

Product Data Sheet

Growth Hormone R/GHR Protein, Human (Biotinylated, HEK293, mFc-Avi)

Cat. No.:	HY-P700413
Synonyms:	Somatotropin receptor Serum-binding protein;
Species:	Human
Source:	HEK293
Accession:	P10912 (A27-Y264)
Gene ID:	2690
Molecular Weight:	56.6 kDa

PROPERTIES		
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AA Sequence	AILSRAPWSLQSVNPGLKTNSSKEPKFTKCRSPERETFSCHWTDEVHHGTKNLGPIQLFYTRRNTQEWTQEWKECPDYVSAGENSCYFNSSFTSIWIPYCIKLTSNGGTVDEKCFSVDEIVQPDPPIALNWTLLNVSLTGIHADIQVRWEAPRNADIQKGWMVLEYELQYKEVNETKWKMMDPILTTSVPVYSLKVDKEYEVRVRSKQRNSGNYGEFSEVLYVTLPQMSQFTCEEDFY	
Appearance	Lyophilized powder.	
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, 6% Trehalose, pH 7.4.	
Endotoxin Level	<1 EU/µg, determined by LAL method.	
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{mL}$ in ddH_2O.	
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

BackgroundGrowth Hormone R (GHR) functions as the receptor for pituitary gland growth hormone, playing a pivotal role in the
regulation of postnatal body growth. Upon binding to its ligand, GHR activates the JAK2/STAT5 pathway, facilitating the
intracellular signaling cascade. Additionally, the soluble form of the receptor, known as GHBP (Growth Hormone Binding
Protein), serves as a reservoir for growth hormone in the bloodstream. GHBP may also exert modulatory or inhibitory effects
on growth hormone signaling, contributing to the intricate regulation of growth processes.

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

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