## 32-2878: UBA5 Recombinant Protein

Alternative Name :
Ubiquitin-like modifier-activating enzyme 5,Ubiquitin-activating enzyme 5,ThiFP1,UFM1-activating enzyme,Ubiquitin-activating enzyme E1 domain-containing protein 1,UBA5,UBE1DC1.

## Description

Source : Escherichia Coli. UBA5 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 428 amino acids (1-404) and having a molecular mass of 47.4 kDa .UBA5 is fused to a 24 amino acid His-tag at N terminus \& purified by proprietary chromatographic techniques. Ubiquitin-like modifier activating enzyme 5 (UBA5) is a member of the ubiquitin-activating E1 family and UBA5 subfamily. Ubiquitin and ubiquitin-like proteins are recognized as covalently conjugated to various cellular substrates by a three-step enzymatic pathway. The ubiquitin-activating enzyme (E1) has a vital role in the first step of ubiquitination pathway to activate ubiquitin or ubiquitin-like proteins. UBA5 activates an ubiquitin-like protein, ubiquitin-fold modifier 1 (Ufm1), by forming a high-energy thioester bond. UBA5 is located primarily in cytoplasm, while it generally localizes to the nucleus in presence of SUMO2.

## Product Info

| Amount : | $10 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than 90.0\% as determined by SDS-PAGE. |
| Content : | The UBA5 solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris- HCl buffer ( pH 8.0 ), 1 mM DTT, $10 \%$ glycerol and 50 mM NaCl . |
| Storage condition : | 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. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MGSHMAESVE RLQQRVQELE RELAQERSLQ VPRSGDGGGG |
|  | RVRIEKMSSE VVDSNPYSRL MALKRMGIVS DYEKIRTFAV AIVGVGGVGS VTAEMLTRCG IGKLLLFDYD |
|  | KVELANMNRL FFQPHQAGLS KVQAAEHTLR NINPDVLFEV HNYNITTVENFQHFMDRISN GGLEEGKPVD |
|  | LVLSCVDNFE ARMTINTACN ELGQTWMESG VSENAVSGHI QLIIPGESAC FACAPPLVVA ANIDEKTLKR |
|  | EGVCAASLPT TMGVVAGILV QNVLKFLLNF GTVSFYLGYN AMQDFFPTMS MKPNPQCDDR |
|  | NCRKQQEEYK KKVAALPKQE VIQEEEEIIH EDNEWGIELV SEVSEEELKN FSGPVPDLPE GITVAYTIPK |
|  | KQEDSVTELT VEDSGESLED LMAKMKNM. |



