

医学影像学杂志

JOURNAL OF MEDICAL IMAGING

月刊 1990年10月创刊 第21卷 第5期 2011年5月20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
xyyxxxz@126.com

网址: <http://xyxz.chinajournal.net.cn>

投稿系统: <http://www.medimg.org>

主编

武乐斌 赵斌

副主编

张运 李传福
柳澄 孙钢

编辑部主任

时季成

学会办公室主任

崔国明

广告经营许可证:

鲁工商广字第3700004000098号

印刷

济南石茂印务有限公司

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10元 全年120元

中国标准刊号

ISSN 1006-9011

CN 37-1426/R

目次

论著

- 超声结合人工神经网络技术预测血清促黄体激素基础值 梁哲浩, 鲁伟(637)
- 颅内节细胞胶质瘤的MRI表现(附8例报告) 文阳, 丁忠祥, 王华, 等(640)
- 短暂性脑缺血发作患者SPECT脑显像的研究 张翼, 莫颖敏, 韦春英, 等(645)
- 视网膜母细胞瘤的CT与MRI诊断 张德翻, 郑文龙, 吴爱琴(648)
- 腮腺基底细胞腺瘤的CT诊断价值 胡祥华, 纪建松, 卢陈英, 等(651)
- 气管腺样囊性癌的MSCT表现 李绪斌, 叶兆祥(654)
- 甲型H1N1流感肺炎63例影像分析 吴小红, 戴志军, 李勇, 等(657)
- 全身弥散加权成像对非小细胞肺癌诊断的价值 韩鹏熙, 张成琪, 王新怡, 等(660)
- 溺水后胸部的CT表现 何长林, 张静, 张琼, 等(664)
- 320排CT冠状动脉成像心率(律)对图像质量和辐射剂量的影响 徐健, 毛德旺, 张玉江, 等(666)
- 心电图编辑在提高64排螺旋CT冠状动脉成像质量中的应用 张丽红, 李勇, 黄贤会, 等(671)
- 左房线性消融治疗阵发性心房颤动患者术后的左房功能心超评价 李莹, 朱彩霞, 顾宇英, 等(675)
- 中老年动脉导管未闭彩色多普勒超声心动图特征和规律性研究 侯传举, 邹苏姪, 邓东安, 等(681)
- Tei指数评价儿童三尖瓣下移畸形手术前后心功能的变化 赵艳君, 张玉奇, 陈丽君, 等(686)
- 应用组织多普勒Tei指数评价糖尿病患者右室功能 卢冬敏, 王彩军, 张俊格, 等(689)
- 导丝定位在经乳晕旁切口切除乳腺隐匿性病灶中的应用 时开元, 钱超文, 陈丽羽, 等(692)
- 十二指肠肿瘤的MSCT诊断 魏志峰, 滑炎卿, 张爱平, 等(695)
- 不典型肝脓肿的CT动态增强表现及相关病理 邹建华, 郑巧(699)

[期刊基本参数]CN37-1426/R * 1990 * m * A4 * 637 * zh * P * 10.00 * 4000 * 52 * 2011-05

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。

3.0T 磁共振对肝静脉型布-加氏综合征的诊断价值	刘国平,徐浩(702)
成人多发胆管性错构瘤的 CT、MRI 表现	田春梅,张林,冯艳,等(705)
多层螺旋 CT 血管成像在肾动脉瘤诊断中的价值	杜国智,李登维,王麒,等(708)
MSCT 在活体肾移植供体术前评估中的价值	周科峰,秦国初,胡安宁,等(711)
经皮穿刺肾盂治疗移植肾输尿管狭窄	梁慧,陈鹏,吕剑波(715)
乳头状肾细胞癌的 MRI 表现	张瑾,欧阳汉,陈雁,等(718)
16 层螺旋 CT 在迷走血管压迫性肾盂积水中的诊断价值	黄涛,张艳秋,王鹏,等(723)
输尿管囊肿合并重复肾、输尿管畸形的 MSCT 诊断	罗敏,马明平,殷磊,等(726)
MRI 对军事训练致盘状半月板损伤的临床应用价值	孙百胜,郑雷,姜辉,等(730)
螺旋 CT 容积再现技术在椎管内骨嵴形态学研究中的应用	郑冬,刘文鹏,张朝利,等(735)
痛风性关节炎的 X 线诊断	杜天会,张雷军,郑雷(740)
小儿腹膜后神经母细胞瘤螺旋 CT 与超声表现对比分析	吴业邹,邹杰,李林,等(743)
小儿外周性节细胞神经瘤的影像表现与病理对照分析	徐和平,陈卫坚,何四平,等(747)
下肢静脉造影在下肢静脉疾病诊治过程中的临床意义	孙岩,何玉祥,张十一,等(752)

综 述

影像导引冷冻消融术对周围神经的损伤与修复	元贞力,曹倩倩,李成利(755)
心脏 CT 辐射剂量相关研究	李传东,王武,成成,等(759)
超声在双胎输血综合征中的应用进展	刘志红,蔡爱露(763)
超声在类风湿关节炎的应用及进展	陈洋,宗绍云,李芹(767)

论著摘要

记忆合金支架置入治疗大气道狭窄的围手术期护理	刘湘萍(714)
小儿 MRI 扫描应用水合氯醛保留灌肠的护理体会	任援,方红(758)
不典型脑膜瘤 MRI 误诊分析	闻建民,陈瑶,徐徐云(771)
先天性肥厚性幽门狭窄的影像分析	季亚平,毕顺来,李赞,等(772)
肝脏炎性假瘤的 CT 和 MRI 诊断的对照分析	陈进,周鸣,王强荣(774)
代谢综合征患者腹部脏器改变的 MSCT 观察	李晚阳,邢国凤,赵林,等(776)
骨脂肪瘤的影像学诊断	邱立艳,陈波,陈斌(778)
彩色多普勒超声结合超声造影对股动脉假性动脉瘤诊断价值的探讨	刘德林,张珍东(780)
下肢动脉硬化性闭塞病的 CTA,3D CE-MRA 和 DSA 对照分析	高源统,罗敏,李永峙(781)

短篇报告

椎管内肠源性囊肿 1 例	李志军,冀小妍(644)
子宫巨大阔韧带肌瘤 1 例	潘虹霞,张晨雪(685)
软组织粘液纤维肉瘤 1 例	蔡庆虎,邱乾德(698)
先天性骶尾部表皮样囊肿 1 例	余旭东,范光明,王夏武(710)
纵隔内巨淋巴结增生症 1 例	胡海宏,杨东奎(722)
输尿管结石梗阻伴输尿管癌 1 例	林中能,蔡雪阳,刘万田(742)
肋骨软骨肉瘤 1 例	胡海宏,杨东奎(766)

消 息

(650,656,659,674,680,751)

责任编辑: 任德印

英文编辑: 侯家声

责任排版: 季维秋

JOURNAL OF MEDICAL IMAGING

Monthly

Start publication in Oct 1990

Volume 21

Number 5

May 20, 2011

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
xyxxzz@126.com
http://xyxz.chinajournal.net.cn

Editor-in-Chief

WU Le-bin ZHAO Bin

Associate Editor

ZHANG Yun LI Chuan-fu
LIU Cheng SUN Gang

Managing Director

SHI Ji-cheng

Chief of Office, Research Society

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

- Prediction of the basic luteinizing hormone level with ultrasonic combined with artificial neural network** LIANG Zhe-hao, LU Wei (637)
- MRI findings of intracranial ganglioglioma (report of 8 cases)** WEN Yang, DING Zong-xiang, WANG Hua, et al (640)
- Study of transient ischemia attack by brain single-photon emission CT** ZHANG Yi, MUO Ying-min, WEI Chun-ying, et al (645)
- CT and MRI diagnosis of retinoblastoma** ZHANG De-fan, ZHENG Wen-long, WU Ai-qin (648)
- The value of CT in the diagnosis of parotid basal cell tumor** HU Xian-hua, JI Jian-song, LU Chen-ying, et al (651)
- MSCT features of tracheal adenoid cystic carcinoma** LI Xu-bin, YE Zhao-xiang (654)
- The image appearances analysis on the influenza A H1N1 pneumonia of 63 cases** WU Xiao-hong, DAI Zhi-jun, LI Yong, et al (657)
- The study of whole body diffusion weighted imaging for diagnosis in non-small cell lung cancer** HAN Peng-xi, ZHANG Cheng-qi, WANG Xin-yi, et al (660)
- Drowning features of chest CT** HE Chang-lin, ZHANG Jing, ZHANG Qiong, et al (664)
- Impact of heart rate and variation of heart rhythm on image quality and radiation dose in 320-detector CT coronary angiography** XU Jian, MAO De-wang, ZHANG Yu-jiang, et al (666)
- ECG editing of 64-slice spiral CT in improving the quality of coronary angiography** ZHANG Li-hong, LI Yong, HUANG Xian-hui, et al (671)
- Assessment of left atrial function in patients with paroxysmal atrial fibrillation after different strategy of radiofrequency catheter ablation** LI Ying, ZHU Cai-xia, GU Yu-ying, et al (675)
- Study on the characteristics and regularity of patent ductus arteriosus in patients over 40 years old on color Doppler echocardiography** HOU Chuan-ju, ZOU Su-ya, DENG Dong-an, et al (681)
- Assessment of the heart function by Doppler Tei index in children with Ebstein anomaly before and after operation** ZHAO Yan-jun, ZHANG Yu-qi, CHEN Li-jun, et al (686)
- Tissue Doppler Tei index evaluation on right ventricular function in patients with diabetes** LU Dong-min, WANG Cai-jun, ZHANG Jun-ge, et al (689)
- The application of ultrasound-guided wire localization in periareolar incision for patients with non-palpable breast lesion** SHI Kai-yuan, QIAN Chao-wen, CHEN Li-yu, et al (692)
- Diagnosis of duodenal tumors by multislice computed tomography** WEI Zhi-feng, HUA Yan-qing, ZHANG Ai-ping, et al (695)
- Atypical hepatic abscess with CT dynamic enhancement and relevant pathology** ZOU Jian-hua, ZHENG Qiao (699)

The diagnostic value of 3.0 T magnetic resonance angiography on Budd-Chiari syndrome	LIU Guo-ping, XU Hao(702)
CT and MRI findings of multiple biliary hamartoma in adult	TIAN Chun-mei, ZHANG Lin, FENG Yan, et al(705)
The value of MSCTA in the diagnosis of renal artery aneurysm	DU Guo-zhi, LI Deng-wei, WANG Qi, et al(708)
The value of multi-slice helical CT in preoperative evaluation of living renal donor	ZHOU Ke-feng, QIN Guo-chu, HU An-ning, et al(711)
Percutaneous puncture the renal pelvis treatment for graft ureteral stenosis	LIANG Hui, CHEN Peng, LU Jian-bo(715)
MR imaging features of papillary renal cell carcinoma	ZHANG Jin, OU Yang-han, CHEN Yan, et al(718)
The value of 16 slice spiral CT in compressive hydronephrosis by aberrant blood vessel	HUANG Tao, ZHANG Yan-qiu, WANG Peng, et al(723)
Diagnosis of MSCT in ureterocele associated with duplex system	LUO Min, MA Ming-ping, YIN Lei, et al(726)
Clinical application of MRI in diagnosis of discoid meniscus injury caused by military training	SUN Bai-sheng, ZHENG Lei, JIANG Hui, et al(730)
The application of volume rendering technique using spiral CT morphology of the intraspinal bony septum	ZHENG Dong, LIU Wen-peng, ZHANG Chao-li, et al(735)
X-ray diagnosis of gouty arthritis	DU Tian-hui, ZHANG Fu-jun, ZHENG lei(740)
The features and comparative analysis of spiral CT and ultrasound in children retro peritoneum neuroblastoma	WU Ye-jun, ZOU Jie, LI lin, et al(743)
The comparative study of the imaging features of peri-ganglioneuroma in children with pathologic findings	XU He-ping, CHEN Wei-jian, HE Si-ping, et al(747)
The clinical significance of venography in the diagnosis and treatment of lower limb venous diseases	SUN Yan, HE Yu-xiang, ZHANG Shi-yi, et al(752)

Reviews

Peripheral nerve injury and repair after image-guided cryoablation	QI Zhen-li, CAO Qian-qian, LI Cheng-li(755)
The related research of cardiac CT radiation dose	LI Chuan-dong, WANG Wu, CHENG Cheng, et al(759)
Application of ultrasound in twin-twin transfusion syndrome	LIU Zhi-hong, CAI Ai-lu(763)
Progress of ultrasonic imaging in rheumatoid arthritis	CHEN Yang, ZONG Shao-yun, LI Qin(767)

Summary Articles

Perioperative nursing care of metallic stents placement for treatment of main airway stenosis	LIU Xiang-ping(714)
Nursing of retention enema with chloral hydrate in children MRI	REN Yuan, FANG Hong(758)
Analysis of MRI misdiagnosis of atypical meningioma	WEN Jian-min, CHEN Yao, XU Qing-yun(771)
Imaging analysis of congenital hypertrophic pyloric stenosis	JI Ya-ping, BI Shun-lai, LI Zan, et al(772)
Hepatic inflammatory pseudotumor of CT and MRI diagnosis of comparative analysis	CHEN Jin, ZHOU Ming, WANG Qiang-rong(774)
MSCT observation of the changes of abdominal organs on metabolic syndrome	LI Xiao-yang, XING Guo-feng, ZHAO Lin, et al(776)
Imaging diagnosis of lipoma of bone	QIU Li-yan, CHEN Bo, CHEN Bin(778)
Value of combining color Doppler flow imaging with contrast-enhanced sonography in diagnosis of femoral arterial pseudoaneurysm	LIU De-lin, ZHANG Zhen-dong(780)
Comparative study of CTA, 3D CE-MRA and DSA in the diagnosis of arteriosclerotic occlusive disease of lower limb	GAO Yuan-tong, LUO Min, LI Yong-chou(781)

Reports

Report of a case of intraspinal enterogenous cyst	LI Zhi-jun, JI Xiao-yan(644)
A case of large uterine fibroids in broad ligament	PAN Hong-xia, ZHANG Chen-xue(685)
A case of soft tissue myxofibrosarcoma	CAI Qing-hu, QIU Qian-de(698)
Pediatric sacrococcygeal epidermoid cyst: a case report	YU Xu-dong, FAN Guang-ming, WANG Xia-wu(710)
Huge lymph node hyperplasia in mediastinum: a case report	HU Hai-hong, YANG Dong-kui(722)
Ureteral calculi with ureteral carcinoma: a case report	LIN Zhong-neng, CAI Xue-yang, LIU Wan-tian(742)
Chondrosarcoma in rib: a case report	HU Hai-hong, YANG Dong-kui(766)

Editor-on-Duty: REN De-yin

English-Editor: HOU Jia-sheng

Type setting on Duty: JI Wei-qi