Hot | Search | My | wiki | Lyrics | Games | Jokes | Recipes | radio | my WebCD/DVD | HELP



Home |

¡Eres el visitante 999.999! Acabas de ser seleccionado, ahora a las 10:33 como el posible ganador de un Audi A3 Cabriolet, por valor de 27.500 € En el caso de ser seleccionado, <u>haz click aquí</u>

¡Eres el visitante 999.999! Acabas de ser seleccionado, ahora a las 10:33 como el posible ganador de un **Audi A3 Cabriolet, por valor de 27.500** € En el caso de ser seleccionado, <u>haz click aquí</u>



The researcher insists: It is important to get to know the response of the microglial cells against neurodegenerative, because such cells are practically involved in all the diseases and damages of the nervous system, including Parkinson and Alzheimer, and knowing their behaviour in pathologic situations could be helpful in the design of therapeutic strategies.

Microglial cells are the resident population of macrophages in the central nervous system (CNS), and play a relevant role in the immune defence. The university researchers have been studying for years the origin, distribution and migratory characteristics of these cells, both in situations of normal development of the healthy CNS and in response to damages or injuries using as a model of study the retina of birds and mammals.

Part of the results of this research work has been recently published in the specialized Journal of Comparative Neurology, and some of the results obtained have been presented in oral communications and posters in different national and international scientific meetings. (ANI)



National | Politics | Business | Sports | Sci-Tech | Entertainment | Travel | Health | Religion | Art - Culture | Diaspora | Education Pakistan | Rest of South Asia | Asia | Americas | Europe | Australasia | Gulf-Middle East | Africa | World

Privacy Policy

©2007 news.SmasHits.com, All Rights Reserved

http://news.smashits.com/404150/Mice-study-may-better-understanding-of-hereditary-diseases-that-lead-to-blindness.htm

