

Recombinant Full Length Human ASB9 Protein, GST-tagged

Cat. No. ASB9-1364HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Human ASB9 full-length ORF (AAH01244, 1 a.a. - 252 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	252 amino acids
Description	This gene encodes a member of the ankyrin repeat and suppressor of cytokine signaling (SOCS) box protein family. Members of this family can interact with the elongin B-C adapter complex via their SOCS box domain and further complex with the cullin and ring box proteins to form E3 ubiquitin ligase complexes. They may function to mediate the substrate-recognition of the E3 ubiquitin ligases. A transcribed pseudogene of this gene has been identified on chromosome 15. Multiple transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Dec 2009]
Molecular Mass	53.46 kDa
AA Sequence	MDGKQGGMDG SKPAGPRDFP GIRLLSNPLM GDAVSDWSPM HEAAIHGHQL SLRNLISQGW AVNIITADHV SPLHEACLGG HLSCVKILLK HGAQVNGVTA DWHTPLFNAC VSGSWDCVNL LLQH GASVQP ESDLASPIHE AARRAYGGNI DHKISHLGTP LYLACENQQR ACVKLLLESG ADVNQGKGQD SPLHAVARTA SEELACLMD FGADTQAKNA EGKRPVELVP PESPLAQLFL EREGASLPKP KP

 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

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	ASB9 ankyrin repeat and SOCS box containing 9 [Homo sapiens]
Official Symbol	ASB9
Synonyms	ASB9; ankyrin repeat and SOCS box containing 9; ankyrin repeat and SOCS box protein 9; DKFZP564L0862; FLJ20636; MGC4954; ASB-9; ankyrin repeat and SOCS box-containing 9; ankyrin repeat and suppressor of cytokine signaling box protein 9; DKFZp564L0862
Gene ID	140462
mRNA Refseq	NM_001031739
Protein Refseq	NP_001026909
MIM	300890
UniProt ID	Q96DX5

 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