

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

## Product Datasheet

### **Anti-MPXV A29L protein [H9 (R3P2-H9)], Human IgG1-Fc Fusion,, Clone: [H9 R3P2-H9], Monoclonal ABA-AB04710-10.159**

Article Name	Anti-MPXV A29L protein [H9 (R3P2-H9)], Human IgG1-Fc Fusion,, Clone: [H9 R3P2-H9], Monoclonal
Biozol Catalog Number	ABA-AB04710-10.159
Supplier Catalog Number	Ab04710-10.159
Alternative Catalog Number	ABA-AB04710-10.159
Manufacturer	Absolute Antibody
Host	Human
Category	Antikörper
Application	ELISA
Species Reactivity	Virus
Product Description	The original antibody was generated by immunizing an alpaca with monkeypox virus surface protein A29L. The PBMC s collected from immunized alpaca were used to generate a nanobody phage display library and the particular antibody was isolated by panni...
Clonality	Monoclonal
Clone Designation	[H9 R3P2-H9]
UniProt	<a href="#">V9NS06</a>
Buffer	PBS with 0.02% Proclin 300.
Target	MPXV A29L protein