For Research Use Only

C-Reactive Protein/CRP Monoclonal antibody

Catalog Number:66250-1-lg

Featured Product

12 Publications



Basic Information	Catalog Number: 66250-1-lg	GenBank Accession Numb BC020766	oer:	Purification Method: Protein A purification	
	Size:	GenelD (NCBI):		CloneNo.:	
	150ul , Concentration: 2500 ug/ml by			3F10A11	
	Nanodrop and 1600 ug/ml by Bradfor method using BSA as the standard;	P02741 Full Name:		Recommended Dilutions: WB: 1:2000-1:10000 IHC: 1:50-1:500 IF-P: 1:50-1:500	
	Source:				
	Mouse				
	Isotype: IgG2a	Calculated MW: 224 aa, 25 kDa Observed MW: 27 kDa			
	Immunogen Catalog Number: AG9883				
Applications	Tested Applications:	Pc	Positive Controls:		
	WB, IHC, IF-P, ELISA Cited Applications:	WD : Serum I		from mouse injected with bacteria, pig rat liver tissue, serum from mouse	
	WB, IHC, IF	in	injected with bacteria tissue		
	Species Specificity: human, mouse, rat, pig	IH	IHC : human liver tissue,		
	Cited Species:	IF	- <mark>P</mark> : human li	ver tissue,	
	human, mouse, rat, monkey				
	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0				
Background Information	C-reactive protein (CRP) is an acute-p during inflammation. The name of CF pneumoniae. CRP is an annular, penta several functions associated with hos and complement fixation through its marker of inflammation.	RP derives from its ability t americ protein that belong t defense: it promotes agg	o react with s to the pent lutination, b	the C polysaccharide of Streptoco raxin family of proteins. CRP disp acterial capsular swelling, phago	occus olays ocyto:
	during inflammation. The name of CF pneumoniae. CRP is an annular, penta several functions associated with hos and complement fixation through its marker of inflammation.	RP derives from its ability t americ protein that belong t defense: it promotes agg	o react with s to the pent lutination, b	the C polysaccharide of Streptoco raxin family of proteins. CRP disp acterial capsular swelling, phago	occus olays ocytos
	during inflammation. The name of CF pneumoniae. CRP is an annular, penta several functions associated with hos and complement fixation through its marker of inflammation.	P derives from its ability t americ protein that belong t defense: it promotes agg calcium-dependent bindin omed ID Journal	o react with s to the pent lutination, b	the C polysaccharide of Streptoco raxin family of proteins. CRP disp acterial capsular swelling, phago nylcholine. It is used mainly as a Application	occus olays ocytos
	during inflammation. The name of CF pneumoniae. CRP is an annular, penta several functions associated with hos and complement fixation through its marker of inflammation. Author Put Amrita K Cheema 356	P derives from its ability t americ protein that belong t defense: it promotes agg calcium-dependent bindin omed ID Journal	o react with s to the pent lutination, b g to phospho at Oncol Bio	the C polysaccharide of Streptoco raxin family of proteins. CRP disp acterial capsular swelling, phago nylcholine. It is used mainly as a Application	occus olays ocyto:
	during inflammation. The name of CF pneumoniae. CRP is an annular, penta several functions associated with hos and complement fixation through its marker of inflammation. Author Put Amrita K Cheema 356 Shaoning Li 335	P derives from its ability t americ protein that belong t defense: it promotes agg calcium-dependent bindin omed ID Journal 575853 Int J Radi	o react with s to the pent lutination, b g to phospho at Oncol Bio	the C polysaccharide of Streptocc raxin family of proteins. CRP disp acterial capsular swelling, phago orylcholine. It is used mainly as a Application I Phys WB	occus olays ocyto
Background Information	during inflammation. The name of CF pneumoniae. CRP is an annular, penta several functions associated with hos and complement fixation through its marker of inflammation. Author Put Amrita K Cheema 356 Shaoning Li 335	RP derives from its ability t americ protein that belong t defense: it promotes agg calcium-dependent bindin omed ID Journal 575853 Int J Radi 599398 Brain Beh 563539 Front Imr er shipment. % glycerol, pH7.3	o react with s to the pent lutination, b g to phospho at Oncol Bio	the C polysaccharide of Streptoco raxin family of proteins. CRP disp acterial capsular swelling, phago orylcholine. It is used mainly as a Application I Phys WB WB,IHC	occus olays ocyto

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

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

Selected Validation Data





Serum from mouse injected with bacteria were subjected to SDS PAGE followed by western blot with 66250-1-Ig (C-Reactive Protein/CRP Antibody) at dilution of 1:2000. Horseradish peroxidase conjugated protein A was used for signal developing instead of secondary antibody incubated at room temperature for 1.5 hours. 20 kDa→ 15 kDa→ 15 kDa→ ist ba→ th bacteria (right) were subjective pwed by western blot with 6632

Serum from normal mouse (left) and mouse injected with bacteria (right) were subjected to SDS PAGE followed by western blot with 66250-1-lg (C-Reactive Protein/CRP Antibody) at dilution of 1:1000. Horseradish peroxidase conjugated protein A was used for signal developing instead of secondary antibody incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 66250-1-Ig (C-Reactive Protein/CRP Antibody) at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 66250-1-Ig (C-Reactive Protein/CRP Antibody) at dilution of 1:200 (under 40x lens).



Immunofluorescent analysis of (4% PFA) fixed human liver tissue using 66250-1-1g (CRP antibody) at dilution of 1:100 and CoraLite488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).