

Recombinant Human UBQLN2, GST-tagged

Cat. No. UBQLN2-96H Lot. No. (See product label)

SPECIFICATION

Product Overview Recombinant Human UBQLN2(1 a.a. - 624 a.a.), fused with GST-tag at N-terminal, was expressed in wheat germ.

Species Human

Source Wheat Germ

Description This gene encodes an ubiquitin-like protein (ubiquilin) that shares high degree of similarity with related products in yeast, rat and frog. Ubiquilins contain a N-terminal ubiquitin-like domain and a C-terminal ubiquitin-associated domain. They physically associate with both proteasomes and ubiquitin ligases; and thus, are thought to functionally link the ubiquitination machinery to the proteasome to affect in vivo protein degradation. This ubiquilin has also been shown to bind the ATPase domain of the Hsp70-like Stch protein.

Molecular Mass 92.1 kDa

AA Sequence

```

MAENGESSGPPRPSRGPAAAQGSAAAPAEPKIIKVTVKTPKEKEEFVAVPENSSVQQ
FKEAISKRFKSQTDQLVLI FAGKILKDQDTLIQHGIHDGLTVHLVIKSQNRPQGQSTQ
PSNAAGTNTTSASTPRSNSTPISTNSNPFGLGSLGG LAGLSSLGLSSTNFSELQSQ
MQQQLMASPEMMIQIMENPFVQSMLSNPDLMRQLIMANPQMQLIQRNPEISHLL N
NPDIMRQTLEIARNPAMMQEMMRNQDLALS NLESIPGGYNALRRMYTDIQEPMLNA
AQEQFGGNPFASVGS SSS SGEQTQPSRTENRDPLPNPWAPPPATQSSATTSTTTS
TGSGSGNSSSNATGNTVAAANYVASIFSTPGMQSLLQQ ITENPQLIQNMLSAPYMR

```

 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

SMMQSLSQNPDLAAQMMLNSPLFTANPQLQEQRMPQLPAFLQQMQNPDTLSAMS
 NPR AMQALMQIQGLQTLATEAPGLIPSFTPGVGVGLGTAIGPVGPVTPIGPIGPIV
 PFTPIGPIGPIGPTGPAAPP GSTGSGGPTGPTVSSAAPSETTSPTSESGPNQQFIQQ
 MVQALAGANAPQLPNPEVRFQQQLEQLNAMGFLNREAN LQALIATGGDINAAIERL
 LGSQPS

Applications ELISA; WB-Re; AP; Array

Storage Store at -80°C. 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 [UBQLN2 ubiquilin 2 \[Homo sapiens \]](#)

Official Symbol UBQLN2

Synonyms UBQLN2; ubiquilin 2; ubiquilin-2; Chap1; CHAP1/DSK2; Dsk2; LIC 2; N4BP4; NEDD4 binding protein 4; PLIC 2; PLIC2; RHF2157; Nedd4 binding protein 4; ubiquitin-like product Chap1/Dsk2; protein linking IAP with cytoskeleton 2; DSK2; ALS15; CHAP1; HRF2157; FLJ10167; FLJ56541

Gene ID [29978](#)

mRNA Refseq [NM_013444](#)

Protein Refseq [NP_038472](#)

MIM [300264](#)

 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



UniProt ID	Q9UHD9
Chromosome Location	Xp11.21
Pathway	Protein processing in endoplasmic reticulum
Function	protein binding

 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