

ISSN 1005-5185
CN 11-3154/R



CHINESE JOURNAL OF MEDICAL IMAGING

中国医学影像学杂志

中华人民共和国国家卫生和计划生育委员会 主管 中国医学影像技术研究会 主办
中国医学影像学杂志社 出版

2018.05

中国科学引文数据库（CSCD）核心库来源期刊
中国中文核心期刊
中国科技论文统计源期刊（中国科技核心期刊）
中国学术期刊综合评价数据库统计源期刊

2018年 第26卷 第5期
2018, Vol. 26 No. 5



万方数据

中国医学影像学杂志

二〇一八年五月

第二十六卷
第五期

中国医学影像技术研究会
主办

中国医学影像学杂志

月刊

第 26 卷 第 5 期 总第 180 期

2018 年 5 月 25 日出版

目 次

实验研究

- 靶向LOX-1的ApoE-/-小鼠动脉粥样硬化斑块近红外荧光成像及阿托伐他汀干预实验研究 卢瞳, 安艳丽, 居胜红, 等 (321)
超声心动图监测兔急性肺栓塞模型右心室功能与栓子大小的相关性 曾德才, 吴棘, 陈辉, 等 (327)
T2 mapping及扩散张量成像在兔坐骨神经损伤中的应用 陈灿灿, 戴迪, 吴献华, 等 (331)

心脏影像学

- 不同类型心肌肥厚的心肌应变特征 王姿, 冯泽豪, 武睿, 等 (336)
心肌肥厚性疾病的心肌环周应变与左心室功能的相关性 王姿, 冯泽豪, 武睿, 等 (341)
二维斑点追踪成像评价儿童左心室心肌致密化不全左心室收缩功能 胡原, 刘倩君, 周梦洁, 等 (347)
川崎病并发冠状动脉病变的超声心动图诊断及高危因素分析 李岩, 常凤玲, 冯俊, 等 (353)

头颈部影像学

- 缺血性脑卒中患者颈动脉斑块的弹性特征 李海欣, 何文, 张晓蓉, 等 (357)
头颈部黏液表皮样瘤CT表现 沈莎莎, 常雯, 韩丹, 等 (360)
声脉冲辐射力弹性成像联合超声造影评价颈动脉不稳定斑块及对急性脑缺血性事件的预测 姚俊东, 张周龙, 王运昌 (365)

骨骼肌肉影像学

- 高分辨率MRI检测腕管段正中神经解剖变异 薛艳萍, 蒋涛, 王丽, 等 (369)
以下腰痛为突出表现的肿瘤相关性低磷软骨病骶髂关节MRI分析 隋娜, 孙飞, 王一雯, 等 (374)
脊柱细胞性神经鞘瘤9例影像学诊断 张恩龙, 张家慧, 郎宁, 等 (379)
正中神经剪切波弹性成像的可重复性评价 黄点点, 陈路增, 邢海英, 等 (383)

医学影像工程学

- 3D打印技术在儿童脑部MRI教学中的应用 李世俊, 王懿, 吕艳伟, 等 (388)
基于改进的差分进化算法的电阻抗图像重建 刘海, 闫丹丹, 荆会敏 (391)
256排CT管电压及重建方式对小内径冠状动脉支架模型显示的影响 杨蕾, 徐怡, 祝因苏, 等 (395)

Chinese Journal of Medical Imaging

Monthly

Volume 26, Issue Number 5

May 25, 2018

Experimental Studies

- 321 LOX-1 Targeted Near-infrared Fluorescence Imaging Study of the Progression and Regression of Atherosclerotic Plaques in ApoE-deficient Mice

LU Tong, AN Yanli, JU Shenghong, et al

- 327 Correlation Between the Size of Thrombus and Right Ventricular Function Using Echocardiography in Rabbits with Acute Pulmonary Embolism

ZENG Decai, WU Ji, CHEN Hui, et al

- 331 Application of T2 Mapping and Diffusion Tensor Imaging in the Injury of Sciatic Nerve in Rabbits

CHEN Cancan, DAI Di, WU Xianhua, et al

Cardiac Imaging

- 336 Features of Myocardial Strain in Different Types of Myocardial Hypertrophy

WANG Zi, FENG Zehao, WU Rui, et al

- 341 Relationship Between Myocardial Circumferential Strain and Left Ventricular Function in Myocardial Hypertrophy

WANG Zi, FENG Zehao, WU Rui, et al

- 347 Two-dimensional Speckle Tracking in Evaluation of Left Ventricular Systolic Function in Children with Left Ventricular Noncompaction

HU Yuan, LIU Qianjun, ZHOU Mengjie, et al

- 353 Echocardiographic Diagnosis and High-risk Factors of Kawasaki Disease Complicated by Coronary Artery Disease

LI Yan, CHANG Fengling, FENG Jun, et al

Head and Neck Imaging

- 357 Carotid Plaque Elasticity in Patients with Ischemic Stroke

LI Haixin, HE Wen, ZHANG Xiaorong, et al

- 360 CT Findings of Head and Neck Mucoepidermoid Carcinoma

SHEN Shasha, CHANG Wen, HAN Dan, et al

- 365 Acoustic Radiation Force Impulse Combined with Contrast-enhanced Ultrasound in Evaluating Carotid Artery Unstable Plaque and Prediction of Acute Cerebral Ischemia Events

YAO Jundong, ZHANG Zhoulong, WANG Yunchang

Musculoskeletal Imaging

369 Anatomic Variation of Median Nerve in Carpel Tunnel Using High Resolution MRI

XUE Yanping, JIANG Tao, WANG Li, et al

374 MRI Analysis of Sacroiliac Joints in Tumor-induced Osteomalacia with Low Back Pain as Prominent Manifestation

SUI Na, SUN Fei, WANG Yiwen, et al

379 Imaging Diagnosis of 9 Cases of Spinal Cellular Schwannoma

ZHANG Enlong, ZHANG Jiahui, LANG Ning, et al

383 Repeatability of Shear Wave Elastography on Median Nerve

HUANG Diandian, CHEN Luzeng, XING Haiying, et al

Medical Imaging Engineering

388 Application of Three-dimensional Printing in Teaching of Magnetic Resonance Imaging of Children's Brain

LI Shijun, WANG Yi, LV Yanwei, et al

395 Effect of Tube Voltage and Reconstruction Algorithms on the Visualization of Small-diameter Coronary Stents

YANG Lei, XU Yi, ZHU Yinsu, et al

Editor-in-Chief *ZHOU Cheng, MA Lin*

Editor *ZHANG Chunhui*

Managing Director *CHENG Liuquan*

Chinese Journal of Medical Imaging



Established in October 1993, Monthly
<http://zyyz.cbpt.cnki.net>

Copyright©2018 the Editorial Board of Chinese
Journal of Medical Imaging

Responsible Institution *National Health and Family Planning*

Commission of the People's Republic of China

Sponsor *Chinese Association of Medical Imaging Technology*

Editing Editorial Board *of Chinese Journal of Medical Imaging*

Publishing *Publishing House of Chinese Journal of Medical Imaging*

Printing *BOHS Colour Printing Co., Ltd. Beijing*

Overseas Distributor *China International Book Trading Corporation*

P.O.Box 399, Beijing 100044, China

Code No. M3659

Mail-Order *Chinese Journal of Medical Imaging, No. 1 Dahua Road, Dongdan,
Beijing 100730, China*

Tel *0086-15110102619*

E-mail *zyyz@j-medicalimaging.com*
