

Integrative methods in Structural Biology to enhance high impact research in health and disease

Dates and venue: 16th to 19th February 2016, Institut Pasteur de Montevideo, Montevideo.

Under the Researcher Links scheme offered within the Latin America Science & Innovation Fund (British Council), a workshop will take place at the Institut Pasteur de Montevideo (Uruguay).

The workshop is being coordinated by the University of Oxford, Instruct, the Institut Pasteur de Montevideo and CeBEM, and will have contributions from several leading researchers: Prof Dave Stuart (University of Oxford), Prof Alberto Podjarny (Instruct), Prof Jose Maria Carazo (Instruct), Dr Chuck Farah (CeBEM), Dr Alejandro Vila (CeBEM) and Dr Alejandro Buschiazzi (Institut Pasteur de Montevideo), among others.

The main purpose of the activity is to discuss and follow hands-on training in the combination of orthogonal approaches in modern Structural Biology, particularly bringing in cryo-electron microscopy into the field, to be complemented by X-ray diffraction, NMR, and other methods. We are now inviting Early Career Researchers from the UK and Uruguay to apply to attend this workshop.

All travel and accommodation expenses will be covered by the Researcher Links programme.

Deadline Extended: 4th January 2016.

Applications should be sent to secretaria@pasteur.edu.uy

For more information about the course and the application process and forms, click here:

 www.pasteur.edu.uy