

MRP4 Recombinant Rabbit mAb

Catalog:	BS48107	Host: Rabbit	Reactivity: Human
perfamily of ABC prote and intra-ce seven disti ALD, OAB of the MRP sistance. Th toxification may also fu	a encoded by this gene of ATP-binding casset ins transport various r ellular membranes. ABG inct subfamilies (ABG BP, GCN20, White). Th 9 subfamily which is inv his family member play as a pump for its subs unction in prostagland illiogenesis. Alternative nultiple transcript varia	te (ABC) transporte nolecules across ext C genes are divided i C1, MDR/TAP, M his protein is a mem volved in multi-drug ys a role in cellular trate, organic anions in-mediated cAMP s e splicing of this ge	rs. O15439 Purification&Purity: Affinity Purification RP, Applications: WB: 1:1000 IHC: 1:100 ICC/IF: 1:100 IP: 1:20 Korage&Stability: It Store at 4 °C short term. Aliquot and store at -20 °C long term. Avoid freeze-thaw cycles. Isotype:
	0° C. Supplied in 50mM		Note:

For research use only, not for use in diagnostic procedure.

Store at -20 °C. Supplied in 50mM Tris-Glycine(pH 7.4), 0.15M NaCl, 40% Glycerol, 0.01% sodium azide and 0.05% BSA. Stable for 12 months from date of receipt.

Molecular Weight:

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