

SelectBIO Lab-on-a-Chip, Microfluidics, POC Diagnostics and Organ-on-a-Chip 2020 September 28-30, 2020 – Virtual Conference

Day 1 – September 28, 2020 Agenda

All Times Listed are US Pacific Time

Please refer to the Conference Website on SelectBIO.com for Speaker and Presentation
Details and Most Up-to-Date Agenda

Please Register for the Virtual Access at the Following Link:

<http://bit.ly/Sept28-VirtualAccess>

13:45 Start of Conference Opening Session

14:00 Albert Folch, Professor of Bioengineering, University of Washington
3D-Printed PEG-DA Microfluidics

14:30 Daniel Chiu, A. Bruce Montgomery Professor of Chemistry, University of Washington
Microfluidic Technologies for Liquid Biopsy

15:00 Amy Herr, Professor, University of California-Berkeley
Precision Biology: Deep Profiling of Single Cells Using Electrophoretic Cytometry

15:30 Afternoon Break

16:00 Nancy Allbritton, Frank and Julie Jungers Dean of the College of Engineering and
Professor of Bioengineering, University of Washington
Microengineering a Physiologic Colon Replica

16:30 Anita Rogacs, Head of Life Sciences Strategy and R&D, HP Labs.
**Workflow Automation with Digital and Customizable Microfluidics: Challenges and
Opportunities**

17:00 Leanna Levine, President & CEO, ALine, Inc.
Valves in Microfluidics – Past, Present & Future

17:30 Close of Day 1 of the Conference

Day 2 – September 29, 2020 Agenda

All Times Listed are US Pacific Time

Please refer to the Conference Website on SelectBIO.com for Speaker and Presentation Details and Most Up-to-Date Agenda

Time	Lab-on-a-Chip and Microfluidics Track	Point-of-Care Diagnostics Track	Organ-on-a-Chip Track
	Virtual Access Link: http://bit.ly/29Sept2020-LOACPOCD		Virtual Access Link: http://bit.ly/29Sept2020-Organ-on-a-Chip
09:00	Yole Développement Presentation		Mike Shuler, Cornell & Hesperos
09:30	STRATEC Presentation		Jake Boy, Scientific Bioprocessing
10:00	Holger Schmidt, UC-Santa Cruz		Matthew Shipton, Novabiosis
10:30	Dino Di Carlo, UCLA		Mandy Esch, NIST
11:00		Andres Martinez, CalPoly	Matthew Hancock, Veryst Engineering
11:30		Paul Yager, University of Washington	Kevin Healy, UC-Berkeley
12:00		Joany Jackman, Johns Hopkins	Steve George, UC-Davis
12:30	Lunch Break		
14:00		Joe Wang, UC-San Diego	Roger Kamm, MIT
14:30	Steve Soper, University of Kansas		Shay Soker, Wake Forest
15:00	Abe Lee, UC-Irvine		John Wikswo, Vanderbilt
15:30	Matthew Hancock, Veryst Engineering		
16:00	Chris Becker, Plastic Design Corporation		
16:30	Carl Meinhart, UC-Santa Barbara		
17:00	John Nolan, The Scintillon Institute		
17:30	Yanqi Wu, University of Melbourne		
18:00	Close of Day 2 of the Conference		

Day 3 – September 30, 2020 Agenda

All Times Listed are US Pacific Time

Please refer to the Conference Website on SelectBIO.com for Speaker and Presentation Details and Most Up-to-Date Agenda

Time	Lab-on-a-Chip and Microfluidics Track	Point-of-Care Diagnostics Track	Organ-on-a-Chip Track
	Virtual Access Link: http://bit.ly/30Sept2020-LOAC-D3	Virtual Access Link: http://bit.ly/30Sept2020-POCDX	
09:00	Pranav Soman, Syracuse University	Arben Merkoçi, Barcelona	
09:30	Elliott Hui, UC-Irvine	Chong Ahn, University of Cincinnati	
10:00	Shannon Stott, MGH	John Brennan, McMaster University	
10:30	Steven Graves, University of New Mexico		
11:00	Hanna Wolff, Aachen University		
11:30	Close of Day 3 of the Conference		



**SelectBIO Lab-on-a-Chip, Microfluidics, POC Diagnostics and
Organ-on-a-Chip 2020
September 28-30, 2020 – Virtual Conference**

Virtual Conference Protocol

Due to travel restrictions imposed during the global Covid-19 pandemic, SelectBIO is running its September 28-30, 2020 Conference as a virtual event. This 1-pager describes the protocol for the virtual event.

- All times listed in the agenda are US Pacific Time
- Full details of agenda, speakers, topics, presentation titles and abstracts are found on the corresponding conference website on the SelectBIO.com portal
- Please register online on the virtual access link provided for the given track
- Once you register, you will receive a system-generated e-mail confirmation which will have the details to login using your computer, tablet or smartphone
- The virtual presentation platform being utilized by SelectBIO is GoToWebinar and if you are using a Macintosh computer, please make sure to go into System Preferences and enable GoToMeeting app so that your desktop can be shared and your microphone can be activated
- Please note that you can participate, see and listen to all the presentations but if you are a presenter then at your presentation time the moderator will make you the presenter, and so you can share your screen and speak into your microphone – this will enable all the participants logged in to the virtual conference to see your desktop and hear you speak
- From this point, you can show your Powerpoint, PDF or Keynote slides in presentation mode and speak
- You do not need to send your presentation to SelectBIO – rather you run your presentation directly from your computer
- Also, since you are sharing your desktop with the conference participants, please make sure to close all sensitive/confidential information, files prior to sharing your desktop
- For any questions, please e-mail: onlineevents@selectbio.com or call +1-510-857-4865 for assistance