



生物醫學研究所
Graduate Institute of Biomedical Sciences
博士學位論文口試
Doctoral Oral Defence Seminar

Speaker : 王俊文 博士候選人
Jiun-Wen Wang Ph.D. Candidate
Host : 黎欣白 (Hsin-Pai Li) 教授

Advisor : 王永樑 (Robert Y.-L. Wang) 教授
田亞中 (Ya-Chung Tian) 教授

Title : 多瘤病毒 BK 的致癌潛力

Time : 2024/01/16 10:00

Place : 第一醫學大樓8樓 M0860-1會議室

※※※ 歡迎參加 Welcome ※※※

CURRICULUM VITAE

Name : 王俊文 (英文 : Jiun-Wen Wang)

Education :

嘉義大學微生物與免疫學系: 2006/09~2010/06

中興大學生命科學系碩士班: 2010/09~2012/08

長庚大學生物醫學所博士班: 2018/09~迄今

Publication :

1. Jiun-Wen Wang, Yi-Jung Li, Hsin-Hsu Wu, Hsiang-Hao Hsu, Ming-Yang Chang, Robert YL Wang, Ya-Chung Tian. 2023, Oct. The essential role of the ERK activation in large T antigen of BK polyomavirus regulated cell migration. *Virus research*, 336: 199220.

2. Yi-Jung Li, Jiun-Wen Wang, Hsin-Hsu Wu, Hsu-Han Wang, Yang-Jen Chiang, Huang-Yu Yang, Hsiang-Hao Hsu, Chih-Wei Yan, Ya-Chung Tian. 2022, Dec. Tumor necrosis factor-alpha blockade suppresses BK polyomavirus replication. *Infection*, 51(4):967-980.

Posters:

1. Yu-Hsin Chen¹, Ruei-Shiun Tsai¹, Jiun-Wen Wang², Hsiu-Yun Huang², Chin-Chin Huang² and Jin-Yi Wu^{1,*}. 2010. Synthesis, Investigation on Antioxidative and Antibacterial Activities of Novel Flavonoid Derivatives. 2010年度細菌學研討會

2. Jiun-Wen Wang and Mei-Chin Lai*. 2012. Cloning, Expression, and Functional Characterization of Potassium Channel from

Methanohalophilus portocalensis FDF1^T. 2012年度生醫年會

3. Jiun-Wen Wang^{1,2}, Robert YL Wang^{1,*}, Ya-Chung Tian^{2,*}. 2020. The Oncogenic Potential of BK Polyomavirus. 長庚大學生物醫學所2020年度壁報競賽
4. Jiun-Wen Wang^{1,2}, Robert YL Wang^{1,*}, Ya-Chung Tian^{2,*}. 2020. The Oncogenic Potential of BK Polyomavirus. 長庚大學生物醫學所2021年度壁報競賽