



LAMPIRE BIOLOGICAL LABORATORIES, INC > SERVICE

CUSTOM RABBIT POLYCLONAL ANTIBODIES

For more than 40 years, LAMPIRE Biological Laboratories has specialized in custom rabbit polyclonal antibody production. With our in-house breeding colony, projects can begin immediately and are supported by an experienced scientific team throughout the process.

Rabbits provide robust immune responses and broad epitope recognition, making them an excellent model for producing high-affinity antibodies across a wide range of immunogens. LAMPIRE's well-established production protocols ensure consistent, high-quality results.

LAMPIRE offers complimentary technical consultations to discuss your research goals, starting materials, and project requirements. If a custom approach is recommended, we provide clear timelines and a detailed quote.

Contact us at projman@lampire.com or **215-795-2838** to get started.

PH: 215-795-2838 | EMAIL: LAMPIRE@LAMPIRE.COM | WEBSITE: LAMPIRE.COM



LAMPIRE BIOLOGICAL LABORATORIES, INC > PRODUCT

MOUSE IgG, PROTEIN A PURIFIED

This month, we are featuring our Mouse IgG—trusted by diagnostic companies worldwide. Purified at our state-of-the-art bioprocessing facility in Pennsylvania, each lot begins with well-qualified raw serum that is rigorously screened through a multipoint inspection process. Following purification, the material undergoes extensive quality control testing to ensure exceptional performance and lot-to-lot consistency.

LAMPIRE Mouse IgG is available in research, bulk, sample, and custom formats. We offer custom formulations and specialize in supporting client-specific requirements, including assistance throughout the validation process. Designed to integrate seamlessly into your workflow, our Mouse IgG delivers the quality and reliability you expect.

PH: 215-795-2838 | EMAIL: LAMPIRE@LAMPIRE.COM | WEBSITE: LAMPIRE.COM



LAMPIRE BIOLOGICAL LABORATORIES, INC > EVENTS

LAMPIRE @ TOXEXPO

LAMPIRE is excited to announce that we will be attending the upcoming SOT 65th Annual Meeting and ToxExpo, where over 8,000 scientists from around the world are expected to gather. Visit us at Booth 701 to connect with our team and explore our latest solutions in toxicology research.

[MEETING REQUEST](#)

SOCIAL MEDIA NETWORK

Join LAMPIRE on social media! Share, like, and subscribe to stay connected and keep up with the latest news, updates, and events—be part of the LAMPIRE community!

