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## DEFA6 Polyclonal antibody

Catalog Number:17923-1-AP 2 Publications

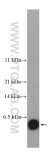


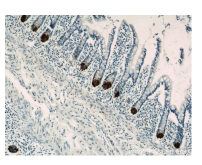
550 ug/ml by 1671 ml by Bradford UNIPRO the standard; Q01524 Full Nar defensio	0 (NCBI): R V DT ID: I 4 me: in, alpha 6, Paneth cell-specific ated MW: 11 kDa Positive Control WB : COLO 320 d	Antigen affinity purification Recommended Dilutions: VB 1:500-1:2000 HC 1:50-1:500
550 ug/ml by 1671 ml by Bradford UNIPRO che standard; Q01524 Full Nar defensi Calcula 100 aa,	V DT ID: I 4 me: in, alpha 6, Paneth cell-specific ated MW: 11 kDa Positive Control WB : COLO 320 d	HC 1:50-1:500
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Full Nar defensi Calcula 100 aa,	me: in, alpha 6, Paneth cell-specific ated MW: 11 kDa Positive Control WB : COLO 320 d	cells, mouse small intestine tissue
Calcula 100 aa,	Positive Control WB : COLO 320 d	cells, mouse small intestine tissue
100 aa,	11 kDa Positive Control WB : COLO 320 d	cells, mouse small intestine tissue
	Positive Control WB : COLO 320 d	cells, mouse small intestine tissue
	WB : COLO 320 0	cells, mouse small intestine tissue
	IHC : human sm	all intestine tissue,
ed antigen retrieval (*) Alternatively, an performed with citro	ntigen	
his protein is secret expr	ression and can be cleaved in to very low antimicrobial activity	involved in host defense. DEFA6 is the fragments with MW 4-6 kDa. It ca against Gram-negative and Gram-
Pubmed ID	Journal	Application
34784295	J Clin Invest	IF
39111389	Mol Metab	IF
	39111389 for one year after shipm m azide and 50% glyce	

For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

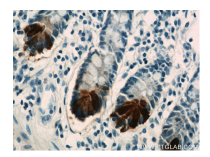
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## Selected Validation Data





COLO 320 cells were subjected to SDS PAGE<br/>followed by western blot with 17923-1-AP (DEFA6<br/>antibody) at dilution of 1:300 incubated at room<br/>temperature for 1.5 hours. (10 Sec exposure).Immunohistochemical analysis of paraffin-<br/>embedded human small intestine tissue slide<br/>using 17923-1-AP (DEFA6 Antibody) at dilution of<br/>1:400 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human small intestine tissue slide using 17923-1-AP (DEFA6 Antibody) at dilution of 1:400 (under 40x lens).