Think Antibodies. Think Bio-Rad.

All the vital components for successful experiments, whether you need antibodies, reagents, instrumentation, or expert advice.

### Immunology
- Choose from thousands of antibodies, proteins, and kits for immunological research.
- Peer-reviewed references confirming antibody specificity
- Validation in a wide range of applications to guarantee success in your experiment

### Cancer
- A unique range of antibodies, kits, and reagents that enable your cancer research.
- Study the different stages of tumor development
- Investigate related cancer signaling pathways

### Secondary Antibodies and Reagents
- Carefully selected portfolio to provide optimum quality and flexibility for your experimental design
- Specialized products, for example TidyBlot WB Detection Reagent and isotype specific secondary antibodies specifically designed to improve your results
- Resources, videos, and tools to help you choose the right secondary antibody first time

### Regulated Cell Death
- Antibodies and specialized detection kits designed for the identification of the different regulated cell death pathways
- Kits offering quick and easy methods for detecting different stages of the cell death mechanism
- Large choice of formats suitable for use in various applications such as flow cytometry and fluorescence microscopy

### Antibodies Designed Just for You
- Can’t find the antibody you need?
- Bio-Rad offers recombinant monoclonal antibody generation and conjugation services tailored to your needs.
- We use HuCAL® technology to design assays that differentiate between proteins with the tiniest molecular differences, in as little as 8 weeks.

### Antibody Quality You Can Rely On
- ELISA
  - Bovine cytokine detection using HuCAL generated recombinant ELISA antibody pairs

### Tools to Support You
- As antibody experts, we understand the challenges you face when selecting the right product.
- Marker selection tools
  - Interactive online tool and guides, as well as marker expression posters
  - Fast and accurate website search
  - Get results faster with our constantly evolving, A.I. powered smart antibody search
  - One to one technical support with experienced scientists

### Expand Your Knowledge
- Bio-Rad provides detailed background information on research topics and applications:
  - Mini-reviews
  - Pathways
  - Posters
  - Guides
- See them all at: bio-rad-antibodies.com/resources

### Lab Crunches
- Designed like a lab book, this online platform has been especially curated to help early career researchers get ahead
- Packed full of scientific updates
- Informative content: latest blogs, podcasts, webinars, and resources
- bio-rad-antibodies.com/labcrunches

### Application Support
- Comprehensive resources available for all commonly used applications: flow cytometry, ELISA, imaging, and western blotting
- Range of tools to guide your experimental design including “how to” guides, tips and tricks, posters, webinars, and protocols
- Application pages to quickly help you find antibodies, controls, buffers, and specialized detection kits tested in your application of choice

### Fluorescence Microscopy
- Fluorescence in multiplexing using our isotype specific secondary antibodies

### Western Blotting
- Western blot analysis of whole cell lysates probed with ROCK1 PrecisionAb Antibody

### Flow Cytometry
- IL-2 detection after T cell stimulation
Think Antibodies.
Think Bio-Rad.