

The 17th International Annual Meeting of Korean Tissue Engineering and Regenerative Medicine Society (KTERMS)

제17차 한국조직공학 · 재생의학회 학술대회

June 10 (Fri.) ~ 11 (Sat.), 2016 장소 : 이화여자대학교 이화캠퍼스복합단지 (ECC)

Plenary Lecturers



Dr. Gou Young Koh

Korea Advanced Institute of Science and Technology, Korea

Director of Center for Vascular Research, Institute for Basic Science (IBS) (Vascular Biology, Stem cells)



Dr. Hsing-Wen Sung

National Tsing Hua University, Taiwan
Institute of Biomedical Engineering (Biomaterials, Drug Delivery)



Dr. Kam Leong

Duke University, USA
Biomedical Engineering in the Pratt School of Engineering

Editor-in-Chief of Biomaterials (Nanostructured Biomaterials)



Dr. James J. Yoo

Wake Forest Institute for Regenerative Medicine, USA

Editor of Tissue Engineering and Regenerative Medicine (Clinical Translation)



Dr. Richard Oreffo

University of Southampton, UK
Institute of Developmental Sciences, Southampton General Hospital

Chair of Musculoskeletal Science
Founder of the Centre for Human Development, Stem Cells and Regeneration (Tissue Engineering)

Invited Sessions

Advanced Nanotechnology for Bone Tissue Engineering
Advances in Bone Regeneration and Spinal Fusion
Application of Tissue Engineering in Gynecologic Field
Biotechnology & Bioengineering
Bone Regeneration
Controlling Interactions between Cells and ECMs

Dental and Craniofacial Tissue Regeneration
Emerging Technologies for Skin Repair and Wound Healing
Engineering of 3D Tissues and 'Organ on a Chip'
Nanobiomaterials for Cancer Diagnosis and Therapy
Plastic Surgery Tissue Engineering
Therapeutic Application of Tissue Engineering in the Field of Otolaryngology

Call for Abstracts

임상의학(내과, 외과, 산부인과, 성형외과, 신경과, 이비인후과, 재활의학, 정형외과, 치과, 피부과 등), **줄기세포, 생체재료, 약물전달, 생체공학**
단, 학생발표자의 경우 분야제한 없음

▶ 제출마감일 : 5월 8일 (일)

Registration

▶ 사전등록 마감 : 6월 5일 (일)

▶ 방 법 : www.kterms.or.kr 온라인 등록

▶ 연수평점 : 1점~6점 (교육이수시간에 따라 상이)

KTERMS 2016 사무국

Tel 053-746-9969, E-mail conference.kterms@gmail.com

학술대회 관련 자세한 내용은 홈페이지 (www.kterms.or.kr) 참조

