## International Symposium on Immunology: 1<sup>st</sup> Annual Meeting of Chang Gung Immunology Consortium

## 第一屆長庚體系免疫研究團隊年會

Date: 2016/8/6 (Saturday)

Venue: Linkou Chang Gung Memorial Hospital

1<sup>st</sup> Conference Room (1F., Rehabilitation Building)

林口長庚醫院 復健大樓1樓 第一會議廳

Time	Title / Speaker	Moderator
08:30 - 08:40	Opening  Ming-Huei Cheng, MD, MBA, FACS 林口長庚醫院鄭明輝院長  Superintendent of Chang Gung Memorial Hospital, Linkou	
08:40 - 09:30	Understanding and targeting the ovarian cancer microenvironment  Professor Frances Balkwill  Barts Cancer Institue, Queen Mary University of London, UK	Ji-Hong Hong, MD, PhD 林口長庚醫院 洪志宏副院長
09:30 - 10:20	Delivering curative anticancer responses for solid and hematologic malignancies using adoptive T cell immunotherapy Christopher A. Klebanoff, MD Center for cancer research, National cancer institute, NIH, USA	Wen-Cheng Chang, MD 林口長庚醫院 張文震副教授
10:20 - 10:40	Coffee break	
10:40 - 11:30	Macrophage Heterogeneity and Function in the Tumour Microenvironment  Professor Siamon Gordon  Sir William Dunn School of pathology, University of Oxford, UK  Graduate Institute of Biomedical Sciences, Chang Gung University, Taiwan	
11:30 - 12:10	Chang Gung Immunology Consortium —「Cancer Immunology group」  Breaking Down the Tumor Microenvironment for Tumor Immunotherapy  Chun-Yen Lin, MD, PhD 林俊彥醫師/教授  Department of Hepatology, Chang Gung Memorial Hospital, Linkou	Chih-Wei Yang, MD 長庚大學 醫學院 楊智偉院長
	The MicroRNA-17 modulates regulatory T cell activity by targeting co-regulators of Foxp3 transcription factor Huang-Yu Yang, MD, PhD 楊皇煜醫師 Division of Nephrology, Chang Gung Memorial Hospital, Linkou	
12:10 - 13:10	Lunch*	
13:10 - 13:50	Glycans-binding proteins in host defense and autoimmunity  Shie-Liang Hsieh, MD, PhD 謝世良教授  Genomics Research Center, Academia Sinica, Taiwan	Ping-Ning Hsu, MD, PhD 臺大醫院

	Molecular Characterization of A Novel Mammalian Lectin Ym1	許秉寧教授	
13:50 - 14:30	Professor Nan-Chi Chang 張南驥教授		
14:30 - 15:10	Institute of Microbiology and Immunology, National Yang-Ming University, Taiwan		
	A molecular platform for developing new drugs with targeting and effector		
	functions		
	Professor Tse-Wen Chang 張子文教授		
	Genomics Research Center, Academia Sinica, Taiwan		
15:10 - 15:30	Coffee break		
	GWAS of leprosy revealed significant genetic pleiotropy between infection and		
	inflammatory diseases		
15:30 - 16:10	Jianjun Liu, PhD	Hsin-Su Yu,	
	Genome Institute of Singapore, A*STAR, Singapore	MD, DMSc.	
	TNF-α Inhibitor in Dermatologic Diseases: The Role and the Evidence	國衛院	
16:10 - 16:50	Ayumi Yoshizaki, MD, PhD	余幸司院長	
	Department of Dermatology, University of Tokyo Graduate School of Medicine,		
	Japan		
	Chang Gung Immunology Consortium -   Infection immunity and natural compound		
	development group   &   Basic Immunology group		
	Ophiocordyceps sinensis polysaccharides ameliorate obesity through		
	neomycin-sensitive gut microbiota	Wen-Hung	
	Professor Hsin-Chih Lai 賴信志教授	Chung, MD,	
	Department of Medical Biotechnology and Laboratory Science, Chang Gung	PhD	
16:50 - 17:50	University, Taiwan	林口長庚醫院	
	The Adhesion G Protein-Coupled Receptor GPR56/ ADGRG1 Is an Inhibitory	鐘文宏教授	
	Receptor on Human NK Cells		
	Professor Hsi-Hsien Lin 林錫賢教授	Professor	
	Department of Microbiology and Immunology, Chang Gung University, Taiwan	Ming-Ling Kuc	
	Department of Merociology and Minimunology, Chang Cang Christop, Tarwan	長庚大學	
	A Single Epitope is Recognized by Anti-IFN-γ Autoantibodies in Patients with	郭敏玲研發長	
	Mycobacterial Disease: Clinical Implications		
	Professor Cheng-Lung Ku 顧正崙教授		
	Graduate Institute of Clinical Medical Sciences, Chang Gung University, Taiwan		
17:50 - 18:00	Progress report of Chang Gung immunology consortium		
	Wen-Hung Chung, MD, PhD 鐘文宏醫師/教授		
	Department of Dermatology, Chang Gung Memorial Hospital, Linkou		
	Department of Definition 53, change cang from 1100 plant, 200000		

<sup>\*</sup>invited only

主辦單位:長庚體系免疫研究團隊、長庚醫院免疫腫瘤學卓越中心