For Research Use Only

AGBL3 Polyclonal antibody Catalog Number: 16990-1-AP Featured Product

Featured Product 1 Publications

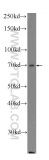


ion: 133 ug/ml by sing BSA as the Q8N Full ATP/ Calc 73 k Obse 73 k	IPROT ID: NEM8 L Name: P/GTP binding protein-like Lculated MW: kDa, 116 kDa served MW: kDa Positiv WB : mu	Antigen affinity purification Recommended Dilutions: WB 1:200-1:1000 IHC 1:20-1:200 3 4 e Controls: puse liver tissue, LO2 cells Iman lung cancer tissue, human testis tissue
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	IHC : ht	ıman lung cancer tissue, human testis tissue
Species Specificity: human, mouse		
ested antigen retrie <mark>0;</mark> (*) Alternatively, e performed with <mark>c</mark>	, antigen	
	carboxypeptidase that may kDa, 116 kDa and 20 kDa.	play a role in the processing of tubulin. AG
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	ipment.	
ole for one year after shi dium azide and 50% gly cessary for -20°C storage	• •	
	ble for one year after sh	ble for one year after shipment.

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

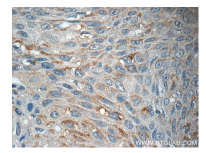
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





mouse liver tissue were subjected to SDS PAGE followed by western blot with 16990-1-AP (AGBL3 Antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human lung cancer tissue slide using 16990-1-AP (AGBL3 Antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human lung cancer tissue slide using 16990-1-AP (AGBL3 Antibody) at dilution of 1:50 (under 40x lens).