

F.QUANT TITER

High-throughput Titer Quantification Assays for Antibodies and Fc Fusion Proteins

The **F.QUANT Titer** assay kits use PAIA technology to rapidly quantify antibody concentrations in culture supernatants.

The **F.QUANT Fc Titer** is specific for Fc in IgG and other proteins containing the Fc part of IgG, such as Fc fusion proteins and bispecifics.

The **F.QUANT Fab Titer** assay recognizes human Fab fragments.

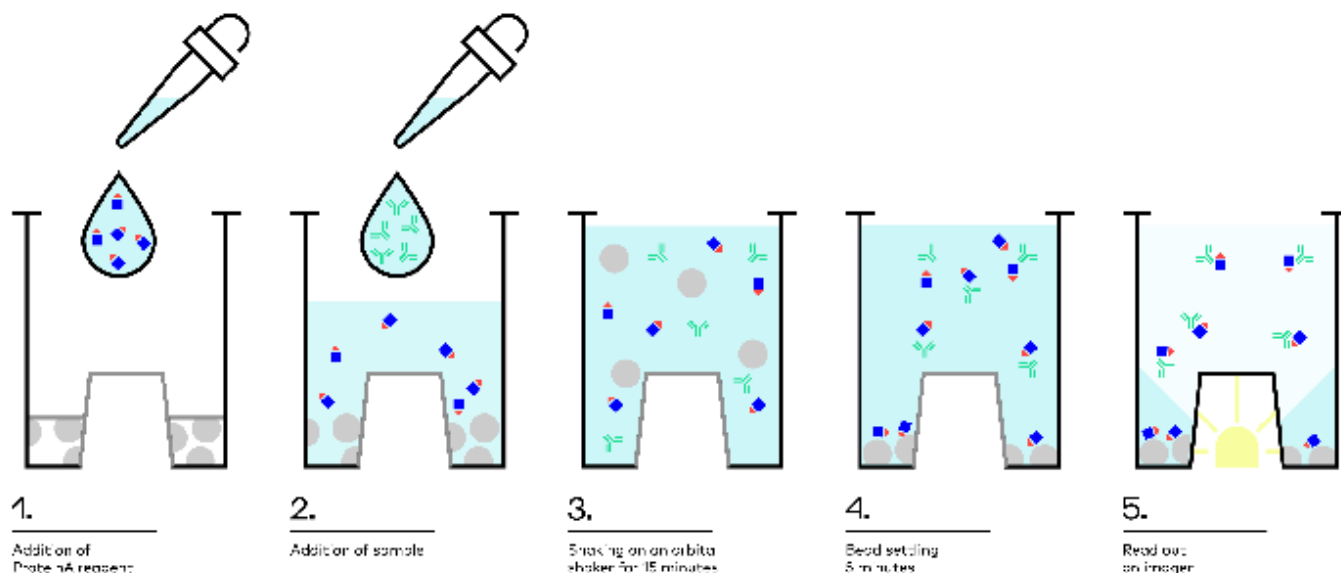
Advantages of CYTENA's Titer Assays

- Direct titer quantification from culture supernatant
- No cell removal or wash necessary
- Optimized for clone screening in CLD
- Easy mix, shake and read workflow
- Simple automation on liquid handlers
- Assays require as little as 5 μ L supernatant



Mix, Shake and Read Protocol for Titer Quantification Assays

Run your titer quantification assays in simple steps: combine a supernatant with the F.QUANT Titer Mix in the F.QUANT Titer Plate, shake the plate, and read on fluorescence microplate reader.



F.QUANT Titer Assay Kits Product Information

Product Name	ID	Amount	Content	Storage
F.QUANT Fc Titer	CY.CQ.TIT.103	10 plates/ 3840 samples	10x 384-well F.QUANT Fc Titer Plate and 200 mL Fc Titer Mix	4 °C
F.QUANT Fab Titer	CY.CQ.TIT.104	10 plates/ 3840 samples	10x 384-well F.QUANT Fab Titer Plate and 200 mL Fab Titer Mix	4 °C
F.QUANT Fc Titer *Trial size	CY.CQ.TIT.101	2 plates/ 768 samples	2x 384-well F.QUANT Fc Titer Plate and 2x 25 mL Fc Titer Mix	4 °C
F.QUANT Fab Titer *Trial size	CY.CQ.TIT.102	2 plates/ 768 samples	2x 384-well F.QUANT Fab Titer Plate and 2x 25 mL Fab Titer Mix	4 °C

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