

Recombinant human Cytosolic beta-Glucosidase/GBA3 protein

Catalog Number: ATGP2849

PRODUCT INFORMATION

Expression system

E.coli

Domain

1-469aa

UniProt No.

Q9H227

NCBI Accession No.

NP_066024

Alternative Names

Cytosolic beta-glucosidase, CBG, CBGL1, GLuC, KLRP

PRODUCT SPECIFICATION

Molecular Weight

56.1 kDa (492aa)

Concentration

0.25mg/ml (determined by Bradford assay)

Formulation

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 20% glycerol, 1mM DTT

Purity

> 85% by SDS-PAGE

Tag

His-Tag

Application

SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

GBA3 is an enzyme that can hydrolyze several types of glycosides. Some individuals, as represented by the reference genome allele, contain a single nucleotide polymorphism that results in a premature stop codon in the coding region, and therefore this allele is pseudogenic due to the failure to produce a functional full-length protein. Recombinant human GBA3 protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques.

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Amino acid Sequence

MGSSHHHHHH SSGLVPRGSH MGSMAFPAGF GWAAATAAYQ VEGGWADADGK GPCVWDTFTH QGGERVFKNQ
TGDVACGSYT LWEEDLKCIK QLGLTHYRFS LSWSRLLPDG TTGFNQKGI DYYNKIIDL LKNGVTPIVT LYHFDLPQTL
EDQGGWLSEA IIESFDKYAQ FCFSTFGDRV KQWITINEAN VLSVMSYDLG MFPPGIPHFG TGGYQAAHNL IKAHARSWHS
YDSLFRKKQK GMVSLSLFAV WLEPADPNSV SDQEAAKRAI TFHLDLFAKP IFIDGDYPEV VKSQIASMSQ KQGYPSSRLP
EFTEEEKMI KGTADFFAVQ YTTTRLIKYQ ENKKGELGIL QDAEIEFFPD PSWKNVDWIY VVPWGVCKLL KYIKDTYNNP
VIYITENGFP QSDPAPLDDT QRWEYFRQTF QELFKAIQLD KVNQLQVYCAW SLLDNFEWNQ GYSSRFGLFH VDFEDPARPR
VPYTSKEYA KIIRNNGLEA HL

General References

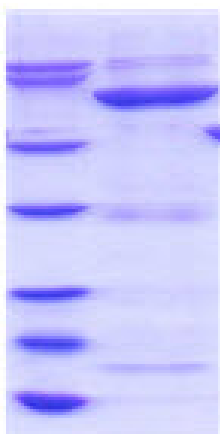
Berrin J.-G., et al, (2002) Eur. J. Biochem. 269:249-258.
Nemeth K., et al, (2003) Eur. J. Nutr. 42:29-42.

DATA

SDS-PAGE

(kDa)

70
57
40
28
18
13.5
8.5



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

15% SDS-PAGE (3ug)