

ISSN 1006 - 9011

CN 37 - 1426/R

医学影像学杂志

YI XUE YINGXIANGXUE ZAZHI

2014年1月 第24卷 第1期

JOURNAL
OF
MEDICAL
IMAGING

Volume 24 Number 1

January 2014

中国科学技术部中国科技论文统计源期刊
中国科技核心期刊
中国生物医学核心期刊
中国科学引文数据库来源期刊
美国《剑桥科学文摘》来源期刊
英国《科学文摘》来源期刊
俄罗斯《文摘杂志》来源期刊
波兰《哥白尼索引》来源期刊

ISSN 1006-9011



万方数据

医学影像学杂志

JOURNAL OF MEDICAL IMAGING

月刊 1990年10月创刊 第24卷 第1期 2014年1月30日出版

中华人民共和国科学技术部批准

主管单位

山东省卫生厅

主 办

山东省医学影像学研究会
山东省医学影像学研究所

编辑出版

《医学影像学杂志》编辑部

250021 济南市经四纬九路37号

电话:0531-87920996 87031478

传真:0531-87920996

电子信箱:xyxz@chinajournal.net.cn
xyyxzz@126.com

网址:http://xyxz.chinajournal.net.cn

投稿系统:http://www.medimg.org

主 编

赵 斌

副 主 编

张 运 马祥兴 柳 澄 孙 钢
刘作勤 王 滨 徐文坚 王 涛

编辑部主任

时季成 崔国明

广告经营许可证:

鲁工商广字第3700004000098号

印 刷

济南红日印刷有限公司

发 行

济南市报刊发行局

订 购

全国各地邮政局
邮发代号:24-134

邮 购

《医学影像学杂志》编辑部

250021 济南市经四纬九路37号

国内定价

每期15元 全年180元

中国标准刊号

ISSN 1006-9011

CN 37-1426/R

目 次

论 著

- CT脑灌注联合血管成像在烟雾病血管重建术中的应用价值 ... 朱剑萍,赵宁辉,张洋霖(1)
- 白血病脑实质浸润的弥散张量成像应用研究 ... 曹庆勇,邹志孟,李 军,等(5)
- MRA与CTA在颅内动脉瘤诊断价值的比较 ... 叶印泉,肖新兰,唐小平,等(9)
- 桥小脑角区病变的MRI表现 ... 平小夏,孟 倩,田 霞,等(12)
- 中枢神经细胞瘤的MRI征象及其鉴别诊断 ... 魏相磊(16)
- 颅内神经节细胞胶质瘤的MRI诊断 ... 张道春,刘国顺,黎 蕾,等(21)
- SWI评估高血压患者心血管危险分层与脑内微出血相关性的研究 ... 张国华,郑素君,郑海澜,等(25)
- 自发性椎管内硬膜外血肿的MRI诊断 ... 徐忠飞,吴玉林,郑建萍,等(29)
- 超声引导下射频消融甲状腺结节的并发症与预防方法探讨 ... 隋 洋,吴凤林,孙医学(32)
- 非支气管性体动脉参与供血的大咯血的急诊介入栓塞治疗 ... 金书强,徐 伟,白 彬(36)
- 低剂量高分辨CT对观察肺间质病变图像质量的影响 ... 王亚丽,齐洪斌,郑 国,等(40)
- 百草枯中毒肺内改变的临床及CT表现 ... 蒿 崑,时 璐(44)
- 组织多普勒对呼吸窘迫综合征早产儿心功能的评价 ... 张 华,梁伟翔,袁文琳,等(47)
- 前门控在256层螺旋CT冠脉成像中应用的探讨 ... 刘 斌,张极峰,赵雁鸣,等(51)
- 左心室心肌致密化不全的MRI诊断 ... 相世峰,杨素君,宋利宏,等(56)
- 双源CT前瞻性心电门控技术在婴幼儿先天性心脏病的成像研究 ... 陈 伟,吕 帆,杜 靖,等(59)
- 心脏彩超在诊断多病因慢性心力衰竭时的临床应用分析 ... 刘丽霞,刘 斌,张彤迪(64)
- MSCT多平面重组诊断单纯性横膈网膜疝 ... 毛齐心,曹和涛(68)

[期刊基本参数]CN37-1426/R*1990*m*A4*1*zh*P*15.00*4000*55*2014-01

本刊如有印装质量问题,请将原杂志寄回编辑部,由本刊负责调换。

磁共振扩散加权成像对腹膜转移瘤的诊断价值	李 盛,李建斌,李 强,等(73)
多层螺旋 CT 对小肠 Meckel's 憩室的诊断价值	王 峰,赵宏亮,李 剑,等(76)
肝肺吸虫病的 MRI 表现	吴天斌,张文伟,胡祥华(80)
医源性肝动脉出血的急诊栓塞治疗	徐 伟,史中兴,陈宝祥,等(83)
肝脏间叶性错构瘤的 CT 诊断价值	方 军,汪裕聪,沈 耀,等(86)
螺旋 CT 在胆囊癌诊断中的价值	陶云年,张文奇,王善军,等(89)
胰腺实性假乳头状瘤的 CT 及 MRI 表现	梅继新,刘玲莉,孟亚辉(93)
MSCT 肾动脉成像在肾脏占位性病变诊断和术前评估中的价值	孙立国,刘培政,李海飞,等(98)
卵巢卵泡膜细胞瘤的 CT 与超声诊断	宋慧玲,张文奇,夏德君,等(101)
肾上腺髓质脂肪瘤的超声诊断	付茂利(105)
嗜铬细胞瘤的 MSCT 诊断	石思李,邹文远,刘 玥,等(107)
骨原发性淋巴瘤的 CT、MRI 表现	郑红伟,胡秀荣,祁佩红,等(111)
肩关节盂肱韧带损伤的 3.0T MRI 表现	齐明东,黄丽萍,袁 飞,等(116)
螺旋 CT 容积再现技术在脊髓纵裂合并骨嵴手术前后对比中的应用	郑 冬,刘文鹏,张朝利,等(119)
原发性骨淋巴瘤 CT 及 MRI 诊断	席建平,樊建平,杨宝军(123)
放疗后下肢水肿患者股动脉弹性功能改变及其意义的研究	张晓玲,郭卫东,杨 漪(126)

综 述

磁共振扩散加权成像在乳腺肿瘤中的临床应用	程赛楠,刘维娜,刘 强(129)
骨骼肌缺血再灌注损伤的防治进展	陈丽华,董 磊(133)

短篇论著

视网膜母细胞瘤的 CT 诊断	刘 强,贾 歆,贾世浩(136)
彩色多普勒超声对腮腺基底细胞腺瘤的诊断价值	周利芬,陈方红,齐信王,等(138)
甲状腺占位性病变的实时超声弹性成像特征及表现分析	张 蕾,蒋荣泉,吴美娟,等(140)
实时组织弹性成像对乳腺肿瘤鉴别诊断的价值	李 敏,张正贤,涂美琳,等(143)
乳腺癌的高频超声特征及误漏诊的原因分析	王光平,胡 珺(145)
64 层螺旋 CT 诊断肝脓肿的临床应用价值	史爱道,袁宏浦(148)
彩色多普勒超声在单脐动脉合并胎儿先天性结构畸形诊断中的应用价值	王美红,黄安茜(150)
腹腔镜下卵巢巧克力囊肿剥除术中止血法对卵巢功能的影响	朱彩红,孟祥娟(152)
阴道和腹部超声在子宫肌腺病诊断中的临床应用分析	王 珍(155)
16 层螺旋 CT 三维重建对头颅颌面骨骨折的临床应用分析	阮建波,方金平,林巧燕(157)
X 线片与 CT 检查在复杂性髌关节骨折中的诊断价值	熊艾平,王 勇,张传宏(160)
蜡油样骨病的 X 线诊断	吴枕戈,刘绪明,郑文龙,等(162)
CT 在腰骶椎椎间盘突出的临床应用价值	崔 杰,成 科,张 宇(164)

短篇报告

鼻腔错构瘤 1 例	高宝军,赵转宁,戴 捷,等(8)
原发纵隔绒毛膜上皮癌并多处转移 1 例	陆 芳,刘海泉,滑炎卿(39)
股骨原发性平滑肌肉瘤 1 例	胡久民,邹文远(55)
真菌性食管炎 CT 误诊为食管癌 2 例	李清娟,周荣林,曹伟娜,等(67)
卵巢无性细胞瘤 1 例	李 群,邢 珺,刘素兰(97)
肋骨海绵状血管瘤 1 例	郑 珂,何海青(167)

消 息	(28)
-----------	------

责任编辑: 任德印

英文编辑: 李建峰

责任排版: 季维秋

JOURNAL OF MEDICAL IMAGING

Monthly

Start publication in Oct 1990

Volume 24

Number 1

Jan 30, 2014

Approval

Ministry of Scientific Technology,
China

Responsible Institution

Shandong Provincial Health Bureau

Sponsor

Shandong Provincial Medical Imaging
Research Society
Shandong Provincial Medical Imaging
Research Institute

Editing and Publishing

Editorial Board of Journal of Medical
Imaging
250021 Jingsi-Weijiu Road No 37,
Jinan
Tel: 0531-87920996
0531-87031478
Fax: 0531-87920996
E-mail: xyxz@chinajournal.net.cn
xyyxxzz@126.com
http://xyxz.chinajournal.net.cn

Editor-in-Chief

ZHAO Bin

Associate Editor

ZHANG Yun MA Xiang-xing
LIU Cheng SUN Gang
LIU Zuo-qin WANG Bin
XU Wen-jian WANG Tao

Managing Director

SHI Ji-cheng CUI Guo-ming

Printing

Shimao Printing Business Co. Ltd,
Jinan

Distributor

Jinan Newspaper and Magazine
Distribute Office

Order

Post Office in Everywhere, China
CN24-134

Mail-Order

Editorial Board of Journal of Medical
Imaging
250021 Jingsi-Weijiu Road No 37,
Jinan

CNNS

ISSN 1006-9011
CN 37-1426/R

CONTENTS

Articles

- Application value of CT brain perfusion combined with angiography in vessel revascularization in moyamoya disease ZHU Jian-ping, ZHAO Ning-hui, ZHAO Yang-lin(1)
- Application of diffusion tensor imaging in brain parenchymal infiltration of leukemia CAO Qing-yong, ZOU Zhi-meng, LI Jun, et al(5)
- Comparison of MRA and CTA in the diagnosis of intracranial aneurysms YE Yin-quan, XIAO Xin-lan, TANG Xiao-ping, et al(9)
- MRI findings of lesions in the cerebellopontine angle PING Xiao-xia, MENG Qian, TIAN Xia, et al(12)
- MRI findings with central neurocytomas with special reference to differential diagnosis from other ventricular tumours near the foramen of Monro WEI Xiang-lei(16)
- MRI diagnosis of cerebral ganglioglioma ZHANG Dao-chun, LIU Guo-shun, LI Lei, et al(21)
- Study on correlation between cardiovascular risk stratification and cerebral microbleeds in hypertension patients using susceptibility weighted imaging ZHANG Guo-hua, ZHENG Su-jun, ZHENG Hai-lan, et al(25)
- MRI diagnosis of spontaneous spinal epidural hematoma XU Zhong-fei, WU Yu-lin, ZHENG Jian-ping, et al(29)
- Analysis and prevention of the complications of ultrasound-guided radiofrequency ablation for thyroid nodules SUI Yang, WU Feng-lin, SUN Yi-xue(32)
- Nonbronchial systemic arteries supply to massive hemoptysis of emergency embolization therapy JIN Shu-qiang, XU Wei, BAI Bin(36)
- Influence on the image quality of interstitial lung disease with low dose high-resolution CT scan WANG Ya-li, QI Hong-bin, ZHENG Guo, et al(40)
- The CT findings and clinical value of the lung impairment caused by paraquat HAO Kun, SHI Lu(44)
- Evaluation of tissue doppler imaging on preterm newborns' cardiac function with infant respiratory distress syndrome ZHANG Hua, LIANG Wei-xiang, YUAN Wen-ling, et al(47)
- Applications of snapshot pulse in the cardiac computed tomography coronary angiography with 256-slice computed tomography LIU Bin, ZHANG Ji-feng, ZHAO Yan-ming, et al(51)
- Diagnosis of left ventricular non-compaction by cardiac MRI XIANG Shi-feng, YANG Su-jun, SONG Li-hong, et al(56)
- The feasibility of prospective electrocardiogram dual-source CT in infants with congenital heart disease CHEN Wei, LV Biao, TU Qing, et al(59)
- Analysis of the clinical application of echocardiography in the diagnosis of chronic heart failure due to multiple etiologies LIU Li-xia, LIU Bin, ZHANG Tong-di(64)
- Simple omental diaphragmatic hernia: the diagnostic value of multiplanar reformation in multi-slice spiral CT examination MAO Qi-xin, CAO He-tao(68)
- Value of MR DWI in the diagnosis of peritoneal metastases LI Sheng, LI Jian-bin, LI Qiang, et al(73)
- The value of multi-detectors CT in diagnosing small intestinal Meckel's diverticulum WANG Feng, ZHAO Hong-Liang, LI Jian, et al(76)

The appearances of hepatic paragonimiasis on MRI WU Tian-bin, ZHANG Wen-wei, HU Xiang-hua (80)

Emergency hepatic arterial embolotherapy of iatrogenic hemorrhage of hepatic artery XU Wei, SHI Zhong-xing, CHENG Bao-xiang, et al (83)

CT diagnostic value of mesenchymal hamartoma of liver FANG Jun, WANG Yu-cong, SHEN Yao, et al (86)

Value of spira CT in diagnosing gallbladder carcinoma ... TAO Yun-nian, ZHANG Wen-qi, WANG Shan-jun, et al (89)

CT and MRI manifestations of solid pseudopapillary tumor(SPTP) of the pancreas MEI Ji-xin, LIU Ling-li, MENG Ya-hui (93)

Value of 40-slice spiral CT renal artery angiography in diagnosis and preoperation evaluation of renal occupying lesions ... SUN Li-guo, LIU Pei-zheng, LI Hai-fei, et al (98)

Diagnosis of ovarian theca cell tumor with CT and ultrasound SONG Hui-ling, ZHANG Wen-qi, XIA De-jun, et al (101)

Sonographic diagnosis of adrenal myelolipoma FU Mao-li (105)

MSCT diagnosis of the pheochromocytoma SHI Si-li, ZOU Wen-yuan, LIU Yue, et al (107)

CT, MRI features and pathological analysis of primary lymphoma of bone ZHENG Hong-wei, HU Xiu-rong, QI Pei-hong, et al (111)

3.0T MRI manifestations of shoulder glenohumeral ligament injury QI Ming-dong, HUANG Li-ping, YAN Fei, et al (116)

The application of volume rendering technique using spiral CT in the radiological research of the pre-postoperative intraspinal osseous septum ZHENG Dong, LIU Wen-peng, ZHANG Chao-li, et al (119)

CT and MRI manifestations of primary bone lymphoma XI Jian-ping, FAN Jian-ping, YANG Bao-jun (123)

The evaluate femoral elasticity in patients with edema of lower extremity treated with radiotherapy by using echo-tracking ZHAG Xiao-ling, GUO Wei-dong, YANG Yi (126)

Reviews

Clinical applications of diffusion weighted MR imaging for breast tumor CHENG Sai-nan, LIU Wei-na, LIU Qiang (129)

Progress of therapeutic interventions against ischemia reperfusion injury in skeletal muscle CHEN Li-hua, DONG Lei (133)

Brife Artides

CT diagnosis of retinoblastoma LIU Qiang-qiang, JIA Xin, JIA Shi-hao (136)

Diagnostic value of Color Doppler ultrasound for basal cell adenoma in salivary gland ZHOU Li-fei, CHEN Fang-hong, QI Xin-wang, et al (138)

Real-time ultrasound elastography features and performance analysis of lesions in thyroid gland ZHANG Lei, JIANG Rong-quan, WU Mei-juan, et al (140)

The value of real-time tissue elastography in the differential diagnosis of breast tumors LI Min, ZHANG Zheng-xian, TU Mei-lin, et al (143)

Analysis of high frequency ultrasonic characteristics of breast cancer and factors of misdiagnosis WANG Guang-ping, HU Jun (145)

The clinical application value of 64 slice spiral CT in the diagnosis of hepatic abscess SHI Ai-dao, YUAN Hong-pu (148)

The application value of color Doppler ultrasound in the diagnosis of single umbilical artery of fetus with congenital malformations WANG Mei-hong, HUANG An-qian (150)

Influence of hemostasis on ovarian function after laparoscopic cystectomy for chocolate cyst of ovary ZHU Cai-hong, MENG Xiang-juan (152)

Analysis of clinical application of vaginal and abdominal utrasoud in diagnosis of adenomyosis WANG Zhen (155)

Analysis of the clinical application of 16 MSCT 3D reconstruction of fracture of skull and maxillofacial bone RUAN Jian-bo, FANG Jin-ping, LIN Qiao-yan (157)

Diagnostic values of X-ray and CT scan in complexity hip fracture XIONG Ai-ping, WANG Yong, ZHANG Chan-hong (160)

X-ray diagnosis of melorheostosis WU Chen-ge, LIU Xu-ming, ZHENG Wei-long, et al (162)

The value of CT in diagnosis of lumbosacral disk herniation CUI Jie, CHENG Ke, ZHANG Yu (164)

Reports

Nasal hamartoma; one case report GAO Bao-jun, ZHAO Zhuan-ning, DI Jue, et al (8)

Primary mediastinal choriocarcinoma with muotiple metastasis; one case report LU Fang, LIU Hai-quan, HUA Yan-qing (39)

Femoral leiomyosaroma; one case report HU Jiu-min, ZOU Wen-yuan (55)

Tungal esophagitis misdiagnosed as esophageal cancer in CT; report of two cases LI Qing-juan, ZHOU Rong-lin, CAO Wei-na, et al (67)

Ovarian dysgerminoma; one case report LI Qun, XING Jun, LIU Su-lan (97)

Cavernous hemangioma in rib; one case report ZHENG Ke, HE Hai-qing (167)

Editor-on-Duty: REN De-yin

English-Editor: LI Jian-feng

Type setting on Duty: JI Wei-qiu



优维显® (碘普罗胺注射液) Ultravist®

理化均衡的X线对比剂

碘普罗胺注射液的低渗透压、低粘度和高碘浓度三者的均衡结合，
保证了其始终为高质量的影像提供恰当的对比。

广告批文号：粤药广审（文）第2010040218号

进口药品注册证号：碘普罗胺注射液H20080533

生产企业：拜耳医药保健有限公司

不良反应、禁忌及注意事项详见说明书

本广告仅供医学药学专业人士阅读