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Product Datasheet

Recombinant Mycobacterium bovis Putative S-adenosyl-L-methionine-dependent methyltransferase BCG_0945c (BCG_0945c), Escherichia Coli Preis auf Anfrage CSB-EP375785MOJ

Article Name	Recombinant Mycobacterium bovis Putative S-adenosyl-L-methionine-dependent methyltransferase BCG_0945c (BCG_0945c), Escherichia Coli Preis auf Anfrage
Biozol Catalog Number	CSB-EP375785MOJ
Supplier Catalog Number	CSB-EP375785MOJ
Alternative Catalog Number	CSB-EP375785MOJ-1, CSB-EP375785MOJ-100, CSB-EP375785MOJ-20
Manufacturer	Cusabio
Category	Proteine/Peptide
Species Reactivity	Bacteria
Tag	The tag type will be determined during production process.
UniProt	A1KH25
Buffer	Tris/PBS-based buffer, 6% Trehalose, pH 8.0
Source	E.coli
Purity	Greater than 85% as determined by SDS-PAGE.
Form	Lyophilized powder

Sequence	MRTEDDSWDV TTSVSTGGLL VAAARALETQ KADPLAIDPY AEVFCRAAGG EWADVLDGKL PDHYLTTGDF GEHFVNFQGA RTRYFDEYFS RATAAGMKQV VILAAGLDSR AFRLQWPIGT TIFELDRPQV LDFKNAVLAD YHIRPRAQRR SVAVDLRDEW QIALCNNGFD ANRPSAWIAE GLLVYLSAEA QQLFIGIDT LASPGSHVAV EEATPLDPCE FAAKLERERA AN
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.