

# PROFESSIONAL CELL CULTURE

**Level:** Working Science Professionals

**2023 Dates:** May 8th-9th | October 23rd-27th

**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, develop improved cell culture 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