

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

Product Datasheet

Anti-Influenza A H3 (H3N2) Hemagglutinin Aptamer [HA68] (Biotin), Monoclonal ABC-A320955-25

Article Name	Anti-Influenza A H3 (H3N2) Hemagglutinin Aptamer [HA68] (Biotin), Monoclonal
Biozol Catalog Number	ABC-A320955-25
Supplier Catalog Number	A320955-25
Alternative Catalog Number	ABC-A320955-25
Manufacturer	Antibodies.com
Category	Antikörper
Immunogen	pH 8 with 50mM Potassium Phosphate, 50mM Sodium Chloride, and 20mM Imidazole. Binding Temperature: 25C.
Conjugation	Biotin
Product Description	Synthetic DNA aptamer to Influenza A H3 (H3N2) Hemagglutinin [HA68] (Biotin)....
Clonality	Monoclonal
Concentration	Reconstitution dependent.
Clone Designation	[HA68]
Molecular Weight	12,157.93 Da
Buffer	Lyophilized from nuclease-free water (no residual salts).
Purity	Affinity (Kd) = 7.1 nM
Form	Lyophilized

Sequence	5- dApdCpdTpdCpdCpdGpdTpdCpdApdTpdCpdTpdTpdTpdApdGpdTpdGp dGpdCpdCpdCpdCpdApdApdTpdGpdTpdCpdGpdTpdTpdApdTpdCpdAp dCpdCpdGpdAp-3
Target	Influenza A H3 (H3N2) Hemagglutinin
Application Dilute	Protein