DentalPlans.com > Dental Health Articles > Science > Alternative Methods Proposed

Dental and Health Articles

Useful and informative news

Alternative Methods Proposed To Detect Pesticides And Antibiotics In Water And Natural Food

Updated: 9/18/2007 2:06:36 PM

☐ Print Article ☐ Email Article

German - Dentistry

First class dental treatment -save money kill the price-take a look !

offshore2online® The leading resource for investment and

wealth management services.

vices.
Ads by Google

Science Daily — Water or food of natural origins (from plants or animals) that we consume on a daily basis can contain unwanted 'supplies' for our organism, such as pesticides or antibiotics.

Research forms part of several projects financed by the Spanish National Institute for Agrarian and Alimentary Research (INIA) and the Ministry of Education and Science, in collaboration with the company Puleva Biotech.

A doctoral thesis carried out by Jorge Juan Soto Chinchilla, from the Department of Analytical Chemistry at the University of Granada (Universidad de Granada), and directed by professors Ana María García Campaña and Laura Gámiz Gracia, proposes new analysis methods for the detection of pesticide residue (carbamates) and antibiotic residue (sulfonamides) in water, plant foods and food of animal origin (milk and meats from varied sources). These new methods constitute a routine analysis alternative to the analysis used until now.

The main goal of the work "New analytical methodologies, under quality criteria, for the determination of pharmaceutical residues in waters and food", carried out by the research group "Quality in Food, Environmental and Clinical Analytical Chemistry (FQM-302)", has been to develop new methods to detect residues in food of these contaminants below the Maximum Residue Levels (MRL) established by the European Union, in order to guarantee the quality of the product and permit its distribution and consumption.

Researchers point out, regarding water, that "the interest caused by control of residue levels of pesticides, which can be found in water as a result of treatment of crops with such compounds, is widely known. "However, concern on detecting pharmaceutical residue, specifically antibiotic, is quite recent. The presence of these contaminants in fresh waters can cause a certain bacterial resistance or allergic reactions in the consuming population.

Innovative techniques

In order to achieve this, the study carried out by the UGR used techniques that have not been much explored in these fields. Cathodoluminiscence detection (CL) connected to Flow Injection Analysis (FIA) and High Performance Liquid Chromatography (HPCL), or Capillary Electrophoresis (CE) with UV/Vis detection using an online preconcentration technique in the capillary itself, or detection via Mass Spectometry (MS). MS can also unequivocally identify the analysed compounds. Research has been specifically based on carbamates, a widely used pesticide family, and on sulfonamides, a group of wide-spectrum antibiotics commonly used in medicine and veterinary

Researchers point out that methods developed in this work could be applied in the future to routine analysis for this kind of residue control in plant foods and foods of animal origin, in Quality and Alimentary Safety laboratories, or in the detection of such contaminants in waters of varied sources. "These methods definitely constitute interesting alternatives to the already established and less sensitive methods which imply a greater consumption of organic solvents and generate more contaminant residues," the author of the thesis points out.

FQM-302 research group has been working on the proposal of methods of detecting contaminant residues in foods and in the environment for several years. Currently work is being carried out in different doctoral theses which looks at the study of other pesticide families and their degradation products, as well as the study of other antibiotics such as quinolones and beta-lactams using the methods mentioned above.

Results of this work have been published in the following journals: 'Analytica Chimica



Ads by Google

dental treatment in

save up to 75 %, all painfree implants and cosmetic dentistry www.prodentalcare.co.uk

Dental

Answers to your questions about basic oral & dental health. oral.health.ivillage.com

Free Desensitizer Gel

Get a Free Syringe of Tooth Desensitizer Gel with Each Purchase

www.TeethWhiteningSystems.com

Save money in Hungary Full dental service with

quality accomodation
www.bestrenthungary.com

Dental Handpiece Repair

Repair
Expert full line service.
Franchise Opportunities available now!

w.hayeshandpiece.com

DentalPlans.comAffordable Dental Care

- >> 24 Hour Customer Support
- >> Over 30 Plans to Choose From
- >> Plans Start at \$79.95 Per Yr
- Sign-Up & Get 3 Additional Months Free!



Additional Articles

<u>Shaking May Cause Brain Damage And Serio....</u>

Eating Competence May Lower Risk Of Hear...
Hazards Of Using Crib Bumper Pads Outwei...
Sexual Function Affected By Stem Cell Tr...
Muscle Patterns In Women May Be Linked T...
Prehistoric Aesthetics Explains Snail Bi...
Misconceptions About Alzheimer's Varies ...
Nutrition Model Stresses Positive Experi...
Synaesthesia: Common Letters And
Numbers...

Stuck With A Weak Mate? Species Compensa...

Most Children With Cancer Are Well-adjus...
Smoking Can Harm The Long-term Effects

Frequent Hemodialysis At Night May Impro...
Should Genetic Screening Be Provided For...
Retrieving Compost From Dumps Would
Make...

Nurses Describe Dedication, Frustration ...
New Study Refutes Belief That Black Men ...
Medication For ADHD May Help Students Su...
Unanticipated Consequences Of Health-car...

1 de 2

Acta', 'Journal of Chromatography', 'Trends in Analytical Chemistry' and 'Electrophoresis'.

Lung Cancer Test Looks For Discomforting...

Note: This story has been adapted from a news release issued by Universidad de Granada.

Read Original Article

© 2007 Science Daily

Dental Caries Treatment

Did you know that Chinese herbs can easily dental treatment in Spain save up to 75 %, all painfree implants and treat Dental Caries? cosmetic dentistry Ads by Google

Step 1...

Enter your ZIP code to compare the savings and benefits offered by the discount dental plans in your area. Take the first step toward a healthier smile and start saving today!







> Find my dentist > Find a ZIP code

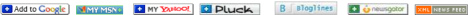
Search Plans & Dentists - F.A.Q.'s - Tell a Friend About Us - Bookmark This Page - Receive Our Newsletter - Return to Home Page



















Terms of Use - Privacy Policy - Report Abuse - Site Map - States Dental Insurance vs Dental Plans - Planes Dentales - En Español

Plans and Programs offered by DentalPlans.com are not health insurance policies. Plans and Programs offered by DentalPlans.com provide discounts at certain health care providers for medical services. Plans and Programs offered by DentalPlans.com do not make payments directly to the providers of medical services. The Plan or Program member is obligated to pay for all health care services but will receive a discount from those health care providers who have contracted with the Plan, Program or discount plan organization.

© 1999-2006 DentalPlans.com, Inc. All Rights Reserved.

2 de 2 19/09/2007 9:18