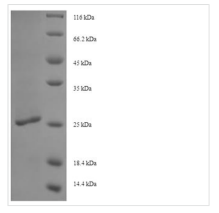






Recombinant Salmonella typhi LPS-assembly protein LptD(lptD),partial

Product Code CSB-EP845655SWW Together with LptE, is involved in the assembly of lipopolysaccharide the surface of the outer membrane. Storage The shelf life is related to many factors, storage state, buffer ingredie storage temperature and the stability of the protein itself. Generally, to fliquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized months at -20°C/-80°C. Uniprot No. Q8Z9J6 Storage Buffer Tris-based buffer,50% glycerol Product Type Recombinant Protein	
the surface of the outer membrane. Storage The shelf life is related to many factors, storage state, buffer ingredied storage temperature and the stability of the protein itself. Generally, the of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized months at -20°C/-80°C. Uniprot No. Q8Z9J6 Storage Buffer Tris-based buffer,50% glycerol Product Type Recombinant Protein	
storage temperature and the stability of the protein itself. Generally, to fliquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized months at -20°C/-80°C. Uniprot No. Q8Z9J6 Storage Buffer Tris-based buffer,50% glycerol Product Type Recombinant Protein	(LPS) at
Storage Buffer Tris-based buffer,50% glycerol Product Type Recombinant Protein	he shelf life
Product Type Recombinant Protein	
Separate Selmonalla typhi	
Species Salmonella typhi	
Purity Greater than 90% as determined by SDS-PAGE.	
Sequence VDIMQGNSRLQADEVQLHQKQAEGQPEPVRTVDALGNVHYDDNC WANLNTKDTNVWEGDYQMVGRQGRGKADLMKQRGENRYTILEN	
Research Area Others	
Source E.coli	
Gene Names IptD	
Expression Region 73-169aa	
Notes Repeated freezing and thawing is not recommended. Store working a 4°C for up to one week.	aliquots at
Tag Info N-terminal 6xHis-SUMO-tagged	
Mol. Weight 26.9kDa	
Protein Description Partial	
Image (Tris-Glycine gel) Discontinuous SDS-PAGE	



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.