For Research Use Only

Protein A Monoclonal antibody

Catalog Number:66945-1-lg 4 Publications

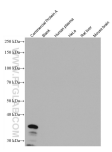
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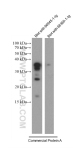
Basic Information	Catalog Number: 66945-1-lg	GenBank Acces EU695225	sion Number:	Purification Method: Protein G purification
	Size:	GeneID (NCBI):		CloneNo.:
	150ul, Concentration: 1500 ug/ml by	Full Name:		1G6A6
	Nanodrop and 1000 ug/ml by Bradfo method using BSA as the standard;	rd		Recommended Dilutions: WB 1:2000-1:10000
	Source: Mouse			
	Isotype: IgG2a			
Applications	Tested Applications: Positive Controls: WB, ELISA WB : recombinant protein, recombinant protein Cited Applications: WB, IP			
	Cited Species: human, mouse, yeast			
Background Information	Protein A has been widely used in ar	ntibody purifications sin thus causes co d to evaluate leal	on due to its Fc bindin ontamination of final king level of Protein	ir Fc region (PMID: 4163007). Engineere ng property. However, trace of protein A products. Antibody against Protein A or A from resin. Protein A should be
	Protein A has been widely used in ar might be leaked from purification re ELISA kits for Protein A could be used deactivated (e.g. boiling in 5-10% tw	ntibody purifications sin thus causes co d to evaluate leal	on due to its Fc bindin ontamination of final king level of Protein	ng property. However, trace of protein A products. Antibody against Protein A or
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	Protein A has been widely used in ar might be leaked from purification re ELISA kits for Protein A could be used deactivated (e.g. boiling in 5-10% tw Author Pu Katsutoshi Yoshizato 35	ntibody purificati sin thus causes co d to evaluate leal veen-20) before t ubmed ID	on due to its Fc bindi ontamination of final king level of Protein esting. Journal	ng property. However, trace of protein A products. Antibody against Protein A or A from resin. Protein A should be
Background Information	Protein A has been widely used in ar might be leaked from purification re ELISA kits for Protein A could be used deactivated (e.g. boiling in 5-10% tw Author Pu Katsutoshi Yoshizato 35 Qian Wang 17	ntibody purificati sin thus causes co d to evaluate lead veen-20) before t ibmed ID	on due to its Fc bindi ontamination of final king level of Protein esting. Journal J Biochem	ng property. However, trace of protein A products. Antibody against Protein A or A from resin. Protein A should be Application IP
	Protein A has been widely used in ar might be leaked from purification re ELISA kits for Protein A could be used deactivated (e.g. boiling in 5-10% tw Author Pu Katsutoshi Yoshizato 35 Qian Wang 17	ntibody purificati sin thus causes co d to evaluate lead veen-20) before t ibmed ID i792074 7467839 8713623 ter shipment. 2% glycerol pH 7.	on due to its Fc bindi ontamination of final king level of Protein esting. Journal J Biochem Virus Res Proc Natl Acad Sci L	ng property. However, trace of protein A products. Antibody against Protein A of A from resin. Protein A should be Application IP

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.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





Commercial Protein A and negative samples (human plasma, HeLa cells, rat liver, mouse brain) were subjected to SDS-PAGE followed by western blot with 66945-1-lg (Protein A antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.

Commercial Protein A was deactivated and lysised followed by SDS-PAGE and then blot with 66945-1-Ig (Protein A antibody) at dilution of 1:10000 and isotype control antibody 66360-1-Ig at 1:2000 incubated at room temperature for 1.5 hours.