## 32-2832: SURA Recombinant Protein

Alternative Name : Rotamase surA,Survival protein A.

## Description

Source : Escherichia Coli. SURA E.Coli Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 429 amino acids (21-428 a.a.) and having a molecular weight of 47.3 kDa . The SURA is fused to 20 a.a His-Tag at N-terminus and purified by proprietary chromatographic techniques. SURA is a PPlase enzyme and chaperone of Escherichia coli and other Gram-negative bacteria. SURA is a key player in the biogenesis of beta-barrel outer membrane proteins and is involved in cell envelope homeostasis and cell envelope functions. SURA is necessary for the survival of E.coli in stationary phase and needed for pilus biogenesis.

## Product Info

## Amount :

Purification :

## Content :

## Storage condition :

Amino Acid :
$20 \mu \mathrm{~g}$
Greater than $95.0 \%$ as determined by SDS-PAGE.
The SURA $1 \mathrm{mg} / \mathrm{ml}$ protein solution contains 20 mM Tris-HCl, $\mathrm{pH}-8$, and $10 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ 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.
MGSSHHHHHH SSGLVPRGSH MAPQVVDKVA AVVNNGVVLE SDVDGLMQSV KLNAAQARQQ LPDDATLRHQ IMERLIMDQI ILQMGQKMGV KISDEQLDQA IANIAKQNNM TLDQMRSRLA YDGLNYNTYR NQIRKEMIIS EVRNNEVRRR ITILPQEVES LAQQVGNQND ASTELNLSHI LIPLPENPTS DQVNEAESQA RAIVDQARNG ADFGKLAIAH SADQQALNGG QMGWGRIQEL PGIFAQALST AKKGDIVGPI RSGVGFHILK VNDLRGESKN ISVTEVHARH ILLKPSPIMT DEQARVKLEQ IAADIKSGKT TFAAAAKEFS QDPGSANQGG DLGWATPDIF DPAFRDALTR LNKGQMSAPV HSSFGWHLIE LLDTRNVDKT DAAQKDRAYR MLMNRKFSEE AASWMQEQRA SAYVKILSN.

## Application Note

Specific activity is $>450 \mathrm{nmoles} / \mathrm{min} / \mathrm{ug}$, and is defined as the amount of enzyme that cleaves 1 umole of suc-AAFP-pNA per minute at 25 C in Tris- Hcl pH 8.0 using chymotrypsin.


