

Tissue Engineering & Regenerative Medicine Exposition 2018

Scientific Program:

TERMEX 2018 (September 4 (Tue), 2018)				
Start	End	ANNEX1	ANNEX2	
9:00	10:10	North America Session - Chairs ▶ Mark E. Van Dyke (Virginia Tech, USA) ▶ Yves Bayon (MEDTRONIC, France)	Poster Exhibition	
10:20	11:30	Europe Session - Chairs ▶ Yves Bayon (MEDTRONIC, France) ▶ Mark E. Van Dyke (Virginia Tech, USA)		
11:30	13:00	Free Lunch, Poster & Networking (@ ANNEX2)		
13:00	13:40	Korea Session - Chairs ▶ Bryan Choi (Inha University, Korea) ▶ Antonio Lee (MEDIPOST Co., Ltd, Korea)	Poster Exhibition	
13:45	14:25	Australia Session - Chairs ▶ Anthony S. Weiss (University of Sydney, Australia) ▶ Dietmar W. Hutmacher (Queensland University of Technology, Australia)		
14:30	15:15	Japan Session - Chairs ▶ Kunihiko Suzuki (MEDINET Co., Ltd., Japan) ▶ Yoshitsugu Shitaka (Astellas Institute for Regenerative Medicine, Japan)		
15:15	15:35	Coffee Break (@ ANNEX2)		
15:35	16:35	Panel Discussion - Chairs ▶ Yoji Sato (National Institute of Health Science, Japan) ▶ Mime Egami (The University of Utah, USA/ CSTERM Japan/ TERMS-AP)		

North America Session

9:00-10:10

- Chairs: Mark E. Van Dyke (Virginia Tech, USA)
Yves Bayon (MEDTRONIC, France)
- Speakers: **NA-1** Public-private collaboration in support of early-stage translation of advanced therapies: A North American perspective
Michael H. May (CCRM, Canada)
- NA-2** Regenerative Medicine - Promising Therapies In Need of 21st Century Solutions
Becky Robinson-Zeigler (Advanced Regenerative Manufacturing Institute, BioFabUSA, USA)
- NA-3** Positioning a Large Medtech Company in the Regenerative Medicine Space
Markus Reiterer (Corp. Science & Technology, Medtronic, PLC, USA)

Europe Session

10:20-11:30

- Chairs: Yves Bayon (MEDTRONIC, France)
Mark E. Van Dyke (Virginia Tech, USA)
- Speakers: **E-1** Development and commercialisation of advanced therapy medicinal products (ATMPs) in Europe: The Holoclar® case
Giorgio Iotti (Research and Development, Chiesi Farmaceutici SpA, Italy)
- E-2** Catapult's role in ATMP development and specificities vs other European Regenerative Medicine clusters & Impact of Brexit of clinical development & market approval of ATMPs
Michael K. Bennett (Cell and Gene Therapy Catapult, UK)
- E-3** Regenerative Cellular Therapy in Europe: Definition, Case Studies and Perspectives
Vincent Ronfard (UNT-HSC School of Pharmacy-Font Worth Texas US/ Hairclone Manchester UK/ Cutiss AG Zurich, Switzerland)
- E-4** Market Access and Uptake of Regenerative Medicine in Europe
Alain A. Vertès (NxR Biotechnologies GmbH, Basel, Switzerland)

Free Lunch, Poster & Networking (@ANNEX2)

11:30-13:00

12:30~13:00 : Poster Discussion

- Poster-
- Academic Poster (#1-21)
- Introduction of the Local governments, NPO, Private companies(#A-P)
- BPC Prize Finalist (#BPC1-5)
- Other individuals of companies(#SP1-5)

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Korea Session

13:00-13:40

- Chairs: Bryan Choi (Strategic Center for Regenerative Medicine (SCRM), Inha University)
Antonio Lee (MEDIPOST Co., Ltd, Korea)
- Speakers: **K-1** Overview of Regenerative Medicine (RM) in Korea
Bryan Choi (Strategic Center for Regenerative Medicine (SCRM), Inha University, Korea)
- K-2** Commercialization of Allogeneic MSC Cell Therapy Products addressing Unmet Medical Needs
Antonio Lee (MEDIPOST Co., Ltd, Korea)

Australia Session

13:45-14:25

- Chairs: Anthony S. Weiss (University of Sydney, Australia)
Dietmar Wemer Hutmacher (Queensland University of Technology, Australia)
- Speakers: **A-1** A strategy for Tissue Engineering & Regenerative medicine in Australia
Dietmar Wemer Hutmacher (Queensland University of Technology, Australia)
- A-2** Progressing one of the largest trade sales in Australian healthcare history
Anthony S. Weiss (University of Sydney, Australia)

Japan Session

14:30-15:15

- Chairs: Kunihiko Suzuki (MEDINET Co., Ltd., Japan)
Yoshitsugu Shitaka (Astellas Institute for Regenerative Medicine, Japan)
- Speakers: **J-1** Japanese regenerative medicine development/market and effort for international standardization
Yoshitsugu Shitaka (Astellas Institute for Regenerative Medicine, Japan)
- J-2** Japanese revolutionary regulatory framework and its efforts
Yoshiaki Maruyama (Office of Cellular and Tissue-based Products, Pharmaceuticals and Medical Devices Agency, Japan)
- J-3** Development of SAKIGAKE-Designated Esophageal Regeneration
Setsuko Hashimoto (CellSeed Inc., Japan)
- J-4** SAKIGAKE Designation -TAKARABIO's Experience -
Masanobu Kimura (Gene Medicine Business Unit, Takara Bio Inc., Japan)
- J-5** FIRM's efforts to promote industrialization of regenerative medicine
Kunihiko Suzuki (MEDINET Co., Ltd., Japan)

※ All abstracts are posted on the website. Please refer to the following URL
<https://www.termis.org/wc2018/TERMEX2018.php>

Panel Discussion

15:35-16:35

- Chairs: Yoji Sato (National Institute of Health Science, Japan)
Mime Egami (The University of Utah, USA/ CSTERM Japan/ TERMS-AP)

Social Event

Welcome Reception

- Date:** September 4 (Tue), 2018
Time: 18:00 - 20:00
Venue: 1F Garden, Kyoto International Conference Center (ICC Kyoto)



---The Noh Stage "Tsuchi-gumo"

NOH

Noh is one of the Japanese traditional art with its origin goes back to the 14th century. It can be said Japanese musical. The actors wearing masks called "Noh-men" act along with vocal music called "Jiutai" and instrumental music called "Hayashi". The leading characters are mostly ghost.