

## Datasheet: LNK261B BATCH NUMBER 157817

Description:	LYNX RAPID PLUS BIOTIN (TYPE 1) ANTIBODY CONJUGATION KIT							
Name:	BIOTIN (TYPE 1) CONJUGATION KIT							
Format:	Kit							
Product Type:	Conjugation Kit							
Quantity:	3 CONJUGATIONS for 20µg antibody							
roduct Details								
Applications	This product has be	en reported to	work in th	ne following applic	cations.	This information is		
	derived from testing					•		
	communications fror information. For gen	-						
	rad-antibodies.com/	•						
		Yes	No	Not Determine	ed	Suggested Dilution		
	Conjugation	-						
	We recommend that ratio.	t for each conj	ugation th	e user determine	s the be	est antibody:conjugate		
Product Information	ratio. LYNX Rapid Plus B	Biotin (Type 1) -prepared lyop Activation of pr	) <b>Antibod</b> bhilized mi oprietary i	<b>y Conjugation K</b> xture containing I reagents within th	i <b>t</b> ® enat Biotin la	bles the rapid bel to an antibody or		
Product Information	ratio. LYNX Rapid Plus B conjugation of a pre- protein in minutes. A	Biotin (Type 1) -prepared lyop Activation of pr ng of the antibu us Conjugation near neutral ph	) <b>Antibod</b> y ohilized mi oprietary i ody to Bio n kit® can H, allowing	<b>y Conjugation K</b> xture containing f reagents within th tin. be used to label s a high conjugation	i <b>t</b> ® enat Biotin Ial ne antibo small qu on efficie	bles the rapid bel to an antibody or ody-label solution uantities of		
Product Information	ratio. LYNX Rapid Plus B conjugation of a pre- protein in minutes. A results in the couplin The LYNX Rapid Plu antibody/protein at m antibody recovery an	Biotin (Type 1) -prepared lyop Activation of pr ng of the antib us Conjugatior hear neutral ph nd no requiren optimized for ending to cap	) Antibody ohilized mi oprietary i ody to Bio n kit® can I, allowing nent for de the additi ture their	y Conjugation K xture containing f reagents within th tin. be used to label s g a high conjugation esalting or dialysis onal use of a str conjugate on St	it® enable Biotin Ial ne antibo small qu on efficio s. reptavid	bles the rapid bel to an antibody or ody-label solution uantities of ency with 100% din labelled reagent. din coated plates,		
Product Information	ratio.  LYNX Rapid Plus B conjugation of a pre- protein in minutes. A results in the couplin The LYNX Rapid Plu antibody/protein at r antibody recovery an This kit has been of For customers inte	Biotin (Type 1) -prepared lyop Activation of pr ng of the antibus Conjugation hear neutral pl nd no requiren optimized for ending to cap r LYNX Rapid	) Antibody ohilized mi oprietary i ody to Bio n kit® can I, allowing nent for de the additi ture their Plus Bioti	y Conjugation K xture containing f reagents within th tin. be used to label s a high conjugation esalting or dialysis onal use of a str conjugate on St n (Type 2) Antibo	it® enable Biotin Ial ne antibo small qu on efficio s. reptavid	bles the rapid bel to an antibody or ody-label solution uantities of ency with 100% din labelled reagent din coated plates,		
	ratio. LYNX Rapid Plus B conjugation of a pre- protein in minutes. A results in the couplin The LYNX Rapid Plu antibody/protein at r antibody recovery an This kit has been of For customers inter we recommend out	Biotin (Type 1) -prepared lyop Activation of pr ng of the antib- us Conjugation hear neutral ph nd no requiren optimized for ending to cap r LYNX Rapid X Rapid Plus I	) Antibody ohilized mi oprietary i ody to Bio n kit® can I, allowing nent for de the additi ture their Plus Bioti	y Conjugation K xture containing f reagents within th tin. be used to label s a high conjugation esalting or dialysis onal use of a str conjugate on St n (Type 2) Antibo	it® enable Biotin Ial ne antibo small qu on efficio s. reptavid	bles the rapid bel to an antibody or ody-label solution uantities of ency with 100% din labelled reagent din coated plates,		
	ratio.  LYNX Rapid Plus B conjugation of a pre- protein in minutes. A results in the couplin The LYNX Rapid Plu antibody/protein at r antibody recovery at This kit has been of For customers inter we recommend out	Biotin (Type 1) -prepared lyop Activation of pr ng of the antibus Conjugation hear neutral pl nd no requiren optimized for ending to cap r LYNX Rapid X Rapid Plus I r reagent	) Antibody ohilized mi oprietary i ody to Bio n kit® can I, allowing nent for de the additi ture their Plus Bioti	y Conjugation K xture containing f reagents within th tin. be used to label s a high conjugation esalting or dialysis onal use of a str conjugate on St n (Type 2) Antibo	it® enable Biotin Ial ne antibo small qu on efficio s. reptavid	bles the rapid bel to an antibody or ody-label solution uantities of ency with 100% din labelled reagent din coated plates,		
	ratio.  LYNX Rapid Plus B conjugation of a pre- protein in minutes. A results in the couplin The LYNX Rapid Plu antibody/protein at r antibody recovery an This kit has been of For customers inter we recommend out 3 Vials of 10ug LYN2 1 Vial LYNX Modifie	Biotin (Type 1) -prepared lyop Activation of pr ng of the antibus Conjugation hear neutral ph nd no requiren optimized for ending to cap r LYNX Rapid X Rapid Plus I r reagent her reagent	Antibody ohilized mi oprietary r ody to Bio n kit® can 1, allowing nent for de the additi ture their Plus Bioti	y Conjugation K xture containing R reagents within th tin. be used to label s a high conjugation esalting or dialysis onal use of a str conjugate on St n (Type 2) Antibo	it® enab Biotin Ial ne antibo small qu on efficio s. reptavid treptavid	bles the rapid bel to an antibody or ody-label solution uantities of ency with 100% din labelled reagent din coated plates, ugation Kit instead.		

	although moderate concentrations of Tris buffer (<20mM) may be tolerated.
	Do not use buffers containing nucleophilic components (e.g primary amines), thiols (e.g. Thiomersal/Thimerosal), Merthiolate, Glycine or Proclin. These substances may react with LYNX chemicals. Azide (0.02-0.1%), EDTA and common non-buffering salts and sugars have little or no effect on conjugation efficiency.
	It is recommended that up to 10-20 $\mu$ g antibody be used in each labelling reaction. For optimal results the antibody volume should be 4-10 $\mu$ l, at a concentration range between 1mg/ml and 2.5 mg/ml.
Instructions For Use	1. Before you add antibody to the Lynx Rapid Plus mix, add 1 $\mu$ l of Rapid Modifier reagent for each 10 $\mu$ l of antibody to be labelled. Mix gently.
	2. Remove the screw cap from the vial of Lynx Rapid Plus mix and pipette the antibody sample (with the added Rapid Modifier) directly onto the lyophilised material. Resuspend gently by withdrawing and re-dispensing the liquid once or twice using a pipette.
	3. Replace cap on the vial and leave standing for 15 minutes at room temperature (20-25 <sup>0</sup> C). Longer incubation times could have negative effects on the conjugate.
	4. After 15 minutes incubation, add 1 $\mu$ l of Lynx Rapid Plus Quencher reagent for every 10 $\mu$ l of antibody used. The conjugate can be used after 4 minutes. The conjugates do not require purification.
Storage	Store kit at -20°C only. Newly-conjugated antibody can be stored at 4°C. For long term storage however, the addition of a preservative is recommended. Storage in frost-free freezers is not recommended. This product should be stored undiluted. Avoid repeated freezing and thawing.
Guarantee	12 months from date of despatch
Health And Safety Information	Material Safety Datasheet documentation #10533 #10567 #10568 available at: https://www.bio-rad-antibodies.com/SDS/LNK261B Lyophilized Biotin Mix (Type 1) (10533) Rapid Plus Quencher Reagent (10567) Rapid Plus Modifier Reagent (10568)
Licensed Use	Bio-Rad LYNX Rapid Plus Conjugation kits <sup>®</sup> 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

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