

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

Product Datasheet

Bacterial rhIR protein BYT-ORB383409

Artikelname	Bacterial rhIR protein
Artikelnummer	BYT-ORB383409
Hersteller Artikelnummer	orb383409
Alternativnummer	BYT-ORB383409-1,BYT-ORB383409-100,BYT-ORB383409-20
Hersteller	Biorbyt
Kategorie	Proteine/Peptide
Produktbeschreibung	This Bacterial rhIR protein spans the amino acid sequence from region 1-241aa. Purity: Greater than 90% as determined by SDS-PAGE....
Molekulargewicht	47.6 kDa
UniProt	P54292
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	<i>Pseudomonas aeruginosa</i> (strain ATCC 15692 / DSM 22644 / CIP 104116 / JCM 14847 / LMG 12228 / 1C / PRS 101 / PAO1)
Reinheit	Greater than 90% as determined by SDS-PAGE.
Formulierung	Liquid or Lyophilized powder

Sequenz	MRNDGGFLLWWDGLRSEMQUIHDSQGVFAVLEKEVRRRLGFDYYAYGVRHTI PFTRPKTEVHGTYPKAWLERYQMNYGAVDPAILNGLRSSEMVVWSDSLFD QSRMLWNEARDWGLCVGATLPIRAPNNLLSVLSVARDQQNISSFEREEIRLRL RCMIELLTQKLTDLHPMLMSNPVCLSHREREILQWTADGKSSGEIAIILSISES TVNFHHKNIQKFDAPNKTLAAAYAAALGLI
Anwendungsbeschreibung	Biological Origin: Pseudomonas aeruginosa (strain ATCC 15692 / DSM 22644 / CIP 104116 / JCM 14847 / LMG 12228 / 1C / PRS 101 / PAO1). Application Notes: E.coli and Yeast N-terminal 10xHis-SUMO- tagged and C-terminal Myc-tagged Full Length