Join Us!

**Job Description**
We have an immediate opening for a Research Technician with the desire to work in a cutting-edge research environment. The candidate will work in the group of Dr. Hélène Salmon, in the laboratory of Dr. Miriam Merad at Icahn School of Medicine at Mount Sinai.

Our group focuses on studying the interactions between stromal and immune cells in the tumor microenvironment. The candidate will primarily work with human tissue and mouse tumor models with a focus on cellular immunology. The position will involve diverse techniques such as cell isolation from fresh tissues, flow and mass cytometry, single-cell RNA sequencing, and multiplexed imaging. This is a dynamic position that will also offer many additional opportunities to work on a range of other innovative assays (real-time imaging, 3D spheroid system, CRISPR/Cas9 screening, computational analysis) and excellent opportunities for publications.

**Qualifications and Experience**
Bachelor’s degree in Biological, Computational Science, or Science-related field. Perfect for recently graduated students prior to medical or graduate school. We are looking for an enthusiastic candidate with the desire to learn new skills and techniques. Prior exposure to bench work and immunology experimental techniques would be helpful but are not essential as full training will be provided.

High motivation and enthusiasm to work within an international team and communicate with lab members is essential. Careful attention to detail, excellent organizational skills are critical. Willingness to work flexible/late shifts as needed is desirable. Must be self-motivated and flourish in a team-based environment.

**Application Instructions**
Please apply by contacting helene.salmon@mssm.edu. Interested individuals should send a cover letter, CV, and if possible one to two reference contacts.

**Additional Information**
Flexible summer start date. 1 to 2-year project.