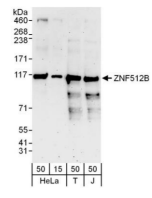
ZNF512B Antibody					
Rabbit Polyclonal					
Antigen Affinity Purified		ed	Protein ID	NP_065764.1	
Catalog No.	A303-234A		GenelD	57473	BETUVI
Lot No.	A303-	234A-1			
APPLICATIONS		WB			
SPECIES REACTIVITY		Human			
AMOUNT		100 µl			
CONCENTRATION		1000 μg/ml			
STORAGE/SHELF LIFE		2 - 8° C / 1 year from date of receipt			
PHYSICAL STATE		Liquid			
BUFFER		Tris-citrate/phosphate buffer, pH 7 to 8 containing 0.09% Sodium Azide			
ISOTYPE		IgG			
ORIGIN		USA			
PRODUCTION PROCEDURES		Antibody was affinity purified using an epitope specific to ZNF512B immobilized on solid support.			
		The epitope recognized by A303-234A maps to a region between residue 450 and 500 of human Zinc Finger Protein 512B using the numbering given in entry NP_065764.1 (GeneID 57473).			
		Antibody concentration was determined by extinction coefficient: absorbance at 280 nm of 1.4 equals 1.0 mg of IgG.			
APPLICATIONS		Centrifuge tube to remove product from lid. Optimal working dilutions should be determined experimentally by the investigator. Prepare working dilution immediately before use.			
		Western Blot	1:2	2,000 - 1:10,000	
		Immunoprecip	itation Not	t recommended	
APPLICATION NOTES Western blot of lysates performed using standard western blot reagents and 4-8% SDS-PAG					rn blot reagents and 4-8% SDS-PAGE.
ADDITIONAL INFO		https://www.bethyl.com/product/A303-234A Use the link above to view SDS, a current list of citations, and other product specific information.			

This document certifies that this product has met all of the quality control standards defined by Bethyl Laboratories, Inc. Eric McIntush, PhD | Chief Scientific Officer Date: June 21, 2019

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Detection of human ZNF512B by western blot. Samples: Whole cell lysate from HeLa (15 and 50 μ g), HEK293T (T; 50 μ g) and Jurkat (J; 50 μ g) cells. Antibodies: Affinity purified rabbit anti-ZNF512B antibody A303-234A used for WB at 0.1 μ g/ml. Detection: Chemiluminescence with an exposure time of 3 minutes.