



## The Institute for Integrative Biology of the Cell is seeking to recruit new group leaders

## The Institute for Integrative Biology of the Cell (I2BC) is searching for new group leaders to join its Cell Biology department.

I2BC is a leading research institute in cellular and molecular biology affiliated to Paris-Saclay University, CEA and CNRS. I2BC comprises 60 research teams addressing scientific questions ranging from fundamental aspects of life to biomedical and environmental applications. Research is supported by a unique set of core facilities including state-of-the-art light and electron microscopy, next generation sequencing and proteomics.

The successful applicants will be selected based on their scientific excellence and their potential to complement and synergize with existing research within the Cell Biology department.

Applications should include a motivation letter, a CV, a 2-page description of research achievements, a 4-page research program and contact details for three professional references.

The selection process will start with an invited seminar and a visit to the institute and its facilities in April 2025. Shortlisted candidates will then be interviewed by an international selection committee in June 2025.

To open their independant group, successful applicants are expected to secure funding as well as a permanent position with the CNRS, Université Paris-Saclay, CEA or INSERM. I2BC, currently hosting a number of junior teams supported by ATIP-Avenir, ANR or ERC Starting Grant, will assist selected candidates through these procedures.

Submit applications to <a href="mailto:direction@i2bc.paris-saclay.fr">direction@i2bc.paris-saclay.fr</a>

## The application dealine is February 28, 2025

Inquiry: <a href="mailto:christophe.leclainche@i2bc.paris-saclay.fr">christophe.leclainche@i2bc.paris-saclay.fr</a>; <a href="mailto:sebastien.thomine@i2bc.paris-saclay.fr">sebastien.thomine@i2bc.paris-saclay.fr</a>; <a href="mailto:sebastien.tho

I2BC website: https://www.i2bc.paris-saclay.fr