Datasheet: LNK223D488

BATCH NUMBER 165827

Description:	LYNX RAPID PLU	JS DyLight	®488 AN	TIBODY CONJUGATI	ON KIT		
Name:	DyLight®488 COI	NJUGATIC	N KIT				
Format:	Kit						
Product Type:	Conjugation Kit						
Quantity:	3 CONJUGATION	IS for 20μί	g antibody	/			
Product Details							
	_			.	<u></u>		
Applications	This product has been re	-		• • •			
	derived from testing with communications from th				•		
	information. For general	-					
	rad-antibodies.com/proto	-		ualione, piedee tielt <u>ii</u>			
		Yes	No	Not Determined	Suggested Dilution		
	Conjugation	•					
	We recommend that for each conjugation the user determines the best antibody:conjugat ratio.						
Product Information	Lynx Rapid Plus DyLight488 antibody conjugation kit [™] enables the ultra rapid conjugation of a pre-prepared lyophilized mixture containing DyLight 488 label to an antibody or protein. Activation of proprietary reagents within the antibody-label solution results in the coupling of DyLight 488 to the antibody.						
	The LYNX Rapid Plus kit can be used to label small quantities of antibody/protein at near neutral pH, allowing a high conjugation efficiency with 100% antibody recovery.						
Reagents In The Kit	3 Vials LYNX Rapid Plus	s lyophilize	ed DyLigh	t 488 mix			
	1 Vial LYNX Rapid Plus Modifier reagent						
	1 Vial LYNX Rapid Plus	Quencher	reagent.				
Preparing The Antibody	The following buffer solu 10-50mM amine-free bu Do not use buffers conta since they may react wit (0.02-0.1%), BSA (0.1-0 salts and sugars have lit	ffer (e.g H aining nucl th LYNX ch .5%), EDT ttle or no e	EPES, MI eophilic c nemicals, A, Glycer ffect on c	ES, MOPS and phosph omponents e.g primary and Thiomersal should ol (up to 50%), and con onjugation efficiency.	nate) pH range 6.5-8.5. y amines and thiols d also be avoided. Azide mmon non-buffering		
		ttle or no e 10-20µg ar	ffect on contribody be	onjugation efficiency. e used in each labeling	reaction. For		

results the antibody should be at a concentration of 1mg/ml, with a maximum volume of 10µl and a recommended antibody amount of 10µg. A maximum of 20µg of antibody can

1 vi ir	be used to obtain good quality conjugates as long as the maximum conjugation volume of 0µl is not exceeded. Antibody below 1mg/ml can still be used as long as the maximum volume is not exceeded. Using less than the recommended amount of antibody may result in unbound label, but this will be removed during subsequent application wash steps.					
a 2 ly 3 m 4	 To the antibody sample add 1µl of the Rapid Plus Modifier reagent for every 10µl of antibody and mix gently. Pipette the mixed antibody-modifier sample directly onto the LYNX Rapid Plus lyophilized mix and gently pipette up and down twice to resuspend. Replace cap onto vial and incubate in the dark at room temperature (20-25°C) for 15 minutes, or overnight if preferred. After incubation, add 1µl of Rapid Plus Quencher reagent for every 10µl of antibody used, and mix gently. Leave to stand for 4 minutes before use. 					
is re S u	This kit contains lyophilized hygroscopic components that are moisture-sensitive. This kit is shipped under ambient conditions with silica packets to avoid exposure to moisture. On eceipt, Bio-Rad recommend that the kit is stored at -20°C and protected from moisture. Storage in frost-free freezers is not recommended. This product should be stored indiluted. Avoid repeated freezing and thawing. Before opening, allow the components to each room temperature to minimize condensation.					
Guarantee 1	2 months from date of despatch.					
Information <u>h</u> L R	Material Safety Datasheet documentation #10569 #10567 #10568 available at: <u>https://www.bio-rad-antibodies.com/SDS/LNK223D488</u> Lyophilized Dylight 488 Mix (10569) Rapid Plus Quencher Reagent (10567) Rapid Plus Modifier Reagent (10568)					
ir c th th p s s o ir o d r e r e r e	Bio-Rad LYNX conjugation kits are offered for research purposes alone, and are not intended for human, therapeutic or diagnostic use. The purchase of this conjugation kit conveys to the buyer (whether the buyer is a not-for-profit, academic or for-profit entity) the non-transferable right to use the amount of product purchased and the components of the product for in-house research. The buyer shall not sell or otherwise transfer this product, its components, or materials prepared therefrom to any third party. The buyer shall not use this product or its components for commercial purposes. For the avoidance of doubt, 'commercial purposes' means any activity by a party for consideration and includes, without limitation, use of the product or its components (I) in the manufacturing of conjugated materials (e.g. labeled antibodies), (ii) to provide a service, information or lata, (iii) for therapeutic, diagnostic or prophylactic purposes, or (iv) for epackaging/resale, whether or not such product or its components are resold for use in esearch. The use of this product by the buyer constitutes agreement with the terms of his limited use label license for LYNX products.					
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