



[Health News](#)

[Health Videos](#)

[Forum](#)

[Advertise](#)

[Contact](#)



[login](#) | [register](#)



Search

☐ News Archive [\[link\]](#) ☐ Web ☐ Wikipedia ☐ Medical Dictionary [\[link\]](#)

powered by

News Category Menu

Breast Cancer

Categories A-B >

Categories C-D >

Categories E-G >

Categories H-L >

Categories M-O >

Categories P-R >

Categories S-Z >

View full category list

News Options

Customized Homepage

Weekly Newsletters

Daily News Alerts

Navigation Links

Home

About Us

News Licensing

Free Website Feeds

Free Tools & Content

Links

Tell a Friend

Accessibility

Help / FAQ

Article Submission

Contact Us

Health Professional Sites

Urology

Patient Information

ADHD

Autism

Diabetes

Lupus

Medicare/Medicaid

Stem Cells

'How To...' Articles

'What Is...' Articles

Clinical Trials

Medical News Today

Breast Cancer News

Useful Links

Video Library

Extra Virgin Olive Oil Helps To Combat Breast Cancer, According To Spanish Scientists

Main Category: [Breast Cancer](#)
Also Included In: [Nutrition / Diet](#); [Biology / Biochemistry](#)
Article Date: 06 Feb 2009 - 5:00 PST

[email to a friend](#)

[printer friendly](#)

[view / write opinions](#)

[rate article](#)

UGR News Researchers of the Catalanian Institute of Oncology (Spain) and the University of Granada (Spain) have discovered that extra virgin olive oil may help to combat breast cancer, according to a paper published in the last issue of the renowned scientific journal *BMC Cancer*. The scientists have confirmed the bioactivity of polyphenols (natural antioxidants) present in olive oil in breast cancer cell lines.

The study has proved the anti-HER2 effect of fractions of phenolic compounds directly extracted of extra virgin olive oil in breast cancer cell lines. They have used solid-phase extraction methods of semi-preparative liquid chromatography to isolate fractions of commercial oils and, later, separation techniques (capillary electrophoresis and liquid chromatography connected to mass spectrometry) to check the purity and composition of the fractions.

Such fractions were tested in their anti-cancer capacity both against positive HER2 and negative HER2 breast cancers, using in Vitro models and evaluating the effect of polyphenolic fractions in the expression and activation of HER2 oncoprotein through ELISA specific methods for HER2. Fractions containing polyphenols such as hydroxitirosol, tirosol, elenolic acid, lignans, pinosresinol and acetopinosresinol, and secoiridoids, diacetox oleuropein aglycone, ligustrosid aglycone and oleuropein aglycone were able to induce important tumoricid effects in a range of micromolar and in a selective way against HER2 oncogene.

Proved potentiality

Therefore, this study confirms the potentiality of polyphenols to inhibit HER2 activity and to promote its degradation. Such results, together with the fact that humans have consumed secoiridoids and lignans safely for a long time through oil and olive oil consumption, endorse the fact that such phytochemicals could be an excellent and safe basis for the design of new antiHER2 compounds.

This work has been carried out by Javier A. Menéndez, coordinator of the Translational Research Unit of the Catalanian Institute of Oncology (ICO) in Girona, and by doctors Alberto Fernández Gutiérrez - in charge of the "Research Group of Analytic, Environmental, Biochemical and Food Control" - and Antonio Segura Carretero, member of such group.

This Research Group of the Department of Analytical Chemistry of the University of Granada (Spain) has developed other interesting research works in the characterization of polyphenolic profiles of an important number of plants and metabolomic studies of extracts with proved bioactivity through the use of advanced separation techniques.

Article adapted by Medical News Today from original press release.
-----Reference:
Professors Alberto Fernández Gutiérrez and Antonio Segura Carretero.
Department of Analytical Chemistry of the University of Granada.

Ads by Google

Breast Cancer Hope

Alternative Medicine Testimonials from Survivors

[www.tumorex.org](#)

The Her2 Support Group

Support Group for cancer patients who overexpress the HER2/neu Gene

[www.her2support.org](#)

Current Article Ratings:

Patient / Public:

★★★★★

4.2 (5 votes)

Health Professional:

Not yet rated

Article Opinions:

1 posts

Find other articles on: **"university of granada"**Customize your Medical News Today homepage [click here](#)
Choose the news that appears on your homepage...

Latest News For Breast Cancer

New Test For Breast Cancer Will Help Guide Treatment Choices

10 Feb 2009

Although Pregnancy Can Delay Diagnosis And Treatment, It Has No Impact On Breast Cancer

10 Feb 2009

Studies Released At Conference Examine Racial, Ethnic Cancer Disparities

09 Feb 2009

[View more news...](#)

Most Popular Articles For Breast Cancer

These are the most read articles from this news category for the last 6 months:

HER2 Breast Cancer Vaccine Shows Promise In Lab

15 Sep 2008

Researchers in the US are hoping that their new breast cancer vaccine will be effective in humans because it safely destroyed HER2-positive tumors, even those resistant to anti-HER2 drugs, when tested on mice...

[Dense Breast Tissue Promotes Aggressive Cancers](#)

25 Aug 2008

[HRT Improves Quality Of Life For Some](#)

23 Aug 2008

[Baby Girl Free Of Breast Cancer Gene Due To Be Born Soon](#)

21 Dec 2008

[Vigorous Exercise Protects Against Breast Cancer](#)

03 Nov 2008

the breast cancer site

store

All orders fund mammograms for women in need.

[www.TheBreastCancerSite.com](#)

Ads by Google

Latest Videos for Breast Cancer

Treating HER2+ Breast Cancer

There are at least four different kinds of breast cancer and each is treated differently. For HER2+ breast cancer, a chemotherapy drug is typically the best option. Here's an overview of the drugs used to treat breast cancer...

1 de 3

10/02/2009 11:20