

## **Product datasheet for TP508459**

## OriGene Technologies, Inc.

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## Parp3 (NM\_145619) Mouse Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse poly (ADP-ribose) polymerase family, member 3

(Parp3), with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

Expression cDNA Clone >MR208459 protein sequence

or AA Sequence: Red=Cloning site Green=Tags(s)

MAPKRKASVQTEGSKKQRQGTEEEDSFRSTAEALRAAPADNRVIRVDPSCPFSRNPGIQVHEDYDCTLNQ TNIGNNNNKFYIIQLLEEGSRFFCWNRWGRVGEVGQSKMNHFTCLEDAKKDFKKKFWEKTKNKWEERDRF VAQPNKYTLIEVQGEAESQEAVVKVDSGPVRTVVKPCSLDPATQNLITNIFSKEMFKNAMTLMNLDVKKM PLGKLTKQQIARGFEALEALEEAMKNPTGDGQSLEELSSCFYTVIPHNFGRSRPPPINSPDVLQAKKDML LVLADIELVQTLQAAPGEEEEKVEEVPHPLDRDYQLLRCQLQLLDSGESEYKAIQTYLKQTGNSYRCPNL RHVWKVNREGEGDRFQAHSKLGNRRLLWHGTNVAVVAAILTSGLRIMPHSGGRVGKGIYFASENSKSAGY VTTMHCGGHQVGYMFLGEVALGKEHHITIDDPSLKSPPPGFDSVIARGQTEPDPAQDIELELDGQPVVVP

QGPPVQCPSFKSSSFSQSEYLIYKESQCRLRYLLEIHL

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-MYC/DDK
Predicted MW: 59.4 kDa

**Concentration:** >0.05 µg/µL as determined by microplate BCA method

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Note:** For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

**Storage:** Store at -80°C after receiving vials.

**Stability:** Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 663594





## Parp3 (NM\_145619) Mouse Recombinant Protein - TP508459

**Locus ID:** 235587

UniProt ID: Q8CFB8, Q3ULW8

RefSeq Size: 2633
Cytogenetics: 9 F1
RefSeq ORF: 1587

Synonyms: A930002C11Rik; Adprt3; Adprtl3; AW990611; pADPRT-3; PARP-3

Summary: Mono-ADP-ribosyltransferase that mediates mono-ADP-ribosylation of target proteins and

plays a key role in the response to DNA damage (PubMed:21270334, PubMed:24598253). Mediates mono-ADP-ribosylation of glutamate, aspartate or lysine residues on target proteins (By similarity). In contrast to PARP1 and PARP2, it is not able to mediate poly-ADP-ribosylation (By similarity). Associates with a number of DNA repair factors and is involved in the response to exogenous and endogenous DNA strand breaks (PubMed:21270334). Together with APLF, promotes the retention of the LIG4-XRCC4 complex on chromatin and accelerate DNA ligation during non-homologous end-joining (NHEJ) (By similarity). Cooperates with the XRRC6-XRCC5 (Ku70-Ku80) heterodimer to limit end-resection thereby promoting accurate NHEJ (PubMed:24598253). Involved in DNA repair by mediating mono-ADP-ribosylation of a limited number of acceptor proteins involved in chromatin architecture and in DNA metabolism, such as XRRC5 and XRCC6 (By similarity). ADP-ribosylation follows DNA damage and appears as an obligatory step in a detection/signaling pathway leading to the reparation of DNA strand breaks (By similarity). May link the DNA damage surveillance network to the mitotic fidelity checkpoint (By similarity). In addition to proteins, also able to ADP-ribosylate DNA: mediates DNA mono-ADP-ribosylation of DNA strand break termini via covalent addition of a single ADPribose moiety to a 5'- or 3'-terminal phosphate residues in DNA containing multiple strand breaks (By similarity). Acts as a negative regulator of immunoglobulin class switch recombination, probably by controlling the level of AICDA /AID on the chromatin

(PubMed:26000965).[UniProtKB/Swiss-Prot Function]