Antibodies You Can Rely On

Experience superior and reproducible western blot performance with PrecisionAb™ Antibodies.

Expect High Specificity and Sensitivity
- Screened using 12 cell lysates expressing endogenous protein levels

Reliably Replicate Data
- Stringent lot-to-lot QC requirements ensure reproducible performance

Save Time and Money Optimizing Experiments
- Trial size for each antibody
- Positive controls and protocols available to help set up experiments

Western blot analysis of 12 whole cell lysates probed with mouse anti-human PCNA primary antibody followed by detection with goat anti-mouse secondary antibody and visualized on the ChemiDoc™ MP Imaging System with Clarity™ Western ECL Substrate.

Order your trial size antibody at bio-rad.com/PrecisionAbs

Visit bio-rad.com/PrecisionAbs for more information.
Customer Testimonial

“Antibodies provided from Bio-Rad were of very high quality for 80% of the antibodies tested, suggesting most antibodies will be great for western blotting.”

—Aldrin Gomes, PhD
Associate Professor, UC Davis

Comparative Data

Side-by-side testing of anti-human BCL-2 antibodies on Jurkat cell lysate. A, western blot and stain-free total protein imaging data for each antibody; B, relative band intensities for each of the western blots. The PrecisionAb Antibody shows ~5x greater signal intensity even at a lower dilution. Primary antibody dilutions: PrecisionAb, 1:1,000; Vendor S, 1:1,000; Vendor C, 1:500. Secondary antibody dilution was 1:10,000 for all blots.

Product Formats

bio-rad.com/PrecisionAbs

Trial size
Minimum two western blots (20 µl)

Antibody with control
Minimum ten western blots (100 µl)

Antibody only
(100 µl)