Product Datasheet

Lightning-Link (R) Rapid DyLight 650 Antibody Labeling Kit 326-0015

Unit Size: 1 mg

Store at -20C.

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Publications: 3

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326-0015

Lightning-Link (R) Rapid DyLight 650 Antibody Labeling Kit

Lightning-Link (R) Rapid DyLight (650 Antibody Labeling Kit			
Product Information				
Unit Size	1 mg			
Concentration	Concentration is not relevant for this product. Please see the protocols for proper use of this product.			
Storage	Store at -20C.			
Conjugate	DyLight 650			
Product Description				
Description	Lightning-Link Rapid is an innovative technology that enables direct labeling of proteins, peptides or other biomolecules for use in R&D applications, drug discovery and the development of diagnostic kits (See protocol for further information). The easy-to-use, one step procedure allows researchers to covalently label biomolecules with only 30 seconds hands-on time; furthermore conjugates are ready to use in less than twenty minutes. The researcher simply pipettes the biomolecule into a vial of lyophilized mixture containing the label of interest and incubates (for more details please watch the video below). FeaturesBenefitsQuick and easy to useSave time, no special knowledge requiredNo separation steps100% recovery - no antibody/protein lossCan be used in a wide range of applicationsFlexibleFreeze driedShips at ambient temperature, long shelf-lifeFully scalable (10 ug to 1 g or more)Easy transfer from R&D to manufacturingStringently QC testedConsistent high quality, excellent batch-to-batch reproducibilityLarge number of labels available Experimental flexibilityReliable: nearly 300 referencesSuccessfully used in many fields of research DyLight 650 generates far red fluorescence for a wide array of fluorescence labeling-based applications. It has a strong absorption at 656nm, high fluorescence at 686nm (extinction coefficient 2.5 x105 cm-1M-1) and high quantum yield. DyLight dyes are extremely bright and are highly water soluble meaning that a high dye-protein ratio can be achieved without precipitation of the conjugates. Furthermore DyLight dyes retain their fluorescence over a pH range of 4-9. Learn more about Lightning-Link™ Conjugation Kits by reading FAQs For more information please check out these useful links! Antibody Labeling Guide			
	Antibody Conjugation Illustrated Assay			
Kit Components	1 or 3 glass vial(s) of Lightning-Link Rapid mix, 1 vial of LL-Rapid Modifier reagent, 1 vial of LL-Rapid Quencher reagent			



Notes

This product is manufactured by Abcam and distributed by Novus Biologicals.

This product is for research use only and is not approved for use in humans or in clinical diagnosis. This product is guaranteed for 1 year from date of receipt and this statement overrides any mentioned guarantee period on the limitations section of this products datasheet. Please contact technical@novusbio.com with questions.

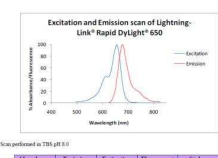
Product Application Details

Application Notes

By circumventing the desalting or dialysis steps that commonly interrupt traditional antibody conjugation procedures, LightningLink technology can be used to label both small (e.g. 10 ug) and large quantities of primary antibodies with ease. Batch-to-batch variation upon scale up is minimal as the process is so simple, and recoveries are always 100%.

Images

Lightning-Link Rapid DyLight 650 Antibody Labeling Kit [326-0015]



Absorbance Max (nm) 652	Emission Max (nm)	Extinction Coefficient (cm ⁻¹ M ⁻¹)	Fluorescent Colour	Stokes Shift
	672	250000	Red	20

Publications

Musich T, Jones JC, Keele BF et al. Flow virometric sorting and analysis of HIV quasispecies from plasma. JCI Insight. 2017-02-23 [PMID: 28239654]

Jiang P, Gan M, Yen SH et al. Histones facilitate a-synuclein aggregation during neuronal apoptosis. Acta Neuropathol. 2017-01-01 [PMID: 28004278]

Keeley EC, Schutt RC, Marinescu MA et al. Circulating fibrocytes as predictors of adverse events in unstable angina Transl Res. 2016-03-08 [PMID: 27012475] (FLOW)





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Limitations

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