

The research work has been read as a doctoral thesis by Dr Otilia Ruth González Vanegas, under the supervision of Dr José Luis Cuadros López and Dr Rosa María Sabatel López (Department of Medicine of the UGR, San Cecilio University Hospital) and Dr Ángela María Cuadros Celorrio (Hospital of Úbeda).

> The work, entitled "Five-year later assessment of the use of different models of Replacement Hormone Therapy (RHT) during post-menopause", started from the question: "¿how long must RHT be used considering the beneficial and adverse effects?". They studied the clinical histories of 534 women who, between 1989 and 2004, have attended periodically medical, laboratory and mammography tests at the Menopause Unit of the San Cecilio teaching Hospital of Granada.

GFT

KPMG

Allianz (II)

tisoware

PHILIPS

BEHR

Post-menopausal therapy to improve women's quality of life

 $http://www.innovations-report.de/html/berichte/medizin_gesundheit/bericht-111209.html/bericht-111209.html/berichte/medizin_gesundheit/bericht-111209.html/berichte/medizin_gesundheit/bericht-111209.html/berichte/medizin_gesundheit/bericht-111209.html/berichte/medizin_gesundheit/bericht-111209.html/berichte/medizin_gesundheit/bericht-111209.html/berichte/medizin_gesundheit/bericht-111209.html/berichte/medizin_gesundheit/bericht-111209.html/be$

menopause fails in the first six months of application of any of the RHT, with the consequent improvement in women's quality of life. The observations allow to conclude that, regardless the type of hormone therapy followed, the symptomatology improves, there are no weight changes, the lipid profile improves (cholesterol, triglycerides); bone quality gets better and breast cancer is less frequent than in general population, especially in the group which only received estrogens. The results of this research work have been published in journals such as Climateric or Menopausia. Antonio Marin Ruiz Quelle: alphagalileo Weitere Informationen: prensa.ugr.es/prensa/investigacion/index.php Menopause The New York Times presents the latest articles on Menopause www.nytimes.com	Home Uber Uns Partner Uber Uns Stefnap Englisch Inpressum
Extreme heat damages cancer cells A gentle biological cancer therapy www.hyperthermie-zentrum.de Top Artikel versenden drucken Partnerseite: Xolopo	
	B2B Suche

Anzeige

Aktuell

Wie aus Staubkörnern Planeten werden

30.05.2008 | Physik Astronomie

Produkt / Dienstleistung Firma / Organisation

Können viel mehr als "nur" schwimmen: zellulare Metalle 30.05.2008 | Materialwissenschaften

Golf prolongs life 30.05.2008 | Medizin Gesundheit

