

# Economic Model of Proteometer Consumption

Cost per test	\$4.85
Tests per bioreactor per day (sample every 8 hrs)	3
Tests per bioreactor per year (14 day run per month)	504
Total number of tests/lab/year (50 bioreactors in the lab)	25,200
Total spent on titer and aggregation tests/lab/year	\$122,220

One lab/month = recurring revenue of ~\$1.5M



# The Proteometer

Provides aggregate and titer data in <10 min

*"Sample preparation has long been a bottleneck in pharmaceutical research. Every time you touch a sample, you risk compromising it. The beauty of Novilytic's Proteometer is that it removes this step entirely."*

– Robert Fitzgerald, Manager, Chromatography Portfolio



VISIT OUR  
WEBSITE



## BOOK A MEETING

*Bruce Jamieson*

*Director of Business Development*

*[bjamieson@novilytic.com](mailto:bjamieson@novilytic.com)*

