

## Product datasheet for **RC219934**

### PARP9 (NM\_031458) Human Tagged ORF Clone

#### Product data:

Product Type:	Expression Plasmids
Product Name:	PARP9 (NM_031458) Human Tagged ORF Clone
Tag:	Myc-DDK
Symbol:	PARP9
Synonyms:	ARTD9; BAL; BAL1; MGC:7868
Mammalian Cell Selection:	Neomycin
Vector:	pCMV6-Entry (PS100001)
E. coli Selection:	Kanamycin (25 ug/mL)



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ORF Nucleotide  
Sequence:

>RC219934 representing NM\_031458  
 Red=Cloning site Blue=ORF Green=Tags(s)

TTTTGTAATACGACTCACTATAGGGCGGCCGGGAATTCGTCGACTGGATCCGGTACCGAGGAGATCTGCC  
 GCC**CGGATCGCC**

ATGGACTTTTCCATGGTGCCGGAGCAGCAGCTTACAATGAAAAATCAGGTAGGATTACCTCGTCTCAC  
 TCTTGTTCAGAAAGTCTTTGCTCAGATCTTCTCAGTGGAGAAAGGGGAATACAGAAGAATGTCTCCC  
 CTACAAGTGCTCAGAGACTGGTGCTCTTGAGAAAACTATAGTTGGCAAATCCCAATTAACCACAATGAC  
 TTCAAATTTTAAAAAATATGAGCGTCAGCTGTGTGAAGTCTCCAGAATAAGTTGGCTGTATCTCTA  
 CCCTGGTCTCTCCAGTTCAGGAAGGCAACAGCAAATCTCTGCAAGTGTTCAGAAAAATGCTGACTCCTAG  
 GATAGAGTTATCAGTCTGGAAAGATGACCTCACACACATGCTGTTGATGCTGTGGTGAATGCAGCCAAT  
 GAAGATCTTCTGCATGGGGGAGGCTGGCCCTGGCCCTGGTAAAAGCTGGTGGATTTGAAATCCAAGAAG  
 AGAGCAAACAGTTTGTGCCAGATATGGTAAAGTGTGAGTGGTGGATAGCTGTACGGGAGCAGGGAG  
 GCTTCCCTGCAACAGATCATCCATGCTGTTGGGCTCGGTGGATGGAATGGGATAAACAGGGATGTACT  
 GGAAGCTGCAGAGGGCCATTGTAAGTATTCTGAATTATGTCATCTATAAAAAACTCACATTAAGACAG  
 TAGCAATTCAGCCTTGAGCTCTGGGATTTTTCAGTCCCTCTGAATTTGTGTACAAAGACTATTGTAGA  
 GACTATCCGGTTAGTTTGAAGGGAAGCCAATGATGAGTAATTTGAAAGAAATTCACCTGGTGAGCAAT  
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 GGTCCTCAGTTGGTACTGGTCAAAAAGGATTTAACTTGTCTGTAATATATACCATGTACTGTGGCA  
 TTCAGAATTTCTAAACCTCAGATATTAACATGCAATGAAGGAGTGTGGAAAAATGCATTGAGCAA  
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 GATCTTTCCAACAGATTTGGAGATATAAAGGCTTTCAGTTCTGAAATGGCAAAGAGGTCCAAGATGCTG  
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 CTCCTGCCATCAATCTGATGGGATTCACGTGGAAGAGATGTGTGAGGCCACGCATGGATCCAAGAAT  
 CCTGAGTCTCAGAACCACCACATCATTGAGAATAATCATATTCTGTACCTTGGGAGAAAGGAACATGAC  
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 TTTGTGGACATGCACCCAGGAATATGTACAGTCACAAGATTACTCATCAGGACCAATGAGACCCTTTGCA  
 CAGCATCCTTGGAGGGGATTCGCAAGTGGCAGCCCTGTTGAT

**ACGCGT**ACGCGGCCGCTCGAGCAGAACTCATCTCAGAAGAGGATCTGGCAGCAAATGATATCCTGGATT  
 ACAAGGATGACGACGATAAGGTTTAA

Protein Sequence: >RC219934 representing NM\_031458  
 Red=Cloning site Green=Tags(s)

MDFSMVAGAAAYNEKSGRITSLLLFQKVFAQIFPQWRKGNTEECLPYKCSETGALGENYSWQIPINHND  
 FKILKNNERQLCEVLQNKFGCISTLVSPVQEGNSKSLQVFRKMLTPRIELSVWKKDLTTHAVDAVNAAAN  
 EDLLHGGGLALALVKAGGFEIQEESKQFVARYGKVSAGEIAVTGAGRLPCKQIIHAVGPRWMEWDKQGCT  
 GKLQRAIVSILNYVIYKNTHIKTVAIPALSSGIFQFPLNLCTKTIVETIRVSLQGKPMMSNLKEIHLVSN  
 EDPTVAAFKAASEFILGKSELGQETTPSFNAMVVNLLTLQIVQGHIEWQTADVIVNSVNPHDITVGPVAK  
 SILQQAGVEMKSEFLATKAKQFQRSQVLVTKGFNLFCKYIYHVLWHSEFPKPQILKHAMKECLEKCEIQ  
 NITSISFPALGTGNMEIKKETAAILFDEVLTFAKDHVKHQLTVKFVIFPTDLEIYKAFSSEMAKRKML  
 SLNNYSVPQSTREEKRENGLEARSPAINLMGFNVEEMCEAHAWIQRILSLQNHIIENNHILYLGRKEHD  
 ILSQLQKTSSVSITEIISPGRTELEIEGARADLIEVVMNIEDMLCKVQEEMARKKERGLWRSLGQWTIQQ  
 QKTQDEMKENIIFLKCPVPPTQELLDQKKQFEKCGLQVLKVEKIDNEVLMAAFQRKKKMEEKLHRQPVS  
 HRLFQQVPYQFCNVVCRVGFQRMYSTPCDPKYGAGIYFTKNLKNLAEKAKKISAADKLIYVFEAEVLTGF  
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 QHPWRGFASGSPVD

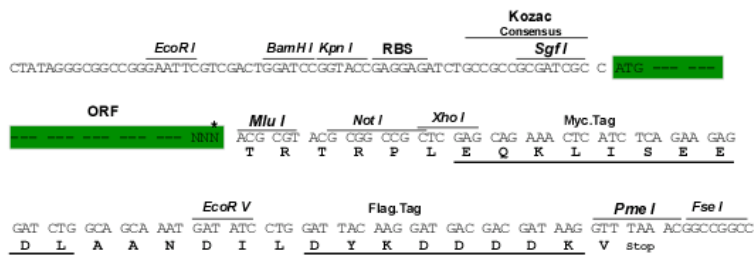
TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Chromatograms: [https://cdn.origene.com/chromatograms/mk6676\\_b01.zip](https://cdn.origene.com/chromatograms/mk6676_b01.zip)

Restriction Sites: SgfI-MluI

Cloning Scheme:

Cloning sites used for ORF Shuttling:



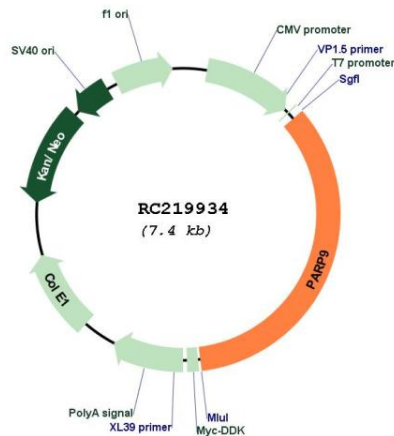
\* The last codon before the Stop codon of the ORF

<b>ACCN:</b>	NM_031458
<b>ORF Size:</b>	2562 bp
<b>OTI Disclaimer:</b>	The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. <a href="#">More info</a>
<b>OTI Annotation:</b>	This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.
<b>Components:</b>	The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).
<b>Reconstitution Method:</b>	<ol style="list-style-type: none"><li>1. Centrifuge at 5,000xg for 5min.</li><li>2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.</li><li>3. Close the tube and incubate for 10 minutes at room temperature.</li><li>4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid at the bottom.</li><li>5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of shipping when stored at -20°C.</li></ol>
<b>RefSeq:</b>	<a href="#">NM_031458.1</a> , <a href="#">NP_113646.1</a>
<b>RefSeq Size:</b>	3243 bp
<b>RefSeq ORF:</b>	2565 bp
<b>Locus ID:</b>	83666
<b>UniProt ID:</b>	<a href="#">Q8IXQ6</a>
<b>Cytogenetics:</b>	3q21.1
<b>Domains:</b>	A1pp
<b>MW:</b>	96.2 kDa

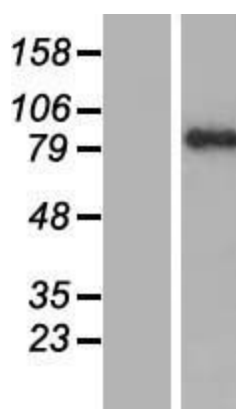
**Gene Summary:**

ADP-ribosyltransferase which, in association with E3 ligase DTX3L, plays a role in DNA damage repair and in immune responses including interferon-mediated antiviral defenses (PubMed:16809771, PubMed:23230272, PubMed:26479788, PubMed:27796300). Within the complex, enhances DTX3L E3 ligase activity which is further enhanced by PARP9 binding to poly(ADP-ribose) (PubMed:28525742). In association with DTX3L and in presence of E1 and E2 enzymes, mediates NAD(+)-dependent mono-ADP-ribosylation of ubiquitin which prevents ubiquitin conjugation to substrates such as histones (PubMed:28525742). During DNA repair, PARP1 recruits PARP9/BAL1-DTX3L complex to DNA damage sites via PARP9 binding to ribosylated PARP1 (PubMed:23230272). Subsequent PARP1-dependent PARP9/BAL1-DTX3L-mediated ubiquitination promotes the rapid and specific recruitment of 53BP1/TP53BP1, UIMC1/RAP80, and BRCA1 to DNA damage sites (PubMed:23230272, PubMed:28525742). In response to DNA damage, PARP9-DTX3L complex is required for efficient non-homologous end joining (NHEJ); the complex function is negatively modulated by PARP9 activity (PubMed:28525742). Dispensable for B-cell receptor (BCR) assembly through V(D)J recombination and class switch recombination (CSR) (By similarity). In macrophages, positively regulates pro-inflammatory cytokines production in response to IFNG stimulation by suppressing PARP14-mediated STAT1 ADP-ribosylation and thus promoting STAT1 phosphorylation (PubMed:27796300). Also suppresses PARP14-mediated STAT6 ADP-ribosylation (PubMed:27796300).[UniProtKB/Swiss-Prot Function]

**Product images:**



Circular map for RC219934



Western blot validation of overexpression lysate (Cat# [LY431624]) using anti-DDK antibody (Cat# [TA50011-100]). Left: Cell lysates from untransfected HEK293T cells; Right: Cell lysates from HEK293T cells transfected with [RC228596] using transfection reagent MegaTran 2.0 (Cat# [TT210002]).