

Recombinant strain 168 bsIA

Protein Product Manual

1. Product Basic Information

Product No.: REP06274

Protein Name: Biofilm Surface Layer Hydrophobin Bsla (bsIA)

Aliases: biofilm surface layer hydrophobin Bsla

UniProt ID: P71014

UniProt Link: <https://www.uniprot.org/uniprotkb/P71014/entry>

Species Source: Bacillus subtilis (strain 168)

Expression System: E.coli

Protein Length: Full Length of Mature Protein (29-181aa)

Molecular Weight: 31.8 kDa

Protein Tag: N-terminal 6xHis-KSI-tagged

2. Amino Acid Sequence (29-181aa)

AESTSTKAHTESTMRTQSTASLFATITGASKTEWSFSDIELTYRPNTLLSLGVMEFTL
PSGFTANTKDTLNGNALRTTQILNNGKTVRVPLALDLLGAGEFKLKLNNKTLPAAGT
YTFRAENKSLSIGNKFYAEASIDVAKRSTPPTQPCGCN

3. Storage Buffer

Liquid Delivery Form: Tris/PBS-based buffer with 5%-50% glycerol. Custom glycerol content is available upon customer request (please specify requirements when placing orders).

Lyophilized Powder Delivery Form: Pre-lyophilization buffer is Tris/PBS-based buffer containing 6% Trehalose.

4. Storage Conditions

Upon receipt, store the product at -20°C or -80°C. It is recommended to aliquot the protein for multiple uses to avoid repeated freeze-thaw cycles, which may cause protein denaturation and activity loss.

5. Product Description

This product is a recombinant strain 168 bslA full length of mature protein protein (29-181aa) expressed in E.coli. The protein is with 6xHis-KSI tag at the N-terminus, which facilitates protein purification, detection and identification. bslA, also known as biofilm surface layer hydrophobin BslA, is suitable for related in vitro functional assays, protein interaction studies, antibody preparation and other biomedical research applications.

6. Notes

- Repeated freezing and thawing of the product is strictly prohibited to ensure protein stability and biological activity.
- For special buffer component requirements, please submit a note when purchasing.
- This product is only for scientific research use, not for clinical diagnosis, treatment or commercial production purposes.