



eZwest™ Lite

Automated Western Device



Request Demo

eZwest™ is a fully automated Western Blotting device completing the entire process of blocking, antibody incubation and washing steps. The device is easy to use and has minimal footprint.



Consistent
Results



Antibody
Saving



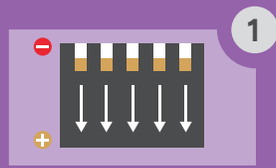
Programma-
ble



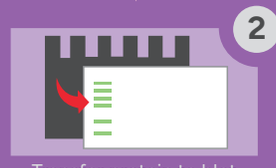
Completely
Hands-off

Simplify & Save Hours of Labor in Your Western Blot Workflow

Conventional



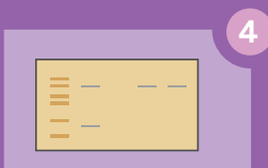
Perform electrophoresis



Transfer protein to blot



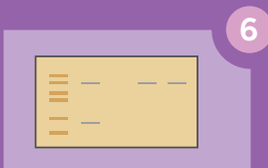
Block with blocking buffer



Incubate with primary antibody



Wash 3 times with wash buffer



Incubate with secondary antibody



Wash 3 times with wash buffer

With GenScript



SurePAGE™ pre-cast gel



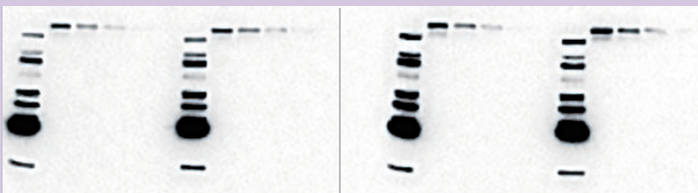
eBlot™ L2 Protein Transfer System



eZwest™ Lite Automated Western Device

Results Comparison

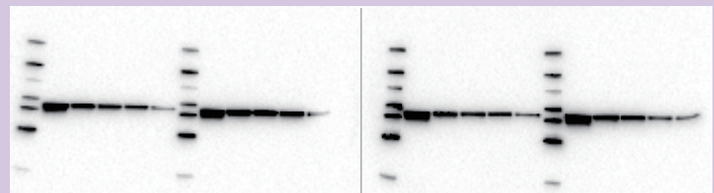
EGFR



Conventional

eZwest™

β-actin (42KD)



Conventional

eZwest™

eZwest™ produces similar or better results compared to results from the conventional method. Additionally, eZwest™ delivers **consistent and reproducible** results every time.