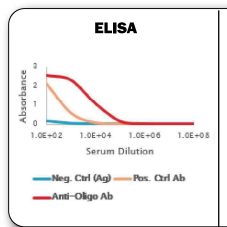
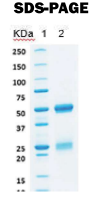
Oligonucleotide Antibody Generation

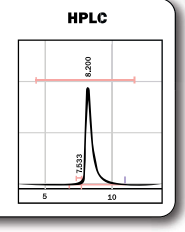


- 10+ Years of Experience with this Immunogen Class
- Custom Affinity Purification Protocols
- Both Monoclonal & Polyclonal Projects

Anti-sense therapies are a growing class of oligonucleotide-based therapeutics designed to treat a variety of diseases. Anti-oligonucleotide antibodies are frequently used to support drug development and monitor anti-sense drug levels. LAMPIRE actively supports these challenging programs by producing anti-oligonucleotide antibodies using LAMPIRE custom protocols.







THE LAMPIRE ADVANTAGE!

Lampire Custom Characterization Strategies

- Oligo conjugation to a variety of carrier molecules
- Custom oligo immunization protocols
- Titer monitoring via ELISA
- Strict adherence to immunization strategies
- · High immunogenic response in animals
- High sensitivity and specificity
- Specific to downstream use
- Affinity purification using biotinylated material with Avidin resin coupling

Applications

- Supports anti-sense RNA research and development
- Positive control reagents in ADA
- Drug development applications

Contact Us

Website: lampire.com Email: lampire@lampire.com

Ph: (215) 795-2838



Experienced technical partner with over 44 years servicing the life science industry



Knowledgeable and responsive sales / customer service staff



Competitive pricing, from research sized to bulk quantities



Customizable products available to meet your specifications











