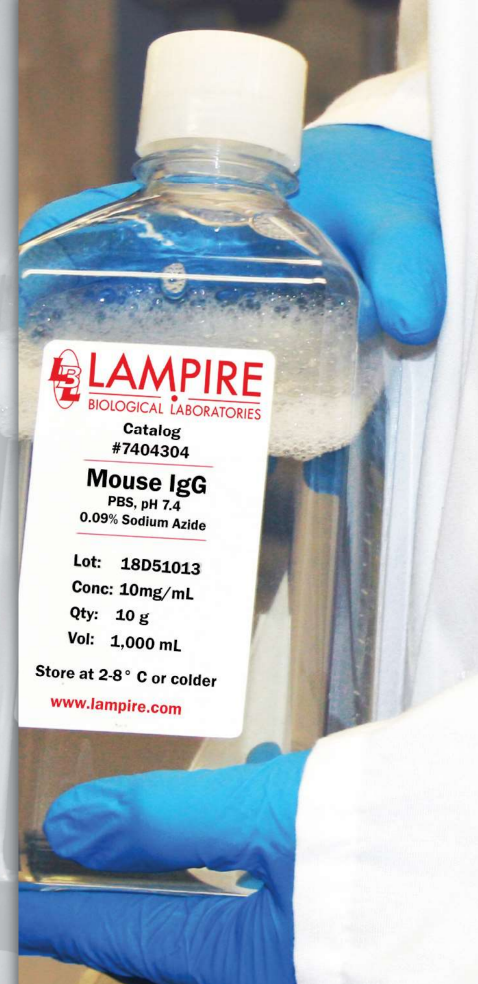


MOUSE IGG AFFINITY PURIFIED





Your In Vivo CRO LEADERS

MOUSE IGG AFFINITY PURIFIED

Our Mouse IgG is purified at our state-of-the-art Bioprocessing facility in Pennsylvania. Each lot of raw serum is rigorously screened and must meet a multipoint inspection process. Once the material is purified, it undergoes extensive QC testing to ensure the highest quality and consistency from each lot. We offer research and bulk volumes and specialize in meeting custom requirements and assisting our clients through the validation process. LAMPIRE products ship to the EU and around the world.



Applications for Mouse IgG:

- Passive Heterophilic Blocker: Combat false positives effectively.
- HAMA Blocker: Neutralize human anti-mouse antibodies in assays featuring mouse-derived antibodies.
- Conjugate Preparation: Facilitate the creation of immunoassay conjugates.
- Immunogen: Ideal for generating anti-mouse IgG secondary antibodies and conjugates.
- Negative Control: Ensure accuracy in flow cytometry, Western blotting, IHC, and immunoprecipitation.
- Standard in Assays: Utilize in ELISA to quantify monoclonal production reliably.
- Bead Coatings: Enable cell sorting and separation with precision.
- Isotype Controls: Harness IgG1, 2a, 2b, and 3 subclasses for creating comprehensive isotype controls.

Contact us today. (Email: sales@lampire.com, Phone: 215-795-2838)

SOCIAL MEDIA

Subscribe, Like, Comment

in LINKEDIN

TWITTER

O INSTAGRAM

f FACEBOOK

YOUTUBE

CONTACT US

(e) LAMPIRE@LAMPIRE.COM

(w) WWW.LAMPIRE.COM

(p) (215) 795-2838

(f) (215) 795-0237

APPEARANCE



MAY 13-17 BO

BOOTH 321