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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

GHR (Rabbit) Recombinant Protein

Entrez GeneID: 100009325

Catalog Number: P8738

Gene Symbol: GHR

Regulation Status: For research use only (RUO)

Gene Alias: -

Product Description: Rabbit GHR recombinant protein expressed in *Escherichia coli*.

Sequence:

AFSGSEATPATLGRASESVQRVHPGLGTNSSGKPKFT
KCRSPELETFSCHWTDGVHHGLKSPGSVQLFYIRRNT
QEWTEWKECPDYVSAGENSCYFNSSYTSIWIPYCIK
LTNNGMVDQKCFVVEIVQDPPIGLNWTLLNVSLT
GIHADIQVRWEPPNADVQKGWIVLEYELQYKEVNET
QWKMMDPVLSTVVPVYSLRLDKEYEVRVRSRQRSSE
KYGEFSEVLYVTLPQMSPFTCEEDFRFP

Host: *Escherichia coli*

Theoretical MW (kDa): 28

Protocols: See our web site at <http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Form: Lyophilized

Preparation Method: *Escherichia coli* expression system

Purification: chromatographic

Purity: > 98% as determined by SDS-PAGE.

Activity: It forms 2:1 complex with non-primate Growth Hormones.

Storage Buffer: Protein (1 mg/mL) was lyophilized from a solution containing 0.0045 mM NaHCO₃. Reconstitute the lyophilized powder in 0.4% NaHCO₃ or ddH₂O to 100 ug/mL, pH 10.0.

Storage Instruction: Lyophilized protein at room temperature for 3 weeks, should be stored at -20°C. Protein aliquots at 4°C for 2-7 days and should be stored at -20°C to -80°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).
Avoid repeated freeze/thaw cycles.