

Target:   aquaporin 3 (Gill blood group) (AQP3)     Synonyms:   AQP3 Antibody, Aquaporin 3 (Gill blood group) Antibody, Aquaporin 3 (Antibody, Aquaporin 3 Antibody, Gill Antibody     Family / Subfamily:   Transporter / Aquaporin     Host   AQP3 antibody was produced in Rabbit     Clonality:   Polyclonal     Conjugations:   R. Phycoerythrin (RPE)     Immunogen Species:   AQP3 / Aquaporin 3 antibody was raised against Rat     Antigen Type:   Synthetic peptide     Immunogen:   AQP3 / Aquaporin 3 antibody was raised against sequence N-CHLEOPPPSTEAENVKLAHMKHKEQI (Rat). Percent identity by Rat (100%).     Specificity:   Detects ~31.5kD. May detect larger glycosylated bands ~35-50k     Epitope:   C-Terminus     Reactivity:   Rat, Human, Mouse     Purification:   PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.     Recommended Storage:   Store at -20°C.     Usage Summary:   The applications listed above are for the unconjugated form of th conjugated antibody has not been tested.     Uses:   Immunofluorescence, Western blot (Optimal dilution to be determ researcher)     Size:   100 µg     Requested From:   Japan	
Antibody, AQP-3 Antibody, Aquaporin 3 Ántibody, Aquaporin 3 (     Family / Subfamily:   Transporter / Aquaporin     Host   AQP3 antibody was produced in Rabbit     Clonality:   Polycional     Conjugations:   R. Phycoerythrin (RPE)     Immunogen Species:   AQP3 / Aquaporin 3 antibody was raised against Rat     Antigen Type:   Synthetic peptide     Immunogen:   AQP3 / Aquaporin 3 antibody was raised against sequence N-CHLEQPPSTEAENVKLAHMKHKEQI (Rat). Percent identity by Rat (100%).     Specificity:   Detects ~31.5kD. May detect larger glycosylated bands ~35-50k     Epitope:   C-Terminus     Reactivity:   Rat, Human, Mouse     Purification:   Affinity purified     Presentation:   PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.     Recommended Storage:   Store at -20°C.     Usage Summary:   The applications listed above are for the unconjugated form of the conjugated antibody has not been tested.     Uses:   Immunofluorescence, Western blot (Optimal dilution to be determ researcher)     Size:   100 µg     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	
Host   AQP3 antibody was produced in Rabbit     Clonality:   Polyclonal     Conjugations:   R. Phycoerythrin (RPE)     Immunogen Species:   AQP3 / Aquaporin 3 antibody was raised against Rat     Antigen Type:   Synthetic peptide     Immunogen:   AQP3 / Aquaporin 3 antibody was raised against sequence N- CHLEQPPPSTEAENVKLAHMKHKEQI (Rat). Percent identity by Rat (100%).     Specificity:   Detects ~31.5kD. May detect larger glycosylated bands ~35-50k     Epitope:   C-Terminus     Reactivity:   Rat, Human, Mouse     Purification:   Affinity purified     Presentation:   PBS, pH 7.4, 0.09% sodium azide, 50% glycerol.     Recommended Storage:   Store at -20°C.     Usage Summary:   The applications listed above are for the unconjugated form of th conjugated antibody has not been tested.     Uses:   Immunofluorescence, Western blot (Optimal dilution to be determ researcher)     Size:   100 µg     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	glyceroporin-3 (Gill blood group)
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