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Product Datasheet

Anti-verona integron-encoded metallo-beta-lactamase (VIM), Rabbit mAb, Unconjugated BWT-MB67280

Artikelname	Anti-verona integron-encoded metallo-beta-lactamase (VIM), Rabbit mAb, Unconjugated
Artikelnummer	BWT-MB67280
Hersteller Artikelnummer	MB67280
Alternativnummer	BWT-MB67280-50UL,BWT-MB67280-100UL
Hersteller	Bioworld Technology
Kategorie	Antikörper
Applikation	ELISA, WB
Spezies Reaktivität	Bacteria
Immunogen	MFKLLSKLLVYLTASIMAIASPLAFSVDSSGEYPTVSEIPVGEVRLYQIADGVWS HIATQSF DGAVYPSNGLIVRDGDELLIDTAWGAKNTAALLAEIEKQIGLPVTR AVSTHFHDDR VGGVDVLR AAGVATYASPSTRRLAEVEGNEIPHSLEGLSSS GDAVRFGPVELFYPGA AHSTDNLVVYVPSASVLYGGCAIYELSR TSAGNVADA DLAEWPTS IERIQQHYPEAQFVIPGHGLPGGLDLLKHTTNNVKAHTNRSVVEH HHHHH
Konjugation	Unconjugated
Produktbeschreibung	Rabbit IgG1, Kappa...
UniProt	EME89839.1
Reinheit	The antibody was affinity-purified by protein A and the purity is > 95% (by SDS-PAGE).

Formulierung	1mg/ml in PBS,pH7.4
Application Verdünnung	WB: 1:500~1:2000 ELISA: 1:5000~10000
Anwendungsbeschreibung	Using phage display technology, library of antibody was constructed from peripheral blood of New Zealand rabbits which had been immunized by VIM protein. Screening the library with recombinant VIM protein, the target antibody was obtained and then was purified by recombinant and expression.