

## Human IL-11 receptor alpha protein (Recombinant) (STJP000609)

### GENERAL INFORMATION

Product Type	Proteins
Host / Source	HEK293

### PRODUCT PROPERTIES

Formulation	Lyophilised from 0.2 Mu m filtered PBS solution pH7.4.
Molecular Weight	Recombinant Human Interleukin-11RA is a monomer consisting of amino acid residue subunits, and migrates as an approximately 46 kDa protein under reducing conditions in SDS-PAGE. NA
Storage Instruction	Can be stored in working aliquots at °C-°C C for one month, or at -20°C C for six months, with a carrier protein without detectable loss of activity. Avoid repeated freeze/thaw cycles. NA

### TARGET INFORMATION

Gene ID	<a href="#">3590</a>
Gene Symbol	<a href="#">IL11RA</a>
UniProt ID	<a href="#">I11RA_HUMAN</a>
Immunogen Region	ECD
Immunogen Sequence	MSSSCSGLSR VLVAVATALV SASSPCPQAW GPPGVQYGQP GRSVKLCCPG VTAGDPVSWF RDGEPKLLQG PDSGLGHELV LAQADSTDEG TYICQTLDGA LGGTVTLQLG YPPARPVVSC QAADYENFSC TWSPSQISGL PTRYLTSYRK KTVLGADSQR RSPSTGPWPC PQDPLGAARC VVHGAEFWSQ YRINVTEVNP LGASTRLLDV SLQSILRPDP PQGLRVES

### ADDITIONAL INFORMATION

Note	STRICTLY FOR FURTHER RESEARCH USE ONLY (RUO). MUST NOT TO BE USED IN DIAGNOSTIC OR THERAPEUTIC APPLICATIONS.
------	--