

Recombinant Human ASNA1, His-tagged

Cat. No. ASNA1-9937H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Human ASNA1 protein, fused to His-tag, was expressed in E.coli and purified by Ni-sepharose.
Species	Human
Source	E.coli
ProteinLength	1-348a.a.
Description	This gene represents the human homolog of the bacterial arsA 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.
Storage	The protein is stored in PBS buffer at -20°C. Avoid repeated freezing and thawing cycles.
Storage Buffer	1M PBS (58mM Na ₂ HPO ₄ , 17mM NaH ₂ PO ₄ , 68mM NaCl, pH8.) added with 300mM Imidazole and 0.7% Sarcosyl, 15%glycerol.

GENE INFORMATION

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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
UniProt ID	O43681
Chromosome Location	19p13.13
Function	ATP binding ; ATPase activity ; arsenite transmembrane transporter activity ; hydrolase activity ; metal ion binding ; nucleotide binding ; transporter activity ;