

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### Chlamydia trachomatis Virulence plasmid protein pGP3-D Protein BYT-ORB1477545

Article Name	Chlamydia trachomatis Virulence plasmid protein pGP3-D Protein
Biozol Catalog Number	BYT-ORB1477545
Supplier Catalog Number	orb1477545
Alternative Catalog Number	BYT-ORB1477545-20, BYT-ORB1477545-100, BYT-ORB1477545-1
Manufacturer	Biorbyt
Category	Molekularbiologie
Product Description	Recombinant Chlamydia trachomatis Virulence plasmid protein pGP3-D...
Molecular Weight	40.7 kDa
UniProt	<a href="#">P0CE18</a>
Buffer	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.
Source	Chlamydia trachomatis
Purity	Greater than 85% as determined by SDS-PAGE.
Form	Liquid or Lyophilized powder
Sequence	GNSGFYLYNTQNCVFADNIKVGQMTEPLKDQQIILGTTSTPVAAKMTASDGIS LTVSNNPSTNASITIGLDAEKAYQLILEKLGDQILGGIADTIVDSTVQDILDKITT DPSLGLLLKAFNNFPITNKIQCNGLFTPRNIETLLGGTEIGKFTVTPKSSGSMFLV SADIIASRMEGGVVLALVREGDSKPYAISYGYSSGVPNLC SLRTRIINTGLTPPTT YSLRVGGLESGVWVWVNALSNNGNDILGITNTSNVSF

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