

PROFESSIONAL CELL CULTURE

Level: Working Science Professionals

2026 Dates: January 5th-9th | November 9th-13th

Duration: Five Days

Location: Torrance, California

\$1,500 (For-profit), \$1,200 (Non-profit)



Appeal to employers and improve your research outcomes with professional cell culture techniques!

“Professional Cell Culture Techniques” provides comprehensive training in validated methods for isolating, culturing and characterizing of a variety of mammalian cell types. Applicable to scientists at all stages, our program will help you gain new skills, refine existing procedures and eliminate costly problems.

Learn validated cell culture techniques from experienced biotech industry professionals. Curriculum covers:

- Sterile/aseptic technique
- Reagent/medium preparation
- Passaging
- Cryopreservation
- Cell counting & seeding
- Electroporation
- Primary cell isolation
- Lab set up and management
- Equipment operation and maintenance
- Preventing and eliminating contamination
- QC/Characterization
- Mycoplasma testing
- Troubleshooting problems
- Biosafety regulation and compliance

Course Provides:

- Validated protocols and SOPs
- Experienced course instructors
- Continuing support
- Certificate of completion
- Cost saving procedures
- Networking opportunities
- Resume builder
- Lunch and refreshments