

# REGISTRATION

## 사전등록 안내

- 사전등록** 2014년 9월 19일(금)까지
- 등록비** 무료
- 등록방법** 성명, 소속, 직위 등을 기재하여 e-mail로 접수 (kisbms@konkuk.ac.kr)
- 연수평점** 미정(추후 확정예정)

## 문의처

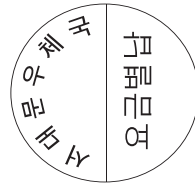
- 주소** 서울시 광진구 화양동 1번지  
건국대학교 의생명과학연구동 210호
- 전화번호** 02-2049-6184
- E-mail** kisbms@konkuk.ac.kr

## MAP 오시는길

Lecture hall of B1, Biomedical Science and Technology Building, Konkuk University School of Medicine, Seoul, Korea



- Subway** Konkuk Univ. Station, Exit 3 (Line No.2, Line No. 7)  
2호선 건대입구역 2번출구, 7호선 건대입구역 3,4번 출구
- Bus** Arrive at Konkuk Univ. Station  
A. 4212,2217,2222,3216,3217



Konkuk International Symposium for Biomedical Science 2014  
 건국대학교 의생명과학연구원 BK21플러스 사업단  
 건국대학교병원 임상의학연구소  
 서울시 광진구 화양동 1번지 건국대학교 의생명과학연구동 210호  
 Tel : 02-2049-6184 E-mail : kisbms@konkuk.ac.kr  
 143-701



BK21 Plus Demand-based Translational Researcher Development Program  
 Konkuk University Medical Center  
 Clinical Research Institute

# KONKUK INTERNATIONAL SYMPOSIUM FOR BIO-MEDICAL SCIENCE 2014

In commemoration of Max Planck Partnergroup Kickoff

STEM CELL RESEARCH FROM BENCH TO BEDSIDE  
 SEPTEMBER 24-26, 2014, KONKUK UNIVERSITY, SEOUL, KOREA

Date : September 24th (Wed) 09:00~18:00  
 Venue : Lecture hall of B1, Biomedical Science and Technology Building, Konkuk University School of Medicine, Seoul, Korea



# INVITATION

Welcome to the Konkuk International Symposium for Biomedical Science, 2014.

At this symposium, we not only have the privilege of hearing from both domestic and international scholars, who will share their cutting-edge knowledge in the field of stem cell research, but have also invited several esteemed clinical scientists from the industry to provide an opportunity for knowledge exchange regarding clinical applications of stem cell research.

As we are all well aware, the field of stem cell research represents the forefront of research field that possesses the core values for the future of biotechnology industry sector and our university has already retained many most advanced scientists in this field.

In addition, as our university has entered into a partnership with the Max Planck Institute of Germany this May, we firmly believe that we will play an even greater leadership role in this field of research. Konkuk University's biotechnology-related departments and its School of Medicine along with the Konkuk University Hospital will serve as a solid foundation to support such efforts.

Today's symposium will also be a platform to explore plans to take basic studies on stem cells and apply them to the field of clinical science. Through such small beginnings, we aspire to open a new chapter in the treatment of intractable diseases and regenerative medicine, which is still a long way to go.

We extend our heartfelt gratitude to all speakers, who have come to this symposium to enrich us with high quality lectures; and we hope to provide an atmosphere of knowledge-sharing in our joint endeavor to "heal life through life".

Thank you.

BK21 Plus Demand-based Translational Researcher  
Development Program Director,  
Jae Ran Yu, M.D., Ph.D.

# PROGRAM

## 09:00 ~ 09:20 Opening Ceremony

Opening remarks (The Director of BK21 Plus Program)  
Welcome remarks (President, Konkuk University)  
Congratulatory remarks (President, Konkuk University Medical Center)  
Congratulatory remarks (The Dean of School of Medicine, Konkuk University)

## 09:20 ~ 10:00 Plenary lecture

Dr. Hans R. Schöler (Max Planck Institute, Germany)

10:00 ~ 10:20 Coffee break

## 10:20 ~ 11:50 Symposium I. Pluripotency & Differentiation

Dr. Huck Hui Ng (Genome Institute of Singapore, Singapore)

Dr. Hyung Min Chung (Konkuk University, Korea)

Dr. Toru Yamashita (Okayama University, Japan)

Dr. Hyuck Song (Konkuk University, Korea)

11:50 ~ 13:30 Lunch break

## 13:30 ~ 15:20 Symposium II. Cellular Reprogramming

Dr. Duanqing Pei (Chinese Academy of Sciences, China)

Dr. Tobias Cantz (Hannover Medical School, Germany)

Dr. Dong Wook Han (Konkuk University, Korea)

Dr. Boris Greber (Max Planck Institute, Germany)

Dr. Guangming Wu (Max Planck Institute, Germany)

15:20 ~ 15:40 Coffee break

## 15:40 ~ 18:00 Symposium III. Stem Cell-based Translational Research

Dr. Seung Hyun Kim (Hanyang University, Korea)

Dr. Chul Won Ha (Samsung Medical Center, Korea)

Dr. Ji Youl Lee (Catholic University, Korea)

Dr. Byung-Soon Park (CeLLPARK Dermatology Clinic, Korea)

Dr. Kyoung Sik Park (Konkuk University, Korea)

## 18:00 Closing Remarks

# KONKUK INTERNATIONAL SYMPOSIUM FOR BIO- MEDICAL SCIENCE 2014

In commemoration of Max Planck Partnergroup Kickoff

