gui-nan, WANG Yao-zheng.(155)
1.5T MRI, 3.0T MRI and MSCT in the Diagnosis of Rotator Cuff Injury*	PENG Jie, WANG Liang-yong, MA Jing, et al.(158)
Diagnostic Utilization of Multi-mode Imaging in Giant Cell Tumor of Tendon Sheath with Bone change	TAO Lei, ZHU Xin.(161)
Diagnosis of Iliac Vein Compression Syndrome by CDUS Combined with VET and Evaluation of Iliac Vein Patency Rate after Endovascular Treatment*	BO Fei, BAI Ye, XU Hong-wei, et al.(165)
SYSTEM IMAGING	
The Study of Image Quality Among Four Different Branded CT Products	HAN Qian, HOU Yang.(168)
Clinical Study of CTPI Imaging Technology Combined with ctDNA to Assess Acquired Drug Resistance in Progressive NSCLC TKI*	PENG Wan-hong, SONG Hao.(171)
REVIEWS AND PERSPECTIVES	
The Central Nervous System (CNS) Manifestations of Hemophagocytic Syndrome in Children*	CHEN Li, GAN Yun-gen.(174)
Application of Imaging Technique in Predicting Residual Renal Function after Nephron-sparing Surgery for Patients with Renal Cell Carcinoma*	HUANG Bin, WU Zhi-fang, YUAN Pei-wen, et al.(177)
CASE REPORTS	
Inflammatory Myofibroblastic Tumor of the Gallbladder with Pulmonary Sclerosing Pneumocytoma: A Case Report*	HUANG Wen-peng, LI Li-ming, LIU Na-na, et al.(180)
Atypical Pulmonary Primitive Neuroectodermal Tumor:A Case Report	WENG Xu-dan, HUANG Yan-tao, ZOU Yan-li, et al.(182)
Intracranial Giant Mature Teratoma:Report of One Case	WANG Qing-ying, WANG Ai-hua, XIE Bing-kun, et al.(184)
CT Manifestations of Primary Ureteral Localized Amyloidosis: A Case Report	ZHAO Zhi-qiang, YANG Jing, ZHOU Ping-hui.(186)
Primary Retroperitoneal Synovial Sarcoma:A Case Report and Review of Literature	YANG Meng, WANG Guan-shun, LIU Shao-hua, et al.(187)

"*" represents the fund article