

上海医学影像

SHANGHAI YIXUE YINGXIANG

季刊 1992年9月创刊 第19卷 第2期(总66期) 2010年6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

张国楨

编辑部主任

张爱宏

编辑部副主任

消炎卿

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

编辑部所有

目次

论著

¹⁸F-FDG PET/CT在皮肤淋巴瘤中的初步应用

..... 华逢春, 冯晓源, 张慧玮, 等 (81)

全身磁共振扩散加权成像在淋巴结病变的应用

..... 闫明勤, 王嵩, 张世界, 等 (84)

超声造影三维成像在移植肝肝动脉检查中的初步研究

..... 韩红, 王文平, 丁红, 等 (87)

肝内胆管细胞癌的MSCT诊断和鉴别

..... 蔡顺达, 卢昌宏, 谈瑞生, 等 (91)

超声造影对肝癌微波消融治疗适应症选择的应用评价

..... 季正标, 王文平, 丁红, 等 (94)

胰腺癌胰周血管受侵的MSCT表现及可切除性评估

..... 韦炜, 程涛, 罗英姿, 等 (97)

胰腺实质占位性病变的超声造影诊断价值

..... 袁海霞, 丁红, 刘利民, 等 (102)

低张水灌肠64层螺旋CT对早中期直肠癌诊断和分期的价值

..... 邹彪, 孟令平, 万凯明, 等 (105)

颈椎病脊髓损伤MRI弥散张量成像(DTI)的评价

..... 石璐, 戎倩雯, 王夕富, 等 (108)

乳腺病变形态和动态增强特征的1.5T磁共振评价

..... 万卫平, 高欣, 赵殿辉, 等 (110)

高频超声诊断男性乳腺疾病

..... 赖瑞青, 黄洁玲, 蒋志坚, 等 (115)

超声引导移植肾穿刺活检的临床价值

..... 吴芳, 范培丽, 季正标, 等 (118)

实时三维超声对胎儿唇腭裂的诊断价值

..... 张宗美, 赵岭, 刘国庆, 等 (120)

葡萄胎的超声诊断价值及误诊分析

..... 沈丽蓉, 陈苏宁, 熊清裕, 等 (122)

输卵管妊娠的介入治疗

..... 张沧桑 (124)

高频彩色多普勒超声在睾丸附睾急症诊断中的应用

..... 杨忱, 沈美珍 (126)

高频超声对鳃裂囊肿的诊断价值

..... 仲从兵, 张亦哲, 余晓静 (128)

螺旋CT三维成像在髌臼骨折中的应用

..... 赵永峰, 田忠祥, 雍媛媛 (130)

高频超声与MRI检查对膝关节滑膜病变诊断的比较分析

..... 汪自荣, 李运从, 朱丽萍 (132)

胃肠道间质瘤的影像学表现(21例报道)

..... 刘小红, 高勇 (136)

肾错构瘤的CT表现

..... 张瑜 (139)

短篇论著

- 彩色超声和钼靶X线在乳腺肿块诊断中的比较·····黎燕飞, 刘华敢 (141)
高频彩超诊断小儿肠系膜淋巴结炎的临床意义·····李家淑, 方超 (143)

讲座

- 如何完善超声报告的描述与诊断·····张晖 (145)

综述

- 前踝撞击综合征的发生机制和影像学评价·····包磊, 姚伟武 (146)
输尿管肿瘤的超声诊断进展·····王晓, 黄备建 (149)
实时三维超声心动图在右心室功能评价中的应用进展·····许婷, 黄国倩 (153)
PET/CT在乳腺癌中的临床应用价值·····孙海辉, 乔智红, 邱书璐, 等 (156)

病例报告

- 超声诊断膀胱异物1例·····唐波 (86)
高频超声诊断半月板囊肿1例·····仲从兵, 朱虹, 张亦哲 (90)
肝脏弥漫性大B细胞淋巴瘤1例·····章生龙, 隋秀芳 (93)
肋骨血管肉瘤1例·····刘景忠, 黄成民, 李中华 (101)
巨大胰腺囊腺瘤术后发现新病灶1例·····虞梅, 柯译飞 (144)
腹腔Castleman病CT误诊1例·····刘文瑾 (159)

- 消息·····(96), (107), (125)

SHANGHAI MEDICAL IMAGING

Quarterly Established in September 1992 Volume 19 Number 2(Total 66) June 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

Article

- Preliminary study of ^{18}F -FDG PET/CT in cutaneous lymphoma
HUA Feng-chun, FENG Xiao-yuan, ZHANG Hui-wei, et al..... (81)
- Diagnosis of lymphonodus lesion: Application of whole body MRI diffusion
weighted imaging
YAN Ming-qin, WANG Song, ZHANG Shi-jie, et al..... (84)
- Three-dimensional reconstruction of contrast-enhanced ultrasonography in evaluating
hepatic artery of transplanted liver
HAN Hong, WANG Wen-ping, DING Hong, et al..... (87)
- Diagnosis and differentiation of intrahepatic cholangio-carcinoma by MSCT
CAI Shun-da, LU Chang-hong, TAN Rui-sheng, et al..... (91)
- Application of CEUS in the selection of indications of hepatic malignancies treated
with microwave ablation
Ji Zheng-biao, WANG Wen-ping, DING Hong, et al..... (94)
- The MSCT characteristics of peripancreatic vascular invasion and respectability
evaluation in pancreatic carcinoma
WEI Wei, CHENG Tao, LUO Ying-zi, et al..... (97)
- Value of contrast-enhanced ultrasound in solid neoplasms of pancreas
YUAN Hai-xia, DING Hong, LIU li-min, et al..... (102)
- Value of diagnosis and staging on early-middle rectal carcinomas by 64-slice
spiral CT with hypotonic water enema
ZOU Biao, MENG Ling-ping, WAN Kai-ming, et al..... (105)
- Evaluation of cervical spondylotic myelopathy diffusion tensor imaging
SHI Lu, RONG Qian-wen, WANG Xi-fu, et al..... (108)
- Evaluation of morphology and dynamic enhanced images features of breast diseases
with 1.5T MRI
WAN Wei-ping, GAO Xin, ZHAO Dian-hui, et al..... (110)
- Male breast disease diagnosis by high-frequency ultrasound
LAI Rui-qing, HUANG Jie-ling, JIANG Zhi-jian, et al..... (115)
- Clinical value of ultrasound-guided transplanted kidney biopsy
WU Fang, FAN Pei-li, JI Zhen-biao, et al..... (118)
- Diagnosis of normal fetal lip and abnormal cleft lip and plate with real-time
three-dimensional and two-dimensional ultrasound
ZHANG Zong-mei, ZHAO Ling, LIU Guo-qing, et al..... (120)
- Value of ultrasonography in the diagnosis of hydatidiform mole and diagnostic pitfall analysis
SHEN Li-rong, CHEN Su-ning, XIONG Qing-yu, et al..... (122)
- Interventional therapy of salpingocystitis
ZHANG Cang-sang..... (124)
- Application of high frequency color Doppler ultrasound in the diagnosis of testicular
and epididymal emergency
YANG Chen, SHEN Mei-zhen..... (126)
- Diagnostic value of branchial cleft cyst with high frequency ultrasonography
ZHONG Cong-bing, ZHANG Yi-zhe, YU Xiao-jing..... (128)
- Application of MSCT three-dimensional imaging in the diagnosis of acetabulum fracture
ZHAO Yong-feng, TIAN Zhong-xiang, YONG Yuan-yuang..... (130)

Comparison of high-frequency ultrasound and MRI examination in the diagnosis of synovial diseases of knee joint	
<i>WANG Zi-rong, LI Yun-cong, ZHU Li-ping</i>	(132)
Image features of gastrointestinal stomal tumor (21 cases report)	
<i>LIU Xiao-hong, GAO Yong</i>	(136)
CT manifestations of the renal angioliomyolipoma	
<i>ZHANG Yu</i>	(139)

Lecture

How to improve the description of ultrasonographic reports	
<i>ZHANG Hui</i>	(145)

Review

Mechanism of anterior ankle impingement syndromes and the imaging evaluation	
<i>BAO Lei, YAO Wei-wu</i>	(146)
The progression of ultrasonography in the diagnosis of ureteral tumors	
<i>WANG Xiao, HUANG Bei-jian</i>	(149)
Progress of real-time three-dimensional echocardiography in evaluation of right ventricular function	
<i>XU Ting, HUANG Guo-qian</i>	(153)
The value on clinical application of PET/CT on breast cancer	
<i>SUN Hai-hui, QIAO Zhi-hong, QIU Shu-jun</i>	(156)