Science Centric | Friday, 15 February 2008



SCIENCE NEWS

COMPENDIUM

RESOURCES

Topics — Physics | Chemistry | Geology and palaeontology | Biology | Environment | Astronomy | Health

Two new planets discovered in a faraway solar system

A compound extracted from olives inhibits cancer cells growth and prevents their appearance



14 February 2008 | 13:42 GMT

LungCancer Clinical Trial

Clinical trial info for patients with non small cell lung cancer

ww.radiantlungstudv.com

Pharmatest Services
High quality preclinical contract research services.

Arthritis News

5 Most Popular Arthritis Products Compared. Which Ones Really Work?

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 characterised 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 Jesus Reyes Zurita, and directed by Professor Jose Antonio Lupianez 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.

Although the research group of Professor Lupianez 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.

Source: Universidad de Granada

Xenograft tumor models

High-quality cost effective service for preclinical cancer animal model

<u>Pharmaceutical Careers</u> Pharmaceutical Science & Technology Premier Pharmaceutical Institute

1 de 2

Cell Culture, RNA, Protein, Preps banking, cytotoxicity, proliferation

Share - del.icio.us | Digg | Facebook | Newsvine | reddit | StumbleUpon

Leave a comment

The details you provide on this page will not be used to

The last 4

Collaboration helps make JILA strontium atomic clock 'best in class'

RSS | Google Custom Search

Similar

acid, cancer, carcinogenic, cell, maslinic

MOST POPULAR

ARCHIVE

Collaboration helps make JILA strontium atomic clock 'best in class'

All alone, ammonia and hydrogen chloride use negativity to get attached

New approach may render disease-causing Staph harmless

Two new planets discovered in a faraway solar system

First map of threats to marine ecosystems shows all the world's oceans are affected Cell signalling glitch contributes to lupus progression

Fruit flies show surprising sophistication in locating food

Sex differences in the brain's serotonin system

Aircraft noise raises blood pressure even whilst people are sleeping

A compound extracted from olives inhibits cancer cells growth and prevents their appearance

What's good for the heart may be good for the prostate

'Genetic corridors' identified as next step to saving tigers

Humans inhabited New World's doorstep for 20,000 years

Smoking marijuana impairs cognitive function in MS patients

Cheating is easy - for the social amoeba UT Southwestern plastic surgeons deploy new carbon dioxide-based fractional laser Paired earthquakes separated in time and

Research suggests why scratching is so relieving

Scientists discover new species of giant elephant-shrew

Columbus launch set for 7 February Asteroid 2007 TU24 zooms by Earth Genesis of adult leukaemia mapped Chemists track how drug changes, blocks flu virus

Lost City pumps life-essential chemicals at rates unseen at typical black smokers ASU professor helps solve mystery of glassy water

Diabetes makes it hard for blood vessels to relax

Asteroid 2007 TU24 to make rare close flyby of Earth

Using flower power to fight foot woes Scientists achieve major genetics

breakthrough Training on the correct way to lift heavy objects does not prevent back pain

Experience, not genetics, affects the brain responses of musicians

Electricity from a thin film

2008

