

# TERMIS-WC 2018

## List of Changes

The following errors/changes were discovered/made after printing of the program booklet.

As of Noon, August 30 (JST)

Date	Session/ Program No.	Session Title/ Category	Changed Contents	Before Changes or Incorrect	After Changes or Correct
9/5	04-SY	Advances in cell encapsulation technologies for regenerative medicine	Additional Speaker	Keynote: Devyn Smith Speaker: Omid Veiseh Speaker: Jaime Giraldo Speaker: Jia-Pu Liang Speaker: Jia-Pu Liang	Keynote: Devyn Smith Speaker: Shoji Takeuchi Speaker: Omid Veiseh Speaker: Jia-Pu Liang Speaker: Jia-Pu Liang Speaker: Jaime Giraldo
9/5	05-SY	Regenerative medicine in ophthalmological field	Chair Change	To be announced	
9/5	07-SY	The interactions of biomaterials and stem cells/tissue regeneration	Chair and Speaker Change	Chair 1: Chengtie Wu Chair 2: Jiang Chang Keynote: Jiang Chang Speaker: Laura Hyvaeri Speaker: Chengtie Wu Speaker: Hsien-Yeh Chen Speaker: Akihiro Nishiguchi Speaker: Vladimir Proks Speaker: Jelena Rnjak-Kovacina	Chair 1: Chengtie Wu Chair 2: TBA Keynote: Chengtie Wu Speaker: Laura Hyvaeri Speaker: Hsien-Yeh Chen Speaker: Akihiro Nishiguchi Speaker: Vladimir Proks Speaker: Jelena Rnjak-Kovacina
9/5	09-SY-3	Biomaterials and Additive Manufacturing for early intervention of osteoarthritis (H2020-MSCA-RISE)	Aurhor Change	Rubén Paz Hernández, Noelia Diaz, Ricardo Donate, Chaozong Liu, Rubén Paz, Sara Ajami, Zaida Ortega	Ruben Paz, Mario Monzon, Noelia Diaz
9/5	11-SY-2	Public-private partnership for research on standardization and validation of methods for tumorigenicity assessment of regenerative medical products (MEASURE)	Affiliation Change	11-SY-2:I n vitro assays for detection of residual undifferentiated iPS cells Akihiko Azuma, Takeshi Watanabe FUJIFILM Corporation, Japan	11-SY-2:I n vitro assays for detection of residual undifferentiated iPS cells Akihiko Azuma FUJIFILM Corporation, Japan Takeshi Watanabe Takeda Pharmaceutical Company Limited., Japan
9/5	11-SY-3	Public-private partnership for research on standardization and validation of methods for tumorigenicity assessment of regenerative medical products (MEASURE)	Affiliation Change	11-SY-3:I n vitro assays for detection of transformed cells Norihiro Shiraishi, Kiyoko Bando R&D Planning Department, R&D Division, Kyowa Hakko Kirin Co., Ltd., Japan	11-SY-3:I n vitro assays for detection of transformed cells Norihiro Shiraishi Kyowa Hakko Kirin Co., Ltd., Japan Kiyoko Bando Sumitomo Dainippon Pharma Co., Ltd. , Japan
9/5	15-SY	ISBF-TERMIS Joint Young Scientist Chapters. Biofabrication in TERM	Addition		There will be an open discussion forum.
9/5	19-SY-5	Quantitative X-ray Micro-CT Imaging for Tissue Engineering	Name Change	Phillipp Bastians Ruth Redwan	Philipp Bastians Ruth Redman
9/5	24-SY-2	Vascularization in Tissue & Organ Engineering	Affiliation Change	McMaster University, Canada	University of Toronto, Canada
9/5	25-SY-4	Extracellular Vesicles in Tissue Regeneration	Name Change	Owen Gareth Davis	Owen Gareth Davies
9/5	Session 30, SYIS Chaired Session 1	Biomaterials	Chair Change	Ajiteru Olatunji Abolarin	Aline Nachlas
9/6	39-O-8	TERM for bone&cartilage	Speaker Change	Meadhbh Brennan	Pierre Layrolle
9/6	43-SY	Advanced skeletal regenerative therapies in the context of aging	Chair and Speaker Change	Chair 1: Darja Marolt Presen Chair 2: Günter Lepperdinger Keynote: Günter Lepperdinger Keynote: Johannes Grillari Speaker: Warren Grayson Speaker: Kenny Man Speaker: Darja Marolt Presen	Chair 1: Darja Marolt Presen Chair 2: TBA Keynote: Johannes Grillari Speaker: Warren Grayson Speaker: Kenny Man Speaker: Darja Marolt Presen
9/6	44-SY	In vivo Bioreactor ? In situ Tissue Regeneration	Chair Addition	To be announced	Yasuhide Nakayama
9/6	48-SY-2	In situ tissue regeneration: endogenous stem cell recruitment, bioactive signals, and biomaterial	Speaker Change	Guillermo Bauza	Francesca Taraballi
9/6	Session 49, Oral	TERM for abdominal organs	Withdraw	Tracy Grikscheit	Withdraw

Date	Session/ Program No.	Session Title/ Category	Changed Contents	Before Changes or Incorrect	After Changes or Correct
9/6	53-SY	Regeneration of the Anterior Cruciate Ligament - Current Status and Challenges	Speaker Addition	Speaker: James Goh Speaker: Lisa Larkin Speaker: Helen H. Lu Speaker: Andreas Teuschl	Speaker: James Goh Speaker: Lisa Larkin Speaker: Helen H. Lu Speaker: Andreas Teuschl Speaker: Andreas Traweger
9/6	55-SY-7	Animal models in clinical translation and commercialization of tissue engineering and regenerative medicine therapies - Myths and reality	Speaker Change	Kyriakos Alexandros Spanoudes	Diana Gaspar
9/6	59-O-9	ES and iPS cells	Speaker Change & Speaker's Name Correction	Kyu-Shik Jeong	Myung Jin Chung(▲Myung-Jin Chng)
9/6	Session 60, SYIS Chaired Session 3	Functionalized materials/Small Molecules/Extracellular Vesicles	Chair Change	Dennis Link	Christien Beez
9/7	61-SY-4	National Projects and Organizational Approaches to Promote and Spread the Regenerative Medicine	Title Change	TBA	The Alliance for Regenerative Medicine – Accelerating the Advancement of Regenerative Medicine
9/7	68-SY	RNA interference to promote tissue regeneration	Chair Change	Valerie Geoffroy	Catherine Le Visage
9/7	74-SY-3	Vascular Tissue Engineering	Speaker Change	Chuhong Zhu	Feila Liu
9/7	75-SY-3	Gene2Skin Twinning H2020 Project- Roadmap for advanced genetic engineering-based skin therapies	Speaker Change	Mariana T. Cerqueira	Rogério Pirraco
9/7	83-SY-4	Translation of novel developments in bone engineering ? where do we stand?	Withdraw	CXCR4 Antagonism Endogenously Mobilises Stem and Progenitor Cells and Rescues Non-union Development Richard Meeson, Anita Sanghani-Kerai, Melanie Coathup, Gordon Blunn Institute of Orthopaedics, Division of Surgery & Interventional Science, University College London, UK	Withdraw
9/7	87-SY	Immunomodulation in orthopaedic and dental tissue engineering	Presentation Order Change	87-SY-1: Yin Xiao 87-SY-2: Saso Ivanovski	87-SY-1: Saso Ivanovski 87-SY-2: Yin Xiao
9/7	88-SY-3	Regenerative Microenvironment Therapies in Ischemia Organs	Title Addition	To be announced	CD34 Cell Therapy for Ischemic Tissue Repair
9/7	93-SY-3	Cell therapies for tendon repair ? Nature's engineers doing their job	Speaker Change	Dimitrios Zeugolis	Stefanie Korntner
9/7	95-SY-3	Bioengineering tools enabling the application of MSC as trophic mediators in challenging diseases	Aurhor Change	Sarah Van Belleghem, Tolulope Awosika, Max Jonah Lerman, Charlotte Piard, Navein Arumugasaamy, John Patrick Fisher	Sarah Van Belleghem, Marco Santoro, Tolulope Awosika, Max Jonah Lerman, Charlotte Piard, Navein Arumugasaamy, John Patrick Fisher
9/7	96-SY-5	Tissue engineering of human vocal fold repair and regeneration	Aurhor Change	Luc Mongeau, Tao Jiang, Hossein Ravanbakhsh, Huijie Wang, Alexei Kazarine, Haoqing Liu, Joseph M Kinsella,	Luc Mongeau, Guangyu Bao, Tao Jiang, Hossein Ravanbakhsh, Huijie Wang, Alexei Kazarine, Haoqing Liu, Joseph M Kinsella
9/7	100-SYIS CS-6	Additive Manufacturing/Methods	Speaker Change	Arturo Ibáñez-Fonseca	Filippo Cipriani
9/5	01-P391	Biomaterials	Withdraw	Regenerative Medicine Institute, National University of Ireland Galway, Ireland Emily Ann Gowney Kalaf, Frank P Barry	Withdraw
9/5	01-P461	Brain / Spinal cord / Peripheral nerve	Speaker's Name Change	Angela Ng	Ng MH
9/5	01-P-565	Gelatin, collagen, silk, fibrin, polysaccharide	Speaker Change	Banani Kundu	S.C. Kundu
9/6	02-P034	Cell research	Speaker Change	David Caballero	Subhas C Kundu
9/6	02-P067	Drug discovery	Speaker Change	Ana Rita Rodrigues Araujo	Rui Luis Reis
9/6	02-P264	Respiratory organ	Withdraw	Yumi Yata, Tatsuya Yoshimasu, Yasuhiko Tabata, Mitsumasa Kawago, Department of Thoracic and Cardiovascular Surgery, Wakayama, Japan Yoshimitsu Hirai, Takuya Ohashi, Aya Fusamoto, Takahiro Kinoshita, Yoshiharu Nishimura	Withdraw
9/6	02-P282	Skeletal muscle	Speaker Change	Simone Bersini	Matteo Moretti

Date	Session/ Program No.	Session Title/ Category	Changed Contents	Before Changes or Incorrect	After Changes or Correct
9/6	02-P307	Stromal cell / fibroblast	Speaker Change	Virginia Brancato	Subhas Chandra Kundu
9/6	02-P356	Tissue engineering	Name Change	JuYeon Kim	JuYeon Kim
9/6	02-P406	Tissue engineering	Withdraw	Department of Mathematics, Indian Institute of Technology Kharagpur, India Prakash Kumar, Raja Sekhar G P	Withdraw
9/6	02-P460	Tissue engineering	Name Change	Kim Juyeon	JuYeon Kim
9/7	03-P118	Bone / Cartilage	Speaker Change	Wu Yingnan	Tee Ching Ann
9/7	03-P180	Bone / Cartilage	Withdraw	Long Bao Nguyen	Withdraw
9/7	03-P347	Inflammation, immune system	Withdraw	Department of IT convergence. Korea University, Seoul, Korea Youngkyu Cho, Kyuhwan Na, Jihee Won, Yesl Jun, Ji Hun Yang, Seok Chung	Withdraw
9/7	03-P438	Skin	Speaker Change	Joao Q. Coentro	Diana Gaspar
9/7	03-P508	Urinary organ	Speaker Change	Ganesh Vythilingam	Elif Vardar
9/7	03-P555	Others	Addition & Speaker Change	Speaker: Abi M Spear 1Defence, Science and Technology Laboratory, UK,2Royal Centre for Defence Medicine and St Mary's Hospital, London, UK,3Defence and London Deaneries, UK,4Royal Centre for Defence Medicine and Derriford Hospital, Plymouth, UK Abi M Spear1,Graham Lawton2,Robert M. T. Staruch3,Rory F Rickard4	Addition & Speaker Change Speaker: Robert M. T. Staruch
9/5	02-SY	Regenerative Rehabilitation: the Key to Translating Tissue Engineering and Regenerative Technologies	SYIS Co-Chair		Deana Mohr
9/5	97-SY	Advances in cell encapsulation technologies for regenerative medicine	SYIS Co-Chair		Tim Keane
9/5	05-SY	Regenerative medicine in ophthalmological field	SYIS Co-Chair		Suzan Alharbi
9/5	06-SY	Gene therapy for bone regeneration	SYIS Co-Chair		Kirankumar Gudagudi
9/5	08-SY	Induction and modulation of immune response for tissue regeneration	SYIS Co-Chair		Arvind Manikantan Padma
9/5	09-SY	Biomaterials and Additive Manufacturing for early intervention of osteoarthritis (H2020-MSCA-RISE BAMOS project)	SYIS Co-Chair		Laura Power
9/5	11-SY	Public-private partnership for research on standardization and validation of methods for tumorigenicity assessment of regenerative medical products (MEASURE)	SYIS Co-Chair		Caroline Kniebs
9/5	12-SY	Advances in Scaffold-Free, Cell Spheroids-Based Tissue Engineering	SYIS Co-Chair		Thomas Paterson
9/5	13-SY	Potential of polydactyly-derived cells for regenerative medicine	SYIS Co-Chair		Zaida Alvarez
9/5	14-SY	Recent achievements and future perspective of micro-physiological cell culture systems toward in vitro physiology	SYIS Co-Chair		Maryam Roya Ramzgoiyan
9/5	15-SY	ISBF-TERMIS Joint Young Scientist Chapters. Biofabrication in TERM	SYIS Co-Chair		Fiona Freeman
9/5	16-SY	Gene Delivery in Tissue Engineering	SYIS Co-Chair		Franziska Kreimendahl
9/5	17-SY	CLAY MATERIALS FOR HARD AND SOFT TISSUE ENGINEERING: from Bench to Clinical translation	SYIS Co-Chair		Runa Begum
9/5	18-SY	Frontier of research on interstitial cells / extracellular matrix for generating functional tissue and organs	SYIS Co-Chair		Marco Sorbona

Date	Session/ Program No.	Session Title/ Category	Changed Contents	Before Changes or Incorrect	After Changes or Correct
9/5	19-SY	Quantitative X-ray Micro-CT Imaging for Tissue Engineering	SYIS Co-Chair		Cansu Gorgun
9/5	21-SY	Tissue Engineering and Regenerative Medicine of the Cornea: Towards a clinical reality through the cooperation of Industry, Government and Academia	SYIS Co-Chair		Sama Abdulmalik
9/5	22-SY	Biofabrication: from new technologies to clinical applications	SYIS Co-Chair		Myoung Hwan Kim
9/5	23-SY	Tissue engineering and regenerative medicine for joint preservation	SYIS Co-Chair		Pedro J. Díaz Payno
9/5	24-SY	Vascularization in Tissue & Organ Engineering	SYIS Co-Chair		Merve Gultekinoglu
9/5	25-SY	Extracellular Vesicles in Tissue Regeneration	SYIS Co-Chair		Abbas Shafiee
9/5	26-SY	Dental pulp regeneration: How can we reach the goal?	SYIS Co-Chair		Lizette Utomo
9/5	27-SY	Development and manufacture of silk-based medical devices: from basic systems to clinical use	SYIS Co-Chair		Chinmaya Mahapatra
9/5	29-SY	Computational Modeling Stem Cell Fate	SYIS Co-Chair		Alaa Fehaid
9/6	32-SY	Biomaterials-Bio3D Printing	SYIS Co-Chair		Iris Cristina Becerril Rodriguez
9/6	33-SY	Translating skeletal muscle tissue engineering into clinics	SYIS Co-Chair		Jiao Jiao Li
9/6	34-SY	Recent Advance in Myocardial Tissue Engineering	SYIS Co-Chair		Muhammad Shafiq
9/6	35-SY	'One Health' - Translational regenerative medicine in the veterinary sector	SYIS Co-Chair		SIEW SOKELEE
9/6	36-SY	Forefront of clinical study in craniofacial regeneration therapy	SYIS Co-Chair		Elna Paul Chalisserry
9/6	37-SY	Electroactive Biomaterials and Electrostimulation in TERM applications	SYIS Co-Chair		Tomas Gonzalez-Fernandez
9/6	38-SY	Reconstituting cell niche	SYIS Co-Chair		Vivek Jeyakumar
9/6	41-SY	Clinical translation of tissue engineering techniques using various biomaterials	SYIS Co-Chair		Maria Coronel
9/6	42-SY	4D-Tissue Regeneration: Integration of Cells and Scaffolds in Three-Dimension and Temporal Regeneration	SYIS Co-Chair		Mylene de Ruijter
9/6	43-SY	Advanced skeletal regenerative therapies in the context of aging	SYIS Co-Chair		Francesca Beaton
9/6	44-SY	In vivo Bioreactor ? In situ Tissue Regeneration	SYIS Co-Chair		Limor Zwi Dantsis
9/6	45-SY	Elastin in regenerative medicine: biomaterials and biosynthesis	SYIS Co-Chair		Vaibhav Sharma
9/6	46-SY	Towards clinical development of advanced nerve conduits for peripheral nerve regeneration	SYIS Co-Chair		XIN YANG
9/6	47-SY	Silk biomaterial matrices	SYIS Co-Chair		Nurul Dinah Binte Kadir
9/6	48-SY	In situ tissue regeneration: endogenous stem cell recruitment, bioactive signals, and biomaterial design	SYIS Co-Chair		Daniela P. Pacheco
9/6	50-SYIS CP	SYIS Career Panel	SYIS Co-Chair		Roya Ramzgouyan
9/6	51-SY	Discovering Novel Tissue and Blood Proteins for Regeneration	SYIS Co-Chair		Queralt Vallmajo Martin
9/6	52-SY	Scaffold-free strategies to engineer tissue for regenerative medicine	SYIS Co-Chair		Despoina Paschou
9/6	53-SY	Regeneration of the Anterior Cruciate Ligament - Current Status and Challenges	SYIS Co-Chair		Saber Amin Yavari
9/6	54-SY	Cell manufacturability in cell manufacturing process	SYIS Co-Chair		Maryam Roya Ramzgouyan

Date	Session/ Program No.	Session Title/ Category	Changed Contents	Before Changes or Incorrect	After Changes or Correct
9/6	55-SY	Animal models in clinical translation and commercialization of tissue engineering and regenerative medicine therapies - Myths and reality	SYIS Co-Chair		Andrew Hong
9/6	56-SY	Tissue Engineering and beyond in peripheral nerve regeneration - from supportive biomaterials and cells to functional recovery	SYIS Co-Chair		Sarah Lindsay
9/6	57-SY	Multi-parametric quantitative imaging of live cells in 3D tissue models	SYIS Co-Chair		Bo Zhang
9/6	58-SY	Recapitulating tumor microenvironments to screen biotherapeutics	SYIS Co-Chair		Pingping Han
9/7	62-SY	Biofabrication: from new technologies to clinical applications	SYIS Co-Chair		Morales
9/7	63-SY	Research Challenges in Stem Cell Culture and Differentiation on Biomaterials targeting for Stem Cell Therapy	SYIS Co-Chair		Benjamin Lai
9/7	66-SY	Regenerative therapy for GI and HPB diseases	SYIS Co-Chair		Ying Li
9/7	67-SY	Platelet derivatives and platelet-derived biomaterials in TERM	SYIS Co-Chair		Vera Graup
9/7	68-SY	RNA interference to promote tissue regeneration	SYIS Co-Chair		Li Rui
9/7	71-SY	Current update of tissue engineering and biomaterial for corneal diseases: what is the bottleneck for translational research?	SYIS Co-Chair		Alexander Engler
9/7	72-SY	Recall the Regenerative Potential Through Robot Engineering and Mechanical Stimulation	SYIS Co-Chair		He Shen
9/7	73-SY	Regenerative medicine for muscular diseases	SYIS Co-Chair		Karina Nakayama
9/7	74-SY	Vascular Tissue Engineering	SYIS Co-Chair		Sebastião van Uden
9/7	77-SY	Injectable scaffolds	SYIS Co-Chair		José Ricardo Aguilar Cosme
9/7	78-SY	Polymer, Biopolymer, and Matrix-Mediated Delivery of Cell Signaling Proteins	SYIS Co-Chair		Griselda Valeria Najera Romero
9/7	79-SY	Role of Stem Cell Research in Academia	SYIS Co-Chair		Miroslava Rysová
9/7	81-SY	Multi-Scale Approaches For Complex Tissue Generation	SYIS Co-Chair		Gabriel Liguori
9/7	82-SY	Regenerative Medicine with Allogenic Mesenchymal Stem Cells – The Current Status and Future Prospective -	SYIS Co-Chair		Sandra Schneider
9/7	83-SY	Translation of novel developments in bone engineering ? where do we stand?	SYIS Co-Chair		Takumi Takahashi
9/7	84-SY	New frontier strategies in the fabrication of vascularized tissues	SYIS Co-Chair		Arianna Ferrini
9/7	88-SY	Regenerative Microenvironment Therapies in Ischemia Organs	SYIS Co-Chair		Kevin Sheng-Kai Ma
9/7	91-SY	Progress in cell sheets therapy for various diseases	SYIS Co-Chair		Md. Tipu Sultan
9/7	92-SY	Live-cell Bioprinting for Tissue Engineering	SYIS Co-Chair		Nimal Thattaruparambil Raveendran
9/7	94-SY	Mechanobiology and Force Sensing in Regenerative Medicine	SYIS Co-Chair		Rajesh K Kampa
9/7	95-SY	Bioengineering tools enabling the application of MSC as trophic mediators in challenging diseases	SYIS Co-Chair		Iris Cristina Becerril Rodriguez
9/7	04-SY	Biomaterials for Modulating Vasculature: Therapeutic Applications	SYIS Co-Chair		Jiapu Liang