

Name of Journal: World Journal of Radiology

ESPS Manuscript NO: 20104

Manuscript Type: ORIGINAL ARTICLE

*Observational Study*

Comparisons between 18F-FDG and 18F-NaF PET/CT in breast cancer patients with bone lesions

Selene Capitanio, Francesca Bongioanni, Arnoldo Piccardo, Claudio Campus, Roberta Gonella, Lucia Tixi, Mehrdad Naseri, Michele Pennone, Vania Altrinetti, Ambra Buschiazza, Irene Bossert, Francesco Fiz, Andrea Bruno, Andrea De Censi, Gianmario Sambuceti, Silvia Morbelli.

## Match Overview

1	CrossCheck 150 words Piccardo, Arnoldo, Vania Altrinetti, Lorenzo Bacigalupo, Matteo Puntoni, Ennio Biscaldi, Alberto Gozza, Manlio Ca	2%
2	Internet 95 words crawled on 25-May-2015 <a href="http://www.cancerimagingjournal.com">www.cancerimagingjournal.com</a>	2%
3	Internet 76 words crawled on 25-Sep-2015 <a href="http://worldwidescience.org">worldwidescience.org</a>	1%
4	CrossCheck 28 words Morbelli, Silvia, Francesco Fiz, Arnoldo Piccardo, Lorena Picori, Michela Massollo, Emanuela Pestarino, Cecilia M	<1%
5	CrossCheck 24 words Morbelli, Silvia, Selene Capitanio, Fabrizio De Carli, Francesca Bongioanni, Enrico De Astis, Maurizio Miglino, Mar	<1%
6	CrossCheck 24 words "Posters", Clinical and Translational Imaging, 2013	<1%



学术搜索

找到约 160 条结果 (用时 0.06 秒)

我的著作引用情况

文章

我的图书馆

时间不限

2015以来

2014以来

2011以来

自定义范围...

按相关性排序  
按日期排序搜索所有网页  
中文网页  
简体中文网页 包括专利  
 包含引用 创建快讯

小提示：只搜索中文(简体)结果，可在 学术搜索设置 指定搜索语言

### Prospective evaluation of 99mTc MDP scintigraphy, 18F NaF PET/CT, and 18F FDG PET/CT for detection of skeletal metastases

A Jagaru, E Mittra, DW Dick, SS Gambhir - Molecular Imaging and Biology, 2012 - Springer

... There are few prospective studies comparing these three methods of detection of skeletal metastases: ... skeletal disease: initial experience with 18 F-fluoride PET/CT and comparison between 18 F ... 208 CrossRef; Uematsu T, Yuen S, Yukisawa S et al (2005) Comparison of FDG ...

被引用次数: 58 相关文章 所有 8 个版本 引用 保存

snmjournals.org 中的 [HTML]

### Molecular mechanisms of bone 18F-NaF deposition

J Czernin, N Satyamurthy... - Journal of Nuclear ..., 2010 - Soc Nuclear Med

... This difference is most likely explained by the use of a different tumor model and the different timing of PET scans after tumor cell ... 14 ↗ Frost ML., Blake GM., Cook GJ., Marsden PK., Fogelman I... Differences in regional bone perfusion and turnover between lumbar spine ...

被引用次数: 87 相关文章 所有 10 个版本 引用 保存

### Pilot prospective evaluation of 99mTc-MDP scintigraphy, 18F NaF PET/CT, 18F FDG PET/CT and whole-body MRI for detection of skeletal metastases

A Jagaru, P Young, E Mittra, DW Dick... - Clinical nuclear ..., 2013 - journals.lww.com

... Objective: The aim of this study was to compare 99m Tc-MDP bone scanning, 18 F NaF PET/CT, 18 F ... The interval between the first and the last scan ranged 7–28 days (average, 21.5 ± 5.3 days). A direct comparison for each detected lesion was performed among the 3 scans.

被引用次数: 23 相关文章 所有 4 个版本 引用 保存

thebonejournal.com 中的 [HTML]

### Clinical utility of 18 F-fluoride PET/CT in benign and malignant bone diseases

Y Li, C Schiepers, R Lake, S Dadparvar, GR Berenji - Bone, 2012 - Elsevier

... Comparison of fluoride PET MIP image (A) versus MDP bone scintigraphy (B) in a patient with metastatic prostate cancer. ... 6. Significant difference is demonstrated in the maxillofacial, neck,

[网页](#) [图片](#) [新闻](#) [视频](#) [更多](#) [搜索工具](#)

找到约 6,210 条结果 (用时 0.85 秒)

### Google 学术: Comparisons between 18F-FDG and 18F-NaF PET/CT in breast cancer patients with bone lesions

... 18F NaF PET/CT, and 18F FDG PET/CT for detection of ... - lagaru - 被引用次数:

60

Molecular mechanisms of bone 18F-NaF deposition - Czernin - 被引用次数: 89

... , 18F NaF PET/CT, 18F FDG PET/CT and whole-body ... - lagaru - 被引用次数: 24

### The role of 18F–NaF PET/CT in metastatic bone disease

[www.sciencedirect.com/science/article/pii/S2212137415300099](http://www.sciencedirect.com/science/article/pii/S2212137415300099) 翻译此页

作者: M Araz - 2015

2015年9月16日 - A total of 37 histopathologically proven cancer patients (22 male, 15 female) with ... A lesion based comparison was made between 18F–NaF PET/CT and Tc-99m MDP ... 18F-FDG PET/CT also contributes to the true evaluation of bone marrow ... 11, 48, F, Breast cancer, No history of therapy, +, +, absent.

### Molecular Imaging in Oncology: 18F-Sodium Fluoride PET ...

[www.ajronline.org/doi/abs/10.2214/AJR.13.12158](http://www.ajronline.org/doi/abs/10.2214/AJR.13.12158) 翻译此页

作者: CG Mick - 2014 - 被引用次数: 6 - 相关文章

Molecular Imaging in Oncology: <sup>18</sup>F-Sodium Fluoride PET Imaging of Osseous ... and osteolytic vertebral metastatic lesions: comparison with bone scintigraphy ... of bone scintigraphy and <sup>18</sup>F-FDG PET-CT in a prostate cancer patient with ... Skeletal metastases from breast cancer: uptake of <sup>18</sup>F-fluoride measured with ...

### [PDF] Fluoride PET/CT bone scans 1.1 - Society of Nuclear Me...

[interactive.snm.org/.../Practice%20Guideline%20NaF%20PET...](http://interactive.snm.org/.../Practice%20Guideline%20NaF%20PET...) 翻译此页

THE SNM PRACTICE GUIDELINE FOR SODIUM <sup>18</sup>F-FLUORIDE PET/CT BONE

SCANS 1.1 - practitioner such course of action is indicated by the condition of the