

## Datasheet: ICT9151 BATCH NUMBER 164863

Description:	GREEN CATHEPSIN B KIT
Name:	CATHEPSIN B
Format:	Rhodamine 110-(RR)2
Product Type:	Kits
Quantity:	25 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 <u>www.bio-rad-antibodies.com/protocols</u> .						
· · · · ·	Yes	No	Not Determined	Suggested Dilution		
Flow Cytometry	-			Refer to Instructions for Use		
Immunofluorescence	-					
necessarily exclude its a guide only. It is reco	s use in such mmended th	procedu at the use	res. Suggested workir er titrates the product	ng dilutions are given as		
Fluorophore	Excitation M	lax (nm)	Emission Max (nm)			
Rhodamine110-(RR)2	525		535			
activity over time in vit non-cytotoxic and mer	ro. The Rhoo nbrane perm	damine 1'	10 Cathepsin B substr	ate reagent is a		
rhodamine 110. Rhoda coupled to two copies preferential target seq cathepsin B target pep enzymatic cleavage at non-substituted rhodar 500 nm.	amine 110 ca of the amino uence for ca otide sequence one or both mine 110 fluc	thepsin E acid seq thepsin B ces, rhoda arginine prophores	B substrate is comprise juence, arginine-argini When bi-substituted amine110 is nonfluore (R) amide linkage site s generate green fluore	ed of rhodamine 110 ine (RR), which is the via amide linkage to two escent. Following es, the mono and escence when excited at		
	communications from a information. For gener rad-antibodies.com/pro Flow Cytometry Immunofluorescence Where this product ha necessarily exclude its a guide only. It is recors system using appropri Fluorophore Rhodamine110-(RR)2 Green Cathepsin B K activity over time in vit non-cytotoxic and mer active cathepsin enzyr Rhodamine 110 Cathe rhodamine 110. Rhoda coupled to two copies preferential target seq cathepsin B target pep enzymatic cleavage at non-substituted rhodar 500 nm.	communications from the originato information. For general protocols.rad-antibodies.com/protocols.rad-antibodies.com/protocols.YesFlow Cytometry•Immunofluorescence•Where this product has not been the necessarily exclude its use in such a guide only. It is recommended the system using appropriate negative.FluorophoreExcitation NRhodamine110-(RR)2525Green Cathepsin B Kit enables the activity over time in vitro. The Rhod non-cytotoxic and membrane permactive cathepsin enzymes.Rhodamine 110 Cathepsin B subst rhodamine 110. Rhodamine 110 cat coupled to two copies of the amino preferential target sequence for cat cathepsin B target peptide sequence enzymatic cleavage at one or both non-substituted rhodamine 110 fluo 500 nm.	communications from the originators. Please information. For general protocol recomment rad-antibodies.com/protocols.YesNoFlow Cytometry•Immunofluorescence•Where this product has not been tested for necessarily exclude its use in such procedure a guide only. It is recommended that the use system using appropriate negative/positive ofFluorophoreExcitation Max (nm) System using appropriate negative/positive ofFluorophoreExcitation Max (nm) System using appropriate negative/positive ofGreen Cathepsin B Kit enables the quantiti activity over time in vitro. The Rhodamine 110 non-cytotoxic and membrane permeant sub active cathepsin enzymes.Rhodamine 110 Cathepsin B substrate utiliz rhodamine 110. Rhodamine 110 cathepsin B cathepsin B target peptide sequences, rhod enzymatic cleavage at one or both arginine non-substituted rhodamine 110 fluorophores 500 nm.	communications from the originators. Please refer to references in information. For general protocol recommendations, please visit y rad-antibodies.com/protocols.YesNoNot DeterminedFlow Cytometry•Immunofluorescence•Where this product has not been tested for use in a particular tech necessarily exclude its use in such procedures. Suggested workir a guide only. It is recommended that the user titrates the product system using appropriate negative/positive controls.FluorophoreExcitation Max (nm)Emission Max (nm)Rhodamine110-(RR)2525535Green Cathepsin B Kit enables the quantitation and monitoring a activity over time in vitro. The Rhodamine 110 Cathepsin B substr non-cytotoxic and membrane permeant substrate that fluoresces active cathepsin enzymes.Rhodamine 110 Cathepsin B substrate utilizes the photostable graph rhodamine 110. Rhodamine 110 cathepsin B substrate is compris coupled to two copies of the amino acid sequence, arginine-argin preferential target sequence for cathepsin B. When bi-substituted cathepsin B target peptide sequences, rhodamine110 is nonfluore enzymatic cleavage at one or both arginine (R) amide linkage site non-substituted rhodamine 110 fluorophores generate green fluor		

To use the Green Cathepsin B Assay, simply add the Rhodamine 110 Cathepsin B

	intracellular location o		tivity. Positiv	ative abundance and ve cells will fluoresce green, nd green fluorescence. There is		
	no interference from p experimental conditior	ro-cathepsins forms of the stimulates cathepsin ac	e enzymes. tivity, cells c	-		
Reagents In The Kit	1 vial of Rhodamine11 10X Cellular Assay Bu Hoechst Stain, 1 ml	0-(RR) <sub>2</sub> substrate - lyopl Iffer, 15 ml	nilized			
Instructions For Use	Instructions for use can be found at <a href="https://www.bio-rad-antibodies.com/static/uploads/lifu/ict9151-2.pdf">https://www.bio-rad-antibodies.com/static/uploads/lifu/ict9151-2.pdf</a>					
Storage	each unopened comp label. Store the Rhoda use the Rhodamine11	onent) according to the s amine110-(RR) <sub>2</sub> substrate	torage instru e at -20ºC. ( liately or alio	Store the unopened kit (and uctions on each component Dnce reconstituted in DMSO, quot and store at -20 <sup>o</sup> C for 6 thawing		
Guarantee	Guaranteed until date	of expiry. Please see pro	duct label.			
Health And Safety Information	-	iffer (20429)		#10476 available at:		
Regulatory	For research purposes	s only				

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