Advertisements by Google

Fabricant - Grossiste

Nappes Provencales, Art de la Table Fab. France Tél +33(0)1 48 93 69 80 www.villagesdeprovence.fr

<u>Cancer Information</u>
The New York Times reports on the latest cancer research and studies www.nytimes.com

Mangosteen Juice

Incredible Antioxidant-Many Health Benefits From £13.75 Free Delivery www.Perfect-shape.co.uk

Mediterranean Plants

Olive trees, agaves, yuccas etc. UK nursery. Online ordering. www.thepalmcentre.co.uk

Antioxidants And Cancer
Top 7 Sites For Anti Oxidents. Ranked and Ready. antioxidents.biz

PubMed Medline

Search 17 million+ articles Access toConference Abstracts www.biowizard.com

EpiStem

Specialist Preclinical Research Oncology, IBD, Mucositis, Biomarker www.epistem.co.uk

Holley Pharmaceuticals

Home of High Quality Artemisinin GMP Certified, Vcap available www.holleypharma.com

5 Tips to Lose Your Belly

Stop making this 1 mistake & you'll finally lose your ugly belly fat! www.BellyFlabIsUgly.com

Melanoma Treatments

Top 7 Sites For Melanoma Treatments. Ranked and Ready. melanomatreatmnts.com

Prosport® 8Hr Sunscreen

Once a day application, Prosport 8 Hour, Waterproof Sunblock www.2xs.co.uk

Envía 10 SMS Gratis

al día desde la web. Y también: Música Original, SMS, Juegos y más! dada.net/SMS

As Seen on O's Show

Wrinkles gone in 60 seconds! The product that got a 5-Star Rating. www.Dremu.com

Healthy Alkaline Foods

Discover How Alkaline Foods Work & Why Alkaline Foods Are Recommended. www.AcidAlkalineDiet.com/Health

Free Transfer Factor Buy 10 Get 2 Free 10 Years Selling Online www.shapefast.com



Maslinic acid from olives shows anti-cancer properties

Medical Research News Published: Sunday, 17-Feb-2008



A research group of the University of Granada has found out that maslinic acid, a compound present in the leaf and the olive skin wax extracted from alpeorujo (crushed olive pulp), has the capacity of preventing cancer as well as regulating apoptosis in carcinogenic processes.

Maslinic acid is a protease inhibitor that, among other features, has the capacity of regulating cell growth. It is useful for cancer treatment, as it allows to control the hyperplasia and hypertrophy processes, typical of this disease . The scientists of the UGR have characterized for the first time maslinic acid action from the molecular point of view when it is applied to the development of tumour cells.

This work has been carried out by Ph D student Fernando Jes?yes Zurita, and directed by Professor José Antonio Lupiá?Cara, of the department of Biochemistry and Molecular Biology I. According to them, the advantages of maslinic acid are three: Unlike other anti-carcinogenic products, highly cytotoxic, it is a natural compound and, therefore, less toxic. In addition, it is selective, this is, it only acts on carcinogenic cells, whose pH is more acid than usual. And lastly, it has a preventive nature, as it can inhibit cancer appearance in those cells with a higher predisposition to develop it.

For all types of cancer

Although the research group of Professor Lupiá? Cara has analysed the effect of maslinic acid in the treatment of colon cancer, it can be used in different types of tumours. For the moment, their research works have been developed in colon carcinoma lines and transgenic mice, but they have not dismissed the possibility of applying them to humans in future.

Maslinic acid is a pentacyclic terpene which, besides being anti-carcinogenic, it has anti-inflammatory and antioxidant effects and can be found in high concentrations in olive skin wax. At present, the only production plant of this substance at a semi-industrial level in the whole world is at the Faculty of Sciences of the University of Granada.

http://www.uar.es/

Would you like to register for our weekly NO-NONSENSE Medical News Letter? At the end of each week we'll send you an email containing links to the most popular articles (by page impression) from your chosen categories that appeared on News-Medical.Net in that week. You will NOT be bombarded with advertising and you CAN unsubscribe at any time. Click here for more information or click here to view our news archive.



18/02/2008 9:04 2 de 3