## 32-2897: UBE2M Recombinant Protein

Alternative Name :
NEDD8-conjugating enzyme Ubc12,Ubiquitin-conjugating enzyme E2 M,NEDD8 protein ligase,NEDD8 carrier protein, UBC12,hUbc12,UBC-RS2.

## Description

Source : Escherichia Coli. UBE2M Human Recombinant produced E. coli is a single polypeptide chain containing 207 amino acids (1-183) and having a molecular mass of 23.5 kDa .UBE2M is fused to a 24 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. UbcH 12 is functional in in vitro NEDDylation reactions. It has been shown to form a thioester linkage with NEDD8 in the presence of the NEDD8 activating enzyme complex Uba3/APP-BP1. APP-BP1 binds to the amyloid precursor protein (APP) carboxy terminal domain and is important in conjunction with Uba3 and UbcH12 in driving cells through the $S$ to $M$ checkpoint. It was demonstrated to be the E2 responsible for the NEDDylation of the Cul-1 component of the SCF (TRCP) complex which is important as the E3-ligase in the ubiquitinylation of I?B?. NEDDylation of Cul-1 is essential for conjugation and processing of NF-kB p105 by SCF following phosphorylation of the complex. A dominant negative form of UbcH12, previously demonstrated to sequester NEDD8 and inhibit its conjugation, inhibits both conjugation and processing of p 105 , which is alleviated by wild-type UbcH 12 .

## Product Info

## Amount:

## Purification :

## Content:

## Storage condition :

Amino Acid :
$20 \mu \mathrm{~g}$
Greater than $95 \%$ as determined by SDS-PAGE.
The UBE2M solution ( $1 \mathrm{mg} / 1 \mathrm{ml}$ ) contains 20 mM Tris- HCl buffer ( pH 8.0 ), $0.2 \mathrm{M} \mathrm{NaCl}, 1 \mathrm{mM}$ DTT and $20 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \% \mathrm{HSA}$ or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MGSHMIKLFS LKQQKKEEES AGGTKGSSKK ASAAQLRIQK DINELNLPKT CDISFSDPDD LLNFKLVICP DEGFYKSGKF VFSFKVGQGY PHDPPKVKCE TMVYHPNIDL EGNVCLNILR EDWKPVLTIN SIIYGLQYLF LEPNPEDPLN KEAAEVLQNN RRLFEQNVQR SMRGGYIGST YFERCLK


