Postdoctoral position in protein biochemistry/molecular biology

A senior postdoctoral position is available to work on human nuclear receptors, their clinical therapeutic modulators and coregulatory complexes. The hosting place is the Nuclear Receptor Lab of the Institute of Biomedicine (IBUB) of the University of Barcelona (UB), also belonging to the Department of Biochemistry and Molecular Biology in Barcelona (Spain). The University of Barcelona is one of the leading educational institutions with a top position in numerous rankings. The host laboratory is located within the premises of the Barcelona Science Park (PCB, Helix Building), a privileged hub in biosciences in the Barcelona area and part of the Campus of International Excellence (BKC).

Applications are invited from candidates with proven expertise in large-scale production of proteins by bacteria and other systems as well as in protein biochemistry and structural biology (X-ray, SAXS). The candidate must be extremely self-motivated, pro-active and dedicated, be able to work very hard independently but also to interact with other lab members. The tentative starting date would be in **March 2016**.

Interested candidates should apply exclusively per e-mail and send a detailed CV, as well as a cover letter including motivation, details on their expertise in protein production, and contact details of three referees to Eva Estébanez-Perpiñá, Ph.D (evaestebanez@ub.edu).

Relevant links:
- Nuclear Receptor Lab: [http://www.ub.edu/ibub/eva_estebanez.html](http://www.ub.edu/ibub/eva_estebanez.html)
- PCB: [http://www.pcb.ub.edu/portal/ca/coneixelpcb](http://www.pcb.ub.edu/portal/ca/coneixelpcb)