

Datasheet: APO004 BATCH NUMBER 154355

Description:	pSIVA™ REAL-TIME APOPTOSIS FLUORESCENT MICROSCOPY KIT
Name:	pSIVA™ MICROSCOPY KIT
Other names:	ANNEXIN 12, ANNEXIN XII
Format:	IANBD (Green Fluorescence)
Product Type:	Kits
Quantity:	1 KIT

Product Details

Applications	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	
	Immunofluorescence	•			Refer to Instructions For Use	
	Immunocytochemistry	•			Refer to Instructions For Use	
	Live Cell Imaging	•			Refer to Instructions For Use	
	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.					
Product Information	The process of apoptosis morphologies. One of the membrane's phospholipie phosphatidylserine (PS) cells PS is exclusively low reversible until reaching considered as a transien continues living is the on <i>al.</i> 2006). Prior to reaching relocate back to the inne der Mark <i>et al.</i> 2013).	s is undert e earlier st d asymme from the ir cated to th a certain p t event. Th set of mito ng this poin r plasma r	aken in se ages of ap try. This re ner to the e inner to the point in the point in the pe event d pchondrial nt, PS exp nembrane	everal stages defined poptosis is a change earrangement results e outer plasma memb asma membrane). Ho e pathway and until th lefining whether the o outer membrane per posure may be transie e (a phenomenon kno	by specific cellular of the plasma in the translocation of trane (in non-apoptotic owever, apoptosis is nen PS exposure can be cell can be rescued and meabilization (Chipuk <i>et</i> ent as molecules can own as "PS flipping") (van	

The pSIVA™ (polarity-Sensitive Indicator of Viability & Apoptosis) probe is a biosensor conjugated to the green emitting IANBD dye (excitation maximum 488 nm, emission

	maximum 530 nm) and only fluoresces when bound to PS in the presence of Ca ²⁺ (<u>Kim <i>et</i></u> <u>al. 2010a</u> , <u>2010b</u>). The method thereby allows the analysis of kinetic apoptosis events in real time by live cell imaging and immunofluorescence / immunocytochemistry. In contrast to other PS detection based assays (e.g. annexin V) the pSIVA TM Real-Time Apoptosis Fluorescent Microscopy Kit does not require washing steps as you can simply add the probe and start analyzing.
Reagents In The Kit	pSIVA-IANBD 200 μl Propidium lodide Staining Solution 500 μl
Instructions For Use	Prior to commencing the microscopy experiment, please ensure that your cell culture medium contains between 1-2 mM Ca ²⁺ . Ca ²⁺ is essential for binding of the pSIVA-IANBD probe to exposed phosphatidylserine (<u>Kim <i>et al.</i> 2010b</u>). If Ca ²⁺ levels are insufficient, supplement the culture medium with 2 mM Ca ²⁺ .
	 Seed cells into culture plates and allow cells to adhere. Optional. After 24 hours exchange the culture medium for medium containing 2 mM Ca²⁺, if required.
	 Optional. Induce apoptosis by treating cells with apoptosis inducing agents such as staurosporine or camptothecin. Add 10–20 μl/ml* of the pSIVA-IANBD probe to cells. Mix gently by moving culture
	plates backwards and forwards and side to side to ensure even distribution of the probe. DO NOT PIPETTE TO MIX .
	5. Optional. If distinction between apoptotic and necrotic/dead cells is desired, add between 5–10 μ l/ml* of propidium iodide (PI) to cells. Mix gently by moving plates backwards and forwards and side to side to ensure even distribution of PI. DO NOT PIPETTE TO MIX.
	 6. Observe cells under microscope using the green fluorescence filter for pSIVA-IANBD (excitation maximum 488 nm, emission maximum 530 nm) and the red fluorescence filter for PI (excitation maximum 535 nm, emission maximum 617 nm) visualization. * The stated pSIVA-IANBD and PI quantities are guidelines only and may have to be optimized.
	Instructions for use can be found at <u>www.bio-rad-antibodies.com/uploads/IFU/APO004.pdf</u>
References	 Kim, Y.E. <i>et al.</i> (2010) (a) Engineering a polarity-sensitive biosensor for time-lapse imaging of apoptotic processes and degeneration. <u>Nat Methods 7(1): 67–73.</u> Kim, Y.E. <i>et al.</i> (2010) (b) Monitoring apoptosis and neuronal degeneration by real-time detection of phosphatidylserine externalization using a polarity-sensitive indicator of viability and apoptosis. <u>Nat Protoc. 5(8): 1396-405.</u>
Storage	Store at +4°C. DO NOT FREEZE. This product should be stored undiluted. This product is photosensitive and should be protected from light.
Guarantee	6 months from date of despatch

Acknowledgements	pSIVA TM is a trademark of Novus Biologicals and is protected under patent no. 8.541.549.
Health And Safety Information	Material Safety Datasheet documentation #10587 #10588 available at: https://www.bio-rad-antibodies.com/SDS/APO004 Propidium Iodide Staining Solution (10587) pSIVA-IANBD (10588)

Regulatory For research purposes only

Related Products

Recommended Useful Reagents

ANNEXIN V:PE ASSAY KIT (ANNEX50PE) ANNEXIN V:PE ASSAY KIT (ANNEX200PE) ANNEXIN V:APC ASSAY KIT (ANNEX50APC) ANNEXIN V:APC ASSAY KIT (ANNEX200APC)

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To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M349072:190228'

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