

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## Monoclonal Antibody to Ebola GP I (Clone: ABM47F9), Clone: [ABM47F9], Mouse ABI-10-10022-25

Article Name	Monoclonal Antibody to Ebola GP I (Clone: ABM47F9), Clone: [ABM47F9], Mouse
Biozol Catalog Number	ABI-10-10022-25
Supplier Catalog Number	10-10022-25
Alternative Catalog Number	ABI-10-10022-25-25UG
Manufacturer	Abeomics
Host	Mouse
Category	Antikörper
Application	WB
Immunogen	A partial Length recombinant GP I protein of Sudan Ebola virus was used as an immunogen for this antibody.
Product Description	The Sudan ebola virus (SUDV) glycoprotein (GP) is an envelope glycoprotein that is present on the virion surface and is involved in receptor binding and mediating viral entry. It is composed of a trimer of heterodimers (GP1/GP2), where GP1 and GP2 re
Clonality	Monoclonal
Clone Designation	[ABM47F9]
Isotype	Mouse IgG2b, Kappa
NCBI	3160774
UniProt	Q7T9D9

Buffer	25 $\mu g$ in 50 $\mu l/100~\mu g$ in 200 $\mu l$ PBS containing 0.05%BSA and 0.05% sodium azide. Sodium azide is highly toxic.
Purity	Protein G Chromatography
Form	Purified
Target	Ebola GP I
Application Dilute	Western blot analysis: 0.5-1 µg/ml