

## OPEN RESEARCH POSITION

We are looking for an outstanding and highly motivated Scientist to work on the AIRC-funded research project (from April/May 2023) at Istituto Nazionale di Genetica Molecolare (INGM, Milano).

***Title of the project: "Targeting IL-10 producing regulatory T-cells in cancer"***

**PI: Prof. Jens Geginat**

INGM is a research Institute with focus on human Immunology and molecular genetics. It is located inside Policlinico Hospital in Milan in the city center of Milan. The environment is stimulating and also offers the possibility to collaborate with clinicians, scientist from other fields and bioinformatics ([www.ingm.org](http://www.ingm.org)). Prof Geginat is the head of the autoimmunity lab in which the attention is focused on cancer immunology and autoimmune disease ([www.ingm.org/en/geginat\\_lab\\_eng/](http://www.ingm.org/en/geginat_lab_eng/))

We looking for a curious, hard-working and passionate Scientist, ideally Post-doc, able to work in a team and also to reach goals by him/herself. The ideal candidate should have experience in lymphocyte and/or cell culture, flow cytometry and molecular biology techniques.

Type of contract: "borsa di studio" (renewable)

Salary range: depending on expertise, based on INGM levels for age and expertise.

### ***References:***

Alfen et al., J Allergy Clin Immunol 2018,

Gruarin et al., Eur J Immunol 2019

Bonnal, Nature Immunology, 2021,

Geginat et al., EOMESODERMIN-expressing type 1 regulatory (EOMES+Tr1)-like T-cells: basic biology and role in immune-mediated disease, Eur J Immunol 2023 AOP

Please send your CV to:

Jens Geginat

[geginat@ingm.org](mailto:geginat@ingm.org)