



today's healthy news

EVERYTHING YOU WOULD EVER WANT TO KNOW ABOUT HEALTH IN ONE PLACE

[Hyperthermia in Frankfurt](#) Extreme heat damages cancer cells A gentle biological cancer therapy [www.hyperthe](#)
[Biomarker Services](#) Discovery, Detection and Screening comprehensive and fast service [www.lcsciences.com](#)
[Stem Cell Therapy Germany](#) Europe's leading treatment center Licensed and government approved [www.xcell-](#)

Ads by Google

[Imec European Collaborative Research To Develop Lab-on-chip System For Cheap And Fast Cancer Diagnosis](#)

September 05th, 2010 | Category: [Cancer](#)

Today, at the Engineering in Medicine and Biology Conference (EMBC) in Buenos Aires (Argentina), imec and its project partners have announced the launch of the European Seventh Framework

Project MIRACLE. The MIRACLE project aims to develop an operational lab-on-chip for the isolation and detection of circulating and disseminated tumor cells (CTCs and DTCs) in blood...

Share and Enjoy:



Related Articles

No related posts

SEARCH THIS SITE

[Prostate Cancer Treatment](#)

More People Choose CTC. Learn about our Combination Therapy [CancerTherapyChina.com](#)

[High throughput screening](#)

Unknown mutations Detection BRCA1 & BRCA2 [www.fluigent.com/](#)

[Clinically Defined Tissue](#)

Human Animal - Frozen FFPE Viable for Research Use with Survival Data [www.capitalbiosciences.com](#)



Ads by Google

No comments yet. Be the first.

Leave a reply

name (required)

email (will not be shown) (required)

website

CATEGORIES

- [Arthritis](#)
- [Cancer](#)
- [Cardiology](#)
- [Cholesterol](#)
- [Dental](#)
- [Depression](#)
- [Dermatology](#)
- [Diabetes](#)
- [Infectious diseases](#)
- [Uncategorized](#)

ARCHIVES

- [September 2010](#)
- [August 2010](#)
- [July 2010](#)
- [June 2010](#)
- [May 2010](#)
- [April 2010](#)
- [March 2010](#)
- [February 2010](#)
- [January 2010](#)
- [December 2009](#)
- [November 2009](#)
- [October 2009](#)
- [September 2009](#)
- [August 2009](#)
- [July 2009](#)
- [June 2009](#)