

Product datasheet for PH306897

OriGene Technologies, Inc.

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Ubiquilin (UBQLN1) (NM_013438) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

Description: UBQLN1 MS Standard C13 and N15-labeled recombinant protein (NP_038466)

Species:HumanExpression Host:HEK293

Expression cDNA Clone

RC206897

or AA Sequence: Predicted MW:

62.6 kDa

Protein Sequence: >RC206897 protein sequence

Red=Cloning site Green=Tags(s)

MAESGESGGPPGSQDSAAGAEGAGTPAAAASAEPKIMKVTVKTPKEKEEFAVPENSSVQQFKEEISKRFK SHTDQLVLIFAGKILKDQDTLSQHGIHDGLTVHLVIKTQNRPQDHSAQQTNTAGSNVTTSSTPNSNSTSG SATSNPFGLGGLGGLAGLSSLGLNTTNFSELQSQMQRQLLSNPEMMVQIMENPFVQSMLSNHDLMRQLIM ANPQMQQLIQRNPEISHMLNNPDIMRQTLELARNPAMMQEMMRNQDRALSNLESIPGGYNALRRMYTDIQ EPMLSAAQEQFGGNPFASLVSNTSSGEGSQPSRTENRDPLPNPWAPQTSQSSSASSGTASTVGGTTGSTA SGTSGQSTTAPNLVPGVGASMFNTPGMQSLLQQITENPQLMQNMLSAPYMRSMMQSLSQNPDLAAQMMLN NPLFAGNPQLQEQMRQQLPTFLQQMQNPDTLSAMSNPRAMQALLQIQQGLQTLATEAPGLIPGFTPGLGA LGSTGGSSGTNGSNATPSENTSPTAGTTEPGHQQFIQQMLQALAGVNPQLQNPEVRFQQQLEQLSAMGFL

NREANLQALIATGGDINAAIERLLGSQPS

TRTRPLEQKLISEEDLAANDILDYKDDDDK**V**

Tag: C-Myc/DDK

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Concentration: >0.05 μg/μL as determined by microplate BCA method

Labeling Method: Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3

Storage: Store at -80°C. Avoid repeated freeze-thaw cycles.

Stability: Stable for 3 months from receipt of products under proper storage and handling conditions.

RefSeq: NP 038466

RefSeq Size: 4177 RefSeq ORF: 1767



Ubiquilin (UBQLN1) (NM_013438) Human Mass Spec Standard - PH306897

Synonyms: DA41; DSK2; PLIC-1; UBQN; XDRP1

 Locus ID:
 29979

 UniProt ID:
 Q9UMX0

 Cytogenetics:
 9q21.2-q21.3

Summary: This gene encodes an ubiquitin-like protein (ubiquilin) that shares a high degree of similarity

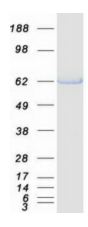
with related products in yeast, rat and frog. Ubiquilins contain an N-terminal ubiquitin-like domain and a C-terminal ubiquitin-associated domain. They physically associate with both

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 modulate accumulation of presenilin proteins, and it is found in lesions associated with Alzheimer's and Parkinson's disease. Two transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome

Product images:



Coomassie blue staining of purified UBQLN1 protein (Cat# [TP306897]). The protein was produced from HEK293T cells transfected with UBQLN1 cDNA clone (Cat# [RC206897]) using MegaTran 2.0 (Cat# [TT210002]).