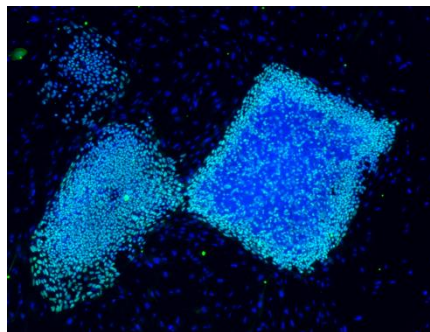


Human iPSC Derivation and Culture

Learn current reprogramming techniques with this three-day, hands-on course.

Topics include:

- Hands-on technical training in current reprogramming methodologies
- Presentation of Sendai virus, episomal vector and mRNA reprogramming
- Characterization methods for reprogrammed cells
- Maintaining PSC on feeder free culture
- Evaluation of PSC cell quality and passaging
- Banking and Cryopreservation



Space is limited!

Workshop cost is \$1200 for Harvard and HSCI Members | \$1,500 for other academic institutions | \$2,200 for industry/commercial

Register at: https://hsci.formstack.com/forms/human_ipsc_derivation_and_culture_2017

This course is held on Harvard's Cambridge campus.