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## Datasheet for ABIN5007032 anti-ABCC12 antibody (AA 861-960) (AbBy Fluor® 750)



Overview

Quantity:	100 µL
Target:	ABCC12
Binding Specificity:	AA 861-960
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ABCC12 antibody is conjugated to AbBy Fluor® 750
Application:	Western Blotting (WB), Immunofluorescence (Cultured Cells) (IF (cc)), Immunofluorescence (Paraffin-embedded Sections) (IF (p))

## Product Details

Immunogen:	KLH conjugated synthetic peptide derived from human MRP9/ABCC12
lsotype:	IgG
Predicted Reactivity:	Human,Mouse,Rat,Cow,Sheep,Pig,Horse
Purification:	Purified by Protein A.

## Target Details

Target:	ABCC12
Alternative Name:	MRP9 (ABCC12 Products)
Background:	Synonyms: ABCC 12, Abcc12, ATP binding cassette sub family C CFTR MRP member 12, ATP

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binding cassette, sub family C, member 12, ATP-binding cassette sub-family C member     MRP9, MRP9_HUMAN, Multidrug resistance associated protein 9, Multidrug resistance associated protein 9.     Background: Probable transporter.     Gene ID:   94160     Application Details     IF(IHC-P) 1:50-200     IF(IHC-P) 1:50-200     IF(ICC) 1:50-200 <tr< th=""><th></th><th></th></tr<>		
MRP9, MRP9_HUMAN, Multidrug resistance associated protein 9, Multidrug resistance associated protein 9.     Background: Probable transporter.     Gene ID:   94160     Application Details     Application Notes:   IF(IHC-P) 1:50-200     IF(IHC-F) 1:50-200     Restrictions:   For Research Use only     Handling     Format:   Liquid     Concentration:   1 µg/µL     Buffer:   Aqueous buffered solution containing 0.011M TBS (pH 7.4) with 1 % BSA, 0.03 % Procili 50 % Glycerol.     Preservative:   ProClin     Precaution of Use:   This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which s handled by trained staff only.     Storage:   -20 °C     Storage Comment:   Store at -20°C. Aliquot into multipl		binding cassette protein C12, ATP binding cassette transporter sub family C member 12, ATP
associated protein 9.     Background: Probable transporter.     Gene ID:   94160     Application Details     Application Notes:   IF(IHC-P) 1:50-200 IF(IHC-F) 1:50-200 IF(ICC) 1:50-200     Restrictions:   For Research Use only     Handling   Iuquid     Concentration:   1 µg/µL     Buffer:   Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1 % BSA, 0.03 % Prodition S0 % Glycerol.     Preservative:   ProClin     Precaution of Use:   This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which shandled by trained staff only.     Storage:   -20 °C		binding cassette, sub family C, member 12, ATP-binding cassette sub-family C member 12,
Background: Probable transporter.     Gene ID:   94160     Application Details     Application Notes:   IF(IHC-P) 1:50-200 IF(IHC-F) 1:50-200 IF(ICC) 1:50-200     Restrictions:   For Research Use only     Handling   Iujuid     Format:   Liquid     Concentration:   1 µg/µL     Buffer:   Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1 % BSA, 0.03 % Proofing 50 % Glycerol.     Preservative:   ProClin     Precaution of Use:   This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which shandled by trained staff only.     Storage Comment:   Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.		MRP9, MRP9_HUMAN, Multidrug resistance associated protein 9, Multidrug resistance-
Gene ID:   94160     Application Details   IF(IHC-P) 1:50-200     IF(IHC-F) 1:50-200   IF(IHC-F) 1:50-200     IF(ICC) 1:50-200   IF(ICC) 1:50-200     Restrictions:   For Research Use only     Handling   Iuid     Format:   Liquid     Concentration:   1 µg/µL     Buffer:   Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1 % BSA, 0.03 % Prodit 50 % Glycerol.     Preservative:   ProClin     Precaution of Use:   This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which shandled by trained staff only.     Storage   -20 °C     Storage Comment:   Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.		associated protein 9.
Application Details     Application Notes:   IF(IHC-P) 1:50-200 IF(IHC-F) 1:50-200 IF(ICC) 1:50-200     Restrictions:   For Research Use only     Handling   Iuquid     Format:   Liquid     Concentration:   1 µg/µL     Buffer:   Aqueous buffered solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proceited Solution containing 0		Background: Probable transporter.
Application Notes:   IF(IHC-P) 1:50-200     IF(ICC) 1:50-200   IF(ICC) 1:50-200     Restrictions:   For Research Use only     Handling   Iuid     Format:   Liquid     Concentration:   1 μg/μL     Buffer:   Aqueous buffered solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proclis     50 % Glycerol.   Preservative:     Preservative:   ProClin     Precaution of Use:   This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which shandled by trained staff only.     Storage:   -20 °C     Storage Comment:   Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.	Gene ID:	94160
IF(IHC-F) 1:50-200     IF(ICC) 1:50-200     Restrictions:   For Research Use only     Handling     Format:   Liquid     Concentration:   1 μg/μL     Buffer:   Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1 % BSA, 0.03 % Proceins 50 % Glycerol.     Preservative:   ProClin     Precaution of Use:   This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which is handled by trained staff only.     Storage:   -20 °C     Storage Comment:   Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.	Application Details	
IF(ICC) 1:50-200Restrictions:For Research Use onlyHandlingFormat:LiquidConcentration:1 µg/µLBuffer:Aqueous buffered solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Prooli 50 % Glycerol.Preservative:ProClinPrecaution of Use:This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which s handled by trained staff only.Storage:-20 °CStorage Comment:Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.	Application Notes:	IF(IHC-P) 1:50-200
Restrictions:   For Research Use only     Handling     Format:   Liquid     Concentration:   1 µg/µL     Buffer:   Aqueous buffered solution containing 0.01M TBS (pH 7.4) with 1 % BSA, 0.03 % Proclips 50 % Glycerol.     Preservative:   ProClin     Precaution of Use:   This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which is handled by trained staff only.     Storage:   -20 °C     Storage Comment:   Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.		IF(IHC-F) 1:50-200
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Format:LiquidConcentration:1 μg/μLBuffer:Aqueous buffered solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Process 50 % Glycerol.Preservative:ProClinPrecaution of Use:This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which s handled by trained staff only.Storage:-20 °CStorage Comment:Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.	Restrictions:	For Research Use only
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Buffer:   Aqueous buffered solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proclis     50 % Glycerol.   Storage:     Preservative:   ProClin     Preservative:   ProClin     This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which shandled by trained staff only.     Storage:   -20 °C     Storage Comment:   Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.	Format:	Liquid
50 % Glycerol.     Preservative:   ProClin     Precaution of Use:   This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which s handled by trained staff only.     Storage:   -20 °C     Storage Comment:   Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.	Concentration:	1 μg/μL
Precaution of Use:This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which s handled by trained staff only.Storage:-20 °CStorage Comment:Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.	Buffer:	Aqueous buffered solution containing 0.01M TBS ( pH 7.4) with 1 % BSA, 0.03 % Proclin300 and 50 % Glycerol.
handled by trained staff only.Storage:-20 °CStorage Comment:Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.	Preservative:	ProClin
Storage:   -20 °C     Storage Comment:   Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.	Precaution of Use:	This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE, which should be
Storage Comment: Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.		handled by trained staff only.
	Storage:	-20 °C
Expiry Date: 12 months	Storage Comment:	Store at -20°C. Aliquot into multiple vials to avoid repeated freeze-thaw cycles.
	Expiry Date:	12 months