abcam

Product datasheet

Recombinant Human Cytokeratin 8 protein (denatured) ab156729

1 Image

Description

Product name Recombinant Human Cytokeratin 8 protein (denatured)

Purity > 90 % SDS-PAGE.

Expression system Escherichia coli

Accession P05787

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence MGSSHHHHHH SSGLVPRGSH MGSMSIRVTQ

KSYKVSTSGP RAFSSRSYTS GPGSRISSSS FSRVGSSNFR GGLGGGYGGA SGMGGITAVT

VNQSLLSPLV LEVDPNIQAV RTQEKEQIKT LNNKFASFID

KVRFLEQQNK MLETKWSLLQ QQKTARSNMD NMFESYINNL RRQLETLGQE KLKLEAELGN MQGLVEDFKN KYEDEINKRT EMENEFVLIK

KDVDEAYMNK VELESRLEGL TDEINFLRQL YEEEIRELQS QISDTSVVLS MDNSRSLDMD SIIAEVKAQY EDIANRSRAE AESMYQIKYE ELQSLAGKHG DDLRRTKTEI SEMNRNISRL

QAEIEGLKGQ RASLEAAIAD AEQRGELAIK DANAKLSELE AALQRAKQDM ARQLREYQEL

MNVKLALDIE IATYRKLLEG EESRLESGMQ NMSIHTKTTS

GYAGGLSSAY GGLTSPGLSY SLGSSFGSGA

GSSSFSRTSS SRAVVVKKIE TRDGKLVSES SDVLPK

Predicted molecular weight 56 kDa including tags

Amino acids 1 to 483

Tags His tag N-Terminus

Specifications

Our Abpromise guarantee covers the use of ab156729 in the following tested applications.

1

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Form Liquid

Preparation and Storage

Stability and Storage Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -

80°C. Avoid freeze / thaw cycle.

pH: 8.00

Constituents: 2.4% Urea, 0.32% Tris HCl, 10% Glycerol (glycerin, glycerine)

General Info

Function Together with KRT19, helps to link the contractile apparatus to dystrophin at the costameres of

striated muscle.

Tissue specificityObserved in muscle fibers accumulating in the costameres of myoplasm at the sarcolemma

membrane in structures that contain dystrophin and spectrin. Expressed in gingival mucosa and

hard palate of the oral cavity.

Involvement in disease Cirrhosis

Sequence similarities Belongs to the intermediate filament family.

Post-translational modifications

Phosphorylation on serine residues is enhanced during EGF stimulation and mitosis. Ser-74

phosphorylation plays an important role in keratin filament reorganization.

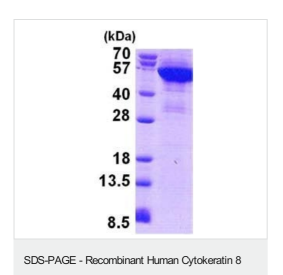
O-glycosylated. O-GlcNAcylation at multiple sites increases solubility, and decreases stability by

inducing proteasomal degradation.

O-glycosylated (O-GlcNAcylated), in a cell cycle-dependent manner.

Cellular localization Cytoplasm. Nucleus, nucleoplasm. Nucleus matrix.

Images



protein (denatured) (ab156729)

15% SDS-PAGE analysis of ab156729 (3µg).

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