For Research Use Only

Transferrin/TF Polyclonal antibody

Catalog Number:17435-1-AP

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Basic Information	Catalog Number: 17435-1-AP	UNIPROT ID: P02787 Full Name: transferrin Calculated MW:		Purification Method: Antigen affinity purification						
	Size: 150ul , Concentration: 500 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG11504			Recommended Dilutions: WB 1:1000-1:5000 IHC 1:50-1:500 IF-P 1:200-1:800 IF/ICC 1:50-1:500						
					Observed MW: 77 kDa					
					Applications	Tested Applications:		Positive Con	trols:	
						WB, IHC, IF/ICC, IF-P, ELISA		WB : human u	human urine sample, mouse kidney tissue, mouse en tissue, rat kidney tissue human hepatocirrhosis tissue, human placenta e, human testis tissue human placenta tissue,	
						Cited Applications: WB, IHC, IF, IP		spleen tissue		
						Species Specificity:				
						human, mouse, rat				
		Cited Species:				•				
human, mouse, rat, monkey, bovine,	duck	IF/ICC : Hep	JZ CELLS,							
TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0										
Background Information	(found both intracellular and in secre ovotransferrin (present in egg white) redox-inactive state from absorption immune system derives from its abil	nily of homologous i tions, including milk . TF is a multi-function to utilization or stora ity to restrict serum f roorganisms is limite	ron-binding glyc), melanotrasfer n protein with a gge sites around ree-iron levels, c d. TF is expresse	oproteins that encompasses lactoferrin in (present on melanoma cells) and primary role in transporting iron in a safe, the body. The association of Tf with the reating low-iron environments where the d predominantly in the liver and secreted						
Notable Publications	Author Put	omed ID Jou	rnal	Application						
Notable Publications		omed ID Jou 129988 Sci .								
Notable Publications	Fen Liu 36:	129988 Sci .		Application						
Notable Publications	Fen Liu36:Zhongyang Lv36:	129988 Sci . 137413 EBio	Adv	Application WB						
	Fen Liu36:Zhongyang Lv36:Tong-Chun Xue25:Storage:Storage:Storage at -20°C. Stable for one year aftStorage Buffer:PBS with 0.02% sodium azide and 50	129988 Sci . 137413 EBio 242412 Ono eer shipment. % glycerol pH 7.3.	Adv oMedicine	Application WB WB						
Notable Publications Storage	Fen Liu 36: Zhongyang Lv 36: Tong-Chun Xue 25: Storage: 5 Storage: Storage Buffer:	129988 Sci . 137413 EBio 242412 Ono eer shipment. % glycerol pH 7.3.	Adv oMedicine	Application WB WB						

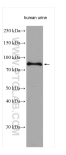
T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com

in USA), or 1(312) 455-8498 (outside USA)

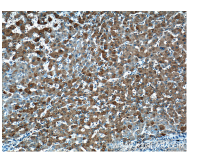
W: ptglab.com

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

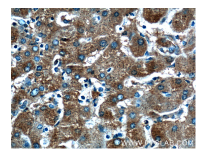
Selected Validation Data



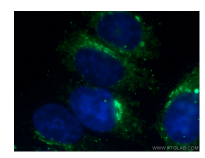
human urine lysates were subjected to SDS PAGE followed by western blot with 17435-1-AP (Transferrin antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



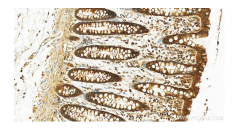
Immunohistochemical analysis of paraffinembedded human hepatocirrhosis tissue slide using 17435-1-AP (Transferrin antibody at dilution of 1:200 (under 10x lens).



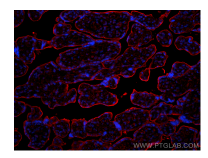
Immunohistochemical analysis of paraffinembedded human hepatocirrhosis tissue slide using 17435-1-AP (Transferrin antibody at dilution of 1:200 (under 40x lens).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using 17435-1-AP (Transferrin antibody) at dilution of 1:50 and Alexa Fluor 488conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunohistochemical analysis of paraffinembedded human normal colon slide using 17435-1-AP (Transferrin antibody) at dilution of 1:200 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed paraffin-embedded human placenta tissue using Transferrin/TF antibody (17435-1-AP) at dilution of 1:400 and Coralite®594-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-4). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).