For Research Use Only

MGAT4C Polyclonal antibody

Catalog Number:17841-1-AP

Featured Product 3 Publications

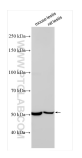


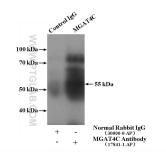
Basic Information	Catalog Number: 17841-1-AP	GenBank Accession Number: BC064141	Purification Method: Antigen affinity purification
	Size: 150ul, Concentration: 300 ug/ml by Nanodrop and 187 ug/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG12201	GenelD (NCBI):	Recommended Dilutions:
			WB 1:500-1:2000
		UNIPROT ID: Q9UBM8	IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate
		Full Name:	
		mannosyl (alpha-1,3-)-glyco beta-1,4-N-	protein
		acetylglucosaminyltransferase, isozyme C (putative)	
			Observed MW: 55 kDa
	Applications	Tested Applications:	Positive Controls:
WB, IP, ELISA		WB:r	nouse testis tissue, rat testis tissue
Cited Applications: WB, IHC		IP : mouse testis tissue,	
Species Specificity: human, mouse, rat			
Cited Species: human, mouse			
Background Information	MGAT4C is predicted to be a glycosyltransferase that catalyzes a GlcNAc β1-4 linkage to the core mannose residue of N-glycans, resulting in N-glycans with tri- or tetraantennary structures.Recently MGAT4C has been found to get involved in processing complex N-glycan structures on CD133 and CD133 has been identified as a substrate of MGAT4C. Given to the fact that CD133 is widely used as a marker of numerous stem cell and cancer stem cell type MGAT4C may have an important role in certain cancers. (PMID: 21937449)		
		•	
Notable Publications	MGAT4C may have an important role	•	
Notable Publications	MGAT4C may have an important role Author Pu	in certain cancers. (PMID: 219	37449) Application
Notable Publications	MGAT4C may have an important role Author Pu Lijie Zhou 34	in certain cancers. (PMID: 219	37449) Application
Notable Publications	MGAT4C may have an important role Author Pu Lijie Zhou 34 Cambrian Y Liu 37	e in certain cancers. (PMID: 219 bmed ID Journal 185414 Clin Transl I	Med WB IHC
	MGAT4C may have an important role Author Pu Lijie Zhou 34 Cambrian Y Liu 37	e in certain cancers. (PMID: 219 bmed ID Journal 185414 Clin Transl I 652012 Dev Cell 937449 J Biol Chem eer shipment.	Med WB IHC
Notable Publications Storage	MGAT4C may have an important role Author Pu Lijie Zhou 34 Cambrian Y Liu 37 Mak Anthony B AB 21 Storage: Storage Store at -20°C. Stable for one year aft Storage Buffer:	e in certain cancers. (PMID: 219 bmed ID Journal 185414 Clin Transl I 652012 Dev Cell 937449 J Biol Chem eer shipment.	Med WB IHC

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

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

Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 17841-1-AP (MGAT4C antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. IP result of anti-MGAT4C (IP:17841-1-AP, 4ug; Detection:17841-1-AP 1:400) with mouse testis tissue lysate 4000ug.