SARTURIUS

Octet® 384-Well Tilted-Bottom Microplate

Reduced Sample Volumes and Improved Sensitivity for Octet® Assays



Key Features

- Assay with volumes as low as 40 μL per well
- Reduces variation in baseline signals, and improves assay sensitivity
- Use with Octet® RH96 and RH16 systems
- 384-well, black, polypropylene microplate
- Standard SBS format

The Octet® 384TW microplate is a black, polypropylene, 384-well tilted-bottom plate designed for Sartorius' Octet® family of label-free biomolecular interaction analysis instruments. It can be used on the Octet® RH96 and RH16 instruments, all of which accommodate the 384-well microplate format. The 384TW microplate enables use of samples as small as 40 μL in Octet® assays and reduces variability in the background signal, thus improving assay sensitivity, particularly beneficial for peptide, small molecule and fragment analysis.

Table 1: Measured concentrations and CVs show good dynamic range, recovery and precision using the Octet® 384TW vs. 96-well standard microplate.

Test Concentrations (µg/mL)	Measured Avg. Concentrations (μg/mL)		Percent CV	
	96-well	384TW	96-well	384TW
2000	2000.00	1999.98	12%	7%
1500	1508.78	1503.58	7%	3%
1000	1015.90	1007.08	7%	4%
700	700.20	700.70	2%	3%
500	503.03	502.03	3%	4%
300	300.05	300.88	2%	3%
30	30.10	30.05	3%	3%
10	10.01	10.00	3%	3%
3	3.00	3.00	3%	3%
1	1.00	1.00	1%	6%
0.5	0.05	0.51	4%	9%

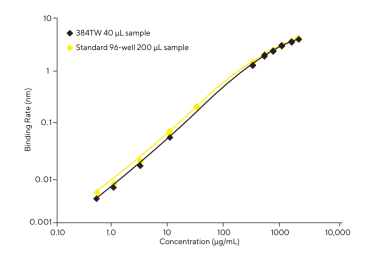


Figure 1: Calibration curve across the dynamic range of $0.5-2000 \, \mu g/mL$ hlgG; results from the Octet® 384TW microplates compares very well to those from standard flat-bottom 96-well microplates.

Assays Using Limited Sample Volume

When assessing precious samples, the ability to limit the volume of sample per experiment is critical. The 384TW microplate provides the ability to perform assays using as little as 40 µL per well. This is a 3-fold decrease over the volume needed in a standard 384-well plate and a 5-fold decrease over the sample volume needed in a 96-well plate. The assay performance (dynamic range, precision and accuracy) for kinetic characterization and quantitation in the 384TW microplate are equivalent to that in a black, polypropylene 384-well standard flat-bottom microplate.

Figure 1 shows results from a Protein A biosensor-based quantitation assay to detect human IgG (hIgG) in solution. The assay was run on Octet® RH16 system using the standard Basic Quantitation settings with Regeneration module, available in the Octet® BLI Discovery Software.

Table 1 compares data obtained in a 96-well flat-bottom microplate (Figure 1) using 200 μL of sample to that obtained in a 384TW microplate using only 40 μL of sample shows that assay performance is equivalent in both microplates.

Improved Sensitivity in Small Molecule and Peptide Analyses

In high-sensitivity screening and kinetic applications, the limit of detection is often defined as 3 times the standard deviation of the baseline signal. The 384TW microplate decreases system artifacts when used on the Octet® RH96 and RH16 systems, decreasing the variation (and thus the standard deviation) of the baseline signal, allowing smaller signals to be resolved from baseline noise.

Table 2 contains data obtained on the Octet® RH16 system using Octet® Super Streptavidin (SSA) Biosensors. It includes the average signal and standard deviation of the baseline of these biosensors The averages and standard deviations for each data point are calculated from 1920 replicates. For many screening campaigns, this value defines the smallest signal contribution by a positive binding sample. In this experiment the 384TW microplate was found to be advantageous, having a 2-fold lower limit of detection than a standard 384-well flat-bottom plate.

Table 2: 384TW data for Super Streptavidin biosensors on the Octet® RH16 system. The data shows a more than 2-fold improvement in detection limit for the Octet® 384TW microplate.

384-well flat-bottom plate	384TW plate
-4.8 pm	2.0 pm
10.4 pm	4.3 pm
26.4 pm	10.9 pm
	flat-bottom plate -4.8 pm 10.4 pm

Instructions for use

The Octet® 384TW microplate is used on the Octet® RH96 and RH16 systems in the same way as a flat-bottom 384-well microplate with the following exceptions:

- Minimum sample volume is 40 μL
- Maximum sample volume is 100 μL
- When pipetting into the wells, avoid trapping bubbles of air in them. Bubbles in the well can result in spikes in the assay data. An effective method for removing any bubbles that occur is to centrifuge the filled plate in a swinging plate rotor at 1000 rpm for 2 minutes prior to the assay
- Assays should be set up with the biosensor offset at 3 mm.
- Set the "Delay experiment start" setting available in the Octet® BLI Discovery Software to a minimum of 10 minutes (600 seconds) to allow the plate to equilibrate inside the instrument prior to the first data point
- Check the "Shake sample plate while waiting" option in the Octet® BLI Discovery Software. Shaking the plate during the equilibration time helps to eliminate trapped air

Octet® 384TW Microplate Specifications*

Specifications	Details	
Applications	Low volume and high-sensitivity applications	
Instrument compatibility	Octet® RH96 and RH16 systems	
Material	Polypropylene	
Color	Black	
Dimensions	SBS standard	
Run time on Octet® RH96, RH16 and QK384 systems	Screening applications: <10 hours at 40 µL (biosensor offset 3 mm) Kinetics & quantitation applications: <4 hours at 40 µL (biosensor offset 3 mm)	
Evaporation rate	Non-linear rate of 30% loss at 6 hours for initial volume of 40 μL of PBS	
Maximum volume	100 μL	
Minimum volume	40 μL	
Sterilization	No	

Ordering Information

Part No.	UOM	Description	
18-5166	Pack	Octet® 384-well microplate, black, tilted- bottom, polypropylene, 10 per pack. Enables low volume samples, lowers background for peptide, small molecule and fragment analysis applications.	
18-5167	Case	Octet® 384-well microplate, black, tilted-bottom, polypropylene, 100 per case. Enables low volume samples, lowe background for peptide, small molecule and fragment analysis applications.	

 $^{{}^\}star\!\!\operatorname{All}$ specifications are subject to change without notice.

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