

# 中华核医学与分子影像杂志<sup>®</sup>

CHINESE JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING

月刊 1981 年 8 月创刊 第 37 卷 第 9 期 2017 年 9 月 25 日出版

## 主管

中国科学技术协会

## 主办

中华医学会  
100710, 北京市东四西大街 42 号

## 编辑

中华核医学与分子影像杂志

编辑委员会  
214002, 江苏省无锡市大娄巷 23 号

电话: (0510) 82731904, 82721344,

82715010

传真: (0510) 82715010

Email: zlhyxz@vip.163.com

http://www.cmaph.org

http://www.cnmmi.org

## 总编辑

黄钢

## 编辑部负责人

杨丹

## 出版

《中华医学杂志》社有限责任公司  
100710, 北京市东四西大街 42 号  
电话(传真): (010) 85158180  
Email: office@cma.org.cn

## 广告发布登记号

锡工商广登[2017]03 号

## 印刷

江苏省宜兴市德胜印刷有限公司

## 发行

范围: 公开

国内: 中国邮政集团公司无锡市  
分公司

国外: 中国国际图书贸易集团  
有限公司  
(北京 399 信箱, 100044)  
代号 BM6839

## 订购

全国各地邮政局  
邮发代号 28-72

## 邮购

中华核医学与分子影像杂志

编辑部  
214002, 江苏省无锡市大娄巷 23 号

电话: (0510) 82721344, 82731904

## 定价

每期 14.00 元, 全年 168.00 元

## 中国标准连续出版物号

ISSN 2095-2848

CN 32-1828/R

2017 年版权归中华医学会所有

未经授权, 不得转载、摘编本刊文章,  
不得使用本刊的版式设计

除非特别声明, 本刊刊出的所有文  
章不代表中华医学会和本刊编委  
会的观点

本刊如有印装质量问题, 请向本刊  
编辑部调换

## 目 次

### 述 评

- PET 分子影像: 神经核医学发展的机遇与挑战 ..... 张宏 525

### 神经系统核医学

#### <sup>11</sup>C-MET PET 结合功能 MRI 多模态显像

- 诊断脑肿瘤的价值 ..... 党浩丹 刘长滨 王瑞民等 527

#### 首发抑郁症患者纹状体多巴胺 D<sub>2</sub> 受体结合力改变

- 及其与行为学的相关分析 ..... 孙萌萌 张红菊 轩昂等 532

#### 基于统计参数图的脑内不对称分析法在<sup>18</sup>F-FDG PET

#### 代谢显像对单侧颞叶癫痫定侧定位

- 诊断上的应用 ..... 王晓阳 赵春雷 李辉等 538

#### <sup>18</sup>F-FDG PET 脑代谢网络的性别差异 ..... 方雷 安建平 毛军锋等 544

### 临床研究

#### <sup>131</sup>I SPECT/CT 显像对分化型甲状腺癌术后临床

#### 再分期和复发危险度评价的意义

- 及对治疗决策的影响 ..... 黄劲雄 何小江 俞浩等 550

#### 分化型甲状腺癌肺转移<sup>131</sup>I 治疗后早期 Tg 变化

- 与远期临床转归的关系 ..... 王宸 赵腾 李娇等 555

#### RECIST1.1、PERCIST1.0、WHO 及 EORTC 用于评价

- 结直肠癌肝脏转移化疗后疗效的对比 ..... 阎谦 吴骋 童林军等 559

#### 不同处理方法对心肌灌注显像心功能指标的影响

- ..... 胡帆 夏晓天 张晓等 564

### 基础研究

#### <sup>68</sup>Ga-PSMA-617 的制备及 microPET 显像研究

- ..... 韩雪迪 朱华 刘菲等 568

### 病例报告

#### 以鞍区占位为首发表现的多发性骨髓瘤

- PET/CT 显像一例 ..... 赵红光 徐松柏 林秋玉等 572

#### 原发性渗出性淋巴瘤<sup>18</sup>F-FDG PET/CT 显像一例

- ..... 潘爽 洪万东 王宏清 574

## 病案分析

- 核医学检查探寻库欣综合征的病因 ..... 罗亚平 576

## 综 述

- <sup>131</sup>I 难治性分化型甲状腺癌再分化的研究进展 ..... 白亮亮 饶冰玉 余济春等 579  
炎性病变核素显像的研究进展 ..... 付浩 吴华 584

## 继续教育

- 阿尔茨海默病和其他神经变性痴呆的多模态显像 ..... 王曼(译) 马云川(审校) 589

## 日本核医学论文摘要选登

- 高碘地区甲状腺结节高费效比的初步评估方法 ..... 洪智慧(译) 唐军(审校) 598  
乳腺浸润性导管癌<sup>18</sup>F-FDG PET/CT 原发病灶 SUV<sub>max</sub> 与<sup>99</sup>Tc<sup>m</sup>-sestamibi 显像的  
半定量肿瘤摄取值的预后预测价值比较 ..... 洪智慧(译) 唐军(审校) 598  
计算机辅助诊断系统用于全身骨显像探测乳腺癌骨转移 ..... 洪智慧(译) 唐军(审校) 599  
低/中危分化型甲状腺癌的低/高剂量放射性碘治疗:初步临床试验 ..... 洪智慧(译) 唐军(审校) 599  
自有回旋加速器生产的放射性核素及 PET 示踪剂合成过程中产生的  
放化杂质的确定 ..... 洪智慧(译) 唐军(审校) 600

## 读者·作者·编者

- 中华医学会杂志社对一稿两投问题处理的声明 ..... 537  
稿件远程管理系统作者投稿说明 ..... 537  
2017 年本刊可直接用缩写的常用词汇 ..... 549  
稿件远程管理系统专家审稿说明 ..... 554  
中华医学会系列杂志论文作者署名规范 ..... 578  
本刊对来稿中关于统计学处理的要求 ..... 588

本刊稿约见本卷第 1 期第 62 页和第 7 期第 446 页

责任编辑 盛艳霞

# CHINESE JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING

Monthly      Established in August 1981      Volume 37, Number 9      September 25, 2017

## Responsible Institution

China Association for Science and Technology

## Sponsor

Chinese Medical Association  
42 Dongsi Xidajie, Beijing 100710, China

## Editing

Editorial Board of Chinese Journal of Nuclear Medicine and Molecular Imaging  
23 Dalouxiang, Wuxi 214002, Jiangsu Province, China  
Tel: 0086-510-82731904, 82721344, 82715010  
Fax: 0086-510-82715010  
Email: zhlyxz@vip.163.com  
http://www.cmaph.org  
http://www.cjnmci.org

## Editor-in-Chief

Huang Gang( 黄钢)

## Managing Director

Yang Dan( 杨丹)

## Publishing

Chinese Medical Journals Publishing House Co., Ltd.  
42 Dongsi Xidajie, Beijing 100710, China  
Tel (Fax): 0086-10-85158180  
Email: office@cma.org.cn

## Printing

Desheng Printing Co., Ltd. Yixing, Jiangsu

## Overseas Distributor

China International Book Trading Corporation  
P.O. Box 399, Beijing 100044, China  
Code No. BM6839

## Mail-Order

Editorial Office,  
Chinese Journal of Nuclear Medicine and Molecular Imaging  
23 Dalouxiang, Wuxi 214002, Jiangsu Province, China  
Tel: 0086-510-82721344, 82731904

## CSSN

ISSN 2095-2848  
CN 32-1828/R

## Copyright © 2017 by the Chinese Medical Association

No content published by the journals of Chinese Medical Association may be reproduced or abridged without authorization. Please do not use or copy the layout and design of the journals without permission.

All articles published represent the opinions of the authors, and do not reflect the official policy of the Chinese Medical Association or the Editorial Board, unless this is clearly specified.

## CONTENTS IN BRIEF

### Invited Perspective

- PET molecular imaging: the opportunity and challenge for the development of neuro-nuclear medicine ..... 525  
*Zhang Hong*

### Nuclear Neurology

- Diagnosis of brain tumor with multi-modality imaging of <sup>11</sup>C-MET PET combined with functional MRI ..... 527  
*Dang Haodan, Liu Changbin, Wang Ruimin, et al*
- Non-displaceable binding potential changes of striatal dopamine D<sub>2</sub> receptors in patients with first-episode major depressive disorder and the correlation with clinical features ..... 532  
*Sun Mengmeng, Zhang Hongju, Xuan Ang, et al*
- Statistical parametric mapping-based interhemispheric asymmetry analysis of <sup>18</sup>F-FDG PET brain imaging in localization of unilateral temporal lobe epileptic foci ..... 538  
*Wang Xiaoyang, Zhao Chunlei, Li Hui, et al*
- Gender differences of brain metabolic networks: a <sup>18</sup>F-FDG PET study ..... 544  
*Fang Lei, An Jianping, Mao Junfeng, et al*

### Clinical Investigations

- Value of <sup>131</sup>I SPECT/CT on the re-staging and recurrence risk stratification and its impact on subsequent treatment strategy in post-surgical patients with differentiated thyroid carcinoma ..... 550  
*Huang Jinxiang, He Xiaojiang, Yu Hao, et al*
- Relationship between the initial change of Tg and outcome in differentiated thyroid carcinoma patients with pulmonary metastases after <sup>131</sup>I treatment ..... 555  
*Wang Chen, Zhao Teng, Li Jiao, et al*
- Comparison of RECIST1.1, PERCIST1.0, WHO and EORTC in the evaluation of treatment response in colorectal liver metastases after neoadjuvant chemotherapy ..... 559  
*Xia Qian, Wu Cheng, Tong Linjun, et al*
- Influence of different image processing methods on mensuration of cardiac function in myocardial perfusion imaging ..... 564  
*Hu Fan, Xia Xiaotian, Zhang Xiao, et al*

### Basic Science Investigation

- Preparation of <sup>68</sup>Ga-PSMA-617 and its microPET imaging in BGC-823 cell bearing mice ..... 568  
*Han Xuedi, Zhu Hua, Liu Fei, et al*

## Case Reports

Space occupying lesion of the sellar area presenting as the initial symptom of multiple myeloma: a case report of PET/CT imaging .....	572
Zhao Hongguang, Xu Songbai, Lin Qiuyu, et al	
<sup>18</sup> F-FDG PET/CT imaging of primary effusion lymphoma-like lymphoma: a case report .....	574
Pan Shuang, Hong Wandong, Wang Hongqin	

## Case Analysis

Nuclear medicine imaging in the diagnosis of etiology in Cushing syndrome .....	576
Luo Yaping	

## Review Articles

Research progress of redifferentiation of radioiodine-refractory differentiated thyroid carcinoma .....	579
Bai Liangliang, Rao Bingyu, Yu Jichun, et al	
Progresses of radiopharmaceuticals in inflammation and infection imaging .....	584
Fu Hao, Wu Hua	

## Continuing Education

Multimodality imaging of Alzheimer disease and other neurodegenerative dementias .....	589
Ilya M Nasrallah, David A Wolk	
Wang Man(Translator), Ma Yunchuan(Reviser)	

## Abstracts Selection of *Annals of Nuclear Medicine*

Cost-effective initial assessment strategies for thyroid nodules in iodine-adequate areas .....	598
Haidong Cai, Yu Qiao, Xiao Huang, et al	
Hong Zhihui(Translator), Tang Jun(Reviser)	
Prognostic value of primary tumor SUV <sub>max</sub> on F-18 FDG PET/CT compared with semi-quantitative tumor uptake on Tc-99m sestamibi breast-specific gamma imaging in invasive ductal breast cancer .....	598
Jang Yoo, Hai-Jeon Yoon, Bom Sahn Kim	
Hong Zhihui(Translator), Tang Jun(Reviser)	
Diagnostic utility of a computer-aided diagnosis system for whole-body bone scintigraphy to detect bone metastasis in breast cancer patients .....	599
Misugi Urano, Yumi Maki, Hiroko Nishikawa, et al	
Hong Zhihui(Translator), Tang Jun(Reviser)	
Low- and high-dose radioiodine therapy for low-/intermediate-risk differentiated thyroid cancer: a preliminary clinical trial .....	599
Yuan Qu, Rui Huang, Lin Li	
Hong Zhihui(Translator), Tang Jun(Reviser)	
Determination of radionuclides and radiochemical impurities produced by in-house cyclotron irradiation and subsequent radiosynthesis of PET tracers .....	600
Kiichi Ishiwata, Kunpei Hayashi, Masanari Sakai, et al	
Hong Zhihui(Translator), Tang Jun(Reviser)	