



## **PRODUCT DATA SHEET**

## **Ready-to-Screen Tissue BLOTS**<sup>TM</sup> Kidney Tissue Region- Specific Blots - Single Species

Catalog #:	TB42					
Lot #:						
<b>Components:</b>	Protein blot of Normal Mouse Kidney Region Tissue samples arranged as follows:					
	Lane 1 Lane 2 Lane 3 Lane 4	Protein Marker* Whole Kidney Kidney Medulla Kidney Cortex	211,806		Myosin	
			121,020 100,216		β-galactosidase Bovine Serum Albumin	
			54,395	_	Ovalbumin	
			38,708 29,806 20,040		Carbonic Anhydrase Soybean Trypsin Inhibitor Lysozyme	
			7,331	_	Aprotinin	
Size:	1 Blot	* Lot #: 300002325-BR				

4° C **Storage Condition:** 

Methods Involved: The proteins were isolated from various normal mouse kidney region tissues by preparing a tissue homogenate in the presence of protease inhibitors. Protein samples (50µg) from each tissue were solubilized in SDS-lysis buffer and electrophoresed in a 10 well, 4-20% SDSpolyacrylamide gradient gel, followed by electroblotting on PVDF membrane.

**Quality Control:** Proteins isolated from each lot were run on 4-20% gel and stained with G-Biosciences RapidStain<sup>™</sup> to check for its quality. Actin antibody was used to test the separation and transfer of protein from each lot.

**Instructions for Use:** Remove the blot (membrane) from the pouch and wash with an appropriate buffer (1X TBST or PBST) 1-2 times. Block the membrane with a protein blocking agent; e.g., G-Biosciences  $NAP^{\text{IM}}$ -Blocker or BLOT- $QuickBlocker^{\text{IM}}$ , and incubate with the primary and secondary antibodies diluted in blocking solution, following the standard protocol. Develop the blot with chemiluminescent or chromogenic detection reagents for the detection of the specific protein.

Rev 11.18.08-SA/MM/IA

