

Discover our Workflows



Protein Analysis



Nucleic Acid Analysis



Cloning & Gene Engineering



Immunohistochemistry (IHC)



Cell Culture



Protein Analysis Workflow

From Sample to Insight.
Empowering your Workflows.

Protein Analysis Workflow



Protein analysis encompasses a broad set of techniques used to study the structure, function, and interactions of proteins within biological systems. It is essential for understanding cellular mechanisms, disease pathways, and biomolecular behavior.

This workflow supports applications ranging from basic research to drug discovery and biomarker development.



Your Experimental Methods

- Cell / Tissue lysis
- Protein Extraction
- Supernatant Collection

- Denaturation
- Digestion
- Modification

- Immunoassays
- Electrophoresis
- Staining
- Blotting
- Antibody binding
- Mass Spectrometry
- Activity Assays
- Crystallization
- Interaction Studies

- Secondary Reagents-based Signal Amplification

Our Supporting Brands



Secondary antibody search made easy with our advanced search function!

[Find the ideal antibody](#)

