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## 32-13397: CGB3 Human

Alternative Name: CGB3 CGB5 CGB8, CGB5, CGB7, CGB8, HCGB, CG-beta.

## **Description**

Source: Sf9, Baculovirus cells. Sterile Filtered clear solution.

CGB3, belongs to the glycoprotein hormone beta chain family. CGB3 encodes the beta 3 subunit. CGB3 stimulates the expression of GCM1 target genes, as well as the fusogenic protein syncytin-1, to promote placental cell fusion. Furthermore, CGB3 is synthesized in large quantities by the growing placenta, reaching peak concentrations in maternal blood throughout the late first trimester and early mid-trimester of pregnancy. CGB3 is expressed solely by trophoblasts. CGB3 is a significant biomarker in pregnancy and oncology, where it is routinely detected and quantified by specific immunoassays.

CGB3 Human Recombinant produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 154 amino acids (21-165.a.) and having a molecular mass of 16.6kDa (Molecular size on SDS-PAGE will appear at approximately 18-28kDa). CGB3 is expressed with a 6 amino acid His tag at C-Terminus and purified by proprietary chromatographic techniques.

## **Product Info**

Amount:  $1 \mu g / 5 \mu g$ 

**Purification:** Greater than 90.0% as determined by SDS-PAGE.

Content: CGB3 protein solution (0.25mg/ml) contains Phosphate Buffered Saline (pH 7.4) and 10%

glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of

Storage condition: time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

Amino Acid: ADPSKEPLRP RCRPINATLA VEKEGCPVCI TVNTTICAGY CPTMTRVLQG VLPALPQVVC

NYRDVRFESI RLPGCPRGVN PVVSYAVALS CQCALCRRST TDCGGPKDHP LTCDDPRFQD

SSSSKAPPPS LPSPSRLPGP SDTPILPQHH HHHH.