For Research Use Only

MYD88 Monoclonal antibody

Catalog Number:66660-1-lg 10 Publications

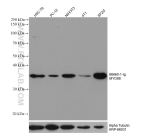
Antibodies | ELISA kits | Proteins www.ptglab.com

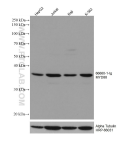
| Basic Information | Catalog Number: 66660-1-lg | GenBank Accession Number: BC013589 | | Purification Method: Protein A purification | |
|---|--|--|--|--|--|
| | Size: | GenelD (NCBI): | | CloneNo.: 1B10E12 | |
| | 150ul, Concentration: 1000 µg/ml by | | | | |
| | Bradford method using BSA as the standard; | | | Recommended Dilutions: WB 1:2000-1:10000 | |
| | Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG19770 | Full Name: myeloid differentiation primary response gene (88) Calculated MW: | | | |
| | | | | | |
| | | | | | |
| | | 33 kDa | | | |
| | | Observed MW: 33-36 kDa | | | |
| Applications | Tested Applications: WB, ELISA | Positive Controls: | | | |
| | Cited Applications: | WB: HSC | | -T6 cells, HepG2 cells, PC-12 cells, NIH/3T 1 cells, SP2/0 cells | |
| | WB, IHC | | | | |
| | Species Specificity: Human, rat, mouse | | | | |
| | Cite d Constitues | | | | |
| | Cited Species: human, mouse | | | | |
| Background Information | human, mouse MYD88 is a cytosolic adapter protein the key adaptor protein for the interle for innate immunity and pathogen-as | eukin-1 receptor (IL-1R) a ssociated molecular patt | and most Toll ern recognition | -like receptors (TLRs), which are essent on. Mutations in the MyD88 gene lead to | |
| | human, mouse MYD88 is a cytosolic adapter protein the key adaptor protein for the interle for innate immunity and pathogen-as the development of cancer in humans homeostasis. | eukin-1 receptor (IL-1R) a sociated molecular patt s and mice suggesting th | and most Toll ern recognitio nat MyD88 als | -like receptors (TLRs), which are essenti on. Mutations in the MyD88 gene lead to o plays a cell autonomous role in tissue | |
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| | human, mouse MYD88 is a cytosolic adapter protein in the key adaptor protein for the interle for innate immunity and pathogen-as the development of cancer in humans homeostasis. Author Pub Pengwei Luan 328 | eukin-1 receptor (IL-1R) a ssociated molecular patt s and mice suggesting th omed ID Journa 198527 Life Sci | and most Toll ern recognitio hat MyD88 als l | -like receptors (TLRs), which are essenti on. Mutations in the MyD88 gene lead to to plays a cell autonomous role in tissue Application WB | |
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| | human, mouseMYD88 is a cytosolic adapter protein the key adaptor protein for the interlet for innate immunity and pathogen-as the development of cancer in humans homeostasis.AuthorPubPengwei Luan328Huiqing Zhang338 | eukin-1 receptor (IL-1R) a ssociated molecular patt s and mice suggesting th omed ID Journa 198527 Life Sci | and most Toll ern recognitio nat MyD88 als l l j j unol Res | -like receptors (TLRs), which are essenti on. Mutations in the MyD88 gene lead to to plays a cell autonomous role in tissue Application WB | |
| Notable Publications | human, mouseMYD88 is a cytosolic adapter protein in the key adaptor protein for the interlet for innate immunity and pathogen-ass the development of cancer in humans homeostasis.AuthorPubPengwei Luan328Huiqing Zhang338Lixian Jiang336Storage: Store at -20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 50° | eukin-1 receptor (IL-1R) a ssociated molecular patt s and mice suggesting th omed ID Journa 398527 Life Sci 360064 J Immu 506516 ACS Na er shipment. % glycerol, pH7.3 | and most Toll ern recognitio nat MyD88 als l l j j unol Res | -like receptors (TLRs), which are essenti on. Mutations in the MyD88 gene lead to to plays a cell autonomous role in tissue Application WB WB | |
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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

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Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 66660-1-1g (MYD88 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRP-conjugated Alpha Tubulin Monoclonal antibody (HRP-66031) as loading control. Various lysates were subjected to SDS PAGE followed by western blot with 66660-1-1g (MYD88 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRP-conjugated Alpha Tubulin Monoclonal antibody (HRP-66031) as loading control.