For Research Use Only

FAM40B Polyclonal antibody Catalog Number: 25163-1-AP Featured Product 3 Pu

Featured Product 3 Publications

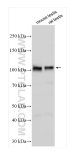


Basic Information	Catalog Number: 25163-1-AP	GenBank Accession Number: BC019064	Purification Method: Antigen affinity purification	
	Size: 760 ug/ml	Genel D (NCBI): 57464	Recommended Dilutions: WB 1:1000-1:4000	
	Source: Rabbit	UNIPROT ID: O9ULO0	WB 1.1000-1.4000	
	Isotype: IgG Immunogen Catalog Number: AG18230	Full Name: family with sequence similarity member B	/ 40,	
		Calculated MW: 834 aa, 95 kDa		
		Observed MW: 95-100 kDa		
Applications	Tested Applications:			
	WB, ELISA Cited Applications: WB, IHC, IF, IP	WB: mouse testis tissue, rat testis tissue		
	Species Specificity: human, mouse, rat			
	Cited Species: human, rat			
Background Information	that is involved in the regulation is as a perinuclear and nucleolar Fam40b is essential for the linear	of various processes such as cell prol protein with a molecular weight of 90 ge commitment of murine embryonio	iferation and differentiation. Fam40b in E	
	that is involved in the regulation is as a perinuclear and nucleolar Fam40b is essential for the linear somatic cells via mechanisms inv recognises the 96 kDa protein.	of various processes such as cell prol protein with a molecular weight of 90 ge commitment of murine embryonio	iferation and differentiation. Fam40b in E 6kDa (PMID: 25010986). The expression of c stem cells (mESCs) into differentiated networks. Catalog#17293-1-AP specially	
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	that is involved in the regulation is as a perinuclear and nucleolar Fam40b is essential for the linear somatic cells via mechanisms inv recognises the 96 kDa protein. Author Li Dai	of various processes such as cell pro protein with a molecular weight of 90 ge commitment of murine embryonic volving pluripotency and epigenetic Pubmed ID Journal	iferation and differentiation. Fam40b in E 6kDa (PMID: 25010986). The expression of c stem cells (mESCs) into differentiated networks. Catalog#17293-1-AP specially Application	
Background Information Notable Publications	that is involved in the regulation is as a perinuclear and nucleolar Fam40b is essential for the linear somatic cells via mechanisms inv recognises the 96 kDa protein. Author Li Dai Junfan Pan	of various processes such as cell pro protein with a molecular weight of 90 ge commitment of murine embryonic volving pluripotency and epigenetic Pubmed ID Journal 31093976 J Cell Physiol	networks. Catalog#17293-1-AP specially Application WB,IF	

For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 25163-1-AP (FAM40B antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.