

# Antibody Kits

## Designed for Reliable Signals

### Reproducible Science

High-performance antibodies and ELISA kits engineered to support reproducible results across molecular biology, immunology, oncology, and translational research.

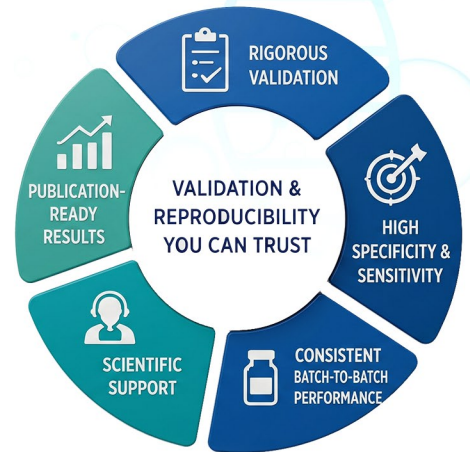
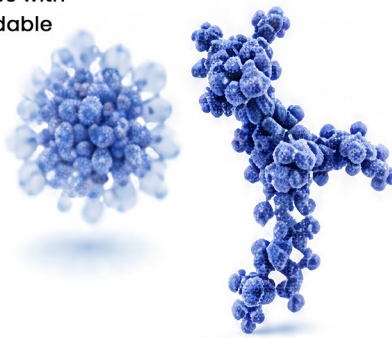
- Reliable Performance**
- Extensive Validation**
- High Specificity & Sensitivity**
- Consistent Results**
- Publication Ready Data**

### WHY ABCLONAL?

**Research-Focused. Validation-Driven.**

ABclonal combines extensive validation workflows with strict quality control standards to deliver dependable tools for modern life science research.

- Extensive application validation
- Consistent batch-to-batch performance
- High specificity & sensitivity
- Optimized for publication-quality data
- Dedicated scientific support



## ANTIBODY PORTFOLIO

### 1 Primary Antibodies



**Description:** Highly specific antibodies designed for reliable target detection across multiple applications.

**Applications:** WB • IHC • IF • Flow Cytometry

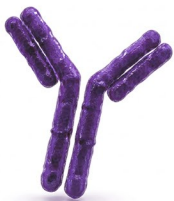
### 2 Recombinant Antibodies



**Description:** Engineered for superior consistency and reproducibility in demanding research workflows.

**Best For:** Precision signaling studies  
• Translational research

### 3 Monoclonal Antibodies



**Description:** Exceptional specificity for accurate target recognition and cleaner experimental results.

**Ideal For:** Biomarker analysis  
• Protein expression studies

### 4 WB / IHC / IF Validated Antibodies



**Description:** Application-tested antibodies delivering confidence across diverse experimental platforms.

**Researcher Benefit:** Reduced optimization time  
• Reproducible staining quality

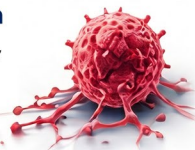
Labels at bottom: WB • IHC • IF

## RESEARCH APPLICATIONS



### Oncology Research

- Biomarker discovery
- Tumor signaling
- Target validation



### Immunology

- Cytokine pathways
- Immune regulation
- Inflammatory responses



### Neuroscience

- Neurodegeneration
- Synaptic signaling
- Neural biomarkers



### Cell Biology

- Protein localization
- Signaling cascades
- Functional analysis

