For Research Use Only

IL-33 Polyclonal antibody

Catalog Number: 28035-1-AP



Basic Information

Catalog Number: 28035-1-AP

GenBank Accession Number:

Purification Method: Antigen affinity purification

Size:

NM 001164724 GeneID (NCBI):

Recommended Dilutions:

150ul, Concentration: 400 µg/ml by

77125

WB 1:500-1:2000

Nanodrop and 200 µg/ml by Bradford Full Name: method using BSA as the standard;

interleukin 33 Calculated MW:

Rabbit Isotype:

30 kDa Observed MW:

IgG 30-35 kDa

Immunogen Catalog Number:

AG27846

Applications

Tested Applications:

WB, ELISA

Species Specificity:

mouse, rat

Positive Controls:

WB: mouse lung tissue, mouse colon tissue, rat lung

Background Information

Interleukin-33 (IL-33) is a tissue-derived nuclear cytokine from the IL-1 family abundantly expressed in endothelial cells, epithelial cells and fibroblast-like cells, both during homeostasis and inflammation. IL-33 activates many immune cell types involved in type-2 immunity and allergic inflammation, including ILC2s, mast cells, Th2 cells, eosinophils, basophils, dendritic cells and alternatively activated macrophages (AAM). As a cytokine, IL-33 interacts with the receptors ST2 (also known as IL1RL1) and IL-1 Receptor Accessory Protein (IL1RAP), activating intracellular $molecules\ in\ the\ NF-\kappa B\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ (e.g.\ IL-5\ and\ MAP\ kinase\ signaling\ pathways\ that\ drive\ production\ of\ type\ 2\ cytokines\ that\ drive\ production\ pathways\ that\ pathways\ tha$ IL-13) from polarized Th2 cells. IL-33 is also effective in reversing Alzheimer-like symptoms in APP/PS1 mice, by reversing the buildup and preventing the new formation of amyloid plaques. IL-33 is synthesized as a 30-34 kD fulllength form and 20 kDa form mature form.

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

*** 20ul sizes contain 0.1% BSA

Selected Validation Data



mouse lung tissue were subjected to SDS PAGE followed by western blot with 28035-1-AP (i133 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.