abcam

Product datasheet

Recombinant human ALDH3A1 protein ab93463

1 Image

Description

Product name Recombinant human ALDH3A1 protein

Biological activity Specific activity is >5 units/ml and was obtained by measuring the increase of NADP in

absorbance at 340 nm resulting from the reduction of NAD. One unit will oxidize 1.0 umole of acetaldehyde to acetic acid per minute at pH 8.0 at 25C in the presence of beta-NAD, potassium and thiols. Specific activity is >5 units/ml and was obtained by measuring the increase of NADP in absorbance at 340 nm resulting from the reduction of NAD. One unit will oxidize 1.0 umole of acetaldehyde to acetic acid per minute at pH 8.0 at 25C in the presence of beta-NAD, potassium

and thiols.

Purity > 95 % SDS-PAGE.

ab93463 is purified using conventional chromatography techniques.

Expression system Escherichia coli

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence MGSSHHHHHH SSGLVPRGSH MSKISEAVKR

ARAAFSSGRT RPLQFRIQQL EALQRLIQEQ EQELVGALAA DLHKNEWNAY YEEVVYVLEE

IEYMIQKLPE WAADEPVEKT PQTQQDELYI HSEPLGVVLV IGTWNYPFNL TIQPMVGAIA AGNAVVLKPS ELSENMASLL ATIIPQYLDK DLYPVINGGV PETTELLKER FDHILYTGST

GVGKIMTAA AKHLTPVTLE LGGKSPCYVD KNCDLDVACR RIAWGKFMNS GQTCVAPDYI

LCDPSIQNQI VEKLKKSLKE FYGEDAKKSR DYGRIISARH FQRVMGLIEG QKVAYGGTGD AATRYIAPTI LTDVDPQSPV MQEEIFGPVL PIVCVRSLEE AIQFINQREK PLALYMFSSN DKVIKKMIAE TSSGGVAAND VIVHITLHSL PFGGVGNSGM

GSYHGKKSFE TFSHRRSCLV RPLMNDEGLK

VRYPPSPAKM TQH

Specifications

Our **Abpromise guarantee** covers the use of **ab93463** in the following tested applications.

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

Applications SDS-PAGE

Functional Studies

Form Liquid

Preparation and Storage

Stability and Storage Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw

cycles.

pH: 8.00

Constituents: 0.316% Tris HCl, 10% Glycerol (glycerin, glycerine), 0.58% Sodium chloride

This product is an active protein and may elicit a biological response in vivo, handle with caution.

General Info

Function ALDHs play a major role in the detoxification of alcohol-derived acetaldehyde. They are involved

in the metabolism of corticosteroids, biogenic amines, neurotransmitters, and lipid peroxidation.

This protein preferentially oxidizes aromatic aldehyde substrates. It may play a role in the

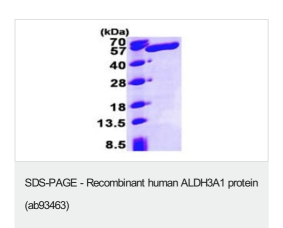
oxidation of toxic aldehydes.

Tissue specificity High levels in stomach, esophagus and lung; low level in the liver and kidney.

Sequence similarities Belongs to the aldehyde dehydrogenase family.

Cellular localization Cytoplasm.

Images



15% SDS-PAGE analysis of ab93463 (3µg).

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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