Descuentos de locura en Hoteles Reserva ya

Hi Guest, Sign Up I Sign In Saved Article(s)

THE TIMES OF INDIA

Wellness

Advanced Search ePaper I Newsletter I Archives

Most

Your 'belly button' can attract love!

Secret behind passionate kiss revealed!

News Read Emailed Commented

Valentine's Day Special

Ready for robotic sex?

http://timesofindia.indiatimes.com/Health/Extra_virgin_olive_oil_fights_breast_cancer/articleshow/4...

Latest Most

Times of India Go

Most

Hot

klix

More >>

Home Cities India World Business Cricket Sports Health & Science Infotech Education Entertainment Lifestyle Opinion Sunday TOI Videos Classifieds

Parties | Fashion | Wellness | Relationships | Spirituality | Food | Trends | Have Your Say | Specials

Beauty | Health | Fitness

Virgin olive oil fights breast cancer

6 Feb 2009, 1407 hrs IST, ANI

Print

Email Discuss

Share Comment Text: - H

Spanish researchers have found that extra virgin olive oil can help fight breast cancer.



Extra virgin olive oil combats breast cancer (Getty images)

Researchers of the Catalonian Institute of Oncology (ICO) and the University of Granada (Spain) have verified the bioactivity of the polyphenols present in extra virgin olive oil in breast cancer cell lines.

The work, carried out by Javier A. Menéndez, of the Catalonian Institute of Oncology (ICO), in collaboration with Professors Alberto Fernández
Meditate your pain away Gutiérrez and Antonio Segura Carretero, of the University of Granada, has been published in the journal 'BMC Cancer'.

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 polyphonels such as hydroxitirosol, tirosol, elenolic acid, lignans, pinoresinol and acetopinoresinol, 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.

Therefore, the study confirms the potentiality of polyphenols to inhibit HER2 activity and to promote its degradation.

Click here to comment on this story.

Print Email Discuss Share Save Comment Text: 🖪 🕕

Comments to the Editor

Be the first to write to the Editor.



More Wellness

- 5 ailments your gadget can cause
- Wine not harmful for expectant mums
- It's official: Eggs are good for health
- Dry beans can help fight cancer

More >>

More Lifestyle Stories



Love lessons from your dog Seeking love? Turn to your pet 🐚 pooch for love-lessons...

- Ten things women love to hear
- French men go gaga over Bips
- 'Priyanka's a sexy mover'

Videos Picture







More Videos >>

My Times, My Voice

- Is Chandigarh safe enough for people working in night shifts?
- Bangalore: Should the state government set up a media ombudsman?

More >>





First look: Katrina as Sonia Gandhi! Check out her new look in Prakash Jha's 'Rajniti.'

Is this Dhoni's new girl's Orkut profile? Meet 20-yr-old Sakshi Rawat...

More >>

Top Search: I have no cash for top players: SRK |

Horoscope

Aquarius Go

58888 Mobile

Personalised TOI on mobile New TOI mPaper

News alerts @ Re.1

ePaper: Print Edition



Get the replica of your favourite edition of Times of India Feel at home..

View ePaper





Free Chocolates **Flowers** More >>

Travel: Flights Delhi to Bangalore

Re 1 Kolkata to Mumbai Re 1 Re 1 Mumbai to Jaipur More >>

Mobile 58888

Send a video greeting Music Messaging More >>

Zigwheels^{New}

1 de 2 10/02/2009 11:17