

Recombinant Full Length Human PARP16 Protein, GST-tagged

Cat. No. PARP16-556HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Human PARP16 full-length ORF(1 a.a - 323 a.a) fused with GST tag at N-terminal was expressed in Wheat Germ.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	323 amino acids
Description	Poly (ADP-ribose) polymerase family, member 16 is a protein in humans that is encoded by the PARP16 gene.
Form	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	62.9 kDa
AA Sequence	<p>MQPSGWAAAR EAAGRDMLAA DLRCSLFASA LQSYKRDSVL RPFASYARG DCKDFEALLA DASKLPNLKE LLQSSGDNHK RAWDLVSWIL SSKVLTIHSA GKAEFEKIQK LTGAPHTPVP APDFLFEIEY FDPANAKFYE TKGERDLIYA FHGSRLLENFH SIIHNGLHCH LNKTSLFGEG TYLTSDLSLA LIYSPHGHGW QHSLLGPILS CVAVCEVIDH PDVKCQTKKK DSKEIDRRRA RIKHSEGGDI PPKYFVVTNN QLLRVKYLIV YSQKPPKSRA SSQLSWFSSH WFTVMISLYL LLLLIVSVIN SSAFQHFWR AKR</p>
Applications	AP, Array, ELISA, WB-Re

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

GENE INFORMATION

Gene Name PARP16 poly (ADP-ribose) polymerase family, member 16 [Homo sapiens]

Official Symbol PARP16

Synonyms ARTD15; pART15; C15orf30; mono [ADP-ribose] polymerase PARP16; ADP-ribosyltransferase diphtheria toxin-like 15; PARP-16; poly [ADP-ribose] polymerase 16; C15orf30, FLJ20509, FLJ25281

Gene ID 54956

mRNA Refseq NM_017851

Protein Refseq NP_060321

UniProt ID Q8N5Y8

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA