

Product Data Sheet

Antifade Mounting Medium

Catalog #	Source	Reactivity	Applications	
CRG1029		N/A	IF	
Description		Antifade Mounting Medium with DAPI is an aqueous anti-fade mounting medium		
	d	esigned to preserve fluore	scence when imaging tissues and cell samples.	
Form	Li	quid		
Specificity	TI	he formulation prevents ra	pid photobleaching of FITC, Texas Red, AMCA, Cy2, Cy3,	
	C	y5, Alexa fluoro 488, Alexa	fluoro 594, Green fluorescent protein (GFP),	
	te	etramethyly rhodamine, Rf	Phycoerythrin (R-PE), Phyocyanin (PC), and	
	А	llophycocyanin (APC). Fluc	rescence is retained during prolonged storage at 4°C in	
	tł	ne dark. This medium does	not contain phenylenediamine, which destroys	
	in	nmunofluorescence of Cy	dyes, R-PE, PC and APC.	
Directions for Use		1. Bring the vial to room temperature.		
	2.	. Rinse slide to be mounted	with distilled or deionized water, touch the edges of	
	sl	ide on a paper towel to re	move excess water. Place slides on a flat surface.	
	3.	. Apply 3-4 drops of mount	ing medium directly on top of the specimen and spread	
	0	ut evenly by tilting slide ba	ck and forth or spread evenly with a 0.2 ml plastic	
	pi	ipette tip making sure the	tissue is not touched. Excess medium can be removed by	
	to	ouching the edges of slide	against paper towel.	
	4.	. Let stand at room temper	ature for about 5 minutes.	
	5.	. Apply cover slip carefully	avoiding air bubbles.	
	6	. The specimen is ready for	visualization under a microscope.	
Storage/Stabi	lity Sl	hipped at 4°C. Store at -20	C for one year. Protect from light. Avoid freeze/thaw	
	Cy	ycles.		

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