



welcome
to the
human
network.
CISCO



innovations report

Forum für Wissenschaft, Industrie und Wirtschaft

Hauptsponsoren: **SIEMENS** **n-tv** **Postbank**

Datenbankrecherche:

Fachgebiet (optional):

[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

Weitere Förderer

EnBW **RolandBerger**
Strategy Consultants

AUDI **SCHOTT**
glass made of ideas

DAIMLER **Heraeus**

TOYOTA **PEUGEOT**
kfw MITTELSTANDSBANK **bp**

Mittelstandsbank **DEUTSCHE BÖRSE** GROUP

Mindjet **Dräger**

WITTENSTEIN **Rittal**

BMW Group **ILog** **KABA**
Changing the rules of business™

software **WISAG** Business Management

pco. **THE LINDE GROUP**

VATTENFALL

GFT THE ENGINEERS OF IT. **Q.CELLS**

KPMG **PHILIPS**

Allianz **BEHR**

tisware ZEITWIRTSCHAFT

[Ads by Google](#) [Implant](#) [Dental Crown](#) [Thai Dental](#) [Teeth Care](#) [Veneers](#)

Home → Fachgebiete → Medizin Gesundheit → Nachricht

Scientists from Granada drastically reduce the wait time for new teeth implant

17.06.2008

> nächste Meldung >

A new odontological technique manages to reduce from six months to two weeks the wait time to implant new teeth. It is possible thanks to the use of the growth hormone in oral implantology, which allows bone regeneration and the hastening of the integration between bone base and dental implant.

Anzeige



The use of the growth hormone in oral implantology has managed to regenerate the bone and hasten the integration between the bone base and the dental implant. The process allows to reduce from six months to two weeks the wait time to place the crown which replaces the lost tooth on the oral implant.

This advance has been the result of the research of the doctoral thesis "Growth hormone and osteointegration in the oral cavity" by Cecilia Vander Worf Úbeda, supervised by Professors Antonio Cutando Soriano and Gerardo Gómez Moreno (School of Odontology of the University of Granada, Spain).

"We must consider -says Cutando- that a dental implant is successful when it is possible to get a firm, stable and lasting joint between the bone substratum and the crown constructed on it, in which we call prosthetic restoration. That was the goal of this research work, which has also managed to improve the patients' quality of life reducing the wait period to receive a new tooth".

The Works were developed all through three years with a methodology applied to 13 dogs, with the authorization of the Ethical Committee of the University of Granada.

Hastened biointegration

The research carried out by Cecilia Vander Worf obtained a good and fast biointegration, which consists of "the direct biochemical joint between the raw bone and the surface of the implant, demonstrable through electronic microscopy, irrespective of any mechanical joint mechanism".

Osteointegration requires the formation of new bone around the implant, a process resulting from remodelling the interior of the bone tissue. "The process -says Vander Worf- starts with the osteoclasts, the cells responsible for reabsorbing the necrotic area originated by bone milling during the preparation of the bone recipient bed. Together with them, vascular neoformation will provide the cell elements, the osteoblasts, which will create new bone able to interact with the titanium oxide layer of the implant for the biological integration of it".

The doctoral thesis has been carried out in the framework of the Research Project "Study of the synergism between Melatonin and Growth Hormone (GH) on the processes of osteointegration in dental implants and bone regeneration in the oral cavity", financed by the Spanish Ministry of Health and Consumption, the Spanish Ministry of Education and Science, the Carlos III Health Institute and the Andalusian Council.



Sie haben einen
Wunsch?
Kein Problem!
[Mehr dazu →](#)

welcome to
the human network. **CISCO**



Das Human Network
verbindet uns alle.

welcome to
the human network. **CISCO**



ThyssenKrupp VDM
A company of ThyssenKrupp Stainless



The results of this work have been published in different papers in the last years;
the most recent are:

- Cutando A, Gómez Moreno G, Arana C, et al. Melatonin stimulates osteointegration of dental implants. *J Pineal Res.* 2008 Feb 19; Vol. 49.
- Cutando A, Gómez-Moreno G, Arana C, et al. Melatonin reduces oxidative stress because of tooth removal. *J Pineal Res.* 2007 Apr; 42(4):419-20.

[Home](#) [Über Uns](#) [Partner](#) [Media](#) [Kontakt](#)
[webdesign by freimauer](#) [Sitemap](#) [find and help](#)
[Englisch](#) [Impressum](#)

matrix42

TRUMPF

SurTec

businessAD

Johnson Controls

e evolution robotics

BBK

itc

FLIR SYSTEMS

Parmaco
Metal Injection Molding AG

cimos **KERCKHOFF KLINIK**

GFOS

Deutsche Bank

RIEGLER
Druckluft, Ideen und mehr

MM - Industrie Magazin

Dresdner Bank
Die Beraterbank

maschinenbau.de
Das Fachportal für Profis

BDSR **WICHTIG**
euroexperts

BERTELSMANN
media worldwide

Lufthansa Cargo
The business is business class.

Note: download video in TV quality (300 MB): <http://www.ugr.es/~ri/videos/>

Reference: Department of Stomatology of the School of Odontology of the UGR.
Professors Cecilia Vander Worf Úbeda (cecivan@correo.ugr.es), Antonio Cutando Soriano (acutando@ugr.es) and Gerardo Gómez Moreno (ggomez@ugr.es).

Antonio Marín Ruiz | Quelle: alphagalileo

Weitere Informationen: www.ugr.es/~ri/videos/

> nächste Meldung >

Dental Implant India

High quality Dental implant Surgery at affordable cost. Contact us Now!
www.SaharaCareHouse.com

Become a Laser Dentist

Practice laser-assisted dentistry using fewer shots, less anesthesia.
www.biolase.com

Partnerseite: Xolopo

© 2000-2008 by innovations-report

[Top](#)

[Artikel versenden](#)

[drucken](#)

B2B Suche

GO

- Produkt / Dienstleistung
 Firma / Organisation

Anzeige

Aktuell

- Bundesweites Modellprojekt zum Gründungsverhalten von Frauen im Handwerk
17.06.2008 | Wirtschaft Finanzen
- Life-saving study into sepsis
17.06.2008 | Studien Analysen
- Weniger Nebenwirkungen bei Herzinfarkt- und Schlaganfall-Therapie?
17.06.2008 | Biowissenschaften Chemie

