For Research Use Only

MUC16/CA125 Polyclonal antibody

Catalog Number:20077-1-AP

Featured Product 7 Publications

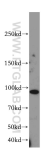


Basic Information	Catalog Number: 20077-1-AP	GenBank Accession Number:		Purification Method: Antigen affinity purification		
	Size:	NM_024690	21).	Recommended		
	900 ug/ml	94025	GeneID (NCBI): 94025		0	
	Source:	UNIPROT ID:		IP 0.5-4.0 ug for 1.0-3.0 mg of total		
	Rabbit	Q8WXI7	QUIVAT		protein lysate	
	Isotype:	Full Name: IHC 1:50-1:500				
	0		ll surface associated			
		Calculated MW: 1519 kDa				
	Observed MW: 90-100 kDa		<i>N</i> :			
Applications	Tested Applications:		Positive Controls:			
	WB, IHC, IP, ELISA		WB: HeLa cells,			
	Cited Applications:		IP : HeLa cells, IHC : human ovary tumor tissue,			
	WB, IHC					
	Species Specificity: human		, · · ·			
	Cited Species: human					
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0					
	MUC16, also named as CA125, is thought to provide a protective, lubricating barrier against particles and infectio agents at mucosal surfaces. It is a serum marker that is used routinely in gynecologic practice to monitor patients with ovarian cancer. Most biochemical studies have concluded that MUC16 is a high molecular mass glycoproteir although estimates of its size range from 200 to 2000 kDa with smaller "subunits" being described by some investigators. The antibody recognizes the C-term of MUC16.					
Background Information	agents at mucosal surfaces. I with ovarian cancer. Most bio although estimates of its siz	t is a serum marker the ochemical studies have e range from 200 to 20	at is used routinely in e concluded that MUC 00 kDa with smaller "	gynecologic practic 16 is a high molecul	e to monitor patient ar mass glycoprotei	
	agents at mucosal surfaces. I with ovarian cancer. Most bio although estimates of its siz	t is a serum marker the ochemical studies have e range from 200 to 20	at is used routinely in e concluded that MUC 00 kDa with smaller "	gynecologic practic 16 is a high molecul	e to monitor patient ar mass glycoprotei	
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	agents at mucosal surfaces. with ovarian cancer. Most bio although estimates of its siz investigators. The antibody of Author	It is a serum marker the ochemical studies have e range from 200 to 20 recognizes the C-term Pubmed ID 30389134	at is used routinely in e concluded that MUC 00 kDa with smaller " of MUC 16. Journal Biochem Biophys R	gynecologic practic 16 is a high molecul subunits" being des	e to monitor patient ar mass glycoprotei cribed by some Application	
	agents at mucosal surfaces. with ovarian cancer. Most bid although estimates of its siz investigators. The antibody of Author Huijin Zhao	It is a serum marker the ochemical studies have e range from 200 to 20 recognizes the C-term Pubmed ID	at is used routinely in e concluded that MUC: 00 kDa with smaller " of MUC 16. Journal	gynecologic practic 16 is a high molecul subunits" being des	e to monitor patient ar mass glycoprotei cribed by some Application WB	
Background Information Notable Publications	agents at mucosal surfaces. with ovarian cancer. Most bid although estimates of its siz investigators. The antibody of Author Huijin Zhao Kexin Shi Tomoaki Furuta Storage: Store at -20°C. Stable for one	It is a serum marker the ochemical studies have e range from 200 to 20 recognizes the C-term Pubmed ID 30389134 35247514 34115906	at is used routinely in e concluded that MUC: 00 kDa with smaller " of MUC 16. Journal Biochem Biophys R Toxicology	gynecologic practic 16 is a high molecul subunits" being des	e to monitor patient ar mass glycoprotei cribed by some Application WB WB	
Notable Publications	agents at mucosal surfaces. with ovarian cancer. Most bid although estimates of its siz investigators. The antibody of Author Huijin Zhao Kexin Shi Tomoaki Furuta Storage:	It is a serum marker the bochemical studies have e range from 200 to 20 recognizes the C-term Pubmed ID 30389134 35247514 34115906	at is used routinely in e concluded that MUC: 00 kDa with smaller " of MUC 16. Journal Biochem Biophys R Toxicology Cancer Sci	gynecologic practic 16 is a high molecul subunits" being des	e to monitor patien ar mass glycoprote cribed by some Application WB WB	

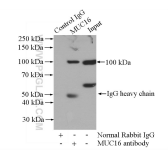
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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

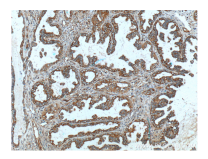
Selected Validation Data



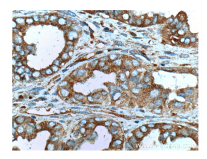
HeLa cells were subjected to SDS PAGE followed by western blot with 20077-1-AP (MUC 16,CA125 antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.



IP result of anti-MUC16,CA125 (IP:20077-1-AP, 4ug; Detection:20077-1-AP 1:600) with HeLa cells lysate 1200ug.



Immunohistochemical analysis of paraffinembedded human ovary tumor tissue slide using 20077-1-AP (MUC 16,CA 125 Antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human ovary tumor tissue slide using 20077-1-AP (MUC 16,CA125 Antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).