



## PI16 Polyclonal Antibody

patient's sera.     Function     function:Putative serine protease inhibitor.,miscellaneous:May serve as a mark following prostatectomy for prostate cancer.,PTM:N-glycosylated.,similarity:Belongs to the CRISP family.,subunit:Interacts with PSP94/MSMB.,tissue specificity:Expressed in prostate, testis, ovary and intestine. Concentrates in prostate cencer patient's sera.,		Nanjing BYabscience technology Co.,Ltd
Isotype   IgG     Reactivity   Human;Mouse     Applications   WB;ELISA     Gene Name   P116 CRISP9 PSPBP PSEC0164 UNQ289/PR0328     Protein Name   Peptidase inhibitor 16 (PI-16) (Cysteine-rich secretory protein 9) (CRISP-9) (PSP94-binding protein)     Immunogen   Synthesized peptide derived from part region of human protein     Specificity   P116 Polyclonal Antibody detects endogenous levels of protein.     Formulation   Liquid in PBS containing 50% glycerol, and 0.02% sodium azide.     Source   Polyclonal, Rabbit,IgG     Purification   The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.     Dilution   WB 1:500-2000 ELISA 1:5000-20000     Concentration   1 mg/ml     Purity   ≥90%     Storage Stability   -20°C/1 year     Synonyms   Secreted .     Cell Pathway   Secreted .     Tissue Specificity   Expressed in prostate, testis, ovary and intestine. Concentrates in prostate can patient's sera.     Function   function:Putative serine protease inhibitor, miscellaneous:May serve as a mark following prostatectomy for prostate cancer. PTM:N-qlycoxylated ., similarity:Belongs to the CRISP family.subunit.Interacts with PSP94/MSMB. Tissue specifority:Expressed in prostate.testis, ovary and intesti	Background	cancer.,PTM:N-glycosylated.,similarity:Belongs to the CRISP family.,subunit:Interacts with PSP94/MSMB.,tissue specificity:Expressed in
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Isotype IgG   Reactivity Human;Mouse	Gene Name	PI16 CRISP9 PSPBP PSEC0164 UNQ289/PRO328
Isotype IgG	Applications	WB;ELISA
	Reactivity	Human;Mouse
Catalog No BYab-06896	Isotype	lgG
	Catalog No	BYab-06896

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## sera.,

matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

## **Products Images**

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