

Institut de Génomique Fonctionnelle de Lyon
Joint research unit UMR5242 (ENS de Lyon, CNRS, Université Lyon 1)



IGFL call for team leaders – computational biology

The Institut de Génomique Fonctionnelle de Lyon (IGFL) is a joint research unit run by ENS de Lyon, CNRS, and Université Lyon 1. In line with its scientific expansion, the Institute is relocating, in summer 2012, to occupy a newly commissioned 3200 sq. m. building, within a multidisciplinary campus. The new location will host approximately 200 scientists and staff, including 14 experimental teams (wet labs), 5 having been recently recruited through a recurring international call for team leaders (see <http://igfl.ens-lyon.fr/>).

The IGFL is seeking to recruit outstanding candidates to establish computational biology teams whose independent research axes are in line with the IGFL's overarching objectives.

Candidates will demonstrate a proven track record in their field, and their ability to integrate within the Institute environment. They are expected to develop an innovative research project in an area such as evolutionary genomics, quantitative modeling of developmental pathways, or functional genome analysis. 35 sq. m. *in silico* office space will be provided (up to 8 persons per team).

Applications (in English) should include a curriculum vitae, a short description of achievements and records of self-financing, a proposed research program of 10 pages maximum and contact details for 3 professional references. Please send the application as a single PDF named LASTNAME_IGFL.pdf to direction.igfl@ens-lyon.fr. Enquiries should also be directed to this address. An external panel of experts will review applications. The call will remain open until the two positions are filled.