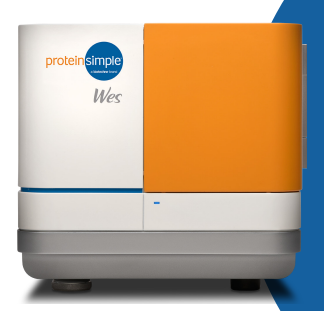
## Wes

## **Simple Westerns Just Got Even Simpler**

Wes<sup>m</sup> lets you separate and analyze proteins by size from 2-440 kDa. He also gets you down to pg-level sensitivity with just 3  $\mu$ L of starting material. Got a lot of samples and no time? No problem. Wes runs up to 25 samples in 3 hours flat and gives you quantitative, size-based data including total protein. Don't wait to discover, get going today with Wes!



## How can Wes help kous

- I need a method that is quantitative. Whether you want to do absolute or relative quantitation of your target, you need to reliably be able to detect signal saturation and work within the linear dynamic range of your assay.
- I need fast results. All assay steps from protein separation, immunoprobing, detection and analysis of data are fully automated.
- I want more data per sample. With Wes you only need 3 µL of sample per capillary, so you can maximize the data you get per experiment.
- I need higher throughput characterization.

  Screen and optimize assays in less time. Get the throughput you need with minimum hands-on time.
- I want reproducible results. With Wes, you can achieve intra-assay CV <15%.

