

Recombinant Full Length Human ASNA1 Protein, GST-tagged

Cat. No. ASNA1-1054HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human ASNA1 full-length ORF (AAH02651.1, 1 a.a. - 348 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	348 amino acids
Description	This gene represents the human homolog of the bacterial <i>arsA</i> gene, encoding the arsenite-stimulated ATPase component of the arsenite transporter responsible for resistance to arsenicals. This protein is also a central component of a transmembrane domain (TMD) recognition complex (TRC) that is involved in the post-translational delivery of tail-anchored (TA) proteins from the cytosol to the endoplasmic reticulum (ER). It recognizes and selectively binds the TMD of TA proteins in the cytosol, and delivers them to the ER for insertion. [provided by RefSeq, Oct 2011]
Molecular Mass	65.2 kDa
AA Sequence	MAAGVAGWGV EAEFEEDAPD VEPLEPTLSN IIEQRSLKWI FVGGKGGVVK TTCSCSLAVQ LSKGRESVLI ISTDPAHNIS DAFDQKFSKV PTKVKGYDNL FAMEIDPSLG VAELPDEFFE EDNMLSMGKK MMQEAMSAFP GIDEAMSYAE VMRLVKGMNF SVVVFDTAPT GHTRLRLNFP TIVERGLGRL MQIKNQISPF ISQMCNMLGL GDMNADQLAS KLEETLPVIR SVSEQFKDPE QTTFICVCIA EFLSLYETER LIQELAKCKI DTHNIIVNQL VFPDPEKPCK MCEARHKIQA

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

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

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

KYLDQMEDLY EDFHIVKLPL LPHEVRGADK VNTFSALLLE PYKPPSA

Applications

Enzyme-linked Immunoabsorbent Assay; Western Blot (Recombinant protein); Antibody Production; Protein Array

Storage

Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer

50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name

[ASNA1](#) [arsA](#) [arsenite transporter, ATP-binding, homolog 1 \(bacterial\)](#) [[Homo sapiens](#)]

Official Symbol

[ASNA1](#)

Synonyms

ASNA1; [arsA](#) [arsenite transporter, ATP-binding, homolog 1 \(bacterial\)](#); [arsA](#) (bacterial) [arsenite transporter, ATP binding, homolog 1](#); [ATPase ASNA1](#); [ARSA I](#); [GET3](#); [golgi to ER traffic 3 homolog \(S. cerevisiae\)](#); [transmembrane domain recognition complex](#); [40kDa](#); [TRC40](#); [arsenite-stimulated ATPase](#); [arsenical pump-driving ATPase](#); [golgi to ER traffic 3 homolog](#); [transmembrane domain recognition complex, 40kDa](#); [transmembrane domain recognition complex 40 kDa ATPase subunit](#); [ARSA1](#); [ARSA-I](#); [ASNA-I](#); [hASNA-I](#); [MGC3821](#)

Gene ID

[439](#)

mRNA Refseq

[NM_004317](#)

Protein Refseq

[NP_004308](#)

MIM

[601913](#)

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

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

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



UniProt ID

O43681

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

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

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