For Research Use Only

FMN2 Polyclonal antibody Catalog Number: 11259-1-AP 7 Publications



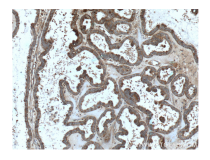
59-1-AP il, Concentration: 400 ug/r bdrop and 307 ug/ml by Bra- nod using BSA as the stand ce: bit ype: unogen Catalog Number: 774 ed Applications: ELISA d Applications: IF, IHC cies Specificity: an, mouse d Species:	adford UNIPROT I	CBI): D: I MW: MW: Positive Con	Antigen affinity purification Recommended Dilutions: IHC 1:50-1:500 trols: ovary tumor tissue, human gliomas tissue
bdrop and 307 ug/ml by Br nod using BSA as the stand ce: oit (pe: unogen Catalog Number: 774 ed Applications: ELISA d Applications: IF, IHC cies Specificity: an, mouse	adford UNIPROT I lard; Q9NZ56 Full Name formin 2 Calculated 195 kDa Observed I	: 1 MW: MW: Positive Con	trols:
nod using BSA as the stand ce: oit (pe: unogen Catalog Number: 774 ed Applications: ELISA d Applications: IF, IHC cies Specificity: an, mouse	ard; Q9NZ56 Full Name formin 2 Calculated 195 kDa Observed I	: 1 MW: MW: Positive Con	
oit ype: unogen Catalog Number: 774 ed Applications: ELISA d Applications: IF, IHC ties Specificity: an, mouse	formin 2 Calculated 195 kDa Observed I	d MW: MW: Positive Con	
unogen Catalog Number: 774 ed Applications: ELISA d Applications: IF, IHC cies Specificity: an, mouse	195 kDa Observed I	MW: Positive Con	
ed Applications: ELISA d Applications: IF, IHC cies Specificity: an, mouse		Positive Con	
ELISA d Applications: IF, IHC ies Specificity: an, mouse			
d Applications: IF, IHC ies Specificity: an, mouse		IHC : human	ovary tumor tissue, human gliomas tissu
an, mouse			
d Species:			
an, mouse			
e-IHC: suggested anti puffer pH 9.0; (*) Alte ieval may be perform fer pH 6.0	rnatively, antig	gen	
lor	Pubmed ID	Journal	Application
ei Shi	33724544	FASEB J	IF
i	35227295	J Ovarian Res	WB,IHC
an Chang	35172140	Cell Rep	WB
e at -20°C. Stable for one ye			
L na re	Li nan Chang rage: re at -20°C. Stable for one y rage Buffer:	Li 35227295 aan Chang 35172140 rage: re at -20°C. Stable for one year after shipment rage Buffer:	Li 35227295 J Ovarian Res aan Chang 35172140 Cell Rep

*** 20ul sizes contain 0.1% BSA

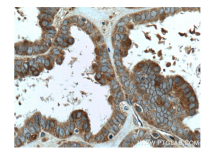
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

Selected Validation Data



Immunohistochemical analysis of paraffinembedded human ovary tumor tissue slide using 11259-1-AP (FMN2 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 11259-1-AP (FMN2 Antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).