

ISSN 1672-5131

CN44-1592/R

中国学术期刊综合评价数据库来源期刊

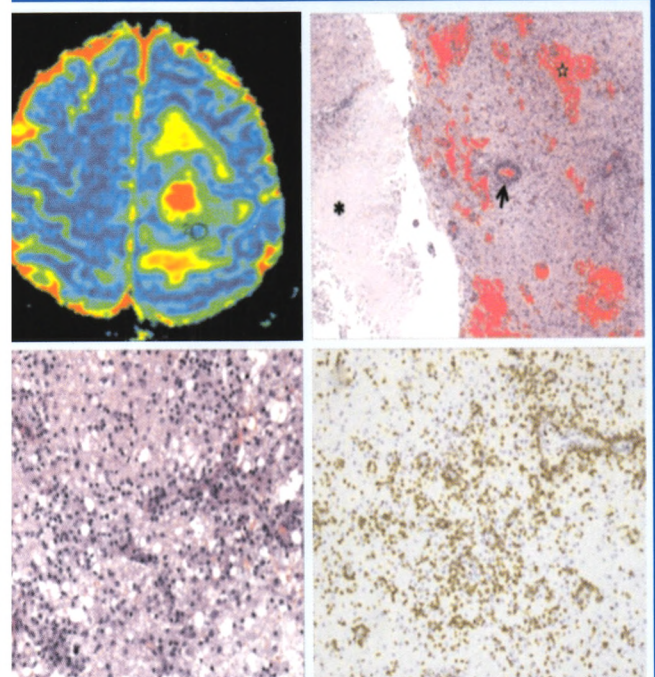
《中文生物医学期刊文献数据库》收录期刊 《中国生物医学期刊引文数据库》收录期刊

Q K 1 8 0 0 7 9 9

中国CT和MRI杂志

ZHONGGUO CT HE MRI ZA ZHI

CHINESE JOURNAL OF CT AND MRI



- 1 婴幼儿脑皮质层状坏死的磁共振影像特点
- 15 DWI联合MRS对病毒性脑炎和脑低级别胶质瘤的.....
- 19 磁共振DWI和FLAIR序列在早期诊断急性脑梗塞.....
- 22 后颅窝实质性血管母细胞瘤的MRI诊断及其误诊分析
- 30 不同原发肿瘤的脑转移瘤的MR表现
- 36 原发性中枢神经系统T细胞淋巴瘤的磁共振成像.....
- 40 原发咽旁间隙肿瘤的MRI表现与病理对照研究
- 43 低剂量MSCT对甲状腺良恶性结节的诊断效果研究
- 52 螺旋CT对非实性早期周围型肺癌的诊断价值
- 60 以双肺多发空洞为主要表现的曲菌病及肺结核.....
- 63 支原体肺炎与肺炎链球菌性肺炎儿童的CT表现.....
- 69 胸痛三联征CT检查技术优化及辐射剂量控制

中国CT和MRI杂志
CHINESE JOURNAL OF CT AND MRI

ISSN 1672-5131



万方数据

CHINESE JOURNAL OF CT AND MRI
JAN 2018 VOL.16 第一期
总第九十九期

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

中华医学学会放射学分会磁共振学组

中国人民解放军南京军区福州总医院

深圳市医信文化投资有限公司

马鞍山市会慧医院

马鞍山市会慧影像诊断中心

编 辑

中国CT和MRI杂志编辑委员会

518028, 深圳市福田区福华一路国际商会大厦B座2103室

名誉总编辑

王 宁 韩金祥

总 编辑

王成林

副 总 编辑

李坤成 滕皋军 贾文霄 卢光明

田 捷 王毅翔 程敬亮 王霄英

陈 芸 刘 刚 陈自谦

社 长

王成林

出 版

中国CT和MRI杂志社

518028, 深圳市福田区福华一路国际商会大厦B座2103室

电话: (0755) 83695203; 83695204; 13510331556

传真: (0755) 83695203

E-mail: ctMRI@vip.163.com

广 告 代 理

深圳医信文化投资有限公司

518028, 深圳市福田区福华一路国际商会大厦B座2103室

电话: (0755) 83695203; 83695204; 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

518028, 深圳市福田区福华一路国际商会大厦B座2103室

电话: (0755) 83695203; 83695204; 15989229294

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 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

论 著

阿尔茨海默病脑血流灌注特点与认知功能的相关性研究

唐富强, 王成伟, 尹喜 (1)

婴幼儿脑皮质层状坏死的磁共振影像特点

杨洁, 关晓力, 毕璐琳 (5)

超急性期血肿扩大速度对脑出血血肿扩大的预测性研究*

汤奉琼, 李强, 白崔魏 (8)

¹H-MRS对结核性脑炎代谢物的检测价值分析

廖荣信, 谭长连, 张亚林等 (12)

DWI联合MRS对病毒性脑炎和脑低级别胶质瘤的诊断价值

尹子铭, 石建军, 续秋艳等 (15)

磁共振DWI和FLAIR序列在早期诊断急性脑梗塞中的应用价值研究

凌佳龙, 骆少明 (19)

后颅窝实质性血管母细胞瘤的MRI诊断及其误诊分析

王兰菁, 朱红春, 王晶明 (22)

脑肿瘤应用磁共振弥散联合波谱分析技术诊断的临床价值

吴宏, 赖清泉, 李伟程等 (25)

不同原发肿瘤的脑转移瘤的MR表现

马茜, 苗红, 张帅等 (30)

脑室内脑膜瘤12例的影像学表现分析*

廖俊杰, 毕纯龙, 周翠屏等 (34)

原发性中枢神经系统T细胞淋巴瘤的磁共振成像特征研究

全国彪, 张康胜, 周伟文等 (36)

原发咽旁间隙肿瘤的MRI表现与病理对照研究*

胡春森, 陈韵彬, 曹喜生等 (40)

低剂量MSCT对甲状腺良恶性结节的诊断效果研究*

程远, 谭倩, 马媛等 (43)

椎基底动脉系统变异与短暂性脑缺血发作的相关性分析*

杨海鹏, 张磊, 于寰等 (46)

肺内良恶性孤立性磨玻璃密度病灶CT表现的回顾性分析

刘亚斌, 周成香, 白琛等 (49)

螺旋CT对非实性早期周围型肺癌的诊断价值

余水全, 李水连, 张海涛 (52)

肺肉瘤样癌多层螺旋CT影像学特征分析

刘贵林, 刘搏 (55)

多排螺旋CT对胸腺癌的诊断价值

朱全新, 王庆荣, 姚巧林等 (58)

以双肺多发空洞为主要表现的曲菌病及肺结核CT鉴别诊断

陈立鹏, 刘灶松, 陈亮等 (60)

支原体肺炎与肺炎链球菌性肺炎儿童的CT表现差异分析

张义堂, 王中晓, 杨红等 (63)

16例儿童原发型塑型性支气管炎的实验室指标及CT影像学分析

施璐 (66)

胸痛三联征CT检查技术优化及辐射剂量控制

包雪平, 周学军, 吴晓翔等 (69)

经胸超声心动图与DSCT在儿童先天性心脏病术前中的应用价值

廉婕, 王雪芹, 王鹏飞 (72)

心血管MRI与CTA在主动脉瓣置换术前对于主动脉瓣环直径测量的比较研究

温志玲, 全国彪, 周伟文等 (75)

责任编辑 王成林 英文编辑 唐润辉 汪兵 责任排版 林典芸 责任校对 邓丽娜

64层螺旋CT对主动脉夹层真假腔的鉴别诊断再探讨	陈炯,何飞(79)
双低剂量技术在急性主动脉综合症患者CT血管成像中的应用	张培培,杨培金,田卫兵(82)
乳腺MRI检查作为特定人群的乳腺早期筛查的应用研究	蔡嘉欣,陈德基,李敏健等(86)
MRI增强扫描与钼靶成像在鉴别乳腺导管原位癌中应用研究*	王春光,郝宗爱,闫少华(91)
MRI对食管癌T分期诊断及手术切除中的评估价值分析*	秦福双(94)
对比分析孤立性肺结节CT平扫和动态增强CT检查的临床价值	陈华兵(98)
多层螺旋CT在食管癌手术切除的评估及预后评估	李东峰,徐慧萍(102)
创伤性膈疝的MSCT诊断	韩礼良(105)
磁共振弥散加权成像联合动态增强在评估肝癌TACE术后病灶残留及随访中的应用价值	侯毅斌,王忠富,施裕新等(108)
高场MRI平扫和多组b值DWI技术在前列腺癌的诊断价值比较	刘黎琴(111)
3.0T MRI功能成像对宫颈癌术前分期的临床价值*	向旭,殷洁,尤国庆等(114)
MRI检查在卵巢肿瘤诊断及鉴别诊断中的临床价值研究	高梅(118)
MRI与经腹彩超在产前诊断胎盘植入中的应用	陈丽珍(121)
常规CT多期增强扫描评价结直肠癌T分期的研究	刘新立,姜东,董广侠等(125)
磁共振上腹部快速自动化增强扫描流程的初步研究*	陈玉坤,王振,阳青松等(128)
非对比剂增强MRA诊断肾动脉狭窄的应用价值*	覃智颖,张树勋,苏敏仪等(131)
隐匿性肋骨骨折MSCT最佳复查时间的研究	张铁,鞠雪,张磊等(134)
强直性脊柱炎中Andersson损害的影像学表现	郭永飞,杨宇凌,余水全等(137)
X线和MRI在多发性骨髓瘤诊断中的应用价值及影像表现分析	胡青竹,田颖,王根杰等(141)
毛细胞型星形细胞瘤MR诊断与病理分析	张永娣,邵世香,孙献勇(144)
PBL与LBL整合教学模式在医学影像学中的应用评估*	刘兆会,燕飞,鲜军舫等(147)

短 篇

肝内胆管囊腺瘤一例及文献复习	刘利娟,宋亭,黄建威(150)
----------------	-----------------

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

Magnetic Resonance Studies Group of Chinese Medical Association
Radiology Branch
Fuzhou General Hospital Of Nanjing Military Command
Shenzhen Yixin Culture Investment Co.,Ltd.
Maanshan Huihui Hospital
Maanshan Huihui Imaging Diagnostic Center

Editing

Editorial Department of Chinese Journal of CT and MRI
2103 International Chamber of Commerce Building Block B,
Fuhua Rd, Futian Dis., Shenzhen, 518000

Honorary Chief Editor

Wang Ning(王宁) Han Jinxiang(韩金祥)

Editor-in-chief

Wang Chenglin(王成林)

Deputy Editor-in-chief

Li Kuncheng(李坤成) Teng Gaojun(滕皋军)
Jia Wenxiao(贾文霄) Lu Guangming(卢光明)
Tian JIE(田捷) Wang Yixiang(王毅翔)
Cheng Jingliang(程敬亮) Wang Xiaoying(王霄英)
Liu Gang(刘刚) Chen Zi-qian(陈自谦)

President

Wang Chenglin(王成林)

Publishing

Editorial Department of Chinese Journal of CT and MRI
2103 International Chamber of Commerce Building Block B,
Fuhua Rd, Futian Dis., Shenzhen, 518000
Tel:(0755)83695203; 83695204; 13510331556
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
2103 International Chamber of Commerce Building Block B,
Fuhua Rd, Futian Dis., Shenzhen, 518000
Tel:(0755)83695203; 83695204; 13510331556
Fax:(0755)83695203
E-mail:ctmri@vip.163.com

CSSN

ISSN 1672-5131

CN 44-1592/R

Copyright 2013 by the Editorial Department of Chinese Journal of CT and MRI

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 or the Editorial Board, unless this is clearly specified

Tips

Articles for Magnetic Resonance Studies Group of Radiological Society of China's professional journals

Original Research

- 1 Study on the Correlation between Cerebral Blood Perfusion Characteristics and Cognitive Function in Alzheimer's Disease
TANG Fu-qiang, WANG Cheng-wei, YIN Xi.
- 5 The MRI Diagnosis of Infant Cerebral Cortical Laminar Necrosis
YANG Jie, GUAN Xiao-li, BI Lu-lin.
- 8 Predictive Study of the Expansion of Hematoma in Hyperacute Stage of Hematoma*
TANG Feng-qiong, LI Qiang, BAI Cui-wei, et al.
- 12 1H-MRS Detection for Tuberculosis Encephalitis Metabolites
LIAO Rong-xin, TAN Chang-lian, ZHANG Ya-lin, et al.
- 15 Diagnostic Value of Diffusion Weighted Imaging (DWI) and Hydrogen Proton Magnetic Resonance Spectroscopy (MRS) for Virus Encephalitis and Low-grade Glioma
YIN Zi-ming, SHI Jian-jun, XU Qiu-yan, et al.
- 19 The Value of Magnetic Resonance DWI and FLAIR Sequences in the Early Diagnosis of Acute Cerebral Infarction
LING Jia-long, LUO Shao-ming.
- 22 Posterior Fossa Solid Hemangioblastomas: MRI Diagnosis and Analyses of the Misdiagnoses
WANG Lan-jing, ZHU Hong-chun, WANG Jing-ming, et al.
- 25 Clinical Value of Magnetic Resonance Diffusion Spectroscopy in the Diagnosis of Brain Tumors
WU Hong, LAI Qing-quan, LI Wei-cheng, et al.
- 30 MR Findings of Brain Metastases from Different Primary Tumors
MA Qian, MIAO Hong, ZHANG Shuai, et al.
- 34 Imaging Manifestations of 12 Cases with Intraventricular Meningiomas
LIAO Jun-jie, BI Chun-long, ZHOU Cui-ping, et al.
- 36 Magnetic Resonance Imaging of T-cell Lymphoma in Primary Central Nervous System
QUAN Guo-biao, ZHANG Kang-sheng, ZHOU Wei-wen, et al.
- 40 Imaging Characteristics of MRI and Pathological Correlative Study of Tumors in The parapharyngeal space*
HU Chun-miao, CHEN Yun-bin, CAO Xi-sheng, et al.
- 43 Study on the Diagnostic Effect of Low-dose MSCT on Thyroid Benign and Malignant Nodules*
CHENG Yuan, TAN Qian, MA Yuan, et al.
- 46 Correlative Analysis between Vertebrobasilar System Variability and Transient Ischemic Attack*
YANG Hai-peng, ZHANG Lei, YU Huan, et al.
- 49 Retrospective Analysis of CT Findings of Benign and Malignant Solitary Ground Glass Opacity in Lung
LIU Ya-bin, ZHOU Cheng-xiang, WEI Qian, et al.
- 52 Diagnostic Value of Spiral CT in Non Solid Early Peripheral Lung Cancer
YU Shui-quan, LI Shui-lian, ZHANG Hai-tao.
- 55 Multi-slice Spiral CT Imaging Features of Sarcomatoid Carcinoma of the Lung
LIU Gui-lin, LIU Bo.
- 58 The value of MSCT in Diagnosis of Thymic Carcinoma
ZHU Quan-xin, WANG Qing-rong, YAO Qiao-lin, et al.
- 60 CT Differential Diagnosis on Aspergillosis and Pulmonary Tuberculosis Presenting with Bilateral Pulmonary Multiple Cavity
CHEN Li-peng, LIU Zao-song, CHEN Liang, et al.
- 63 CT Findings of Children with Mycoplasma Pneumonia and Children with Streptococcus Pneumonia
ZHANG Yi-tang, WANG Zhong-xiao, YANG Hong, et al.
- 66 Laboratory Indexes and CT Imaging of 16 Children with Primary Plastic Bronchitis
SHI Lu.

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

Magnetic Resonance Studies Group of Chinese Medical Association
Radiology Branch
Fuzhou General Hospital Of Nanjing Military Command
Shenzhen Yixin Culture Investment Co.,Ltd.
Maanshan Huihui Hospital
Maanshan Huihui Imaging Diagnostic Center

Editing

Editorial Department of Chinese Journal of CT and MRI
2103 International Chamber of Commerce Building Block B,
Fuhua Rd, Futian Dis., Shenzhen, 518000

Honorary Chief Editor

Wang Ning(王宁) Han Jinxiang(韩金祥)

Editor-in-chief

Wang Chenglin(王成林)

Deputy Editor-in-chief

Li Kuncheng(李坤成) Teng Gaojun(滕皋军)
Jia Wenxiao(贾文霄) Lu Guangming(卢光明)
Tian JIE(田捷) Wang Yixiang(王毅翔)
Cheng Jingliang(程敬亮) Wang Xiaoying(王霄英)
Liu Gang(刘刚) Chen Zi-qian(陈自谦)

President

Wang Chenglin(王成林)

Publishing

Editorial Department of Chinese Journal of CT and MRI
2103 International Chamber of Commerce Building Block B,
Fuhua Rd, Futian Dis., Shenzhen, 518000
Tel:(0755)83695203; 83695204; 13510331556
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
2103 International Chamber of Commerce Building Block B,
Fuhua Rd, Futian Dis., Shenzhen, 518000
Tel:(0755)83695203; 83695204; 13510331556
Fax:(0755)83695203
E-mail:ctmri@vip.163.com

CSSN

ISSN 1672-5131

CN 44-1592/R

Copyright 2013 by the Editorial Department of Chinese Journal of CT and MRI

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 or the Editorial Board, unless this is clearly specified

Tips

Articles for Magnetic Resonance Studies Group of Radiological Society of China's professional journals

Original Research

- 1 Study on the Correlation between Cerebral Blood Perfusion Characteristics and Cognitive Function in Alzheimer's Disease
TANG Fu-qiang, WANG Cheng-wei, YIN Xi.
- 5 The MRI Diagnosis of Infant Cerebral Cortical Laminar Necrosis
YANG Jie, GUAN Xiao-li, BI Lu-lin.
- 8 Predictive Study of the Expansion of Hematoma in Hyperacute Stage of Hematoma*
TANG Feng-qiong, LI Qiang, BAI Cui-wei, et al.
- 12 1H-MRS Detection for Tuberculosis Encephalitis Metabolites
LIAO Rong-xin, TAN Chang-lian, ZHANG Ya-lin, et al.
- 15 Diagnostic Value of Diffusion Weighted Imaging (DWI) and Hydrogen Proton Magnetic Resonance Spectroscopy (MRS) for Virus Encephalitis and Low-grade Glioma
YIN Zi-ming, SHI Jian-jun, XU Qiu-yan, et al.
- 19 The Value of Magnetic Resonance DWI and FLAIR Sequences in the Early Diagnosis of Acute Cerebral Infarction
LING Jia-long, LUO Shao-ming.
- 22 Posterior Fossa Solid Hemangioblastomas: MRI Diagnosis and Analyses of the Misdiagnoses
WANG Lan-jing, ZHU Hong-chun, WANG Jing-ming, et al.
- 25 Clinical Value of Magnetic Resonance Diffusion Spectroscopy in the Diagnosis of Brain Tumors
WU Hong, LAI Qing-quan, LI Wei-cheng, et al.
- 30 MR Findings of Brain Metastases from Different Primary Tumors
MA Qian, MIAO Hong, ZHANG Shuai, et al.
- 34 Imaging Manifestations of 12 Cases with Intraventricular Meningiomas
LIAO Jun-jie, BI Chun-long, ZHOU Cui-ping, et al.
- 36 Magnetic Resonance Imaging of T-cell Lymphoma in Primary Central Nervous System
QUAN Guo-biao, ZHANG Kang-sheng, ZHOU Wei-wen, et al.
- 40 Imaging Characteristics of MRI and Pathological Correlative Study of Tumors in The parapharyngeal space*
HU Chun-miao, CHEN Yun-bin, CAO Xi-sheng, et al.
- 43 Study on the Diagnostic Effect of Low-dose MSCT on Thyroid Benign and Malignant Nodules*
CHENG Yuan, TAN Qian, MA Yuan, et al.
- 46 Correlative Analysis between Vertebrobasilar System Variability and Transient Ischemic Attack*
YANG Hai-peng, ZHANG Lei, YU Huan, et al.
- 49 Retrospective Analysis of CT Findings of Benign and Malignant Solitary Ground Glass Opacity in Lung
LIU Ya-bin, ZHOU Cheng-xiang, WEI Qian, et al.
- 52 Diagnostic Value of Spiral CT in Non Solid Early Peripheral Lung Cancer
YU Shui-quan, LI Shui-lian, ZHANG Hai-tao.
- 55 Multi-slice Spiral CT Imaging Features of Sarcomatoid Carcinoma of the Lung
LIU Gui-lin, LIU Bo.
- 58 The value of MSCT in Diagnosis of Thymic Carcinoma
ZHU Quan-xin, WANG Qing-rong, YAO Qiao-lin, et al.
- 60 CT Differential Diagnosis on Aspergillosis and Pulmonary Tuberculosis Presenting with Bilateral Pulmonary Multiple Cavity
CHEN Li-peng, LIU Zao-song, CHEN Liang, et al.
- 63 CT Findings of Children with Mycoplasma Pneumonia and Children with Streptococcus Pneumonia
ZHANG Yi-tang, WANG Zhong-xiao, YANG Hong, et al.
- 66 Laboratory Indexes and CT Imaging of 16 Children with Primary Plastic Bronchitis
SHI Lu.