

Invitation: Technology Sharing for Advanced Flow Cytometry

Flow cytometry, the tool of the trade of today's immunologists, is a highly multi-parametric platform, capable of high speed quantitative assessment of cells and other particles, at the single cell level.

Today's topics will cover the most advanced technology on the Flow Cytometry. You are very welcome to join this seminar and share your insights.



REGISTER

01/16
THU 09:00 ~ 12:00

Venue :
1F Conference Room 1
Biomedical Research Building,
Chang Gung Memorial Hospital



Time	Topic	Speaker
09:30-09:40	Opening	Professor Huang-Yu Yang Department of Nephrology Chang Gung Memorial Hospital
09:40-10:20	Extracellular vesicles purified from serum-converted human platelet lysates offer strong protection after cardiac ischaemia/reperfusion injury	Ph.D candidate Andreas Czosseck Graduate Institute of Biomedical Materials and Tissue Engineering Taipei Medical University
10:20-11:00	Improving resolution and unveiling biology with imaging and spectral flow cytometry (An advanced look at the BD FACSDiscover A8 and S8 Platforms)	Bob Balderas VP Biological Sciences BD Distinguished Fellow
11:00-11:40	Immunometabolic Regulation for chronic kidney disease and tumor	Professor Huang-Yu Yang Department of Nephrology Chang Gung Memorial Hospital
11:40-11:50	Closing	Professor Ming-Ling Kuo Graduate Institute of Biomedical Sciences Chang Gung University



Professor
Huang-Yu Yang
Department of Nephrology
Chang Gung Memorial Hospital



Bob Balderas
VP Biological Sciences
BD Distinguished Fellow



Ph.D candidate
Andreas Czosseck
Graduate Institute of Biomedical
Materials and Tissue Engineering
Taipei Medical University

Host

Department of Medical Research and Development,
Chang Gung Memorial Hospital

BD Biosciences