Product Datasheet Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA Free

NBP2-70199

Unit Size: 100 ug

Store at -20C. Avoid freeze-thaw cycles.

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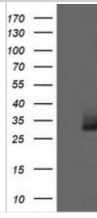
NBP2-70199

Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA Free

Product Information	
Unit Size	100 ug
Concentration	LYOPH mg/ml
Storage	Store at -20C. Avoid freeze-thaw cycles.
Clonality	Monoclonal
Clone	OTI2D10
Preservative	No Preservative
Reconstitution Instructions	we recommend adding 100uL distilled water to a final antibody concentration of about 1 mg/mL. To use this carrier-free antibody for conjugation experiment, we strongly recommend performing another round of desalting process.
Isotype	IgG1
Purity	Immunogen affinity purified
Buffer	Lyophilized from PBS (pH 7.3) with 8% Trehalose
Target Molecular Weight	28.3 kDa
Product Description	
Host	Mouse
Gene ID	358
Gene Symbol	AQP1
Species	Human, Mouse, Rat
Reactivity Notes	Please note that this antibody is reactive to Mouse and derived from the same host, Mouse. Mouse-On-Mouse blocking reagent may be needed for IHC and ICC experiments to reduce high background signal. You can find these reagents under catalog numbers PK-2200-NB and MP-2400-NB. Please contact Technical Support if you have any questions.
Immunogen	Full length human recombinant protein of human AQP1 (NP_932766) produced in HEK293T cell.
Product Application Details	
Applications	Western Blot, Flow Cytometry, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, CyTOF-ready
Recommended Dilutions	Western Blot 1:2000, Flow Cytometry 1:100, Immunohistochemistry 1:150, Immunocytochemistry/ Immunofluorescence 1:100, CyTOF-ready

Images

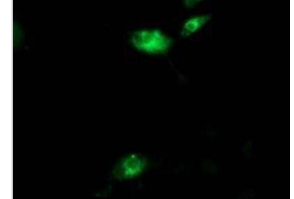
Western Blot: Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA Free [NBP2-70199] - HEK293T cells were transfected with the pCMV6-ENTRY control (Left lane) or pCMV6-ENTRY Aquaporin-1 (Right lane) cDNA for 48 hrs and lysed. Equivalent amounts of cell lysates (5 ug per lane) were separated by SDS-PAGE and immunoblotted with anti-Aquaporin



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Immunocytochemistry/Immunofluorescence: Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA Free [NBP2-70199] - Staining of COS7 cells transiently transfected by pCMV6-ENTRY Aquaporin-1.



Immunohistochemistry: Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA Free [NBP2-70199] - Staining of paraffin-embedded Human lung tissue using anti-Aquaporin-1 mouse monoclonal antibody. Flow Cytometry: Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA Free [NBP2-70199] - Aquaporin-1 Antibody (2D10) [NBP2-03568 Events AQP1 Western Blot: Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA HepG2 A549 MDCK Free [NBP2-70199] - Analysis of extracts (10ug) from 3 different cell 170 lines by using anti-AQP1 monoclonal antibody at 1:200 dilution. 130 100 70 55 40 35 25 15



Immunohistochemistry: Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA Free [NBP2-70199] - Staining of paraffin-embedded Adenocarcinoma of Human colon tissue using anti-Aquaporin-1 mouse monoclonal antibody.

Immunohistochemistry: Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA Free [NBP2-70199] - Staining of paraffin-embedded Human Kidney tissue using anti-Aquaporin-1 mouse monoclonal antibody.

Immunohistochemistry: Aquaporin 1/AQP1 Antibody (OTI2D10) - Azide and BSA Free [NBP2-70199] - Staining of paraffin-embedded Human lymphoma tissue using anti-Aquaporin-1 mouse monoclonal antibody.





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Products Related to NBP2-70199

NBP1-84488PEP	Aquaporin 1/AQP1 Recombinant Protein Antigen
NBP1-97005-0.5mg	Mouse IgG1 Isotype Control (MG1)
NB720-B	Rabbit anti-Mouse IgG (H+L) Secondary Antibody [Biotin]
HAF007	Goat anti-Mouse IgG Secondary Antibody [HRP]

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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