

Recombinant Human UBE2S protein ab87756

1 Image

Description

Product name	Recombinant Human UBE2S protein
Purity	> 90 % SDS-PAGE. ab87756 was purified using conventional chromatography techniques.
Expression system	Escherichia coli
Protein length	Full length protein
Animal free	No
Nature	Recombinant
Species	Human
Sequence	<p>MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD</p> <p>KDRWGSMNSN VENLPPHIIR LVIYKEVTTLT</p> <p>ADPPDGKVF PNEEDLTDLQ VTIEGPEGTP</p> <p>YAGGLFRMKL LLGKDFPASP PKGYFLTKIF HPNVGANGEI</p> <p>CVNVLKRDWT AELGIRHVLL TIKCLLIHPN PESALNEEAG</p> <p>RLLLENYEEY AARARLLTEI HGGAGGPSGR</p> <p>AEAGRALASG TEASSTDPGA PGGPGGAEGP</p> <p>MAKKHAGERD KKLAACKKTD KKRALRRL</p>

Specifications

Our **Abpromise guarantee** covers the use of **ab87756** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications	SDS-PAGE
Form	Liquid

Preparation and Storage

Stability and Storage	<p>Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw cycles.</p> <p>pH: 8.00</p> <p>Constituents: 0.0154% DTT, 0.316% Tris HCl, 20% Glycerol (glycerin, glycerine)</p>
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General Info

Function

Accepts ubiquitin from the E1 complex and catalyzes its covalent attachment to other proteins. Catalyzes 'Lys-11'-linked polyubiquitination. Acts as an essential factor of the anaphase promoting complex/cyclosome (APC/C), a cell cycle-regulated ubiquitin ligase that controls progression through mitosis. Acts by specifically elongating 'Lys-11'-linked polyubiquitin chains initiated by the E2 enzyme UBE2C/UBCH10 on APC/C substrates, enhancing the degradation of APC/C substrates by the proteasome and promoting mitotic exit. Also acts by elongating ubiquitin chains initiated by the E2 enzyme UBE2D1/UBCH5 in vitro; it is however unclear whether UBE2D1/UBCH5 acts as a E2 enzyme for the APC/C in vivo. Also involved in ubiquitination and subsequent degradation of VHL, resulting in an accumulation of HIF 1A. In vitro able to promote polyubiquitination using all 7 ubiquitin Lys residues, except 'Lys-48'-linked polyubiquitination.

Pathway

Protein modification; protein ubiquitination.

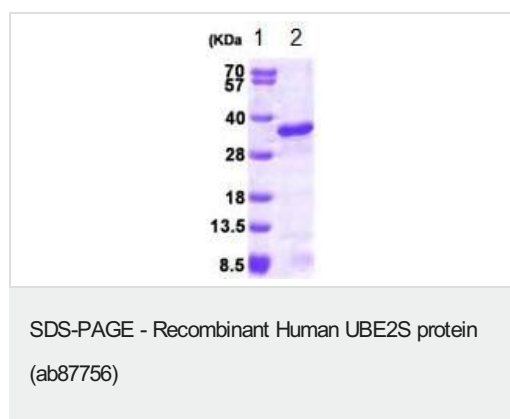
Sequence similarities

Belongs to the ubiquitin-conjugating enzyme family.

Post-translational modifications

Autoubiquitinated by the APC/C complex during G1, leading to its degradation by the proteasome.

Images



15% SDS-PAGE analysis of 3µg ab87756.

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