For Research Use Only

## SIRP Alpha/CD172a Polyclonal antibody

Catalog Number:14482-1-AP

4 Publications

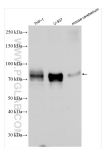


Basic Information	Catalog Number: 14482-1-AP	GenBank Accession Number BC033092	Purification Meth Antigen affinity p	
	Size:	GeneID (NCBI):	Recommended Di	ilutions:
	150ul, Concentration: 550 ug/ml by	140885 WB 1:1000-1:4000   UNIPROT ID: IHC 1:50-1:500   D7873.4 IF/ICC 1:50-1:500		
	Nanodrop;			
	Source: Rabbit	P78324 Full Name:		
	lsotype:	signal-regulatory protein alpha Calculated MW: 55 kDa		
	IgG			
	Immunogen Catalog Number: AG5865			
		Observed MW: 75-85 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IHC, IF/ICC, ELISA Cited Applications:		WB : THP-1 cells, HL-60 cells, PC-12 cells, U-937 cell mouse cerebellum tissue IHC : human tonsillitis tissue,	
	WB	IHC :		
	Species Specificity: IF/ICC : THP-1 cel		C: THP-1 cells,	
	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			
		ith citrate		
Background Information	buffer pH 6.0	HPS-1, and BIT, belongs to the myeloid cells and provides a tumor cells (PMID: 36419386)	"do not eat me" signal after SIRP Alpha shows heteroge	r engaging with eneity in molecular
	buffer pH 6.0 SIRP Alpha, also known as CD172a, S glycoprotein expressed explicitly or integrin-associated protein CD47 on weight (~65-120 kDa) in various tisso 75-85 kDa band.	HPS-1, and BIT, belongs to the myeloid cells and provides a tumor cells (PMID: 36419386)	"do not eat me" signal after SIRP Alpha shows heteroge	r engaging with eneity in molecular nis antibody detects
	buffer pH 6.0 SIRP Alpha, also known as CD172a, S glycoprotein expressed explicitly or integrin-associated protein CD47 on weight (~65-120 kDa) in various tissu 75-85 kDa band. Author Put	HPS-1, and BIT, belongs to the myeloid cells and provides a tumor cells (PMID: 36419386) Jes due to differential glycosy	"do not eat me" signal after SIRP Alpha shows heteroge	r engaging with eneity in molecular
	buffer pH 6.0 SIRP Alpha, also known as CD172a, S glycoprotein expressed explicitly or integrin-associated protein CD47 on weight (~65-120 kDa) in various tissu 75-85 kDa band. Author Put Qing Tu 361	HPS-1, and BIT, belongs to the myeloid cells and provides a tumor cells (PMID: 36419386) uss due to differential glycosy med ID Journal .06559 Cell Prolif	"do not eat me" signal afte SIRP Alpha shows heteroge lation (PMID: 18051954). Th	r engaging with eneity in molecular is antibody detects Application
	buffer pH 6.0SIRP Alpha, also known as CD172a, S glycoprotein expressed explicitly or integrin-associated protein CD47 on weight (~65-120 kDa) in various tisse 75-85 kDa band.AuthorPut Qing TuQing Tu361 308	HPS-1, and BIT, belongs to the myeloid cells and provides a tumor cells (PMID: 36419386) ues due to differential glycosy med ID Journal .06559 Cell Prolif 443336 J Obstet Gyn	"do not eat me" signal afte SIRP Alpha shows heteroge lation (PMID: 18051954). Th	r engaging with eneity in molecular is antibody detects Application WB
Background Information Notable Publications	buffer pH 6.0SIRP Alpha, also known as CD172a, S glycoprotein expressed explicitly or integrin-associated protein CD47 on weight (~65-120 kDa) in various tisse 75-85 kDa band.AuthorPut Qing TuQing Tu361 308	HPS-1, and BIT, belongs to the myeloid cells and provides a tumor cells (PMID: 36419386) ues due to differential glycosy med ID Journal 06559 Cell Prolif 643336 J Obstet Gyn 529362 Acta Biochim	"do not eat me" signal afte SIRP Alpha shows heteroge lation (PMID: 18051954). Th aecol Res	r engaging with eneity in molecular is antibody detects Application WB 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

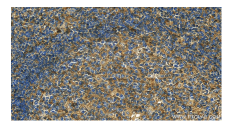
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data



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E Immunofluorescent analysis of (4% PFA) fixed SIRP THP-1 cells using SIRP Alpha/CD172a antibody ated at (14482-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2).



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 14482-1-AP (SIRP Alpha/CD172a antibody) at dilution of 1:200 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).

Various lysates were subjected to SDS PAGE followed by western blot with 14482-1-AP (SIRP Alpha antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.