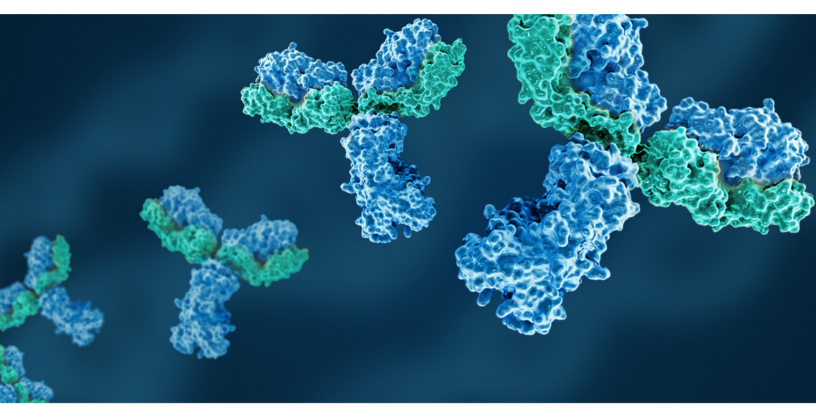
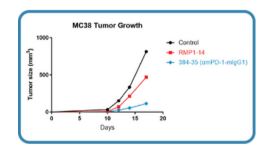
THE LEINCO LATEST



EMERGING HOT PRODUCT! MOUSE ANTI-MOUSE PD-1 ANTIBODIES FOR IN VIVO USE

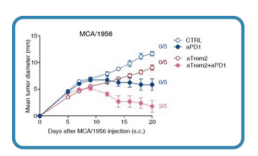
Introducing our new class of fully mouse antibodies for in vivo use: Our NEW fully mouse PD-1 checkpoint antibody (384-35) allows for longer-term experiments and shows both increased survival and better outcomes (lower tumor volumes) than the traditional RMP1-14 antibody.





EMERGING HOT PRODUCT! ANTI-MOUSE TREM2 MABMOD™ IN VIVO BLOCKING ANTIBODY

Introducing our new antibody targeting TREM2. Our NEW anti-TREM2 monoclonal antibody (clone 178 LALAPG) for in vivo use is now available. This antibody has been shown to enhance the effectiveness of anti-PD-1 checkpoint therapy.





RABBIT MONOCLONAL ANTIBODY DEVELOPMENT SERVICE WHITEPAPER

Frustrated by immunogenicity and limited diversity in your monoclonal antibody development? Our innovative NEW rabbit mAb service leverages cutting-edge techniques to generate highly specific and less immunogenic rabbit antibodies in a fraction of the time as traditional hybridomas. Read more about it in this whitepaper!



NEW IN VIVO CLONES AVAILABLE NOW

In vivo antibodies from Leinco Technologies have the highest purity standards in the industry, with low endotoxin levels, no detectable aggregates nonleachable protein A. We offer a broad range of purified in vivo antibodies that can be utilized in flow cytometry, immunohistochemistry, spatial biology studies, and more. We are excited to announce that we have new in vivo clones available now



DIGITAL NEWSLETTER

Help us save paper by signing up to receive these newsletters directly in your inbox! Optin using the QR code.





TALK TO AN EXPERT

Do you have specific product related questions? Are you needing more information about our custom services? Scan the QR code to contact our sales team directly, and they'll be sure to respond in a timely manner.



FOLLOW US

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







