

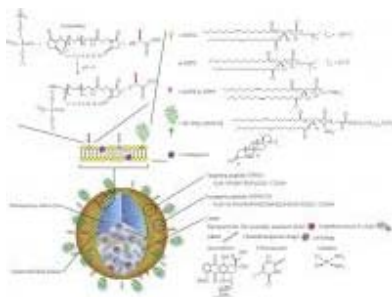
The targeted delivery of multicomponent cargos to cancer cells by nanoporous particle-supported lipid bilayers

(Nature Materials) Sunday April 17th 2011

Author(s): Carlee E. Ashley, Eric C. Carnes, Genevieve K. Phillips, David Padilla, Paul N. Durfee, Page A. Brown, Tracey N. Hanna, Juewen Liu, Brandy Phillips, Mark B. Carter, Nick J. Carroll, Xingmao Jiang, Darren R. Dunphy, Cheryl L. Willman, Dimiter N. Petsev, Deborah G. Evans, Atul N. Parikh, Bryce Chackerian, Walker Wharton, David S. Peabody, C. Jeffrey Brinker,

DOI: [10.1038/nmat2992](https://doi.org/10.1038/nmat2992)

GO TO: [[Article](#)]



Announcements:



chemfeeds
chemfeeds

RSC's changes in feed structure also had the effect of making their abstract links not correlate with their titles in ChemFeeds. Fixed.

21 days ago · reply · retweet · favorite



Join the conversation

Recent Comments:

Ads by Google



Lung cancer?

Compensation trust fund information Find out if you qualify
www.calldavid.com

Non-Hodgkin's Lymphoma

Have you been recently diagnosed? Learn more about the BRIGHT study.
www.treandaclinicalresearch.com

Oral Cancer Treatments

Learn about leading-edge treatments for Oral Cancer diagnosis today.
CancerCenter.com/CareTha...

Nano TiO2 Supplier

Nano TiO2 Anatase 10nm Best Price, Contact NOW.
www.hnhrb.com/en

Submit Comment

name:

email:

(private)

url:

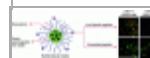
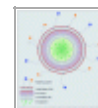
Please input the name of the compound that fits to the right of the box, in lower case, to prove you are not a spam bot

Name that molecule:

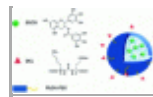
Comment:

Other Relevant Articles (Match %)

- 64.3% Liposil-supported lipid bilayers as a hybrid platform for drug delivery [[Article](#)]
- 60.3% Interaction of reducible polypeptide gene delivery vectors with supported lipid bilayers: pore formation in the light of structure-function relationships [[Article](#)]
- 60.3% Water soluble nanoporous nanoparticle for in vivo targeted drug delivery and controlled release in B cells tumor context [[Article](#)]
- 59.7% MRI-Visible Micellar Nanomedicine for Targeted Drug Delivery to Lung Cancer Cells [[Article](#)]
- 59.7% Targeted Biocompatible



Nanoparticles for the
Delivery of (-)-
Epigallocatechin 3-Gallate to Prostate
Cancer Cells [\[Article\]](#)



NanoPartz 
Gold Nanoparticles -
Nanorods - Nanowires
- Custom Conjugations
www.NanoPartz.com

Chem News Feed:

- More Investments Planned For U.S. Ethylene Production

Chemical & Engineering

News: Latest News

- Chemistry in its element

- DNA

Chemistry World blog

- Easter Eggsperiments

Chemistry World blog

- Old and Sleepy

Periodic Tabloid

- Chart of the week: where did the jobs go? Not in the US, that's for sure.

Chemjobber

- Daily Pump Trap:

4/21/11 edition

Chemjobber

- Return of the Magic

Methyl Group

In the Pipeline

- They did a bad bad thing

The Sceptical Chymist

- Chemistry World's round-up of money and molecules

Chemistry World blog

- The Hybrid Class: COMM 4510 Senior Sem. in Nonverbal

Communication

ASSETT

- Nothing Personal

In the Pipeline

- Summary Sheet #7 – 21 Carbonyl Mechanisms on 1 page

Master Organic Chemistry

- How many people are leaving the pharmaceutical industry (and why?)

Chemjobber

- Daily Pump Trap:

4/19/11 edition

Chemjobber

- Dirac, Bernstein,
Weinberg and the limits
of reductionism

The Curious Wavefunction
Powered by Feed Informer

[Breast Cancer Facts](#) Get the facts about breast cancer - signs, symptoms & treatment options [Breast-Cancer-Tr...](#)

[Non-Hodgkin's Lymphoma](#) Have you been recently diagnosed? Learn more about the BRIGHT study. [www.tr...](#)

[Oral Cancer Treatments](#) Learn about leading-edge treatments for Oral Cancer diagnosis today. [CancerCenter.c...](#)



Ads by Google

Mitch Andre Garcia's **Chem Feeds** 2008-present

Some images have been *reproduced by permission of The Royal Society of Chemistry*. ([RSC' RSS Policy](#))

Other images have been *reproduced with permission of the American Chemical Society*. ([ACS' RSS Policy](#))

Few images have been *reproduced with pending permission of Wiley-VCH*. ()

