

TABLÓN DE ANUNCIOS CIBERDEM / 29

18 de septiembre de 2012

Para publicar anuncios, convocatorias, eventos, noticias o publicaciones científicas, escribir a info@ciberdem.org

5th CIBERDEM Annual Meeting

annualmeeting.ciberdem.org

This year the Annual Meeting be held in Barcelona on October 25-26, 2012. We invite you to check annualmeeting.ciberdem.org or access this website through the permanent banner at ciberdem.org

CIBERDEM Fundraising

Proyecto Pilchardus

Ciberdem pone en marcha el Proyecto Pilchardus, un estudio que busca probar la hipótesis de que una dieta rica en proteínas de sardinas (*pilchardus*) puede mejorar el control metabólico en pacientes con diabetes mellitus tipo 2. Los grupos de investigación Ciberdem implicados son los liderados por la Dra. Anna Novials, el Dr. Xavier Correig, el Dr. Rafael Simó, el Dr. Federico Soriguer y el Dr. Ramon Gomis. Pilchardus podrá implementarse gracias a la colaboración de CatalunyaCaixa, que ha donado 60.000€ para su desarrollo, y gracias también a Conservas Cerqueira, que facilitarán sardinas para la intervención dietética. El proyecto también cuenta con la colaboración de la Fundación Alícia. Para más información, jrivera@ciberdem.org

Anuncios

2011 CIBERDEM Annual Report

It is not easy for researchers to carry out their tasks in times of economic crisis, but no more difficult than it is for the rest of the population, who have to adapt to a period not of growth, but of recession. At all times in history, there have been difficult moments for scientific investigation, although this has never prevented talented researchers from bringing new knowledge to humanity. We are pleased to be able to say that, as this annual report shows, we have made significant advances which are of great importance to our health system, such as the Di@bet.es Study, which provides us with accurate information on the prevalence of diabetes in the Spanish population, and the results obtained by researchers using the Metabolomics Platform. We single these out because they are collective achievements, a general effort on the part of all our researchers. *Ramon Gomis, Scientific Director*
Available at ciberdem.org/annualreport

CIBERDEM on Twitter: @ciberdem

Follow us on twitter.com/ciberdem

HORIZON 2020

The EU Framework Programme for Research and Innovation.
More details at ec.europa.eu/research/horizon2020/

Convocatorias

DIATRAIN Mobility Programme

Two new calls for the incoming and outgoing mobility programmes will open on October 2012. Co-financed by the EU FP7-People-2010-COFUND Programme, Ciberdem is offering Marie Curie Fellowships through DIATRAIN (DIAbetes Trans-national Research Advancement for INvestigators) Mobility Programme, aimed at providing worldwide outstanding researchers with unique career development opportunities.

More details at diatrain.ciberdem.org

JDRF High Priority, Short Term Bridge Awards

Juvenile Diabetes Research Foundation | Deadline: 02/11/2012 | Budget: up to €55,000 for 1 year

[More details](#)

Call for proposals for ERC Starting Grant

European Commission | Deadline: 17/10/2012 | Budget: up to €1,5M for 5 years

[More details](#)

Call for proposals for ERC Advanced Grant

European Commission | Deadline: 22/11/2012 | Budget: up to €2,5M for 5 years

[More details](#)

Agenda

BioSpain 2012: 6th International Meeting on Biotechnology

Bilbao, Spain | 19-21/09/2012

biospain2012.org

48th EASD Annual Meeting

Berlin, Germany | 01-05/10/2012

easd2012.com

5th CIBERDEM Annual Meeting

Barcelona, Spain | 25-26/10/2012

annualmeeting.ciberdem.org

III Simposio CIBERDEM-MSD

Barcelona, Spain | 26-27/10/2012

ciberdemsymposium.org

Noticias y publicaciones

Mitofusin 2 (Mfn2) links mitochondrial and endoplasmic reticulum function with insulin signaling and is essential for normal glucose homeostasis

Sebastián D, Hernández-Alvarez MI, Segalés J, Sorianello E, Muñoz JP, Sala D, Waget A, Liesa M, Paz JC, Gopalacharyulu P, Oresic M, Pich S, Burcelin R, Palacín M, Zorzano A
PNAS, 109, 5523-5528 (2012)

[Publication](#)

[News](#)

Metabolomics approach for analyzing the effects of exercise in subjects with type 1 diabetes mellitus

Brugnara L, Vinaixa M, Murillo S, Samino S, Rodriguez MA, Beltran A, Lerin C, Davison G, Correig X, Novials A
PLoS ONE 7, e40600 (2012)

[Publication](#)

Metabolomics: the apogee of the omics trilogy

Patti GJ, Yanes O, Siuzdak G

Nat Rev Mol Cell Biol, 13, 263-269 (2012)

[Publication](#)

Entrevista al Dr. Enric Esmatjes, coordinador del Estudio Teleméd-diabetes

El estudio, impulsado por Ciberdem, estudia el coste y la eficacia de la atención a través de la telemedicina. Se trata de averiguar qué beneficios puede tener en términos económicos y clínicos.

[Entrevista, Diabetesfede nº17](#)

ciberdem.org/teleméd-diabetes

Copenhagen Roadmap: turning diabetes policy into action

In a time of financial crisis, an ageing population and a growing burden of chronic diseases such as diabetes, societies across Europe and their healthcare systems are under great pressure.

[Copenhagen Roadmap](#)

ENCODE results published in Nature, Science and other journals

The results of the ENCODE project were published in a coordinated set of 30 papers published in multiple journals. These publications are the result of cross-consortium integrative analysis, covering more than 4 million regulatory regions in the human genome mapped as part of ENCODE. The coordinated publication set includes one main integrative paper and five other papers in the journal Nature; eighteen papers in Genome Research; and six papers in Genome Biology. The ENCODE data are so complex that the three journals have developed a pioneering way to present the information in an integrated form they term "threads." Since the same topics were addressed in different ways in different papers, the Nature ENCODE website was developed to allow readers to follow a topic through all of the papers in the ENCODE publication set.

nature.com/encode

encodeproject.org

Más en ciberdem.org

[Eventos](#)

[Noticias](#)

[Publicaciones científicas](#)

Síguenos en

[Twitter](#)

[LinkedIn](#)

[Vimeo](#)

