For Research Use Only

## SRPX2 Polyclonal antibody

Catalog Number:11845-1-AP

Featured Product 7 Publications

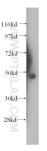
Antibodies | ELISA kits | Proteins WWW.ptglab.com

Basic Information	Catalog Number: 11845-1-AP	GenBank Accession Numb BC020733		n Method: finity purification
	Size:	GenelD (NCBI):	•	Recommended Dilutions: WB 1:500-1:2000
	150ul , Concentration: 300 ug/ml by Nanodrop and 140 ug/ml by Bradford method using BSA as the standard;	27286	-	
		UNIPROT ID: O60687		IHC 1:20-1:200 IF-P 1:200-1:800
	Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG2516	Full Name:		
		sushi-repeat-containing pu linked 2	rotein, X-	
		Calculated MW:		
		465 aa, 53 kDa		
		Observed MW: 53 kDa		
Applications	Tested Applications: WB, IHC, IF-P, ELISA	Po	Positive Controls:	
	Cited Applications: WB, IHC, IF	WB : human placenta tissue, human brain tissue, HepG2 c		•
	IHC : numan placenta tissue, nu			
	human, mouse, rat	human heart tissue, human kidney tissue, hu tissue, human skin tissue, human spleen tissu		
	Cited Species: human, mouse	IF-	IF-P: rat brain tissue,	
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
Background Information	SRPX2 (sushi-repeat-containing prote brain, including the rolandic area (PM leukemia (SPRUL) in leukemia cells v recently shown as a multifunctional p	IID: 20874700). Firstly descr with dysregulated expressio protein. SRPX2 is a ligand fo	ribed as sushi-repeat p on at the transcriptiona or uPAR, the urokinase-	rotein up-regulated in l level, SRPX2 has been
	(uPA) receptor (PMID: 18718938). It is 22242148; 19667118; 16497722). The it has an important role in the perisyl	involvement of SRPX2 in d	lisorders of language o	ellular adhesion (PMID: ortex and cognition suggest
Notable Publications	(uPA) receptor (PMID: 18718938). It is 22242148; 19667118; 16497722). The it has an important role in the perisyl	involvement of SRPX2 in d	lisorders of language o	ellular adhesion (PMID: ortex and cognition suggest
Notable Publications	(uPA) receptor (PMID: 18718938). It is 22242148; 19667118; 16497722). The it has an important role in the perisyl Author Put	involvement of SRPX2 in d vian region critical for lang	tisorders of Language c guage development (Pf	ellular adhesion (PMID: ortex and cognition suggest AID: 16497722).
Notable Publications	(uPA) receptor (PMID: 18718938). It is 22242148; 19667118; 16497722). The it has an important role in the perisyl Author Put Jeannie Hwang 31	e involvement of SRPX2 in d vian region critical for lang	lisorders of Language c guage development (PM	ellular adhesion (PMID: ortex and cognition suggest MD: 16497722). Application
Notable Publications	(uPA) receptor (PMID: 18718938). It is 22242148; 19667118; 16497722). The it has an important role in the perisyl Author Put Jeannie Hwang 311 Sitong Zhou 344	e involvement of SRPX2 in d vian region critical for lang bmed ID Journal 505809 Int J Mol S 660598 Front Cell	lisorders of Language c guage development (PM	ellular adhesion (PMID: ortex and cognition suggest AID: 16497722). Application WB
	(uPA) receptor (PMID: 18718938). It is 22242148; 19667118; 16497722). The it has an important role in the perisyl Author Put Jeannie Hwang 311 Sitong Zhou 344 Zhenyuan Gao 263 Storage: Storage star - 20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 500	e involvement of SRPX2 in d vian region critical for lang bmed ID Journal 505809 Int J Mol S 660598 Front Cell 191169 Int J Clin er shipment. % glycerol pH 7.3.	tisorders of Language c guage development (Pf Sci I Dev Biol	ellular adhesion (PMID: ortex and cognition suggest AID: 16497722). Application WB IHC
Notable Publications Storage	(uPA) receptor (PMID: 18718938). It is 22242148; 19667118; 16497722). The it has an important role in the perisyl Author Put Jeannie Hwang 31: Sitong Zhou 344 Zhenyuan Gao 26: Storage: Storage: Storage Buffer:	e involvement of SRPX2 in d vian region critical for lang bmed ID Journal 505809 Int J Mol S 660598 Front Cell 191169 Int J Clin er shipment. % glycerol pH 7.3.	tisorders of Language c guage development (Pf Sci I Dev Biol	ellular adhesion (PMID: ortex and cognition suggest AID: 16497722). Application WB IHC

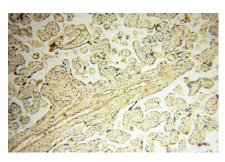
T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

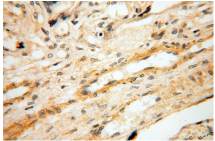
## Selected Validation Data



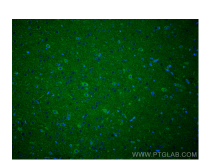
human placenta tissue were subjected to SDS PAGE followed by western blot with 11845-1-AP (SRPX2 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



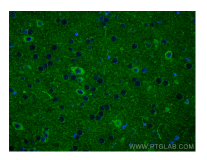
Immunohistochemical analysis of paraffinembedded human placenta using 11845-1-AP (SRPX2 antibody) at dilution of 1:100 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human placenta using 11845-1-AP (SRPX2 antibody) at dilution of 1:100 (under 40x lens).



Immunofluorescent analysis of (4% PFA) fixed rat brain tissue using SRPX2 antibody (11845-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed rat brain tissue using SRPX2 antibody (11845-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).