

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Recombinant Yersinia pestis bv. Antiqua 3-methyl-2-oxobutanoate hydroxymethyltransferase(panB),Escherichia Coli Preis auf Anfrage CSB-EP431457YAM

Artikelname	Recombinant Yersinia pestis bv. Antiqua 3-methyl-2-oxobutanoate hydroxymethyltransferase(panB),Escherichia Coli Preis auf Anfrage
Artikelnummer	CSB-EP431457YAM
Hersteller Artikelnummer	CSB-EP431457YAM
Alternativnummer	CSB-EP431457YAM-1, CSB-EP431457YAM-100, CSB-EP431457YAM-20
Hersteller	Cusabio
Kategorie	Proteine/Peptide
Spezies Reaktivität	Bacteria
Tag	The tag type will be determined during production process.
UniProt	A9R1G2
Puffer	Tris/PBS-based buffer, 6% Trehalose, pH 8.0
Quelle	E.coli
Reinheit	Greater than 85% as determined by SDS-PAGE.
Formulierung	Lyophilized powder

Sequenz	MKT T T M S Q L R Q W K Q E K R K F A T L T A Y D A S F A Q L F A E Q G I Q V L L V G D S L G M T L Q G F D S T L P V T V A D M A Y H T R A V R R G A P H C L L L A D M P F M S Y A T P E L A F T H A A E L M R A G A N M V K L E G G S W L C D T I R M L A E R A V P V C G H L G L T P Q S V N I F G G Y K V Q G R E E V A A N Q L L Q D A I A L E Q A G A Q L L V L E C V P V E L A Q R V T E E L T I P V I G I G A G N V T D G Q I L V M H D A L G I T G G H T P K F S K N
Anwendungsbeschreibung	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.