

# 論文投稿之旅 – 讓 Cell Press 資深編輯與中國醫 Cell Press 發表作者為您剖析

## The Journey of a Paper: from Submission to Publication

日期 **Date:** 9 月 27 日 1:30 – 5:00 pm

地址 **Location:** 中國醫學大學立夫教學大樓一樓 105 教室

報名方式：請上中國醫藥大學 CFD 線上報名系統

<http://webap.cmu.edu.tw/cfd/Apply.asp>

13:30-14:00 報到

14:00-15:30

蔡妙智博士, Molecular Cell 資深編輯

Dr. Miao-Chih-Tsai, Senior editor of Molecular Cell



- 發表在高影響力期刊的策略 Strategies in publishing high-impact journals
- Cell Press 同儕審核流程 Cell Press' Peer Review Process
- 由編輯角度談論文發表 Getting your paper published from an editor's Perspective
- Cell Press 期刊創新 Cell Press' innovations:
  - STAR Methods introduced to Cell Press in 2016
  - Cell Press inspects images
  - Cell Press Introduces Sneak Peek Initiative in 2018

Miao-Chih Tsai 是 Cell 和 Molecular Cell 的資深編輯。她取得台灣大學碩士學位後與劍橋大學 Gurdon 研究所的 Julie Ahringer 博士一起進行發育生物學研究。然後，她搬到加州，與霍華德·張博士一起在史丹佛大學擔任博士後研究員。她於 2011 年加入 Molecular Cell，並於 2017 年加入 Cell。她對生物學的各個方面感興趣，特別是新技術創新及其應用。

Miao-Chih Tsai is a senior editor at Cell and Molecular Cell. She completed her master degree in National Taiwan University. She read for her Ph.D. in developmental biology at the Gurdon Institute of the University of Cambridge. She then moved to sunny California to work with Dr. Howard Chang as a postdoctoral fellow at Stanford University to characterize the function of long noncoding RNAs. She joined *Molecular Cell* in 2011 and *Cell* in 2017. She is interested in all aspects of biology, especially new technological innovations and their applications.

15:30-15:40 中場休息

15:40-16:40

吳國瑞講座教授 中國醫腫瘤醫學研究中心主任

Prof. Kou-Juey Wu, Chair Professor & Chief Director, Research Center for Tumor Medical Science, China Medical University



- 發表在 Cell Press 期刊的經驗 Experience Sharing of Publishing in Cell Press
- 論文寫作的準備 Preparation to write a paper
- 如何解讀與回覆審閱委員的評論並修改論文？ How to interpret and response reviewers' comments and revise your paper

吳國瑞教授目前擔任中國醫腫瘤醫學研究中心主任，也擔任生技製藥暨食品科學院新藥開發研究所講座教授，他的專長為癌症生物學、癌症轉移、細胞及分子生物學，他取得美國貝勒醫學院細胞生物系博士，國立台灣大學醫學系學士。

Prof. Kou-Juey Wu is Chief Director of Research Center for Tumor Medical Science, China Medical University(CMU). He is also a lecturing professor in Graduate Inst. of New Drug Development & Biomedical Sciences at CMU. His research expertise are cancer biology, cancer metastasis, cell and molecular biology. Prof. Wu has bachelor degree of National Taiwan University, School of Medicine and Doctoral degree of Baylor College of Medicine, USA.

16:40-17:00 綜合座談- 蔡妙智博士/吳國瑞講座教授

認證積分時數：公務人員研習時數 3 小時

主辦單位

中國醫藥大學 圖書館、教師發展中心

Elsevier

