



The Centre d'Immunologie de Marseille-Luminy (CIML) is recruiting new group leaders in 2020

The CIML*, a world-class immunology institute with a tradition of high quality research, provides an exceptional international research environment, with a renowned graduate program. The institute is currently composed of 16 research groups and 6 scientific core facilities with a total of 200 staff. The CIML is located on a pluridisciplinary campus in the Calanques national park in the south of France and is affiliated with INSERM, CNRS and Aix-Marseille University.

The CIML seeks to attract talented researchers in all fields of immunology

aiming to understand the cellular, transcriptional, biochemical and mechanistic bases of the immune system at all scales. As a member of the Centuri program**, the CIML also encourages applicants with a strong background in systems biology and modeling from physicists, mathematicians or computer scientists.

The CIML actively promotes equal opportunities for employment and applicants will be selected on the basis of scientific criteria only. Selected candidates will be offered attractive start-up packages.

* <http://www.ciml.univ-mrs.fr>

** <http://centuri-livingsystems.org>

Marc Bajénoff

Immunobiology of stromal cells

Marc Dalod

Dendritic cells and antiviral defense

Jonathan Ewbank

Innate immunity in *C. elegans*

Jean-Pierre Gorvel

Immunology and cell biology of pathogen/host cell interactions

Mauro Gaya

B Cell Immunity to Infection

Hai Tao He & Didier Marguet

Membrane dynamics and T lymphocyte signaling

Toby Lawrence

Inflammation biology group

Bernard & Marie Malissen

Genetic dissection of T cells and DCs function

Pierre Milpied

Integrative B cell Immunology

Bertrand Nadel & Sandrine Roulland

Genomic instability and human hemopathies

Philippe Naquet

Tissue inflammation and immunity

Philippe Pierre

Dendritic cell biology

Rejane Rua

Immunosurveillance of the central nervous system

Michael Sieweke

Stem cell and macrophage biology

Sophie Ugolini and Eric Vivier

Innate lymphoid cells and neural regulation of immunity

Serge Van De Pavert

Development of the immune system

Applicants should send a curriculum vitae with publication list, a 2 page summary of past research achievements and future projects, in English, including the names and addresses of three referees, before **March 1st 2020**, to Dr. Philippe PIERRE (pierre@ciml.univ-mrs.fr), to whom informal inquiries can also be addressed.