

TABLÓN DE ANUNCIOS CIBERDEM / 4

25 de febrero de 2009

NOTA: Para publicar ofertas, demandas, consultas, eventos et alter sólo es necesario rellenar el word que aparece al final del tablón y enviarlo a info@ciberdem.org

Convocatorias

Ciberdem Metabolomics Platform: A permanent position in Metabolomics Scientific Support & Coordination

NATURE I Vol457 No7232 I 19/02/2009

[Más información](#)

Premio Banco Sabadell a la investigación biomédica 2009

BANCO SABADELL I Dotación: 50.000 euros I Fecha límite: 30/04/2009

[Más información](#)

Agenda

10è Congrés de l'Associació Catalana de Diabetis

World Trade Center, Barcelona I 26-27/03/2009

[Más información](#)

XX Congreso de la Sociedad Española de Diabetes

Tenerife I 02-05/04/2009

[Más información](#)

International Society for Stem Cell Research 7th Annual Meeting

Centre Convencions Internacional Barcelona I 08-11/07/2009

Enviado por Deborah Burks. [Más información](#)

Noticias y publicaciones

Ciberdem collaborations

Madrid I 25-27/02/2009

Joint scientific session between Dr Gomis and Dr Benito groups devoted to setup the mouse clamping technic as a part of the Mouse metabolic phenotyping rising program, to be carried out in Madrid, School of Pharmacy on February 25-27.

Enviado por Manuel Benito.

Proteomics in obesity research

PROTEOMICS I Sílvia Barceló Batllori and Ramon Gomis

Obesity has emerged as one of the major global epidemics of the 21st century and is now reaching alarming proportions. Obese subjects have an increased morbidity and mortality, decreased quality of life and a major risk of developing pathologies such as diabetes mellitus, insulin resistance and cardiovascular disease. Obesity is a complex disease characterised by an increase in body fat mass resulting from an imbalance between energy intake and expenditure. Signal integration between adipose tissue, other peripheral organs and the CNS seems to regulate energy homeostasis. Proteomics may be useful in unravelling the pathogenesis of obesity, since a combination of genetic predisposition and environmental factors account for its development. Most of the proteomic studies performed to date have focused on protein profiling of adipose tissue in different models of experimental obesity and the study of the adipocyte differentiation process. Another issue that has recently attracted attention is the characterisation of the adipocyte secretome, which may be important in signalling to other organs and in regulating energy balance. Target identification of potential therapies has also been investigated by proteomics. This review focuses on the contributions of proteomics to understanding the molecular mechanisms of obesity and their potential therapies. [Más información](#)

Islets, a new journal

Ref 02/09

In July of 2009 it will be launched *Islets*, an international peer-reviewed journal dedicated to publishing original research papers, and review articles of the highest quality on all aspects of experimental and clinical research that directly or indirectly involve the Islets of Langerhans.

Enviado por Franz Martín. [Más información](#)



Si quieres publicar un ANUNCIO, descárgate el word, rellénalo y envíalo a info@ciberdem.org indicando ANUNCIO.

Si alguna persona del CIBERDEM, por los motivos que sean, no recibe el TABLÓN ANUNCIOS y quiere recibirla, que escriba a info@ciberdem.org indicando ALTA.

Si quieras darte de baja del TABLÓN DE ANUNCIOS CIBERDEM escríbenos a info@ciberdem.org indicando BAJA.



CIBERDEM | info@ciberdem.org | www.ciberdem.org