

Datasheet for ABIN7564529 PARP9 Protein (AA 1-866) (His tag)



Overview

Quantity:	1 mg
Target:	PARP9
Protein Characteristics:	AA 1-866
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This PARP9 protein is labelled with His tag.

Product Details

Product Details	
Purpose:	Custom-made recombinant Parp9 Protein expressed in mammalian cells.
Sequence:	MAYYMDTWAA APAERPGMIA SLSLSFKKAF AELFPQRRRG HSEGDYPPLR GSANNSLEEH
	YRWQIPIKHN VFEILKSNES QLCEVLQNKF GCISTLSCPT LAGSSSPAQR VFRRTLIPGI
	ELSVWKDDLT RHVVDAVVNA ANENLLHGSG LAGSLVKTGG FEIQEESKRI IANVGKISVG
	GIAITGAGRL PCHLIIHAVG PRWTVTNSQT AIELLKFAIR NILDYVTKYD LRIKTVAIPA LSSGIFQFPL
	DLCTSIILET IRLYFQDKQM FGNLREIHLV SNEDPTVASF KSASESILGR DLSSWGGPET
	DPASTMTLRI GRGLTLQIVQ GCIEMQTTDV IVNSGYMQDF KSGRVAQSIL RQAGVEMEKE
	LDKVNLSTDY QEVWVTKGFK LSCQYVFHVA WHSQINKYQI LKDAMKSCLE KCLKPDINSI
	SFPALGTGLM DLKKSTAAQI MFEEVFAFAK EHKEKTLTVK IVIFPVDVET YKIFYAEMTK
	RSNELNLSGN SGALALQWSS GEQRRGGLEA GSPAINLMGV KVGEMCEAQE WIERLLVSLD
	HHIIENNHIL YLGKKEHDVL SELQTSTRVS ISETVSPRTA TLEIKGPQAD LIDAVMRIEC
	MLCDVQEEVA GKREKNLWSL SGQGTNQQEK LDKMEESYTF QRYPASLTQE LQDRKKQFEK
	CGLWVVQVEQ IDNKVLLAAF QEKKKMMEER TPKGSGSQRL FQQVPHQFCN TVCRVGFHRM

Troduct Details	
	YSTSYNPVYG AGIYFTKSLK NLADKVKKTS STDKLIYVFE AEVLTGSFCQ GNSSNIIPPP
	LSPGALDVND SVVDNVSSPE TIVVFNGMQA MPLYLWTCTQ DRTFSQHPMW SQGYSSGPGM
	VSSLQSWEWV LNGSSV Sequence without tag. The proposed Purification-Tag is based on
	experiences with the expression system, a different complexity of the protein could make
	another tag necessary. In case you have a special request, please contact us.
Specificity:	If you are looking for a specific domain and are interested in a partial protein or a different
	isoform, please contact us regarding an individual offer.
Characteristics:	Key Benefits:
	 Made to order protein - from design to production - by highly experienced protein experts. Protein expressed in mammalian cells and purified in one-step affinity chromatography The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins. State-of-the-art algorithm used for plasmid design (Gene synthesis).
	This protein is a made-to-order protein and will be made for the first time for your order. Our
	experts in the lab try to ensure that you receive soluble protein.
	If you are not interested in a full length protein, please contact us for individual protein
	fragments.
	The big advantage of ordering our made-to-order proteins in comparison to ordering custom
	made proteins from other companies is that there is no financial obligation in case the protein
	cannot be expressed or purified.
Purity:	> 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC
Grade:	custom-made
Target Details	
Target:	PARP9
Alternative Name:	Parp9 (PARP9 Products)
Background:	Protein mono-ADP-ribosyltransferase PARP9 (EC 2.4.2) (ADP-ribosyltransferase diphtheria
	toxin-like 9) (ARTD9) (B aggressive lymphoma protein homolog) (Poly [ADP-ribose] polymerase
	9) (PARP-9),FUNCTION: 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:27796300). Within the complex, enhances DTX3L E3 ligase activity
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positively regulates DTXL3 protein levels (By similarity). 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 (By similarity). During DNA repair, PARP1 recruits PARP9/BAL1-DTX3L complex to DNA damage sites via PARP9 binding to ribosylated PARP1 (By similarity). 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 (By similarity). In response to DNA damage, PARP9-DTX3L complex is required for efficient non-homologous end joining (NHEJ) but the complex function is restrained by PARP9 activity (By similarity). Dispensable for B-cell receptor (BCR) assembly through V(D)J recombination and class switch recombination (CSR) (PubMed:28105679). 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 (By similarity). {ECO:0000250|UniProtKB:Q8IXQ6, ECO:0000269|PubMed:27796300, ECO:0000269|PubMed:28105679}.

Molecular Weight:	96.7 kDa
UniProt:	Q8CAS9

Application Details

Application Notes:	We expect the protein to work for functional studies. As the protein has not been tested for
	functional studies yet we cannot offer a guarantee though.

Restrictions: For Research Use only

Handling

Format:	Liquid
Buffer:	The buffer composition is at the discretion of the manufacturer.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-80 °C
Storage Comment:	Store at -80°C.
Expiry Date:	12 months