

Immunohistochemistry Advanced Training Program

This program is designed for professionals and researchers seeking to master advanced immunohistochemistry techniques, including automated IHC workflows, quantitative analysis, and high-throughput imaging for diagnostics and biomarker research.

Note: Below modules are designed keeping high end industrial professionals into consideration. Please refer individual protocols below for affordable prices.

Individual Protocols Under Immunohistochemistry Advanced Training Program

- 1. Introduction to automated IHC staining platforms | Fee: Contact Us
- 2. Validation of automated IHC protocols for clinical diagnostics | Fee: Contact Us
- 3. Comparison of automated vs. manual IHC techniques | Fee: Contact Us
- 4. High-throughput IHC screening for biomarker discovery | Fee: Contact Us
- 5. Case studies on automation in immunohistochemistry | Fee: Contact Us
- 6. Principles of multiplex immunohistochemistry | Fee: Contact Us
- 7. Optimization strategies for multiple antibody labeling | Fee: Contact Us
- 8. Fluorescent IHC vs. chromogenic multiplexing | Fee: Contact Us
- 9. Troubleshooting cross-reactivity in multiplex assays | Fee: Contact Us
- 10. Quantification of co-localized biomarkers using multiplex IHC | Fee: Contact Us

- 11. Image acquisition and processing in IHC analysis | Fee: Contact Us
- 12. Quantification of IHC staining intensity using software tools | Fee: Contact Us
- 13. Integration of artificial intelligence in digital pathology | Fee: Contact Us
- 14. Standardizing digital pathology workflows in clinical settings | Fee: Contact Us
- 15. Advanced statistical methods for IHC data interpretation | Fee: Contact Us

Please contact on +91-7993084748 for more details

Cant Come to Hyderabad or Chennai or Bangalore? No Problem, You can do it in Virtual / Online Mode