

## Recombinant mouse E3 ubiquitin-protein ligase Mdm2

Catalog No: #AP72666



Package Size: #AP72666-1 20ug #AP72666-2 100ug #AP72666-3 1mg

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## Description

Product Name	Recombinant mouse E3 ubiquitin-protein ligase Mdm2
Brief Description	Recombinant Protein
Host Species	Yeast
Purification	Greater than 90% as determined by SDS-PAGE.
Immunogen Description	Expression Region:1-489aaSequence Info:Full Length
Other Names	Double minute 2 proteinOncoprotein Mdm2p53-binding protein Mdm2
Accession No.	P23804
Uniprot	P23804
GenID	17246;
Calculated MW	56.6 kDa
Tag Info	N-terminal 6xHis-tagged
Target Sequence	MCNTNMSVSTEGAASTSQIPASEQETLVRPKPLLKLLKSVGAQNDTYTMKEIIFYIGQQYIMTKRLYDEKQQHIV YCSNDLLGDVFVGVPFSVKEHRKIYAMIYRNVLAVSQQDSGTSLSSESRRQPEGSDLKDPLQAPPEEKPSSS DLISRLSTSSRRSISETEENTDELPGERHRKRRRSLSFDPSLGLCELREMCGGSSSSSSSESTETPSHQ DLDDGVSEHSGDCLDQDSVSDQFSVEFEVESLDSEDSLSDEGHLSDEDDEVYRVTVYQTGESDTSFEG DPEISLADYWKCCTSCNEMNPPLPSHCKRCWTLRENWLPPDKGDKVEISEKAKLENSAQAEGLDVPGDKKL TENDAKEPCAEDSEEKAEQTPLSQESDDYSQPSTSSSIVSSQESVKELKEETQDKDESVESSFLNAIEPC VICQGRPKNGCIVHGKTGHLMSCFTCAKKLKKRKNKPCPVCRQPIQMIVLTYFN
Formulation	Tris-based buffer50% glycerol
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.Notes:Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

## Background

E3 ubiquitin-protein ligase that mediates ubiquitination of p53,TP53, leading to its degradation by the proteasome. Inhibits p53,TP53- and p73,TP73-mediated cell cycle arrest and apoptosis by binding its transcriptional activation domain. Also acts as a ubiquitin ligase E3 toward itself and ARRB1. Permits the nuclear export of p53,TP53. Promotes proteasome-dependent ubiquitin-independent degradation of retinoblastoma RB1 protein. Inhibits DAXX-mediated apoptosis by inducing its ubiquitination and degradation. Component of the TRIM28,KAP1-MDM2-p53,TP53 complex involved in stabilizing p53,TP53. Also component of the TRIM28,KAP1-ERBB4-MDM2 complex which links growth factor and DNA damage response pathways. Mediates ubiquitination and subsequent proteasome degradation of DYRK2 in nucleus. Ubiquitinates IGF1R and SNAI1 and promotes th to proteasomal degradation .

## References

Tumorigenic potential associated with enhanced expression of a gene that is amplified in a mouse tumor cell line.Fakharzadeh S.S., Trusko S.P., George D.L.EMBO J. 10:1565-1569(1991)Research Topic:Others

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Note: This product is for in vitro research use only