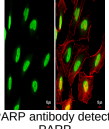


Product Datasheet

PARP antibody **GRP12**

Description	This gene encodes a chromatin-associated enzyme, poly(ADP-ribosyl)transferase, which modifies various nuclear proteins by poly(ADP-ribosyl)ation. The modification is dependent on DNA and is involved in the regulation of various important cellular processes such as differentiation, proliferation, and tumor	
	transformation and also in the regulation of the molecular events involved in the recovery of cell from DNA damage. In addition, this enzyme may be the site of mutation in Fanconi anemia, and may participate in the pathophysiology of type I diabetes. [provided by RefSeq, Jul 2008]	
Species/Host	Rabbit	. 4
Reactivity	Human, Mouse, Rat	
Conjugation	Unconjugated	
Tested Applications	ChIP, ICC, IF, IHC-Fr, IHC-P, IP, WB	PARP antibo
Immunogen	Recombinant protein encompassing a sequence within the cente region of human PARP1. The exact sequence is proprietary.	PAR protein at nu immunofluc analysis.Sam
Form/Appearance	Liquid: 1XPBS, 1% BSA, 20% Glycerol (pH7). 0.025% ProClin 300 was added as a preservative.	cells were fixed paraformaldel
Concentration	0.3 mg/ml	for 1 min.Green: PA
Storage	Store as concentrated solution. Centrifuge briefly prior to openin- vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.	stained by PAF (GRP464) c 1:500.F Phalloidin, a c mark
Note	For research use only.	<u>kDa</u> A B
Isotype	lgG	170 —
Clonality	Polyclonal	130 — — — —
Purity	Purified by antigen-affinity chromatography.	95 —
Uniprot ID	P09874	PARP1 antibo
Entrez	142	protein by we analysis.A. 30 whole cell lys
Dilution Range	WB: 1:500-1:3000,ICC: 1:100-1:1000,IHC-P: 1:100-1:1000	(untreated) HCT1 whole cell lys



ody detects RP nucleus by Jorescent mple: HeLa lls ed in 4% ehyde at RT 15 PARP protein ARP antibody diluted at Red: cytoskeleton ker



ody detects RP1 vestern blot) ?g HCT116 sate/extract d)B. 30 ?g 116 whole cell lysate/extract (30 ?M cisplatin treatment for 24hr)7.5% SDS-PAGEPARP1 antibody (GRP464)