

Datasheet: ICT923 BATCH NUMBER 166816

Description:	FAM FLICA™ CASPASE-10 KIT
Name:	CASPASE-10
Format:	FAM (Green Fluorescence)
Product Type:	Kits
Quantity:	100 TESTS

Product Details

Applications	This product has been derived from testing wi communications from t information. For genera rad-antibodies.com/pro	thin our labo the originato al protocol r	oratories, ors. Please	peer-reviewed publica refer to references in	tions or personal dicated for further
	Flow Cytometry				
	Where this product has	s not been t	ested for i	ise in a particular tech	nique this does not
	•	use in such mmended th	n procedur nat the use	es. Suggested workin r titrates the product f	g dilutions are given as
Max Ex/Em	Fluorophore	Excitation I	Max (nm)	Emission Max (nm)	
	FAM	494	1	520	
Product Information	The FAM FLICA casp caspases in apoptotic		uses a qui	ck and easy method to	o analyze active
Test Principle	These kits do not work based on a unique cell	by using an -permeable FLICA). The	ntibodies o and non-o e FLICA re	or as an ELISA. Instea cytotoxic reagent calle eagent contains a casp	ses in whole, living cells. d, their methodology is d the Fluorochrome base inhibitor sequence
	The Caspase FLICA k species including mam neurons, macrophages kits.	nmalian, inse	ect and ye	ast. Different cell type	•
	This kit can be used w plate reader using blac	-		uorescence microsco	pe or a fluorescence

rth & South Tel: +1 800 265 herica Fax: +1 919 878 Empil: antibody		3751 Fax: +44 (0)1865 8		Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody sales uk@bid	Europe	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.c		
Regulato	ry	For researc	h purposes	s only.				
		Fixative (10 Hoechst 33 Propidium I	498) 342 (10476	3)				
				A Reagent (20280) Suffer (10471)				
		https://www.bio-rad-antibodies.com/SDS/ICT923						
Health And Safety Information		Material Safety Datasheet documentation #20280 #10471 #10498 #10476 #10477 available at:						
	edgements			of Immunochemistry Te	-			
Guarante	e	Guaranteed	until date	of expiry. Please see p	oduct label.			
0		Once recon	stituted wit		agent immed	iately, or store at -20°C for 6		
Storage		Store the ur	opened kit	t and each unopened o	omponent at	+4°C until the expiration date		
Referenc	45	 Cisterne, A. <i>et al.</i> (2014) Silencer of Death Domains Controls Cell Death through Tumour Necrosis Factor-Receptor 1 and Caspase-10 in Acute Lymphoblastic Leukemi <u>PLoS One. 9: e103383.</u> 						
Poforono	06							
nstructio	ons For Use	Instructions	for use ca	n he found at www.bio-	ad-antibodie	s.com/uploads/IFU/ICT923.p		
		Propidium lo Hoechst 33		L				
		Fixative, 6 r						
				suffer, 60 mL				

Printed on 18 Jan 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint