# PROTEOMETER-L KIT

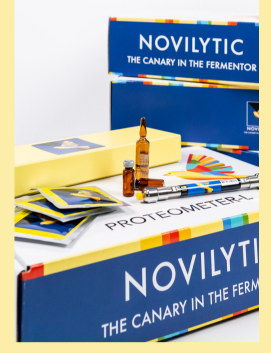


### AT-LINE TITER + AGGREGATE

The Proteometer-L analyzes titer and relative aggregate content in clarified fermentation broth in under 10 minutes.

The kit is a strategic complement to HPLCs.

It allows scientists in R&D, clone selection, or manufacturing, to better utilize their time by rapidly identifying the molecules capable of making it to the next phase of drug development, increasing efficiency.





Brief Instructional Video

# PROTEOMETER-L WORKFLOW



Sample Collection

Collect and clarify fermentation broth sample



Plug & Play Analysis Attach the Proteometer to your instrument and run samples



Rapid Results + Accelerated Development 10 minute LC fluorescence of titer and relative aggregate content

Visit novilytic.com/shop to purchase a kit.

### PRICING



#### Price:

- Proteometer-L Starter Kit: \$2,995
  200 assays
- Proteometer-L Kit: \$4,250
  - 1,000 assays

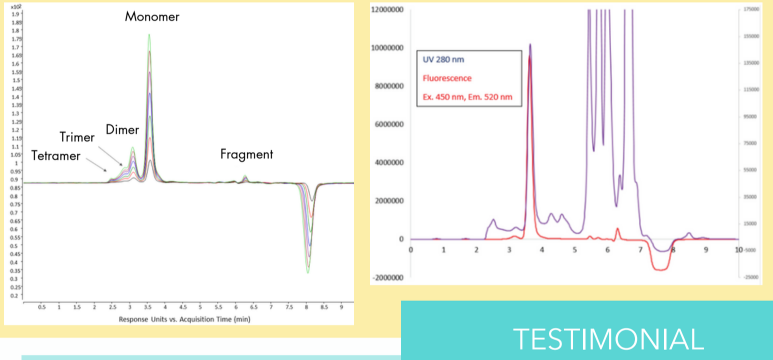
#### Kit components:

- Reconstitution Reagent
- Reactor
- Reagent
- Buffer

# DATA

Titer Determination of bsAb-1 Lead Clone Multiple Injections 1mg/mL - 6.8mg/mL





"We use the Proteometer-L Kit for the rapid analysis of mAbs for titer and aggregate content from cell-free filtrate samples. It eliminates sample preparation steps, Protein A purification, and mass spectrometry analysis steps.

I would recommend the Proteometer to any pharmaceutical company to quickly and accurately quantitate mAb titer and aggregate content."

#### Harsha Gunawardena

Principal Scientist, Janssen Pharmaceuticals (Johnson & Johnson's research division)

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