

Datasheet for ABIN7552115 **AMBRA1 Protein (AA 1-1298) (His tag)**

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Quantity:	1 mg
Target:	AMBRA1
Protein Characteristics:	AA 1-1298
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This AMBRA1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Western Blotting (WB)

Product Details	
Purpose:	Custom-made recombinat AMBRA1 Protein expressed in mammalien cells.
Sequence:	MKVVPEKNAV RILWGRERGA RAMGAQRLLQ ELVEDKTRWM KWEGKRVELP DSPRSTFLLA
	FSPDRTLLAS THVNHNIYIT EVKTGKCVHS LIGHRRTPWC VTFHPTISGL IASGCLDGEV
	RIWDLHGGSE SWFTDSNNAI ASLAFHPTAQ LLLIATANEI HFWDWSRREP FAVVKTASEM
	ERVRLVRFDP LGHYLLTAIV NPSNQQGDDE PEIPIDGTEL SHYRQRALLQ SQPVRRTPLL
	HNFLHMLSSR SSGIQVGEQS TVQDSATPSP PPPPPQPSTE RPRTSAYIRL RQRVSYPTAE
	CCQHLGILCL CSRCSGTRVP SLLPHQDSVP PASARATTPS FSFVQTEPFH PPEQASSTQQ
	DQGLLNRPSA FSTVQSSTAG NTLRNLSLGP TRRSLGGPLS SHPSRYHREI APGLTGSEWT
	RTVLSLNSRS EAESMPPPRT SASSVSLLSV LRQQEGGSQA SVYTSATEGR GFPASGLATE
	SDGGNGSSQN NSGSIRHELQ CDLRRFFLEY DRLQELDQSL SGEAPQTQQA QEMLNNNIES
	ERPGPSHQPT PHSSENNSNL SRGHLNRCRA CHNLLTFNND TLRWERTTPN YSSGEASSSW
	QVPSSFESVP SSGSQLPPLE RTEGQTPSSS RLELSSSASP QEERTVGVAF NQETGHWERI

YTQSSRSGTV SQEALHQDMP EESSEEDSLR RRLLESSLIS LSRYDGAGSR EHPIYPDPAR LSPAAYYAQR MIQYLSRRDS IRQRSMRYQQ NRLRSSTSSS SSDNQGPSVE GTDLEFEDFE DNGDRSRHRA PRNARMSAPS LGRFVPRRFL LPEYLPYAGI FHERGQPGLA THSSVNRVLA GAVIGDGQSA VASNIANTTY RLQWWDFTKF DLPEISNASV NVLVQNCKIY NDASCDISAD GQLLAAFIPS SQRGFPDEGI LAVYSLAPHN LGEMLYTKRF GPNAISVSLS PMGRYVMVGL ASRRILLHPS TEHMVAQVFR LQQAHGGETS MRRVFNVLYP MPADQRRHVS INSARWLPEP GLGLAYGTNK GDLVICRPEA LNSGVEYYWD QLNETVFTVH SNSRSSERPG TSRATWRTDR DMGLMNAIGL QPRNPATSVT SQGTQTLALQ LQNAETQTER EVPEPGTAAS GPGEGEGSEY GASGEDALSR IQRLMAEGGM TAVVQREQST TMASMGGFGN NIIVSHRIHR SSQTGTEPGA AHTSSPQPST SRGLLPEAGQ LAERGLSPRT ASWDQPGTPG REPTQPTLPS SSPVPIPVSL PSAEGPTLHC ELTNNNHLLD GGSSRGDAAG PRGEPRNR Sequence without tag. The proposed Purification-Tag is based on experiences with the expression system, a different complexity of the protein could make another tag necessary. In case you have a special request, please contact us.

Characteristics:

Key Benefits:

- · Made to order protein from design to production by highly experienced protein experts.
- · Protein expressed in mammalien cells and purified in one-step affinity chromatography
- The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.
- · State-of-the-art algorithm used for plasmid design (Gene synthesis).

This protein is a made-to-order protein and will be made for the first time for your order. Our experts in the lab try to ensure that you receive soluble protein.

If you are not interested in a full length protein, please contact us for individual protein fragments.

The big advantage of ordering our made-to-order proteins in comparison to ordering custom made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.

Purity:

> 90 % as determined by Bis-Tris Page, Western Blot

Grade:

custom-made

Target Details

Target:

AMBRA1

Alternative Name:

AMBRA1 (AMBRA1 Products)

Background:

Activating molecule in BECN1-regulated autophagy protein 1 (DDB1- and CUL4-associated factor 3), FUNCTION: Substrate-recognition component of a DCX (DDB1-CUL4-X-box) E3 ubiquitin-protein ligase complex involved in cell cycle control and autophagy (PubMed:20921139, PubMed:23524951, PubMed:24587252, PubMed:33854232, PubMed:33854235, PubMed:33854239, PubMed:323333458). The DCX(AMBRA1) complex specifically mediates the polyubiquitination of target proteins such as BECN1, CCND1, CCND2, CCND3, ELOC and ULK1 (PubMed:23524951, PubMed:33854232, PubMed:33854235, PubMed:33854239). Acts as an upstream master regulator of the transition from G1 to S cell phase: AMBRA1 specifically recognizes and binds phosphorylated cyclin-D (CCND1, CCND2 and CCND3), leading to cyclin-D ubiquitination by the DCX(AMBRA1) complex and subsequent degradation (PubMed:33854232, PubMed:33854235, PubMed:33854239). By controlling the transition from G1 to S phase and cyclin-D degradation, AMBRA1 acts as a tumor suppressor that promotes genomic integrity during DNA replication and counteracts developmental abnormalities and tumor growth (PubMed:33854232, PubMed:33854235, PubMed:33854239). AMBRA1 also regulates the cell cycle by promoting MYC dephosphorylation and degradation independently of the DCX(AMBRA1) complex: acts via interaction with the catalytic subunit of protein phosphatase 2A (PPP2CA), which enhances interaction between PPP2CA and MYC, leading to MYC dephosphorylation and degradation (PubMed:25803737, PubMed:25438055). Acts as a regulator of Cul5-RING (CRL5) E3 ubiquitin-protein ligase complexes by mediating ubiquitination and degradation of Elongin-C (ELOC) component of CRL5 complexes (PubMed:25499913, PubMed:30166453). Acts as a key regulator of autophagy by modulating the BECN1-PIK3C3 complex: controls protein turnover during neuronal development, and regulates normal cell survival and proliferation (PubMed:21358617). In normal conditions, AMBRA1 is tethered to the cytoskeleton via interaction with dyneins DYNLL1 and DYNLL2 (PubMed:20921139). Upon autophagy induction, AMBRA1 is released from the cytoskeletal docking site to induce autophagosome nucleation by mediating ubiquitination of proteins involved in autophagy (PubMed:20921139). The DCX(AMBRA1) complex mediates 'Lys-63'linked ubiquitination of BECN1, increasing the association between BECN1 and PIK3C3 to promote PIK3C3 activity (By similarity). In collaboration with TRAF6, AMBRA1 mediates 'Lys-63'-linked ubiquitination of ULK1 following autophagy induction, promoting ULK1 stability and kinase activity (PubMed:23524951). Also activates ULK1 via interaction with TRIM32: TRIM32 stimulates ULK1 through unanchored 'Lys-63'-linked polyubiquitin chains (PubMed:31123703). Also acts as an activator of mitophagy via interaction with PRKN and LC3 proteins (MAP1LC3A, MAP1LC3B or MAP1LC3C), possibly by bringing damaged mitochondria onto autophagosomes (PubMed:21753002, PubMed:25215947). Also activates mitophagy by acting as a cofactor for HUWE1, acts by promoting HUWE1-mediated ubiquitination of MFN2 (PubMed:30217973). AMBRA1 is also involved in regulatory T-cells (Treg) differentiation by promoting FOXO3 dephosphorylation independently of the DCX(AMBRA1) complex: acts via interaction with PPP2CA, which enhances interaction between PPP2CA and FOXO3, leading to FOXO3 dephosphorylation and stabilization (PubMed:30513302). May act as a regulator of intracellular trafficking, regulating the localization of active PTK2/FAK and SRC (By similarity). Also involved in transcription regulation by acting as a scaffold for protein complexes at chromatin (By similarity). {ECO:0000250|UniProtKB:A2AH22, ECO:0000269|PubMed:20921139, ECO:0000269|PubMed:21358617, ECO:0000269|PubMed:21753002, ECO:0000269|PubMed:23524951, ECO:0000269|PubMed:24587252, ECO:0000269|PubMed:25215947, ECO:0000269|PubMed:25438055, ECO:0000269|PubMed:25499913, ECO:0000269|PubMed:25803737, ECO:0000269|PubMed:30166453, ECO:0000269|PubMed:30217973,

ECO:0000269|PubMed:30513302, ECO:0000269|PubMed:31123703, ECO:0000269|PubMed:32333458, ECO:0000269|PubMed:33854232,

ECO:0000269|PubMed:33854235, ECO:0000269|PubMed:33854239}.

Molecular Weight:

142.5 kDa

UniProt:

Q9C0C7

Pathways:

Autophagy

Application Details

Application Notes:

In addition to the applications listed above we expect the protein to work for functional studies as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.

Restrictions:

For Research Use only

Handling

Format:	Liquid
Buffer:	The buffer composition is at the discretion of the manufacturer.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-80 °C

Handling

Storage Comment:	Store at -80°C.
Expiry Date:	12 months