

Product datasheet for AR51669PU-S

OriGene Technologies, Inc.

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Cytosolic beta-glucosidase (1-469, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Cytosolic beta-glucosidase (1-469, His-tag) human recombinant protein, 0.1 mg

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MGSMAFPAGF GWAAATAAYQ VEGGWDADGK GPCVWDTFTH or AA Sequence:

QGGERVFKNQ TGDVACGSYT LWEEDLKCIK QLGLTHYRFS LSWSRLLPDG TTGFINQKGI

DYYNKIIDDL LKNGVTPIVT LYHFDLPQTL EDQGGWLSEA IIESFDKYAQ FCFSTFGDRV KQWITINEAN

VLSVMSYDLG MFPPGIPHFG TGGYQAAHNL IKAHARSWHS YDSLFRKKQK GMVSLSLFAV WLEPADPNSV SDQEAAKRAI TFHLDLFAKP IFIDGDYPEV VKSQIASMSQ KQGYPSSRLP EFTEEEKKMI

KGTADFFAVQ YYTTRLIKYQ ENKKGELGIL QDAEIEFFPD PSWKNVDWIY VVPWGVCKLL

KYIKDTYNNP VIYITENGFP QSDPAPLDDT QRWEYFRQTF QELFKAIQLD KVNLQVYCAW SLLDNFEWNQ GYSSRFGLFH VDFEDPARPR VPYTSAKEYA KIIRNNGLEA HL

Tag: His-tag Predicted MW: 56.1 kDa Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 1 X Phosphate Buffered Saline (pH 7.4) containing 20% glycerol, 1 mM DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human GBA3 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid Storage:

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001121904

Locus ID: 57733 UniProt ID: Q9H227



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Cytogenetics: 4p15.2

Synonyms: CBG; CBGL1; GLUC; KLRP

Summary: The protein encoded by this gene is an enzyme that can hydrolyze several types of

glycosides. This gene is a polymorphic pseudogene, with the most common allele being the functional allele that encodes the full-length protein. Some individuals, as represented by the

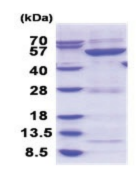
reference genome allele, contain a single nucleotide polymorphism that results in a

premature stop codon in the coding region, and therefore this allele is pseudogenic due to the failure to produce a functional full-length protein. Alternative splicing of this gene results

in multiple transcript variants. [provided by RefSeq, Mar 2013]

Protein Pathways: Cyanoamino acid metabolism, Starch and sucrose metabolism

Product images:



15% SDS-PAGE (3ug)