# **Product Datasheet**

# DYKDDDDK Epitope Tag Antibody (29E4.G7) [Alexa Fluor® 350] NBP1-97410AF350

Unit Size: 0.1 ml

Store at 4C in the dark.

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#### NBP1-97410AF350

DYKDDDDK Epitope Tag Antibody (29E4.G7) [Alexa Fluor® 350]

Product InformationUnit Size0.1 mlConcentrationPlease see the vial label for concentration. If unlisted please contact technic services.StorageStore at 4C in the dark.ClonalityMonoclonalClone29E4.G7Preservative0.05% Sodium AzideIsotypeIgG2a KappaConjugateAlexa Fluor 350PurityProtein A purifiedBuffer50mM Sodium Borate	1	, [		
ConcentrationPlease see the vial label for concentration. If unlisted please contact technic services.StorageStore at 4C in the dark.ClonalityMonoclonalClone29E4.G7Preservative0.05% Sodium AzideIsotypeIgG2a KappaConjugateAlexa Fluor 350PurityProtein A purified	Information			
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	e Alex	350		
50mM Sodium Borate	Prof	rified		
	50m	m Borate		
Product Description	Description			
Host Mouse	Μοι			
Species Epitope Tag	Epit			
either the amino or carboxy terminus of recombinant proteins. This monocl anti-FLAG(TM) tag antibody detects over-expressed proteins containing th	dete eithe anti- FLA	determining its presence in various assays where the epitope tag is present at either the amino or carboxy terminus of recombinant proteins. This monoclonal anti-FLAG(TM) tag antibody detects over-expressed proteins containing the FLAG(TM) epitope tag. In western blotting of bacterial extracts, the antibody		
Immunogen This DYKDDDDK Epitope Tag Antibody (29E4.G7) was produced in mice I repeated immunizations with a synthetic peptide corresponding to the FLA epitope tag peptide DYKDDDDK Epitope Tag Epitope Tag (Asp-Tyr-Lys-Ast Asp-Asp-Asp-Lys) conjugated to KLH using maleimide. Residues of glycine cysteine were added to the termini to facilitate coupling.	repe epite Asp	nunizations with a synthetic peptide corresponding to the FLAG(TM) peptide DYKDDDDK Epitope Tag Epitope Tag (Asp-Tyr-Lys-Asp- p-Lys) conjugated to KLH using maleimide. Residues of glycine and		
Notes Alexa Fluor (R) products are provided under an intellectual property license Life Technologies Corporation. The purchase of this product conveys to the buyer the non-transferable right to use the purchased product and compon of the product only in research conducted by the buyer (whether the buyer academic or for-profit entity). The sale of this product is expressly condition the buyer not using the product or its components, or any materials made u the product or its components, in any activity to generate revenue, which m include, but is not limited to use of the product or its components: (i) in manufacturing; (ii) to provide a service, information, or data in return for payment; (iii) for therapeutic, diagnostic or prophylactic purposes; or (iv) fo resale, regardless of whether they are resold for use in research. For inform on purchasing a license to this product for purposes other than as describe above, contact Life Technologies Corporation, 5791 Van Allen Way, Carlst CA 92008 USA or outlicensing@lifetech.com. This conjugate is made on demand. Actual recovery may vary from the stated volume of this product. volume will be greater than or equal to the unit size stated on the datashee	Life buy of th acad the the inclu mar pay resa on p abo CA dem	by by the purchase of this product conveys to the n-transferable right to use the purchased product and components of only in research conducted by the buyer (whether the buyer is an for-profit entity). The sale of this product is expressly conditioned on t using the product or its components, or any materials made using por its components, in any activity to generate revenue, which may s not limited to use of the product or its components: (i) in ng; (ii) to provide a service, information, or data in return for of or therapeutic, diagnostic or prophylactic purposes; or (iv) for dless of whether they are resold for use in research. For information a license to this product for purposes other than as described act Life Technologies Corporation, 5791 Van Allen Way, Carlsbad, SA or outlicensing@lifetech.com. This conjugate is made on ual recovery may vary from the stated volume of this product. The		

**Product Application Details** 



Applications	Western Blot, Simple Western, ELISA, Flow Cytometry, Immunohistochemistry
<b>Recommended Dilutions</b>	Western Blot, Simple Western, Flow Cytometry, ELISA, Immunohistochemistry
Application Notes	Optimal dilution of this antibody should be experimentally determined.

#### Images

DYKDDDDK Epitope Tag Antibody (29E4.G7) [Alexa Fluor® 350] [NBP1 -97410AF350] - Vial of Alexa Fluor 350 conjugated antibody. Alexa Fluor 350 is optimally excited at 346 nm by the UV laser (350 or 355 nm) and has an emission maximum of 442 nm.

	Alexa Fluo	or® 350		
Contraction of the second	LASER (nm)	FILTER	1	
lexa Fluor <sup>e 350</sup>	UV (350)	450/45	]	
	EXCITATION MAX (nm)	EMISSION MAX (nm)	1	
	346	442		
AUTON -Research Use (n)				





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#### Products Related to NBP1-97410AF350

NBP1-96981AF350

Mouse IgG2a Kappa Isotype Control (M2AK) [Alexa Fluor® 350]

#### 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.

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