Product Datasheet

MRP1 Antibody (QCRL) [DyLight 550] FAB19291L

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/FAB19291L

Updated 8/10/2024 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/FAB19291L



FAB19291L

MRP1 Antibody (QCRL) [DyLight 550]

Unit Size0.1 mlConcentrationPlease see the vial label for concentration. If unlisted please contact technical services.StorageStore at 4C in the dark.ClonalityMonoclonalCloneQCRLPreservative0.05% Sodium AzideIsotypeIgG1ConjugateDyLight 550PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct DescriptionMouseGene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Product Information	
services.StorageStore at 4C in the dark.ClonalityMonoclonalCloneQCRLPreservative0.05% Sodium AzideIsotypeIgG1ConjugateDyLight 550PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct DescriptionHostHostMouseGene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Unit Size	0.1 ml
ClonalityMonoclonalCloneQCRLPreservative0.05% Sodium AzideIsotypeIgG1ConjugateDyLight 550PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct Description4363Gene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Concentration	•
CloneQCRLPreservative0.05% Sodium AzideIsotypeIgG1ConjugateDyLight 550PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct Description4363Gene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Storage	Store at 4C in the dark.
Preservative0.05% Sodium AzideIsotypeIgG1IsotypeIgG1ConjugateDyLight 550PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct DescriptionMouseGene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Clonality	Monoclonal
IsotypeIgG1ConjugateDyLight 550PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct DescriptionMouseHostMouseGene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Clone	QCRL
ConjugateDyLight 550PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct DescriptionMouseHostMouseGene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Preservative	0.05% Sodium Azide
PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct DescriptionMouseHostMouseGene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Isotype	lgG1
Buffer50mM Sodium BorateProduct DescriptionHostMouseGene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Conjugate	DyLight 550
Product DescriptionHostMouseGene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Purity	Protein A or G purified from hybridoma culture supernatant
HostMouseGene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Buffer	50mM Sodium Borate
Gene ID4363Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Product Description	
Gene SymbolABCC1Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Host	Mouse
Specificity/SensitivityDetects human MRP1 in direct ELISAs and Western blots.ImmunogenH69AR human small cell lung cancer cell line membrane extractsNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Gene ID	4363
Immunogen H69AR human small cell lung cancer cell line membrane extracts Notes DyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Gene Symbol	ABCC1
Notes DyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Specificity/Sensitivity	Detects human MRP1 in direct ELISAs and Western blots.
	Immunogen	H69AR human small cell lung cancer cell line membrane extracts
Product Application Dataile	Notes	DyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.
Product Application Details		
Recommended Dilutions Western Blot, Immunoprecipitation, Intracellular Staining by Flow Cytometry, Immunocytochemistry, CyTOF-ready	Recommended Dilutions	
Application NotesOptimal dilution of this antibody should be experimentally determined.	Application Notes	Optimal dilution of this antibody should be experimentally determined.





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@biotechne.com Orders: nb-customerservice@bio-techne.com General: novus@novusbio.com

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/FAB19291L

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

