PRODUCT INFORMATION

Expression system E.coli

Domain 502-636aa

UniProt No. Q15582

NCBI Accession No. NP_000349.1

Alternative Names

Transforming growth factor-beta-induced protein ig-h3, Beta ig-h3, Kerato-epithelin, RGD-containing collagenassociated protein, RGD-CAP, BIGH3, CSD3, LCD1, CSD1, CSD2, Transforming growth factor, Beta-induced, 68kD, CDB1, CDGG1

PRODUCT SPECIFICATION

Molecular Weight

14.5 kDa (135aa) confirmed by MALDI-TOF

Concentration

1mg/ml (determined by Bradford assay)

Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0)

Purity

> 95% by SDS-PAGE

Tag Non-Tagged

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

BIGH3, also known as TGFBI and betaig-h3, is an extracellular matrix protein induced by transforming growth factor (TGF) -beta 1. BIGH3 protein is involved in cell growth, cell differentiation, wound healing and cell adhesion. In addition, some missense mutations of BIGH3 were identified in families affected with human autosomal dominant corneal dystrophies. BIGH3 gene encodes for a 683 amino-acid protein containing an RGD



motif and four internal repeated domains which have highly conserved sequences founded in several species (Fasciclin domain). Recombinant human BIGH3 protein (fourth FAS domain) was expressed in E. coli and purified by using conventional chromatography techniques.

Amino acid Sequence

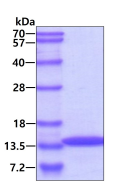
MGTVMDVLKG DNRFSMLVAA IQSAGLTETL NREGVYTVFA PTNEAFRALP PRERSRLLGD AKELANILKY HIGDEILVSG GIGALVRLKS LQGDKLEVSL KNNVVSVNKE PVAEPDIMAT NGVVHVITNV LQPPA

General References

Billings PC, et al. (2002). J Biol Chem. 277. 28003-28009 Munier FL. et al. (2002). Invest Ophthalmol Vis Sci. 43.949-954. Jung-Eun Kim, et al.(2000) J Biol Chem. 275. 30907-30915

DATA

SDS-PAGE



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