For Research Use Only

GDI1 Monoclonal antibody

Catalog Number:66434-1-lg 3 Publications



Basic Information	Catalog Number: 66434-1-lg	UNIPROT ID: P31150		Purification Method: Protein G purification CloneNo.: 4E1G1	
	Size:				
	150ul , Concentration: 1000 ug/ml by				
	Nanodrop; Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG17511			Recommended Dilutions:	
				WB 1:5000-1:50000 IHC 1:500-1:1000	
		Full Name: GDP dissociation inhib	itor 1	IF/ICC 1:50-1:500	1
		Calculated MW:			
		51 kDa			
		Observed MW: 55 kDa			
Applications	Tested Applications:			rols:	
	WB, IHC, IF/ICC, ELISA Cited Applications: WB, IHC		VB : Saos-2 cells, HEK-293 cells, mouse brain tissue, Jeuro-2a cells, pig brain tissue, rat brain tissue, U-25 ells, rabbit brain tissue, PANC-1 cells, MCF-7 cells HC : human breast cancer tissue,		
	Species Specificity:				
	human, mouse, rat, pig		F/ICC : MCF-7 cells,		
	Cited Species: human				
	Note-IHC: suggested antigen n <u>TE buffer pH 9.0;</u> (*) Alternativ retrieval may be performed w	vely, antigen			
	buffer pH 6.0				
Background Information		e proteins that regulate t P-bound Rab proteins fro nteracts with almost all ly in neural and sensory	om membrane of the Rab pro tissues and a	es. Two GDI proteins to steins, while GDI2 inte lso in secretory cells, o	owards different Ra eracts with Rabll be displaying a
	buffer pH 6.0 GDP dissociation inhibitors (GDIs) are family. GDIs can bind and release GD proteins have been identified. GDI1 i not Rab3A. GDI1 is expressed primari diffuse, cytoplasmic distribution in ce	e proteins that regulate t P-bound Rab proteins fro nteracts with almost all ly in neural and sensory	om membrane of the Rab pro tissues and a rotein in SDS-	es. Two GDI proteins to steins, while GDI2 inte lso in secretory cells, o	owards different Ra eracts with Rabll bu displaying a
	buffer pH 6.0 GDP dissociation inhibitors (GDIs) are family. GDIs can bind and release GD proteins have been identified. GDI1 i not Rab3A. GDI1 is expressed primari diffuse, cytoplasmic distribution in ce Author Pub	e proteins that regulate f P-bound Rab proteins fro nteracts with almost all ly in neural and sensory ells. It runs as a 55 kDa p med ID Journal	om membrane of the Rab pro tissues and a rotein in SDS-	es. Two GDI proteins to steins, while GDI2 inte lso in secretory cells, PAGE. (PMID: 7929030	owards different Ra eracts with Rabll bu displaying a D,PMID: 19570034)
Background Information	buffer pH 6.0 GDP dissociation inhibitors (GDIs) are family. GDIs can bind and release GD proteins have been identified. GDI1 in not Rab3A. GDI1 is expressed primari diffuse, cytoplasmic distribution in certain content of the second secon	e proteins that regulate f P-bound Rab proteins fro nteracts with almost all ly in neural and sensory ells. It runs as a 55 kDa p med ID Journal	om membrane of the Rab pro tissues and a rotein in SDS-	es. Two GDI proteins to steins, while GDI2 inte lso in secretory cells, PAGE. (PMID: 7929030	owards different Ra practs with Rabll bu displaying a D,PMID: 19570034) Application
	buffer pH 6.0GDP dissociation inhibitors (GDIs) are family. GDIs can bind and release GD proteins have been identified. GDI1 i not Rab3A. GDI1 is expressed primari diffuse, cytoplasmic distribution in certainAuthorPub Peng ChenYiao Xie345	e proteins that regulate f P-bound Rab proteins fro nteracts with almost all ly in neural and sensory ells. It runs as a 55 kDa p med ID Journal 82060 Signal	om membrane of the Rab pro tissues and a rotein in SDS-	es. Two GDI proteins to steins, while GDI2 inte lso in secretory cells, PAGE. (PMID: 7929030	owards different Ro Practs with Rabll br displaying a D,PMID: 19570034 Application IHC
	buffer pH 6.0GDP dissociation inhibitors (GDIs) are family. GDIs can bind and release GD proteins have been identified. GDI1 i not Rab3A. GDI1 is expressed primari diffuse, cytoplasmic distribution in certainAuthorPub Peng ChenYiao Xie345	e proteins that regulate f P-bound Rab proteins fro nteracts with almost all ly in neural and sensory ells. It runs as a 55 kDa p med ID Journal 82060 Signal ⁻ 15625 Bioengi 66317 Acta Hi er shipment.	om membrane of the Rab pro tissues and a rotein in SDS-	es. Two GDI proteins to steins, while GDI2 inte lso in secretory cells, PAGE. (PMID: 7929030	wards different R rracts with Rabll b displaying a D,PMID: 19570034 Application IHC IHC

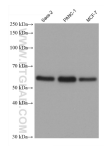
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

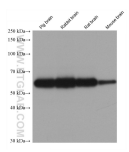
Selected Validation Data



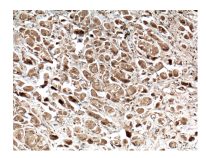
U-251 cells were subjected to SDS PAGE followed by western blot with 66434-1-Ig (GDI 1 Antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.



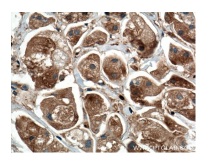
Various lysates were subjected to SDS PAGE followed by western blot with 66434-1-lg (GDI 1 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.



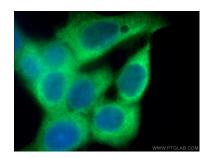
Various lysates were subjected to SDS PAGE followed by western blot with 66434-1-lg (GDI1 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66434-1-1g (GDI 1 antibody) at dilution of 1:1000 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66434-1-1g (GDI 1 antibody) at dilution of 1:1000 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Ethanol) fixed MCF-7 cells using 66434-1-Ig (GDI1 antibody) at dilution of 1:100 and Alexa Fluor 488-conjugated AffiniPure Goat Anti-Mouse IgG(H+L).