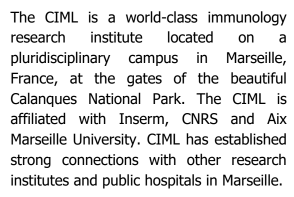


Group Leader Positions

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



In 2024, the CIML will host ~200 members of various nationalities, in 14 established research teams, 5 core facilities or administrative support services (http://www.ciml.univ-mrs.fr/). We state-of-the-art equipment expertise in our core-facilities, including in cytometry, imaging, histology, genomics, and computational biology. The CIML has tight links to Aix Marseille University Immunology Masters organizes an Immunology PhD program.

The CIML aims at recruiting up to two team leaders. We are looking for outstanding candidates on a mission to advance knowledge on all aspects of immunology. We especially seek individuals complementing our existing strengths, including to address questions related to human immunology, systems immunology, infectious diseases, and computational or mathematical modelling of immunology.

An excellent scientific track record and future prospects will be principal selection criteria. We promote equal opportunities, strongly encouraging applications from female and early career scientists.

Applicants should send a CV with a list of publications, a 2-page summary of past research achievements and future projects, and contact information for three referees, before June 30th to dalod@ciml.univ-mrs.fr to whom informal inquiries may also be sent.

Shortlisted applicants will be informed by July 31st and invited on-site the week of October 2nd for oral interviews. A second round of oral interviews by an external evaluation committee will take place in November. Final offers are expected to be sent in December. Installation is anticipated to occur between July 2024 and September 2025.

List of established CIML teams in 2024

Marc Bajénoff

Immunobiology of stromal cells

Achille Broggi

Innate mucosal immunity

Marc Dalod

Dendritic cells and antiviral defense

Mauro Gaya

B Cell Immunity to Infection

Hai-Tao He and Didier Marguet

Membrane dynamics and T lymphocyte signaling

Magali Irla

Immune tolerance and T cell differentiation

Toby Lawrence

Inflammation biology group

Pierre Milpied

Integrative B cell Immunology

Sandrine Roulland and Bertrand Nadel

Genomic instability and human hemopathies

Philippe Pierre

Dendritic cell biology

Rejane Rua

Immunosurveillance of the central nervous system

Sophie Ugolini

Neural regulation of immunity

Eric Vivier

Innate lymphoid cells

Serge van de Pavert

Development of the immune system



