

A blue-tinted microscopic image of cells, likely stem cells, is used as a background for the top section of the page.

Share. Learn. Connect.

Boston Stem Cell Symposium

Register for a day of research and networking. Be part of the conversation on key applications in stem cell research while expanding your network within Boston's stem cell community. Breakfast and lunch are included.

Tuesday, April 23, 2019

Location

Hyatt Regency Cambridge
575 Memorial Drive, Cambridge, MA 02139

Agenda

- 10:00 a.m. Registration with a light breakfast served
- 10:30 a.m. Enabling pluripotent stem Cell research for biology and therapy applications
Erik Willems, Thermo Fisher Scientific
- 11:00 a.m. Accelerated differentiation for human pluripotent stem cells
Victor Li, StemCellerant
- 11:30 a.m. Modeling Fragile X Syndrome in vitro and in vivo using patient derived iPS cells
Hao Wu, Fulcrum Therapeutics
- 12:00 p.m. Lunch provided
- 1:00 p.m. IBD disease modeling using patient derived colonic stem cells
Hongmin Chen, Merck
- 1:30 p.m. Development of a feeder-free PSC culture system enabling translational and clinical research
Rhonda Newman, Thermo Fisher Scientific
- 2:00 p.m. Overcoming the immune barrier to adoptive cell therapy using gene editing in human pluripotent stem cells
Torsten Meissner, Harvard Stem Cell Institute
- 2:30-4:30 p.m. Network with our staff and your fellow researchers

Contact your sales representative for additional details:

Russell Jarres
603 362 2755
russell.jarres@thermofisher.com

Register today at thermofisher.com/eventregistration

ThermoFisher
SCIENTIFIC