

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

Product Datasheet

Bacterial GELE protein BYT-ORB418811

| | |
|--------------------------|--|
| Artikelname | Bacterial GELE protein |
| Artikelnummer | BYT-ORB418811 |
| Hersteller Artikelnummer | orb418811 |
| Alternativnummer | BYT-ORB418811-20,BYT-ORB418811-100,BYT-ORB418811-1 |
| Hersteller | Biorbyt |
| Kategorie | Proteine/Peptide |
| Produktbeschreibung | This Bacterial GELE protein spans the amino acid sequence from region 193-510aa. Purity: Greater than 90% as determined by SDS-PAGE.... |
| Molekulargewicht | 47.5 kDa |
| UniProt | Q833V7 |
| 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 | Enterococcus faecalis (strain ATCC 700802 / V583) |
| Reinheit | Greater than 90% as determined by SDS-PAGE. |
| Formulierung | Liquid or Lyophilized powder |

| | |
|------------------------|--|
| Sequenz | VGSEVTLKNSFQVAFNVPVEKSNTGIALHGTDNTGVYHAVVDGKNNYSIIQAP SLVALNQNAVDAYTHGKFKVKTYYEDHFQRHSIDDRGMPILSVVDEQHPDAYD NAFWDGKAMRYGETSTPTGKTYASSLDVVGHEMTHGVTEHTAGLEYLGQSG ALNESYSDLMGYIISGASNPEIGADTQSVDRKTGIRNLQTPSKHGQPETMAQY DDRARYKGTPLYDQGGVHYNSGIINRIGYTIIQNLGIEKAQTIFYS |
| Anwendungsbeschreibung | Biological Origin: Enterococcus faecalis (strain ATCC 700802 / V583). Application Notes: Tag Info: N-terminal 6xHis-SUMO- taggedExpression Region: 193-510aaSequence Info: Full Length of Isoform 3 |