

PI positions available at IFOM

IFOM ETS, the AIRC Institute of Molecular Oncology in Milan, Italy, invites applications for principal investigator positions. A 6-year tenure track appointment as junior principal investigator is anticipated. Our group leader recruitment scheme has an emphasis on early career researchers, most of whom will be setting up their first independent group, but appointments with tenure are available for exceptional applicants. We are interested in researchers working in the fields of **functional genomics, tumor immunology, cancer biophysics, molecular pathology and computational sciences**, but invite excellent applications from the broad field of cancer research.

We seek individuals with an international track record, who will develop outstanding research programs to address fundamental biological questions, with a keen interest in mechanism-driven science and the potential of generating innovative concepts in translational cancer medicine.

IFOM ETS provides state-of-the-art facilities, a start-up package, a rich scientific environment, and a commitment to faculty career development. Current strengths include DNA repair and metabolism, mechano-biology, cancer genetics, tumor immunology, mouse models of disease, and the capability to initiate clinical trials based on innovative preclinical science.

Qualifications: Candidates must hold a PhD or MD/PhD degree. Candidates are expected to have a record of significant and innovative research contributions, to be competitive in securing national and international external research funding (e.g. ERC), and to have the motivation to work in a highly collaborative environment.

Benefits: State-of-the-art research facilities. A competitive Start-up package. A rich scientific environment. Commitment to faculty career development. Opportunity to work with a team of talented researchers in a multidisciplinary environment.

Application: Interested candidates should submit the following documents: a cover letter (with contact information), a three-page research statement that includes a brief description of research accomplishments and plans for future research, a curriculum vitae, and names of 3-5 referees. Applications must be submitted electronically at: pi-recruitment@ifom.eu

IFOM ETS is an Equal Opportunity Employer committed to increasing the diversity of its faculty and provides employment opportunities without regard to an individual's age, colour, disability, gender, national origin, race, religion, or sexual orientation. We are committed to creating an outstanding and inclusive research and training environment.