

News

Articles

• Mind & Brain

• Plants & Animals

• Earth & Climate

• Space & Time

• Matter & Energy

• Computers & Math

Videos

 Print
  Email
  Bookmark

Images

Books

Self-assembling Nano-fiber Gel Delivers High Concentrations Of Clinically Approved Drugs

ScienceDaily (Oct. 22, 2008) Two teams of scientists from Harvard-MIT Division of Health Science and Technology (HST) at Brigham and Women's Hospital have developed a new self-assembling hydrogel drug delivery system that is biocompatible, efficient at drug release, and easy to tailor.

See also:

Health & Medicine

- Pharmacology
- HIV and AIDS
- Controlled Substances

Matter & Energy

- Engineering
- Nanotechnology
- Forensic Research

Reference

- Health benefits of tea
- Detox
- Nanomedicine
- Substance abuse

Importantly, these structures can deliver clinically approved drugs in high concentrations without requiring carriers for the drug or generating toxic components, a problem with hydrogel systems until now.

"This strategy could serve as the platform technology for developing drug-based delivery carriers that can release drugs such as anti-inflammatory agents on demand in response to inflammation, for example," says Jeffrey Karp, MD, instructor of medicine at the HST Center for Biomedical Engineering at the Brigham and Women's Hospital and a co-corresponding author on this manuscript.





"Converting known, clinically-practicing drugs into amphiphilic molecules which can undergo self-assembly is the key development in our present research; this may

eliminate the need for an external carrier for delivering drugs" says Praveen Kumar Vemula, PhD, research fellow in medicine at Brigham and Women's Hospital.

"Enzyme triggered gel degradation has been our key strength, which played a major role in developing these delivery vehicles from drugs-based hydrogels" says another leading investigator Dr. George John, who is associate professor at City College of New York. Gregory Cruikshank, another author of the article is at present working in Albert Einstein College of Medicine of Yeshiva University.

The findings, which are now available on Science Direct, will be published in the Nov. 25 issue of Biomaterials.

Adapted from materials provided by [Harvard Medical School](#), via [EurekAlert!](#), a service of AAAS.

Email or share this story:  BOOKMARK   

Related Stories

Biologically Active, Biodegradable Gels Developed At Cornell Have Potential Uses From Skin Grafts To A Better Diaper

(Nov. 16, 1999) A Cornell University fiber and biomaterials scientist working with a trio of graduate students has developed novel biodegradable and biologically active hydrogels that can be used for delivering many ... > [read more](#)

[Search And Destroy -- Molecular Cancer Drug Delivery System Shown To Reduce Toxicity](#) (Nov. 5, 1997) Researchers at the University of Maryland School of Pharmacy are developing a new drug delivery system that greatly reduces toxicity of chemotherapy ... > [read more](#)

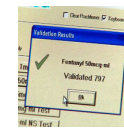


[New Polymer Product From Soy Oil, Not Petroleum](#) (May 5, 2008) Hair-care products, wound-care dressings and drug encapsulation are among the potential uses of new, soy-oil-based polymers known as "hydrogels." Chemists developed the soy-oil-based hydrogels as a ... > [read more](#)

[Chemists Pioneer New Antibiotics And Nano-Sized Delivery Vehicles](#) (Sep. 24, 2003) University of South Florida chemists who recently patented a new class of synthetic antibiotics for killing drug-resistant bacteria have also developed a better (and smaller) way of getting drugs to ... > [read more](#)

Just In:

Science Video News



Technology Stops Medical Mistakes

A new optical device helps reduce medication errors by recognizing medications in 30 seconds, through their unique fluorescence fingerprints... > [full story](#)

- [With New Antibiotics, Pediatricians Fight Proxy War on Bugs](#)
- [Biomedical Engineers' 'Body-on-a-Chip' Could Reduce Cost of Developing New Drugs](#)
- [Nanotechnology Fingerprints Can Certify Authenticity](#)
- [more science videos](#)

Breaking News

... from NewsDaily.com

- [Compound lights up spreading cancer cells](#)
- [Sephardic Jews leave genetic legacy in Spain](#)
- [Scientist says ancient technique cuts greenhouse gas](#)
- ["Big Bang" collider](#)



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

APA

MLA

Search ScienceDaily

Number of stories in archives: 44,032

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.

repairs to cost up to \$29 million

China, Russia to send probes to Mars next year

[more science news](#)

In Other News ...

Bush, Democrats seek to finalize auto bailout

Greece rocked by second day of anti-police riots

Tainted Irish pork may have reached 25 nations

From hybrids to SUVs, unsold cars pile up

Pakistan raids camp of group blamed for Mumbai

Millions of Muslims ask forgiveness at haj climax

Iraqi relatives want death for Blackwater guards

UK food agency says don't eat Irish pork

[more top news](#)

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

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 the new 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:

[About This Site](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute News](#) | [Advertise With Us](#) | [Privacy Policy](#) | [Terms of Use](#)

Copyright © 1995-2008 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com