

Science Centric | RSS feeds


[HOME](#) | [NEWS](#) | [ART & STYLE](#) | [COMPENDIUM](#) | [SC BLOG](#)
[Physics](#) | [Chemistry](#) | [Geology and palaeontology](#) | [Biology](#) | [Environment](#) | [Astronomy](#) | [Health](#) | [Technology](#)
Where am I? > [Home](#) > [News](#) > [Health](#)

Researchers identify the genes that cause blindness produced by corneal oedema

Science Centric | 18 September 2008 22:14 GMT —

Icare Eye Tonometer

Accurate, easy, painless eye pressure measuring. No

AIR, no DROPS

www.icaretonometer.com

50 Hotels in Granada

Book your hotel in Granada online. Find your hotel on a city map!

www.booking.com/Hotels-Granada

Hazte Aux Administrativo

Oposiciones Aux Administrativo en Granada.

Garantizamos Tu Aprobado

OposicionAuxiliarAdministrativo.com

Oferta París Only por 34€

Vuelos directos desde Granada Todo incluido, ¡Reserva ya on-line!

www.transavia.com/Granada-Paris

Ads by Google

Researchers of the University of Granada (Spain) and the San Cecilio Teaching Hospital (Granada) have determined for the first time the causes for the blindness produced by corneal oedema and have identified the genes which cause it. The research group of Tissue Engineering of the UGR and the San Cecilio University Hospital, who has recently constructed the first complete artificial cornea, has established in a research work which has just been published in the journal 'Experimental Eye Research' new findings related to blindness caused by corneal oedema originated by the alteration of the cell barrier of corneal endothelium. When the endothelial cell barrier is unharmed, the cornea remains dehydrated and transparent.

An oedema is a swelling caused by the accumulation of liquid in the tissues of the human body, including cornea. The researchers of Granada have proved that the alteration of the mechanisms that regulate the volume of endothelial cells and their content in ions is the cause for which the endothelial barrier stops being effective in the control of corneal transparency.

The research work has experimentally established the volume and concentration of ions in cells when they make up the endothelial barrier and when they stop forming it. If, due to a traumatism, cataract surgery, ageing, etc., the barrier of endothelial cells breaks, dispersed cells increase their volume and content in ions, potassium and chlorine. The goal of these changes is to repair the endothelial barrier, prevent corneal oedema and, therefore, the loss of transparency and the resulting blindness. The research carried out in the University of Granada has also determined the genes



DON'T MISS



[Prosthetic vein valve designed to improve blood flow](#) — [15 Sep] — Engineers at the Georgia Institute of Technology have developed a prosthetic vein valve to help improve the lives of those...



[Scientists develop nano-sized 'cargo ships' to target and destroy tumours](#) — [12 Sep] — Scientists have developed nanometre-sized 'cargo ships' that can sail throughout the body via the bloodstream without immediate...



involved in the control of such process.

Such recent findings suggest new treatments for corneal oedema. The scientists explain that maybe in the not too distant future it will be possible to use eye drops which provide the ions involved or even the possibility of modifying the affected genes by means of gene therapy, which could mend or palliate some of these alterations.

Source: [Universidad de Granada](#)

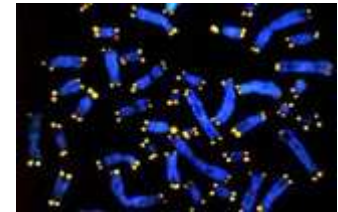
Hazte Aux Administrativo

Oposiciones Aux Administrativo en Granada. Garantizamos Tu Aprobado
[OposicionAuxiliarAdministrativo.com](#)

Oferta París Only por 34€

Vuelos directos desde Granada Todo incluido, ¡Reserva ya on-line!
[www.transavia.com/Granada-Paris](#)

[The Australian E-Health Research Centre joins Open Health Tools Foundation](#) — [31 Jul] — The Australian E-Health Research Centre (AEHRC) - a joint venture between CSIRO and the Queensland Government - has joined...



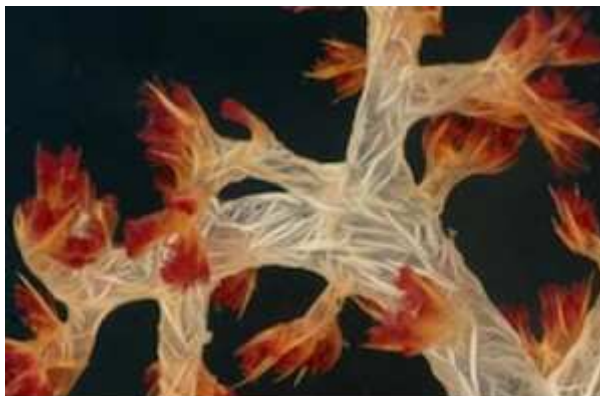
[Research identifies mechanism behind mind-body connection](#) — [16 Jul] — Every cell contains a tiny clock called a telomere, which shortens each time the cell divides. Short telomeres are linked...

More [Health...](#)



Ads by Google

Latest



[In pictures](#) —

Headlines

[Maternal diet can increase development and severity of asthma in offspring](#) — 18 Sep 22:34
[Oestrogen flooding the rivers](#) — 18 Sep 22:34
[Protein identified that plays role in blood flow](#) — 18 Sep 22:34
[Revealing the regulating mechanism behind signal transduction in the brain](#) — 18 Sep 22:34
[Does probiotic intervention induce the serum global lipid profile change?](#) — 18 Sep 22:34
[Pneumatosis cystoides intestinalis after fluorouracil chemotherapy](#) — 18 Sep 22:34

Google Custom Search

GO

Science Centric

— Info source in natural sciences and technology, breaking news

[Front page](#) | [News](#) | [Art & style](#) | [Compendium](#) | [SC Blog](#)

[Resources](#) | [Site map](#) | [Accessibility](#) | [About us](#) | [Contact us](#) | [RSS feeds](#)

Copyright © 2007—2008 Net Empire. [Terms of use](#) and [Privacy policy](#) are applicable to you. All rights reserved.

[Free Photo World](#) · [Lepidopterology](#)

NET EMPIRE