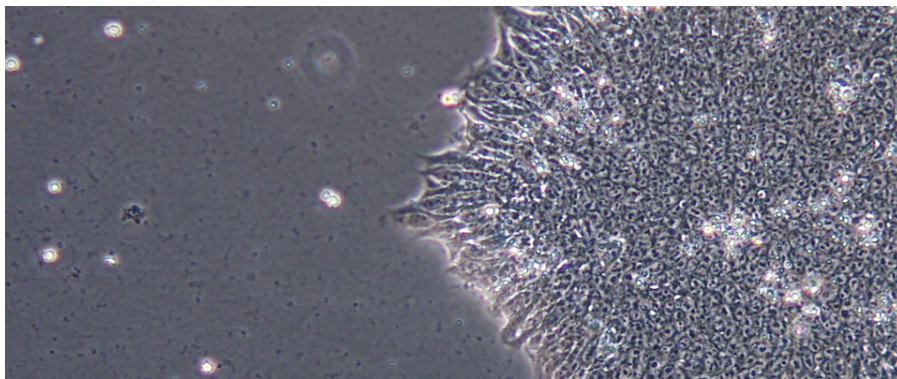


HUMAN PLURIPOTENT STEM CELL TECHNIQUES COURSE

CULTURE AND MAINTENANCE OF HPSCS



- Date: May, 2017
- Duration: 3-days
- Time: 10.00am - 4.00pm
- Tuition: \$660 (includes lunch and refreshments)
- Level: Undergraduate and postgraduate
- 10 places available

CONTACT US TODAY!
PATHWAYS TO STEM CELL SCIENCE
INFO@STEMCELLPATH.COM
WWW.STEMCELLPATH.COM
310 483 3651

COURSE HIGHLIGHTS

Hands-on training in human pluripotent stem cell derivation, culture, cryopreservation and manipulation techniques

Optimized curriculum developed nine years ago at USC - offered since to professional scientists and during accredited PhD and Masters programs at seven universities

Real-world protocols used by research laboratories in academia and industry

Excellent resume builder for employment and graduate school - participants gain a certificate in essential bioscience skills required by almost every biomedical research laboratory

Expert industry and academic course instructors

TOPICS COVERED

- Feeder free culture
- Culture with MEF feeders
- Manual colony picking
- Enzymatic passaging
- Cryopreservation
- Electroporation
- EB Formation
- Pluripotency testing
- Regulatory compliance
- Troubleshooting problems

