For Research Use Only					
MUC1/CA15-3	N-termin	al Poly	yclonal	prote	eintech®
antibody			-		ELISA kits Proteins
Catalog Number:19976-1-A	Featured Product	17 Publica	ations		
Basic Information	Catalog Number: 19976-1-AP	GenBank A J05582	ccession Number:	Purification Metho Antigen affinity p	
	Size:	GenelD (NO	CBI):		
	350 µg/ml	4582 UNIPROT ID:			
	Source: Rabbit	P15941			
	lsotype: IgG	Full Name: mucin 1, ce	ell surface associated		
		Calculated 122 kDa	MW:		
		Observed M 122 kDa	۹W:		
Applications	Tested Applications: ELISA				
	Cited Applications: WB, IF, IHC, CoIP				
	Species Specificity: human				
	Cited Species: human, mouse, canine				
Background Information	MUC1 is a type I transmembrai lung, breast, kidney, stomach, a translation, is cleaved in the et subunit (MUC1-N, about 120-20 Among the known mucins, MUU including cell proliferation, ap epithelial malignancies. This a the 120 kDa extracellular MUC	and pancreas. MUC ndoplasmic reticuli 00 kDa) and the sm C1 is best studied a optosis, adhesion, a nntibody was raise	1 is transcribed as a larg um, yielding two subuni all cytoplasmic C-termi and plays crucial roles in and invasion. MUC1 is o	e precursor gene proo ts: the large extracell nal subunit (MUC1-C, n regulating many cel verexpressed in a wio	duct, and upon ular N-terminal about 23-30 kDa). lular properties, de range of human
Notable Publications	Author	Pubmed ID	Journal		Application
	Zhi-Hong Zong	31666098	J Exp Clin Cancer R	es	WB
	Gang Yang	33674273	Clin Cancer Res		IHC
	Cheng Li	29925391	Reprod Biol Endocri	nol	WB
Storage	Storage: Store at -20°C. Stable for one y Storage Buffer: PBS with 0.02% sodium azide a Aliquoting is unnecessary for -	and 50% glycerol p			

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

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