

innovations report

Forum für Wissenschaft, Industrie und Wirtschaft

Hauptsponsoren: SIEMENS n-tv Postbank

Datenbankrecherche:

Fachgebiet (optional):

GO

Home Über uns Media English

FACHGEBIETE SONDERTHEMEN FORSCHUNG B2B BEREICH JOB & KARRIERE SERVICE

NACHRICHTEN & BERICHTE

Agrar- Forstwissenschaften

Architektur Bauwesen

Automotive

Biowissenschaften Chemie

Energie und Elektrotechnik

Geowissenschaften

Gesellschaftswissenschaften

Informationstechnologie

Interdisziplinäre Forschung

Kommunikation Medien

Maschinenbau

Materialwissenschaften

Medizintechnik

Medizin Gesundheit

Ökologie Umwelt- Naturschutz

Physik Astronomie

Studien Analysen

Verfahrenstechnologie

Verkehr Logistik

Wirtschaft Finanzen

Anzeige

[Ads by Google](#) [Bone Implant](#) [Cell Culture](#) [Tylenol Pain](#) [Tylenol Drug](#) [Tylenol Case](#)

Home → Fachgebiete → Medizin Gesundheit → Nachricht

Paracetamol, one of most used analgesics, could slow down bone growth**04.09.2007**

In Medicine, paracetamol is used to soothe every kind of pain, from simple molar pain to pain produced by bone fractures. This medicine is one of the most used nowadays. However, research carried out at the Department of Nursing of the University of Granada showed that taking paracetamol slows down bone growth, as has been proved by 'in vitro' studies.

Anzeige



Author of this work is Olga García Martínez, and her analysis takes as a starting point several clinical processes in which accelerating bone growth is required.

Produkt
Firma suchen

Weitere Förderer

EnBW **Roland Berger**
Strategy Consultants

Audi **SCHOTT**
glass made of ideas

DAIMLERCHRYSLER

TOYOTA **PEUGEOT**
bp

kfw MITTELSTANDSBANK

DEUTSCHE BÖRSE
GROUP

Dräger medical
A Dräger and Getinge Company

WITTENSTEIN **Rittal**

BMW Group

ILOG **KABA**
Changing the rules of business™

software

VW **WISAG** **THE LINDE GROUP**

pco.

VATTENFALL

Aktuell

Leichte Entformung ohne Rückstände
04.09.2007 | Materialwissenschaften

Ein "Ultramikroskop" für Nanostrukturen - Konzept zur Beobachtung ultraschneller Vorgänge
04.09.2007 | Physik Astronomie

Studying evidence from Ice Age lakes
04.09.2007 | Geowissenschaften

Anzeige



"Certain anti-inflammatories such as paracetamol – warns the researcher – should be cautiously taken, specially in situations which require a rapid bone tissue regeneration, such as after placement of a prosthesis or dental implant. Other anti-inflammatories which have no effects on bone growth should be used instead. "Results of her work can not be confirmed in humans but 'in vitro' research shows without a question that paracetamol slows down bone regeneration.

Plasma rich in growth factors

Research of García Martínez was carried out on osteoblasts (cells involved in bone regenerating processes), obtained via bone samples. Apart from the effects of paracetamol on bone cells in culture, the author also studied the effect of plasma rich in growth factors (obtained from patients' own blood and after a spinning process). Application of this plasma gel on bones accelerates their growth, without affecting other cell parameters such as the cell cycle or the antigenic profile.

It is therefore an easy technique which involves few risks for the patient, who will recover from bone defects more quickly.

Even though her work has been carried out on osteoblasts, García Martínez states that it could also be used on other kinds of cells such as fibroblasts, and can therefore be used not only on bones but also on soft tissue, which would help to heal wounds and ulcers.

Antonio Marín Ruiz | Quelle: alphagalileo

Weitere Informationen: www.ugr.es/prensa/research/index.php



Heraeus

Resorbable Dental Implantsynthetic bone graft for bone defects - easy to use
www.degradable.ch/dental

BEHR

tisoware®
ZEITWIRTSCHAFT**CONTRINEX****enteo**
parts plus integrator**ThyssenKrupp VDM****SuzTec****PHILIPS****JOHNSON CONTROLS****e evolution robotics****BBK****itc**
Infrared Thermographic Camera**FLIR SYSTEMS****Parmaco**
Metal Injection Molding AG**CIMOS**  **KERCKHOFF KLINIK****GFOS** **Deutsche Bank** 

Booz | Allen | Hamilton

MM Industrie Magazin**businessAD** **3S****maschinenbau.de**
Das Fachportal für Profis**Dresdner Bank**
Die Beraterbank **BDSR** **BERTELSMANN**
media worldwide**Lufthansa Cargo**
The business to business class. Home Über Uns Partner Media Kontakt Sitemap Englisch Impressum

webdesign by freyhauer CMS by Netzgut

Partnerseite: Xolopo

© 2000-2007 by innovations-report