For Research Use Only

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

Featured Product 1 Publications

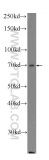


ion: 133 ug/ml by sing BSA as the Q8N Full ATP/ Calc 73 k Obse 73 k	IPROT ID: NEM8 L Name: P/GTP binding protein-like Lculated MW: kDa, 116 kDa served MW: kDa Positiv WB : mu	Antigen affinity purification Recommended Dilutions: WB 1:200-1:1000 IHC 1:20-1:200 3 4 e Controls: puse liver tissue, LO2 cells 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

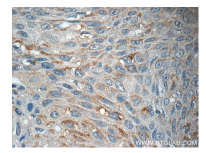
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## 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).