



長庚大學生物醫學研究所

Chang Gung University, Graduate Institute of Biomedical Sciences

博士學位論文公開演講

Doctoral Oral Defence Seminar

演講者 Speaker : 鍾雯玥博士候選人 Phd candidate

主持人 Host : 郭敏玲 教授

指導教授 Advisor: 林錫賢 教授

題 目 Title : The RGD motif of CD97/ADGRE5 and
EMR2/ADGRE2 is involved in cell adhesion, cell
viability, and tumor angiogenesis of human HT-
1080 fibrosarcoma cell line

時 間 Time : 2019年10月22日 14:00-16:00

地 點 Place : 第一醫學大樓7樓微免科討論室

※※※ 歡迎參加 Welcome ※※※

生物醫學研究所
Graduate Institute of
BioMedical Sciences

CURRICULUM VITAE

Name : 鍾雯玥 (英文 : Tjong Wen Ye)

Education :

- 2002-2006 B.Sc Biology in University of Indonesia
- 2011-2013 M.Sc Biotechnology in 中原大學

Publication :

- Ting-Liang Wang, Hong-Lei Li, **Wen-Ye Tjong**, Qian-Su Chen, Guan-Sheng Wu, HaiTao Zhu, Zi-Shan Hou, Shu Xu, Sheng-Jun Ma, Madeline Wu & Susan Tai. 2008. Genetic factor contribute to patient-specific warfarin dose for Han Chinese. Clinica Chimica Acta 396: 76—79.
- Ivet M. Suriapranata, Widyartini Made Sudania, **Wen Ye Tjong**, Adi A. Suciptan, Rino A. Gani, Irsan Hasan, Andri Sanityoso, Unggul Budihusodo, Upik A. Miska, Fardha Akil, Syafruddin AR Lelosutan, Ruswhandi Martamala, Irawan Yusuf, Laurentius A. Lesmana, Ali Sulaiman, Susan Tai. 2010. Alpha-Fetoprotein gene polymorphisms and risk of HCC and cirrhosis. Clinica Chimica Acta 411: 351—358.
- Ivet M. Suriapranata, **Wen Ye Tjong**, Tingliang Wang, Andi Utama, Sunu B Raharjo, Yoga Yuniadi & Susan Tai. 2011. Genetic Factors associated with patient-specific warfarin dose in ethic Indonesians. BMC Medical Genetics 12(80): 1—9.
- **Wen-Ye Tjong** & Lin Hsi-Hsien. 2019. The RGD motif is involved in CD97/ADGRE5-promoted cell adhesion and viability of HT1080 cells. Scientific Reports 9 (1517): 1—12.
- **Wen-Ye Tjong** & Lin Hsi-Hsien. 2019. The role of the RGD motif in CD97/ADGRE5- and EMR2/ADGRE2-modulated tumor angiogenesis. Biochemical and Biophysical Research Communications: 1-7.

Posters:

- **Wen-Ye Tjong & Lin Hsi-Hsien.** “The RGD sequence of CD97-NTF promotes cell adhesion and cell viability of human HT1080 fibrosarcoma cell line”. June 2016. Adhesion GPCR consortium. Poster presentation.

Awards :

- Distinguished International Graduate Students scholarship for master degree program from 中原大學.
- Biotechnology Excellent Award from 中原大學.
- International Student Pre-doctorral scholarship from 長庚大學