

# Recombinant E.coli cytoplasmic L-asparaginase I, His-tagged

**Cat. No.** ansA-698E    **Lot. No.** (See product label)

## SPECIFICATION

<b>Product Overview</b>	ansA, 1-338aa, E.coli, His tag, E.coli
<b>Species</b>	E.coli
<b>Source</b>	E.coli
<b>ProteinLength</b>	1-338 a.a.
<b>Description</b>	<p>AnsA is the cytoplasmic asparaginase from Escherichia coli involved in intracellular asparagine utilization. Escherichia coli possess two L-asparaginases: the cytoplasmic type I form (ansA) and the periplasmic type II form (ansB). AnsA (Type I asparaginase) is constitutively expressed and required for the growth of the bacteria on asparagine as the sole nitrogen source. Recombinant E.coli ansA protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.</p>
<b>Form</b>	Liquid. In 20mM Tris-HCl buffer(pH 8.0) containing 10% glycerol, 2mM DTT.
<b>Molecular Mass</b>	39.3 kDa (358aa), confirmed by MALDI-TOF
<b>AA Sequence</b>	<p>MGSSHHHHHH SSGLVPRGSH MQKKSIVVAY TGGTIGMQRS EQGYIPVSGH  LQRQLALMPE FHRPEMPDFT IHEYTPLMDS SDMTPEDWQH IAEDIKAHYD  DYDGFVILHG TDTMAYTASA LSFMLENLGK PVIVTGSQIP LAELRSDGQI  NLLNALYVAA NYPINEVTLF FNNRLYRGNR TTKAHADGFD AFASPNLPLPL  LEAGIHIRRL NTPPAPHGEG ELIVHPITPQ PIGVVTIYPG ISADVVRNFL</p>

 Tel: 1-631-559-9269    1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)     Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

RQPVKALILR SYGVGNAPQN KAFLQELQEA SDRGIVVVNL TQCMSGKVN  
 GGYATGNALA HAGVIGGADM TVEATLTKLH YLLSQELDTE TIRKAMSQNL  
 RGELTPDD

**Purity** >95% by SDS - PAGE

**Storage** Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

**Concentration** 0.5mg/ml (determined by Bradford assay)

## GENE INFORMATION

**Gene Name** [ansA](#) [cytoplasmic L-asparaginase I] [?Escherichia coli str. K-12 substr. W3110?]

**Official Symbol** [ansA](#)

**Synonyms** [ansA](#); cytoplasmic L-asparaginase I; YP\_490028.1; ECK1765:JW1756:b1767

**Gene ID** [12930147](#)

**Protein Refseq** [YP\\_490028](#)

**UniProt ID** [AP\\_002386](#)

**Pathway** Alanine, aspartate and glutamate metabolism; Biosynthesis of secondary metabolites; Cyanoamino acid metabolism

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA