

## SecB

**Description:** Recombinant E. coli SecB produced in E. coli is a single, non-glycosylated polypeptide chain containing 155 amino acids and having a molecular mass of 17.2 kDa. SecB was over-expressed in E. coli and purified by conventional chromatography.

**Catalog #:** PRPS-704

For research use only.

**Synonyms:** Protein-export protein secB, secB, b3609, JW3584.

**Source:** Escherichia coli.

**Physical Appearance:** Sterile Filtered colorless solution.

**Amino Acid Sequence:** MSEQNNTMT FQIQRIYTKD ISFEAPNAPH VFQKDWQPEV  
KLDLDTASSQ LADDVYEVL RVTVTASLGE ETAFLCEVQQ GGIFSAGIE GTQMAHCLGA  
YCPNILFPYA RECITSMVSR GTFPQLNLAP VNFDALFMNY LQQQAGEGTE EHQDA.

**Purity:** Greater than 95.0% as determined by SDS-PAGE.

**Formulation:**

The SecB protein solution (1mg/ml) contains 20mM Tris-HCl pH-8 and 10% glycerol.

**Stability:**

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.

**Usage:**

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**Introduction:**

SecB, a significant chaperone that takes part in protein export, binds various ligands rapidly with high affinity and low specificity. SecB plays an important role during protein export through the general secretory pathway by modulating the partitioning of precursors between folding or aggregation and delivery to the membrane-bound translocation apparatus. SecB has the potential to take part in functions outside of export acting as a universal nonspecific chaperone to provide buffering capacity of the nonnative state of proteins in the cytosolic pool.

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