

Name of Journal: *World Journal of Radiology*

ESPS Manuscript NO: 25139

Manuscript Type: MINIREVIEWS

Evaluation of DNA synthesis with carbon-11-labeled 4'-thiothymidine

Jun Toyohara

### Match Overview

1	CrossCheck 104 words Toyota, Yasunori, Keisuke Miyake, Nobuyuki Kawai, Tetsuhiro Hatakeyama, Yuka Yamamoto, Jun Toyohara, Yos	2%
2	CrossCheck 82 words Narial, Tadashi, Motoki Inaji, Muneyuki Sakata, and Jun Toyohara. "Use of 11C-4DST-PET for Imaging of Humi ...	2%
3	CrossCheck 68 words Tanaka, Kenichi, Yuka Yamamoto, Yukito Maeda, Hiroyuki Yamamoto, Nobuyuki Kudomi, Nobuyuki Kawai, Jun T	2%
4	CrossCheck 62 words Okasaki, Momoko, Kazuo Kubota, Ryogo Minamimoto, Yoko Miyata, Miyako Morooka, Kimiteru Ito, Kiichi Ishiwata,	1%
5	Publications 44 words "Findings from Institute of Gerontology Provides New Data on Gliomas [Comparison of 4'-[methyl-C-11]". Life Sci	1%
6	Publications 33 words "New Data from Institute of Gerontology Illuminate Findings in Gliomas (Correlation of 4'-[methyl-C-11", Life Scienc	1%



学术搜索

文章

您的搜索 - **Evaluation of DNA synthesis with carbon-11-labeled 4'-thiothymine** - 与所有文章均不相符。

我的图书馆

建议:

请检查输入字词有无错误。  
请尝试其他的查询词  
请改用较常见的字词。  
请减少查询字词的数量。  
请向所有网络查询

时间不限

2016以来

2015以来

2012以来

自定义范围...

按相关性排序

按日期排序

[关于 Google 学术搜索](#)

[隐私权](#)

[条款](#)

[提供反馈](#)

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



全部 图片 视频 新闻 更多 ▾ 搜索工具

找到约 7,490 条结果（用时 0.56 秒）

显示的是以下查询字词的结果：**Evaluation of DNA synthesis with carbon-11-labeled 4β-thiothymine**

仍然搜索：**Evaluation of DNA synthesis with carbon-11-labeled 4β-thiothymidine**

### Evaluation of 4'-[methyl-14C] thiothymidine for in vivo DNA synthesis ...

[www.ncbi.nlm.nih.gov/pubmed/17015909](http://www.ncbi.nlm.nih.gov/pubmed/17015909) - 翻译此页

作者：J Toyohara - 2006 - 被引用次数：31 - 相关文章

**Evaluation of 4'-[methyl-14C]thiothymidine** for in vivo DNA synthesis imaging. ... We evaluated 4'-[methyl-11C]thiothymidine ([methyl-11C]S-dThd) to obtain a thymidine ... The labeling procedure is rapid and suitable for 11C labeling. ... Animals; Carbon Radioisotopes; Cell Line, Tumor; Cell Proliferation; DNA/antagonists & ...

### Evaluation of 4'-[Methyl-11C]Thiothymidine in a Rodent Tumor and ...

[jnm.snmjournals.org/content/53/3/488.full](http://jnm.snmjournals.org/content/53/3/488.full) ▾ 翻译此页

作者：J Toyohara - 2012 - 被引用次数：8 - 相关文章

2012年2月7日 - **Evaluation of 4'-[Methyl-<sup>11</sup>C]Thiothymidine** in a Rodent Tumor and Inflammation Model ... of its rapid incorporation into DNA as a substrate for DNA synthesis. ... Strictly speaking, only labeled nucleosides that are incorporated into DNA are true ..... PET imaging of prostate cancer using carbon-11 choline.

### Initial clinical trials of carbon-11-labeled 4DST in brain tumors

[jnm.snmjournals.org/content/52/supplement\\_1/414](http://jnm.snmjournals.org/content/52/supplement_1/414) - 翻译此页

作者：J Toyohara - 2011

Initial clinical trials of carbon-11-labeled 4DST in brain tumors ... Recently, we developed [methyl-<sup>11</sup>C]4'-thiothymidine ([<sup>11</sup>C]4DST) as an in vivo DNA synthesis ... Preclinical Evaluation of 18F-Labeled Anti-HER2/Neu Antibody Conjugates for