

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-4965: Recombinant Single-Stranded DNA Binding Protein 1

Alternative Name: Mt-SSB,mtSSB,SOSS-B1,SSBP,PWP1-interacting protein 17,Single-stranded DNA-binding protein,mitochondrial.

## **Description**

Source: Escherichia Coli. Recombinant Sulfolobus solfataricus Single-Stranded DNA Binding Protein 1 produced in E.coli cells is a non-glycosylated, homodimeric protein containing 148 amino acids and having a molecular mass of 16.1kDa. The SSBP1 is purified by proprietary chromatographic techniques. Single-Stranded DNA Binding Protein 1 (SSBP) participates in mitochondrial biogenesis. SSBP binds preferentially and cooperatively to ss-DNA. The SSBP protein is involved in mitochondrial DNA replication and associates with mitochondrial DNA.

## **Product Info**

Amount: 20 µg

**Purification:** Greater than 95.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.

Content: SSBP1 is a 0.2µm filtered concentrated solution which contains 20mM Tris, pH 7.4, 200mM NaCl,

1mM EDTA, 0.5mM DTT, and 50% Glycerol.

Storage condition:

SSBP1 although stable at room temperature for 3 weeks, should be stored at 4°C.For long term

storage it is recommended to add a carrier protein (0.1% HSA or BSA).

Amino Acid: MEEKVGNLKP NMESVNVTVR VLEASEARQI QTKNGVRTIS EAIVGDETGR VKLTLWGKHA

GSIKEGQVVK IENAWTTAFK GQVQLNAGSK TKIAEASEDG FPESSQIPEN TPTAPQQMRG

GGRGFRGGGR RYGRRGGRRQ ENEEGEEE

