

## IL-13R alpha 1 Protein, Mouse (HEK293, Fc)

Cat. No.:	HY-P70196
Synonyms:	rMuInterleukin-13 receptor subunit alpha-1/IL-13RA1, Fc; Interleukin-13 receptor subunit alpha-1; IL-13RA1; Interleukin-13-binding protein; Novel cytokine receptor 4; NR4; CD213a1
Species:	Mouse
Source:	HEK 293
Accession:	O09030 (A25-T340)
Gene ID:	16164
Molecular Weight:	80-120 kDa

### PROPERTIES

AA Sequence	<pre> A A T E V Q P P V T   N L S V S V E N L C   T I I W T W S P P E   G A S P N C T L R Y F S H F D D Q Q D K   K I A P E T H R K E   E L P L D E K I C L   Q V G S Q C S A N E S E K P S P L V K K   C I S P P E G D P E   S A V T E L K C I W   H N L S Y M K C S W L P G R N T S P D T   H Y T L Y Y W Y S S   L E K S R Q C E N I   Y R E G Q H I A C S F K L T K V E P S F   E H Q N V Q I M V K   D N A G K I R P S C   K I V S L T S Y V K P D P P H I K H L L   L K N G A L L V Q W   K N P Q N F R S R C   L T Y E V E V N N T Q T D R H N I L E V   E E D K C Q N S E S   D R N M E G T S C F   Q L P G V L A D A V Y T V R V R V K T N   K L C F D D N K L W   S D W S E A Q S I G   K E Q N S T           </pre>
Biological Activity	Data is not available.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH <sub>2</sub> O.
Storage & Stability	Stored at -20°C. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

**Caution: Product has not been fully validated for medical applications. For research use only.**

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: [tech@MedChemExpress.com](mailto:tech@MedChemExpress.com)

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA