For Research Use Only

TLR2 Monoclonal antibody

Catalog Number:66645-1-lg Featured Product

16 Publications

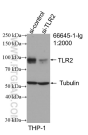


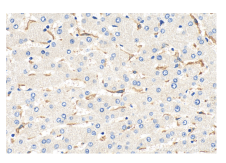
Basic Information	Catalog Number: 66645-1-lg	GenBank Accession Number: BC033756	Purification Method: Protein A purification	
	Size:	GenelD (NCBI):	CloneNo.:	
	150ul, Concentration: 1700 µg/ml by		1C1D3	
	Nanodrop and 1000 µg/ml by Bradford method using BSA as the standard;	UNIPROT ID: 060603	Recommended Dilutions: WB 1:500-1:2000	
	Source:	Full Name:	IHC 1:200-1:800	
	Mouse	toll-like receptor 2	IF 1:200-1:800	
	lsotype: lgG2a	Calculated MW: 784 aa, 90 kDa		
	Immunogen Catalog Number: AG25626	Observed MW: 90-100 kDa		
Applications	Tested Applications:	Positive C	Controls:	
	WB, IF, IHC, ELISA	WB : THP-1 cells, U-937 cells		
	Cited Applications: WB, IF, IHC	IHC : hum	IHC : human liver tissue,	
	Species Specificity: Human	IF : THP-1	cells,	
	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			
	bujjer pri 0.0			
Background Information	TLR2, also known as CD282, is a mem transmembrane glycoproteins which J immunity. TLR2 is expressed by immu (PMLs) and dendritic cells, and is also cells (PMID: 21428911; 22566960). TLI cascade of events leading to significa	play a fundamental role in pathog une cells including monocytes/ma expressed by some no-immune co R2 forms heterodimers with TLR1 nt innate immune responses, dev	ells including endothelial and epithelial and TLR6, which is the initial step in a	
	TLR2, also known as CD282, is a mem transmembrane glycoproteins which j immunity. TLR2 is expressed by immu (PMLs) and dendritic cells, and is also cells (PMID: 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immun	play a fundamental role in pathog une cells including monocytes/ma expressed by some no-immune of R2 forms heterodimers with TLR1 a nt innate immune responses, dev ne sequelae related to infection w	gen recognition and activation of innate acrophages, polymorphonuclear leukocyte ells including endothelial and epithelial and TLR6, which is the initial step in a elopment of adaptive immunity to rith these pathogens (PMID: 22566960).	
	TLR2, also known as CD282, is a mem transmembrane glycoproteins which j immunity. TLR2 is expressed by immu (PMLs) and dendritic cells, and is also cells (PMID: 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immun Author Pub	play a fundamental role in pathog une cells including monocytes/ma expressed by some no-immune of R2 forms heterodimers with TLR1 and nt innate immune responses, dev ne sequelae related to infection w med ID Journal	gen recognition and activation of innate acrophages, polymorphonuclear leukocyte ells including endothelial and epithelial and TLR6, which is the initial step in a elopment of adaptive immunity to vith these pathogens (PMID: 22566960). Application	
	TLR2, also known as CD282, is a mem transmembrane glycoproteins which j immunity. TLR2 is expressed by immu (PMLs) and dendritic cells, and is also cells (PMID: 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immut Author Publy Xiaotong Xu 3612	play a fundamental role in pathog une cells including monocytes/ma expressed by some no-immune of R2 forms heterodimers with TLR1 nt innate immune responses, dev ne sequelae related to infection w med ID Journal 88596 Front Pharmacol	gen recognition and activation of innate acrophages, polymorphonuclear leukocyte ells including endothelial and epithelial and TLR6, which is the initial step in a elopment of adaptive immunity to rith these pathogens (PMID: 22566960).	
	TLR2, also known as CD282, is a memi transmembrane glycoproteins which j immunity. TLR2 is expressed by immu (PMLs) and dendritic cells, and is also cells (PMID: 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immuAuthorPub Xiaotong XuXiaotong Xu3618Zhenglin Chang3638	play a fundamental role in pathog une cells including monocytes/ma expressed by some no-immune co R2 forms heterodimers with TLR1 nt innate immune responses, dev ne sequelae related to infection w med ID Journal 88596 Front Pharmacol	gen recognition and activation of innate acrophages, polymorphonuclear leukocyte ells including endothelial and epithelial and TLR6, which is the initial step in a elopment of adaptive immunity to vith these pathogens (PMID: 22566960). Application WB	
	TLR2, also known as CD282, is a memi transmembrane glycoproteins which j immunity. TLR2 is expressed by immu (PMLs) and dendritic cells, and is also cells (PMID: 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immuAuthorPub Xiaotong XuXiaotong Xu3618Zhenglin Chang3638	play a fundamental role in pathog une cells including monocytes/ma expressed by some no-immune co R2 forms heterodimers with TLR1 in nt innate immune responses, dev ne sequelae related to infection w med ID Journal 88596 Front Pharmacol 89789 Front Immunol	gen recognition and activation of innate acrophages, polymorphonuclear leukocyte ells including endothelial and epithelial and TLR6, which is the initial step in a elopment of adaptive immunity to vith these pathogens (PMID: 22566960). Application WB IHC	
Notable Publications	TLR2, also known as CD282, is a memitransmembrane glycoproteins which jimmunity. TLR2 is expressed by immu (PMLs) and dendritic cells, and is also cells (PMID: 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immun Author Pub Xiaotong Xu 3614 Zhenglin Chang 3634 Yutao Ye 354: Storage: Storage Buffer: PBS with 0.02% sodium azide and 505	play a fundamental role in pathog une cells including monocytes/ma expressed by some no-immune of R2 forms heterodimers with TLR1 in nt innate immune responses, dev ne sequelae related to infection w med ID Journal 88596 Front Pharmacol 89789 Front Immunol 32274 Front Microbiol	gen recognition and activation of innate acrophages, polymorphonuclear leukocyte ells including endothelial and epithelial and TLR6, which is the initial step in a elopment of adaptive immunity to vith these pathogens (PMID: 22566960). Application WB IHC	
Background Information Notable Publications Storage	TLR2, also known as CD282, is a memi transmembrane glycoproteins which jimmunity. TLR2 is expressed by immu (PMLs) and dendritic cells, and is also cells (PMID: 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immun Author Public 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immun Author Public 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immun Author Public 21428911; 22566960). TLI cascade of events leading to significa pathogens and protection from immun Storage: Storage: Storage Buffer: Storage Buffer:	play a fundamental role in pathog une cells including monocytes/ma expressed by some no-immune of R2 forms heterodimers with TLR1 in nt innate immune responses, dev ne sequelae related to infection w med ID Journal 88596 Front Pharmacol 89789 Front Immunol 32274 Front Microbiol	gen recognition and activation of innate acrophages, polymorphonuclear leukocyte ells including endothelial and epithelial and TLR6, which is the initial step in a elopment of adaptive immunity to vith these pathogens (PMID: 22566960). Application WB IHC	

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

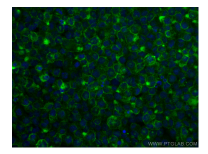
Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data

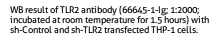


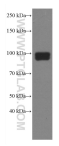


Immunohistochemical analysis of paraffinembedded human liver tissue slide using 66645-1-Ig (TLR2 antibody) at dilution of 1:400 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed THP-1 cells using TLR2 antibody (66645-1-1g, Clone: 1C1D3) at dilution of 1:400 and Coralite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).





THP-1 cells were subjected to SDS PAGE followed by western blot with 66645-1-1g (TLR2 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.