

SPEED • PERFORMANCE • SIMPLICITY • AUTOMATION 96- & 384-WELL FORMATS









Rapid, High-throughput IgG Quantification Assay

Results in minutes not hours

The ValitaTiter assay is a plate based, 96- and 384-well assay that offers a rapid, cost effective way to measure IgG. The ValitaTiter assay is among the industry's fastest IgG tests and is compatible with all plate readers with a Fluorescence Polarization module.

Straight from culture to plates and results

- No sample preparation
- No additional reagents
- No wash

Measure IgG directly in cell suspension

- Simple: Add, mix, read
- Rapid: Results in less than 15 minutes
- Automation friendly: 3 steps in standard plates
- Value for money: Competition-beating prices



VALITATITER ASSAY TECHNICAL FEATURES

- Detection range and precision
 - ValitaTiter: 2.5 mg/L 100 mg/L
 - ValitaTiter Plus: 100 mg/L 2000 mg/L
- Plate format: 96- & 384-well plate formats
- Assay precision: < 2.5 % RSD for inter- and intra-assay precision
- Assay accuracy: > 95 %
- Cell robustness: Up to 15x10^6 cells/mL
- Assay time: Add, Mix, Read < 15 minutes (96-well ValitaTiter plates); < 30 minutes (96-well ValitaTiter Plus plates)

- Fluorescent label: FITC (Excitation max = 490, Emission max = 525)
- IgG binding peptide: Fc binding peptide: binding domain 1 of Protein G
- IgG species: Validated for Human and Rabbit
- IgG formats: All Fc-containing IgGs (standard, bispecific, fusion proteins)
- IgG subclasses: 1,2,3,4 (human)
- IgG light chain: Lambda (λ), Kappa (κ)

····· Accelerating Answers ·····

APPLICABLE IN ANY IgG QUANTIFICATION WORKFLOW



COMPARISON OF ANALYSIS ATTRIBUTES OF ELISA, HPLC, BLI AND THE VALITATITER ASSAY

In the measurement of IgG, the ValitaTiter assay has a number of significant advantages over traditional technologies such as HPLC, ELISA and BLI.

	ValitaTiter	BLI	ELISA	HPLC
Assay Time	15 mins			
		1 hour	5 hours	
			_	10 hours
Sample prep	none	none	cell centrifugation	cell centrifugation and protein purification
Reagents	1	>2	>6	2
Steps	add, mix, read	>3	>20 steps	>5
Costs	\$	\$\$\$\$	\$\$	\$\$\$

COMPARISON OF ANALYSIS ATTRIBUTES OF ELISA, HPLC, BLI AND VALITATITER ASSAY



HPLC Protein A



1000

1500

2000











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