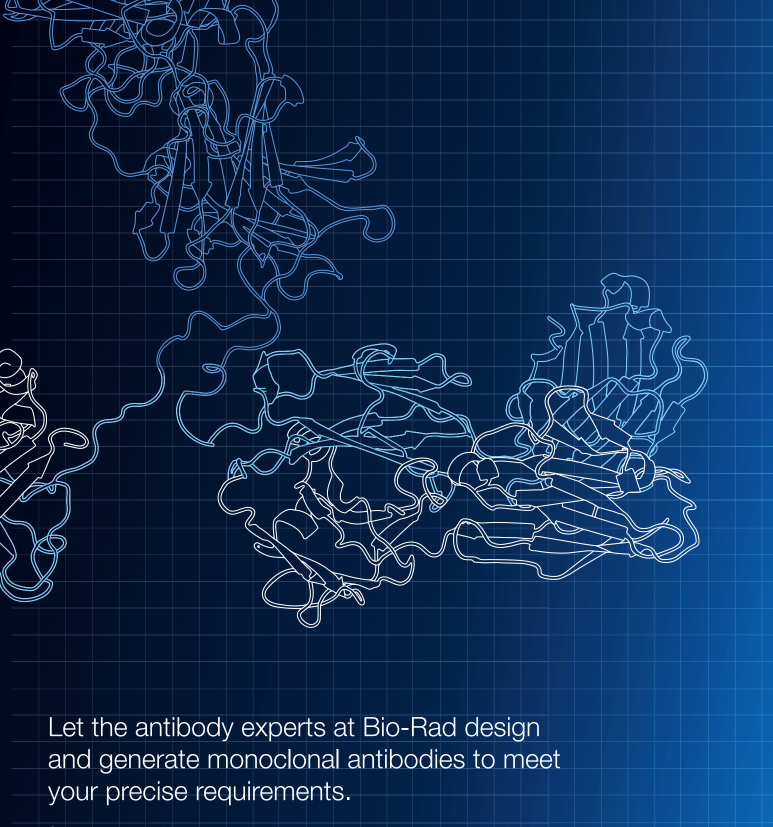


# **Antibodies Designed Just for You**

**HuCAL®** Recombinant Monoclonal Antibody Generation Service





Our custom recombinant monoclonal antibody generation service utilizes the well-established and powerful Human Combinatorial Antibody Library (HuCAL®) and CysDisplay®, a proprietary method of phage display, combined with automated, high-throughput processes developed by scientists at Bio-Rad.

## **Antibodies Designed Just for You**

What if there was a technology that would allow you to carry out research and development that was previously impossible?

## BIO-RAD'S CUSTOM RECOMBINANT ANTIBODY SERVICE OFFERS:

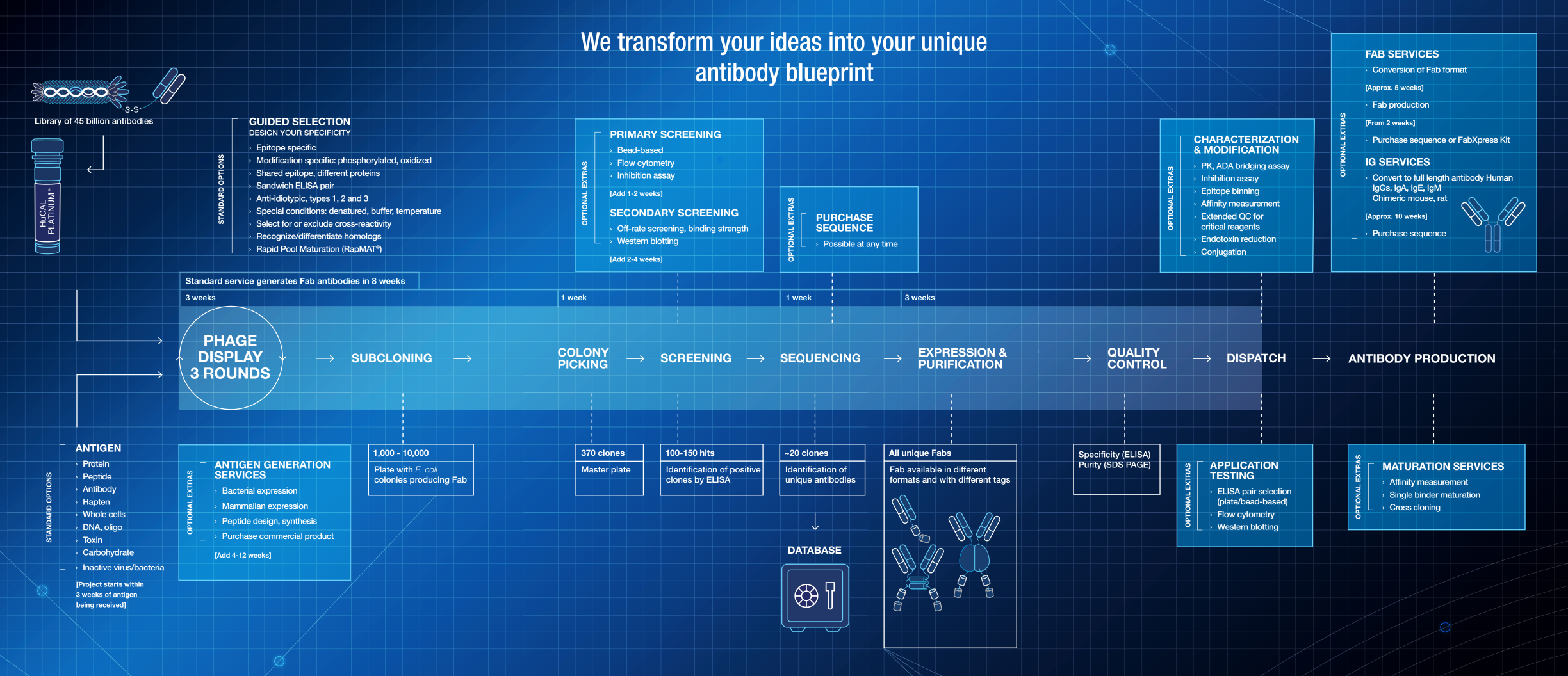
- Selection from an established synthetic library of 45 billion fully human antibodies
- High specificity achieved using in vitro guided selection strategies
- Success rate of 90%, including challenging specificities, such as low immunogenic or toxic antigens
- Purified antibodies dispatched in as little as 8 weeks
- Fab and full length immunoglobulin format options for assay design flexibility
- Antibody sequence available
- High quality and reproducibility through consistent recombinant production methods
- No immunization of animals, reducing the use of animals in research
- Proven experience as a result of generating more than 35,000 antibodies

Whether you are trying to characterize a novel protein or design a new assay for a biomarker or unique biological product, the specialized antibodies you need often just don't exist. This is where Bio-Rad's antibody generation experts come in. We can make your ideal antibody a reality, enabling you to do the outstanding research that leads to new discoveries, and the excitement and rewards that brings.

Our highly experienced technical specialists work with you to design the blueprint for the specialized antibodies you need. A recombinant monoclonal antibody made using HuCAL technology ensures you get the exact antibody - highly specific and high quality - that works in your hands and with clear advantages over antibodies generated using traditional methods.

What more could you achieve with custom antibodies designed just for you?





## The Key to Your Design Blueprint

#### **Guided Selection Strategies**

Drawing on many years of experience, we design guided selection strategies to select highly specific antibodies from the antibody library such as epitope and phospho-specific antibodies, anti-idiotypic antibodies, and sandwich ELISA pairs.

#### SOME EXAMPLES TO GET YOU THINKING

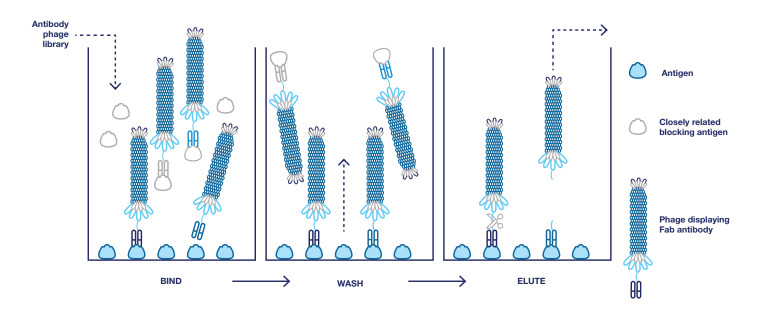
- Anti-biotherapeutic antibodies
- Inhibitory
- Non-inhibitory
- Drug-target-complex specific
- Differentiate between closely related proteins
- Modified epitopes, such as phosphorylation,
- Neo-epitopes created by protein cleavage
- Targeted epitopes, like an enzyme active site
- Homologous proteins
- Conformational changes

oxidation, methylation

- Serotypes of a virus
- Antibodies with cross-reactivity between closely related proteins

#### **GUIDED SELECTION WITH BLOCKING**

A closely related blocking antigen is used to remove crossreactive antibodies (counter selection). Guided selection strategies involve blocking steps or the use of two or more antigens, and are typically used for the isolation of epitopespecific antibodies or for antibodies that recognize shared epitopes on different antigens.



## Say Goodbye to Traditional Methods

In addition to the superior specificities provided by guided selection strategies, there are numerous other advantages of HuCAL technology compared to conventional monoclonal antibody generation.

Parameter	HuCAL Monoclonal	Conventional Monoclonal
Technology	Library of 45 billion antibodies Phage display Bacterial and mammalian expression	Immunization Complex cell culture
Antibody specificity	Designed just for you using guided selection	Driven by immune system, less control Extensive screening required
Success rate	~ 90%	~ 75%
Speed of delivery	8 weeks	4-9 months
Flexible formats	Fab antibodies Full length Ig, many isotypes	No
Antibody sequence	Sequence available	Unknown
Fully human	Yes, with choice of human, mouse or rat Fc	No
Antibody engineering and optimization	Choice of detection tags Affinity maturation	No
Animals used	No	Yes

## Make Your Ideas a Reality

We work on a wide variety of antibody generation projects and each one is unique.

#### CHOOSE THE NEXT STEPS THAT WORK BEST FOR YOU

### LEARN MORE ONLINE

Watch our video 'Designed just for you' to see inside the custom antibody facility and discover more about the technology behind Bio-Rad's custom recombinant antibodies. Find additional resources explaining the antibody generation process in detail, with example case studies, publications and technical articles.

REQUEST A TECHNICAL PRESENTATION

One of our antibody specialists can present the HuCAL technology to you, answering your questions and addressing your specific requirements.

### DISCUSS YOUR PROJECT IDEAS

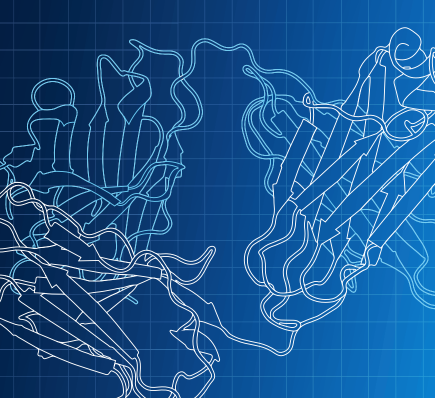
Once your ideas start to take shape, your specialist will work with you to design a detailed blueprint for your antibody. You may also wish to visit the HuCAL technology facility in Germany to meet our scientists and see how the process works.

### WORKING WITH US

Your project is managed by a dedicated team, passionate about making antibodies, and experts at what they do. We aim to provide antibodies designed for you that work for you, and an experience that exceeds your expectations.

#### **OUR CUSTOMERS INCLUDE:**

- Large pharmaceutical and small biotech companies
- In vitro diagnostic and research assay manufacturers
- Cosmetic, food and environmental companies
- Academic and government research institutes





### Visit bio-rad-antibodies.com/blueprint to find out more.

HuCAL generated antibodies are not intended for use in humans, and may not be used for therapeutic, prophylactic or palliative purposes. Bio-Rad is a trademark of Bio-Rad Laboratories, Inc. in certain jurisdictions. HuCAL, HuCAL PLATINUM, CysDisplay and RapMAT are trademarks of MorphoSys AG.



Bio-Rad Laboratories, Inc.

Life Science Group Web site bio-rad-antibodies. com

Austria, Germany, Netherlands & Switzerland 49 89 80 90 95 21 Belgium & Luxembourg 44 1865 852 357 Canada & USA 1 800 424 6723 France 44 1865 852 357 United Kingdom, Scandinavia & other countries 44 1865 852 700 Custom Services 49 89 80 90 95 45

Bulletin 7107 Ver A US/EG 05/18 Sig 0118

