

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

PARP1 Rabbit pAb, Unconjugated ABB-A0010

| | |
|----------------------------|---|
| Article Name | PARP1 Rabbit pAb, Unconjugated |
| Biozol Catalog Number | ABB-A0010 |
| Supplier Catalog Number | A0010 |
| Alternative Catalog Number | ABB-A0010-100UL,ABB-A0010-20UL,ABB-A0010-1000UL,ABB-A0010-500UL |
| Manufacturer | ABclonal |
| Host | Rabbit |
| Category | Antikörper |
| Application | ELISA, IF, IHC-P, WB |
| Species Reactivity | Human |
| Immunogen | Recombinant protein (or fragment). This information is considered to be commercially sensitive. |
| Conjugation | Unconjugated |
| Product Description | This gene encodes a chromatin-associated enzyme, poly(ADP-ribosyl)transferase, which modifies various nuclear proteins by poly(ADP-ribosylation). The modification is dependent on DNA and is involved in the regulation of various important cellular pro... |
| Clonality | Polyclonal |
| Molecular Weight | 113kDa |
| NCBI | 142 |

| | |
|--------------------|--|
| UniProt | P09874 |
| Purity | Affinity purification |
| Sequence | KSKLPKPVQDLIKMIFDVESMKKAMVEYIEDLQKMPGKLSKRQIQAAYSILSEV QQAVSQGSSDSQILDLSNRFYTLIPHDFGMKKPPLLNNADSVQAKVEMLDNL LDIEVAYSLLRGGSDDSSKDPIDVNYEKLKTDIKVVDRDSEEAEIIRKYVKNTHA TTHNAYDLEVIDIFKIEREGECQRYKPFKQLHNRRLLWHGSRTTNFAGILSQGL RIAPPEAPVTGYMFGKGIYFADMVSKSANYCHTSQGDPI |
| Target | PARP1 |
| Antibody Type | Primary Antibody |
| Application Dilute | WB,1:500 - 1:1000 IHC-P,1:50 - 1:200 IF/ICC,1:50 - 1:200 ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements. |
| Application Notes | Cross-Reactivity: Human,Mouse,Rat, ResearchArea: Epigenetics Nuclear Signaling,Epigenetic writers and erasers of core Histones,DNA Damage Repair, RNA Binding,Signal Transduction,Cell Biology,Developmental Biology,Cell Cycle,Centrosome,Death Receptor Signaling Pathway,Immunology Inflammation,NF-kB Signaling Pathway. |