For Research Use Only

SLC38A3 Polyclonal antibody

Catalog Number:14315-1-AP

Featured Product 19 Publications

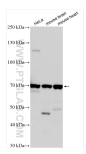


Basic Information	Catalog Number: 14315-1-AP	GenBank Accession Number: BC042875		Purification Method: Antigen affinity purification							
	Size: 150ul , Concentration: 350 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG5553	GeneID (NCBI): 10991 UNIPROT ID: Q99624 Full Name: solute carrier family 38, member 3 Calculated MW:		Recommended Dilutions: WB 1:1000-1:4000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200 IF/ICC 1:50-1:500							
					504 aa, 56 kDa Observed MW:						
					65-70 kDa						
					Applications	Tested Applications:		Positive Cont	ntrols:		
						WB, IHC, IF/ICC, IP, ELISA			ls, mouse liver tissue, mouse pancreas		
						Cited Applications: WB, IHC, IF, IP, CoIP		tissue			
		Species Specificity:		IP : mouse heart tissue, IHC : human lung cancer tissue,							
		human, mouse		IF/ICC : HEK-		-					
Cited Species: human, mouse											
TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0											
Background Information	ammonia metabolism in the liver an	amine transport with s nd brain. SLC38A3 is hi	odium and proto ghly expressed	on coupled manner, and it contributes t in the liver and brain astrocytes, with							
	transporters. SLC38A3 mediates glut ammonia metabolism in the liver ar modest expression in the kidney, hea the glycosylation.	amine transport with s nd brain. SLC38A3 is hi	sodium and proto ghly expressed A3 may migrate	on coupled manner, and it contributes t in the liver and brain astrocytes, with							
	transporters. SLC 38A3 mediates glut ammonia metabolism in the liver ar modest expression in the kidney, hea the glycosylation.	amine transport with s ad brain. SLC38A3 is hi art, and muscle. SLC38 bmed ID Jour	sodium and proto ghly expressed A3 may migrate	on coupled manner, and it contributes t n the liver and brain astrocytes, with higher than the predicted 56 kDa due							
Background Information	transporters. SLC 38A3 mediates glut ammonia metabolism in the liver an modest expression in the kidney, hea the glycosylation. Author Pu Heather M Sosnoski 33	amine transport with s ad brain. SLC38A3 is hi art, and muscle. SLC38 bmed ID Jour 199267 Neur	sodium and proto ghly expressed A3 may migrate nal	on coupled manner, and it contributes t in the liver and brain astrocytes, with higher than the predicted 56 kDa due Application							
	transporters. SLC 38A3 mediates glut ammonia metabolism in the liver an modest expression in the kidney, hea the glycosylation. Author Pu Heather M Sosnoski 33 Katarzyna Dąbrowska 34	amine transport with s ad brain. SLC 38A3 is hi art, and muscle. SLC 38 bmed ID Jour 199267 Neur 681893 Int J	sodium and proto ghly expressed A3 may migrate nal rochem Int	on coupled manner, and it contributes in the liver and brain astrocytes, with higher than the predicted 56 kDa due Application WB							
Notable Publications	transporters. SLC 38A3 mediates glut ammonia metabolism in the liver an modest expression in the kidney, hea the glycosylation. Author Pu Heather M Sosnoski 33 Katarzyna Dąbrowska 34	amine transport with s ad brain. SLC38A3 is hi art, and muscle. SLC38 bmed ID Jour 199267 Neu 681893 Int J 442479 J Neu ter shipment.	sodium and proto ghly expressed A3 may migrate nal rochem Int Mol Sci	on coupled manner, and it contributes of n the liver and brain astrocytes, with higher than the predicted 56 kDa due Application WB WB,IF,CoIP							
	transporters. SLC 38A3 mediates glut ammonia metabolism in the liver an modest expression in the kidney, hea the glycosylation. Author Pu Heather M Sosnoski 33 Katarzyna Dąbrowska 34 Magdalena Zielińska 26 Storage: Storage Store at -20°C. Stable for one year aff Storage Buffer:	amine transport with s ad brain. SLC38A3 is hi art, and muscle. SLC38 bmed ID Jour 199267 Neu 681893 Int J 442479 J Neu ter shipment.	sodium and proto ghly expressed A3 may migrate nal rochem Int Mol Sci	on coupled manner, and it contributes f n the liver and brain astrocytes, with higher than the predicted 56 kDa due Application WB WB,IF,CoIP							

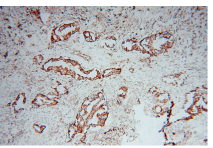
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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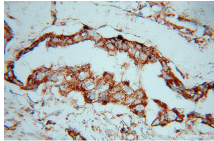
Selected Validation Data



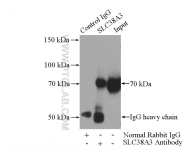
Various lysates were subjected to SDS PAGE followed by western blot with 14315-1-AP (SLC38A3 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



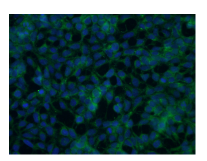
Immunohistochemical analysis of paraffinembedded human lung cancer using 14315-1-AP (SLC38A3 antibody) at dilution of 1:100 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human lung cancer using 14315-1-AP (SLC38A3 antibody) at dilution of 1:100 (under 40x lens).



IP result of anti-SLC38A3 (IP:14315-1-AP, 3ug; Detection:14315-1-AP 1:1000) with mouse heart tissue lysate 4000ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed HEK-293 cells using 14315-1-AP (SLC38A3 antibody) at dilution of 1:50 and Alexa Fluor 488conjugated Goat Anti-Rabbit IgG(H+L).