The Centre d'Immunologie at Marseille-Luminy (CIML) is inviting applications for group leader positions.

The CIML is located on a pluridisciplinary campus and is affiliated with Aix Marseille University, INSERM, CNRS and Marseille Hospitals. While particular attention will be given to projects addressing adaptive immunity, epigenetics and systems biology, the CIML welcomes applications from outstanding candidates interested in any aspect of human and model organism immunology including pathology, genetics, cell biology, evolution and development. The CIML actively promotes equal opportunities; applications from female scientists are especially welcome.

The CIML has a tradition of high quality research and provides an outstanding international research environment, with a renowned graduate program. The institute is currently composed of 230 members in 16 laboratories and 8 scientific core facilities (http://www.ciml.univ-mrs.fr/).

Candidates are asked to provide:
- A curriculum vitae (max. 3 pages)
- A concise presentation of future research plans, with particular attention to their ground-breaking nature (max. 5 pages)
- The names of three referees.

Applications should be sent by June 15th, 2014, to vivier@ciml.univ-mrs.fr

CIML Groups
Lena Alexopoulou
Toll-like receptors in immunity
Marc Bajénoff
Stromal cell immunobiology
Marc Dalod
Dendritic cells and antiviral defense
Jonathan Ewbank
Innate immunity in C. elegans
Pierre Ferrier
Control of gene expression and recombination during lymphocyte differentiation
Pierre Golstein
Molecular bases of programmed cell death
Jean-Pierre Gorvel
Immunology and cell biology of pathogen/host cell interactions
Hai Tao He & Didier Marguet
Membrane dynamics and T lymphocyte signaling
Toby Lawrence
Inflammation biology group
Bernard & Marie Malissen
Genetic dissection of the function of T cells and dendritic cells
Bertrand Nadel
Genomic instability and human hemopathies
Philippe Naquet
Tissue inflammation and immunity
Philippe Pierre
Dendritic cell biology
Claudine Schiff
Physiological and pathological aspects of B cell differentiation
Michael Sieweke
Stem cell and macrophage biology
Eric Vivier, Director of the CIML
Natural killer cells and innate immunity