IgG Measurement in an Instant

Simple

Valita™TITER assay does not require complex sample preparation steps and can be performed with basic technical training to generate highly reproducible results on a low sample volume.

Rapid

Valita™TITER provides a rapid, cost-effective solution to measure IgG. A single 96-well plate can be prepared in 12 minutes and read on the Valitacell™ PHERAstar plus in 2.5 minutes. Valita™APP software is readily integrated into existing data management systems.

Three simple steps to rapid, reliable IgG measurement

1. Add Valita™TITER buffer to plate
2. Add IgG sample and incubate
3. Read on a plate reader
Proven Technology

Valita™TITER technology has been extensively beta tested at several sites.

Valita™TITER comparative analysis with HPLC, Octet® and HTRF

Valita™ TITER measures IgG over a wide, dynamic range (2.5 – 80mg/L), and the Valita™TITER HS measures IgG over a specific range (0.5 – 6 mg/L).

Fluorescence Polarisation

Valita™TITER technology uses fluorescence polarisation to simplify IgG measurement, eliminating the need for complex, expensive alternatives. Valita™TITER products are readily integrated into fully scalable workflows.