Olive oil may help fight cancer Página 1 de 2

DailyIndia.com

Search

Your daily news source for India and more

Channels

Front

National

World

Business

Sports Cricket

Entertainment

Health

Science

Bollywood

Stock Market

Voices

Geekwerks

Olive oil may help fight cancer

From ANI

v v

Washington, Dec 18: Extra-virgin olive oil contains health-relevant chemicals, 'phytochemicals', that can trigger cancer cell death, says a new

Robotic prostate surgery

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

50 Hotels in Granada

Book your hotel in Granada online. Find your hotel on a city map! www.Booking.com/Granada

Bragg's Organic Olive Oil Organic & All-Natural Food Products Olive Oil, Liquid Aminos & More! www.bragg.com

otherwise lost in the refining process.

were found to effectively inhibit HER2.

Ads by Google

The study published in the open access journal BMC Cancer sheds more light on the suspected association between olive oil-rich Mediterranean diets and reductions in breast cancer risk.

Javier Menendez from the Catalan Institute of Oncology and Antonio Segura-Carretero from the University of Granada in Spain led a team of researchers who set out to investigate which parts of olive oil were most active against

cancer. Menendez said, "Our findings reveal for the first time that all the major complex phenols present in extra-

virgin olive oil drastically suppress overexpression of the cancer gene HER2 in human breast cancer cells". Extra-virgin olive oil is the oil that results from pressing olives without the

use of heat or chemical treatments. It contains phytochemicals that are

Menendez and colleagues separated the oil into fractions and tested these against breast cancer cells in lab experiments. All the fractions containing the major extra-virgin phytochemical polyphenols (lignans and secoiridoids)

Although these findings provide new insights on the mechanisms by which good quality oil, i.e. polyphenol-rich extra-virgin olive oil, might contribute to a lowering of breast cancer risk in a HER2-dependent manner, extreme caution must be applied when applying the lab results to the human situation.

As the authors point out, "The active phytochemicals (i.e. lignans and secoiridoids) exhibited tumoricidal effects against cultured breast cancer cells at concentrations that are unlikely to be achieved in real life by consuming olive oil".

Nevertheless, and according to the authors, "These findings, together with the fact that that humans have safely been ingesting significant amounts of lignans and secoiridoids as long as they have been consuming olives and extra-virgin oil, strongly suggest that these polyphenols might provide an excellent and safe platform for the design of new anti breast-cancer drugs".

Copyright Asian News International/DailyIndia.com Share it:







Related News

Most Popular Stories

Related News

- Dieting may reduce gum disease risk in older men
- Probiotics effective in avoiding diarrhea caused by antibiotics, infection
- · Autism and schizophrenia may share common origin
- Study sheds light on cause of juvenile diabetes
- · India prioritizing malnutrition can reduce hunger globally, says **WFP**
- Texting may be best barometer of intensity of illness

Breaking News

- · Obama's record 48 questions during 11 pressers since election
- · Touching your shoes during conference can land you in jail!
- · Al Pacino-Robert De Niro movie poster draws flak
- · Anne Hathaway dumped ex-beau over dead flowers!