

## OPEN FACULTY POSITIONS INSTITUTE OF MOLECULAR BIOLOGY ACADEMIA SINICA, TAIWAN, ROC

One tenure-track faculty position is open for a highly qualified individual to establish independent research programs **in all disciplines of molecular, cellular, and systems biology**. Applicants should hold a Ph.D. degree or its equivalent, and postdoctoral research experience is preferred. The successful recruit will be appointed at the levels of **Assistant, Associate**, or **Full Research Fellows** (equivalent to academic ranks of Assistant, Associate and Full Professors at universities), and receive a generous multi-year start-up package, followed by annual intramural support.

The Institute of Molecular Academia Sinica Biology at (http://www.imb.sinica.edu.tw/en) provides an active and stimulating research environment, is well supported by both extramural and long-term intramural funding, and features several core facilities (imaging, microarray, Next Generation Sequencing, RNAi, electrophysiology, FACS, bioinformatics and mouse facilities) that provide state-of-the-art resources and key technical expertise to the Institute's research community. Recent research works were published in top journals such as Science, Nature, and Cell. Currently three Ph.D. programs, with one recruiting international students, are formally affiliated with the Institute. English is the official language for regular seminars and most of the lectures at the Institute, and proficiency in Chinese language is not a prerequisite for application.

Applicants should send their Curriculum Vitae, a description of past research accomplishments and future research plans, and arrange for three letters of recommendation to be sent directly to:

Dr. Soo-Chen Cheng, Director c/o Ms. Vivi Chiang Institute of Molecular Biology, Academia Sinica Taipei, Taiwan 11529, ROC

The selection process will start on **December 15, 2013** until the positions are filled. Further information can be obtained from **Ms. Vivi Chiang at vivi@imb.sinica.edu.tw**