

ISSN 1006-9011

CN 37-1426/R

# 医学影像学杂志

YI XUE YINGXIANGXUE ZAZHI

2013年3月 第23卷 第3期

JOURNAL  
OF  
MEDICAL  
IMAGING  
Volume 23 Number 3

March 2013

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



9 771006 901028

万方数据

# 医学影像学杂志

JOURNAL OF MEDICAL IMAGING

月刊

1990年10月创刊

第23卷

第3期

2013年3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  
yxyxxzz@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 王溪 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

### 专家笔谈

科研课题立项中的若干问题 ..... 邱吉(329)

### 分子影像学专栏

磁共振分子影像学:架构肿瘤基础与临床研究桥梁 ..... 王滨(332)

吸入混合气 BOLD-fMRI 对正常前列腺组织加龄性变化的研究 ..... 焦自梅,王锡臻,胡娜,等(335)

兔肝 VX2 移植瘤治疗前后 DWIBS 特征与细胞密度的对照研究 ..... 葛艳明,李耀武,王滨,等(338)

MR 分子成像评价壁虎活性单体对兔 VX2 移植瘤疗效的实验研究 ..... 赵荣荣,韩明,赵瑶,等(341)

### 论 著

针刺预防性治疗偏头痛脑内代谢变化的磁共振波谱研究 ..... 谷涛,林磊,焦晨,等(345)

VBM-DARTEL 法对青少年肥胖针灸治疗的中枢机制研究 ..... 罗晓捷,张宏,彭芸,等(350)

PC-MR 不同解剖定位测量中脑导水管脑脊液流动的可复性研究 ..... 钟熹,江魁明,麦慧,等(355)

蜗神经管狭窄与蜗神经发育相关性研究 ..... 刘伟,王涛,巩若箴(359)

节细胞神经瘤的 CT 影像分析 ..... 冯志鹏,李怀波,王勇,等(363)

MRI 水成像序列在眼运动神经麻痹病因诊断中的应用 ..... 江万里,梁长虎,乌大尉,等(367)

正常马尾神经的磁共振扩散张量成像研究 ..... 侯仲军,黄勇,范子文,等(371)

非酒精性 Wernicke 脑病的 MRI 表现 ..... 周金伟,周利民,张文伟,等(376)

外周原始神经外胚层肿瘤 CT 和 MRI 诊断 ..... 贾梦,徐文坚,庞婧,等(379)

眶内肿瘤的 MR 与超声比较影像学分析 ..... 赵罡,史晓宝,潘诗农,等(384)

[期刊基本参数]CN37-1426/R \* 1990 \* m \* A4 \* 329 \* zh \* P \* 10.00 \* 4000 \* 46 \* 2013-03

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。

- 腮腺上皮来源良性肿瘤的 CT 表现 ..... 唐 栋,陈祖华,陈 瑶(389)  
256 层螺旋 CT 肺动脉成像对比剂应用的优化方案研究 ..... 孙宏亮,胡莹莹,王 武(393)  
256 层 CT 肺动脉成像在肺动脉栓塞诊断中的应用价值 ..... 王长彬,张化一(397)  
CT 重建技术在心下型完全性肺静脉异位引流中的应用 ..... 彭永宣,鲁亚南,吴 昊,等(400)  
多层螺旋 CT 三维重建技术在大气道非肿瘤性少见病的临床应用 ..... 陈 淮,曾庆思,陈 英,等(405)  
低剂量高分辨 CT 扫描观察肺间质病变的可行性研究 ..... 王亚丽,崔彩霞,平 江,等(408)  
BI-RADS 分级在男性乳房疾病超声检查中的应用 ..... 施惠芬,马 艳,顾俊毅,等(412)  
超声和 X 线钼靶直接及间接征象对临床触诊阴性乳腺癌诊断价值的探讨 .....  
..... 余小琴,万 静,张 利,等(416)  
应用相控阵线圈进行 MRI 食管高分辨成像的序列优化的研究 ..... 姜 波,宋 伟,有 慧,等(420)  
胃神经鞘瘤的多层螺旋 CT 诊断价值 ..... 姜胜东(424)  
肠系膜囊肿的 CT 表现与病理对照分析 ..... 姚红法,毛新峰,宋鹏涛(427)  
回盲部区占位性病变的 CT 与临床 ..... 王宗会,彭如臣(431)  
MRCP 对复杂型胆道结石的诊断价值 ..... 陈照宏,陈志安(434)  
个体化因素与成人腹部 CT 客观图像质量的相关性分析 ..... 王 倩,蔡维维,冯世超,等(437)  
MRS 与 DWI 对前列腺中央腺体癌的诊断价值 ..... 李秀燕,李 燕,张 洁,等(442)  
脊柱 Chance 骨折的 X 线及多层螺旋 CT 诊断 ..... 方挺松,黄钰坚,彭加友,等(446)  
旋前方肌的影像解剖学研究及其临床意义 ..... 孔倩倩,田 军,孙 博(450)  
经导管选择性髂动脉栓塞治疗复杂创伤性动脉出血临床价值 ..... 惠本军,张庆桥,乔风雷,等(454)  
腔内血管成形术治疗膝下动脉硬化闭塞症的临床研究 ..... 王 满,秦士勇,李桂杰,等(457)  
正常膝关节周围肌肉 DTI 纤维示踪成像 b 值探讨 ..... 时启红,于台飞,张玉艳(461)

## 研究生园地

- 背景因素对模拟结节 CT 值的影响 ..... 马 玉,王建国,柳 澄(465)  
DSCT 在肺静脉解剖及变异中的应用研究 ..... 赵 睿,时季成,吕京光(469)  
SAFIRE 与 FBP 重建法对 CT 图像噪声及扫描剂量影响的比较研究 ..... 王海燕,咎志生,赵 斌,等(473)

## 实验研究

- 犬门静脉高压症食管胃底静脉曲张模型的建立及评价 ..... 王启志,唐 军,李同芬,等(477)  
基于 256 层螺旋 CT 头颈部扫描的最优辐射剂量节省模式的实验研究 ..... 马恩森,马国林,王 武,等(481)  
STI 技术用于自发性高血压大鼠左心功能测定的实验研究 ..... 祝 青,余晓梅,王胜利(486)

## 论著摘要

- 螺旋 CT 诊断颈动脉粥样硬化狭窄的初步探讨 ..... 单海滨,李光存,李 静,等(383)  
经阴道彩超在小剂量 GNRH-a 诱导排卵中的应用价值 ..... 邹淑丽,刘秀平(491)

## 短篇报告

- MSCTA 诊断双侧胚胎型大脑后动脉 1 例 ..... 周 鑫,卢向彬(331)  
彩超诊断先天性右冠状动脉左心室瘘 1 例 ..... 于柏江(404)  
彩超诊断胎儿胆囊结石 1 例 ..... 骆 瑾,马新武,刘 新(460)

责任编辑：时季成 钮宇培

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 23

Number 3

Mar 30, 2013

## 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: xyxz@chinajournal.net.cn  
xyxyz@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-Weiji Road No 37.  
Jinan

## CNNS

ISSN 1006-9011  
CN 37-1426/R

## CONTENTS

### Specialist Review

Some issues in scientific research project establishment ..... QI Ji (329)

### Molecular Image Forum

Magnetic resonance molecular imaging: constructing the bridge between tumor  
basic and clinical research ..... WANG Bin (332)

The study of aging change of normal prostate using carbogen-breathing BOLD-  
fMRI ..... JIAO Zi-mei, WANG Xi-zhen, HU Na, et al (335)

The comparative study of DWIBS and cell density in RABBIT VX2 hepatic im-  
plantation tumor before and after treatment ..... GE Yan-ming, LI Yao-wu, WANG Bin, et al (338)

The experimental study of MR molecular imaging in evaluation of therapeutic  
effects of gecko active monomer on rabbits VX2 transplant tumors .....  
ZHAO Rong-rong, HAN Ming, ZHAO Yao, et al (341)

### Articles

Effect of acupuncture prophylaxis on cerebral metabolism in migraine: a mag-  
netic resonance spectroscopy study ..... GU Tao, LIN Lei, JIAO Sheng, et al (345)

Neural mechanism study of acupuncture therapy for obese adolescence with  
VBM-DARTEL approach ..... LUO Xiao-jie, ZHANG Hong, PENG Yun, et al (350)

The research about repeatability of CSF flow measurements of cerebral aqueduct  
on different anatomical localization utilizing PC-MR ..... ZHONG Xi, JIANG Kui-ming, MAI Hui, et al (355)

The relationship between the cochlear nerve Canal stenosis and the cochlear nerve  
..... LIU Wei, WANG Tao, GONG Ruo-zhen (359)

CT imaging analysis of ganglioneuroma ..... FENG Zhi-peng, LI Huai-bo, WANG Yong, et al (363)

The value of 3D-CISS sequence in displaying the cisternal segment of the ophthal-  
mic motion nerves and its abnormal adjacent relationships ..... JIANG Wan-li, LIANG Chang-hu, WU Da-wei, et al (367)

The research of diffusion tensor imaging of magnetic resonance imaging in nor-  
mal cauda equina ..... HOU Zhong-jun, HUANG Yong, FAN Zi-wen, et al (371)

MRI characteristics of nonalcoholic Wernicke encephalopathy ..... ZHOU Jin-wen, ZHOU Li-min, ZHANG Wen-wen, et al (376)

Diagnoses of CT and MRI on peripheral primitive neuroectodermal tumors ..... JIA Meng, XU Wen-jian, PANG Jing, et al (379)

Comparison of different imaging methods(MR, Ultrasound) in diagnosis of ocu-  
lar tumor ..... ZHAO Gang, SHI Xiao-bao, PAN Shi-nong, et al (384)

CT signs of parotid benign tumors of epithelial origin ..... TANG Dong, CHEN Zu-hua, CHEN Yao (389)

Optimized delivery protocol of contrast medium in computed tomography pulmo-  
nary angiography with 256-slice spiral CT ..... SUN Hong-liang, HU Ying-ying, WANG Wu (393)

<b>Application of 256-slice spiral CT pulmonary angiography in the diagnosis of pulmonary embolism</b>	WANG Chang-bin , ZHANG Hua-yi(397)
<b>Computerized tomography reconstruction techniques in repair of infracardiac total anomalous pulmonary venous connection</b>	PENG Yong-xuan , LU Ya-nan , WU Hao , et al(400)
<b>Clinical application of MSCT three-dimensional reconstruction technique in rare non-neoplastic airway disease</b>	CHEN Huai , ZENG Qing-si , CHEN Ling , et al(405)
<b>Feasibility study of observe interstitial lung disease with low dose high-resolution CT scan</b>	WANG Ya-li , CUI Cai-xia , PING Jiang , et al(408)
<b>The application of BI-RADS category of ultrasound in male breast disease</b>	SHI Hui-fen , MA Yan , GU Jun-yi , et al(412)
<b>Direct and indirect signs of ultrasonography and mammography in diagnosis of nonpalpable breast cancer</b>	YU Xiao-qin , WAN Jing , ZHANG Li , et al(416)
<b>Optimization of imaging parameters for high-resolution esophagus imaging with phase array coil on 1.5 T</b>	JIANG Bo , SONG Wei , YOU Hui , et al(420)
<b>The value of multi-slices CT in the diagnosis of gastric schwannoma</b>	JIANG Sheng-dong(424)
<b>Computed tomography imaging features of mesenterium cyst:comparison with the pathological findings</b>	YAO Hong-fa , MAO Xin-feng , SONG Peng-tao(427)
<b>CT and clinic value in the diagnosis of space-occupying lesions in the Ileocecal junction</b>	WANG Zong-hui , PENG Ru-chen(431)
<b>The diagnostic value of MRCP on complicate biliary stones</b>	CHEN Zhao-hong , CHEN Zhi-an(434)
<b>Analysis of correlation between individual factors and objective image quality in adults abdominal CT</b>	WANG Qian , QI Wei-wei , FENG Shi-chao , et al(437)
<b>The value of magnetic resonance spectroscopy and diffusion weighted imaging in evaluation of prostatic central gland cancer</b>	LI Xiu-yan , LI Yan , ZHANG Jie , et al(442)
<b>Chance-type fractures of the spine: X-ray and CT imaging characteristics</b>	FANG Ting-song , HUANG Yu-jian , PENG Jia-you , et al(446)
<b>Imaging anatomy study and clinical significance of pronator quadratus</b>	KONG Qian-qian , TIAN Jun , SUN Bo(450)
<b>Clinic value of selective transcatheter target artery embolization in complex traumatic arterial hemorrhage</b>	HUI Ben-jun , ZHANG Qing-qiao , QIAO Feng-lei , et al(454)
<b>The study on percutaneous transluminal angioplasty for the below-the-knee arteriosclerosis obliterans with critical limb ischemia</b>	WANG Xiao , QIN Shi-yong , LI Gui-jie , et al(457)
<b>The study of the optimal b-values in DTI fiber tracking in muscles around the knee</b>	SHI Qi-hong , YU Tai-fei , ZHANG Yu-yan(461)
<b>Postgraduate Garden Plot</b>	
<b>Research of the effect of background factors on measurement of the CT numbers of simulated nodules</b>	MA Yu , WANG Jian-guo , LIU Cheng(465)
<b>The study in pulmonary vein anatomy and the variation by DSCT</b>	ZHAO Xin , SHI Ji-cheng , LV Jing-guang(469)
<b>Image noise and radiation dose of Sinogram affirmed iterative reconstruction vs filtered back projection</b>	WANG Hai-yan , ZAN Zhi-sheng , ZHAO Bin , et al(473)
<b>Experimental Research</b>	
<b>Establishment and evaluation of esophagogastric varices in dogs with portal hypertension</b>	WAN Qi-zhi , TANG Jun , LI Tong-fen , et al(477)
<b>The experimental study of optimal radiation dosage saving mode based on the scan of head and neck using 256-slice CT</b>	MA En-sen , MA Guo-lin , WANG Wu , et al(481)
<b>The experience in application of the STI to the spontaneously hypertensive rat left ventricular function</b>	ZHU Qing , YU Xiao-mei , WANG Sheng-li(486)
<b>Summary Articles</b>	
<b>The study of spiral CT in the diagnosis of carotid atherosclerosis and stenosis</b>	SHAN Hai-bin , LI Guang-chun , LI Jing , et al(383)
<b>To investigate the value of transvaginal color Doppler ultrasound in small doses of GNRH-a value in ovulation induction effect</b>	ZOU Shu-li , LIU Xiu-ping(491)
<b>Reports</b>	
<b>MSCTA diagnosis of fetalytic PCA: a case report</b>	ZHOU Xin , LU Xiang-bin(331)
<b>Color Doppler ultrasound diagnosis of congenital right coronary artery to left ventricle fistula: one case report</b>	YU Bai-jiang(404)
<b>Color Doppler ultrasound diagnosis fetal of cholelithiasis</b>	LUO Jin , MA Xin-wu , LIU Xin(460)