

FCGRT-B2M Heterodimer Protein, Cynomolgus (HEK293, His)

Cat. No.:	HY-P76920
Synonyms:	FCGRT-B2M Heterodimer Protein; IgG receptor FcRn large subunit p51; Beta-2-microglobulin
Species:	Cynomolgus
Source:	HEK293
Accession:	Q8SPV9 (A24-S297)&Q8SPW0 (I21-M119)
Gene ID:	102128913&101867173
Molecular Weight:	Approximately 35&12 kDa

PROPERTIES

AA Sequence	<pre> AESHLSLLYH L TAVSSPAPG TPAFWVSGWL GPQQYLSYDS LRGQAEP CGA WVWENQVSWY WEKET TDLRI KEKLFLEAFK ALGGKGPYTL QGLLGCELS P DNTSVPTAKF ALNGEEFMNF DLKQGTWGGD WPEALAI SQR WQQQDKAANK ELTFLLFSCP HRLREHLERG RGNLEWKEPP SMRLKARPGN PGFSVLTCSA FSFYPP ELQL RFLRNGMAAG TGQGDFGPNS DGSFHASSSL TVKSGDEHHY CCI VQHAGLA QPLRVELETP AKSS & IQRTPKIQVY SRHPPENKGP NFLNCYVSGF HPSDIEVDLL KNGEKM GKVE HSDLSFSKDW SFYLLLYTEF TPNEKDEYAC RVNHV T LSGP RTVKWDRDM </pre>
Biological Activity	Measured by its binding ability in a functional ELISA. When FCRN-B2M is immobilized at 2 µg/mL (100 µL/well), can bind Biotinylated Human IgG1. The ED ₅₀ for this effect is 68.15 ng/mL.
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 ₂ O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The FCGRT protein is a cell surface receptor that plays a critical role in transferring passive humoral immunity from the mother to the newborn. It accomplishes this by binding to the Fc region of monomeric immunoglobulin gamma and facilitating its selective uptake from milk. Within the intestinal epithelium, the FCGRT-B2M heterodimer binds to IgG at the apical surface, forming FcRn-IgG complexes that are transcytosed across the epithelium, releasing IgG into the bloodstream or tissue fluids. This receptor continues to contribute to effective humoral immunity throughout life by recycling IgG and prolonging its half-life in circulation. Mechanistically, the binding of monomeric IgG to FCGRT-B2M in acidic endosomes of endothelial and hematopoietic cells enables the recycling of IgG to the cell surface for release into the circulation. Additionally, the FCGRT-B2M heterodimer plays a role in regulating the homeostasis of albumin, the most abundant circulating protein, by interacting with it. The FCGRT-B2M complex consists of two subunits, p51 and p14 (equivalent to beta-2-microglobulin), forming an MHC class I-like heterodimer.

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

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