

With an increasing number of biomarkers, and often limited availability of material, performing a successful IHC or IF staining is challenging!

During this talk we will discuss how to deal with crucial steps in the IHC and IF protocols and how Cell Signaling Technology's antibody validation efforts lead to high quality monoclonal antibodies showing specificity, sensitivity, and reproducibility in IHC and IF.

In addition, we will show how Mulltiplex IHC (mIHC) based solutions are particularly attractive to study tissue samples, as maintaining spatial context provides meaningful, and potentially actionable, information.

Learning objectives:

- Learn the importance of antibodies validation in IHC and IF
- 2. Discover how to optimize IHC and IF protocols
- 3. Hear about mIHC new technologies

Speaker:

Francesco Pinto

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