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Product Datasheet

Recombinant Mycobacterium tuberculosis Diacylglycerol acyltransferase/mycolyltransferase Ag85A (fbpA), partial BYT-ORB2659857

Artikelname	Recombinant Mycobacterium tuberculosis Diacylglycerol acyltransferase/mycolyltransferase Ag85A (fbpA), partial
Artikelnummer	BYT-ORB2659857
Hersteller Artikelnummer	orb2659857
Alternativnummer	BYT-ORB2659857-1,BYT-ORB2659857-100,BYT-ORB2659857-20
Hersteller	Biorbyt
Kategorie	Proteine/Peptide
Produktbeschreibung	This Recombinant Mycobacterium tuberculosis Diacylglycerol acyltransferase/mycolyltransferase Ag85A (fbpA), partial spans the amino acid sequence from region 53-331aa. Purity: Greater than 90% as determined by SDS-PAGE....
Molekulargewicht	34.1 kDa
UniProt	P9WQP2
Puffer	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.
Quelle	Mycobacterium tuberculosis (strain CDC 1551 / Oshkosh)
Reinheit	Greater than 90% as determined by SDS-PAGE.
Formulierung	Liquid or Lyophilized powder

Sequenz	YLQVPSPSMGRDIKVQFQSGGANSALYLLDGLRAQDDFSGWDINTPAFEWY DQSGLSVVMPPVGGQSSFYSDWYQPACGKAGCQTYKWETFLTSELPDWLQA NRHVKPTGSAVVGLSMAASSALTLAIYHPQQFVYAGAMSGLLDPSQAMGPTLI GLAMGDAGGYKASDMWGPKEPAWQRNDPLLNVGKLIANNTRVWVYCGN GKPSDLGGNNLPAKFLEGFVRTSNIKFQDAYNAGGGHNGVDFDPDSGTHSW
Anwendungsbeschreibung	Biological Origin: Mycobacterium tuberculosis (strain CDC 1551 / Oshkosh). Application Notes: 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