



Research Assistant/Lab Manager

Human hematopoietic development and disease modeling Lab - Andrea Ditadi

One **research assistant/lab manager position** is available in the laboratory of Dr. Andrea Ditadi at the SR-TIGET in Milan. Our lab combines developmental cell and molecular biology to understand normal and pathological human hematopoietic development, with a particular interest in studying the genetic origins for blood disorders and developing novel strategies for their treatment.

We are looking for a researcher who will **help develop new techniques and assays** to integrate stem cell biology, immunology and developmental biology. As a research assistant, you will also provide **technical support** to the projects of other researchers in the lab as well as help with general **lab management**. Experimental approaches include **cell and molecular biology**, **flow cytometry** and **cell sorting** as well as ***in vivo* model systems**, for which previous experience is required.

The position is open for a proactive self-motivated and team-oriented fellow, with documented experience and the following qualifications:

- **high accuracy, reliability, precision**
- **organizational and multi-tasking skills**
- **excellent communication**

Proficiency in oral and written English is a must. **PhD** and/or previous experience of **lab management** would be an asset.

Milan is a vibrant **international** city and is an excellent location for arts, commerce, design, entertainment, fashion and gastronomy. The host institution (**Ospedale San Raffaele**) is one of the leading research institutes in Italy. We offer excellent working conditions, including a **competitive salary** (initially for 1 year, renewable) that will be commensurate with experience, state-of-the-art facilities and infrastructures. **SR-TIGET** is a world-leading Institute in the areas of **gene and cell therapy** for the treatment of human genetic diseases; thus, our projects benefit from close collaborations with active clinicians and are expected to accelerate the development of techniques that could be **translated to the clinic**.

Informal enquiries and applications can be sent to Dr. Andrea Ditadi (ditadi.andrea@hsr.it) describing briefly **career goals** and including **CV and contact information for 2-3 references**.

Lab website: <https://research.hsr.it/en/institutes/san-raffaele-telethon-institute-for-gene-therapy/human-hematopoietic-development-and-disease-modeling/andrea-ditadi.html>