

THE LEINCO LATEST



NEW! IN VIVO GOLD™ AND PLATINUM™ FUNCTIONAL-GRADE ANTIBODIES AND ISOTYPE CONTROLS

Leinco Technologies offers a broad range of purified in vivo functional-grade antibodies that can be utilized in flow cytometry, immunohistochemistry, spatial biology studies, and more. Shop our newly added products!

Antibodies are available in 1 mg, 5 mg, 25 mg, 50 mg and 100 mg sizes. Bulk sizes, custom concentrations and custom packaging are available on request.



IN VIVO CASE STUDY

This case study compares PD-1, PD-L1 and CTLA4 antibodies from Leinco Technologies vs a competitor's products in a series of in vivo mouse experiments. The objective of the study was to evaluate the in vivo efficacy on tumor growth and tolerability of the various clones.

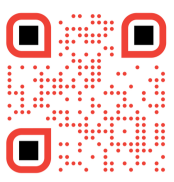




INFLUENZA CASE STUDY

Learn the results of a comparative analysis between a commercially available lateral flow test and the Leinco antibody combination.





SPATIAL BIOLOGY WHITEPAPER

Find out more about how spatial phenotyping is revolutionizing translational science and how Leinco Technologies is supporting these efforts with high quality antibodies.





LEINCO AND THERMO FISHER SCIENTIFIC

Leinco antibodies, proteins and sheath fluid are also available for purchase on Thermo Fisher Scientific and Fisher Scientific order sites.





DIGITAL NEWSLETTER

Want to help us save paper? Sign up to receive these newsletters via email by scanning the QR code.





TALK TO AN EXPERT

Have specific product related questions? Contact our sales team directly, and they'll be sure to respond in a timely manner.



CUSTOM DEVELOPMENT AND PRODUCTION REQUEST

Submit a request if you're interested in learning more information about:

- Custom IVD Antibodies and Protein Production Services
- Immunoassay Development Services
- Monoclonal Antibody Production
- · Antibody Conjugation Services
- · Antibody Oligo Barcoding
- Transient Antibody Expression
- · Master Cell Banking



FIND AND FOLLOW US

Stay up to date with everything that's going on at Leinco by finding and following our social media accounts. You'll be the first to know about new products, promotions and so much more!







