

Recombinant Human BAG6 Protein, Myc/DDK-tagged, C13 and N15-labeled

Cat. No. BAG6-5644H Lot. No. (See product label)

SPECIFICATION

Product Overview	BAT3 MS Standard C13 and N15-labeled recombinant protein (NP_004630) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.
Species	Human
Source	HEK293
Description	This gene was first characterized as part of a cluster of genes located within the human major histocompatibility complex class III region. This gene encodes a nuclear protein that is cleaved by caspase 3 and is implicated in the control of apoptosis. In addition, the protein forms a complex with E1A binding protein p300 and is required for the acetylation of p53 in response to DNA damage. Multiple transcript variants encoding different isoforms have been found for this gene.
Molecular Mass	119.9 kDa
AA Sequence	MEPNSTSTAVEEPDSLEVLVKTLDSTRTFIVGAQMNVKEFKEHIAASVSIPSEKQR LIYQGRVLQDDKKLQEYNVGGKVIHLVERAPPQTHLPSGASSGTGSASATHGGGSP PGTRGPGASVHDRNANSYVMVGTFNLPSDGSVDVHINMEQAPIQSEPRVRLVMA QHMIRDIQTLLSRMETLPYLQCRGGPQPQHSQPPPQPPAVTPEPVALSSQTSEPE SEAPPREPMEAEVEERAPAQNPELTPGPAPAGPTPAPETNAPNHPSPAHEYVEVLQ ELQRLESRLQPFLQRYEVLGAAATTDYNNNHEGREEDQRLINLVGESLRLGNTFV ALSDLRCNLACTPPRHLHVVRPMSHYTTPMVLQQAAPIQINVGTTVTMTGNGTRPP

 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

PTPNAEAPPPGPGQASSVAPSSTNVESSAEGAPPPGPAPPPATSHPRVIRISHQSV
 EPVVMHMNIQDSGTQPGGVPAPTGPLGPPGHGQTLGQQVPGFPTAPTRVVIAR
 PTPPQARPSHPGGPPVSGTLQGAGLGTNASLAQMVSGLVGLLQMPVLVAQGTPG
 MAPPPAPATASASAGTTNTATTAGPAPGGPAQPPPTPQPSMADLQFSQLLGNLLGP
 AGPGAGGSGVASPTITVAMPGVPAFLQGMTDFLQATQTAPPPPPPPPPPPAPEQ
 QTMPPPGSPSGGAGSPGGLGLESLSPEFFTSVVQGVLSLLGSLGARAGSSESIAA
 FIQRLSGSSNIFEPGADGALGFFGALLSLLCQNFMSVDVVMLLHGHFQPLQRLQPQL
 RSFFHQHYLGGQEPTPSNIRMATHTLITGLEEYVRESFSLVQVQPGVDIIRTNLEFLQ
 EQFNIAAHVLHCTDSGFGARLLELCNQGLFECLALNLHCLGGQQMELAAVINGRIR
 RMSRGVNPSLVSWLTTMMGLRLQVVLEHMPVGPDAILRYVRRVGDPPQPLPEEPM
 EVQGAERASPEPQRENASPAGTTAEAEAMSRGPPPAPEGGSRDEQDGASAETEP
 WAAAVPPEWVPIIQDDIQSQRKVKQPPLSDAYLSGMPAKRRKTMQGEQPQLLSE
 AVSRAAKAAGARPLTSPELSRDLEAPEVQESYRQQLRSDIQKRLQEDPNYSPQRF
 PNAQRAFADDPTRTRPLEQKLISEEDLAANDILDYKDDDDKV

Purity	> 80% as determined by SDS-PAGE and Coomassie blue staining
Stability	Stable for 3 months from receipt of products under proper storage and handling conditions.
Storage	Store at -80 centigrade. Avoid repeated freeze-thaw cycles.
Concentration	50 µg/mL as determined by BCA
Storage Buffer	100 mM glycine, 25 mM Tris-HCl, pH 7.3.

GENE INFORMATION

Gene Name	BAG6 BCL2-associated athanogene 6 [Homo sapiens (human)]
Official Symbol	BAG6

 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

Synonyms BAG6; BCL2-associated athanogene 6; BAT3, HLA B associated transcript 3; large proline-rich protein BAG6; D6S52E; G3; scythe; protein G3; protein Scythe; HLA-B associated transcript 3; HLA-B associated transcript-3; HLA-B-associated transcript 3; large proline-rich protein BAT3; BAG family molecular chaperone regulator 6; BAT3; BAG-6;

Gene ID [7917](#)

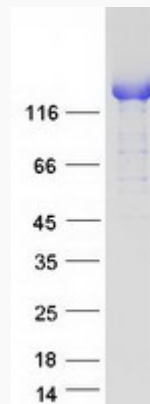
mRNA Refseq [NM_004639](#)

Protein Refseq [NP_004630](#)

MIM [142590](#)

UniProt ID [P46379](#)

SDS-PAGE



 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