



### Aminopropylsilane (APS) Biosensors (kinetics grade)

For hydrophobic immobilization of proteins

### Key features

- Hydrophobic or electrostatic immobilization of proteins for kinetic characterization
- No need to tag or covalently modify proteins for interaction analysis
- Designed for maximum compatibility with your proteins
- Biosensor flexibility allows use in any type of assay

ForteBio's Aminopropylsilane (APS) biosensors, in conjunction with the Octet<sup>®</sup> system, are designed for hydrophobic immobilization of most proteins used in assaying protein:protein interactions. Using Aminopropylsilane biosensors, the Octet system supports applications from kinetics screening to full kinetics characterization.

### Quick facts

- Method of immobilization: hydrophobic
- Baseline stability: 60 minutes

#### Screening applications

ForteBio APS biosensors allow maximum flexibility during immobilization of protein to the biosensor. The flexibility of the system allows for screening of protein:protein interactions using  $k_a$ ,  $k_d$ , or  $K_D$  as the screening parameter. Properly blocked APS biosensors are minimally affected by crude samples or matrices, enabling kinetic screening of samples without having to spin down or purify them beforehand.

## Kinetics characterization assay using APS biosensors

The following data set represents the immobilization of bovine insulin (Sigma cat. no. 15500) in PBS onto the APS biosensor, followed by the binding of an anti-insulin antibody (R&D Systems cat. no. MAB1417). The assay buffer used throughout the assay was PBS. Specific binding of the antibody was shown by immobilizing bovine insulin in channels A–F and bovine serum albumin in channels G and H (purple and yellow) and then exposing all eight channels to the anti-insulin antibody. The antibody only shows binding to the biosensors immobilized with insulin.



Figure 1: Binding of immobilized bovine insulin using APS biosensors on the Octet system.



# Immobilization of gangliosides onto APS biosensors

The following data set represents the immobilization of three different gangliosides (G1 — teal, G2 — purple, G3 — grey, buffer blank — orange) onto the APS biosensors. All four surface-bound gangliosides were then exposed to a protein specific to G2. The specific binding of the protein only to G2 is clearly evident (maroon).

### Typical assay parameters

- Sample volume: 200 µL/well (post-dilution)
- Hydration solution volume: 200 µL/well
- Flow rate: 1,000 rpm
- Biosensor hydration and sample plate equilibration: 10 minutes



Figure 2: Specific binding to immobilized ganglioside.

### Ordering information

Part no.	UOM	Description
18-5045	Tray	Tray of 96 biosensors coated with aminopropylsilane
18-5046	Pack	Five trays of 96 biosensors coated with aminopropylsilane
18-5047	Case	Twenty trays of 96 biosensors coated with aminopropylsilane

Note: additional materials are required to run these assays.

**Microplates:** Two (2) 96-well, black, flat bottom, polypropylene microplates (Greiner Bio-one Cat. No. 655209).

Media for biosensor hydration: It is critical that the biosensors are hydrated with an appropriate solution. ForteBio recommends rehydrating the APS biosensors for 10 minutes in carrier-free, detergent-free buffer (PBS) or water.

Ligand for immobilization: Ligand should be free of carrier protein and free of detergent.

**Buffer for immobilization:** Buffer should be free of carrier protein and free of detergent.

Assay buffer: Assay buffer can be the same as the immobilization buffer. However, in some cases it may be necessary for the assay buffer to include carrier protein or detergent to minimize non-specific binding.



ForteBio

47661 Fremont Boulevard Fremont, CA 94538 888.OCTET-75 or 650.322.1360 fortebio.info@moldev.com ForteBio Analytics (Shanghai) Co., Ltd. No. 88 Shang Ke Road Zhangjiang Hi-tech Park Shanghai, China 201210 salesops.china@moldev.com Molecular Devices (UK) Ltd. 660-665 Eskdale Winnersh Triangle Wokingham, Berkshire RG41 5TS, United Kingdom +44 118 944 8000 uk@moldev.com Molecular Devices (Germany) GmbH Bismarckring 39 88400 Biberach an der Riss Germany + 00800 665 32860

©2019 Molecular Devices, LLC. All trademarks used herein are the property of Molecular Devices, LLC. Specifications subject to change without notice. Patents: www.moleculardevices.com/product patents. FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES. PB-1019 Rev B