

# Mouse Fc (MFC) Probes

Catalog No. 160004

#### **OVERVIEW**

Gator™ Mouse Fc (MFC) Probes are useful for measuring the concentrations and kinetics of antibodies and mouse-Fc fusion proteins. MFC probes have a high-affinity anti-mouse Fc antibody immobilized on the surface. The Fc region of mouse IgG1, IgG2a, IgG2b can be captured on this surface with a high affinity stable interaction. (Mouse IgG3 should be evaluated on a case-by-case basis). Applications include quantitation of mouse and rat IgGs, kinetics analysis of antibody-antigen to determine (k<sub>on</sub>, k<sub>off</sub>, K<sub>p</sub>), off-rate screening, and isotyping of crude hybridoma cell lysates. These probes can be regenerated and reused in multiple experiments.

### MATERIALS REQUIRED

Mouse Fc Probes	Catalog No. 160004
Max Plate	Catalog No. 130062
Black Plates	Greiner 655209
Quantitation (Q) Buffer	Catalog No. 120010
Kinetics (K) Buffer	Catalog No. 120011
Regen Buffer (no salt)	Catalog No. 120063

#### STORAGE

Store at room temperature in the foil pouch, ensuring zipper is fully sealed to avoid humidity/moisture contamination. In high-humidity environments, storage inside a dry cabinet is recommended.

#### **GENERAL APPLICATIONS**

- **1.** Quantitation of crude or purified samples of immunoglobulins
- 2. Kinetics assays of an antigen with an antibody
- **3.** Determination of concentration of an antibody and interaction with antigen in one run (QKR)
- 4. Epitope binning
- 5. Isotyping

## **GENERAL METHODS**

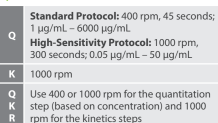
#### Sample Volume

Black Plate: 200 μL (180 μL minimum) Max Plate: 250 μL (280 μL maximum)

## **Pre-wet Conditions**

 $250~\mu L$  assay buffer (Q or K) in Max Plate, 5 min at 1000~rpm

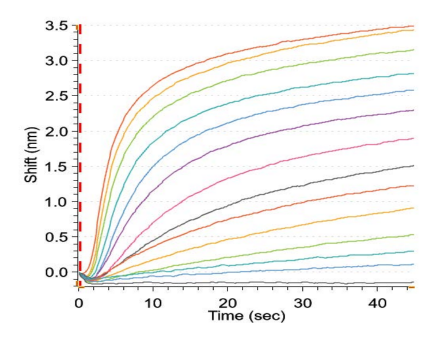
## Speed



# **Rapid Quantitation of Unknown Samples**

Quantitation of crude or purified unknown samples can be performed using the Q assay preset on the GatorOne software. For accurate results, make a standard curve of known concentrations in the

same buffer as the unknowns. The linear range of MFC probes is 0.05 μg/mL to 6000 μg/mL.



**Figure 1:** Binding curve of mouse IgG to MFC Probes (1  $\mu$ g/mL - 6000  $\mu$ g/mL in Q Buffer). Assay performed using standard protocol (400 rpm, 45 sec).

## **Regeneration to Save Consumables**

For kinetics applications, MFC probes can be regenerated using the GatorOne software. (Settings are in Assay Setup.) Regeneration buffer and neutralization buffer (Q or K Buffer) should be placed in adjacent wells in either the Black Plate or the Max Plate. For MFC probes, 3 cycles of 5 seconds for regeneration is recommended. A small loss in binding capacity is expected after each regeneration cycle, but this will not impact kinetics data. For the highest quality quantitation data, it is strongly recommended to use new probes for each sample. After regeneration, probes can be stored in assay buffer and kept at 4°C for >2 weeks.

## **Tips for Optimal Performance**

For the best performance, it is recommended to regenerate the probes using Regen Buffer (no salt) (Cat No. 120063) prior to use.