

WORK-*FLOW*



*Flow*Tech Full-Spectrum Flow Cytometry

1. What is Full-Spectrum Flow Cytometry?
2. Full-Spectrum vs. Conventional
3. Spectral Emission Signature
4. Signature Comparison
5. Signature Alterations
6. Reference Controls
7. Spectral Reference Library
8. Instrument Settings
9. Acquisition
10. Spectral Profile & Unmixing
11. Autofluorescence Management
12. Unmixing Errors
13. Analysis
14. Panel Optimization – Introduction
15. Panel Optimization – Design
16. Panel Optimization – Testing
17. Panel Optimization – Evaluation & Remediation
18. Summary

Quiz (20 questions)