Multidrug resistance-associated protein 4

Catalog No: #AP78767

SAB Signalway Antibody

Package Size: #AP78767-1 50ug #AP78767-2 100ug #AP78767-3 1mg

Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description

Brief Description Recombinant Protein Not Species E.coli Purification Greater than 90% by SDS-PAGE Species Reactivity Human mmunogen Description 612-703AA Other Names MRP4,ATP-binding cassette sub-family C member 4,MRP/cMOAT-related ABC transporter,Multi-specific organic anion transporter B,MOAT-B Naccession No. 015439Gene name:ABCC4 Outper O 10257; Calculated MW 10.12 Tag Info His South Natl2PO4, 500mM NaCl Buffer with 500mM Imidazole, 10%glycerol(PH8.0)		
About Species E.coli Purification Greater than 90% by SDS-PAGE Species Reactivity Human mmunogen Description 612-703AA Other Names MRP4,ATP-binding cassette sub-family C member 4,MRP/cMOAT-related ABC transporter,Multi-specific organic anion transporter B,MOAT-B Accession No. 015439Gene name:ABCC4 Juniprot 015439 SeneID 10257; Calculated MW 10.12 Fag Info His Formulation 50mM NaH2PO4, 500mM NaCl Buffer with 500mM Imidazole,10%glycerol(PH8.0) Storage Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Product Name	Multidrug resistance-associated protein 4
Purification Greater than 90% by SDS-PAGE Species Reactivity Human mmunogen Description 612-703AA Dther Names MRP4,ATP-binding cassette sub-family C member 4,MRP/cMOAT-related ABC transporter,Multi-specific organic anion transporter B,MOAT-B Accession No. 015439Gene name:ABCC4 Dinjerot 015439 SenelD 10257; Calculated MW 0.12 Fign Info 50mM NaH2PO4, 500mM NaCl Buffer with 500mM Imidazole,10%glycerol(PH8.0) Storage Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Brief Description	Recombinant Protein
Species Reactivity Human mmunogen Description 612-703AA Dther Names MRP4,ATP-binding cassette sub-family C member 4,MRP/cMOAT-related ABC transporter,Multi-specific organic anion transporter B,MOAT-B Accession No. O15439Gene name:ABCC4 Jniprot O15439 SenelD 10257; Calculated MW 10.12 Tag Info His Formulation 50mM NaH2PO4, 500mM NaCl Buffer with 500mM Imidazole,10%glycerol(PH8.0) Storage Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Host Species	E.coli
Immunogen Description612-703AAOther NamesMRP4,ATP-binding cassette sub-family C member 4,MRP/cMOAT-related ABC transporter,Multi-specific organic anion transporter B,MOAT-BAccession No.O15439Gene name:ABCC4UniprotO15439SenelD10257;Calculated MW10.12Tag InfoHisSormulation50mM NaH2PO4, 500mM NaCI Buffer with 500mM Imidazole,10%glycerol(PH8.0)StorageStore at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Purification	Greater than 90% by SDS-PAGE
Dther NamesMRP4,ATP-binding cassette sub-family C member 4,MRP/cMOAT-related ABC transporter,Multi-specific organic anion transporter B,MOAT-BAccession No.O15439Gene name:ABCC4JniprotO15439GeneID10257;Calculated MW10.12Tag InfoHisFormulation50mM NaH2PO4, 500mM NaCI Buffer with 500mM Imidazole,10%glycerol(PH8.0)Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Species Reactivity	Human
Accession No.O15439Gene name:ABCC4UniprotO15439Gene name:ABCC4DiprotO15439GeneID10257;Calculated MW10.12Tag InfoHisFormulation50mM NaH2PO4, 500mM NaCI Buffer with 500mM Imidazole, 10%glycerol(PH8.0)StorageStore at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Immunogen Description	612-703AA
Accession No. 015439Gene name:ABCC4 Uniprot 015439 GeneID 10257; Calculated MW 10.12 Tag Info His Formulation 50mM NaH2PO4, 500mM NaCI Buffer with 500mM Imidazole,10%glycerol(PH8.0) Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Other Names	MRP4,ATP-binding cassette sub-family C member 4,MRP/cMOAT-related ABC transporter,Multi-specific
JniprotO15439GenelD10257;Calculated MW10.12Tag InfoHisFormulation50mM NaH2PO4, 500mM NaCI Buffer with 500mM Imidazole, 10%glycerol(PH8.0)StorageStore at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.		organic anion transporter B,MOAT-B
GeneID 10257; Calculated MW 10.12 Tag Info His Formulation 50mM NaH2PO4, 500mM NaCI Buffer with 500mM Imidazole, 10%glycerol(PH8.0) Storage Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Accession No.	O15439Gene name:ABCC4
Calculated MW 10.12 Tag Info His Formulation 50mM NaH2PO4, 500mM NaCl Buffer with 500mM Imidazole,10%glycerol(PH8.0) Storage Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Uniprot	O15439
Tag InfoHisFormulation50mM NaH2PO4, 500mM NaCl Buffer with 500mM Imidazole, 10%glycerol(PH8.0)StorageStore at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	GenelD	10257;
Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Calculated MW	10.12
Storage Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.	Tag Info	His
	Formulation	50mM NaH2PO4, 500mM NaCl Buffer with 500mM Imidazole,10%glycerol(PH8.0)
Store working aliquots at 4°C for up to one week.	Storage	Store at -20C. (Avoid repeated freezing and thawing.)Repeated freezing and thawing is not recommended.
		Store working aliquots at 4°C for up to one week.

Background

May be an organic anion pump relevant to cellular detoxification.

References

Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

Note: This product is for in vitro research use only