

ABGENEX Pvt. Ltd., E-5, Infocity, KIIT Post Office, Tel: +91-674-2720712, +91-9437550560 Email: info@abgenex.com Bhubaneswar, Odisha - 751024, INDIA

32-1262: GHBP Recombinant Protein

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

Description

Source: Escherichia Coli. Growth Hormone Binding Protein Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 248 amino acids and having a molecular mass of 28107.01 Dalton. GHR 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 well-characterized. 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: 20 µg

Purification: Greater than 98.0% as determined by:(a) Analysis by SEC-HPLC.(b) Analysis by SDS-PAGE.

Content: GHBP was lyophilized from a concentrated (1mg/ml) solution with 0.0045mM NaHCO3.

Lyophilized Growth Hormone Binding Protein although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution GHBP should be stored at 4°C

Storage condition:

Storag

a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: AFSGSEATAAILSRAPWSLQSVNPGLKTNS

SKEPKFTKCRSPERETFSCHWTDEVHHGTKNLGPIQLFYTRRNTQEWTQEWKECPDYVSA GENSCYFNSSFTSIWIPYCIKLTSNGGTVDEKCFSVDEIVQPDPPIALNWTLLNVSLTGI HADIQVRWEAPRNADIQKGWMVLEYELQYKEVNETKWKMMDPILTTSVPVYSLKVDKEYE

VRVRSKQRNSGNYGEFSEVLYVTLPQMSQFTCEEDFYF.

Application Note

It is recommended to reconstitute the lyophilized Growth Hormone Binding Protein in sterile 18MΩ-cm H2O not less than 100Âμg/ml, which can then be further diluted to other aqueous solutions. GHBP is fully biologically active as evidenced by its ability of forming 2:1 complex with HGH.

