

Time	Speaker	Moderator
08:30~09:00	Registration 報到	
09:00~09:10	Opening 開幕 <ul style="list-style-type: none"> • President Liu, Ching-Kuan, Kaohsiung Medical University 高醫大 劉景寬校長 • Academician Wang, Andrew H.-J., Academia Sinica 中研院 王惠鈞院士 	
09:10~09:50	Prof. Kyprianou, Natasha / University of Kentucky TGF-β Signaling Navigates the Actin Cytoskeleton in Tumor Microenvironment towards Metastasis	Director Chen, Ching-Shih / IBC, Academia Sinica 中研院生化所 陳慶士所長
09:50~10:10	Group photo、Coffee Break	
10:10~10:50	President Kung, Hsing-Jien / NHRI (國衛院 龔行健院長) Prostate Cancer Metabolism and Therapeutics.	Vice President Chen, Yi-Ming Arthur / KMU 高醫大 陳宜民副校長
10:50~11:20	Assoc. Prof. Chen, Chun-Ming / National Yang Ming University (陽明大學 陳俊銘副教授) Prostate epithelial progenitors and cancer	
11:20~11:50	Prof. Ming-Fong Lin / Univ. of Nebraska and KMU (美國內布拉斯加大學及高醫大 林明豐教授) Cellular prostatic acid phosphatase is a prostate- specific tumor suppressor and can serve a PCa biomarker for HDACi treatment	
11:50~12:00	Discussion	
12:00~13:00	Lunch	
13:00~13:10	Superintendent Wu, Wen-Jeng / Kaohsiung Municipal Ta-Tung Hospital and KMU (大同醫院 吳文正院長/高醫大教授) Searching for the potential prognosticators of urothelial carcinoma	Vice Superintendent Hwang, Shang-Jyh / Kaohsiung Medical University Hospital 高醫附設醫院 黃尚志副院長
13:10~13:40	Chief Li, Chien-Feng / Division of Clinical Pathology, Dept. of Pathology, Chi-Mei Medical Center and Co-jointed Assist. Investigator, NHRI (奇美病理部 李健逢主任/國衛院 副研究員) CEBPD and MYC gene co-amplification directs glucose metabolism and confers aggressiveness in urothelial cancer	
13:40~14:10	Assist. Prof. Li, Wei-Ming / MOHW Pintung Hospital and KMU (衛福部屏東醫院 李威明醫師/高醫大助理教授) The Roles of TG-Interacting Factor in Urothelial Carcinoma.	
14:10~14:20	Discussion	
14:20~14:50	Vice President Chen, Yi-Ming Arthur / KMU (高醫大 陳宜民副校長) GNMT and Prostate Cancer : Genetic Polymorphism and Biological Function	Chief Wu, Tony T. / Dept. of Surgery, Kaohsiung Veterans General Hospital 高雄榮總外科部 吳東霖主任 / 台灣泌尿科 醫學會腫瘤委員會主委
14:50~15:20	Prof. Huang, Shu-Pin / KMU & KMUH (高醫大 黃書彬教授/高醫附設醫院主治醫師) Genetic variants of the autophagy pathway as prognostic indicators for prostate cancer.	
15:20~15:30	Discussion	
15:30~15:40	Coffee Break	
15:40~16:10	Distinguished Prof. Lu, Pei-Jung / National Cheng Kung University (成大 呂佩融特聘教授) Oncogenic MicroRNAs in Prostate Tumorigenesis	Prof. Yuan, Shyng-Shiou / Kaohsiung Medical University 高醫大 袁行修教授
16:10~16:40	Assist. Prof. Huang, Po-Hsien / National Cheng Kung University (成大 黃柏憲助理教授) Alteration of DNA methylation in Castration Resistant Prostate Cancer cell line.	
16:40~16:50	Assoc. Prof. Wang, Chi-Huei / KMU (高醫大 王記慧副教授) The Function of p53 in Prostate Cancer	
16:50~17:00	Assoc. Prof. Kao, Chai-Lin / KMU (高醫大 高佳麟副教授) PSA-responsive dendrimers as delivery system	
17:00~17:10	Assoc. Prof. Chen, Hui-Ting / KMU (高醫大 陳惠亭副教授) Effect of simvastatin on prostate cancer cells	
17:10~17:30	Discussion & Closing	