

## Datasheet: 1351003

Description:	READILINK™ 555/570 ANTIBODY LABELING KIT
Name:	READILINK™
Format:	555/570
Product Type:	Conjugation Kit
Quantity:	2 CONJUGATIONS for 50 µg antibody

## **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				
	Conjugation	•							
	Where this product has not been tested for use in a particular technique this doe								
	necessarily exclude its us a guide only. It is recomn system using appropriate	nended th	nat the use	er titrates the product f					
Product Information	volumes (50-100 µg). Ea ester). The reactive dyes carboxamide bond, ensu conjugation and the addi to the quencher and beco The ReadiLink Antibody	ch Readil selectively ring no di tion of the ome nonfi Labeling s (2 x 50	Link Dye i y binds to ssociatior quenche luorescen Kit provide µg). Each	s coupled to a reactive primary amines of pro between fluorophore r buffer, any unbound t. es all the essential con kit can be used to lab	cence conjugations for microscale ed to a reactive moiety (a succinimidyl y amines of proteins to form a stable en fluorophore and antibody. After r, any unbound ReadiLink Dye will bind e essential components for performing be used to label monoclonal or				
Reagents In The Kit	2 vials ReadiLink Labelin	ig Dye (po	owder) ( <b>N</b>	ote: Use one vial to la	bel 50 µg of antibodies)				
	1 vial (20 μl) Reaction Bι	uffer							
	1 vial (20 µl) Quench But	fer.							
Instructions For Use	Important: Thaw all kit c	omponen	its prior to	use.					
	<b>Note:</b> The antibody of inf 7.2-7.4, or be dialyzed ag								

ammonium salts in the solution.

**Note:** The optimal antibody conjugation is 1 mg/ml. A conjugation performed at a different conjugation concentration may cause suboptimal labeling.

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Health And Safety Information Regulatory		For resea	irch purpose:						
			Safety Datasl vw.bio-rad-ar	e at:					
Acknowle	edgements	ReadiLin	k is a tradem						
Storage Guarantee		Guarante	ed until date						
		Storage i	20°C only. n frost-free fr uct should be						
Referenc	es		n, T.D. <i>et al.</i> s. <u>Nature. 62</u>	s mediated by IgM natural					
		Antibodies are now labeled and ready to use.							
		7. Incuba	te for 10 min	at room temperature.					
		6. Add 5	µl quencher t	to the reaction mixture.					
		5. Incuba	te for 60 min	at room temperature.					
		4. Add the entire volume (55 $\mu$ l) to <b>one</b> vial of labeling dye and mix by pipetting.							
		3. Mix we	ll by pipetting	g up and down a few tir	nes.				
		2. Add 5	µl reaction b	uffer to 50 µl antibody s	olution from ste	ер 1.			

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