

Product Information

MemDX™ Membrane Protein Human IL6R (Interleukin 6 receptor, transcript variant 1) for Antibody Discovery

Cat. No.: **MP1222J**

This product is for research use only and is not intended for diagnostic use.

This product is a 49.8 kDa Human IL6R membrane protein expressed in HEK293T. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

Product Specifications

Host Species

Human

Target Protein

IL6R

Protein Length

Full-length

Protein Class

Druggable Genome, ES Cell Differentiation/IPS, Transmembrane

Molecular Weight

49.8 kDa

TMD

1

Sequence

MLAVGCALLAALLAAPGAALAPRRCPAQEVARGVLTSLPGDSVTLTCTPGVEPEDNATVHWVLRKPAAGSH
PSRWAGMGRRLRLRSVQLHDSGNYSYRAGRPAAGTVHLLVDVPPEEPQLSCFRKSPLSNVCEWGPRSTP
SLTTKAVLLVRKFQNSPAEDFQEPQYSQESQKFSCQLAVPEGDSSFYIVSMCVASSVGSKFSKTQTFQG
CGILQPDPPANITVTAVARNPRWLSVTWQDPHSWNSSFYRLRFELRYAERSKTFTTWMVKDLQHHCVIH
DAWSGLRHVVQLRAQEEFGQGEWSEWSPEAMGTPWTESRSPAENEVSTPMQALTNNKDDDNILFRDSAN
ATSLPVQASSSVPLPTFLVAGGSLAFGTLLCIAIVLRFKKTWKLRLKEGKTSMHPPYSLGQLVPERPRP
TPVLVPLISPPVSPSSLGSDNTSSHNRPDARDPRSPYDISNTDYFFPR

Product Description

Expression Systems

HEK293T

Tag

C-Myc/DDK

Form

Liquid

Purification

Anti-DDK affinity column followed by conventional chromatography steps

Purity

> 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer

25 mM Tris.HCl, pH 7.3, 100 mM glycine, 10% glycerol

Storage

Store at +4°C for up to one week or several months at -80°C

Target**Target Protein**

IL6R

Full Name

Interleukin 6 receptor

Introduction

This gene encodes a subunit of the interleukin 6 (IL6) receptor complex. Interleukin 6 is a potent pleiotropic cytokine that regulates cell growth and differentiation and plays an important role in the immune response. The IL6 receptor is a protein complex consisting of this protein and interleukin 6 signal transducer (IL6ST/GP130/IL6-beta), a receptor subunit also shared by many other cytokines. Dysregulated production of IL6 and this receptor are implicated in the pathogenesis of many diseases, such as multiple myeloma, autoimmune diseases and prostate cancer. Alternatively spliced transcript variants encoding distinct isoforms have been reported. A pseudogene of this gene is found on chromosome 9.

Alternative Names

CD126; gp80; IL-6R-1; IL-6RA; IL6Q; IL6RA; IL6RQ; interleukin-6 receptor subunit alpha; CD126 antigen; IL-6 receptor subunit alpha; membrane glycoprotein 80; IL-6R 1

Gene ID

[3570](#)

UniProt ID

[P08887](#)