



- News
 - Articles
 - Videos
 - Images
 - Books
 - Search
-
- Health & Medicine
 - Mind & Brain
 - Plants & Animals
 - Earth & Climate
 - Space & Time
 - Matter & Energy
 - Computers & Math
 - Fossils & Ruins

Science News

- Blog
- Cite
- Save
- Email
- Print
- Share

Imaging Agents Offer New View of Inflammation, Cancer

ScienceDaily (Oct. 7, 2011) — A series of novel imaging agents could make it possible to "see" tumors in their earliest stages, before they turn deadly.

See Also:

Health & Medicine

- [Medical Imaging](#)
- [Lung Cancer](#)
- [Breast Cancer](#)
- [Brain Tumor](#)
- [Cancer](#)
- [Viiox](#)

Reference

- [COX-2 inhibitor](#)
- [Bone scan](#)
- [Interventional radiology](#)
- [Positron emission tomography](#)

The compounds, derived from inhibitors of the enzyme cyclooxygenase-2 (COX-2) and detectable by positron emission tomography (PET) imaging, may have broad applications for cancer detection, diagnosis and treatment.

Vanderbilt University investigators describe the new imaging agents in a paper featured on the cover of the October issue of *Cancer Prevention Research*.

"This is the first COX-2-targeted PET imaging agent validated for use in animal models of inflammation and cancer," said Lawrence Marnett, Ph.D., director of the Vanderbilt Institute of Chemical Biology and

leader of the team that developed the compounds.

COX-2 is an attractive target for molecular imaging. It's not found in most normal tissues, and then it is "turned on" in inflammatory lesions and tumors, Marnett explained.

"As a tumor grows and becomes increasingly malignant, COX-2 levels go up," Marnett said.

To develop compounds that target COX-2 and can be detected by PET imaging, Jashim Uddin, Ph.D., research assistant professor of Biochemistry, started with the "core" chemical structures of the anti-inflammatory medicines indomethacin and celecoxib and modified them to add the element fluorine in various chemical configurations.

After demonstrating that the fluorinated compounds were selective inhibitors of COX-2, the investigators incorporated radioactive fluorine (18-F) into the most promising compound. Intravenous injection of this 18-F compound into animal models provided sufficient signal for PET imaging.

The researchers demonstrated the potential of this 18-F compound for in vivo PET imaging in two animal models: irritant-induced inflammation in the rat footpad and human tumors grafted into mice.

They showed that the 18-F compound accumulated in the inflamed foot, but not the non-inflamed foot, and that pre-treatment of the animals with celecoxib blocked the signal. In mice bearing both COX-2-positive and COX-2-negative human tumors, the 18-F compound accumulated only in the COX-2-positive tumor.

The studies support further development of these agents as probes for early detection of cancer and for evaluation of the COX-2 status of pre-malignant and malignant tumors.

"Because COX-2 levels increase during cancer progression in virtually all solid tumors, we think these imaging tools will have many, many different applications," Marnett said.

The research was supported by the National Cancer Institute. The Center for Small Animal Imaging at the Vanderbilt University Institute of Imaging Science enabled the radiochemical synthesis and imaging studies.

Ads by Google

Breast Cancer Treatments — Chat w/Our Oncology Info Experts And Learn Your Treatment Options.
[CancerCenter.com/CareThatNeverQuits](#)

New Cancer Treatment — 4x Better Survival Rates Than Chemo or Radiotherapy
[CancerTreatmentMX.com](#)

Types of Breast Cancer — Discover The Stages of Breast Cancer and Treatments
[www.IntermountainHealthcare.org](#)

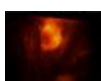
Alkaline Water Benefits — Download a Free Informational eBook on Alkaline Water.
[www.Lifelionizers.com/Alkaline-Water](#)

Cancer Research — Explore a gateway for oncology news, resources, and research info.
[www.biooncology.com](#)

Related Stories

PET Imaging May Improve Lung Cancer Diagnosis (Nov. 28, 2007) — Tumor imaging with positron emission tomography may improve the diagnosis and subsequent treatment of lung cancer patients, according to a new article. Tumor imaging is frequently used in the ... > [read more](#)

Potential New Imaging Agent For Early Diagnosis Of Most Serious Skin Cancer (Sep. 30, 2009) — Scientists in Australia are reporting development and testing in laboratory animals of a potential new material for diagnosing malignant melanoma, the most serious form of skin ... > [read more](#)

 **Fluorescent Compounds Make Tumors Glow** (May 2, 2010) — A series of novel imaging agents could light up tumors as they begin to form -- before they turn deadly -- and signal their transition to aggressive cancers. The compounds could have broad ... > [read more](#)

 **New Method for Accurate Diagnosis of Gall Bladder Cancer** (Oct. 14, 2010) — Scientists in Spain have successfully applied a new technique called FDG positron emission tomography scanning, which allows more accurate diagnosis and treatment of gall bladder ... > [read more](#)

Combined Imaging Agents Advance PET Imaging of Cancer (June 6, 2011) — Researchers taking targeted molecular imaging to a new level by combining two commonly used imaging agents into one molecular imaging ... > [read more](#)

Ads by Google

Stage 4 Cancer Treatment — Latest Stage 4 Cancer Treatments. Advanced Research-Based

Just In:

[Ancient Supernova Mystery Solved?](#)

> [more breaking science news](#)

Social Networks

Recommend this story on [Facebook](#), [Twitter](#), and [Google +1](#):

Like 22 44 2

Other bookmarking and sharing tools:

[More](#)

With Nutella® you always win!
Made with hazelnuts, skim milk and a hint of cocoa, Nutella® spread can be a delicious part of a balanced breakfast.



[CLICK FOR MORE](#)

Breaking News

... from [NewsDaily.com](#)

[U.S. astronaut eager for "sports car" space ride](#)

[Crop scientists now fret about heat not just water](#)

[Warming could exceed safe levels in this lifetime](#)

[Soyuz rocket places satellites into orbit](#)

[Europe's oldest nuclear reactor to close early](#)

[more science news](#)



In Other News ...

[U.S. watchdog warns on China audits](#)

[Fed could target housing to help economy: Dudley Caterpillar masters slowdown, posts record results](#)

[Israel, Egypt agree to prisoner swap](#)

[Lifeline thrown to underwater homeowners](#)

Recommend this story on **Facebook**, **Twitter**, and **Google +1**:

Like < 22 44 2

Other bookmarking and sharing tools:

| More

Story Source:

The above story is reprinted from materials provided by **Vanderbilt University Medical Center**, via **EurekAlert!**, a service of AAAS.

Note: Materials may be edited for content and length. For further information, please contact the source cited above.

Journal Reference:

1. M. J. Uddin, B. C. Crews, K. Ghebreselasie, I. Huda, P. J. Kingsley, M. S. Ansari, M. N. Tantawy, J. Reese, L. J. Marnett. **Fluorinated COX-2 Inhibitors as Agents in PET Imaging of Inflammation and Cancer.** *Cancer Prevention Research*, 2011; 4 (10): 1536 DOI: [10.1158/1940-6207.CAPR-11-0120](https://doi.org/10.1158/1940-6207.CAPR-11-0120)

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA Vanderbilt University Medical Center (2011, October 7). Imaging agents offer new view of inflammation, cancer. *ScienceDaily*. Retrieved October 25, 2011, from <http://www.sciencedaily.com/releases/2011/10/111007132355.htm>
- MLA

Note: If no author is given, the source is cited instead.

Disclaimer: This article is not intended to provide medical advice, diagnosis or treatment. Views expressed here do not necessarily reflect those of ScienceDaily or its staff.

Therapies.
Envita.com

BPH - Signs and Symptoms — Benign Prostatic Hypertrophy / BPH is a common but treatable issue drbrarenurologynashville.com

Stem Cell Transplants — Most Experience, Best Outcomes Fred Hutchinson Cancer Research Ctr SeattleCCA.org/StemCellTransplant

Breast Cancer Stage 1 & 2 — Learn about a test that helps individualize your treatment plan www.MyBreastCancerTreatment.org

Bladder Cancer from Actos — Actos linked to Bladder Cancer 24 Help Available. Call for Info. www.actosbladdercancerrisk.com

U.S. withdraws envoy to Syria, southern strike spreads

Obama tests go-it-alone steps on U.S. economy

Wall Street protest plans global rally ahead of G20

more top news

Copyright Reuters 2008. See [Restrictions](#).

Search ScienceDaily

Number of stories in archives: 110,989

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Free Subscriptions ... from ScienceDaily

Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

- [Email Newsletters](#)
- [RSS Newsfeeds](#)

Feedback ... we want to hear from you!

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

Your Name:

Your Email:

Comments:

Click button to submit feedback:

- Save
- Email
- Print
- Share