

Recombinant Human E3 ubiquitin/ISG15 ligase TRIM25 (TRIM25)



Catalog No: #AP89682

Orders: order@signalwayantibody.com

Package Size: #AP89682-1 20ug #AP89682-2 100ug #AP89682-3 1mg

Support: tech@signalwayantibody.com

Description

Product Name	Recombinant Human E3 ubiquitin/ISG15 ligase TRIM25 (TRIM25)
Brief Description	Recombinant Proteins
Host Species	E.coli
Other Names	E3 ubiquitin/ISG15 ligase TRIM25; EFP; Estrogen responsive finger protein; Estrogen-responsive finger protein; RING finger protein 147; RNF 147; RNF147; TRI25; TRI25_HUMAN; TRIM 25; Trim25; Tripartite motif containing 25; Tripartite motif containing protein 25; Tripartite motif protein TRIM25; Tripartite motif-containing protein 25; Tripartite motifcontaining25; Ubiquitin/ISG15-conjugating enzyme TRIM25; Z147; Zinc finger protein 147 (estrogen responsive finger protein); Zinc finger protein 147; Zinc finger protein-147; ZNF 147; ZNF147
Uniprot	Q14258
Target Species	Homo sapiens (Human)
Tag Info	The tag type will be determined during production process
Target Sequence	Protein Length: Full length protein Expression Region: 1-630 MAELCPAAEE LSCSICLEPF KEPVTTPCGH NFCGSCNET WAVQGSPYLC PQCRVAVYQAR PQLHKNTVLC NVVEQFLQAD LAREPPADVW TTPARASAPS PNAQVACDHC LKEAAVKTCL VCMASFQCEH LQPHFDSPAF QDHPLQPPVR DLLRRKCSQH NRLREFFCPE HSECICHICL VEKTKCSPAS LSQASADLEA TLRHKLTVMY SQINGASRAL DDVRNRQQDV RMTANRKVEQ LQQEYTEMKA LLDASETST RKIKEEEKRV NSKFDTIYQI LKKKSEIQT LKEEIEQSLT KRDEFEFLEK ASKLRGISTK PVIPEVELN HKLIKGIHQ5 TIDLKNEKQ CIGRLQEPTP SSGDPGEHDP ASTHKSTRPV KKSKEEKK5 KKPPPVPALP SKLPTFGAPE QLVDLKQAGL EAAAKATSSH PNSTSLKAKV LETFLAKSRP ELLEYIKVI LDYNTAHNKV ALSECYTVAS VAEMPQNYRP HPQRFTYCSQ VLGLHCYKKG IHYWEVELQK NNFCGVGICY GSMNRQGPES RLG SNSASWC VEFNTKISA WHNNVEKTL5 P STKATRVGVL LNC DHGFVIF FAVADKVHLM YKFRVDFTEA LYPAFWVFSA GATLSICSPK
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.

Application Details

>85% (SDS-PAGE)

Note: This product is for in vitro research use only