## bs-1437R

## [ Primary Antibody ]

## MRP5 Rabbit pAb



www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

- DATASHEET		400-901-9800
Host: Rabbit Clonality: Polyclonal	<b>lsotype:</b> lgG	Applications: WB (1:500-2000) IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 10057 Target: MRP5	<b>SWISS:</b> 015440	IF (1:100-500) ELISA (1:5000-10000)
Immunogen: KLH conjugated synthetic peptide derived from human MRP5: 61-180/1436.		<b>Reactivity:</b> Rat (predicted: Human, Mouse)
Purification: affinity purified by	Protein A	
Concentration: 1mg/ml		Predicted 1001 D
<b>Storage:</b> 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		Predicted MW.: <sup>160 kDa</sup> Subcellular Location: <sup>Cell membrane</sup>
first five membran organic anion pur DNP-GS and may b transport (sulfinpy anions with the an a function which p	a) is closely related to MRP4, both lacking the e spanning regions. MRP5 is a GS-X multi spec op (nucleotide analogs). MRP5 may transport e inhibited by certain inhibitors of organic ar razone). MRP5 may also transport organic ionic moiety of phosphate/phosphonate grou rovides the ability to resist against anti cance toguanine as well as the anti-HIV drug PMEA.	cific nion up,