

# Llama

# **Custom Antibody Services**

- Immediate Availability
- Competitive Pricing
- Greater Stability
- Customizable

With one of the most unique immune systems, many researchers are hoping Llamas will be key to finding cures to our most common threatening diseases. LAMPIRE houses llamas at our 600-acre Pennsylvania location for your research needs, many of which are already being utilized for nanobody based Covid-19 drug development. Contact us today to reserve llamas for your upcoming project.

When using LAMPIRE for your production needs, our Technical Team and Project Management department will work with you to find the best protocol for your needs, producing results in as little as 6 weeks or creating custom protocols to meet your specific needs. Contact us today!

## Why Llamas:

- Unique heavy chain only antibodies
- Antibodies bind to epitopes that are inaccessible to traditional antibodies
- Longer shelf life, higher tolerance to extreme conditions and higher pH
- Recombinant 'nanobodies', or antigen-binding single domain proteins are easily engineered from Ilama antibody genes

### **LAMPIRE Llama Services:**

- Polyclonal Antibody Projects
- Standard Protocols
- Custom Protocols
- Buffy Coats (PBMCs)\*
- RNA Isolation\*
- \* For Use in Downstream Antibody Production Technologies (B-Cell Sorting, Phage Display, etc...)

### **LAMPIRE Liama Products:**

- Whole Blood
- · Washed Red Blood Cells
- Serum
- Plasma
- Normal Immunogulins
- Secondary Antibodies













**LAMPIRE** 

ADVANTAGE!

Llama

Project: LAM - 001

For Research Use Only

Llama: 589 Prod Bleed: 01DEC20

PO BOX 270

Pipersville, PA 18947

THE



**Knowledgeable** and responsive sales / customer service staff



Competitive pricing, from research sized to bulk quantities



Customizable products available to meet your specifications





















