



I I D E F A R

LMPbioR



Max-Planck Laboratory of Rosario UNR-MPIBPC

## Investigator in Cell and Animal Biology

### Location

Max Planck for Structural Biology,  
Chemistry and Mol. Biophysics of  
Rosario, LMPbioR

(UNR-Max Planck Society)

Instituto de Investigaciones para el  
Descubrimiento de Fármacos de  
Rosario, IIDEFAR

(UNR-CONICET)

Rosario, Santa Fe, Argentina

### Closes

August 30 2016

### Discipline

Life Sciences, Cell Biology, Animal  
Biology

### Links of interest

<http://iidefar-conicet.gob.ar/site/>

We are seeking an Investigator in the field of Cell and Animal Biology, for the position of Group leader at the Max Planck-IIDEFAR Rosario, Santa Fe, Argentina. The candidate should have the creativity, tenacity and discipline to explore original and innovative ideas. We expect the new member to interact synergistically with other members of the Institute while developing an independent research line. Candidates should have a Ph.D. in the natural or life sciences and research expertise in cell and animal biology. Scientists with a tenured position in the National Council of Research of Argentina (CONICET) and/or with long-term research stays at prestigious international research centres are especially encouraged to apply. The Max Planck-IIDEFAR Rosario wishes to increase the participation of women in its research activities. Therefore applications by women are particularly welcome.

Candidates should submit a CV, a list of 3 referees, and a 3-page research statement that includes a description of their major contributions to science and future research plans, no later than August 30, 2016. Submission must be done to the email-address [staff-associate-position@iidefar-conicet.gob.ar](mailto:staff-associate-position@iidefar-conicet.gob.ar).

Created in 2015, under the initiative of the National University of Rosario (UNR) and CONICET, the working environment of the LMPbioR-IIDEFAR covers a total area of 1500 m<sup>2</sup> equipped to develop lines of research in a multidisciplinary framework in the fields of Structural Biology, Molecular Biophysics, Chemistry and Molecular & Cell Biology.