For Research Use Only

## CUX1 Monoclonal antibody

Catalog Number:68449-1-lg

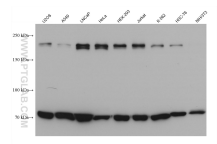


	Catalog Number: 68449-1-lg	GenBank Accession Number: BC025422	Purification Method: Protein A purification	
	Size: 150ul , Concentration: 1000 ug/ml by Nanodrop; Source: Mouse Isotype: IgG2a Immunogen Catalog Number: AG28528	GenelD (NCBI):	CloneNo.:	
			1B9D1	
		UNIPROT ID:	Recommended Dilutions:	
		Q13948	WB 1:2000-1:10000	
		Full Name:		
		cut-like homeobox 1		
		Calculated MW:		
		676 aa, 77 kDa		
		Observed MW: 80, 200 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, ELISA	WB: U2OS	WB : U2OS cells, A549 cells, LNCaP cells, HeLa cells,	
	Species Specificity:			
	Human, mouse, rat	NIH/3T3 ce		
Background Information	CUX1 is a transcription factors that regulates a large number of genes and microRNAs involved in multiple cellular processes, such as DNA replication, progression into S phase and later, the spindle assembly checkpoint that controls progression through mitosis. Cux1, a marker of supragranular layers. CUX1 acts by preventing binding of positively-acting CCAAT factors to promoters to mediated its gene reperssion. Also it's a component of nf-munr repressor, and binds to the matrix attachment regions (MARs) (5' and 3') of the immunoglobulin heavy chain enhancer. It can represses T-cell receptor (TCR) beta enhancer function by binding to MARbeta, an ATC-rich DNA sequence located upstream of the TCR beta enhancer. CUX1 protein containing three cut repeats and a homeodomain called p200, there are several truncated isoforms that have been identified. These isoforms include a testis-specific isoform containing one cut repeat and the homeodomain called p55. In situ hybridization showed that mRNA for p55 was most abundant in round spermatids. Additional isoforms include p75, a protein (CASP), a Golgi protein that contains amino-terminal sequences but none of the cut repeats or homeodomains; and several other isoforms (p80, p90, p110, and p150) that appear to arise via proteolytic processing ]. This antibody can recognizes full-length p200 Cux1 and CASP protein (70~80kDa).			
	progression through mitosis. Cux1, a lacting CCAAT factors to promoters to binds to the matrix attachment region represses T-cell receptor (TCR) beta e upstream of the TCR beta enhancer. C there are several truncated isoforms t containing one cut repeat and the hor most abundant in round spermatids. A from the use of an alternate promoter contains amino-terminal sequences b p90, p110, and p150) that appear to an	marker of supragranular layers. CU mediated its gene reperssion. Also is (MARs) (5' and 3') of the immuno nhancer function by binding to MAI UX1 protein containing three cut re hat have been identified. These iso neodomain called p55. In situ hybr (dditional isoforms include p75, a in intron 20; the cut alternately sp but none of the cut repeats or home	X1 acts by preventing binding of positively- it's a component of nf-munr repressor, and globulin heavy chain enhancer. It can beta, an ATC-rich DNA sequence located speats and a homeodomain called p200, oforms include a testis-specific isoform idization showed that mRNA for p55 was orotein similar in structure to p55, derived bliced protein (CASP), a Golgi protein that odomains ; and several other isoforms (p80,	
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For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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## Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 68449-1-1g (CUX1 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours.