# **Product Datasheet**

## Cytokeratin 7 Antibody (OV-TL 12/30) [Alexa Fluor® 750] NBP3-12013AF750

Unit Size: 0.1 ml

Store at 4C in the dark.

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### NBP3-12013AF750

Cytokeratin 7 Antibody (OV-TL 12/30) [Alexa Fluor® 750]

Product Information     Unit Size     0.1 ml       Concentration     Please see the vial label for concentration. If unlisted please contact technical services.       Storage     Store at 4C in the dark.       Clonality     Monoclonal       Clonality     Monoclonal       Clone     OV-TL 12/30       Preservative     0.05% Sodium Azide       Isotype     IgG1 Kappa       Conjugate     Alexa Fluor 750       Purity     Protein A purified       Buffer     50mM Sodium Borate       Product Description     Gene 1D       Host     Mouse       Gene D     3855       Gene Symbol     KRT7       Species     Human       Specificity/Sensitivity     This antibody recognizes cytokeratin-7. Cytokeratine are a subfamily of intermediate filament proteins but this antibody does not recognize other intermediate filament proteins. The antibody reacts with proteins that are found in most ductal, glanduir, transitional, and bilary duct eighteil cells.       Immunogen     This antibody recognizes cytokeratin-7. Cytokeratine are a subfamily of intermediate filament proteins. The antibody reacts with proteins that are found in most ductal, glanduir, transitional, and bilary duct eighteil cells.       Immunogen     This antibody recognizes cytokeratin-7. Cytokeratins are a subfamily of intermediate fil		
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Clone     OV-TL 12/30       Preservative     0.05% Sodium Azide       Isotype     IgG1 Kappa       Conjugate     Alexa Fluor 750       Purity     Protein A purified       Buffer     50mM Sodium Borate       Product Description     Host       Host     Mouse       Gene ID     3855       Gene Symbol     KRT7       Species     Human       Specificity/Sensitivity     This antibody recognizes cytokeratin-7. Cytokeratins are a subfamily of intermediate filament proteins. The antibody reacts with proteins that are found in most ductal, glandular, transitional, and biliary duct epithelial cells.       Immunogen     This antibody was originally raised by immunizing BALB/c mice with ovarian carcinoma cell line of proting. The antibody reacts with protect cand components of the product only in research conducted by the buyer (whether the buyer is an academic or for-profit entity). The sale of this product cand components of the product only in research conducted by the buyer (whether the buyer is an academic or for-profit entity). The sale of this product and components of the product only in the product or its components, in any activity to generate reveue, which may include, but is not limited to use of the product or its components. (i) in manufacturing; (ii) to provide a service, information on data in return for payment; (iii) to the rapeulc, diagnosity of payment; (iii) to provide a service, orn. This conjugate is made on demand. Actual recovery may vary from the stated volume of this product. The volume will be grea	Storage	Store at 4C in the dark.
Preservative     0.05% Sodium Azide       Isotype     IgG1 Kappa       Conjugate     Alexa Fluor 750       Purity     Protein A purified       Buffer     50mM Sodium Borate       Product Description     Host       Host     Mouse       Gene ID     3855       Gene Symbol     KRT7       Species     Human       Specificity/Sensitivity     This antibody recognizes cytokeratin-7. Cytokeratins are a subfamily of intermediate filament proteins. The antibody does not recognize other intermediate filament proteins. The antibody recos with proteins that are found in most ductal, glandular, transitional, and biliary duct epithelial cells.       Immunogen     This antibody was originally raised by immunizing BALB/c mice with ovarian carcinoma cell line OTN11.       Notes     Alexa Fluor (R) products are provided under an intellectual property license from Life Technologies Corporation. The purchase of this product and components of the product or its components, in any activity to generate revenue, which may include, but is not limited to use of the product or its components, or any materials made using the product or its components, in any activity to generate revenue, which may include, but is not limited to use of the product or its components. (0) in manufacturing, (1) to provide a service, information, or data in return for payment. (iii) for therapeutic, diagnostic or prophyses other than as described above, contact Life Technologies Corporation. The suproduct is en rescanth. For information on purchasing a license to	Clonality	Monoclonal
Isotype     IgG1 Kappa       Conjugate     Alexa Fluor 750       Purity     Protein A purified       Buffer     50mM Sodium Borate       Product Description     Host       Host     Mouse       Gene ID     3855       Gene Symbol     KR17       Species     Human       Specificity/Sensitivity     This antibody recognizes cytokeratin-7. Cytokeratins are a subfamily of intermediate filament proteins. The antibody reacts with proteins that are found in most ductal, glandular, transitional, and bilary duct epithelial cells.       Immunogen     This antibody was originally raised by immunizing BALB/c mice with ovarian carcinoma cell line OTN11.       Notes     Alexa Fluor (R) products are provided under an intellectual property license from Ure to using the product or its components, in any activity to generate revenue, which may include, but is not limited to use of this product is an evenue, which may include, but is not limited to use of the product or its components. (i) in manufacturing, (ii) to provide a service, information, or any materials made using the product or its components. (ii) or marufacturing, (iii) to provide a service, information, or any date in return for payment. (iii) for therapeutic, diagnostic or prophyseis of the service on the service. North may 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 prophyse on the stated on the datasheet.       Product Applic	Clone	OV-TL 12/30
Conjugate     Alexa Fluor 750       Purity     Protein A purified       Buffer     50mM Sodium Borate       Product Description     Mouse       Gene ID     3855       Gene Symbol     KRT7       Species     Human       Specificity/Sensitivity     This antibody recognizes cytokeratin-7. Cytokeratins are a subfamily of intermediate filament proteins. The antibody does not recognize other intermediate filament proteins. The antibody does not recognize other intermediate filament proteins. The antibody does not recognize other intermediate filament proteins. The antibody does not recognize other intermediate filament proteins. The antibody does not recognize other intermediate filament proteins. The antibody does not recognize other intermediate filament proteins. The antibody reacts with proteins that are found in most ductal, glandular, transitional, and biliary duct epithelial cells.       Immunogen     This antibody was originally raised by immunizing BALB/c mice with ovarian carcinoma cell line OTN11.       Notes     Alexa Fluor (R) products are provided under an intellectual property license from Life Technologies Corporation. The purchase of this product and components of the poduct or his components. (f) in manufacturing; (f) to provide a service, information, or data in return for payment; (iii) for therapeutic, diagnostic or prophylacic purposes; or (w) for research, end or which may include, but is not limited to use of the product or its components; (f) in manufacturing; (f) to provide a service, information, or data in return for payment; (iii) for therapeutic, diagnostic or prophylacic purposes; or (w) for reseale, r	Preservative	0.05% Sodium Azide
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Buffer       50mM Sodium Borate         Product Description       Mouse         Gene ID       3855         Gene Symbol       KRT7         Species       Human         Specificity/Sensitivity       This antibody recognizes cytokeratin-7. Cytokeratins are a subfamily of intermediate filament proteins but this antibody does not recognize other intermediate filament proteins. The antibody reacts with proteins that are found in most ductal, glandular, transitional, and bilary duct epithelial cells.         Immunogen       This antibody was originally raised by immunizing BALB/c mice with ovarian carcinoma cell line OTN11.         Notes       Alexa Fluor (R) products are provided under an intellectual property license from Life Technologies Corporation. The purchase of this product conveys to the buyer the non-transferable right to use the purchased product and components of the product or its components, or any materials made using the product or its components, in any activity to generate revenue, which may 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) for resale, regardless of whether they are resold for use in research. For information on purchasing a license to this product for purposes other than as described above, contact Life Technologies Corporation, 5791 van Allen Way, Carlsbad, CA 92008 USA or outlicensing@lifetech.com. This conjugate is made on demand. Actual recovery may vary from the stated volume of this product. The volume will be greater than or equal to the unit size stated on the datasheet.	Conjugate	Alexa Fluor 750
Product Description       Host     Mouse       Gene ID     3855       Gene Symbol     KRT7       Species     Human       Specificity/Sensitivity     This antibody recognizes cytokeratin-7. Cytokeratins are a subfamily of intermediate filament proteins. but this antibody does not recognize other intermediate filament proteins. The antibody reacts with proteins that are found in most ductal, glandular, transitional, and biliary duct epithelial cells.       Immunogen     This antibody was originally raised by immunizing BALB/c mice with ovarian carcinoma cell line OTN11.       Notes     Alexa Fluor (R) products are provided under an intellectual property license from Life Technologies Corporation. The purchase of this product and components of the product only in research conducted by the buyer (whether the buyer is an academic or for-profit entity). The sale of this product is expressly conditioned on the buyer not using the product or its components, or any materials made using the product or its components, or any materials made using the product or its components, or any materials made using the coluce, but is not limited to use of the product is expressive conditioned on the buyer (ii) to riverapeutic, diagnostic or prophylactic purposes; or (iv) for resale, regardless of whether they are resold for use in research. For information on purchasing a license to this product for use on purchaside on demand. Actual recovery may vary from the stated volume of this product. The volume will be greater than or equal to the unit size stated on the datasheet.       Product Application Details     Mestern Blot, Flow Cytometry, Immunocytochemistry/Immunofluorescence,  <	Purity	Protein A purified
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	Product Application Details	
	Applications	



	Western Blot, Flow Cytometry, Immunohistochemistry, Immunocytochemistry/Immunofluorescence
Application Notes	Optimal dilution of this antibody should be experimentally determined.





#### Novus Biologicals USA

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#### **General Contact Information**

www.novusbio.com Technical Support: technical@novusbio.com Orders: orders@novusbio.com General: novus@novusbio.com

#### Products Related to NBP3-12013AF750

NBL1-12396	Cytokeratin 7 Overexpression Lysate
8184-CK-050	Choline Kinase beta [Unconjugated]
H00003855-P01-10ug	Recombinant Human Cytokeratin 7 GST (N-Term) Protein
IC002S	Mouse IgG1 Isotype Control (11711) [Alexa Fluor® 750]

#### 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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