

# 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8期 2017年8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:zhhyxzz@vip.163.com  
http://www.cmaaph.org  
http://www.cjmmi.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

万方数据

## 目次

### 临床研究

- <sup>18</sup>F-FDG PET/CT 双时相显像在胰腺癌与胰腺炎性病变鉴别诊断中的价值 ..... 刘莉 张建 左长京等 449
- <sup>18</sup>F-FDG PET/CT 在胰腺癌分期中的价值 ..... 于江媛 李因 范洋等 456
- 卵巢性索间质肿瘤的<sup>18</sup>F-FDG PET/CT 影像表现与病理对照分析 ..... 张倩 辛军 曹礼等 460
- 不同病理亚型 T 和 NK/T 细胞淋巴瘤的<sup>18</sup>F-FDG PET/CT 影像分析 ..... 伍杨 吴湖炳 王全师等 464
- 血糖及糖代谢相关因素对肝脏摄取<sup>18</sup>F-FDG 的影响 ..... 呼岩 刘国兵 李艳丽等 470
- 点扩散技术对 FDG PET 图像质量和 SUV 的影响 ..... 解小芬 牟甜甜 李珺奇等 475
- 核素示踪乳果糖氢呼气试验诊断小肠细菌过度生长 ..... 侯妮 宁艳丽 陈东方等 478

### 基础研究

- 叶酸受体分子探针 folate-NOTA-Al<sup>18</sup>F 的制备及 microPET/CT 显像研究 ..... 陈泽乐 尹吉林 王成等 482
- MiR106a 对甲状腺癌细胞增殖、凋亡及侵袭性的影响 ..... 沈晨天 邱忠领 魏伟军等 486

### 病例报告

- 肺软骨瘤型错构瘤伴股骨纤维结构不良<sup>18</sup>F-FDG PET/CT 显像误诊一例 ..... 刘飞 汪世存 492
- 结外椎管 Rosai-Dorfman 病<sup>18</sup>F-FDG PET/CT 显像一例 ..... 关建中 刘翠玉 曲雪廷等 494
- 静脉硬化性结肠炎<sup>18</sup>F-FDG PET/CT 显像一例 ..... 杨岗 张联合 程路等 496
- <sup>99</sup>Tc<sup>m</sup>-MIBI 心肌灌注显像辅助诊断冠状动脉造影正常的急性心肌梗死一例 ..... 孙钺 朱高红 肖践明 498

## 病案分析

NK/T 细胞淋巴瘤累及肺及肠道病变一例 .....	潘青青 罗亚平	500
----------------------------	---------	-----

## 综 述

<sup>18</sup> F-FDG PET/CT 及常规影像学检查在探测原发灶不明转移瘤中的 临床应用价值 .....	刘红红 兰晓莉	502
不同复发风险分层分化型甲状腺癌的 <sup>131</sup> I 治疗获益 .....	李娇 林岩松	506
降钙素的实验研究及免疫检测影响因素 .....	单凤玲 陆汉魁	511

## 继续教育

降低核素心肌灌注显像辐射剂量的方法 .....	潘青青 罗亚平(译) 李方(审校)	514
-------------------------	-------------------	-----

## 日本核医学论文摘要选登

使用蒙特卡罗模型分析 <sup>111</sup> In 对 <sup>90</sup> Y 韧致辐射 SPECT 显像的影响 .....	唐军(译)	522
PET 显像中淀粉样蛋白的自动定量:PMOD 和 MIMneuro 的比较 .....	唐军(译)	522
心肌模型和分析软件的研发及其在心肌 SPECT 显像标准化中作用的多中心研究 .....	唐军(译)	523
肺腺癌 HIF-1 $\alpha$ /HIF-2 $\alpha$ 的表达与 FDG 摄取的关系 .....	唐军(译)	523
采用呼吸门控飞行时间 PET/CT 全身显像探查肺部病变: 日常工作中的可行性及定量分析 .....	唐军(译)	524

## 读者·作者·编者

2017 年本刊可直接用缩写的常用词汇 .....		455
本刊有关论文中法定计量单位的书写要求 .....		459
关于作者使用远程稿件管理系统的几个注意事项 .....		485
中华医学会杂志社对一稿两投问题处理的声明 .....		491
本刊关于建立“快速通道”的有关规定 .....		521
关于论文写作中的“志谢” .....		521

本刊稿约见本卷第 1 期第 62 页和第 7 期第 446 页

责任编辑 李文新

# CHINESE JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING

Monthly      Established in August 1981      Volume 37, Number 8      August 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: zhhyzz@vip.163.com  
http://www.cmaph.org  
http://www.cjnmim.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.

万方数据

## CONTENTS IN BRIEF

### Clinical Investigations

- Clinical value of dual-phase  $^{18}\text{F}$ -FDG PET/CT for differentiating pancreatic cancer from pancreatitis** ..... 449  
*Liu Li, Zhang Jian, Zuo Changjing, et al*
- Value of  $^{18}\text{F}$ -FDG PET/CT in staging of pancreatic cancer** ..... 456  
*Yu Jiangyuan, Li Nan, Fan Yang, et al*
- Relationship of PET/CT characteristic manifestations and pathology in ovarian sex cord-stromal tumor** ..... 460  
*Zhang Qian, Xin Jun, Cao Li, et al*
- Characteristics of T- and NK/T-cell lymphomas with different pathological subtypes on  $^{18}\text{F}$ -FDG PET/CT** ..... 464  
*Wu Yang, Wu Hubing, Wang Quanshi, et al*
- Combined impacts of blood glucose level and glucose metabolism-related factors on liver  $^{18}\text{F}$ -FDG uptake** ..... 470  
*Hu Yan, Liu Guobing, Li Yanli, et al*
- Impact of point spread function on image quality and SUV in FDG PET imaging** ..... 475  
*Xie Xiaofen, Mou Tiantian, Li Junqi, et al*
- Value of lactulose hydrogen breath test combined with radionuclide imaging in the diagnosis of small intestinal bacterial overgrowth** ..... 478  
*Hou Ni, Ning Yanli, Chen Dongfang, et al*

### Basic Science Investigations

- Preparation of folate-NOTA- $\text{Al}^{18}\text{F}$  targeting folate receptor and its microPET/CT imaging** ..... 482  
*Chen Zele, Yin Jilin, Wang Cheng, et al*
- Effects of miR106a on the proliferation, apoptosis and invasion of thyroid cancer cells *in vitro*** ..... 486  
*Shen Chentian, Qiu Zhongling, Wei Weijun, et al*

### Case Reports

- $^{18}\text{F}$ -FDG PET/CT imaging of pulmonary chondroid hamartoma accompanied with fibrous dysplasia of femur: a misdiagnosed case report** ..... 492  
*Liu Fei, Wang Shicun*
- $^{18}\text{F}$ -FDG PET/CT imaging of extranodal Rosai-Dorfman disease of spinal canal: a case report** ..... 494  
*Guan Jianzhong, Liu Cuiyu, Qu Xueting, et al*
- $^{18}\text{F}$ -FDG PET/CT imaging in idiopathic mesenteric phlebosclerotic colitis: a case report** ..... 496  
*Yang Gang, Zhang Lianhe, Cheng Lu, et al*
- A case of acute myocardial infarction with normal coronary angiography diagnosed by auxiliary  $^{99}\text{Tc}^{\text{m}}$ -MIBI myocardial perfusion imaging** ... 498  
*Sun Yue, Zhu Gaohong, Xiao Jianming*

## Case Analysis

- NK/T-cell lymphoma involving lung and intestines: a case report** ..... 500  
*Pan Qingqing, Luo Yaping*

## Review Articles

- Application of <sup>18</sup>F-FDG PET/CT and other conventional imaging technologies in carcinoma of unknown primary site** ..... 502  
*Liu Honghong, Lan Xiaoli*
- Benefits of patients with differentiated thyroid carcinoma in different risk stratification from <sup>131</sup>I therapy** ..... 506  
*Li Jiao, Lin Yansong*
- Experimental researches and immunoassay influence factors of calcitonin** ..... 511  
*Shan Fengling, Lu Hankui*

## Continuing Education

- Approaches to reducing radiation dose from radionuclide myocardial perfusion imaging** ..... 514  
*Sharmila Dorbala, Ron Blankstein, Hicham Skali, et al*  
*Pan Qingqing, Luo Yaping(Translators), Li Fang(Reviser)*

## Abstracts Selection of *Annals of Nuclear Medicine*

- Analysis of the influence of <sup>111</sup>In on <sup>90</sup>Y-bremsstrahlung SPECT based on Monte Carlo simulation** ..... 522  
*Hiroaki Shiba, Akihiko Takahashi, Shingo Baba, et al*  
*Tang Jun(Translator)*
- Automated quantification of amyloid positron emission tomography: a comparison of PMOD and MIMneuro** ..... 522  
*Woo Hee Choi, Yoo Hyun Um, Won Sang Jung, et al*  
*Tang Jun(Translator)*
- Development of a myocardial phantom and analysis system toward the standardization of myocardial SPECT image across institutions** ..... 523  
*Takayuki Shibutani, Masahisa Onoguchi, Tetsuro Katafuchi, et al*  
*Tang Jun(Translator)*
- Correlation of HIF-1 $\alpha$ /HIF-2 $\alpha$  expression with FDG uptake in lung adenocarcinoma** ..... 523  
*Kotaro Higashi, Toshiaki Yamagishi, Yoshimichi Ueda, et al*  
*Tang Jun(Translator)*
- Respiratory-gated time-of-flight PET/CT during whole-body scan for lung lesions: feasibility in a routine clinical setting and quantitative analysis** ..... 524  
*Naohisa Suzawa, Yasutaka Ichikawa, Masaki Ishida, et al*  
*Tang Jun(Translator)*