Product Datasheet

EPX Antibody (rEPO104) [mFluor Violet 500 SE] NBP3-08457MFV500

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/NBP3-08457MFV500

Updated 10/26/2023 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/NBP3-08457MFV500



NBP3-08457MFV500

EPX Antibody (rEPO104) [mFluor Violet 500 SE]

Size 0.1 ml centration Please see the vial label for concentration. If unlisted please contact technical services. age Store at 4C in the dark. Monoclonal rePO104 servative 0.05% Sodium Azide //pe IgG1 Kappa jugate mFluor Violet 500 SE ty Protein A or G purified er 50mM Sodium Borate duct Description t Mouse e ID 8288 e Symbol EPX cies Human
Please see the vial label for concentration. If unlisted please contact technical services. Age Store at 4C in the dark. Monoclonal TEPO104 Servative 0.05% Sodium Azide Jugate IgG1 Kappa The protein A or G purified Tom Sodium Borate Mouse Mouse Base See the vial label for concentration. If unlisted please contact technical services. Monoclonal TEPO104 TEPO104 TEPO104 TEPO104 TEPO104 TEPO104 TEPO105 TEPO106 TEPO107 TEPO107 TEPO107 TEPO107 TEPO107 TEPO108 TEPO108 TEPO108 TEPO108 TEPO108 TEPO109 TEPO1
services. age Store at 4C in the dark. Monoclonal rEPO104 vervative 0.05% Sodium Azide repe IgG1 Kappa jugate mFluor Violet 500 SE ty Protein A or G purified er 50mM Sodium Borate duct Description t Mouse e ID 8288 e Symbol EPX
Monoclonal Mose Monoclonal Mose Monoclonal Monoclonal Mose Molose Monoclonal Molose Molose Monoclonal Monoclonal Molose Monoclonal Molose Monoclonal Molose Monoclonal Molose Monoclonal Molose Monoclonal Molose Molose Monoclonal Monoclonal Molose Monoclonal Molose Monoclonal Molose Monoclonal Monoclonal Molose Monoclonal Molose Monoclonal Monoclonal Molose Monoclonal Monoclonal Monoclonal Monoclonal Molose Monoclonal Monoclon
rEPO104 servative 0.05% Sodium Azide ype IgG1 Kappa jugate mFluor Violet 500 SE ty Protein A or G purified er 50mM Sodium Borate duct Description t Mouse e ID 8288 e Symbol EPX
pe IgG1 Kappa jugate mFluor Violet 500 SE ty Protein A or G purified er 50mM Sodium Borate duct Description t Mouse e ID 8288 e Symbol EPX
lgG1 Kappa jugate mFluor Violet 500 SE ty Protein A or G purified er 50mM Sodium Borate duct Description t Mouse e ID 8288 e Symbol EPX
jugate mFluor Violet 500 SE ty Protein A or G purified er 50mM Sodium Borate duct Description t Mouse e ID 8288 e Symbol EPX
Protein A or G purified 50mM Sodium Borate duct Description Mouse e ID 8288 e Symbol EPX
er 50mM Sodium Borate duct Description t Mouse e ID 8288 e Symbol EPX
duct Description t Mouse e ID 8288 e Symbol EPX
Mouse e ID 8288 e Symbol EPX
e ID 8288 e Symbol EPX
e Symbol EPX
·
cies Human
Peripheral blood granulocytes are classified into neutrophils, basophils and eosinophils according to the staining characteristics of their cytoplasmic granules. Granule proteins are released by physiologic and pharmacologic stimuli and play important roles in both normal and pathological host immune responses. Eosinophil major basic protein and eosinophil peroxidase (EPX) are granule proteins specific to the eosinophil. AHE-1 recognizes human EPX, a granule protein specific to eosinophils. It does not cross-react with eosinophil major basic protein, elastase, cathepsin G, esterase N, thrombin, plasmin, kallikrein, lactoferrin, or transferrin. This monoclonal antibody stains eosinophils only and does not stain other peripheral blood cells, including platelets, neutrophils, monocytes, lymphocytes or red blood cells. Human EPX gene product can form a tetramer of two light chains and two heavy chains. Other peroxidase family members include myeloperoxidase (MPO), lactoperoxidase (LPO), and thyroid peroxidase (TPO).
(Li O), and injude peroxidate (11 O).
unogen Human eosinophils from a patient with hypereosinophilic syndrome (Uniprot: P11678)
unogen Human eosinophils from a patient with hypereosinophilic syndrome (Uniprot:
Human eosinophils from a patient with hypereosinophilic syndrome (Uniprot: P11678) mFluor(TM) is a trademark of AAT Bioquest, Inc. This conjugate is made on demand. Actual recovery may vary from the stated volume of this product. The
Human eosinophils from a patient with hypereosinophilic syndrome (Uniprot: P11678) mFluor(TM) is a trademark of AAT Bioquest, Inc. 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.
Human eosinophils from a patient with hypereosinophilic syndrome (Uniprot: P11678) mFluor(TM) is a trademark of AAT Bioquest, Inc. 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. duct Application Details lications Flow Cytometry, Immunocytochemistry/Immunofluorescence,
eosinophils according to the staining characteristics of their cytoplasmic granules. Granule proteins are released by physiologic and pharmacologic stimuli and play important roles in both normal and pathological host immune responses. Eosinophil major basic protein and eosinophil peroxidase (EPX) are granule proteins specific to the eosinophil. AHE-1 recognizes human EPX, a granule protein specific to eosinophils. It does not cross-react with eosinophil major basic protein, elastase, cathepsin G, esterase N, thrombin, plasmin,



Images

EPX Antibody (rEPO104) [mFluor Violet 500 SE] - Vial of mFluor Violet 500 conjugated antibody. mFluor Violet 500 is optimally excited at 410 nm by the Violet laser (405 nm) and has an emission maximum of 501 nm.





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 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

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

General Contact Information

www.novusbio.com

Technical Support: nb-technical@bio-

techne.com

Orders: nb-customerservice@bio-techne.com

General: novus@novusbio.com

Products Related to NBP3-08457MFV500

H00008288-P01-2ug Recombinant Human EPX GST (N-Term) Protein

210-TA-005 TNF-alpha [Unconjugated]

NBP3-18715 Human EPX ELISA Kit (Colorimetric)
NB100-105 HIF-1 alpha Antibody (H1alpha67)

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/NBP3-08457MFV500

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

