UBE2S (E2-EPF) [6His-tagged]

E2 – Ubiguitin Conjugating Enzyme

Alternate Names: E2-EPF, EC 6.3.2.19, Ubiquitin conjugating enzyme E2-24 kD

Cat. No. Lot. No.	62-0082-100
Lot. No.	1833

Quantity: 100 µg -70°C Storage:

NOT FOR USE IN HUMANS

FOR RESEARCH USE ONLY

The enzymes of the ubiquitylation path-

way play a pivotal role in a number of

cellular processes including regulated

and targeted proteasomal degradation

of substrate proteins. Three classes of

enzymes are involved in the process

of ubiquitylation; activating enzymes

(E1s), conjugating enzymes (E2s)

and protein ligases (E3s). UBE2S is

a member of the E2 conjugating en-

zyme family and cloning of the human

gene was first described by Liu et al.

(1992). UBE2S shares 38% identity

with yeast Ubc4 and is highly similar to ubiquitin carrier proteins in the

core region containing the active-site

cysteine. The tumour suppressor protein Von Hippel-Lindau (VHL) forms part of an E3 ligase complex that tar-

gets the transcription factor Hypoxia-

Inducible Factor-1A (HIF-1A) for deg-

radation. VHL associates with and is

targeted by UBE2S for ubiquitin-me-

diated proteolysis in human cell lines.

Over expression of UBE2S increases

tumour cell proliferation, invasion,

and metastasis through the VHL-HIF

pathway and has been found to cor-

relate positively with HIF-1A in tumour

cell lines (Jung et al., 2006). An RNAi

screen identified UBE2S as an ana-

phase-promoting complex (APC/C)

auxiliary factor that promotes mitotic

exit from the spindle-assembly checkpoint (SAC). Knockdown of UBE2S

prolongs drug-induced mitotic arrest

and suppresses mitotic slippage.

UBE2S can also elongate ubiquitin

Background

Physical Characteristics

Species: human

Source: E. coli expression

Concentration: 1 mg/ml

Formulation: 50 mM HEPES pH 7.5.

Molecular Weight: ~27 kDa

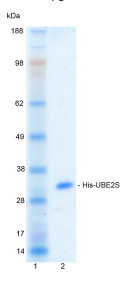
Purity: >98% by InstantBlue™ SDS-PAGE

Stability/Storage: 12 months at -70°C; aliquot as required

Quality Assurance

Purity:

4-12% gradient SDS-PAGE InstantBlue[™] staining Lane 1: MW markers Lane 2: 1 µg His-UBE2S



Protein Identification:

Tag (**bold text**). N-terminal His

Accession number: AAH65364

2-222)

Confirmed by mass spectrometry.

E2-Ubiquitin Thioester Loading Assay:

The activity of His-UBE2S was validated by loading E1 UBE1 activated ubiquitin onto the active cysteine of the His-UBE2S E2 enzyme via a transthiolation reaction. Incubation of the UBE1 and His-UBE2S enzymes in the presence of ubiquitin and ATP at 30°C was compared at two time points, T_0 and T_{10} minutes. Sensitivity of the ubiquitin/His-UBE2S thioester bond to the reducing agent DTT was confirmed.



Continued on page 2

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UK HQ and TECHNICAL SUPPORT

International: +44 (0) 1382 381147 (9AM-5PM UTC) US/Canada: +1-617-245-0020 (9AM-5PM UTC) Email: tech.support@ubiquigent.com

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Lot-specific COA version tracker: v1.0.0



CERTIFICATE OF ANALYSIS Page 1 of 2

MHHHHHHSSGLVPRGSHMASMTGGOOMGRGSN

SNVENLPPHIIRLVYKEVTTLTADPPDGIKVF

PNEEDLTDLOVTIEGPEGTPYAGGLFRMKLLL

GKDFPASPPKGYFLTKIFHPNVGANGEICVNV

LKRDWTAELGIRHVLLTIKCLLIHPNPESAL

NEEAGRLLLENYEEYAARARLLTEIHGGAG

GPSGRAEAGRALASGTEASSTDPGAPGGPG

GAEGPMAKKHAGERDKKLAAKKKTDKKRALRRL

UBE2S (regular text): Start bold italics (amino acid residues

Protease cleavage site: Thrombin (LVPR▼GS)

Protein Sequence:

Quantity: 100 µg

150 mM sodium chloride. 2 mM dithiothreitol, 10% glycerol

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CERTIFICATE OF ANALYSIS Page 2 of 2

Background

Cat. No.

Lot. No.

Continued from page 1

chains initiated by the E2 enzymes UBE2C and UBE2D1, enhancing the degradation of APC/C substrates by the proteasome (Garnett *et al.*, 2009). Recently UBE2S has been shown to assemble K11-specific chains for human and *Drosophila* APC/C. Chain specific activity of UBE2S is dependent on cell cycle-dependent association with the APC/C activators Cdc20 and Cdh1. Depletion of UBE2S has been shown to result in severe spindle defects and mitotic delay (Williamson *et al.*, 2009).

References:

Garnett MJ, Mansfeld J, Godwin C, Matsusaka T, Wu J, Russell P, Pines J, Venkitaraman AR (2009) UBE2S elongates ubiquitin chains on APC/C substrates to promote mitotic exit. *Nat Cell Biol* **11**, 1363-9.

Jung CR, Hwang KS, Yoo J, Cho WK, Kim JM, Kim WH, Im DS (2006) E2-EPF UCP targets pVHL for degradation and associates with tumor growth and metastasis. *Nat Med* **12**, 809-16.

Liu Z, Diaz LA, Haas AL, Giudice GJ (1992) cDNA cloning of a novel human ubiquitin carrier protein. An antigenic domain specifically recognized by endemic pemphigus foliaceus autoantibodies is encoded in a secondary reading frame of this human epidermal transcript. *J Biol Chem* **267**, 15829-35.

Williamson A, Wickliffe KE, Mellone BG, Song L, Karpen GH, Rape M (2009) Identification of a physiological E2 module for the human anaphase-promoting complex. *Proc Natl Acad Sci USA* **106**, 18213-8.



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