1 Fellow Position is available at SR Tiget

The “Unit of Pathogenesis and Treatment of Immune and Bone Diseases” lab, led by Anna Villa at the San Raffaele Telethon Institute for Gene Therapy (SR-TIGET), Milan, Italy is recruiting a talented and motivated research fellow. The project will be focused on the study of ectopic bone marrow niche and optimization of innovative gene correction platform.

The research activities of our laboratory are focused on the study of pathological mechanisms of immune and bone diseases and the preclinical evaluation of innovative therapeutic approaches based on gene therapy and novel conditioning regimens. As part of the SR-TIGET, a world-leading Institute in the field of gene and cell therapy for the treatment of human genetic diseases, we benefit from a highly competitive, international and scientifically stimulating environment and offer excellent state-of-the-art facilities and infrastructures, and access to clinically relevant human samples.

The applicants should have a Degree in Biological Sciences, Biotechnology or related disciplines and previous experience in molecular and cellular biology, flow cytometry, and primary human cell culture and manipulation. Proficient English, independent working capacity, proactive attitude mindset, excellent organizational skills and team spirit are required.

The successful candidate will be offered a 1-year renewable contract and the possibility to apply to a PhD program.

Candidates should submit their applications with a detailed CV, a cover letter describing research interest to Anna Villa (villa.anna@hsr.it)