Product Datasheet

CD46 Antibody (344519) [DyLight 550] FAB2005L

Unit Size: 0.1 ml

Store at 4C in the dark.

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/FAB2005L

Updated 8/10/2024 v.20.1

Earn rewards for product reviews and publications.

Submit a publication at www.novusbio.com/publications
Submit a review at www.novusbio.com/reviews/destination/FAB2005L



FAB2005L

CD46 Antibody (344519) [DyLight 550]

Concentration Plase Storage Storage Clonality Mod Clone 34 Preservative 0.0 Isotype IgG Conjugate Dy Purity Pro Buffer 50 Product Description Host Mod Gene ID 41 Gene Symbol CD	1 ml ease see the vial label for concentration. If unlisted please contact technical ervices. ore at 4C in the dark. onoclonal 14519 05% Sodium Azide G2b yLight 550 rotein A or G purified from hybridoma culture supernatant 0mM Sodium Borate	
Concentration Plase Storage Storage Clonality Mod Clone 34 Preservative 0.0 Isotype IgG Conjugate Dy Purity Pro Buffer 50 Product Description Host Mod Gene ID 41 Gene Symbol CD	ease see the vial label for concentration. If unlisted please contact technical ervices. ore at 4C in the dark. onoclonal 44519 05% Sodium Azide G2b yLight 550 rotein A or G purified from hybridoma culture supernatant	
Storage Storag	ervices. ore at 4C in the dark. onoclonal 14519 05% Sodium Azide G2b yLight 550 rotein A or G purified from hybridoma culture supernatant	
Clonality Mo Clone 34 Preservative 0.0 Isotype Ig0 Conjugate Dy Purity Pro Buffer 50 Product Description Host Mo Gene ID 41 Gene Symbol CD	onoclonal 14519 05% Sodium Azide G2b yLight 550 rotein A or G purified from hybridoma culture supernatant	
Clone 34 Preservative 0.0 Isotype Ig0 Conjugate Dy Purity Pro Buffer 50 Product Description Host Mo Gene ID 41 Gene Symbol CE	14519 05% Sodium Azide G2b yLight 550 rotein A or G purified from hybridoma culture supernatant	
Preservative 0.0 Isotype Ig0 Conjugate Dy Purity Pro Buffer 50 Product Description Host Mo Gene ID 41 Gene Symbol CE	05% Sodium Azide G2b yLight 550 rotein A or G purified from hybridoma culture supernatant	
Isotype IgC Conjugate Dy Purity Pro Buffer 50 Product Description Host Mc Gene ID 41 Gene Symbol CE	G2b yLight 550 rotein A or G purified from hybridoma culture supernatant	
Conjugate Dy Purity Pro Buffer 50 Product Description Host Mc Gene ID 41 Gene Symbol CE	yLight 550 rotein A or G purified from hybridoma culture supernatant	
Purity Problem 50 Product Description Host Mc Gene ID 41 Gene Symbol CE	otein A or G purified from hybridoma culture supernatant	
Buffer 50 Product Description Host Mc Gene ID 41 Gene Symbol CE	,	
Product Description Host Mc Gene ID 41 Gene Symbol CE	0mM Sodium Borate	
Host Mo Gene ID 41 Gene Symbol CE		
Gene ID 41 Gene Symbol CD		
Gene Symbol CD	ouse	
,	79	
Specificity/Sensitivity De	D46	
	etects human CD46 in direct ELISAs and Western blots.	
Су	ouse myeloma cell line NS0-derived recombinant human CD46 ys35-Asp328 ccession # NP_722548	
Notes Dy	Light (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	
Product Application Details	Product Application Details	
Recommended Dilutions We		
Application Notes Op	estern Blot, Flow Cytometry, CyTOF-ready	
Cy Ac Notes Dy	ys35-Asp328 ccession # NP_722548	





Novus Biologicals USA

10730 E. Briarwood Avenue Centennial, CO 80112 USA

Phone: 303.730.1950 Toll Free: 1.888.506.6887

Fax: 303.730.1966

nb-customerservice@bio-techne.com

Bio-Techne Ltd

19 Barton Lane Abingdon Science Park Abingdon, OX14 3NB, United Kingdom Phone: (44) (0) 1235 529449

Free Phone: 0800 37 34 15 Fax: (44) (0) 1235 533420 info.EMEA@bio-techne.com

Bio-Techne Canada

21 Canmotor Ave Toronto, ON M8Z 4E6 Canada

Phone: 905.827.6400 Toll Free: 855.668.8722 Fax: 905.827.6402

canada.inquires@bio-techne.com

General Contact Information

www.novusbio.com Technical Support: nb-technical@biotechne.com

Orders: nb-customerservice@bio-techne.com

General: novus@novusbio.com

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

For more information on our 100% guarantee, please visit www.novusbio.com/guarantee

Earn gift cards/discounts by submitting a review: www.novusbio.com/reviews/submit/FAB2005L

Earn gift cards/discounts by submitting a publication using this product: www.novusbio.com/publications

