

TECHNICAL DATA SHEET

PRODUCT NAME: **Supernatant of human chimeric IgA anti-Nucleocapsid clone G8H3**

Background: **After immunization with SARS-CoV-2 Nucleocapsid antigen of HAMIGA® mouse, a transgenic mouse whose sequence for the Ig heavy chain constant region is replaced by a human IgA sequence, a hybridoma cell line has been established.**

STORAGE: **Between + 2°C and + 8 °C**

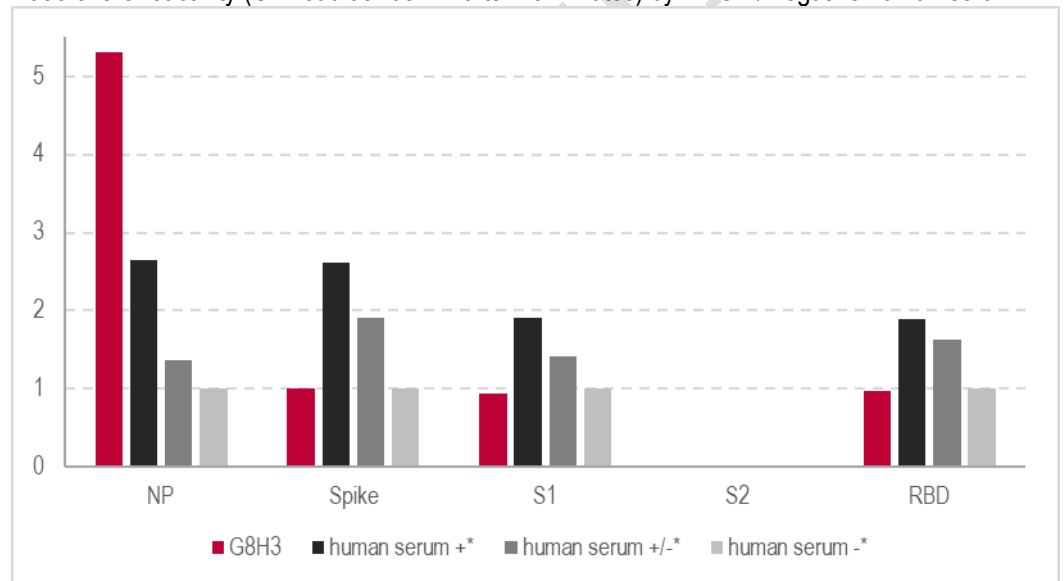
SHELF-LIFE: **Two years from manufacturing day**

SPECIFICITY: **SARS-CoV-2 Nucleocapsid**

Reactivity tested by ArkAb

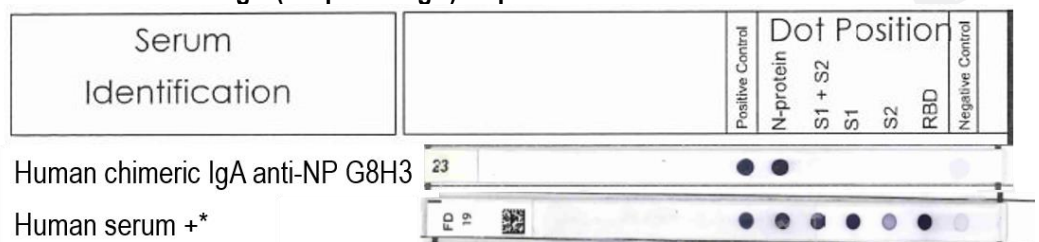
With ArkAb in-house ELISA vs positive human serum*

Ratio of the reactivity (OD read at 405 nm after 20 minutes) by ELISA / negative human serum*



* Human sera confirmed positive +, medium +/- or negative - by validated assays (Nucleocapsid IgA+ Spike IgA)

With d-tek Covidot 5IgG (adapted in IgA) vs positive human serum* :



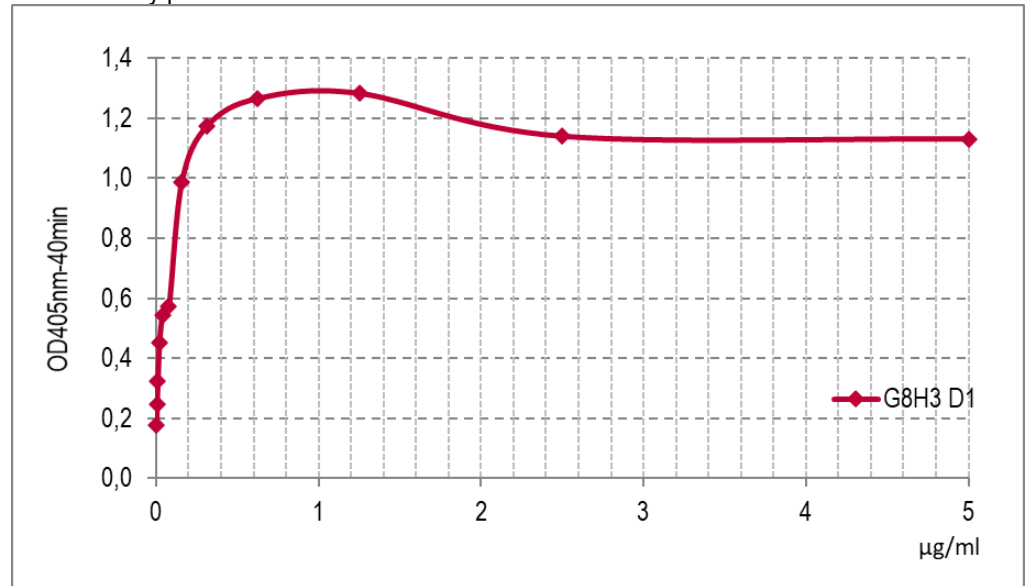
ArkAb

98 rue Charles Le Gendre
87000 LIMOGES
+ 33 (0)5 55 12 30 21
contact@arkab.fr

www.arkab.fr
www.b-cell-design.com

Sensitivity curve:

Reactivity tested by ELISA with Nucleocapsid Protein coated at 1 µg/ml or 100 ng/well on immunoassay plates



Reactivity tested by other IVD manufacturers

Ig	Immunogen	Clone	D-tek Immunoblot Blue diver					
			NP	S (S1+S2)	S1	S2	RBD	Other coronavirus
IgA	Nucleocapsid	G8H3D1	Pos	neg	neg	neg	neg	SARS (pos) , 229E (pos)

Ig	Immunogen	Clone	InnoBioChips CoViDiag				
			NP	S1	S2	RBD	NTD
IgA	Nucleocapsid	G8H3D1	Pos	neg	neg	neg	neg

Ig	Immunogen	Clone	CLIA results (spike + NC)
IgA	Nucleocapsid	G8H3	Pos

ArkAb

98 rue Charles Le Gendre
87000 LIMOGES
+ 33 (0)5 55 12 30 21
contact@arkab.fr

www.arkab.fr
www.b-cell-design.com

SAFETY STATEMENT: not infectious - biological product from *in vitro* production

For research or further manufacturing use only . Not for use in diagnostics procedures.