



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：許瓊鴻博士候選人Phd candidate

主持人Host：余兆松 教授

題目 Title：Identification and characterization of
potential biomarkers by quantitative tissue
proteomics of primary lung adenocarcinoma

時間 Time：2019/09/27 10:00-12:00

地點 Place：第一醫學大樓8樓生醫所討論室

※※※ 歡迎參加 Welcome ※※※

生物醫學研究所
Graduate Institute of
BioMedical Sciences

CURRICULUM VITAE

Name : 許瓊鴻 (英文 : Chiung-Hung Hsu)

Education :

2006-2010 B.S., School of Medical Laboratory and Biotechnology, Chung Shan Medical University, Taichung, Taiwan

2011-2014 M.S., Graduate Institute of Medical Biotechnology and Laboratory Science, Chang Gung University, Tao-Yuan, Taiwan

2014- Ph. D. student, Graduate Institute of Biomedical Sciences, Chang Gung University, Tao-Yuan, Taiwan

Publication :

Mol Cell Proteomics. 2016 Jul;15(7):2396-410.

Posters:

1. Hsu CH, Lu YL, and Yu CJ (2019). Study the role of ERO1L-mediated protein folding in lung cancer metastasis. Doctoral thesis poster competition, Jun 24, Chang Gung University, Taoyuan, Taiwan
2. Hsu CH, Hsu CW, Wang CL, Hsueh C, Wu YC, Wu CC, Liu CC, Yu JS, Chang YS, and Yu CJ (2016). Quantitative tissue proteomics analysis of primary lung adenocarcinoma for potential biomarker discovery. HUPO 15th Annual World Congress, Sep 18-21, Taipei, Taiwan
3. Hsu CH, and Yu CJ (2016). Identification and Characterization of Potential Biomarkers by Quantitative Tissue Proteomics of Primary Lung Adenocarcinoma. Doctoral thesis poster competition, Jun 27, Chang Gung University, Taoyuan, Taiwan
4. Hsu CH, Liu CC, Liang Y, Yu JS, Chang YS, Wu CC, and Yu CJ (2015). Discovery of metastasis-related biomarkers in lung cancer by quantitative tissue proteomics. TPS Annual Meeting, Nov 13-14, Taoyuan, Taiwan

Oral presentation :

1. 2017/03/25-26 第 32 屆生物醫學聯合學術年會 大會聯合口頭報告
2. 2015/10/27-29 第 14 屆兩岸生物醫學討論會 青年科學家學術交流獎

Awards :

2015/10/27-29 第 14 屆兩岸生物醫學討論會 青年科學家學術交流獎 二等獎