



The Friedrich Miescher Institute for Biomedical Research invites applications for tenure-track group leader positions (assistant professor level). We are seeking outstanding individuals who will establish research programs that use innovative methods in quantitative biology to model and test cellular functions relevant to disease.

GROUP LEADER POSITIONS, TENURE TRACK QUANTITATIVE CELL BIOLOGY

We seek candidates who combine experimental and theoretical approaches to investigate the function or development of pathways, cells or tissues. The FMI provides outstanding core facilities for proteomics, genomics, structure biology, cell sorting, microscopy, mouse genetics and computational biology. Competitive start-up and running budgets are provided. Our vibrant and English-speaking scientific environment offers opportunities to collaborate with FMI research teams in epigenetics, neurobiology and mechanisms of cancer (for further information see www.fmi.ch).

The FMI is a leading biomedical research center, hosting around 190 postdoctoral fellows and graduate students, recruited through its international PhD program. The FMI is affiliated with the University of Basel and the Novartis Institutes for BioMedical Research. Located in the heart of Europe, Basel offers a rich cultural life, multilingual schools and childcare.

Applications, including a CV and a concise description of research interests and future plans should be submitted to:

www.fmi.ch/gl_search

Three letters of reference should be sent directly to opening@fmi.ch.

For informal inquiries contact:

Dr. Dirk Schübeler (dirk@fmi.ch) or

Dr. Susan Gasser (susan.gasser@fmi.ch)

The closing date for applications is April 15, 2014.