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## **Product Datasheet**

## Anti-Ebola GP [h-13F6], Human, Monoclonal ABA-AB00790-10.6-BS

Article Name Anti-Ebola GP [h-13F6], Human, Monoclonal  Biozol Catalog Number ABA-AB00790-10.6-BS  Supplier Catalog Number Ab00790-10.6-BS  Alternative Catalog Number ABA-AB00790-10.6-BS  Manufacturer Absolute Antibody  Host Human  Category Antikörper  Application ELISA, IP, SBR  Species Reactivity Virus  Murine 13F6 (IgG2a) was prepared by immunizing BALB/c mice with packaged Venezuelan equine encephalitis virus replicons encoding the GP from the Mayinga isolate of Ebola virus Zaire 1976. Murine 13F6 was deimmunized (to remove T-cell epitopes from th  Clonality Monoclonal  Clone Designation [h-13F6]  Isotype Fab fragment  UniProt Q05320  Buffer PBS only.  Source Human		
Supplier Catalog Number  Ab00790-10.6-BS  Alternative Catalog Number  ABA-AB00790-10.6-BS  Manufacturer  Absolute Antibody  Host  Human  Category  Antikörper  Application  ELISA, IP, SBR  Species Reactivity  Virus  Murine 13F6 (IgG2a) was prepared by immunizing BALB/c mice with packaged Venezuelan equine encephalitis virus replicons encoding the GP from the Mayinga isolate of Ebola virus Zaire 1976. Murine 13F6 was deimmunized (to remove T-cell epitopes from th  Clonality  Monoclonal  Clone Designation  [h-13F6]  Isotype  Fab fragment  UniProt  Q05320  Buffer  PBS only.	Article Name	Anti-Ebola GP [h-13F6], Human, Monoclonal
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UniProt Q05320  Buffer PBS only.	Clone Designation	[h-13F6]
Buffer PBS only.	Isotype	Fab fragment
, and strings	UniProt	Q05320
Source Human	Buffer	PBS only.
	Source	Human

Target	Ebola GP
Antibody Type	Recombinant Antibody