For Research Use Only

HPGDS Polyclonal antibody

Catalog Number:22522-1-AP <u>3 Publications</u>

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Basic Information	Catalog Number: 22522-1-AP	GenBank Accession Number: BC020734	Purification Method: Antigen Affinity purified	
	Size: 150ul, Concentration: 550 µg/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG18290	GeneID (NCBI): 27306 UNIPROT ID: 060760 Full Name: prostaglandin D2 synthase, hematopoietic Calculated MW: 199 aa, 23 kDa Observed MW: 26-30 kDa	Recommended Dilutions: WB 1:1000-1:6000 IHC 1:50-1:500	
Applications	Tested Applications:	Positive Controls:		
	WB, IHC, ELISA Cited Applications:	Applications:		
	WB, IF	IHC : human placenta tissue, human gliomas tissue		
	Species Specificity: human, mouse, rat			
	Cited Species: human, mouse			
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternati retrieval may be performed w	vely, antigen		
	buffer pH 6.0			
Background Information	buffer pH 6.0 Hematopoietic prostaglandin D syntl cells, mast cells and microglia. HPGD allergy and inflammatory processes wound healing in diabetes. Overexp alleviating inflammatory cells recru	DS converts PGH2 into PGD2, a med (PMID: 16624958). HPGDS deficien ressing Hpgds in ADSCs could be a itment and increasing M2 polarizat rodimer of 26 kDa subunits which r	cy is a critical factor that impedes cutaneou n effective way to accelerate DW healing by tion in the proliferation phase (PMID:	
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Background Information Notable Publications	buffer pH 6.0 Hematopoietic prostaglandin D syntl cells, mast cells and microglia. HPGD allergy and inflammatory processes wound healing in diabetes. Overexp alleviating inflammatory cells recru 35922870). HPGDS is a cytosolic hom structure-based design of inhibitors (Author Pub Yujing Guo 364 Zhen Xiong 353	DS converts PGH2 into PGD2, a med (PMID: 16624958). HPGDS deficien ressing Hpgds in ADSCs could be a itment and increasing M2 polarizat iodimer of 26 kDa subunits which r PMID: 24900177). med ID Journal 32203 Molecules 20705 Immunity 31021 EMBO Mol Med er shipment.	liator thought to play a pivotal role in airwa cy is a critical factor that impedes cutaneou n effective way to accelerate DW healing b tion in the proliferation phase (PMID: reveal a well-defined active site, enabling a Application WB IF	

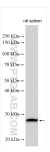
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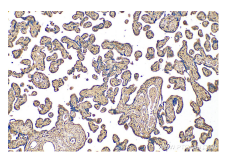
Selected Validation Data



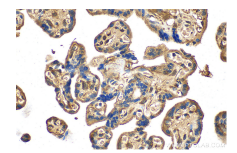
Various lysates were subjected to SDS PAGE followed by western blot with 22522-1-AP (HPGDS antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



mouse small intestine tissue were subjected to SDS PAGE followed by western blot with 22522-1-AP (HPGDS antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human placenta tissue slide using 22522-1-AP (HPGDS antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human placenta tissue slide using 22522-1-AP (HPGDS antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).