















Post-doc or PhD Student position in viro-immunology

CIRI, Center for Infectiology Research INSERM U1111-CNRS UMR5308 - Université Lyon 1- ENS Lyon, France

Team lead by Dr M. Dreux http://ciri.inserm.fr/

Collaboration with:
CIML, Centre
d'immunology MarseilleLuminy

Team lead by Dr P. Pierre http://www.ciml.univ-mrs.fr/

Please send one PDF file to Marlene Dreux marlene.dreux@ens-lyon.fr containing the following:

- cover letter (with short statement of the research interests)
- concise summary of previous research training
 curriculum vitae including publication list and contact details for 2-3 referees

APPLICATION BY: 1st march 2019

We are currently inviting applications from enthusiastic post-doctoral candidates (2-year position) or PhD student (3-year position) to participate in our project supported by the French National Agency.

The research program centers on viruses and innate response: single cell monitoring of antiviral response and translation arrest in the course of infections.

Environment:

The host lab is part of the CIRI, a center for infectious disease research, which promotes an integrated approach in the study of host-pathogen interactions, connecting researchers in disparate fields ranging from immunology, virology, bacteriology, epidemiology, etc.. The lab provides state-of-the-art facilities to perform cellular and molecular biology, biochemistry, as well as Biosafety Level 3 laboratories and animal housing. It is situated on the Campus Charles Mérieux http://www.sfr-biosciences.fr/, a research campus endowed with strong basic biology sciences, with a particular dedication to research in infectious diseases. The host lab is also part of the Ecofect LabEx (Laboratory of Excellence) https://ecofect.universite-lyon.fr/.

Close collaboration with the team of Dr P. Pierre at CIML

a world-class immunology institute with a tradition of high quality research. It provides an exceptional international research environment, with a renowned graduate program. The CIML is currently composed of 200 members in 14 research groups and 6 scientific core facilities. The CIML is located campus in the Calanques national park in the south of France and is affiliated with Inserm, CNRS and Aix-Marseille University.

Candidates: The applicants are expected to have a strong background in molecular and cellular biology. Prior experience in virology and/or immunology is highly advantageous.

The ideal candidate should be highly motivated, curious and enthusiastic to work in a collaborative team. A proven ability to identify key research objectives and meet agreed deadlines, in addition to self-motivation, flexibility, and assistance with ongoing projects in the lab. Excellent written and communication skills in English is a requirement.