

23 June, Wednesday Day 3



Schedule presented in EDT

*Rebroadcast 12 hours later with live chat for Asia and Europe Regions
All content will be available on demand through 31 July 2021
Schedule subject to change, update 2 April 2021

7:30 - 9:15	Concurrent Theme Session TSC 3 Wound Healing, Stress and Aging	Ya-chieh Hsu, PhD , Harvard University, USA Kim B. Jensen, PhD , BRIC, Denmark
7:30 - 9:15	Concurrent Theme Session NT 3 CRISPR-Based Technologies Sponsor: Horizon Discovery	Kristen J. Brennand, PhD BSc , Icahn School of Medicine, USA Martin Kampmann, PhD , University of Calif, San Francisco, USA
9:30 - 11:00	Plenary III: Emerging Technologies Enabling Technologies Sponsor: T-CiRA Joint Research Program	Runwanthi Gunawardane, PhD , Allen Institute for Cell Science, USA David R. Liu, PhD , Harvard University, USA Matthias P. Lutolf, PhD , EFPL, Switzerland Timm Schroeder, PhD , ETH Zurich, Basel, Switzerland
11:00 - 11:45	Panel Sponsor: Synthego	Promoting Equity in Stem Cell Science
12:00 - 13:00	Innovation Showcases	BioLegend, Corning Life Sciences, Maxwell Biosystems, Horizon Discovery, Yokogawa Germany GmbH, Molecular Devices, LLC, STEMCELL Technologies
12:00 - 13:00	Science Advocacy and Communication Seminar	Public Policy Committee
12:00- 13:00	Tissue Stem Cells and Regeneration and New Technologies group 3, TSC and NT group 3	
13:15 - 13:45	ISSCR Tobias Award lecture	Stuart H. Orkin, MD , Boston Children's Hospital/Dana-Farber Cancer Institute/Harvard Medical School, USA
14:00 - 15:45	Concurrent Theme Session TSC 4 Hematopoietic Stem Cells Sponsor: Dana-Farber Cancer Institute	Andreas Trumpp, PhD , DKFZ/HI-STEM, Germany Leonard I. Zon, MD , Boston Children's Hospital, USA
15:15 - 15:35	Concurrent Theme Session NT 4 Bioengineering Sponsor: Vertex Pharmaceuticals	Noo Li Jeon, PhD , Seoul National University, Korea Jennifer Lewis, ScD , Harvard University, USA
16:30 - 18:15		*[Rebroadcast] Theme Sessions TSC 4 and NT 4
19:30 - 21:15		*[Rebroadcast] Theme Sessions TSC 4 and NT 4
21:30 - 23:00		*[Rebroadcast] Plenary III: Emerging Technologies/Enabling Technologies
^^00:00- 01:00		Tissue Stem Cells and Regeneration and New Technologies group 2, TSC and NT group 2
^^02:00- 03:45		*[Rebroadcast] Theme Sessions TSC4 and NT4



Tissue Stem Cell and Regeneration



New Technologies