長庚醫院:癌症精準免疫細胞治療國際研討會 CGMH Conference: Precision Immune Cell Therapies for Cancers

Date: Saturday, December 7th, 2019 Place: 1C, Research Building, Chang Gung Memorial Hospital (CGMH), Linkou, Taiwan

Time	Торіс	Speaker	Moderator
08:30-09:00		Registration	
09:00-09:10	Opening & Introduction 程文俊主委/院長 Wen-Jin Cherng, MD. President Chang Gung Memorial Hospital Linkou Branch		
09:10-09:30	Cell Therapy Regulations in Taiwan	Chung-Liang Shih, MD (石崇良司長) Director-General, Department of Medical Affairs, The Ministry of Health and Welfare, Taiwan (衛福部)	Wen-Jin Cherng, MD (程文俊主委/院長) President, CGMH
09:30-10:20	Personalized Neoantigen Cancer Vaccines	Patrick A. Ott, MD, Ph.D. Clinical Director, Melanoma Center, Dana- Farber Cancer Institute Clinical Director, Center for Immuno- Oncology, Dana-Farber Cancer Institute Associate Professor of Medicine, Harvard Medical School, USA	Alice Lin-Tsing Yu, MD, Ph.D. (陳鈴津院士) Co-Director, Inst. Stem Cell & Translational Cancer Research, CGMH Academician, Academia Sinica
10:20-10:40	Coffee Break		
10:40-11:30	Adoptive T Cell Therapy: Challenges and Opportunities in Solid Tumor Malignancies	Cassian Yee, MD Professor, Department of Melanoma Medical Oncology, Department of Immunology, Division of Cancer Medicine, The University of Texas MD Anderson Cancer Center Director, Department of Solid Tumor Cell Therapy, Division of Center for Cancer Immunology Research, The University of Texas MD Anderson Cancer Center, USA	John Yu, MD, Ph.D. (游正博所長) Director, Cell Therapy Center, CGMH Director, Inst. Stem Cell & Translational Cancer Research, CGMH
11:30-12:05	Trends for Cell Culture Technology and Automation in Regenerative Medicine: Experience from Hitachi, Ltd.	Shizu Takeda, Ph.D. Corporate Officer, Corporate Chief Scientist, Research & Development Group and Laboratory Manager of the Hitachi Kobe Laboratory, Center for Exploratory Research, Hitachi, Ltd. Japan	Kuo-Chen Wei, MD (魏國珍主任) Director, Dept. of Neurosurgery, Industry-Academia Center , CGMH
	Automated Cell Culturing Equipment: Features and application examples	Yusuke Tomozoe Assistant Manager, Clinical Laboratory Systems Sales Dept. Hitachi, Ltd. Japan	
12:05-13:00	Lunch		

Time	Торіс	Speaker	Moderator
13:00-13:40	Anti-CDR3/EGFR-CAR-T Immunotherapy	Chi-Meng Tzeng, Ph.D. (曾子晏教授) Professor and Executive Director Key Laboratory for Cancer T-Cell Theranostics and Clinical Translation (CTCTCT) & Translational Medicine Research Center (TMRC) School of Pharmaceutical Sciences, Xiamen University, China	Tang-Her Jaing, MD (江東和部長) Chairman. Cord Blood Transplantation Center, Division of Hematology and Oncology, Department of Pediatrics, CGMH
13:40-14:10	Dendritic Cell-Based Immunotherapy in Cancer Precision Medicine	Kuo-Chen Wei, MD (魏國珍主任) Director, Dept. of Neurosurgery, Industry- Academia Center, CGMH	Chen-Nen Chang, MD., PhD. (張承能副院長) Prof. Dept. of Neurosurgery, CGMH Vice President ,Xiamen Chang Gung Hospital, China
14:10-14:40	DC Therapy for HCC: Data of the Previous Trials in CGMH	Wei-Chen Lee, MD (李威震主任) Director, General Surgery, Division of Liver and Transplantation Surgery, Chang Gung Transplantation Institute, CGMH	
14:40-15:00		Coffee Break	
15:00-15:25	Targeting Neoantigens for Precision Immune Cell Therapy Against Cancers	Shuen-Iu Hung, Ph.D. (洪舜郁教授) Director, Cancer Vaccine and Immune Cell Therapy Core Lab, CGMH	John Wen-Cheng Chang, MD (張文震主任) Director, Immune-Oncology Center of Excellence, CGMH Chairman, Taiwan Society for Immunotherapy of Cancer
15:25-15:50	Neoantigen Identification	Shu-Jen Chen, Ph.D. (陳淑貞技術長) Chief Scientific Officer, Cofounder, ACT genomics, Inc. (行動基因生技公司)	
15:50-16:15	Development Story of UWC19 (Welgenaleucel): From Bench to Clinical Bed	Jerry Kuo, Ph.D. (郭正宜副總經理) General Manager, Uwell Biopharma, Inc. (鑫品/宇越生技公司)	
16:15-16:40	NK Cell Therapy	Alarng Chang, Ph.D. (張順浪總經理) General Manager, Medigen Biotechnology Corp. (基亞生技公司)	
16:40-16:50	Discussion		
16:50-17:00	Closing Remarks		John Wen-Cheng Chang, MD (張文震主任) CGMH

▶ 主辦單位:長庚醫療財團法人林口長庚紀念醫院醫學研究發展部癌症疫苗暨免疫細胞治療核心實驗室
▶ 會議地點:林口長庚紀念醫院 研究大樓1樓 國際會議廳C廳 (桃園市龜山區文化一路15號)

▶ 注意事項:配合節能減碳政策,大會手冊請掃描QRcode。

敬請記得於會議結束時簽退。

