

Product datasheet

Recombinant *E. coli* Thiol:disulfide interchange protein dsbE ab117171

Overview

Product name	Recombinant <i>E. coli</i> Thiol:disulfide interchange protein dsbE
Protein length	Protein fragment

Description

Nature	Recombinant
Source	Escherichia coli
Amino Acid Sequence	
Accession	P0AA86
Species	Escherichia coli
Sequence	MRNAEGDDPT NLESALIGKP VPKFRLES LD NPGQFYQADV LTQGKPVLLN VWATWCPTCR AEHQYLNQLS AQGIRVVG MN YKDDRQKAIS WLKELGNPYA LSLFDGDGML GLDLGVYGAP ETFLIDNGI IRYRHAGDLN PRWEEEEIKP LWEKYSKEAA Q
Molecular weight	18 kDa
Amino acids	26 to 185
Additional sequence information	Recombinant DsbE produced in E.Coli is a single, non-glycosylated polypeptide chain containing 161 amino acids and having a molecular mass of 18.1 kDa.

Specifications

Our [Abpromise guarantee](#) covers the use of **ab117171** 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
Purity	> 95 % SDS-PAGE. ab117171 is purified by proprietary chromatographic techniques.
Form	Liquid
Additional notes	For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

Preparation and Storage

Stability and Storage

Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.

pH: 7.50

Constituents: 0.32% Tris HCl, 0.058% EDTA, 10% Glycerol

General Info

Relevance

DsbE is a reducing Dsb protein implicated in electron transfer for cytochrome c maturation in the periplasm of Escherichia coli. DsbE is one of 12 proteins required for their assembly in the periplasm. Its postulated function is to reduce disulphide bonds formed between correctly paired cysteine residues in the cytochrome c apoproteins prior to haem attachment by CcmF and CcmH.

Cellular localization

Cell inner membrane; Single-pass membrane protein; Periplasmic side.

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