

## Datasheet: 1351203

Description:	CYTOTRACK™ GREEN 511/525 CELL PROLIFERATION ASSAY KIT
Name:	CYTOTRACK™
Format:	511/525
Product Type:	Accessory Reagent
Quantity:	200 TESTS

## **Product Details**

Applications	This product has been reported to work in the following applications. This information						
	derived from testing with	in our labo	oratories,	peer-reviewed publica	tions or personal		
	communications from the	e originato	rs. Please	e refer to references in	dicated for further		
	information. For general	protocol re	ecommen	dations, please visit <u>w</u>	ww.bio-		
	rad-antibodies.com/proto	cols.					
		Yes	No	Not Determined	Suggested Dilution		
	Flow Cytometry	-			1/500		
	Where this product has r	not been te	ested for	use in a particular tech	inique this does not		
	necessarily exclude its use in such procedures. Suggested working dilutions are given as						
	a guide only. It is recomm	nended the	at the use	er titrates the product f	or use in their own		
	system using appropriate	e negative/	positive o	controls.			
Product Information	CytoTrack cell proliferation	on assay k	tits are av	ailable in three distinc	t dyes for easy		
	multicolor cell analysis: blue, green and red. Easily incorporate a cell tracking stain into						
	your multicolor panel.						
	The proprietary chemistry of CytoTrack dyes enables the resolution of up to ten cell						
	divisions. Each dye is ce	ll permeat	le and co	omprises a fluorophore	e, a fluorescence blocker		
	and a cell-retaining group. Upon entering a live cell, the fluorescence blocker is cleaved						
	by intracellular esterases and the cell-retaining group of the fluorophore reacts with						
	intracellular proteins to create a stable, covalent bond. As the cells divide, the						
	fluorescence intensity is successively halved and each cell divison can be identified.						
Reagents In The Kit	CytoTrack Dye (4 vials, 5	50 assays/	vial)				
	DMSO (1 vial, 250 μl)						
Instructions For Use	Important: Thaw all com	ponents p	prior to us	e.			
	1. Prepare a 500x stock	solution. A	dd 50 µl	of DMSO and mix.			
	2. Protocol for use in culture medium (for product 1351203) - Add 1 $\mu$ l of stock						
	solution into 500 µl of me	edia contai	ining 1 x	10 <sup>6</sup> cells of interest.			

	<b>Protocol for use with buffer (for products 1351202, 1351203 and 1351205)</b> - Prepare a 1x working solution. Add 1 $\mu$ l of stock solution into 500 $\mu$ l of buffer, pH 7. Add 500 $\mu$ l of 1x solution to 1 x 10 <sup>6</sup> cells.
	3. Incubate at room temperature for 15 mins. Protect from light.
	4. Pellet the cells by centrifugation.
	5. Remove the supernatant and wash the cells using 3 ml of fresh prewarmed culture media.
	6. Resuspend the cell in 500 $\mu$ l of culture media.
	7. Place the cells in the appropriate conditions for cells proliferation.
	8. Harvest the cells and stain them for other markers if appropriate.
	9. Analyze or sort the cells using a flow cytometer or <u>S3e</u> cell sorter with the appropriate excitation and emission filters.
References	<ol> <li>Perrotta, C. <i>et al.</i> (2018) Nitric Oxide Generated by Tumor-Associated Macrophages Is Responsible for Cancer Resistance to Cisplatin and Correlated With Syntaxin 4 and Acid Sphingomyelinase Inhibition. <u>Front Immunol. 9: 1186.</u></li> <li>Perrotta, C. <i>et al.</i> (2016) Climacostol reduces tumour progression in a mouse model of</li> </ol>
	<ul> <li>melanoma via the p53-dependent intrinsic apoptotic programme. <u>Sci Rep. 6: 27281.</u></li> <li>3. Zecchini, S. <i>et al.</i> (2019) Autophagy controls neonatal myogenesis by regulating the GH-IGF1 system through a NFE2L2- and DDIT3-mediated mechanism. <u>Autophagy. 15 (1)</u>: 58-77</li> </ul>
	<ul> <li>4. Saito, Y. <i>et al.</i> (2020) Exercise enhances skeletal muscle regeneration by promoting senescence in fibro-adipogenic progenitors. <u>Nat Commun. 11 (1): 889.</u></li> <li>5. Cappello, P. <i>et al.</i> (2016) Anti-α-enolase antibody limits the invasion of myeloid-derived</li> </ul>
	suppressor cells and attenuates their restraining effector T cell response. Oncoimmunology, 5 (5): e1112940.
	6. Tario, J.J. <i>et al.</i> (2018) Monitoring Cell Proliferation by Dye Dilution: Considerations for Probe Selection. <u>Methods Mol Biol. 1678: 249-99.</u>
	7. Loef, E.J. <i>et al.</i> (2021) Live-Cell Microscopy Reveals That Human T Cells Primarily Respond Chemokinetically Within a CCL19 Gradient That Induces Chemotaxis in Dendritic Cells. <u>Front Immunol. 12: 628090.</u>
	8. Wang, X. <i>et al.</i> (2021) Activatable Biomineralized Nanoplatform Remodels the Intracellular Environment of Multidrug-Resistant Tumors for Enhanced Ferroptosis/Apoptosis Therapy. <u>Small. : e2102269.</u>
Storage	Store at -20°C only
	This product is photosensitive and should be protected from light

135120	<u>vww.pio-rad-ar</u> 2	at:		
For res	earch purpose			
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