

Antibody Derivatization Services



Custom Antibody Derivatization; Powered by Singulex Technology.

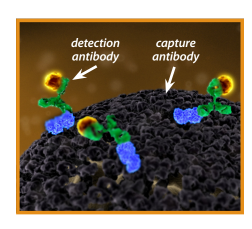
Our Advantage

Singulex Antibody Derivatization Services enable you to conduct your own assay development projects and are ideal for proofof-concept assay development projects. We adhere to the utmost quality standards in manufacturing, providing solutions designed specifically to answer your research needs. Not only will your proprietary information be kept confidential, you will have access to quality Singulex reagents and expert technical support to conduct feasibility studies on your Singulex Erenna Immunoassay System.

For additional assay development support beyond basic antibody derivatization, Singulex solutions also include custom contract assay development and verification services to help you accelerate your biomarker research.

Our Solutions

Send us your antibodies of choice and we will return to you capture antibody-coated microparticles and fluorescently labeled detection antibodies. Materials to be labeled can either be supplied by you or purchased by Singulex from an external vendor. Our derivatized reagents are optimized for use on the Erenna® Immunoassay System.



Description	Capture Antibody Derivatization	Detection Antibody Derivatization
Part Number	96-0064	96-0065
What You Provide	Minimum 500 μg Capture Antibody	Minimum 300 μg Detection Antibody
What You Receive	30 - 35 Kit Equivalents (96 Reactions)**	

For best results, materials supplied are to be provided in carrier- and label-free buffer.

** Based on reciept of 1 mg of Antibody

Part Number	Product Name	
96-0005	Sample Testing Service	
96-0022 +	Custom Assay Development Service	
03-0076	Detection Labeling Kit	
03-0077	Capture Labeling Kit	
03-0078	Immunoassay Development Kit*	

*Singulex provides generic assay buffer and elution buffers for assay development. Purchaser must determine the suitability of the product(s) for their particular use.

Related Products and Services

Contact us today for Singulex reagents and additional services to help you jump-start your assay development project!