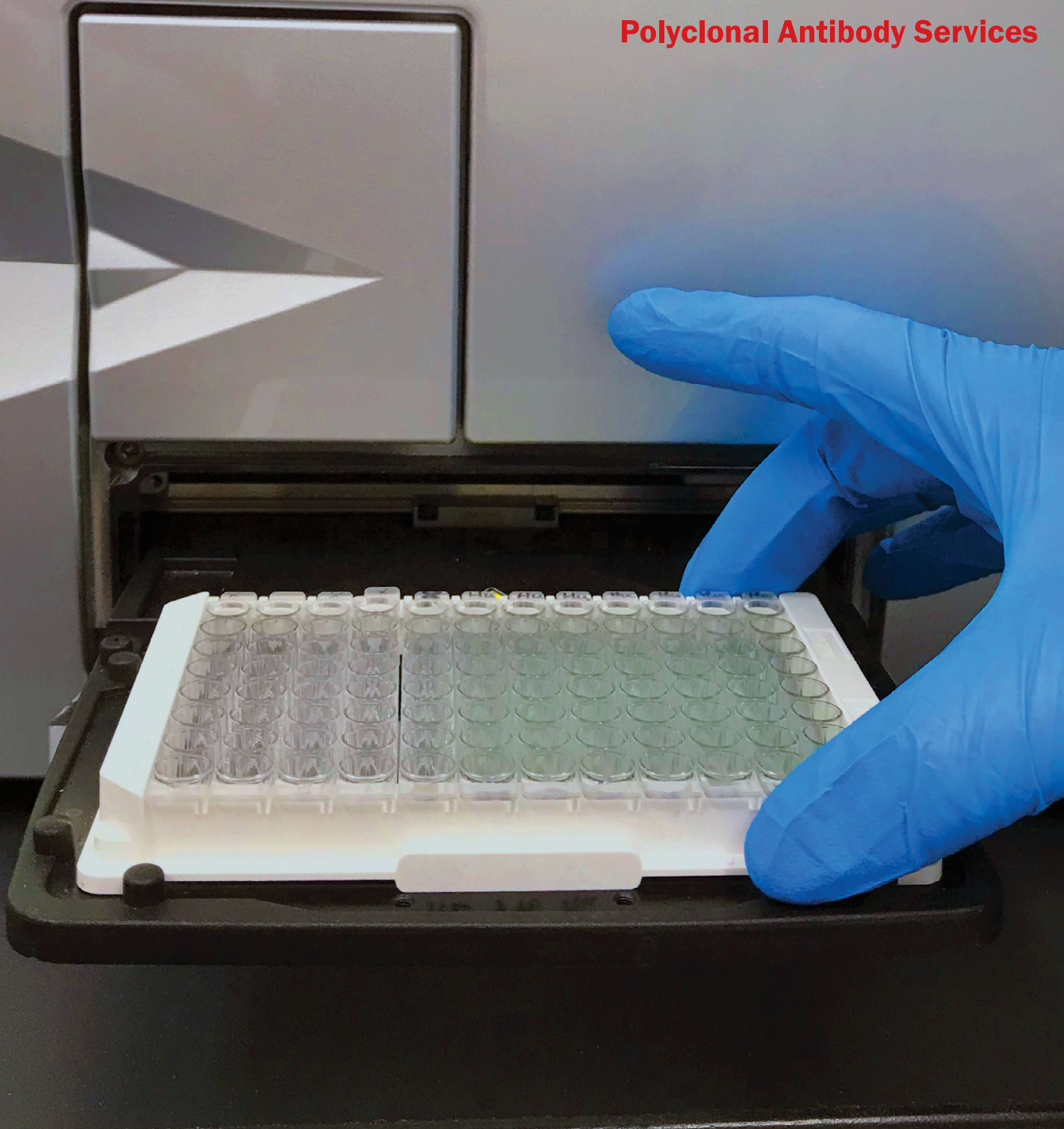


Rabbit

Polyclonal Antibody Services



Rabbit

Polyclonal Antibody Services



LAMPIRE has been producing high-quality custom antibodies since 1977, offering a variety of polyclonal antibody services and animal models to fit your research and production needs.

Rabbits are used for polyclonal and/or recombinant monoclonal antibody production. Rabbits have a high success rate across a broad range of immunogens, including haptens and human antigens, due to their phylogenetic distance from most animal research models. LAMPIRE has extensive experience with rabbits as an animal model, therefore our standard production protocols are well developed and documented to produce high affinity antibodies.

Without cost or obligation, LAMPIRE will schedule a technical call with our scientific staff to discuss your research goals and specific starting material as well as your animal model. If a custom protocol is recommended, we provide you with timelines and a custom quote. To begin your discussion, please contact us today by email at projman@lampire.com or call 215-795-2838.



Advantages:

- Experienced Project Managers and Technicians
- AAALAC Accreditation
- Client Custom Protocols
- 20+ Unique Species Available
- Competitive Project Pricing
- Quick Turnaround Time from Initiation to Start of Project
- Prompt Communication
- FREE Antigen Design and Project Review
- Polyclonal and Monoclonal Project Expertise
- QC Testing Services
- Proven Results

Additional Services:

- Antigen Preparation
- Assays Against Target Antigens
- ELISA Testing
- Pre-Immune Screening
- Antigen Conjugation
- Titer Testing
- Antibody Purification
- Antibody Conjugation
- Buffy Coats (PBMCs)
- RNA Isolation
- Splenectomies
- Bone Marrow Collection

THE LAMPIRE ADVANTAGE!

- ✓ Experienced technical partner with over 44 years servicing the life science industry
- ✓ Knowledgeable and responsive sales / customer service staff
- ✓ Competitive pricing, from research sized to bulk quantities
- ✓ Customizable products available to meet your specifications

