## 32-20616: Recombinant Human sIL-6 Receptor Alpha (HEK293 derived)(Discontinued)

## Reactivity : Human, Mouse, Rat

Alternative Name : soluble IL-6 receptor alpha, B cell stimulatory factor-2, CD126

## Description

## Source:HEK293 cells

IL-6 mediates its biological effects through the type I IL-6 receptor system that consists of two chains, IL-6RAlpha and gp130.A While the IL-6RAlpha chain is the binding component specific to IL-6, the gp130 chain only transmits signals of IL-6 when bound to IL-6RAlpha .Â The gp130 can also transmit signals from LIF, OSM, CNTF, IL-11 and CT-1 in conjunction with other receptor subunits.Â The low-affinity binding site for IL-6 is composed of IL-6RAlpha alone.Â IL-6RAlpha is expressed in a wide range of cells, including T cells, fibroblasts and macrophages.A Soluble IL-6RAlpha, which consists of only the extracellular domain of the IL-6RAlpha chain, acts as an agonist of IL-6 activity at low concentrations. Recombinant Human sIL-6RAlpha is a 37.6 kDa protein consisting of the extracellular domain of the IL-6RAlpha chain ( 339 amino acid residues).

## Product Info

Amount: $\quad 5 \mu \mathrm{~g} / 20 \mu \mathrm{~g}$
Purification : Purity:>=98\% by SDS-PAGE gel and HPLC analyses.
Content: This recombinant protein is supplied in lyophilized form.

Amino Acid : $\quad$|  | LAPRRCPAQE VARGVLTSLP GDSVTLTCPG VEPEDNATVH WVLRKPAAGS HPSRWAGMGR |
| :--- | :--- |
|  | RLLLRSVQLH DSGNYSCYRA GRPAGTVHLL VDVPPEEPQL SCFRKSPLSN VVCEWGPRST PSLTTKAVLL |
|  | VRKFQNSPAE DFQEPCQYSQ ESQKFSCQLA VPEGDSSFYI VSMCVASSVG SKFSKTQTFQ GCGILQPDPP |
|  | ANITVTAVAR NPRWLSVTWQ DPHSWNSSFY RLRFELRYRA ERSKTFTTWM VKDLQHHCVI |
|  | HDAWSGLRHV VQLRAQEEFG QGEWSEWSPE AMGTPWTESR SPPAENEVST PMQALTTNKD |
|  |  |

## Application Note

TheÃ $\square \hat{A ̂} E D_{50} \tilde{A} \square A ̂$ was determined by its ability to intensify the IL- 6 induced growth inhibition of murine M 1 cells is $<=5.0$ $\mathrm{ng} / \mathrm{ml}$, in the presence of $20 \mathrm{ng} / \mathrm{ml}$ of rhll- 6 .

