

Health & Medicine

Articles

Videos

Images

Books Space & Time

Roll over to learn more about

About Absorb-Loc

Computers & Math

Watch Video

Get Newsletter

Search

Fossils & Ruins

Print Email Bookmark

Science News

Mind & Brain Earth & Climate Matter & Energy Plants & Animals ♣ Share
☑ Blog
□ Cite

Genetic Research Work Opens Up New Horizons To The Design Of **Customized Medicines Against Breast Cancer**

ScienceDaily (May 5, 2009) — Research work carried out at the University of Granada (Spain), in collaboration with the Hospital Complex of Jaén (Services of Medical Oncology, Radiology and Pathological Anatomy), has opened up new horizons to the design of customized medicines against breast cancer, from the genetic study of cancer cells.

See also:

Health & Medicine

- Breast Cancer
- Lung Cancer Diseases and
- Conditions Colon Cancer Personalized Medicine
- Cancer

Reference

- BRCA1
- Metastasis Clinical trial
- List of medical topics

The scientists have also concluded that the study of the gene expression profile involves a promising strategy to individualize and improve tumour treatment, reducing toxicity and increasing its efficiency.

This research work has been carried out by Laura Vera Ramírez in the department of Legal Medicine, Toxicology and Psychiatry, and supervised by Professors José Antonio Lorente Acosta, José Luis Quiles Morales and Pedro Sánchez Rovira. In order to carry out this work, the researchers worked with 90 patients with breast cancer who were being diagnosed and treated in the Hospital Complex of Jaén.

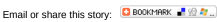
This way, through the analysis of patients' genes, the UGR researchers have studied the changes that chemotherapy provokes in patients at a genetic level. The clinical interest of this work is that "allows us to study the response molecular mechanisms to medicines and to design from them other pharmacological medicines according to the genetic features of the patient".

Attacking weak points

According to the experts, the study of such mechanisms "offers information about the weak points of the cells affected by cancer and allows us to attack them directly". At present, almost half of the patients of breast cancer "are over-treated with chemotherapy", and in the opinion of the authors of this work "it is necessary to identify possible therapeutic goals will permit patients to show a better response to alternative

Besides a genetic approach of patients, the scientists of the UGR have carried out a biochemical approach, studying patients' oxidative stress before and after being subjected to chemotherapy. "Finally -they explain-, we have carried out a nutritional and anthropometrical study of the patients to observe the influence of chemotherapy on nutrition".

Adapted from materials provided by University of Granada.



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

University of Granada (2009, May 5). Genetic Research Work Opens Up New Horizons To The Design Of Customized Medicines Against Breast Cancer. ScienceDaily. Retrieved May 6, 2009, from http://www.sciencedaily.com /releases/2009/05/090505132144.htm

Ads by Google

Advertise here

Breast Cancer Survivors

Say No to Chemo and Radation Stop the Harmfull Side Effects www.tumorx.com

Clinical Trials

Daily Clinical Trials Updates Detailed Drug Pipelines www.biopharminsight.com

Enjoy the Alpujarras

Las Chimeneas offers great rooms Lovely walks and new restaurant alpujarra-tours.com

FFPE Tissue DNA Isolation

Extract DNA from FFPE Tissue without toxic solvents or xylene www.mobio.com/FFPE

Robotic prostate surgery

Minimally invasive robotic surgery Saint Joseph's Hospital in Atlanta. www.StJosephsAtlanta.org/

Related Stories

Core Needle Biopsy Gives An Accurate Picture Of Gene Expression In Whole Tumour (Aug. 18, 2006) — The gene expression profile detected in the core needle biopsy of a breast tumour is representative of gene expression in the whole tumour. A study published today in the open access journal Breast ... > read more

Genetic Analysis Enables Personalizing Of Treatment Of Cancer (Mar. 5, 2007) — Genetic analysis has enabled the personalizing of the pharmaceutical treatment of patients with cancer, enhancing thereby therapeutic efficacy and minimizing possible ... > read more

Breast Cancers: What If Their Invasive Power Were 'Latent' From The Beginning Of Their

Development? (Apr. 15, 2008) — Why are some cancers more aggressive than others? This was the question explored by a number of doctors when they studied the biological profile of a form of breast cancer. The results were ... > read more

Towards Predicting Late-stage Radiation Toxicity (Nov. 1, 2006) — Radiation is a brutal and

in many cases necessary part of cancer therapy. A small fraction of patients develop severe late radiation toxicity, months or years after their treatment. A new study now ... > read more

Number of stories in archives: 44,032

Search ScienceDaily

Find with keyword(s):

Search

Advertise here

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

Ads by Google

Renal Cell Carcinoma

mTOR Inhibitor Drug Research Information for Healthcare Prof's

www.reacttrials.com

Cancer oncology

Guided Imagery CDs & MP3s for Chemotherapy www.healthjourneys.com

"Acid Reflux Cure"

How I really cured my acid reflux Yes, 2 simple grocery items work... KevinsAcidRefluxCure.com/

Just In:

Self-cleaning Objects, Water-striding Robots

Science Video News



Identical Twins Identical

Problems A University of Michigan Medical School rheumatologist and his

colleagues are beginning to comprehend how identical twins can be so different

Doctors Catch Cancer Earlier with Special MRI Neuroendocrinologists Unlock Chemical Trigger to Puberty

Biochemists Develop Proteomic Test For Breast Cancer

more science videos



Breaking News

.. from NewsDailv.com

REUTERS

Blue Absorbitor Core

to learn more about

About Absorb-Loc*

Watch Video

Get Newsletter

Roll over

Livestock traceback participation disappoints -USDA

Study sheds light on why some plaques turn deadly

Great apes suffer setback in EU animal testing vote

Bullying may make kids psychotic Trial by fire: New

antibody method gets big test more science news

In Other News ...

Obama wants

Briton wins "best job in the world" on Australia island

alliance with Afghan, Pakistan heads New flu kills 2nd

person in U.S.. spreads globally Bank of America to need \$34 billion in

capital: source Almost 3 in 10 U.S. homeowners underwater in Q1:

Fed's Stern: U.S. must tackle too-bigto-fail firms

Maine takes step toward approving

gay marriage U.S. presses Iran on cases of two Americans

more top news

Copyright Reuters 2008. See Restrictions.

Free Subscriptions

Get the latest science news with our free email

... from ScienceDaily

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: