For Research Use Only

IL-4RA/CD124 Monoclonal antibody, PBS Only (Detector)

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Purification Method:

Protein G purification

CloneNo.:

1B4D10

Catalog Number: 67051-5-PBS

Basic Information

Catalog Number: 67051-5-PBS

GenBank Accession Number:

NM 000418

GeneID (NCBI):

100ug, Concentration: 1 mg/ml by

UNIPROT ID:

Nanodrop: Mouse

P24394 Full Name:

Isotype: lgG1

interleukin 4 receptor Calculated MW:

Immunogen Catalog Number:

AG28411

90 kDa

Applications

Tested Applications:

Cytometric bead array, Indirect ELISA

Species Specificity:

Product Information

67051-5-PBS targets IL-4RA/CD124 as part of a matched antibody pair:

MP50242-3: 67051-3-PBS capture and 67051-5-PBS detection (validated in Cytometric bead array)

Unconjugated mouse monoclonal antibody pair in PBS only (BSA and azide free) storage buffer at a concentration of 1 mg/mL, ready for conjugation.

This conjugation ready format makes antibodies ideal for use in many applications including: ELISAs, multiplex assays requiring matched pairs, mass cytometry, and multiplex imaging applications. Antibody use should be optimized by the end user for each application and assay.

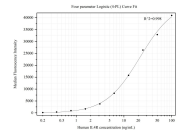
Background Information

 $IL\text{-}4\,receptor\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,(IL\text{-}4RA),\,also\,known\,as\,CD124, is\,a\,transmembrane\,glycoprotein\,expressed\,on\,a\,wide\,alpha\,chain\,alp$ variety of hematopoietic and non-hematopoietic cells. It is a receptor for both IL-4 and IL-13. IL-4RA can complex with the common gamma chain (IL-2R gamma or CD132) and utilizes JAK1 and JAK2 for signal transduction, while complexes of IL-4RA with IL-13RA1 subunit mediate signals via JAK2 and Tyk2. The IL-4 response is involved in promoting Th2 differentiation. The IL-4/IL-13 responses are involved in regulating IgE production and, chemokine and mucus production at sites of allergic inflammation.

Storage

Storage: Store at -80°C. Storage Buffer: PBS Only

Selected Validation Data



Cytometric bead array standard curve of MP50242-3, IL4R/IL-4RA/CD124 Monoclonal Matched Antibody Pair, PBS Only. Capture antibody: 67051-3-PBS. Detection antibody: 67051-5-PBS. Standard:Ag28411. Range: 0.195-100 ng/mL.