"Bioforum on Repair, Regeneration and Replacement"

Program

Date: May 20th (Tue), 2014.

Venue: Mugunghwa hall, HOAM Convention Center, Seoul National University, Korea

Host: BK21 PLUS Program for Creative Veterinary Science Research, Seoul National University

Sponsors: Ministry of Education, Ministry of Science, ICT and Future Planning, Seoul National University, Ministry of Business, Innovation and Employment(MBIE, NZ)

Time	Min	Title of Presentations	Speakers
09:00-09:30		Registration	
09:30-09:50	20	Opening Ceremony	Welcome Address Congratulatory Remarks Dean Ryu Pan-Dong, Korea Ambassador, New Zealand Ministry of ICT Future Planning
Session I.	Reg	eneration and Repair	,
			Chair :Andreas Kurtz (SNU, KOREA) Ho-Jae Han (SNU, KOREA)
09:50-10:20	30	Clinical Development of a Systemic Immune Modulator for the Treatment of Autoimmune Disorders	Dr. Gill Webster (Innate Immunotherapeutics, NZ)
10:20-10:50	30	Autoimmune and Immune-related Disease in Stem Cell Research	Dr. Kyung-Sun Kang (SNU, KOREA)
10:50-11:20	30	New Frontiers in Musculoskeletal Regenerative Medicine: Biomaterials, Biofabrication & Stem Cell Biology	Dr. Tim Woodfield (University of Otago Christchurch, NZ)
11:20-11:50	30	Immune Cells, Stem Cells, and Primo-Microcells in Primo Vascular System	Dr. Kwang-Sup Soh (SNU, KOREA)
11:50-12:20	30	Clinical Application of the Neuromyofascia Model	Dr. Kiho Lee (Otago Bowen Therapy, NZ)
12:20-14:00	100	Lunch time	
Session II. Replacement: Artificial Organs and Biomaterials Chair: Nathaniel Hwang (SNU, KOREA) Kiho Lee (New Zealand)			
14:10-14:40	30	Collagen-based Scaffolds for Regenerative Medicine	Dr. John Higgins (Southern Light Biomaterials, NZ)
14:40-15:10	30	Advanced Technologies of Cardiovascular Stents	Dr. Dong Keun Han (KIST, KOREA)
15:10-15:40	30	Developing New Technologies to Meet the Grand Challenge on Human Health and Independent Living	Dr. Shane Xie (University of Auckland, NZ)
15:40-16:00	20	Coffee Break	
16:00-16:30	30	Bionics/Auditory and Visual Prostheses	Dr. Sung June Kim (SNU, KOREA)
16:30-17:00	30	An Innovative Biomaterial in Medical Devices for Tissue Regeneration	Dr. Azam Ali (University of Otago, NZ)

Registration fees are not required.









