# **Product Datasheet**

# PA28 Activator beta Subunit/PSME2 Antibody [CoraFluor™ 1] NBP3-38170CL1

Unit Size: 0.1 ml

Store at 4C in the dark. Do not freeze.

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## NBP3-38170CL1

PA28 Activator beta Subunit/PSME2 Antibody [CoraFluor™ 1]

PA28 Activator beta Subunit/PSME2 Antibody [CoraFluor™ 1]	
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. Do not freeze.
Clonality	Polyclonal
Preservative	No Preservative
Isotype	IgG
Conjugate	CoraFluor 1
Purity	Affinity purified
Buffer	PBS
Product Description	
Host	Rabbit
Gene ID	5721
Gene Symbol	PSME2
Species	Human, Mouse
Immunogen	Recombinant fusion protein containing a sequence corresponding to amino acids 1-239 of human PA28 Activator beta Subunit/PSME2 (NP_002809.2).  Sequence: MAKPCGVRLSGEARKQVEVFRQNLFQEAEEFLYRFLPQKIIYLNQLLQEDSLNV ADLTSLRAPLDIPIPDPPPKDDEMETDKQEKKEVHKCGFLPGNEKVLSLLALVK PEVWTLKEKCILVITWIQHLIPKIEDGNDFGVAIQEKVLERVNAVKTKVEAFQTTI SKYFSERGDAVAKASKETHVMDYRALVHERDEAAYGELRAMVLDLRAFYAELY HIISSNLEKIVNPKGEEKPSMY
Notes	CoraFluor (TM) is a trademark of Bio-Techne Corp. Sold for research purposes only under agreement from Massachusetts General Hospital. US patent 2022/0025254
Product Application Details	
Applications	Western Blot, ELISA
Recommended Dilutions	Western Blot, ELISA

Product Application Details	
Applications	Western Blot, ELISA
Recommended Dilutions	Western Blot, ELISA
Application Notes	Optimal dilution of this antibody should be experimentally determined.





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## **Products Related to NBP3-38170CL1**

NBP1-72527-50ug Recombinant Human PA28 Activator beta Subunit/PSME2 His Protein

285-IF-100 IFN-gamma [Unconjugated]

NBL1-14908 PA28 Activator beta Subunit/PSME2 Overexpression Lysate

NB120-6405 MHC Class I Antibody (OX18) - BSA Free

#### 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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