

Discover our Workflows



Protein Analysis



Nucleic Acid Analysis



Cloning & Gene Engineering



Immunohistochemistry (IHC)



Cell Culture



Immunohistochemistry (IHC) Workflow

From Sample to Insight.
Empowering your Workflows.

Immunohistochemistry (IHC) Workflow



Immunohistochemistry is a powerful technique used to visualize the spatial distribution of specific proteins within tissue samples. It provides critical insights into cellular architecture, disease pathology, and protein expression patterns in situ.

This workflow is widely applied in biomedical research, diagnostics, and translational studies.



Your Experimental Methods

- Tissue Preparation
- Paraffin-embedding / Cryo-preservation
- Preparation of Tissue Sections
- Fixation

- Paraffin removal
- Epitope retrieval

- Blocking
- Primary and Secondary Antibody Binding

- Signal Amplification
- Counterstaining
- Mounting
- Microscopic Evaluation

Our Supporting Brands



Secondary antibody search made easy
with our advanced search function!

[Find the ideal antibody](#)

