



CENTRE DE RECHERCHE UGA - INSERM U 1209 - CNRS UMR 5309

Institute for Advanced Biosciences

## GROUP LEADER OPPORTUNITIES AT THE INSTITUTE FOR ADVANCED BIOSCIENCES, GRENOBLE, FRANCE



The Institute for Advanced Biosciences, a joint research center of INSERM, CNRS and University Grenoble Alpes, is seeking outstanding individuals who wish to pursue their careers as *Group Leader* within the Institute. International applicants are invited in all areas matching the thematic focus of the Institute: Epigenetics, Chronic Diseases and Cancer (for a description of IAB thematic priorities, see at iab.univ-grenoble-alpes.fr).

IAB currently hosts 19 teams, organized in 3 departments: *Signaling through Chromatin* (leader: S KHOCHBIN), *Microenvironment & Cell Plasticity* (leader: C. ALBIGES-RIZO) and *Prevention & Therapy of Chronic Diseases* (Leader: R. SLAMA). The main scientific areas of IAB research includes chromatin biology, epigenetics, infertility, human genetics, cell biology, micro-environment and mechanotransduction,, molecular pathology, nanomedicine, infections and immunity, parasitology and environmental epidemiology.

Successful applicants must have a MD and/or PhD, significant Post-Doctoral experience and a substantial scientific track record, demonstrating originality and capacity to attract competitive funding. Applicants should provide a cover motivation letter; short CV, Resarchgate/Orcid ID or short publication list; brief summary of scientific achievements (1 page) and a short letter of intent outlining future research projects (1-2 pages).

For applications and inquiries, please contact Mrs Amelie FAUCONNET at amelie.fauconnet@univ-grenoble-alpes.fr and (for inquiries only) IAB director and team leaders (see: <u>https://iab.univ-grenoble-alpes.fr/research?language=en</u>).

Deadline : 31 March 2019 IAB IMPLEMENTS EQUAL OPPORTUNITY POLICIES

Site Santé Allée des Alpes 38700 La Tronche

Tél. : 33 (0)4 76 54 94 49 Fax : 33 (0)4 76 54 94 54 iab.univ-grenoble-alpes.fr