Video Article

## Advantages of the Trans-Blot® Turbo™ Transfer System Over Traditional Wet Tank and Semi-Dry Transfer Methods - ADVERTISEMENT

New Author <sup>1</sup>

URL: http://www.jove.com/video/3717

DOI: doi:10.3791/3717

Keywords: Protein transfer, turbo, rapid transfer, blotting, western blot, antigen, antibody, tank transfer, semi-dry, chemiluminescent, membrane

Date Published: 7/15/2011

Citation: , N.A. Advantages of the Trans-Blot® Turbo™ Transfer System Over Traditional Wet Tank and Semi-Dry Transfer Methods -

ADVERTISEMENT. J. Vis. Exp. (), e3717, doi:10.3791/3717 (2011).

## **Abstract**

Streamline your western blot protocol with the new V3 Western Workflow™ from Bio-Rad. The V3 Western Workflow combines traditional techniques with the latest advances in protein electrophoresis, transfer, and imaging. Visual checkpoints enabled by stain-free technology are built into each step to ensure confidence in the quality of your results. And a simplified total protein normalization method provides more accurate quantitative results. Visualize your separation, verify your transfer efficiency and validate your results throughout the western blotting protocol with the V3 Western Workflow. Learn more about the V3 Western Workflow here.

## Video Link

The video component of this article can be found at http://www.jove.com/video/3717/