



活動訊息

【健康一體研究中心演講】

廖皎君博士過去於中央研究院從事細胞自噬、免疫及癌症相關研究，現任職於陽明大學健康一體研究中心，計畫發展細胞自噬與寄生蟲免疫相關研究。本次演講，她將分享關於細胞自噬機制如何影響免疫細胞反應，及其調控癌症生成與轉移的經驗及成果。歡迎大家踴躍參與！

(本演講以英文進行，並敬備午餐)

Dr. Chiao-Chun Liao is experienced in study of autophagy-mediated immunity and cancer development during her PhD and Post Dr. training in Academia Sinica. She is currently works in One Health Research Center, Yang-Ming University and plan to establish autophagy-related research in the field of parasite immunology. In this talk, she will elucidate the mechanism of how autophagy regulates immune responses and cancer metastases. We welcome your participation.

(The talk will be presented in English and lunch box provided.)

- 日期：3月6日(五)
- 時間：12:00-13:20
- 地點：守仁樓103教室
- 主講人：廖皎君博士(健康一體研究中心)
- 講題：Autophagic Regulation in Macrophage Migration and MIRLET7A-3p-mediated Tumor Progression
- 報名網址：<https://portal.ym.edu.tw/umchi/activity/content.asp?actno=10558>

Autophagic Regulation in Macrophage Migration and MIRLET7A-3p-mediated Tumor Progression

March 6, 2020 (Fri.) | R103, Shou-Ren Building
12:00 ~ 13:20 | 守仁樓103教室

【健康一體研究中心演講公告】 Registration 

SPEAKER




Chiao-Chun, Liao, PhD
廖皎君博士

廖皎君博士過去於中央研究院從事細胞自噬、免疫及癌症相關研究，現任職於健康一體研究中心，計畫發展細胞自噬與寄生蟲免疫相關研究。本次演講她將分享關於細胞自噬機制如何影響免疫細胞反應，及其調控癌症生成與轉移的經驗及成果。歡迎大家踴躍參與。

Dr. Chiao-Chun Liao is experienced in study of autophagy-mediated immunity and cancer development during her PhD and Post Dr. training in Academia Sinica. She is currently works in One Health Research Center, Yang-Ming University and plan to establish autophagy-related research in the field of parasite immunology. In this talk, she will elucidate the mechanism of how autophagy regulates immune responses and cancer metastases. We welcome your participation.

 國立陽明大學健康一體研究中心
National Yang-Ming University
One Health Research Center

Contact
Miles Lee (miles438@ym.edu.tw)

←Prev.  Next.→