## For Research Use Only

## MYD88 Polyclonal antibody

Catalog Number: 29946-1-AP



**Basic Information** 

Catalog Number: GenBank Accession Number: 29946-1-AP NM\_010851 GeneID (NCBI): Size: 1000 µg/ml 17874 **UNIPROT ID:** Source: Rabbit P22366 Full Name:

myeloid differentiation primary

response gene 88 Immunogen Catalog Number: AG30662 Calculated MW: 34 kDa

> Observed MW: 29-34 kDa

**Applications** 

**Tested Applications:** IHC, WB, ELISA Species Specificity: mouse, rat

Isotype:

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (\*) Alternatively, antigen retrieval may be performed with citrate

buffer pH 6.0

Positive Controls:

WB: NR8383 cells, RAW 264.7 cells, mouse liver tissue,

**Purification Method:** 

WB 1:500-1:3000 IHC 1:400-1:1600

Antigen affinity purification

Recommended Dilutions:

rat liver tissue

IHC: mouse liver tissue,

## **Background Information**

 $MYD88\,is\,a\,cytosolic\,adapter\,protein\,that\,plays\,a\,central\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,adaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,innate\,and\,acaptive\,immune\,response.\,MYD88\,is\,a\,contral\,role\,in\,the\,in$ the key adaptor protein for the interleukin-1 receptor (IL-1R) and most Toll-like receptors (TLRs), which are essential  $for innate immunity and pathogen-associated \,molecular \,pattern \,recognition. \,Mutations \,in \,the \,MyD88 \,gene \,lead \,to$ the development of cancer in humans and mice suggesting that MyD88 also plays a cell autonomous role in tissue homeostasis. MYD88 is detected in bone marrow.

Storage

Storage:

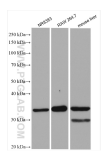
Store at -20°C. Stable for one year after shipment.

Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

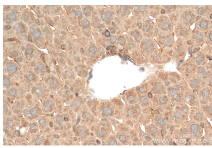
## **Selected Validation Data**



Various lysates were subjected to SDS PAGE followed by western blot with 29946-1-AP (MYD88 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded mouse liver tissue slide using 29946-1-AP (MYD88 antibody) at dilution of 1:800 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse liver tissue slide using 29946-1-AP (MYD88 antibody) at dilution of 1:800 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).