# **w** abeomics

## 32-1264: raGHBP Recombinant Protein

Alternative Name : GHR,GHBP,GH receptor,Somatotropin receptor.

### Description

Source : Escherichia Coli. Growth Hormone Binding Protein Rabbit Recombinant produced in E.Coli is a single, nonglycosylated, polypeptide chain containing 248 amino acids and having a molecular mass of 48 kDa. GHBP Rabbit is purified by proprietary chromatographic techniques. GHBP is a transmembrane receptor for growth hormone. Binding of growth hormone to the receptor leads to receptor dimerization and the activation of an intra- and intercellular signal transduction pathway leading to growth. A common alternate allele of this gene, called GHRd3, lacks exon three and has been wellcharacterized. Mutations in this gene have been associated with Laron syndrome, also known as the growth hormone insensitivity syndrome (GHIS), a disorder characterized by short stature. Other splice variants, including one encoding a soluble form of the protein (GHRtr), have been observed but have not been thoroughly characterized.

#### **Product Info**

Amount : Purification : Content :	20 μg Greater than 98.0% as determined by:(a) Analysis by SEC-HPLC.(b) Analysis by SDS-PAGE. The Growth Hormone Binding Protein Rabbit was lyophilized from a concentrated (1mg/ml) solution with 0.0045mM NaHCO3.
Storage condition :	Lyophilized Growth Hormone Binding Protein Rabbit although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution GHBP Rabbit should be stored at 4°C between 2-7 days and for future use below -18°C.For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Please prevent freeze-thaw cycles.
Amino Acid :	AFSGSEATPATLGRASESVQRVHPGLGTNSSGKPKFTKCRSPELETFSCHWTDGVHHGLKSPGSVQLFYIRRN TQEWTQEWKECPDYVSAGENSCYFNSSYTSIWIPYCIKLTNNGGMVDQKCFSVEEIVQPDPPIGLNWTLLNVSL TGIHADIQVRWEPPPNADVQKGWIVLEYELQYKEVNETQWKMMDPVLSTSVPVYSLRLDKEYEVRVRSRQRSS EKYGEFSEVLYVTLPQMSPFTCEEDFRFP.

#### **Application Note**

It is recommended to reconstitute the lyophilized GHBP Rabbit in sterile 0.4% NaHCO3 pH 10, not less than  $100\tilde{A}$   $\hat{A}\mu g/ml$ , which can then be further diluted to other aqueous solutions. Evidenced by its ability of forming 2:1 complex with non-primate Growth Hormones.

