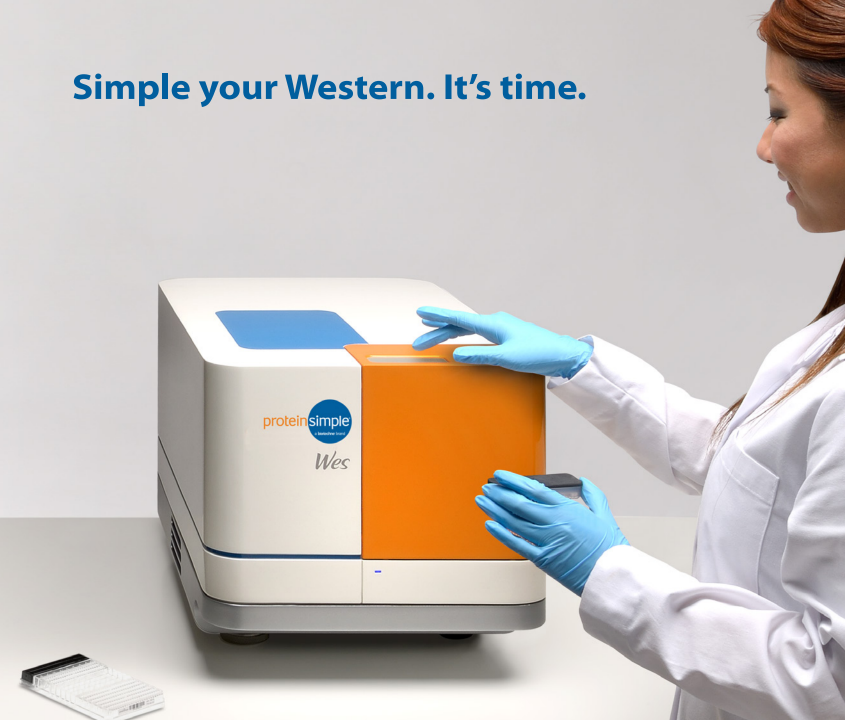
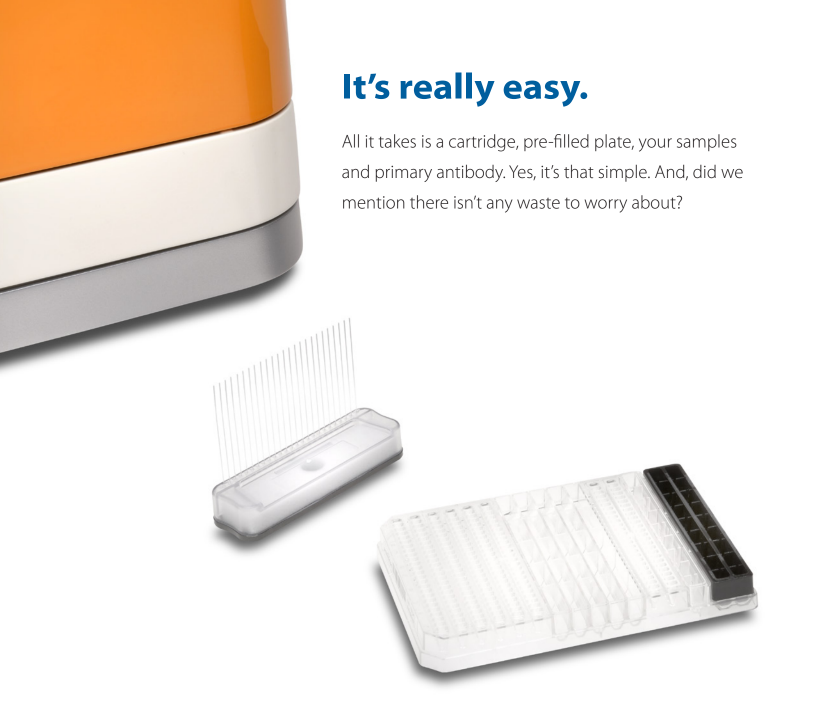
The gel-free, blot-free, hands-free Simple Western.



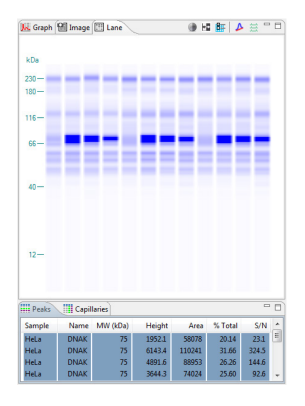


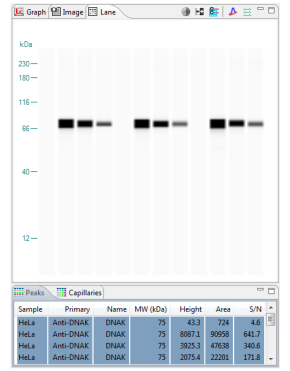




It does it all.

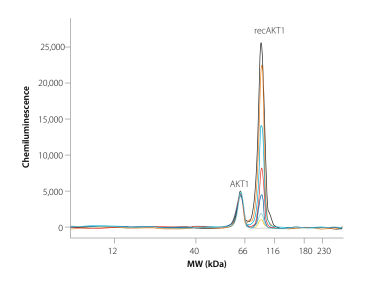
Every step is automated — from separation to detection and even your data analysis. On top of that, you get highly reproducible data with tight CVs.

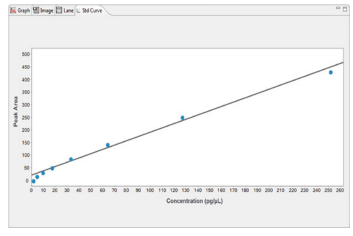




It's real quantitation.

Yep, the Simple Western is the first-ever quantitative Western. It's highly sensitive too — just check out the Standard Curve for yourself.





It works like this.

Think tiny immunoassay. You only get this when capillary electrophoresis collides with immunodetection. Guess what? It's here and it's genius.

The Automated Separation Process **Load Matrix** Stacking Matrix Separation Matrix Load Sample High MW Low MW Separate **Immobilize** Immunoprobe → Target Protein Primary Ab Secondary Ab Quantitate Signal

It's your choice.

All of our Simple Western family members have different personalities. Choose the one you think you're most compatible with.







SYSTEM	Wes [™]	Sally Sue [™]	Peggy Sue [™]
Simple Western size assays	•	•	•
Simple Western charge assays			•
Max samples per run	25	96	96
Run time for max samples	<3 hours	14–19 hours	11–19 hours
Sample cooling (size)	N/A	10 ℃	10 ℃
Sample cooling (charge)	N/A	N/A	3 ℃
Operating humidity range	20–60% relative, non-condensing		
Operating temp range:	18−24 °C		
Part number	004-600	004-700	004-800

DESCRIPTION	TOTAL PROTEIN SIZE SPECIFICATION	IMMUNOASSAY SIZE SPECIFICATION	IMMUNOASSAY CHARGE SPECIFICATION	
Sample required	0.3–1.2 μg lysate	0.6-1.2 μg	0.6-1.2 μg	
Volume required	3–5 μL/well	3–5 μL/well	5–12 μL/well	
Size or pl range	Molecular weight (MW) ladders range from 2–440 kDa	Molecular weight (MW) ladders range from 2–440 kDa	Widest gradient ranges from pl 3 to pl 10	
Sizing CV	<10%	<10%	<10%	
Intra-assay CV	<15%	<15%	<20%	
Inter-assay CV	<20%	<20%	<20%	
Resolution (± percent difference in MW)	± 15–20% for MW < 20 kDa ± 10% for MW > 20 kDa	± 15–20% for MW < 20 kDa ± 10% for MW > 20 kDa	± 0.1 pl units	
Quantitation CV	<20%	<20%	<20%	
Dynamic range	2–3 logs	3 logs	3 logs	
Sensitivity	ng	Low pg	Low pg	
Capillary	5 cm, 100 μm, 400 nL			

Real-world users just tell the Simple Western story better!

Visit proteinsimple.com/ resources to view our customer seminars and publications.



Toll-free: (888) 607-9692 Tel: (408) 510-5500 Fax: (408) 510-5599 info@proteinsimple.com proteinsimple.com

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