

Recombinant human beta -Galactosidase-1/GLB1 protein

Catalog Number: ATGP3290

PRODUCT INFORMATION

Expression system

Baculovirus

Domain

24-677aa

UniProt No.

P16278

NCBI Accession No.

NP_000395.2

Alternative Names

GLB1, EBP, ELNR1, MPS4B

PRODUCT SPECIFICATION

Molecular Weight

74.6 kDa (662aa)

Concentration

0.25mg/ml (determined by absorbance at 280nm)

Formulation

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

Purity

> 90% by SDS-PAGE

Endotoxin level

< 1 EU per 1ug of protein (determined by LAL method)

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

GLB1, also known as beta-galactosidase, is a lysosomal B-galactosidase that hydrolyzes the terminal B-galactose form ganglioside and keratin sulfate. It plays functional roles in the formation of extracellular elastic fibers (elastogenesis) and in the development of connective tissue. It seems to be identical to the elastin-binding protein (EBP), a major component of the non-integrin cell surface receptor expressed on fibroblasts, smooth

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muscle cells, chondroblasts, leukocytes, and certain cancer cell types. In elastin producing cells, it associates with tropoelastin intracellularly and functions as a recycling molecular chaperone which facilitates the secretions of tropoelastin and its assembly into elastic fibers. Recombinant human GLB1, fused to His-tag at C-terminus, was expressed in insect cell and purified by using conventional chromatography techniques.

Amino acid Sequence

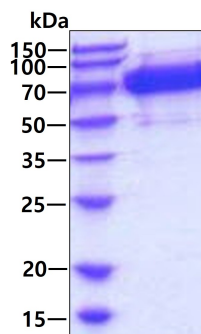
LRNATQRMFE IDYSRDSFLK DGQPFYISG SIHYSRVPRF YWKDRLLKMK MAGLNAIQTY VPWNFHEPWP GQYQFSEDHD
VEYFLRLAHE LGLLVILRPG PYICAEWEMG GLPAWLEKE SILLRSSDPD YLAAVDKWLG VLLPKMKPLL YQNGGPVITV
QVENEYGSYF ACDFDYLRFL QKRFRHHLGD DVVLFTTDDGA HKTFLKCGAL QGLYTTVDFG TGSNITDAFL SQRKCEPKGP
LINSEFYTGW LDHWGQPHST IKTEAVASSL YDILARGASV NLYMFIGGTN FAYWNGANSP YAAQPTSVDY DAPLSEAGDL
TEKYFALRNI IQKFEKVPFG PIPPSTPKFA YGKVTLEKLG TVGAALDILC PSGPIKSLYP LTFIQVKQHY GFVLYRTTLP
QDCSNPAPLS SPLNGVHDRA YVAVDGIPQG VLERNNVITL NITGKAGATL DLLVENMGRV NYGAYINDFK GLVSNLTLSS
NILTDWTIFP LDTEDAVRSH LGGWGHHRDSG HHDEAWAHNS SNYTLPAFYM GNFSIPSGIP DLPQDTFIQF PGWTKGQVWI
NGFNLGRYWP ARGPQLTLFV PQHILMTSAP NTITVLELEW APCSSDDPEL CAVTFVDRPV IGSSVTYDHP SKPVEKRLMP
PPPQKNKDSW LDHV<LEHHHH HH>

General References

Hofer D., et al. (2009) Hum. Mutat 30:1214-1221.
Kaye E.M., et al. (1997) J. Child Neurol. 12:242-247.

DATA

SDS-PAGE



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