

# 上海医学影像

SHANGHAI YIXUE YINGXIANG

季刊 1992年9月创刊 第19卷 第4期(总68期) 2010年12月28日出版

**主 管**

中国农工民主党上海市委员会

**主 办**

中国医学影像技术上海研究所

**主 编**

徐智章

**副主编**

张国桢

**编辑部主任**

张爱宏

**编辑部副主任**

滑炎卿

**编辑出版**

上海医学影像编辑部

200032 上海市宛平南路725号

龙华医院内85信箱

电话:(021)54244927

传真:(021)54244927

E-mail:imaging109@163.com

**排 版**

上海点典文化传播有限公司

**印 刷**

杭州广育多莉印刷有限公司

**发 行**

国内:上海市报刊发行局

国外:中国国际图书贸易总公司

代号:Q3669

**订 购**

全国各地邮电局

邮发代号 4-653

**邮 购**

上海医学影像编辑部

200032 上海市宛平南路725号

龙华医院内85信箱

电话:(021)54244927

传真:(021)54244927

**国内定价**

每期 10.00 全年 40.00

**中国标准刊号**

ISSN 1008-617X

CN 31-1793/R

**广告经营许可证号**

(沪)工商广临字04016号

**版权归《上海医学影像》编**

**辑部所有**

## 目 次

**述 评**

超声在乳腺癌中的诊断与定位 ..... 本刊编辑部 (241)

**论 著**

脉象波强与瞬时加速度波强 ( $W_1$ ) 的相关性研究及其意义 ..... 肖沪生, 银浩强, 徐智章, 等 (242)

加压位置对股动脉瞬时波强负向波面积影响的研究 ..... 斯 炜, 肖沪生, 徐智章, 等 (246)

Verio 3.0T磁共振ASL在中枢神经系统疾病中的应用价值 ..... 叶春涛, 嵇 鸣, 苗华栋, 等 (249)

超声弹性成像在鉴别诊断BI-RADS-US 4B级乳腺肿块中的价值评估 ..... 张 俊, 宫 霞, 许 萍, 等 (252)

乳腺单纯型黏液腺癌声像图特征与病理基础分析 ..... 高 毅, 常 才, 陈 敏, 等 (254)

超声定位光散射成像技术在乳腺肿块定性诊断中的价值 ..... 徐 芬, 李卫萍, 王 茵, 等 (256)

彩超在无体征乳腺癌诊疗中的应用价值 ..... 诸 红, 龚新环, 刘维燕, 等 (259)

超声引导美蓝着色定位触诊阴性乳腺病变的临床应用 ..... 方 超, 陆品相, 赵奕文, 等 (261)

超声高回声晕对于判定浸润性乳腺癌大小的临床意义 ..... 姚晓松, 张 颖, 陈 菲, 等 (263)

肝脏占位性病变的低场MRI应用 ..... 顾 军, 费福林 (265)

MRI DWI在急性水肿型胰腺炎诊断中的价值 ..... 黄军斌, 赵殿辉, 汪 东, 等 (267)

肠系膜动脉的64排螺旋CT血管造影 ..... 胡伟琦, 舒 政, 孙 凤 (269)

高频超声对腹股沟肿块的诊断价值及误诊分析 ..... 严 春, 陈苏宁, 熊清裕 (273)

超声引导浅表肿块穿刺活检的临床应用价值 ..... 顾新刚, 夏寅娟, 吴 曜, 等 (275)

经阴道超声检测子宫内膜病变的诊断价值	倪 焰, 刘芳荪, 程文漪	(277)
输卵管妊娠破裂的CT诊断	王纪龙, 李长富, 包宏伟, 等	(279)
胸部巨淋巴结增生症的CT与MRI诊断	陆志锋, 李玉香, 王 博, 等	(281)
组织速度成像技术评价慢性阻塞性肺疾病患者右室舒张功能	浦 江, 徐黎莎, 杨文兰, 等	(283)
超声对多发性大动脉炎患者外周血管及心脏病变的诊断价值	杨 燕, 梁春香, 韦修莹, 等	(286)
冠状动脉MSCT不同期相对心肌桥—壁血管的影响	符忠祥, 徐敬慈, 周 德, 等	(289)
主动脉夹层的多层螺旋CT诊断价值	张 润, 刘文瑾	(292)
肾钙乳症的X线和CT诊断	蔡成君, 刘 哲	(294)
组织谐频成像对输尿管结石的诊断价值	金玉明	(296)
睾丸鞘膜腔内结石超声声像图特征	李斌义, 包剑峰, 陈 兵, 等	(298)
64层螺旋CT肺动脉成像诊断肺动脉栓塞	倪志东, 李 铭, 刘文瑾	(300)
CT对白血病肺部浸润的诊断价值	朱全新, 姚巧林, 王庆荣, 等	(302)
支气管走行角度扩大对左心房增大的评价	黄谋清, 谢士彪, 杨艳丽, 等	(304)
84例细支气管肺泡癌的影像学分析	贾书杰	(307)
非乙醇中毒性Wernicke脑病的MRI诊断及临床分析	常时新, 陈 瑶, 周 蕾, 等	(309)
彩色多普勒超声对甲状腺结节良恶性鉴别的价值	苏巧梅	(312)

## 综述

<sup>11</sup> C-PIB PET显像临床应用研究	华逢春, 管一晖, 冯晓源	(314)
---------------------------------	---------------	-------

## 病例报告

MSCT联合DSA诊断空肠间质瘤致小肠大出血1例	姚 眯, 李 琼, 苏晓丽, 等	(319)
超声诊断羊水过多合并食管闭锁1例	端 琪	(320)

《上海医学影像》第二届编委会名单	(245)
------------------	-------

# SHANGHAI MEDICAL IMAGING

Quarterly Established in September 1992 Volume 19 Number 4(Total 68) December 28 2010

## Responsible Institution

Chinese Peasants and Workers

Democratic Party, Shanghai

## Sponsor

Chinese Medical Imaging Technology

Shanghai Institute

## Editor in Chief

XU Zhi-zhang

## Associate Editor

ZHANG Guo-zhen

## Managing Director

ZHANG Ai-hong

## Associate Managing Director

HUA Yan-qin

## Editing and Publishing

Editorial Office, Shanghai

Medical Imaging

725 South Wan-ping Road,

Long-hua Hospital, P.O.Box 85

200032, Shanghai, China

Tel: 0086-21-54244927

Fax: 0086-21-54244927

E-mail: imaging109@163.com

## Typesetting

Shanghai Diandian Culture

Communication Co., Ltd.

## Printing

Shanghai Jinliang Printing Factory

## Mail-Order

Editorial Office, Shanghai

Medical Imaging

725 South Wan-ping Road,

Long-hua Hospital, P.O.Box 85

200032, Shanghai, China

Tel: 0086-21-54244927

Fax: 0086-21-54244927

E-mail: imaging109@163.com

## CSSN

ISSN 1008-617X

CN 31-1793/R

## Copyright © 2009 by the

Editorial Office Shanghai

Medical Imaging

## CONTENTS IN BRIEF

### Comment

Diagnosis and localization on breast cancer by ultrasound

*Editorial board of Shanghai Medical Imaging* ..... ( 241 )

### Article

Study on the correlation of pulse presentation wave intensity and instantaneous accelerating wave intensity ( $W_1$ ) of carotid artery and its significance

*XIAO Hu-sheng, YIN Hao-qiang, XU Zhi-zhang, et al* ..... ( 242 )

Study of influence of pressurizing location on negative area of instantaneous wave intensity in femoral artery

*JIN Wei, XIAO Hu-sheng, XU Zhi-zhang, et al* ..... ( 246 )

Evaluation of central nervous system diseases by ASL on Verio 3.0T MRI

*YE Chun-tao, JI Ming, MIAO Hua-dong, et al* ..... ( 249 )

Evaluation of elastography application in differentiating breast tumors of BI-RADS-US 4B

*ZHANG Jun, GONG Xia, XU Ping, et al* ..... ( 252 )

Analysis of the sonographic characteristics of pure mucinous adenocarcinoma of breast and its pathological basis

*GAO Yi, CHANG Cai, CHEN Min, et al* ..... ( 254 )

Clinical value of diffused optical tomography with ultrasound localization in the diagnosis of breast tumors

*XU Fen, LI Wei-ping, WANG Yin, et al* ..... ( 256 )

Value of color Doppler ultrasonography in the diagnosis of breast cancers without physical signs

*ZHU Hong, GONG Xin-huan, LIU Wei-yan, et al* ..... ( 259 )

Clinic value of ultrasound guidance for methylene blue stain in localization of non-palpable breast lesions

*FANG Chao, LU Ping-xiang, ZHAO Yi-wen, et al* ..... ( 261 )

Clinical value of the hyperechoic halo on ultrasonography in the measurement of the infiltrating carcinoma of breast

*YAO Xiao-song, ZHANG Ying, CHEN Fei, et al* ..... ( 263 )

Differential diagnosis of hepatic space-occupying lesions in low-field MRI

*GU Jun, FEI Fu-lin* ..... ( 265 )

MRI DWI diagnosis of acute edematous pancreatitis

*HUANG Jun-bin, ZHAO Dian-hui, WANG Dong, et al* ..... ( 267 )

The mesenteric arteries by CT angiography on 64-slice spiral CT

*Hu Wei-qi, SHU-Zheng, SUN Feng* ..... ( 269 )

Value of high-frequency ultrasound in the diagnosis of inguinal masses and misdiagnosis analysis

*YAN Chun, CHEN Su-ning, XIONG Qing-yu* ..... ( 273 )

Clinical value of ultrasound-guided biopsy of superficial masses

*GU Xin-gang, XIA Yin-juan, WU Yang, et al* ..... ( 275 )

Value of transvaginal ultrasonography in the diagnosis of endometrial diseases of uterus

*NI Jiong, LIU Fang-sun, CHENG Wen-yi* ..... ( 277 )

*CT diagnosis of rupture of tubal pregnancy*

*WANG Ji-long, LI Chang-fu, BAO Hong wei, et al* ..... ( 279 )

<b>CT and MRI diagnosis of localized Castleman's disease in chest</b>	( 281 )
<i>LU Zhi-feng, LI Yu-xiang, WANG Bo, et al</i>	
<b>Usefulness of quantitative tissue velocity imaging in evaluating right ventricular diastolic function in patients with chronic obstructive pulmonary diseases</b>	( 283 )
<i>PU Jiang, XU Li-sha, YANG Wen-lan, et al</i>	
<b>Value of ultrasonography in the diagnosis of peripheral vessels and heart diseases in patients with multi-Takayasu arteritis</b>	( 286 )
<i>YANG Yan, LIANG Chun-xiang, WEI Xiu-ying, et al</i>	
<b>Evaluation of myocardial bridge-mural coronary artery in different cardiac cycle phase with multi-slice spiral CT ( MSCT )</b>	( 289 )
<i>FU Zhong-xiang, XU Jin-ci, ZHOU De, et al</i>	
<b>Application of multi-slice spiral CT in diagnosis of aortic dissection</b>	( 292 )
<i>ZHANG Run, LIU Wen-jin</i>	
<b>X-Ray and CT diagnosis of renal milk of calcium cases</b>	( 294 )
<i>CAI Cheng-jun, LIU Zhe</i>	
<b>Value of tissue harmonic imaging in diagnosis of ureter calculus</b>	( 296 )
<i>JIN Yu-ming</i>	
<b>Characteristics of calculi in the cavity of perididymis on ultrasonography</b>	( 298 )
<i>LI Bin-yi, BAO Jian-feng, CHEN Bing, et al</i>	
<b>The detection of pulmonary embolism with 64-slice helical CT angiography</b>	( 300 )
<i>NI Zhi-dong, LI Ming, LIU Wen-jin</i>	
<b>Diagnosis of leukemia pulmonary infiltration with computed tomography</b>	( 302 )
<i>ZHU Quan-xin, YAO Qiao-lin, WANG Qing-rong, et al</i>	
<b>The correlation between the tracheal angle enlargement with left atrial enlargement</b>	( 304 )
<i>HUANG Mou-qing, XIE Shi-biao, YANG Yan-li, et al</i>	
<b>Imaging analysis of 84 cases of bronchioloalveolar carcinoma</b>	( 307 )
<i>JIA Shu-jie</i>	
<b>Clinical analysis and MRI diagnosis of non-alcoholic Wernicke encephalopathy</b>	( 309 )
<i>CHANG Shi-xin, CHEN Yao, ZHOU Lei, et al</i>	
<b>The value on differentiation for benign from malignant thyroid nodules by color Doppler ultrasound</b>	( 312 )
<i>SU Qiao-mei</i>	
<b>Review</b>	
<b>The progress in clinical application of <math>^{11}\text{C}</math>-PIB PET</b>	
<i>HUA Feng-chun, GUAN Yi-hui, FENG Xiao-yuan</i>	( 314 )