

APTAMER INFORMATION CCLOW

Description:

- Identifiers: CCLOW
- <u>Target for positive selection</u>: Staphylococcus aureus cells (provided by customer) and Recombinant Protein A (Sino Biologicals, Cat. #10600-P07E)
- Target for negative selection: Staphylococcus epidermidis cells (provided by customer)

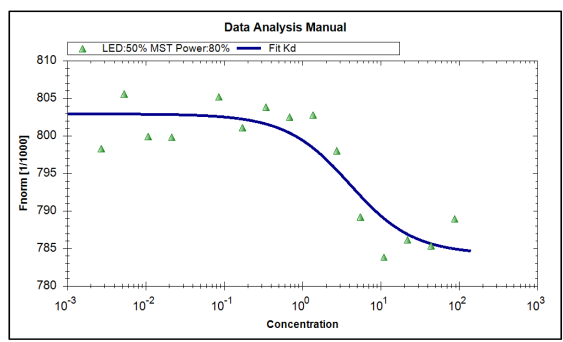
Aptamer was selected from a randomized 32-mer library against Staphylococcus aureus cells and Recombinant Protein A protein. Proprietary methods were then used to select the aptamer.

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 Recombinant Protein A by MST (Microscale Thermophoresis) method:

• <u>Buffer used for validation</u>: 1X PBS, pH = 7.4, 1 mM MgCl₂



• Average K_d = 3.7± 0.6 nM

Figure 1. Aptamer-Protein A binding. The thermophoresis is plotted versus the titrated Protein A concentration.

