

ISSN 1006-9011  
CN 37-1426/R

医学影像学杂志

# 医学影像学杂志

YI XUE YING XIANG XUE ZAZHI

2017年9月 第27卷 第9期

JOURNAL  
OF  
MEDICAL  
IMAGING  
Volume 27 Number 9  
September 2017

二〇一七年九月

第二十七卷

第九期

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



# 医学影像学杂志

JOURNAL

OF MEDICAL

IMAGING

月刊

1990 年 10 月创刊

第 27 卷

第 9 期

2017 年 9 月 30 日出版

中华人民共和国科学技术部批准

主管单位

山东省卫生和计划生育委员会

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 :xyxxzz@126.com

xyxxzz@sina.cn

网址 :http://www.medimg.org

投稿系统 :http://www.medimg.org

主编

赵斌

副主编

马祥兴 孙钢 王滨 徐文坚

王涛 王光彬 王锡明 刘奉立

邵广瑞 齐先龙 毕万利

编辑部主任

崔国明

广告经营许可证:

鲁工商广字第 3700004000098 号

印刷

济南兄弟印务有限公司

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 15 元 全年 180 元

中国标准连续出版物号

ISSN 1006-9011

CN 37-1426/R

## 目次

### 论著

- POU3F4 基因突变所致 X 连锁的非综合征型耳聋患者影像学表现 ..... 巩武贤, 巩若箴, 赵斌 (1629)
- Rathke 囊肿的 MRI 影像诊断及鉴别诊断 ..... 梅继新, 刘玲莉, 黄娟 (1633)
- 青壮年颞叶癫痫患者颞叶外脑结构的 DTI 研究 ..... 尹相媛, 徐锐, 李建龙, 等 (1636)
- 磁共振引导<sup>125</sup>I 粒子植入挽救性治疗恶性脑胶质瘤 1 年预后相关因素分析 ..... 郭宗通, 柳明, 许玉军, 等 (1642)
- 彩色多普勒超声联合监测子痫前期患者胎儿脐动脉大脑中动脉的价值 ..... 杨淳玮, 张屹辉, 胡春洪 (1646)
- 128 排螺旋 CT 三维重建技术应用于颅内动脉瘤的诊断价值 ..... 陈涛, 许伟 (1650)
- 磁共振全身扩散加权成像对转移瘤诊断的临床价值分析 ..... 孙素, 郑文龙, 吴爱琴 (1654)
- 高分辨率磁共振大脑中动脉粥样硬化斑块强化程度与脑梗死关系的研究 ..... 张丹凤, 姜亮, 张卫东, 等 (1657)
- 脑室内中枢神经细胞瘤的 MR 分析与病理对照 ..... 罗军德, 黄聪, 潘登卫, 等 (1661)
- 磁共振弥散加权成像动态评价唾液腺功能的初步研究 ..... 潘才住, 杨凌, 陈碧娟, 等 (1665)
- 彩色多普勒血流分析对<sup>131</sup>I 治疗 Graves 病疗效评价的价值 ..... 赵兴业, 谭建, 王澎 (1668)
- 声辐射力脉冲成像技术对甲状腺良恶性结节的鉴别诊断价值 ..... 王沛, 冯爱粉 (1671)
- 二维联合三维超声在产前早孕晚期胎儿心脏畸形诊断中的应用研究 ..... 李彦, 黄文起, 林光耀 (1676)
- 64 排冠脉 CTA 和 DSA 临床应用价值比较 ..... 叶菲, 郑尚斗 (1679)
- 肺 CT 低剂量成像及体重指数相关性研究 ..... 张皓, 刘明, 华海琴, 等 (1681)
- 气管憩室的 CT 影像特征及后处理技术优劣分析 ..... 陈七一, 李玉静, 谢汝明 (1686)
- 开放式 MR 引导肺周围型病变穿刺活检的应用价值及并发症相关因素分析 ..... 李培培, 柳明, 王立刚, 等 (1689)
- 多层螺旋 CT 多期增强对胸膜孤立性纤维瘤的诊断价值 ..... 秦斌, 刘绍伟, 曾亮, 等 (1694)
- 增强 CT 直方图分析与肺癌组织分化程度的相关性研究 ..... 彭晓容, 马春浓, 陈恩炎 (1698)

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。

|  |                     |
|--|---------------------|
| 胸痛三联 CT 血管造影检查中双低方法可行性研究                       | 于天平,刘吉华(1701)       |
| 局灶性 castleman 病的 CT 诊断与鉴别诊断                    | 聂丹,郭亮,吴玉锦(1705)     |
| 肺硬化性肺泡细胞瘤 CT 特征回顾性分析                           | 刘平安,李正军(1709)       |
| 多层螺旋 CT 检查肺结核与矽肺的临床价值分析                        | 商观锋,吴昭彬,夏文钢(1714)   |
| 多参数 MRI 检查 BI-RADS 分类对乳腺疾病鉴别诊断价值               | 邓佳敏,韩秉艳,赵丽萍,等(1718) |
| 超声联合技术在乳腺癌新辅助化疗疗效评价中的应用价值                      | 贾志莺,张连花,马富成(1723)   |
| DKI 与 DWI 在乳腺良恶性病变诊断价值的对照研究                    | 刘绍伟,祝新,崔文静,等(1726)  |
| 肝副裂影像学表现及临床资料分析                                | 胡卫东,谢尚煌,梁冰,等(1731)  |
| 黄色肉芽肿性胆囊炎的影像学诊断(附 5 例报告)                       | 张亚,郑玉丽,范国光(1734)    |
| CT 平扫最小 CT 值对肾上腺乏脂性肿瘤的诊断价值                     | 吴英,韩志江,朱妙平,等(1738)  |
| CT 引导 <sup>125</sup> I 粒子植入治疗胰腺癌的护理观察          | 刘亚坤,姜惠,商琼琼,等(1742)  |
| MSCT 在鉴别乳头状肾细胞癌亚型的价值                           | 刘春华,肖钦,李然(1744)     |
| MSCT 动态增强薄层靶扫描技术在肾上腺神经节细胞瘤中的临床应用               | 齐银萍,赵红,王君广,等(1749)  |
| 单侧隐匿性肾衰竭的临床探讨与 MSCT 分析                         | 李晓阳,李雅丽,李建强,等(1752) |
| CT 引导 <sup>125</sup> I 近距离挽救治疗胃肠胰神经内分泌瘤的临床应用分析 | 胡俊青,彭丽静,尹成彬,等(1757) |
| 多层螺旋 CT 检查早期胃癌临床价值分析                           | 陈本仲,李亮,莫家彬,等(1760)  |
| 卵巢静脉追踪结合 MPR 在 CT 识别卵巢源肿物中的应用价值                | 赵维敬,梁宇霆,孟颖,等(1764)  |
| 子宫动脉栓塞术在子宫肌瘤中的疗效及影响因素                          | 李兵,余金妹(1769)        |
| MRI 最小 ADC 值取代平均 ADC 值在宫颈癌诊断及分期中的应用研究          | 张娜,王维青,武霞(1774)     |
| 彩色多普勒超声对睾丸微石症血流的观察                             | 胡文江,付建军,郑瑞莲(1778)   |
| MR 与关节镜诊断半月板损伤的临床价值研究                          | 庞博,龚金山(1782)        |
| DCE-MRI 与 DWI 对类风湿性关节炎活动性诊断价值的研究               | 王唯伟,时克伟,杨自力,等(1785) |
| 小儿胸部 DR 低辐射剂量对影像质量及诊断价值的分析                     | 赵欣,秦好朴,张孟增,等(1790)  |
| MRI 和 X 线摄影检查膝关节退行性骨关节病的临床应用分析                 | 喻强,赵婷(1793)         |
| 婴幼儿胸部数字化 X 线摄影手动与自动曝光控制的对比研究                   | 孙玉娟,鲁北,秦好朴,等(1795)  |

## 综述

|                        |                  |
|------------------------|------------------|
| 一体化 PET/MR 在脑功能方面的研究进展 | 王静娟,卢洁(1798)     |
| 肾脏上皮样血管平滑肌脂肪瘤的影像学诊断    | 刘从涛,孙昊,金征宇(1800) |

## 短篇论著

|                               |                   |
|-------------------------------|-------------------|
| 儿童小脑毛细胞型星形细胞瘤的 CT 及 MRI 表现    | 马平(1803)          |
| 64 排螺旋 CT 血管成像诊断脑动脉瘤临床应用价值分析  | 胡云波,叶旭立(1806)     |
| MR 的弥散序列对急性脑梗死的诊断价值分析         | 钱留娟,严兴(1808)      |
| CT 与 MRI 检查鼻咽癌临床价值分析          | 王磊,吴静泽(1811)      |
| 房间隔缺损手术后右心房状况的超声心动图临床分析       | 高如峰,赵世祥(1813)     |
| 彩色多普勒超声诊断儿童先天性心脏病的临床价值分析      | 汤文丽,杨赛(1816)      |
| 高血压性心脏病应用心脏彩色多普勒超声诊断临床价值分析    | 朱雯,马飞儿,刘秧,等(1819) |
| 胎儿心律失常的原因及对胎儿预后的影晌分析          | 李霞,马向军(1821)      |
| 超声心动图对急性胸痛病因鉴别诊断的临床价值分析       | 翁文超,黄继(1823)      |
| 孕早期超声测量胎儿颈项透明层在筛查胎儿异常中的作用     | 张智,陈华芳,王淑芳(1826)  |
| 64 排螺旋 CT 三维重建对踝关节细微骨折的临床价值分析 | 王辉,冯仁海(1828)      |
| 腹部超声诊断肝脏肿块及相关疾病的临床应用分析        | 汪宁,彭兆快(1830)      |
| 胃超声造影与超声内镜对胃癌术前分期诊断对比研究       | 郭燕鑫,徐张英(1832)     |
| 中孕期静脉导管多普勒血流参数预测胎儿生长受限的临床应用   | 王晓玲,王思思,刘晓燕(1835) |
| 隐匿性胫骨平台骨折患者的 CT 及 MRI 影像特征研究  | 朱亮旭,向学凌(1838)     |

## 短篇报告

|                         |                  |
|-------------------------|------------------|
| 家族性结节硬化型双肾多发错构瘤并破裂 1 例  | 杨向辉(1641)        |
| 超声诊断心肌梗死并间隔穿孔 1 例       | 刘海娜,赵凯迪,于平(1649) |
| 新生儿先天性无眼球 1 例           | 卢林民,程广(1713)     |
| 青少年尺骨骨巨细胞瘤合并动脉瘤样骨囊肿 1 例 | 夏林,吴杰,敬宗林(1768)  |

## 更正

责任编辑：崔国明

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 27

Number 9

Sep. 30, 2017

## 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-Weiji Road No 37.  
Jinan

Tel: 0531-87920996

0531-87031478

Fax: 0531-87920996

E-mail: yxyxxxz@126.com

yxyxxxz@sina.cn

http://www.medimg.org

## Editor-in-Chief

ZHAO Bin

## Associate Editor

MA Xiangxing

WANG Bin

WANG Tao

WANG Ximing

SHAO Guangrui

BI Wanli

SUN Gang

XU Wenjian

WANG Guangbin

LIU Fengli

QI Xianlong

## Managing Director

CUI Guo-ming

## Printing

Jinan Brother Printing Business Co.  
Ltd

## 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-Weiji Road No 37.  
Jinan

## CSSN

ISSN 1006-9011

CN 37-1426/R

## CONTENTS

### Articles

- Imaging findings in patients with X-linked nonsyndromic deafness and a POU3f4 mutation ..... Gong Wuxian, Gong Ruozhen, Zhao Bin(1629)
- MRI diagnosis and differential diagnosis of rathke cleft cyst ..... MEI Jixin, LIU Lingli, HUANG Juan(1633)
- Extratemporal abnormalities of brain parenchyma in young adults with temporal lobe epilepsy: a diffusion tensor imaging study ..... YIN Xiangyuan, XU Rui, LI Jianlong, et al(1636)
- Retrospective analysis of the results of glioma rescued the treatment with the implantation of magnetic resonance imaging-guided iodine-125 seeds and the exploration of the prognostic factors within one year ..... GUO Zongtong, LIU Ming, XU Yujun, et al(1642)
- Value of color Doppler ultrasonography in the monitoring fetal umbilical artery middle cerebral artery in patients with preeclampsia ..... YANG Chunwei, ZHANG Yihui, HU Chunhong(1646)
- The value of 128 slice spiral CT 3D reconstruction in the diagnosis of intracranial aneurysms ..... CHEN Tao, XU Wei(1650)
- The clinical value of MRI whole body diffusion weighted imaging in the diagnosis and follow-up of metastatic tumor ..... SUN Su, ZHENG Wenlong, WU Aiqin(1654)
- The correlation between enhancement of middle cerebral artery atherosclerotic plaques and cerebral infarction: a high resolution MRI study ..... ZHANG Danfeng, JIANG Liang, ZHANG Weidong, et al(1657)
- MRI diagnosis and pathological contrast analysis of central neurocytoma ..... LUO Junde, HUANG Cong, GAN Dengwei, et al(1661)
- Initial study of dynamic evaluation of salivary gland function by magnetic resonance diffusion weighted imaging ..... PAN Caizhu, YANG Ling, CHEN Bijuan, et al(1665)
- The value of color Doppler flow imaging in the evaluation of <sup>131</sup>I treatment of Graves's disease ..... ZHAO Xingye, TAN Jian, WANG Peng(1668)
- Application of acoustic radiation force impulse imaging in differentiation of thyroid nodules ..... WANG Pei, FENG Aifen(1671)
- Study on the application of two-dimensional combined with three-dimensional ultrasound in the diagnosis of fetal cardiac malformation in late pregnancy prenatally ..... LI Yan, HUANG Wenqi, LIN Guangyao(1676)
- Comparison of clinical value of 64 row coronary CTA and DSA ..... YE Fei, ZHENG Shangdou(1679)
- Correlation study on lung low-dose CT imaging and body mass index ..... ZHANG Hao, LIU Ming, HUA Haiqin, et al(1681)
- Tracheal diverticula CT imaging demonstrations and post-CT processing technique contrast ..... CHEN Qiyi, LI Yujing, XIE Ruming(1686)
- Application value of 1.0T open MR-guided percutaneous peri-pulmonary lesion biopsy and analysis of complications related factors from 405 cases ..... LI Peipei, LIU Ming, WANG Ligang, et al(1689)
- The diagnostic value of MSCT multi-phase enhanced scan in solitary fibrous tumor of the pleura ..... QIN Bin, LIU Shaowei, ZENG Liang, et al(1694)
- Correlation of contrast-enhanced CT based histogram analysis with degree of differentiation of lung cancer ..... PENG Xiaorong, MA Chunlong, CHEN Enyan(1698)
- Feasibility study on TRO CTA with low dose of contrast agent and radiation ..... YU Tianping, LIU Jihua(1701)
- CT diagnosis and differential diagnosis of local castleman's disease ..... NIE Dan, GUO Liang, WU Yujin(1705)
- Analysis of the CT features of pulmonary sclerosing pneumocytoma ..... LIU Pingan, LI Zhengjun(1709)
- Analysis of the clinical value of multi - slice spiral CT in the detection of tuberculosis and silicosis ..... SHANG Guanfeng, WU Zhaobin, XIA Wengang(1714)

|  |   |
|--|---|
| <b>The value of multi parameter MRI in the differential diagnosis of breast diseases by BI-RADS classification</b>                 | DENG Jiamin, HAN Bingyan, ZHAO Liping, et al(1718)  |
| <b>The use of ultrasonic techniques in evaluating the clinical efficacy of neoadjuvant chemotherapy for breast cancer</b>          | JIA Zhiying, ZHANG Lianhua, MA Fucheng(1723)        |
| <b>A comparative study on the diagnostic value of DKI and DWI in benign and malignant breast lesions</b>                           | LIU Shaowei, ZHU Xin, CUI Weijin, et al(1726)       |
| <b>The diagnostic value of CT and statistical analysis of data in accessory sulcus of the liver</b>                                | HU Weidong, XIE Shanghuang, LIANG Bing, et al(1731) |
| <b>Imaging diagnosis of xanthogranulomatous cholecystitis (report of 5 cases)</b>  | ZHANG Ya, ZHENG Yulin, FAN Guoguang(1734)           |
| <b>The diagnostic value of minimum attenuation values in lipid-poor adenomas on unenhanced CT</b>                                  | WU Ying, HAN Zhijiang, ZHU Miaoping, et al(1738)    |
| <b>Nursing observation for CT guided <sup>125</sup>I seed implantation in treatment of patients with pancreatic cancer</b>         | LIU Yakun, JIANG Hui, SHANG Qiongqiong, et al(1742) |
| <b>Value of MSCT in diagnosis of type of the papillary renal cell carcinoma</b>  | LIU Chunhua, XIAO Qin, LI Ran(1744)                 |
| <b>Application and diagnosis of MSCT dynamic enhanced thin layer scanning technique in the diagnosis of adrenal ganglioneuroma</b> | QI Yinping, ZHAO Hong, WANG Junguang, et al(1749)   |
| <b>The clinical discussion and MSCT analysis of the unilateral occult renal failure</b>  | LI Xiaoyang, LI Yali, LI Jianqiang, et al(1752)     |
| <b>CT guidesalve therapy of gastrointestinal pancreatic neuroendocrine tumor's recurrence and metastasis</b>                       | HU Junqing, PENG Lijing, YIN Chengbin, et al(1757)  |
| <b>The value of multislice CT examination in diagnosing early gastric cancer research</b>  | CHEN Benzhong, LI Liang, MO Jiabin, et al(1760)     |
| <b>The value of ovarian vein tracing combined with MPR in recognition of ovarian origin masses with CT</b>                         | ZHAO Weijing, LIANG Yuting, MENG Ying, et al(1764)  |
| <b>Application of uterine arterial embolization in symptomatic adenomyosis and related influencing factors</b>                     | LI Bing, YU Jinmei(1769)                            |
| <b>Application of the minimum ADC value of MRI replaces the average ADC value in diagnosis and staging of cervical cancer</b>      | ZHANG Na, WANG Weiqing, WU Xia(1774)                |
| <b>Ultrasonic study of testicular blood flow in patients with testicular microlithiasis</b>  | HU Wenjiang, FU Jianjun, ZHENG Ruilian(1778)        |
| <b>Comparative study of magnetic resonance imaging and knee arthroscopy in the diagnosis of meniscus injury</b>                    | PANG Bo, GONG Jinshan(1782)                         |
| <b>The value of DCE-MRI and DWI in the diagnosis of rheumatoid arthritis activity</b>  | WANG Weiwei, SHI Kewei, YANG Zili, et al(1785)      |
| <b>The effect of low dose of pediatric chest DR on image quality and diagnostic efficiency</b>                                     | ZHAO Xin, QING Haopu, ZHANG Yuzeng, et al(1790)     |
| <b>Analysis of clinical application of MRI in the diagnosis of knee joint degenerative osteoarthropathy</b>                        | YU Qiang, ZHAO Ting(1793)                           |
| <b>Comparative study of manual and automatic exposure control for chest digital radiography in infants and young children</b>      | SUN Yujuan, LU Bei, QIN Qinhaopu, et al(1795)       |

## Reviews

|  |   |
|--|---|
| <b>Progress of hybrid PET/MR in brain function study</b>     | WANG Jingjuan, LU Jie(1798)             |
| <b>Imaging diagnosis of renal epithelioid angiomyolipoma</b> | LIU Congtao, SUN Hao, JIN Zhengyu(1800) |

## Brief Articles

|   |   |
|---|---|
| <b>CT and MRI manifestations of cerebellar pilocytic astrocytoma in children</b>                        | MA Ping(1803)                               |
| <b>Clinical value of 64 CT angiography in the diagnosis of cerebral aneurysms</b>                       | HU Yunbo, YE Xuli(1806)                     |
| <b>Diagnostic value of MR diffusion sequence in acute cerebral infarction</b>                           | QIAN Liujuan, YAN Xing(1808)                |
| <b>Analysis of clinical value of CT and MRI in the diagnosis of nasopharyngeal carcinoma</b>            | WANG Lei, WU Jingze(1811)                   |
| <b>Echocardiographic study of right atrial status after atrial septal defect</b>                        | GAO Rufeng, ZHAO Shixiang(1813)             |
| <b>Clinical value of color Doppler ultrasound in diagnosis of congenital heart disease in children</b>  | TANG Wenli, YANG Sai(1816)                  |
| <b>Clinical value of color Doppler ultrasonography in hypertensive heart disease</b>                    | ZHU Wen, MA Feier, LIU Yang, et al(1819)    |
| <b>The causes of fetal arrhythmia and its influence on the prognosis of fetus</b>                       | LI Xia, MA Xiangjun(1821)                   |
| <b>Analysis of clinical value of echocardiography in the differential diagnosis of acute chest pain</b> | WONG Wenchao, HUANG Ji(1823)                |
| <b>The role of fetal nuchal translucency in the screening of fetal abnormalities in early pregnancy</b> | ZHANG Zhi, CHEN Huafang, WANG Shufang(1826) |

|  |                             |
|--|-----------------------------|
| <b>The clinical value of 64 slice spiral CT three-dimensional reconstruction in the treatment of ankle fractures</b> | WANG Hui, FENG Renhai(1828) |
|--|-----------------------------|

|  |                                |
|--|--------------------------------|
| <b>Clinical application of abdominal ultrasonography in the diagnosis of hepatic masses and related diseases</b> | WANG Ning, PENG Zhaokuai(1830) |
|--|--------------------------------|

|  |                                |
|--|--------------------------------|
| <b>Comparative study of gastric contrast enhanced ultrasonography and endoscopic ultrasonography in preoperative staging of gastric cancer</b> | GUO Yanxin, XU Zhangying(1832) |
|--|--------------------------------|

|   |   |
|---|---|
| <b>Clinical application of Doppler flow parameters in predicting fetal growth restriction</b> | WANG Xiaoling, WANG Sisi, LIU Xiaoyan(1835) |
| <b>CT and MRI imaging features of patients with tibial plateau occult fractures</b>           | ZHU Liangxu, XIANG Xueling(1838)            |

## Reports

|  |                                      |
|--|--------------------------------------|
| <b>Familial tuberous sclerosis with multiple renal polymorphosis and rupture: one case report</b>                              | YANG Xianghui(1641)                  |
| <b>Echocardiographic diagnosis of acute myocardial infarction complicated with ventricular septal rupture: one case report</b> | LIU Haina, ZHAO Kaidi, YU Ping(1649) |

|  |                                     |
|--|-------------------------------------|
| <b>Congenital absence of eyeball in newborn: one case report</b>                                 | LU Linmin, CHENG Guang(1713)        |
| <b>Giant ceu tumor of bone with aneurysmal bone cyst in ulna in adolescence: one case report</b> | XIA Lin, WU Jie, JING Zonglin(1768) |