



## 2016 International Symposium of Engineered Regenerative Medicine

'Creative Approach for A New Era of Regenerative Medicine'

Date\_ Nov. 4 (Fri), 2016

Place\_Room 101 (1F), Building of Energy Center, Ajou University, Suwon

## | Program Information |

13:00-14:00	Registration		
13:45-14:00	Opening Remarks: Bun Yeoul Lee (Director of BK Program of Ajou University)		
	Material I	Engineering for Regenerative Medicine	Chair
14:00-14:30	Shengmin Zhang (Huazhong University)	Bio-inspired Nanoparticles and Scaffolds for Tissue Regeneration	Ki Dong Park (Ajou University
14:30-14:45	Eunha Kim (Ajou University)	Companion Imaging Drug Development for In Vivo Imaging	
14:45-15:00	Moon Suk Kim (Ajou University)	Injectable Hydrogel for Regenerative Medicine	
	Enabling	Technology for Regenerative Medicine	l Chair
15:00-15:30	Hua Zhang (Nanyang Technological University)	Synthesis and Applications of Two-dimensional Nanomaterials	Jae Ho Kim (Ajou University
15:30-16:00	Yu-Chen Hu (National Tsing Hua University)	Delivery of miRNA Therapeutics and Anabolic Genes for Bone Engineering	
16:00-16:15	Sangdun Choi (Ajou University)	Developing Immunomodulators as Therapeutic Agents	
16:15-16:30	Coffee Break		
	Translation	al Engineering for Regenerative Medicine	I Chair
16:30-17:00	Gilson Khang (Chonbuk University)	Recent Advance of Commercialization for Regenerative Medicinal Products in Global and Korea	Byung Hyun Mir (Ajou University
17:00-17:30	James J. Yoo (Wake Forest Institute for Regenerative Medicine)	Recent Advances and Future Perspectives of Regenerative Medicine	
17:30-17:45	Yoo Seob Shin (Ajou University)	Tissue-engineered Airway Regeneration	
17:45-18:00	Closing Remarks: Sangdun Choi (Director of Molecular Science and Technology Research Center)		
18:00-	Welcome reception		



Dr. Hu, Yu-Chen

- · National Tsing Hua University Associate Editor, Current Gene Therapy
- Research: Cell & tissue engineering for Regenerative Medicine



Dr. Khang, Gilson

- . Chonbuk National University
- \* Global President-Elect of TERMIS
- Research: Translation for Regenerative Medicine



Dr. Yoo, J. James

- Wake Forest Institute for Regenerative Medicine
- Associate Director, Wake Forest Institute
- Research: Clinical Translation for Regenerative Medicine



Dr. Zhang, Hua

- · Nanyang Technological University
- Chair of the Editorial Board, ChemNanoMat
- Associate Editor, International Journal of Nanoscience · Research: Nano- and biomaterials



Dr. Zhang, Shengmin

- Huazhong University of Science and Technology
- Standing Director, Chinese TERM Society
- Research: Materials for Regenerative Medicine

※ 등록비 무료

■문의\_ 분자과학기술연구센터(재생의공학 연구센터) 한나 ■E-mail\_mstrc@ajou.ac.kr ■T\_031.219.2322



