

Recombinant Human BCL2-Associated Athanogene 1 Protein

Datasheet

Catalog Number: PR27240 Product Type: Recombinant Protein

Source: E. Coli

Amino Acid Sequence: MNRSQEVTRD EESTRSEEVT REEMAAAGLT VTVTHSNEKH DLHVTSQQGS SEPVVQDLAQ

VVEEVIGVPQ SFQKLIFKGK SLKEMETPLS ALGIQDGCRV MLIGKKNSPQ EEVELKKLKH LEKSVEKIAI QLEELNKELT GIQQGFLPKD LQAEALCKLD RRVKATIEQF MKILEEIDTL ILPENFKDSR LKRKGLVKKV

QAFLAECDTV EQNICQETER LQSTNFALAE.

Description/Molecular

Mass:

BAG1 binds to BCL2 and is also called BCL2-associated athanogene. BAG1 increases the anti-apoptotic effects of BCL2 and is characterizes as a link between growth factor receptors and anti-apoptotic mechanisms. BAG1 inhibits the chaperone activity of HSP70/HSC70 by promoting substrate release. BAG1 inhibits the pro-apoptotic function of PPP1R15A, and has anti-apoptotic activity. BAG1 enhances the anti-cell death function of BCL2 induced by various stimuli.

BAG1 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 230 amino acids (1-230 a.a.) and having a molecular mass of 25.9 kDa. BAG1 protein is

purified by standard chromatography.

Purity: Greater than 90.0% as determined by: (a) Analysis by SDS-PAGE.

Format: BAG1 Human solution containing 20mM Tris-HCl pH-7.5, 0.1M NaCl and 10% glycerol.

Storage: Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).

Avoid multiple freeze-thaw cycles.

FOR RESEARCH USE ONLY

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