





Recombinant Human Somatotropin (GH1) (Active)

of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. Uniprot No. P01241 Storage Buffer Lyophilized from a 0.2 μm filtered 20 mM Tris-HCl, 0.5 M NaCl, 6% Trehalose, pH 8.0 Product Type Others Immunogen Species Homo sapiens (Human) Biological Activity ①Measured by its binding ability in a functional ELISA. Immobilized GH1 at 1 μg/ml can bind human PRLR(CSB-MP018727HU1), the EC50 of the protein is 60.71-69.65 ng/ml.②Measured by its binding ability in a functional ELISA. Immobilized GH1 at 1 μg/ml can bind human GHR(CSB-MP009411HU), the EC50 of the protein is 19.28-25.29 ng/ml.③Human GH1 protein his/myc tag (CSB-MP009407HU) captured on COOH chip can bind Human GHR protein Fc tag (CSB-MP009411HU) with an affinity constant of 6.1 nM as detected by LSPR Assay.④Measured by its binding ability in a functional ELISA. Immobilized human GH1 at 2 μg/ml can bind Biotinylated human GHR (CSB-MP009411HU)1-B), the EC ₅₀ is 2.067-3.208 ng/ml. Purity Greater than 90% as determined by SDS-PAGE. Sequence FPTIPLSRLFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPQTSLCF SESIPTPSNREETQMSNLELLRISLLLIQSWLEPVQFLRSVFANSLYYGASDSI VYDLLKDLEEGIQTLMGRLEDGSPRTGQIFKQTYSKFDTNSHNDDALLKNYGL LYCFKKDMDKVETFLRIVQCRSVEGSCGF Research Area Developmental Biology Source Mammalian cell Gene Names GH1 Expression Region 27-217aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 10xHis-tagged and C-terminal Myc-tagged Mol. Weight 27.2 kDa Protein Description Full Length of Mature Protein		
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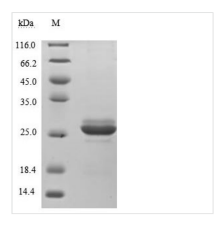




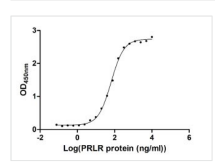




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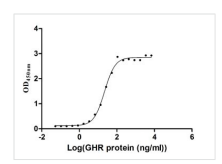


(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.



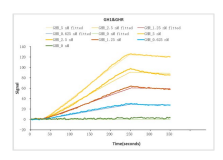
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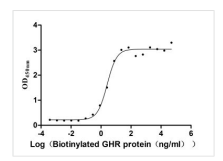


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The Recombinant Human Somatotropin GH1 is a recombinant hormone formed in mammalian cells. A DNA sequence encoding the growth hormone 1 (Phe21-Phe217) was fused with a polyhistidine tag at N-terminal and a Myc-tag at Cterminal. This sequence codes for the protein with 191 amino acids, and has a calculated molecular mass of 27.2 kDa (191 amino acids).

Human Somatotropin/Growth Hormone belongs to the growth factor family of hormones. It is secreted and stored in the anterior pituitary gland. It stimulates growth by aiding the uptake of amino acids, facilitating protein synthesis, and stimulating cellular proliferation. Most of its effects are accomplished through IGF-1.

Deletions and mutations in the gene coding for growth hormone lead to growth hormone deficiency. Growth hormone deficiency, in turn, plays a part in a couple of diseases.

The Recombinant Human Somatotropin GH1 finds application in studies involving growth hormone deficiency, Kowarski disease, Turner syndrome, cancer, metabolic disorders, and congestive heart failure.

It has an endotoxin content lower than 1 EU/µg and purity over 90%, as verified by LAL and SDS-PAGE, respectively.

Endotoxin

Less than 1.0 EU/ug as determined by LAL method.