

Datasheet: ICT913 BATCH NUMBER 168888

Description:	FAM FLICA™ CASPASE-9 KIT
Name:	CASPASE-9
Format:	FAM (Green Fluorescence)
Product Type:	Kits
Quantity:	100 TESTS

Product Details

This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further information. For general protocol recommendations, please visit www.bio-rad-antibodies.com/protocols. rad-antibodies.com/protocols. Yes No Not Determined Suggested Dilution Flow Cytometry • Immunofluorescence • Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls.						
Fluorophore	Excitation M	/lax (nm)	Emission Max (nm)			
FAM	494		520			
•		ses a quic	k and easy method to	analyze active		
Caspase FLICA kits measure apoptosis by detecting active caspases in whole, living cell These kits do not work by using antibodies or as an ELISA. Instead, their methodology is based on a unique cell-permeable and non-cytotoxic reagent called the Fluorochrome Inhibitor of Caspases (FLICA). The FLICA reagent contains a caspase inhibitor sequence linked to a green (Carboxyfluorescein, FAM) fluorescent probe. The Caspase FLICA Kits are suitable for cells in suspension and adherent cells from many species including mammalian, insect and yeast. Different cell types, e.g. HeLa,						
these kits. This kit can be used w	ith a flow cy	tometer, f				
	communications from to information. For general rad-antibodies.com/pro- Flow Cytometry Immunofluorescence Where this product has necessarily exclude its a guide only. It is recor- system using appropria Fluorophore FAM The FAM FLICA Casp caspases in apoptotic of Caspase FLICA kits m These kits do not work based on a unique cell Inhibitor of Caspases (linked to a green (Carb The Caspase FLICA K many species including primary neurons, macr these kits. This kit can be used w	communications from the originator information. For general protocol re- rad-antibodies.com/protocols. Yes Flow Cytometry Immunofluorescence Where this product has not been to necessarily exclude its use in such a guide only. It is recommended the system using appropriate negative Fluorophore Excitation M FAM 494 The FAM FLICA Caspase-9 kit us caspases in apoptotic cells. Caspase FLICA kits measure apop These kits do not work by using an based on a unique cell-permeable Inhibitor of Caspases (FLICA). The linked to a green (Carboxyfluoresco The Caspase FLICA Kits are suita many species including mammalia primary neurons, macrophages an these kits. This kit can be used with a flow cy	communications from the originators. Please information. For general protocol recomment rad-antibodies.com/protocols. Yes No Flow Cytometry Immunofluorescence Where this product has not been tested for under a guide only. It is recommended that the used system using appropriate negative/positive of Fluorophore Excitation Max (nm) FAM 494 The FAM FLICA Caspase-9 kit uses a quice caspases in apoptotic cells. Caspase FLICA kits measure apoptosis by of These kits do not work by using antibodies of based on a unique cell-permeable and non-of Inhibitor of Caspases (FLICA). The FLICA ref linked to a green (Carboxyfluorescein, FAM) The Caspase FLICA Kits are suitable for celf many species including mammalian, insect a primary neurons, macrophages and lymphoor these kits.	communications from the originators. Please refer to references in information. For general protocol recommendations, please visit wrad-antibodies.com/protocols. Yes No Not Determined Flow Cytometry • Immunofluorescence • Where this product has not been tested for use in a particular tech necessarily exclude its use in such procedures. Suggested workin a guide only. It is recommended that the user titrates the product for system using appropriate negative/positive controls. Fluorophore Excitation Max (nm) FAM 494 520 The FAM FLICA Caspase-9 kit uses a quick and easy method to caspases in apoptotic cells. Caspase FLICA kits measure apoptosis by detecting active caspa These kits do not work by using antibodies or as an ELISA. Instead based on a unique cell-permeable and non-cytotoxic reagent called inhibitor of Caspases (FLICA). The FLICA reagent contains a caspinked to a green (Carboxyfluorescein, FAM) fluorescent probe. The Caspase FLICA Kits are suitable for cells in suspension and a many species including mammalian, insect and yeast. Different cell primary neurons, macrophages and lymphocytes have also been stress these kits. This kit can be used with a flow cytometer, fluorescence microsco		

th & South erica	Fax: +1 919 878		Worldwide	Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@b	Europe	Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.			
Regulato	ry	For rese	arch purposes	s only.					
			(10498) 33342 (10476 m lodide (104						
		10x Apo	ptosis Wash E	Buffer (10471)					
				n <u>tibodies.com/SDS/ICT</u> CA Reagent (20285)	313				
Information available at:				040					
Health Ar	nd Safety	Material	Safety Datasl	heet documentation #2	0285 #10471 ;	#10498 #10476 #10477			
Acknowle	edgements	FLICA is	FLICA is a trademark of Immunochemistry Technologies, LLC.						
Guarantee Guaranteed unti			eed until date	of expiry. Please see p	product label.				
StorageStore the unopened kit and each unopened component at +4°C until the expirationOnce reconstituted with DMSO, use FLICA reagent immediately, or store at -20°Cmonths protected from light and thawed no more than twice during that time.						iately, or store at -20°C for 6			
		CD95-D	•	optotic Effects of Rituxir		odgkin B Lymphomas. <u>J</u>			
		monocyt	es undergoing	g macrophagic differen 15) Localized Store-Op	tiation. <u>Blood.</u>	109 (4): 1442-50.			
References1. Brugnon, F. <i>et al.</i> (2010) Apoptosis and meiotic segre Robertsonian translocation carrier patients. <u>Hum Repro</u> 2. Rébé, C. <i>et al.</i> (2007) Caspase-8 prevents sustained					lum Reprod. 2	25 (7): 1631-42.			
Instructio	ons For Use	Instructions for use can be found at www.bio-rad-antibodies.com/uploads/IFU/ICT913.pd							
		Hoechst	33342, 1 mL.						
			m lodide, 1 m	L					
		Fixative,	6 ml						

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