

PRODUCT INFORMATION SHEET

	Format: PURE	RUO	REF	IQP-1323P	Volume:	0.1ml	
Ĩ	Description						
Clone	9D7						
Isotype	Mouse IgG1						
Specificity	МАТК						
Alternative names	СНК; СТК						
Species	Human						
mmunogen	Purified recombinant fragment of human MATK expressed in E. Coli.						
Mw Format	56kDa Antibody are purified by protein G affinity chromatography. Liquid in PBS containing 50% glycerol and 0.03% sodium azide.						
Summary	MATK (megakaryocyte-associated tyrosine kinase), also known as CTK, this protein has amino aci sequence similarity to Csk tyrosine kinase and has the structural features of the CSK subfamily: SRC homology SH2 and SH3 domains, a catalytic domain, a unique N terminus, lack of myristylation signals, lack of a negative regulatory phosphorylation site, and lack of an autophosphorylation site. This protein is thought to play a significant role in the signal transduction of hematopoietic cells. It is able to phosphorylate and inactivate Src family kinases, and may play an inhibitory role in the control of T-cell proliferation. This protein might be involved in signaling in some cases of breast cancer.						
Applications	Western Bloting: 1/500 - 1/2000.Flow cytometry: 1/200 - 1/400.ELISA: Propose dilution 1/10000.Not yet tested in other applications.Determining optimal working dilutions by titration test.						
Limitations	 Conjugates with br those with dyes like using a selected me Use of monoclonal by this reagent. Th treated in this fash therapeutic antiboc Reagents can be us familiar performance normal and abnorm Reagent data performance 	e FITC and CyQ arker can be aff antibodies in pa is should be tak ion. IQ Products dies on the perfo sed in different ce characteristic nal samples.	When pop ected by the atient treats and the accession of the sen into accession the accession of the sen into accession of	ulations overlap, the choice of fluore ment can interfere count when sampl maracterized the e this reagent. ns, therefore labo ntibody in relatio	the percentag escent label. e with antigen es are analyze effect of the pro- pratories need n with the com	e of positive cell target recognitio d from patients esence of to become ubined markers i	

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.			
Characteriza	tion 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. Int J Oncol. 2002 Jul;21(1):197-205. 2. Proc Natl Acad Sci U S A. 2002 Dec 24;99(26):16899-903.

3. Nat Genet. 2004 Jan; 36(1): 40-5.

Explanation of used symbols

REF ♥ ▲ * & RUO LOT X M ECREP C€	Consult instructions for use Catalogue number Sufficient for Caution, consult accompanying document Keep away from (sun)light Biological risks Temperature limitation (°C) For Research Use Only Batch code Use by yyyy-mm-dd Manufacturer Authorized Representative in the European Community Conformité Européenne (European Conformity)							
Р	PURE	Label - tandem	Ex -max (nm)	Em -max (nm)				
F	FITC	purified material FITC	488	519 Cence				
R	R-PE	PE	488, 532	578				
С	CyQ	PE-Cy5.18	488, 532	667				
A	APC		595, 633, 635, 647	660				
PC PCC	PerCP PerCP-Cy5.5		488, 532 488, 532	678 695				
			100, 552					



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