



POST-DOC FELLOWSHIP APPLICATIONS in Chordate Functional Evo-Devo and Genomics

University of Barcelona
Department of Genetics

Our group works on the field of **Functional Evo-Devo and Genomics on Chordates** is looking for candidates to apply for the forthcoming **3-year POST-DOC FELLOWSHIP “Juan de la Cierva”** from Spanish government (**call open: 29-oct to 20-nov 2012**).

http://www.idi.mineco.gob.es/portal/site/MICINN/menuitem.dbc68b34d11ccbd5d52ffeb801432ea0/?vgnextoid=fd669dad3f88310VgnVCM1000001d04140aRCRD&lang_chosen=en

Our work focuses on Comparative Developmental Biology and Genomics between vertebrates (zebrafish), urochordates and cephalochordates. Our main subject of study is ***Oikopleura dioica***, a new emergent urochordate model within our own phylum, with the smallest metazoan genome size known so far (Denoeud et al., Science, 2010).

Experience in Molecular Genetics, Transgenesis and Developmental Biology, and (or) Background in Bioinformatics, and Comparative Genomics will be positively considered. Candidates need to have a highly competitive CV to successfully apply for the fellowship (at least one first author publication in a high impact journal or an extensive publication track).

Interested candidates, please send a brief letter of interest and a CV in ONE single pdf file to Cristian Cañestro (canestro@ub.edu)

Interested candidates for future POST- or PRE-DOCTORAL applications, please feel free to contact too.

For an outline of our group's research:

<http://www.ub.edu/genetica/evo-devoen/canestro.htm>

<http://www.uoneuro.uoregon.edu/~cristian/Canestro.html>

