

Gator® Pro

Accelerating Biotherapeutics Discovery

Next-gen High Throughput Biolayer Interferometry



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One tool Many answers

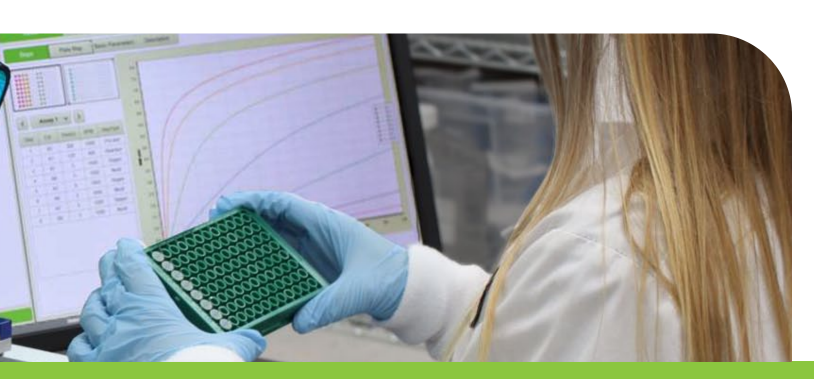
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The Gator® Biolayer Interferometry system enables real-time analysis of biological molecules to support multiple stages of therapeutic development.

The Gator® Pro instrument is designed for high-throughput kinetics, epitope binning and accurate quantitation during antibody development.

The instrument also supports viral vector analytics with capsid titer analysis of multiple AAV serotypes and determination of empty versus full (E/F) content.

With the Gator® Pro instrument, walk-away time is extended while delivering fast, reliable and high-quality data.





Early discovery

Antibody titer determination

Yes/no binding to target antigen

Isotyping

Epitope binning

Cross-reactivity testing

Assay development

Off-rate ranking

Binding constant determination

Early development

Lead optimization

Lead characterization

Detailed kinetic characterization

Epitope binning

Affinity maturation

Lead antibody

Binding kinetics

Activity assay

Stability study



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Gator® Pro features



The Gator® Pro instrument is designed for fast, automated, high-throughput analysis.

32 spectrometers enable high frequency parallel measurement of up to 32 samples.

3 sample plates enable automated data acquisition for 1152 samples per batch.

With Gator Bio next-gen biosensors, the Gator® Pro system provides accurate, high sensitivity data.

Highlights



Fast biomolecule characterization



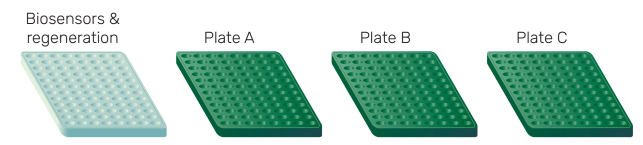
Flexible 3 x 96 or 3 x 384-well format



High throughput, high frequency parallel data acquisition of 32 samples



Automated data acquisition and processing of up to 1152 samples per batch

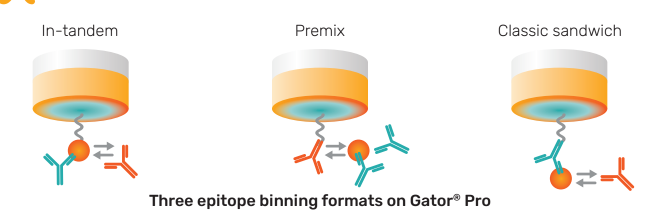


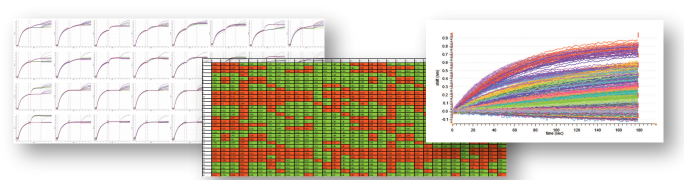
The Gator® Pro instrument accommodates three sample plates of either 96 or 384-well format. A fourth plate is reserved for biosensors and regeneration.



32 high frequency parallel data acquisition

Epitope binning





32 x 32 mAb competition matrix performed in less than 8 hours

The Gator® Pro system can complete 32 x 32 epitope binning in a single automated tandem or classical sandwich assay in just 8 hours.

The workflow is powered by Gator® Screener software. Easy data visualization and presentation make interpretation straightforward. Multiple assays can be combined into a larger binning matrix. By combining eight 32 x 32 binning assays, the report for one 96 x 96 competition profile can be achieved in less than 5 days.

Highlights



32 parallel competitive reactions in 10 minutes



Single 32 x 32 EP assay in less than 8 hours



Comprehensive suite of biosensors for both sandwich and tandem format



96 x 96 report in 5 days

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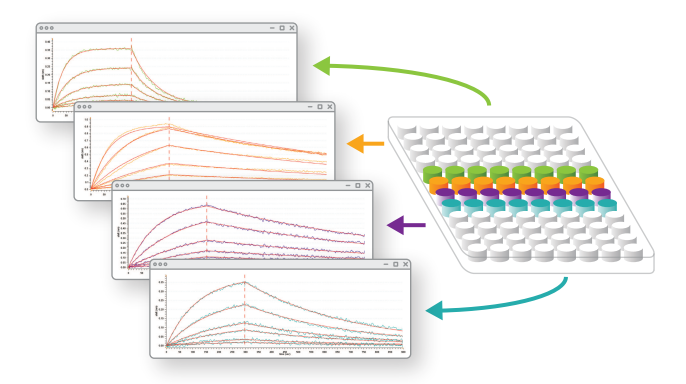
High throughput kinetics

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The Gator® Pro system can be utilized to determine the kinetics of a drug molecule binding to its target.

Association rates (k_{on}) , dissociation rates (k_{off}) , and equilibrium dissociation constants (K_{D}) can be determined for antigen-antibody interactions with or without the use of labeled reagents. The ultra-stable baseline further enhances the quality of high affinity kinetic data.

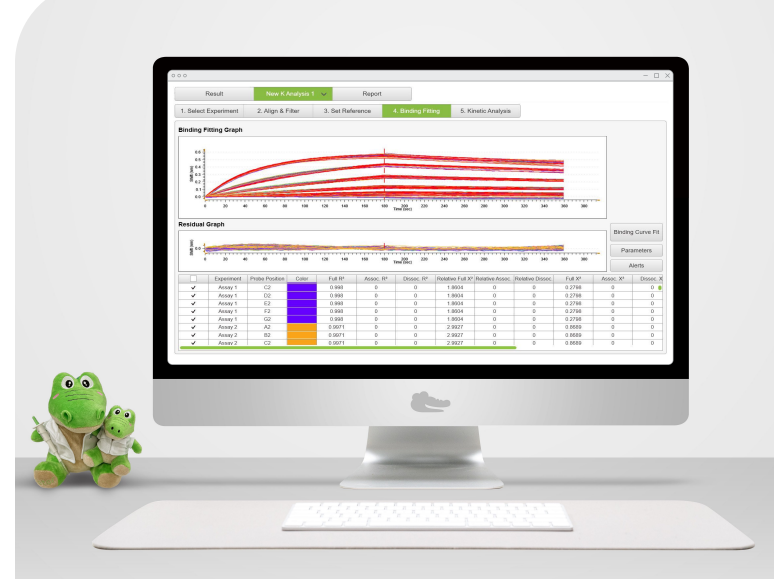
With 32 high frequency parallel measurements, the Gator® Pro system enables high throughput primary screening of antibody libraries. Off-rate ranking in crude media as well as complete binding characterization of a purified antigen-antibody binding pair can be accurately determined using a variety of different biosensors and assay configurations.



Kinetic sensorgrams of 4 different biosimilars in a single run

Highlights

- High frequency parallel determination of 32 different binding reactions
- Customizable analyte concentration ranges for accurate results
- Rapid binding constant determination within 10 minutes
- Wide range of biosensors to support multiple kinetic assay configurations



Gator® Pro system enables 32 parallel acquisitions for high quality screening and pairing readouts

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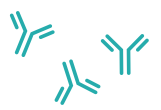
Antibody quantitation



The ability of the Gator® Pro system to read 8, 16, 24 or 32 wells in parallel enables a flexible assay design that maximizes analytical throughput.

Using the 32-biosensor mode, rapid whole-plate quantitation of 96 or 384 samples can be achieved in as little as 12 minutes or 32 minutes respectively, instead of hours.

With only 32 biosensors and on-board regeneration capability, 1152 samples can be analyzed per batch.





per batch

Performance

Known conc. (μg/mL)	Calculated conc. (μg/mL)	Binding rate	Standard deviation	% CV (n = 144)
700	704.00	1.2888	0.0541	4%
300	297.79	0.7435	0.0344	5%
100	103.74	0.2970	0.0159	5%
30	28.35	0.0807	0.0045	6%
10	10.14	0.0260	0.0012	5%
3	3.19	0.0069	0.0004	6%
1	0.98	0.0016	0.0001	9%

Accuracy and precision data for 1152 human IgG sample analysis using Gator Bio Protein A biosensors

Highlights

5-log dynamic range for titer determination

Up to 1152 samples per batch from 3 sample plates

32 simultaneous biosensors provide unrivaled titer throughput

Ready for integration with plate handler for extended walk-away operation



Heat map generated by software for human IgG concentration analysis using Gator Bio Protein A biosensors

Viral vector analytics



The Gator® Pro system provides fast and accurate determination of AAV capsid titer and empty/full ratios.

Using a simple "dilute and dip" workflow, different AAV serotypes, including chimerics, can be quantified from both crude media and purified samples.

The high throughput Gator® Pro enables analytics on a single platform compared to multiple techniques such as ELISA, PCR and AUC used for the same analysis.

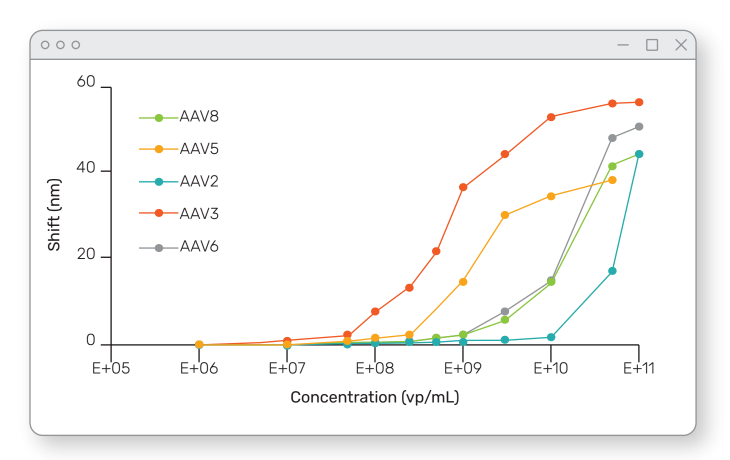
High throughput crude sample analysis



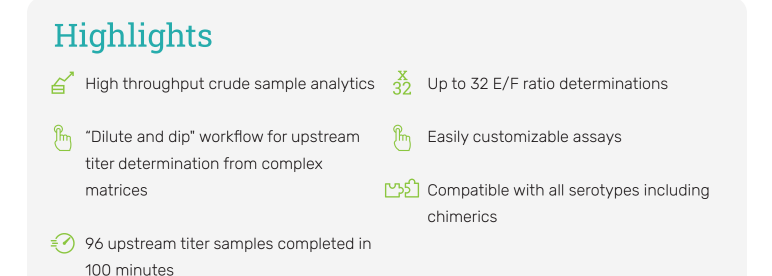
Performance

Known conc. (vp/mL)	Calculated conc.	Standard deviation	% CV
1.00E+09	8.70E+08	3.50E+07	4%
5.00E+08	5.43E+08	5.30E+07	10%
2.50E+08	2.90E+08	3.20E+07	11%
1.25E+08	1.31E+08	6.06E+08	5%
6.25E+07	6.60E+07	2.90E+06	4%
3.13E+07	3.06E+07	2.69E+06	3%
1.56E+07	1.58E+07	5.37E+05	9%
7.80E+06	7.60E+06	3.95E+05	5%

Dynamic range and reproducibility of AAV9 titer for 96 samples with high sensitivity AAV9 kit



AAV dynamic range for various AAV serotypes



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Gator® Pro Specifications





General

Detection

Microplate positions

Sample type

Maximum sample capacity

Software

Simultaneous reads

Spectrometers

Acquisition rate Dimension $(H \times W \times D)$

Weight

Automation compatible

Orbital flow

Analysis temperature range

Biolayer Interferometry

4 total (3 x 96- or 384-well microplates and 1 x Max Plate) Proteins, antibodies, peptides, nucleic acids, liposomes,

viruses, and small molecules

1152

Integrated

8, 16, 24, and 32

32

2, 5, and 10 Hz

84 x 114 x 77 cm

220 kg

Yes

100 – 2000 rpm

Ambient plus 4°C to 40°C

Kinetics

Analysis time Real-time kinetic binding from 5 min to 4 hr

Baseline noise (RMS) ≤ 4 pm (8-32 biosensors)

Baseline drift $\leq 0.1 \text{ nm/hr}$ Association rate (k_{on}) 10^{1} to 10^{7} M⁻¹s⁻¹ Dissociation rate (k_{off}) 10^{-6} to 10^{-1} s⁻¹ Affinity constant (K_{n}) 1 mM - 10 pM

Molecular weight >150 Da (8-32 biosensors)

Quantitation

Analysis time 32 samples in 2 min, 1152 samples in 142 min

Quantitation range (Protein A Biosensor) 0.02 - 2000 µg/mL

Quantitation precision CV < 10%

AAV upstream analysis 96 samples in 100 min

Epitope binning

Analysis time Single run with 32 x 32 less than 8 hr

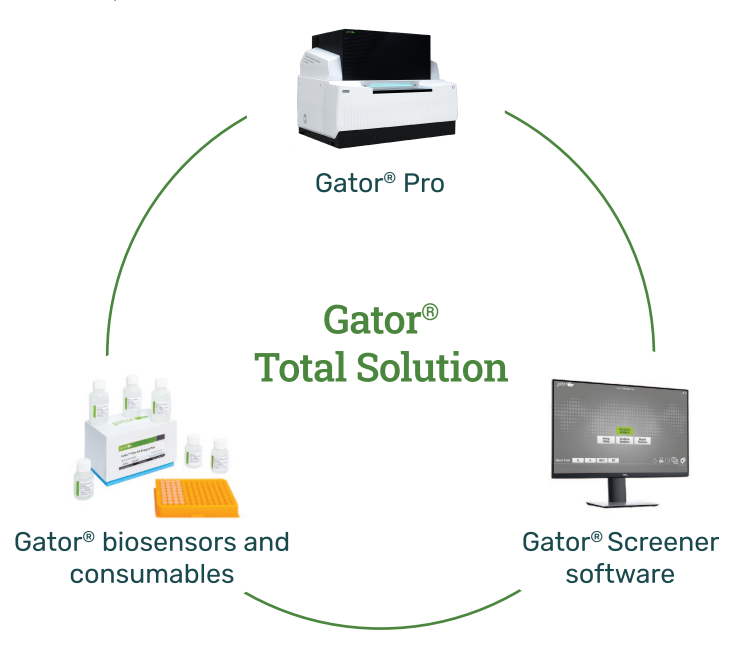
Pairing format In-tandem, classical sandwich and pre-mix

Binning capacity 32×32



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The patented Gator® solution includes BLI instruments, biosensors, chemistry and software for biotherapeutics discovery.





We're always here to help



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