For Research Use Only

## LGR6 Polyclonal antibody

Catalog Number:17658-1-AP

Featured Product





Basic Information	Catalog Number: 17658-1-AP	GenBank Accession Number: BC047905	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 350 ug/ml by Nanodrop; Source:		WB 1:500-1:1000 IHC 1:50-1:500	
		UNIPROT ID: 09HBX8		
	Rabbit	Full Name:		
	Isotype:	leucine-rich repeat-containing G		
	IgG protein-coupled receptor 6			
	Immunogen Catalog Number: AG11909	Calculated MW: 915 aa, 99 kDa		
		Observed MW:		
		104 kDa		
Applications	Tested Applications:	Positive	Controls:	
	WB, IHC, ELISA	WB : HUV	WB : HUVEC cells, human brain tissue, mouse testis tissue, HeLa cells, LNCaP cells, PC-3 cells	
	Cited Applications: WB, IHC, ELISA			
	Species Specificity: human, mouse, rat	IHC : human testis tissue, human spleen tissue, humar ovary tissue		
	Cited Species:			
	human, mouse			
	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	<b>buffer pH 6.0</b> LGR6 (Leucine-rich repeat-containing high affinity receptor of R-spondins t	g G-protein coupled receptor 6) is a hat potentiates the canonical Wnt	seven-transmembrane protein. LGR6 is a signaling pathway and acts as a marker of mor suppressor. (PMID: 20223988; 20417836;	
	<b>buffer pH 6.0</b> LGR6 (Leucine-rich repeat-containing high affinity receptor of R-spondins t multipotent stem cells in the epidem 22615920)	g G-protein coupled receptor 6) is a hat potentiates the canonical Wnt	•	
	buffer pH 6.0 LGR6 (Leucine-rich repeat-containing high affinity receptor of R-spondins to multipotent stem cells in the epider 22615920) Author Pu	g G-protein coupled receptor 6) is a hat potentiates the canonical Wnt mis. It potentially functions as a tu	signaling pathway and acts as a marker of mor suppressor. (PMID: 20223988; 20417836;	
Background Information Notable Publications	buffer pH 6.0LGR6 (Leucine-rich repeat-containing high affinity receptor of R-spondins t multipotent stem cells in the epidem 22615920)AuthorPut Nan Chiang31	g G-protein coupled receptor 6) is a hat potentiates the canonical Wht mis. It potentially functions as a tu bmed ID Journal	signaling pathway and acts as a marker of mor suppressor. (PMID: 20223988; 20417836;	
	buffer pH 6.0LGR6 (Leucine-rich repeat-containing high affinity receptor of R-spondins t multipotent stem cells in the epidem 22615920)AuthorPut Nan ChiangNan Chiang31 Raquel Rodrigues	g G-protein coupled receptor 6) is a hat potentiates the canonical Wnt mis. It potentially functions as a tu b <b>med ID Journal</b> .657786 J Clin Invest	signaling pathway and acts as a marker of mor suppressor. (PMID: 20223988; 20417836 Application	
Notable Publications	buffer pH 6.0LGR6 (Leucine-rich repeat-containing high affinity receptor of R-spondins t multipotent stem cells in the epidem 22615920)AuthorPut Nan ChiangNan Chiang31 Raquel Rodrigues	g G-protein coupled receptor 6) is a hat potentiates the canonical Wnt mis. It potentially functions as a tu bmed ID Journal .657786 J Clin Invest .163044 PLoS One .828690 JBMR Plus ter shipment.	signaling pathway and acts as a marker of mor suppressor. (PMID: 20223988; 20417836 Application WB	
	buffer pH 6.0   LGR6 (Leucine-rich repeat-containing high affinity receptor of R-spondins to multipotent stem cells in the epidem 22615920)   Author Put Nan Chiang   Nan Chiang 31   Raquel Rodrigues 31   Vikram Khedgikar 30   Storage: Storage Buffer:	g G-protein coupled receptor 6) is a hat potentiates the canonical Wnt mis. It potentially functions as a tu bmed ID Journal .657786 J Clin Invest .163044 PLoS One .828690 JBMR Plus ter shipment.	signaling pathway and acts as a marker of mor suppressor. (PMID: 20223988; 20417836 Application WB	

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

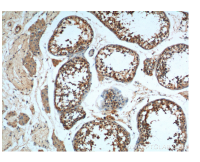
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data

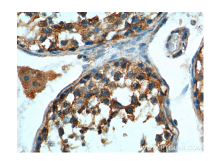
1.5 hours.



HUVEC cells were subjected to SDS PAGE followed by western blot with 17658-1-AP (LGR6 antibody) at dilution of 1:600 incubated at room temperature for



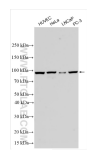
Immunohistochemical analysis of paraffinembedded human testis tissue slide using 17658-1-AP (LGR6 Antibody) at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human testis tissue slide using 17658-1-AP (LGR6 Antibody) at dilution of 1:200 (under 40x lens).



mouse testis tissue were subjected to SDS PAGE followed by western blot with 17658-1-AP (LGR6 antibody) at dilution of 1:100 incubated at room temperature for 1.5 hours.



Various lysates were subjected to SDS PAGE followed by western blot with 17658-1-AP (LGR6 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.