

PRODUCT INFORMATION SHEET

Mouse Monoclonal Antibody to CCND3								
	Format: PURE	RUO	REF	IQP-1555P	Volume:	0.1ml		
Ĵi]	Description							
Clone	6H4							
sotype	Mouse IgG1							
Specificity	CCND3							
Alternative names	CCND3							
Species	Human, Mouse							
mmunogen	Purified recombinant frag	ment of hum	an CCND3	expressed in E. Co	oli.			
Чw	32kDa							
ormat	Ascitic fluid containing 0.03% sodium azide.							
Summary	The protein encoded by this gene belongs to the highly conserved cyclin family, whose members are characterized by a dramatic periodicity in protein abundance through the cell cycle. Cyclins function as regulators of CDK kinases. Different cyclins exhibit distinct expression and degradatic patterns which contribute to the temporal coordination of each mitotic event. This cyclin forms a complex with and functions as a regulatory subunit of CDK4 or CDK6, whose activity is required for cell cycle G1/S transition. This protein has been shown to interact with and be involved in the phosphorylation of tumor suppressor protein Rb. The CDK4 activity associated with this cyclin was reported to be necessary for cell cycle progression through G2 phase into mitosis after UV radiation. Several transcript variants encoding different isoforms have been found for this gene.							
Applications	Western Bloting: 1/500 - applications.Determining		•			l in other		
Limitations	 Conjugates with brig those with dyes like l using a selected mar 	FITC and CyQ	. When pop	ulations overlap,	the percentag			
	 using a selected marker can be affected by the choice of fluorescent label. Use of monoclonal antibodies in patient treatment can interfere with antigen target recognitio by this reagent. This should be taken into account when samples are analyzed from patients treated in this fashion. IQ Products has not characterized the effect of the presence of therapeutic antibodies on the performance of this reagent. Reagents can be used in different combinations, therefore laboratories need to become familiar performance characteristics of each antibody in relation with the combined markers in normal and abnormal samples. Reagent data performance is based on EDTA-treated blood. Reagent performance can be affected by the use of other anticoagulants. 							

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Handling and Storage

Antibodies are supplied in 0.01 M sodium phosphate, 0.15 M NaCl; pH 7.3, 0.03% sodiumazide (NaN3) or as ascetic fluid containing 0.03% sodiumazide. 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.

Warranty 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. Representative flow cytometric data is included in this data sheet.

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

References 1. Blood. 2008 Jun 15;111(12):5683-90. 2. Pathol Res Pract. 2008;204(8):589-97.

Explanation of used symbols

	Consult instructions for use
RFF	Catalogue number
REF ₩	
¥	Sufficient for
	Caution, consult accompanying document
*	Keep away from (sun)light
B	Biological risks
k	5
4	Temperature limitation (°C)
RUO	For Research Use Only
RUO LOT	Batch code
2	Use by yyyy-mm-dd ONONT TUORESCENCE
-	Manufacturer
EC REP	Authorized Representative in the European Community
CE	Conformité Européenne (European Conformity)

P F C A PC	PURE FITC R-PE CyQ APC PerCP	Label - tandem purified material FITC PE PE-Cy5.18	Ex -max (nm) - 488 488, 532 488, 532 595, 633, 635, 647 488, 532	Em -max (nm) - 519 578 667 660 678
PC PCC	PerCP-Cy5.5		488, 532	695

IQ Products BV

Rozenburglaan 13a 9727 DL Groningen, The Netherlands

+31 (0)50 57 57 000

₼ +31 (0)50 57 57 002

- Technical <u>marketing@iqproducts.nl</u>
- Orders <u>orders@iqproducts.nl</u>
- <u>www.iqproducts.nl</u>