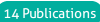
For Research Use Only

RHEB Polyclonal antibody

Catalog Number:15924-1-AP

Featured Product



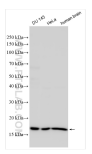


Basic Information	Catalog Number: 15924-1-AP	GenBank Accession M BC016155	Number:	Purification Method: Antigen affinity purification					
	Size:	GeneID (NCBI):		Recommended Dilutions:					
	150ul , Concentration: 500 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG8747	6009 UNIPROT ID: Q15382 Full Name: Ras homolog enriched in brain Calculated MW:		WB 1:1000-1:4000 IHC 1:50-1:500 IF-P 1:50-1:500 IF/ICC 1:50-1:500					
					184 aa, 20 kDa				
					Observed MW: 15-20 kDa				
					Applications	Tested Applications:		Positive Controls:	
						WB, IHC, IF/ICC, IF-P, ELISA			ells, human brain tissue, HeLa cells, 3T3
		Cited Applications: WB, IHC, IF		L1 cells, fetal human brain tissue					
		Species Specificity:				prain tissue, mouse brain tissue			
human, mouse		IF-P : human pancreas cancer tissue, IF/ICC : HeLa cells,							
Cited Species: human, mouse, rat		IF/ICC : HeLa	cetts,						
Note-IHC: suggested antigen TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen								
Background Information	Rheb is a member of the Ras superfa synthesis and growth in response to serine/threonine kinase which augm bound form and a GTP-bound form, a	nutrient and growth fac nents protein synthesis	ctors. It is well k . Rheb has GTPa	nown to bind and activate mTOR, a se activity and shuttles between a GDP-					
	synthesis and growth in response to serine/threonine kinase which augn bound form and a GTP-bound form, a	nutrient and growth fac nents protein synthesis	ctors. It is well k . Rheb has GTPa e protein is requ	nown to bind and activate mTOR, a se activity and shuttles between a GDP- red for this activity.					
	synthesis and growth in response to serine/threonine kinase which augn bound form and a GTP-bound form, a Author Pul	nutrient and growth far nents protein synthesis nd farnesylation of the omed ID Journ	ctors. It is well k . Rheb has GTPa e protein is requ	nown to bind and activate mTOR, a se activity and shuttles between a GDP-					
	synthesis and growth in response to serine/threonine kinase which augm bound form and a GTP-bound form, a Author Pul Min Zheng 26	nutrient and growth fau nents protein synthesis nd farnesylation of the bred ID Journ 522727 Oncc	ctors. It is well k . Rheb has GTPa e protein is requinal	nown to bind and activate mTOR, a se activity and shuttles between a GDP- red for this activity. Application					
	synthesis and growth in response to serine/threonine kinase which augm bound form and a GTP-bound form, a Author Put Min Zheng 26 Meng Chen 34	nutrient and growth fac ients protein synthesis nd farnesylation of the omed ID Journ 522727 Oncc 535641 Cell	ctors. It is well k . Rheb has GTPa e protein is requinal nal ol Lett Death Discov	nown to bind and activate mTOR, a se activity and shuttles between a GDP- red for this activity. Application WB,IHC WB					
Background Information Notable Publications Storage	synthesis and growth in response to serine/threonine kinase which augm bound form and a GTP-bound form, a Author Put Min Zheng 26 Meng Chen 34	nutrient and growth factors protein synthesis nd farnesylation of the Demed ID Journ 522727 Oncc 635641 Cell D17169 Cell	ctors. It is well k . Rheb has GTPa e protein is requinal	nown to bind and activate mTOR, a se activity and shuttles between a GDP- red for this activity. Application WB,IHC WB					
Notable Publications	synthesis and growth in response to serine/threonine kinase which augm bound form and a GTP-bound form, a Author Pul Min Zheng 260 Meng Chen 344 Jinlin Lv 299 Storage: Storage: Storage Buffer:	nutrient and growth fav nents protein synthesis nd farnesylation of the breed ID Journ 622727 Onco 6335641 Cell D17169 Cell ter shipment.	ctors. It is well k . Rheb has GTPa e protein is requinal nal ol Lett Death Discov	nown to bind and activate mTOR, a se activity and shuttles between a GDP- red for this activity. Application WB,IHC WB					
Notable Publications	synthesis and growth in response to serine/threonine kinase which augm bound form and a GTP-bound form, a Author Pul Min Zheng 26 Meng Chen 344 Jinlin Lv 294 Storage: Storage:	nutrient and growth favi ents protein synthesis nd farnesylation of the borned ID Journ 522727 Onco 535641 Cell D17169 Cell ter shipment.	ctors. It is well k . Rheb has GTPa e protein is requinal nal ol Lett Death Discov	nown to bind and activate mTOR, a se activity and shuttles between a GDP- red for this activity. Application WB,IHC WB					

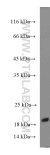
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

Selected Validation Data



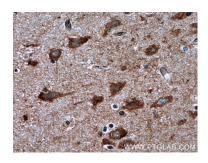
Various lysates were subjected to SDS PAGE followed by western blot with 15924-1-AP (RHEB antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



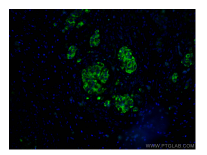
fetal human brain tissue were subjected to SDS PAGE followed by western blot with 15924-1-AP (RHEB Antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



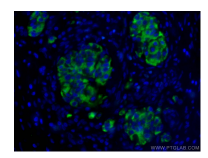
Immunohistochemical analysis of paraffinembedded human brain tissue slide using 15924-1-AP (RHEB antibody) at dilution of 1:200 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



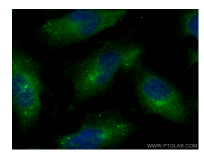
Immunohistochemical analysis of paraffinembedded human brain tissue slide using 15924-1-AP (RHEB antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed human pancreas cancer tissue using RHEB antibody (15924-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgC(H+L).



Immunofluorescent analysis of (4% PFA) fixed human pancreas cancer tissue using RHEB antibody (15924-1-AP) at dilution of 1:200 and CoraLite@488-Conjugated Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (-20°C Methanol) fixed HeLa cells using RHEB antibody (15924-1-AP) at dilution of 1:100 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).