

## Human Interleukin-24 protein (Recombinant) (STJP000601)

### GENERAL INFORMATION

Product Type	Proteins
Host / Source	HEK293

### PRODUCT PROPERTIES

Formulation	Lyophilised from 0.2 Mu m filtered solution in PBS, pH.4 including% (w/v) trehalose.
Molecular Weight	Native human IL-24 has a calculated molecular mass of approximately 18.5 kDa. Recombinant IL-24 is a monomeric protein consisting of 161 amino acid residue subunits, and migrates as an approximately 35kDa protein due to glycosylation under reducing co
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="#">11009</a>
Gene Symbol	<a href="#">IL24</a>
UniProt ID	<a href="#">IL24_HUMAN</a>
Immunogen Region	Mature chain
Immunogen Sequence	MNFQQRLQSL WTLARPCPP LLATASQMQM VVLPCLGFTL LLWSQVSGAQ GQEFHFGPCQ VKGVVPQKLW EAFWAVKDTM QAQDNITSAR LLQQEVLQNV SDAESCYLVH TLLEFYLKTV FKNYHNRTVE VRTLKSFSTL ANNFVLIVSQ LQPSQENEMF SIRDSAHRRF LLFRRAFQKL DVEAALTAL GEVDILLTWM QKFYKL NA

### ADDITIONAL INFORMATION

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