

### **RESEARCH FELLOW POSITION**

Division of Experimental Oncology Ospedale San Raffaele, Milano, Italy

### **Job Description**

The candidate will work under the supervision of Dr Cristina Scielzo on a project founded by Roche entitled:

"Prototyping a Bench-Top 3D Bio-Printer To Recapitulate The Leukemic Microenvironment As Comprehensive In Vitro Model To Test New Target Therapies"

The position is for 1 year.

### Requirements

We are looking for highly motivated and enthusiastic candidate with a strong propensity to team working. The candidate must have experience in cell culture and light-imaging techniques (confocal microscopy, live cell microscopy). Additional experience with 3D culture and bio-printing will be considered as a plus.

The candidate must be available to spend short periods abroad for collaborative experiments and acquire specific skills particularly in super-resolution and other advanced microscopy methods.

Both graduate students (with at least 1 year of lab experience) and post PhD are encouraged to apply by providing the following documentation:

- Complete CV
- Motivation letter
- Two referees' contacts
- e-mail and phone number

Only candidates that provide the required documentation and that are selected for an interview will be contacted.

Salary will be determined according to experience and profile.

# The position is opened from March 2017. Application expires at the end of March

## Contact

Please send your application to scielzo.cristina@hsr.it





