

Recombinant Human BAG4 protein, GST-tagged

Cat. No. BAG4-055H Lot. No. (See product label)

SPECIFICATION

Product Overview	Human BAG4 full-length ORF (AAH38505, 1 a.a. - 457 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	Wheat Germ
Description	<p>The protein encoded by this gene is a member of the BAG1-related protein family. BAG1 is an anti-apoptotic protein that functions through interactions with a variety of cell apoptosis and growth related proteins including BCL-2, Raf-protein kinase, steroid hormone receptors, growth factor receptors and members of the heat shock protein 70 kDa family. This protein contains a BAG domain near the C-terminus, which could bind and inhibit the chaperone activity of Hsc70/Hsp70. This protein was found to be associated with the death domain of tumor necrosis factor receptor type 1 (TNF-R1) and death receptor-3 (DR3), and thereby negatively regulates downstream cell death signaling. The regulatory role of this protein in cell death was demonstrated in epithelial cells which undergo apoptosis while integrin mediated matrix contacts are lost. [provided by RefSeq</p>
Form	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	76.01 kDa
AA Sequence	MSALRRSGYGPSDGPSTYGRYYGPGGGDVPVHPPPLYPLRPEPPQPPISWRVRG GGPAETTTLGEGGGGDDGYPPSGGAWPEPGRAGGSHQEQQPPYPSYNSNYWNSTA

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RSRAPYPSTYPVRPELQGQSLNSYTNAYGPTYPPGPGANTASYSGAYYAPGYTQ
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 MTESTSPWPSSGSPQSPSPVQQPKDSSYPYSQSDQSMNRHNFPCSVHQYESS
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 RKEAVCKIQAILEKLEKKGL

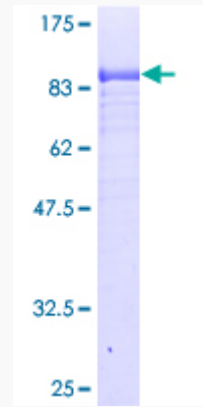
Notes	Best use within three months from the date of receipt of this protein.
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
Storage Buffer	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name	BAG4 BCL2-associated athanogene 4 [Homo sapiens]
Official Symbol	BAG4
Synonyms	BAG4; BCL2-associated athanogene 4; BAG family molecular chaperone regulator 4; silencer of death domains; SODD; bcl-2-associated athanogene 4; BAG-family molecular chaperone regulator-4; BAG-4; DKFZp586O2022;
Gene ID	9530
mRNA Refseq	NM_001204878
Protein Refseq	NP_001191807
MIM	603884

UniProt ID

O95429



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