

### Product datasheet for AR50505PU-S

#### OriGene Technologies, Inc.

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# UBE2C / UBCH10 (1-179, His-tag) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** UBE2C / UBCH10 (1-179, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** MGSSHHHHHH SSGLVPRGSH MGSMASQNRD PAATSVAAAR KGAEPSGGAA RGPVGKRLQQ

or AA Sequence: ELMTLMMSGD KGISAFPESD NLFKWVGTIH GAAGTVYEDL RYKLSLEFPS GYPYNAPTVK

FLTPCYHPNV DTQGNICLDI LKEKWSALYD VRTILLSIQS LLGEPNIDSP LNTHAAELWK NPTAFKKYLQ

ETYSKQVTSQ EP

Tag: His-tag
Predicted MW: 22.1 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 10% glycerol, 1 mM

DTT

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human UBE2C protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

**Storage:** Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** <u>NP 001268670</u>

 Locus ID:
 11065

 UniProt ID:
 000762

 Cytogenetics:
 20q13.12

Synonyms: Ubiquitin-conjugating enzyme E2 C, Ubiquitin-protein ligase C, Ubiquitin carrier protein C





**Summary:** 

The modification of proteins with ubiquitin is an important cellular mechanism for targeting abnormal or short-lived proteins for degradation. Ubiquitination involves at least three classes of enzymes: ubiquitin-activating enzymes, ubiquitin-conjugating enzymes, and ubiquitin-protein ligases. This gene encodes a member of the E2 ubiquitin-conjugating enzyme family. The encoded protein is required for the destruction of mitotic cyclins and for cell cycle progression, and may be involved in cancer progression. Multiple transcript variants encoding different isoforms have been found for this gene. Pseudogenes of this gene have been defined on chromosomes 4, 14, 15, 18, and 19. [provided by RefSeq, Aug 2013]

**Protein Families:** Druggable Genome

**Protein Pathways:** Ubiquitin mediated proteolysis

# **Product images:**

