Datasheet: LNK162STR BATCH NUMBER 163010

Description:						
Doscription.	LYNX RAPID STREPTAVIDIN ANTIBODY CONJUGATION KIT					
Name:	me: STREPTAVIDIN CONJUGATION KIT					
Format:	Kit					
Product Type:	Conjugation Ki	t				
Quantity:	1 CONJUGATION for 1mg 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> .					
	Conjugation	Yes	No	Not Determined	Suggested Dilution	
				-	the rapid conjugation of o an antibody or protein.	
	a pre-prepared lyoph	ilized mixture ary reagents v	containin	ng Streptavidin label t	the rapid conjugation of o an antibody or protein. on results in the coupling	
	a pre-prepared lyoph Activation of proprieta of Streptavidin to the LYNX Rapid Streptav	ilized mixture ary reagents v antibody. ridin Antibody	containin vithin the Conjuga	ng Streptavidin label t antibody-label solution tion Kit® can be used	o an antibody or protein.	
Reagents In The Kit	a pre-prepared lyoph Activation of proprieta of Streptavidin to the LYNX Rapid Streptav of antibody/protein at	ilized mixture ary reagents v antibody. ridin Antibody near neutral p ^M lyophilized S er reagent	containin vithin the Conjuga oH, allow	ng Streptavidin label t antibody-label solution tion Kit® can be used ving a high conjugation	o an antibody or protein. on results in the coupling d to label small quantities	
Reagents In The Kit Preparing The Antibody	a pre-prepared lyoph Activation of proprieta of Streptavidin to the LYNX Rapid Streptav of antibody/protein at antibody recovery.	ilized mixture ary reagents v antibody. ridin Antibody near neutral p ^M lyophilized S er reagent cher reagent	containin vithin the Conjuga oH, allow	ng Streptavidin label t antibody-label solution tion Kit® can be used ving a high conjugation din mix	o an antibody or protein. on results in the coupling d to label small quantities on efficiency with 100%	
Preparing The	a pre-prepared lyoph Activation of proprieta of Streptavidin to the LYNX Rapid Streptav of antibody/protein at antibody recovery. 1 Vial of 1mg LYNX TM 1 Vial LYNX TM Modifi 1 Vial LYNX TM Quence The following buffer s	ilized mixture ary reagents w antibody. ridin Antibody near neutral p M lyophilized S fer reagent cher reagent cher reagent solutions are re buffer (e.g HE	containin vithin the Conjuga pH, allow Streptavio ecommen	ng Streptavidin label t antibody-label solution tion Kit® can be used ring a high conjugation din mix nded for preparing the ES, MOPS and phose	o an antibody or protein. on results in the coupling d to label small quantities on efficiency with 100% e antibody: phate) pH range 6.5-8.5,	

non-buffering salts and sugars have little or no effect on conjugation efficiency.

	It is recommended that 1mg antibody be used in each labelling reaction. For optimal results the antibody should be at a concentration of 1mg/ml, with a maximum volume of 1ml and a maximum antibody amount of 1mg. Antibody at a concentration of greater than 1mg/ml requires dilution. 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. Antibody below 0.5mg/ml should be concentrated before use with the kit.
Instructions For Use	1.To the antibody sample add 1ul of the Modifier reagent for every 10ul of antibody and mix gently.
	2.Pipette the mixed antibody-modifier sample directly onto the LYNX TM lyophilized mix and gently pipette up and down twice to resuspend.
	3.Replace cap onto vial and incubate at room temperature (20-25 ^o C) for 3 hours or overnight.if preferred.
	4.After incubation, add 1ul of Quencher reagent for every 10ul of antibody used. Leave to stand for 30 minutes before use.
References	1. Welden, M. <i>et al.</i> (2022) Towards Multi-Analyte Detection with Field-Effect Capacitors Modified with <i>Tobacco Mosaic Virus</i> Bioparticles as Enzyme Nanocarriers. <u>Biosensors</u> (Basel). 12 (1): 43.
Storage	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 receipt, 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 undiluted. Avoid repeated freezing and thawing. Before opening, allow the components to reach room temperature to minimize condensation.
Guarantee	12 months from date of despatch
Health And Safety Information	Material Safety Datasheet documentation #10536 #10546 #10548 available at: <u>https://www.bio-rad-antibodies.com/SDS/LNK162STR</u> Lyophilized Streptavidin Mix (10536) Modifier Reagent (10546) Quencher Reagent (10548)
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 North & South
 Tel: +1 800 265 7376
 Worth

 America
 Fax: +1 919 878 3751
 Email: antibody_sales_us@bio-rad.com

 Worldwide
 Tel: +44 (0)1865

 Fax: +44 (0)186

 .com
 Email: antibody

Tel: +44 (0)1865 852 700 **Europe** Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bio-rad.com Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.com

To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M390423:210910'

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