

PRODUCT INFORMATION SHEET

	Format: PURE	RUO	REF	IQP-1814P	QTY	0.1mg	
Ĩ	Description						
Clone	6C6D2						
sotype	Mouse IgG1						
pecificity	BRCA1						
Alternative names	IRIS; PSCP; BRCAI; BRCC1; PNCA4; RNF53; BROVCA1; PPP1R53						
Species	Human						
Immunogen	Purified recombinant	fragment of hum	an BRCA1 (AA: 229-335) expr	essed in E. C	oli.	
Mw	207.7kDa						
Format	Purified antibody in PBS with 0.05% sodium azide						
Summary	This gene encodes a nuclear phosphoprotein that plays a role in maintaining genomic stability, and it also acts as a tumor suppressor. The encoded protein combines with other tumor suppressors DNA damage sensors, and signal transducers to form a large multi-subunit protein complex knowr as the BRCA1-associated genome surveillance complex (BASC). This gene product associates with RNA polymerase II, and through the C-terminal domain, also interacts with histone deacetylase complexes. This protein thus plays a role in transcription, DNA repair of double-stranded breaks and recombination. Mutations in this gene are responsible for approximately 40% of inherited breast cancers and more than 80% of inherited breast and ovarian cancers. Alternative splicing plays a role in modulating the subcellular localization and physiological function of this gene. Many alternatively spliced transcript variants, some of which are disease-associated mutations, have been described for this gene, but the full-length natures of only some of these variants has been described. A related pseudogene, which is also located on chromosome 17, has been identified.						
Applications	ELISA: 1/10000; WB:	1/500 - 1/2000	; IHC: 1/20	0 - 1/1000.			
Limitations	 using a selected r 2. Use of monoclona by this reagent. treated in this f therapeutic antibo 3. Reagents can be familiar performa normal and abnor 4. Reagent data pe 	ke FITC and CyC marker can be aff al antibodies in pa This should be ta ashion. IQ Prod odies on the perfe used in differ nce characteristi- mal samples.	 When po fected by the atient treated aken into a ucts has normance of ent combinance of ent combinance of e	pulations overlap, to the choice of fluorest ment can interfere ccount when samp ot characterized to this reagent. this reagent. this reagent. this readent.	the percentage cent label. with antigen les are analy he effect of laboratories with the con	ge of positive cel target recognitic zed from patien the presence need to becom nbined markers	

Store the vials at 2-8°C for a maximum of 2 weeks and store at -20°C for longer term storage. Monoclonal antibodies should be protected from prolonged exposure to light when conjugated with fluorochromes. Reagents are stable for the period shown on the vial label when stored properly.

Products sold hereunder are warranted only to conform to the quantity and contents stated on the label at the time of delivery to the customer. There are no warranties, expressed or implied, which extend beyond the description on the label of the product. IQ Products is not liable for property damage, personal injury, or economic loss caused by the product.

Characterization

To ensure consistently high-quality reagents, each batch of monoclonal antibody is tested for conformance with characteristics of a standard reagent.

Warning All products contain sodium azide. This chemical is poisonous and hazardous. Handling should be done by trained staff only.

References

- 1. Cancer Res. 2013 Jan 15;73(2):706-15.
- 2. J Biol Chem. 2012 Nov 23;287(48):40618-28.

Explanation of used symbols

Li.	Consult instruction	is for use		
REF	Catalogue number			
$\overline{\mathbb{V}}$	Sufficient for			
$\mathbf{\Lambda}$	Caution, consult ac	ccompanying document		
*	Keep away from (s			
* ∕®	Biological risks	Janjinghe		
×	-	ation (PC)		
RUO	Temperature limita			
	For Research Use (Uniy		
LOT	Batch code			
_ ≚	Use by yyyy-mm-o	bb		
- 	Manufacturer			
			roa	
			roa	UCTS-
		Label - tandem	Ex -max (nm)	Em -max (nm)
Р	PURE	purified material	-	-
F	FITC	purified material FITC	- 488_	- 519
F R	FITC R-PE	purified material FITC PE	- 488 488, 532	519 578
F R C	FITC R-PE CyQ	purified material FITC	488 488, 532 488, 532	519 578 667 Cence
F R C A	FITC R-PE CyQ APC	purified material FITC PE	- 488 488, 532 488, 532 595, 633, 635, 647	519 578 667 660
F R C A PC	FITC R-PE CyQ APC PerCP	purified material FITC PE	- 488 488, 532 488, 532 595, 633, 635, 647 488, 532	519 578 667 660 678
F R C A	FITC R-PE CyQ APC	purified material FITC PE	- 488 488, 532 488, 532 595, 633, 635, 647	519 578 667 660
F R C A PC	FITC R-PE CyQ APC PerCP	purified material FITC PE	- 488 488, 532 488, 532 595, 633, 635, 647 488, 532	519 578 667 660 678
F R C A PC	FITC R-PE CyQ APC PerCP	purified material FITC PE	- 488 488, 532 488, 532 595, 633, 635, 647 488, 532	519 578 667 660 678

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