For Research Use Only

GRLF1 Polyclonal antibody

Catalog Number:26789-1-AP

Featured Product



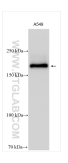


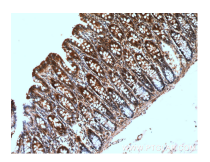
Basic Information	Catalog Number: 26789-1-AP	GenBank Accession Number: BC 150257		Purification Method:	
	Size: 1000 μg/ml	ze: GenelD (NCBI):		Antigen affinity purification Recommended Dilutions: WB 1:2000-1:12000	
	Source: Rabbit	UNIPROT ID: Q9NRY4		IHC 1:50-1:500	
	Isotype: IgG	Full Name: glucocorticoid receptor DNA binding factor 1			
	Immunogen Catalog Number: AG25353	Observed MW 172 kDa	:		
Applications	Tested Applications: IHC, WB, ELISA	Positive Controls: WB : A549 cells, HeLa cells			
	Cited Applications: WB, IF		IHC : human colon tissue, human brain tissue		
	Species Specificity: human				
	Cited Species: human, mouse				
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
		GRLF1 is also named as ARHGAP35, p190ARHOGAP, KIAA1722, P190A and GRF1. GRLF1 is a kind of Rho GTPase- activating protein, and it binds several acidic phospholipids which inhibits the Rho GAP activity to promote the Ra GAP activity (PMID:19673492). This binding is inhibited by phosphorylation by PRKCA (PMID:19673492). GRLF1 is Involved in cell differentiation as well as cell adhesion and migration. And it plays an important role in retinal tissue morphogenesis, neural tube fusion, midline fusion of the cerebral hemispheres and mammary gland branching morphogenesis.			
Background Information	activating protein, and it binds se GAP activity (PMID:19673492). Th Involved in cell differentiation as tissue morphogenesis, neural tub	veral acidic phosp his binding is inhibi s well as cell adhes	nolipids which inhibits ted by phosphorylation ion and migration. And	the Rho GAP activity to promote the R n by PRKCA (PMID:19673492). GRLF1 i: it plays an important role in retinal	
Background Information	activating protein, and it binds se GAP activity (PMID:19673492). Th Involved in cell differentiation as tissue morphogenesis, neural tub	veral acidic phosp his binding is inhibi s well as cell adhes	nolipids which inhibits ted by phosphorylation ion and migration. And	the Rho GAP activity to promote the R h by PRKCA (PMID:19673492). GRLF1 is it plays an important role in retinal	
	activating protein, and it binds se GAP activity (PMID:19673492). Th Involved in cell differentiation as tissue morphogenesis, neural tub branching morphogenesis.	veral acidic phosp his binding is inhibi s well as cell adhes e fusion, midline fu	nolipids which inhibits ted by phosphorylation ion and migration. Anc usion of the cerebral he	the Rho GAP activity to promote the R n by PRKCA (PMID:19673492). GRLF1 i it plays an important role in retinal mispheres and mammary gland	
	activating protein, and it binds see GAP activity (PMID:19673492). TH Involved in cell differentiation as tissue morphogenesis, neural tub branching morphogenesis.	veral acidic phosp his binding is inhibi s well as cell adhes e fusion, midline fu Pubmed ID	nolipids which inhibits ted by phosphorylation ion and migration. And ision of the cerebral he Journal	the Rho GAP activity to promote the R n by PRKCA (PMID:19673492). GRLF1 i it plays an important role in retinal mispheres and mammary gland Application	
	activating protein, and it binds see GAP activity (PMID:19673492). Th Involved in cell differentiation as tissue morphogenesis, neural tub branching morphogenesis. Author Daici Chen	veral acidic phosp his binding is inhibi swell as cell adhes e fusion, midline fu Pubmed ID 31332286	nolipids which inhibits ted by phosphorylation ion and migration. And usion of the cerebral he Journal Oncogene	the Rho GAP activity to promote the R n by PRKCA (PMID:19673492). GRLF1 i it plays an important role in retinal mispheres and mammary gland Application WB,IF	

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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

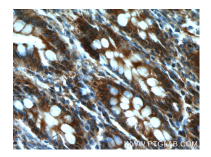
Selected Validation Data





A 549 cells were subjected to SDS PAGE followed by western blot with 26789-1-AP (GRLF 1 antibody) at dilution of 1:6000 incubated at room temperature for 1.5 hours. AP (GRLF 1 antib

Immunohistochemical analysis of paraffinembedded human colon tissue slide using 26789-1-AP (GRLF1 antibody) at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human colon tissue slide using 26789-1-AP (GRLF1 antibody) at dilution of 1:200 (under 40x lens).