

Human IL10 protein

Cat. No. GTX29736-pro

Applications	ELISA	Package
Species	Human	10 µg

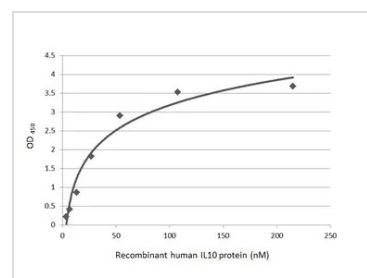
PRODUCT

Summary	Interleukin-10 Human Recombinant produced in E.coli is a single non-glycosylated polypeptide chains containing 161 amino acids each and having a molecular mass of 18.6 kDa.
---------	--

Properties

Form	Lyophilized powder
Buffer	Reconstitute with ddH ₂ O but not less than 100 µg/ml. Lyophilized from 0.2µm-filtered PBS (pH7.4).
Preservative	No preservatives
Storage	Store at -20°C or below. After reconstitution, keep as concentrated solution. Aliquot and avoid freeze-thaw cycles.
Region/Sequence	MSPGQGTQSE NSCTHFPGNL PNMLRDLRDA FSRVKTFFQM KDQLDNLLLK ESLLEDFKGY LGCQALSEMI QFYLEEVMPQ AENQDPDIKA HVNSLGENLK TLRLRLRRCH RFLPCENKSK AVEQVKNAFN KLQEKGIVYKA MSEFDIFINY IEAYMTMKIR N.
Expression System	E. coli
Purity	> 95% by SDS-PAGE and HPLC.
Conjugation	Unconjugated
Note	For In vitro laboratory use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.

DATA IMAGES



GTX29736-pro ELISA Image

Indirect ELISA analysis was performed by coating the plate with recombinant Human IL10 protein (GTX29736-pro) (215.05-3.36 nM). Coated protein was probed with IL10 antibody [HL2897] (GTX640234) (1 µg/mL). Goat anti-rabbit IgG antibody (HRP) (GTX213110-01) (1:10000) was used to detect the bound primary antibody.



For full product information, images and publications, please visit our [website](#).

Date 2026 / 02 / 02 Page 1 of 1