



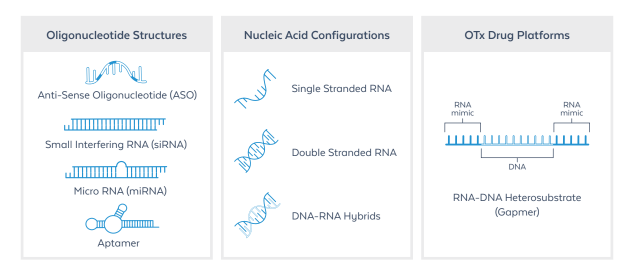
## ModDetect™ PS Panel

# Detect phosphorothioate (PS) modifications independent of sequence or location

The first-of-its-kind specialty reagent panel designed to streamline development of oligonucleotide therapeutics, mRNA vaccines, and more.

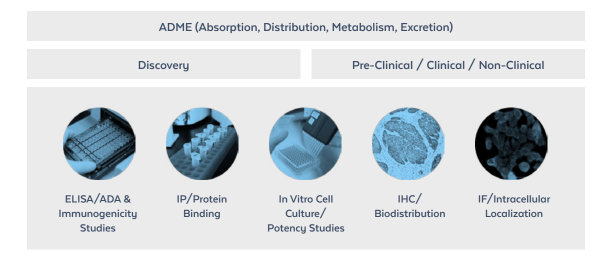
### **Targeted RNA Therapeutic Modalities**

ModDetect panels are designed to facilitate the detection of specific chemical modifications independent of the sequence or location of the modification and can be used to evaluate a variety of RNA Tx modalities and nucleic acid structures.



### ModDetect™ Panels as Analytical Tools

The ModDetect panels serve as analytical tools against different types of nucleic acid targets including modified backbones and 2'-O ribose moieties. Our in-house development ensures supply chain security and respect of client confidentiality and intellectual property.



#### ModDetect™ PS Panel Results

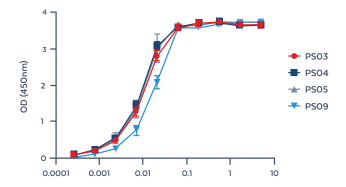


Figure 1. ELISA of a subset of PS specialty reagents reactive with an FDA-approved gapmer. Streptavidin-coated plates were coated in duplicate with 5 pmol/well of 5'Biotin-MOE-PS Gapmer. The starting dilution was 5 µg/mL and the X-axis represents the Log10 of a 3-fold dilution. This titration is a 4-parameter curve fit where the IC50 is defined as the titer. PSO3 IC50: 11 ng/mL [●], PSO4 IC50: 9 ng/mL [■], PSO5 IC50: 10 ng/mL [▲], PSO9 IC50: 18 ng/mL [▼]. Assay performed using Rabbit Anti-Mouse IgG HRP conjugated (#610-403-C46) at 1:8,000 and TMB substrate (#TMBE-1000).

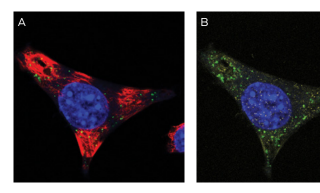
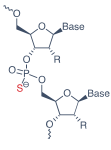


Figure 2A-B. IF of ModDetect Reagent PS05. Mouse glioma cells derived from C57 black mice were cultured and treated with Oligo Tx drug. After fixation with paraformaldehyde, cells were stained with alpha tubulin (red) and ModDetect reagent PS05 (green). Reagent PS05 was used at a 1:2000 dilution. Punctate cytoplasmic staining is consistent with endosomal storage of ASO within the cell, as expected for this Oligo Tx drug. Vehicle only treated cells showed no staining (not shown).

## About the ModDetect™ Phosphorothioate (PS) Panel

- Includes (5) reagents reactive to phosphorothioate to test and select based on performance with client drug
- Designed for use in various immunoassays, such as ELISA, IF, and IHC
- Includes (3) secondary antibodies
- Unconjugated and biotin-conjugated panels available





#### Time Savina

Save 9-12 months in drug development with faster candidate triage



#### Less Risk

Several uniquely-specific reagents are provided for multiple immunoassays



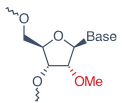
#### Cost Savina

Eliminate the need for custom antibody development

## Coming Soon to $ModDetect^{TM}$

2'-O-Methoxyethyl (MOE) and 2'-O-Methyl (OMe) Panels are coming soon to the ModDetect line.

Ask us about our early access program!



2'-O-Methyl (OMe)