

## Datasheet: LNK001P BATCH NUMBER 167437

Description:	LYNX RAPID HR	P ANTIBC	DY CON	JUGATION KIT	
Name:	HRP CONJUGAT	ΓΙΟΝ ΚΙΤ			
Format:	Kit				
Product Type:	Conjugation Kit				
Quantity:	1 CONJUGATION	N for 400µ	g antibod	у	
Product Details					
Applications	This product has been r derived from testing with communications from th information. For genera <u>rad-antibodies.com/prot</u>	reported to hin our lab ne originato I protocol r cocols.	work in t oratories, ors. Pleas ecommer	he following applicatio peer-reviewed publica e refer to references in ndations, please visit <u>v</u>	ns. This information is ations or personal ndicated for further <u>vww.bio-</u>
		Yes	No	Not Determined	Suggested Dilution
Product Information	LYNX Rapid HRP Antil pre-prepared lyophilized antibody or protein. Acti results in directional cov The LYNX Rapid Conjug antibody/protein at near antibody recovery.	body Conj d mixture c ivation of p valent bon gation kit® <sup>-</sup> neutral pł	jugation containing proprietary ding of HF can be u H, allowing	<b>Kit</b> ® enables the rapic Horseradish peroxida reagents within the a RP to the antibody. sed to label small qua g a high conjugation e	d conjugation of a se (HRP) label to an ntibody-label solution ntities of fficiency with 100%
Reagents In The Kit	1 Vial of 100µg LYNX ly 1 Vial LYNX Modifier rea 1 Vial LYNX Quencher i	vophilized l agent reagent	HRP mix		
Preparing The Antibody	The following buffer solu	utions are	recomme	nded for preparing the	antibody:
	10-50mM amine-free bu although moderate cond	uffer (e.g H centrations	IEPES, M s of Tris b	ES, MOPS and phosp uffer (<20mM) may be	hate) pH range 6.5-8.5, tolerated.
	If possible, avoid buff amines and thiols (e.g	ers contai . thiomers	ning nuc sal/thime	leophilic component rosal) since they may	s such as primary y react with LYNX

	<b>chemicals</b> . EDTA and common non-buffering salts and sugars have little or no effect on conjugation efficiency.
	Sodium azide is an irreversible inhibitor of HRP and therefore should be avoided.
	The amount of antibody used for labeling ideally should correspond to molar ratios between 1:4 and 1:1 Ab to HRP. Taking account of the molecular weights (160,000 versus 40,000), this means for that for 100 $\mu$ g HRP you need to add between 100-400 $\mu$ g of antibody. For optimal results the antibody volume should be up to 100 $\mu$ l, at a concentration range of 0.5-5.0mg/ml.
Instructions For Use	1. To the antibody sample add $1\mu$ I of the Modifier reagent for every $10\mu$ I of antibody and mix gently.
	2. Pipette the mixed antibody-modifier sample directly onto the LYNX lyophilized mix and gently pipette up and down twice to resuspend.
	3. Replace cap onto vial and incubate at room temperature (20-25°C) for 3 hours, or overnight if preferred.
	4. After incubation, add 1µl of Quencher reagent for every 10µl of antibody used. Leave to stand for 30 minutes before use.
References	<ol> <li>Bondzio, A. <i>et al.</i> (2011) Identification of differentially expressed proteins in ruminal epithelium in response to a concentrate-supplemented diet. <u>Am J Physiol Gastrointest Liver Physiol. 301 (2): G260-8.</u></li> <li>Lichtmannegger, J. <i>et al.</i> (2016) Methanobactin reverses acute liver failure in a rat model of Wilson disease. <u>J Clin Invest. 126 (7): 2721-35.</u></li> <li>Sasson, S.C. <i>et al.</i> (2021) Identification of neutralising pembrolizumab anti-drug antibodies in patients with melanoma. <u>Sci Rep. 11 (1): 19253.</u></li> <li>Rosadas, C. <i>et al.</i> (2022) Detection and quantification of antibody to SARS CoV 2 receptor binding domain provides enhanced sensitivity, specificity and utility. <u>J Virol Methods. 302: 114475.</u></li> <li>Khan, M. <i>et al.</i> (2022) Simple, sensitive, specific self-sampling assay secures SARS-CoV-2 antibody signals in sero-prevalence and post-vaccine studies. <u>Sci Rep. 12 (1): 1885.</u></li> <li>Saraban, K. <i>et al.</i> (2023) Hybrid immunity from SARS-CoV-2 infection and mRNA BNT162b2 vaccine among Thai school-aged children. <u>Vaccine X. 15: 100414.</u></li> <li>Peraile, I. <i>et al.</i> (2023) STUDY OF THE REUSABILITY AND STABILITY OF NYLON NANOFIBRES AS AN ANTIBODY IMMOBILISATION SURFACE. <u>Beilstein Arch. 9 Oct [Epub ahead of print].</u></li> </ol>
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

Guarante	90	12 months from date	of despatch	
Health A Informati	nd Safety ion	Material Safety Datas https://www.bio-rad-ar Lyophilized HRP Mix Modifier Reagent (105 Quencher Reagent (1	heet documentation #10543 #105 <u>ntibodies.com/SDS/LNK001P</u> (10543) 546) 0548)	46 #10548 available at:
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