

國立清華大學分子與細胞生物研究所

國立清華大學分子與細胞生物研究所誠徵專任助理教授(含)以上教師數名，起聘日期：**2010年8月1日**。

我們期望禮聘專長在生命科學領域，具博士學位及兩年以上博士後研究經驗的人士加入本所教師陣容。本年度本所優先延聘教師之專長為：

1. Epigenetics
2. Glycobiology
3. Systems Biology

本所與校內相關教學研究單位有密切之交流，並與諸多著名研發機構有著良好之合作，合作機構包括中央研究院、國家衛生研究院、國家高速網路與計算中心、國家同步輻射中心、工業技術研究院、食品工業研究所、台灣動物科技研究所；毗鄰之新竹科學園區亦為本所合作之伙伴。

應徵者請附以下之資料：(1)詳細學經歷資料，(2)目前及未來研究興趣與計畫和過去之主要成就，(3)教學計畫，(4)博士證書影本，(5)三封推薦信。請於截止日期(2010年2月28日)前將寄交30013新竹市光復路二段101號清華大學分子與細胞生物研究所張鑑中助理教授。本所資料請見<http://mcb.life.nthu.edu.tw/>，若有任何疑問，請同時致電子郵件到ccchang@life.nthu.edu.tw及ytyang@life.nthu.edu.tw。

National Tsing Hua University
College of Life Science
Institute of Molecular and Cellular Biology
Hsinchu 30013, Taiwan, ROC

The Institute of Molecular and Cellular Biology at National Tsing Hua University (NTHU) has faculty openings at all levels (assistant professor to full professor). Candidates with outstanding performance in the fields of Epigenetics, Glycobiology, Systems Biology are welcome to submit the application.

NTHU is situated at Hsinchu, Taiwan, embraced by the Science Park and Biomedical Center. In addition to its fame in having a beautiful campus, NTHU is recognized as one of the prestigious universities in Taiwan. Those who are interested in our tenure-track position should be proficient in English and have more than two years' postdoctoral training. Applicants should prepare the following documents: (1) curriculum vitae, (2) a statement of current and future research interests, (3) a statement of teaching plan, (4) a copy of Ph.D. diploma, and (5) three reference letters. Please forward your application directly to Dr. Chien-Chung Chang by February 28th, 2010. Inquiries can be made by email at ccchang@life.nthu.edu.tw and ytyang@life.nthu.edu.tw.