Nanotechnology in Medicine II: Bridging Translational in Vitro and in Vivo Interfaces

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Editors:

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Tuesday, June 5, 2018

16:00 – 18:00	Conference Check-in (Executive Room)
18:00 – 19:00	PLENARY Microfabrication of elastomeric polymers for organ-on-a-chip engineering and injectable tissues1 Milica Radisic, University of Toronto, Canada
19:00 – 20:00	Opening Reception (Seas Lounge)
20:00 – 21:30	Dinner
21:30 – 22:30	Poster Session / Social Hour

NOTES

- Technical Sessions will be held in the Balaia Room.
- Poster Sessions will be in the Santa Eulália Room.
- The ECI office will be the Executive Room.
- Dinner on Thursday is "on your own."
- Audio, still photo and video recording by any device (e.g., cameras, cell phones, laptops, PDAs, watches)
 is strictly prohibited during the technical sessions, unless the author and ECI have granted prior
 permission.
- Speakers Please have your presentation loaded onto the conference computer prior to the session start (preferably the day before). Shengxi Wu will be assisting speakers in loading their presentations.
- Speakers Please leave discussion time as previously directed by your session chair.
- Please do not smoke at any conference functions.
- Turn your mobile telephones to vibrate or off during technical sessions.
- Please write your name on your program so that it can be returned to you if lost or misplaced.
- After the conference, ECI will send an updated participant list to all participants. Please check
 your listing now and if it needs updating, you may correct it at any time by logging into your ECI
 account.

Wednesday, June 6, 2018

12:45 - 14:30

Lunch

07:00 - 09:00	Breakfast buffet
	Session 1: Design Advances in Nanomaterials and Nanotheranostics Session Chair: Victor Shahin, University of Muenster, Germany
	Nanomaterials and nanotheranostics are an attractive option for the diagnosis and treatment of a number of serious diseases, as these constructs allow enhanced control over localization and cargo release. This session will focus on the current state of the art for development of nanoconstructs for use as diagnostics and therapeutics in human diseases, with emphasis on nanotechnologies that address key limitations in current clinical approaches.
09:15 – 09:55	KEYNOTE Genetically encoded polymers for drug delivery2 Ashutosh Chilkoti, Duke University, USA
09:55 – 10:15	Immobilization of biologic photosensitizer conjugates on nanoparticles to enhance photoimmunotherapy efficacy3 Huang-Chiao Huang, University of Maryland, USA
10:15 – 10:35	Photothermal therapy generates a thermal window of immunogenic cell death in neuroblastoma4 Rohan Fernandes, George Washington University, USA
10:35 – 11:05	Coffee break
11:05 – 11:25	Synthetic cells synthesize therapeutic proteins inside tumors5 Nitzan Krinsky, Technion, Israel
11:25 – 11:45	Soft tissue approximation and repair using Laser-activated nanomaterials6 Kaushal Rege, Arizona State University, USA
11:45 – 12:05	New physical and chemical approaches for the cytosolic delivery of biotherapeutics and nanoparticles into cells7 Stefaan De Smedt, Ghent University, Belgium
12:05 – 12:25	Histidylated nanovectors for mRNA vaccine formulation: Induction of a strong anti-tumor T cell immunity combined with inflammatory state8 Chantal Pichon, Center for Molecular Biophysics-CNRS, France
12:25 – 12:45	Polymer-nanoparticle interactions in supramolecular hydrogels: Enabling long-term antibody delivery9 Anthony Yu, Stanford University, USA
40.45 44.00	

Wednesday, June 6, 2018 (continued)

Session 2: Materials/Biology Interface

Session Chairs: Christopher Jewell, University of Maryland, USA Moein Moghimi, Newcastle University, UK

The clinical translation of new nanotechnologies, biomaterials, combination products, and/or microdevices ultimately relies upon the complex series of interactions that these materials experience upon introduction into the human body. The integrated responses span multiple tissue/organ systems, as well as the immune system, ultimately governing therapeutic and/or diagnostic outcomes. This session will focus on approaches to understand and modulate systemic multi-organ/multi-tissue responses, as well as systemic and localized immune responses, including strategies to actively alter the immune interface through novel immunoengineering technologies.

14:30 – 15:10	KEYNOTE Nanomedicines for the treatment of autoimmune inflammation: engineering design, mechanisms and diseases10 Pere Santamaria, University of Calgary, Canada
15:10 – 15:30	Tolerance induction with quantum dots displaying tunable densities of self-antigen11 Krystina Hess, University of Maryland, USA
15:30 – 15:50	Chimeric protein and nano-construct for tissue-retained enzyme to locally suppress inflammation12 Benjamin Keselowsky, University of Florida, USA
15:50 – 16:20	Coffee break
16:20 – 16:40	Precision polymer architectures and molecular conjugates to enable therapeutics against undruggable targets13 Craig Duvall, Vanderbilt University, USA
16:40 – 17:00	Sustained release vaccine platforms for enhanced humoral immunity14 Gillie Agmon, Stanford University, USA
17:00 – 17:20	Differential uptake of non-fouling particles by primary human neutrophils15 William Kelley, University of Michigan, USA
18:00 – 19:30	Poster Session / Social Hour
19:30 – 21:00	Dinner

Thursday, June 7, 2018

12:35

18:30

19:00

07:00 - 09:00 Breakfast buffet

Session 3: In Vitro Microfluidics and Physiological Assays

Session Chair: Netanel Korin, Technion, Israel

The unique physical phenomena inherent in microscale fluid flows can be leveraged in a variety of applications in biology ranging from new approaches for device fabrication to new techniques for sensing flow characteristics. These features have spurred enormous interest in development of microsystems that are able to mimic, manipulate, and/or interrogate biological systems at tiny length scales, lending new insights into cell biology and human physiology. This session will investigate cutting edge topics in the development and application of microscale phenomena towards creation of new devices and systems in biomedicine.

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09:15 – 09:35	Combinatorial nanoconstructs for biomedical imaging and drug delivery16 Paolo Decuzzi, IIT, Italy
09:35 – 09:55	Evaluating the impact of perfusion on nanomaterial uptake rates and cytotoxicity using microfluidic in vitro & in silico cell cultures systems17 Peter Ertl, Technical University of Vienna, Austria
09:55 – 10:15	Tissue microprocessing: shaping sub-nanoliter volumes of liquids on tissue sections for multi-modal analysisN/A Govind Kaigala, IBM Zurich, Switzerland
10:15 – 10:35	Generation, detection and applications of in vitro oxygen gradients18 Nitin Agarwal, George Mason University, USA
10:35 – 11:05	Coffee break
11:05 – 11:45	KEYNOTE A model for the blood-brain barrier and its application in modeling metastasis to the brain19 Roger Kamm, Massachusetts Institute of Technology, USA
11:45 – 12:05	Acoustic enhancement of intracellular delivery for ex vivo therapeutics20 Leslie Yeo, RMIT University, Australia
12:05 – 12:25	Microphysiological models of human skin and brain vasculature for drug testing21 Hasan Abaci, Columbia University, USA

(Guided tour of Faro followed by catamaran to the Natural Park of the Ria Formosa)

Boxed lunch and excursion

Return to hotel

Dinner on your own

Friday, June 8, 2018

10:35 - 11:05

Session 4: Cellular Niche: Models and Mechanisms

Session Chairs: April Kloxin, University of Delaware, USA Angela Pannier, University of Nebraska, USA

Cells respond to a dynamic series of signals stemming from their interactions with the local extracellular environment, including the chemical/mechanical/physical properties of the extracellular matrix (ECM) (e.g., density and three-dimensional arrangement of cell adhesive ligands; composition; modulus; topology); the presence/proximity of other cells; the composition/concentration of soluble signaling molecules; and the presence/availability of nutrients. This session will focus on the design, construction, and application of integrated models able to capture these features of the cellular microenvironment to enable new insights and new therapeutic approaches relevant to nanotechnology application as well as tissue regeneration and disease.

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contractility and notch signaling24 Gregory Underhill, University of Illinois, USA

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	Michael Holinstat, University of Michigan, USA

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	Shelly Peyton, University of Massachusetts, USA	

Coffee break

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	Laura De Laporte, DWI-Leibniz Institute for Interactive Materials, Germany	

12:05 – 12:25	Scalable and physiologically relevant microenvironments for human pluripotent

stem cell expansion and differentiation28
Yuguo Lei, University of Nebraska, USA

12:30 – 14:30	Lunch	
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14:30 - 16:00	Session 5: Industry Session & Hands-on Demo	
	Session Chair: Maximilien Guerin, Fluigent, France	

19:00 – 20:00 **PLENARY**

New strategies for enhancing tumor immunotherapy by exploiting the tumor microenvironmentN/A

Melody Swartz, University of Chicago, USA

20:00 – 22:00 Conference Dinner and Poster Awards

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07:00 – 09:00 Breakfast buffet

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Angela K. Pannier, University of Nebraska-Lincoln, USA

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Shani Elias-Kirma, Technion – Israel Institute of Technology, Israel

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Renato Auriemma, Politecnico di Milano, Italy

14. Synthesis of zwitterionic-functionalized conjugated nanoparticles for targeted drug

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- 17. Adhesion kinetics of functionalized nano-particles under high shear conditions44
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