

# **APTAMER INFORMATION Heparan Sulfate # 202**

# 1a. Description:

- *Identifiers*: Heparan Sulfate (Oligo# 202)
- Number of DNA nucleotides: 39 bases (without 3'-9AT), 57 bases (with 3'-9AT)
- Molecular weight (includes 3'-9AT and biotin): 17,741.71 g/mol
- <u>Target for selection</u>: Heparan Sulfate, Sigma (Part No. H4777).

Aptamer was selected from a randomized 40-mer library against Heparan Sulfate. Proprietary methods were then used to select the aptamer.

### **Aptamer folding instruction before use:**

Once the aptamer is in its working concentration, it needs to be heated to 85-90 °C for 2 minutes, and then cooled to room temperature before use.

## 1b. Validation data with Heparan Sulfate by Surface Plasmon resonance (SPR):

- Immobilized Ligand: Heparan Sulfate aptamer (Oligo# 202) with 3'-9AT
- Analyte: Heparan Sulfate
- Buffer used for validation: 20 mM Tris, 100 mM NaCl, 0.005% Tween20 in nuclease free water, pH 7.4
- Equilbrium Binding Analysis, Avg K<sub>d</sub> = 7.3 nM





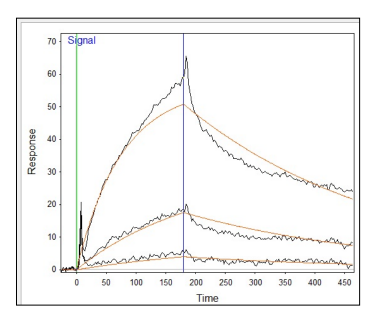


Figure 1. Specific Binding data for Heparan sulfate aptamer (Oligo # 202) and Heparan Sulfate molecule