

## Datasheet: LNK034APC

Description	
Description:	LYNX RAPID APC ANTIBODY CONJUGATION KIT
Name:	APC CONJUGATION KIT
Format:	Kit
Product Type:	Conjugation Kit
Quantity:	3 CONJUGATIONS for 10µg antibody
roduct Details	
Applications	This product has been reported to work in the following applications. This information isderived from testing within our laboratories, peer-reviewed publications or personalcommunications from the originators. Please refer to references indicated for furtherinformation. For general protocol recommendations, please visit www.bio-rad-antibodies.com/protocols.YesNoNot DeterminedSuggested Dilution
	Conjugation •
Product Information	We recommend that for each conjugation the user determines the best antibody:conjugate ratio.
	pre-prepared lyophilized mixture containing Allophycocyanin (APC) label to an antibody or protein. Activation of proprietary reagents within the antibody-label solution results in directional covalent bonding of APC to the antibody. The LYNX Rapid Conjugation kit® can be used to label small quantities of antibody/protein at near neutral pH, allowing a high conjugation efficiency with 100%
Reagents In The Kit	protein. Activation of proprietary reagents within the antibody-label solution results in directional covalent bonding of APC to the antibody. The LYNX Rapid Conjugation kit® can be used to label small quantities of
Reagents In The Kit Preparing The Antibody	protein. Activation of proprietary reagents within the antibody-label solution results in directional covalent bonding of APC to the antibody. The LYNX Rapid Conjugation kit® can be used to label small quantities of antibody/protein at near neutral pH, allowing a high conjugation efficiency with 100% antibody recovery. 3 Vials of 10ug LYNX lyophilized APC mix 1 Vial LYNX Modifier reagent
Preparing The	<ul> <li>protein. Activation of proprietary reagents within the antibody-label solution results in directional covalent bonding of APC to the antibody.</li> <li>The LYNX Rapid Conjugation kit® can be used to label small quantities of antibody/protein at near neutral pH, allowing a high conjugation efficiency with 100% antibody recovery.</li> <li>3 Vials of 10ug LYNX lyophilized APC mix</li> <li>1 Vial LYNX Modifier reagent</li> <li>1 Vial LYNX Quencher reagent</li> </ul>

	For optimal results the antibody should be at a concentration of 1mg/ml, with a maximum volume of 10ul and a maximum antibody amount of 10ug. 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 lyophilized mix and gently pipette up and down twice to resuspend.
	3. Replace cap onto vial and incubate in the dark at room temperature (20-25°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	<ol> <li>Wang, Y. <i>et al.</i> (2010) Local host response to chlamydial urethral infection in male guinea pigs. Infect Immun.78: 1670-81.</li> <li>Lacy, H.M. <i>et al.</i> (2011) Essential Role for Neutrophils in Pathogenesis and Adaptive Immunity in <i>Chlamydia caviae</i> Ocular Infections. Infect Immun. 79: 1889-97</li> <li>Paget, C. <i>et al.</i> (2012) Interleukin-22 is produced by invariant natural killer T lymphocytes during influenza A virus infection: potential role in protection against lung epithelial damage. J Biol Chem. 287: 8816-29.</li> <li>Seliger, C. <i>et al.</i> (2011) A rapid high-precision flow cytometry based technique for total white blood cell counting in chickens. Vet Immunol Immunopathol. 145: 86-99.</li> <li>Fu, Y. <i>et al.</i> (2014) Development of a FACS-based assay for evaluating antiviral potency of compound in dengue infected peripheral blood mononuclear cells. J Virol Methods. 196: 18-24.</li> <li>TraxImayr, M.W. <i>et al.</i> (2014) Construction of pH-sensitive Her2-binding IgG1-Fc by directed evolution. Biotechnol J. 9: 1013-22.</li> <li>Wielgosz, M.M. <i>et al.</i> (2015) Generation of a lentiviral vector producer cell clone for human Wiskott-Aldrich syndrome gene therapy. Mol Ther Methods Clin Dev. 2: 14063.</li> <li>Hofer, C.C. <i>et al.</i> (2014) Damage to the blood-brain barrier during experimental cerebral malaria results from synergistic effects of CD8+ T cells with different specificities. Infect Immun. 82: 4854-64.</li> <li>Hasenhindl, C. <i>et al.</i> (2014) Creating stable stem regions for loop elongation in Fcabs - insights from combining yeast surface display, <i>in silico</i> loop reconstruction and molecular dynamics simulations. Biochim Biophys Acta.1844: 1530-40.</li> <li>Ward, S.T. <i>et al.</i> (2016) Evaluation of serum and tissue levels of VAP-1 in colorectal</li> </ol>

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	diminished by extracorporeal shockwave treatment <i>in vitro</i> <u>J Peripher Nerv Syst. 25 (1):</u> <u>32-43.</u>
	14. Theuerkauf, K. <i>et al.</i> (2022) Activated platelets and platelet-leukocyte aggregates in the equine systemic inflammatory response syndrome. <u>J Vet Diagn Invest.</u> : <u>10406387221077969.</u>
	<ul> <li>15. Jax, E. <i>et al.</i> (2023) Evaluating Effects of AIV Infection Status on Ducks Using a Flow Cytometry-Based Differential Blood Count. <u>Microbiol Spectr. 11 (4): e0435122.</u></li> <li>16. Haach, V. <i>et al.</i> (2023) A polyvalent virosomal influenza vaccine induces broad cellular and humoral immunity in pigs. <u>Virol J. 20 (1): 181.</u></li> <li>17. Sabsabi, M.A. <i>et al.</i> (2024) Unraveling the role of γδ T cells in the pathogenesis of an oncogenic avian herpesvirus. <u>mBio. 15 (8): e0031524.</u></li> <li>18. Scatà, C.M. <i>et al.</i> (2024) Characterization of Cellular Immune System at Different Ages in Water Buffalo (<i>Bubalus bubalis</i>) Journal of Buffalo Science. 13: 133-9.</li> </ul>
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 #10532 #10546 #10548 available at: <u>https://www.bio-rad-antibodies.com/SDS/LNK034APC</u> Lyophilized APC Mix (10532) Modifier Reagent (10546) Quencher Reagent (10548)
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To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M390400:210910'

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