For Research Use Only

IL-1 beta Polyclonal antibody

Catalog Number: 16806-1-AP

Featured Product

844 Publications

BC008678

GeneID (NCBI):

ENSEMBL Gene ID:

ENSG00000125538 **UNIPROT ID:**

GenBank Accession Number:



Basic Information

Catalog Number: 16806-1-AP

Concentration: 700 ug/ml

Source: Rabbit Isotype:

Immunogen Catalog Number:

AG10295

P01584 Full Name: interleukin 1, beta Calculated MW: 269 aa, 31 kDa

> Observed MW: 30-35 kDa

Applications

Tested Applications: WB, IHC, ELISA

Cited Applications: WB, IHC, IF, ELISA Species Specificity:

human

Cited Species:

human, pig, rabbit, canine, zebrafish, bovine, sheep

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0

Purification Method: Antigen affinity purification

Recommended Dilutions:

WB: 1:2000-1:10000 IHC: 1:50-1:500

Positive Controls:

WB: LPS and Protein transport inhibitor treated THP-1 cells, human adrenal gland tissue, A431 cells IHC: human tonsillitis tissue, human kidney tissue

Background Information

Interleukin-1 is a pro-inflammatory cytokine with multiple biological effects. The IL-1 gene family encodes three proteins: IL-1 a, IL-1 β and their naturally occurring inhibitor Il-1RN. IL-1 Beta(IL-1 β), mainly produced by blood $monocytes \ and \ tissue \ macrophages, \ has \ been implicated in \ mediating \ both \ acute \ and \ chronic inflammation. \ IL-1\beta$ is known to be involved in a variety of cellular activities, including cell proliferation, differentiation and apoptosis. $IL\textbf{-}\textbf{1}\beta \ \ is emerging \ as \ a \ key \ mediator \ of \ carcinogenesis \ that \ characterizes \ host-environment interactions. \ Human \ IL-the \ is \ emerging \ as \ a \ key \ mediator \ of \ carcinogenesis \ that \ characterizes \ host-environment interactions. \ Human \ IL-the \ is \ emerging \ as \ a \ key \ mediator \ of \ carcinogenesis \ that \ characterizes \ host-environment \ interactions.$ 1β is synthesized as a 31 kDa precursor. To gain activity, the precursor must be cleaved by caspase-1 between Asp116 and Ala117 to yield a 17 kDa mature form.

Notable Publications

Author	Pubmed ID	Journal	Application
Yangfei Yi	36178080	Orthop Surg	WB
JiangFan Yu	36248980	Front Oncol	WB
Chuyue Zhang	30272163	Hum Reprod	WB

Storage

Storage:

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

PBS with 0.02% sodium azide and 50% glycerol, pH7.3

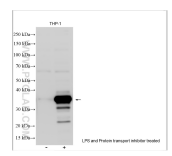
Aliquoting is unnecessary for -20°C storage

For technical support and original validation data for this product please contact:

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

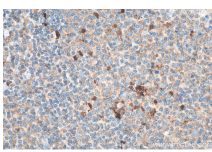
Selected Validation Data



Non-treated THP-1 cells, THP-1 cells (treated with 100 ng/ml LPS for 3h, then added 300 ng/ml protein transport inhibitor for 3h) were subjected to SDS PAGE followed by western blot with 16806-1-AP (IL-1 Beta antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 16806-1-AP (IL-1 Beta antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 16806-1-AP (IL-1 Beta antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).