

Search



# Award Winner 2011

NT-MDT


[About Us](#) | [Nanotechnology](#) | [News](#) | [Columns](#) | [Products](#) | [Directories](#) | [Career Center](#) | [Nano-Social Network](#) | [My Account](#)

## Our NanoNews Digest Sponsors


[Offshore](#)


For all your home, farm and business solar energy supplies [click here](#)

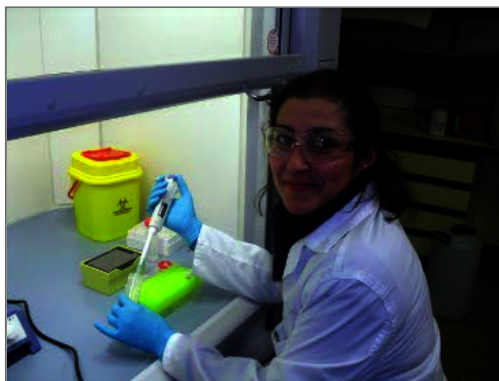
[Microwave Product Digest](#)


## Gold Nanorods

Diagnostics, Biomedical Imaging, Photothermal Therapy Applications  
[www.nanopartz.com](http://www.nanopartz.com)

[AdChoices](#)

[Home](#) > [Press](#) > A New Therapy Without Side Effects Could Improve Dramatically Chemotherapy



## Abstract:

This significant progress -based on nanotechnology- has been achieved by researchers of the universities of Granada, Edimbourg and Kebangsaan (Malaisie). This therapy is based on the encapsulation of a catalyst (palladium) into microspheres, to synthesize artificial materials or activate drugs into human cells, thus avoiding any toxicity.

## A New Therapy Without Side Effects Could Improve Dramatically Chemotherapy

Spain | Posted on July 19th, 2011

Researchers of the University of Granada and Edimbourg have developed a new therapy for cancer based on nanotechnology that might improve significantly chemotherapy, as it has not cause side effects.

This therapy is based on the encapsulation of a catalyst (palladium) into microspheres, to synthesize artificial materials or activate drugs within human cells, thus avoiding any toxicity. This system captures palladium within its microstructure. Palladium is a metal not found naturally in human cells that allows to catalyze chemical reactions within cells without altering its basic functions such as protein synthesis and metabolism. This technique allows to "create" anti-cancer drugs within cells, which could be used for the specific treatment of tumors and would improve dramatically current chemotherapy treatments.

The results of this research -conducted in collaboration with the University of Kebangsaan (Malasia)- were recently published in the prestigious journal Nature Chemistry.

Participation Of The University of Granada

Rosario María Sánchez Martín -the researcher that has developed this technology at the School of Chemistry of the University of Edimbourg- has recently joined the Department of Pharmaceutical and Organic Chemistry of the University of Granada.

Another of the scientists that forms this research group, Asier Unciti Broceta, did his undergraduate studies and doctorate at the Department of Pharmaceutical and Organic Chemistry at the University of Granada, and he currently continues his successful career in Edimbourg, where he was recently named Fellow of the Edinburgh Cancer Research UK Centre, and received the award of Young Life Scientist of the Year 2010 in Scotland. Additionally, he has founded a new company, Deliverics Ltd, based on one of his patents.

Researchers pointed that, given the wide range of therapeutic applications of nanotechnology, this research will be further developed by University of Granada professor Dr Sanchez Martin, who will continue her collaboration with the research group conducted by professor Mark Bradley of the University of Edimbourg.

###

For more information, please click [here](#)

## Contacts:

Rosario María Sánchez Martín  
 Department of Pharmaceutical and Organic Chemistry  
 University of Granada  
 Phone: +0034 958 246 678  
[rmsanchez@ugr.es](mailto:rmsanchez@ugr.es)

Copyright © Universidad de Granada

## NanoNews Digest

The latest news from around the world, FREE

[Me gusta](#) 20

Full Name

Email Address

[Subscribe](#)



## RESEARCH AND MARKETS

## Ads by Google

[University](#)  
[Nanotech Japan](#)  
[Nanotechnology](#)  
[Nanotech Compa](#)

## Premium Products

## NanoNews Custom

Only the news you want to read!

[Learn More](#)

## NanoTech Transfer

University Technology Transfer & Patents

[Learn More](#)

## Consulting

Full-service, expert consulting

[Learn More](#)





SUPPORT  
WIKIPEDIA



If you have a comment, please [Contact](#) us.

Issuers of news releases, not 7th Wave, Inc. or Nanotechnology Now, are solely responsible for the accuracy of the content.

#### Bookmark:



#### Nanomaterial XRD Analysis

Discover micro and nanostructural aspects of your materials  
[www.PANalytical.com](http://www.PANalytical.com)

AdChoices

#### Related News Press

#### News and information

● [New Graphene Discovery Boosts Oil Exploration Efforts, Could Enable Self-Powered Microsensors: Nanoengineered Graphene Coating Harvests Energy From Flowing Water, Powers Microsensors Used To Detect Underground Oil and Gas](#) July 19th, 2011

● [Innovative anti-biofouling technologies can make shipping more eco-friendly](#) July 19th, 2011

● [Cadmium Selenide Quantum Dots Degrade in Soil, Releasing Their Toxic Guts, Study Finds](#) July 19th, 2011

● [NT-MDT has doubled the sales of SPMs in the first half-year of 2011](#) July 19th, 2011

#### Nanomedicine

● [Alnylam and MIT Collaborators Publish Data on Novel Lipid Nanoparticles for Systemic Delivery of RNAi Therapeutics - New Pre-clinical Findings Demonstrate that Binary Combinations of Novel "Lipidoids" Result in Synergistic Effects on Target Gene Silencing](#) - July 19th, 2011

● [1ST ANNOUNCEMENT: Conference on Exosomes & Microvesicles, Lake Buena Vista, Florida, October 15-17, 2011](#) July 19th, 2011

● [Juvenile diarrhea virus analyzed: Rice University scientists define structure of astrovirus](#) July 18th, 2011

● [Nanotech: injections or sampling? New 'molecular syringes' under testing: Advice on the use of carbon nanotubes from a new research study](#) July 18th, 2011

#### Discoveries

● [Alnylam and MIT Collaborators Publish Data on Novel Lipid Nanoparticles for Systemic Delivery of RNAi Therapeutics - New Pre-clinical Findings Demonstrate that Binary Combinations of Novel "Lipidoids" Result in Synergistic Effects on Target Gene Silencing](#) - July 19th, 2011

● [New Graphene Discovery Boosts Oil Exploration Efforts, Could Enable Self-Powered Microsensors: Nanoengineered Graphene Coating Harvests Energy From Flowing Water, Powers Microsensors Used To Detect Underground Oil and Gas](#) July 19th, 2011

● [Cadmium Selenide Quantum Dots Degrade in Soil, Releasing Their Toxic Guts, Study Finds](#) July 19th, 2011

● [A nanotech solution controlling the path of light can brighten up our lives](#) July 18th, 2011

#### Announcements

● [Herzan Introduces The Onyx Series](#) July 19th, 2011

● [New Graphene Discovery Boosts Oil Exploration Efforts, Could Enable Self-Powered Microsensors: Nanoengineered Graphene Coating Harvests Energy From Flowing Water, Powers Microsensors Used To Detect Underground Oil and Gas](#) July 19th, 2011

● [Cadmium Selenide Quantum Dots Degrade in Soil, Releasing Their Toxic Guts, Study Finds](#) July 19th, 2011

● [NT-MDT has doubled the sales of SPMs in the first half-year of 2011](#) July 19th, 2011

#### Research partnerships

● [Alnylam and MIT Collaborators Publish Data on Novel Lipid Nanoparticles for Systemic Delivery of RNAi Therapeutics - New Pre-clinical Findings Demonstrate that Binary Combinations of Novel "Lipidoids" Result in Synergistic Effects on Target Gene Silencing](#) - July 19th, 2011

● [Searching for breast cancer metastasis without radiation](#) July 16th, 2011

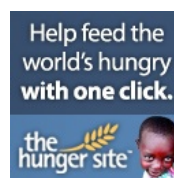
● [Controlling chemistry improves potential of carbon nanotubes](#) July 12th, 2011

● [Imec demonstrates 3D integrated DRAM-on-logic for low-power mobile applications](#) July 11th, 2011



Subscribe to the  
Forbes/Wolfe Nanotech  
Report & Get 2 Free  
Reports





**BARNES  
& NOBLE**  
www.bn.com



**FORESIGHT**  
NANOTECH INSTITUTE  
Advancing Beneficial  
Nanotechnology

AdChoices

**Nanotechno**  
**applications**

Discover  
micro and  
nanostructural  
aspects of  
your materials  
[www.PANalytical.com](http://www.PANalytical.com)

**Top**  
**University in**  
**Spain**

International  
degrees,  
transferable  
credits, IE  
University in  
Spain  
[www.ie.edu/university](http://www.ie.edu/university)

**Breast**  
**Cancer**  
**Studies**

BOLERO  
studies  
evaluating  
treatment for  
advanced  
disease  
[www.thewideprogram](http://www.thewideprogram)