PRODUCT DATA SHEET



Bioworld Technology,Inc.

Recombinant IL-4 R, Human

Catalog Number: BK0316-50µg Source: HEK 293 Quantity: 50µg

Description:

Interleukin-4 Receptor, also known as IL-4RA and CD124, is a transmembrane glycoprotein belonging to the class I receptor family. It is highly expressed by activated T-cells. IL-4RA couples with γ chain to form the type I receptor for IL-4. The extracellular domain of IL-4RA binds to IL-4 and antagonizes its activity. IL-4RA plays an important role in Th2 cell differentiation, Ig class switching and alternative macrophage activation. It has also been implicated in allergic inflammation, tumor progression and atherogenesis.

Molecular Weight:

40-45 kDa, observed by reducing SDS-PAGE.

Purity:

> 95% as analyzed by SDS-PAGE and HPLC.

Biological Activity:

ED50 < 70 ng/ml, measured in a neutralization assay using TF-1 cells in the presence of 0.5ng/ml h-IL-4.

Physical Appearance:

Sterile Filtered White lyophilized (freeze-dried) powder

Formulation:

Lyophilized after extensive dialysis against PBS.

AA Sequence:

GNMKVLQEPTCVSDYMSISTCEWKMNGPT-NCSTELRLLYQLVFLLSEAHTCIPEN-NGGAGCVCHLLMDDVVSADNY-TLDLWAGQQLLWKGSFKPSEHVKPRAPGN-LTVHTNVSDTLLLTWSNPYPPDNYLYNHL-TYAVNIWSENDPADFRIYNVTYLEPSLRI-AASTLKSGISYRAR-VRAWAQCYNTTWSEWSPSTKWHNSYREPFEQH

Endotoxin:

< 0.2 EU/µg, determined by LAL method.

Reconstitution:

Reconstituted in ddH2O or PBS at 100 μg/ml.

Storage:

Lyophilized recombinant Human Interleukin-4 Receptor remains stable up to 6 months at -80 $^{\circ}$ C from date of receipt. Upon reconstitution, Human Interleukin-4 Receptor should be stable up to 1 week at 4 $^{\circ}$ C or up to 2 months at -20 $^{\circ}$ C.

Usage:

This material is offered by USA Bioworld biotech for research, laboratory or further evaluation purposes. For research use only.

Email: <u>info@bioworlde.com</u> Tel: 6123263284 Fax: 6122933841 Tel: 0086-025-86371664 Fax:0086-025-86213570