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Anti-SARS-CoV-2 Spike S1 Protein Azide Free

PRODUCT SPECIFICATIONS

857.140.000 - 200µg / 200µl Catalogue N°

857.140.005 - 500µg / 500µl

Target species SARS-CoV-2

> Specificity S1 domain of the SARS-CoV Spike protein (aa318-

> > 510) as well as SARS-CoV-2 (COVID-19) Spike protein

CR3022 Clone

Application **ELISA**

Hybridoma Phage display library

Generated by sequencing peripheral blood **Immunisation**

lymphocytes of a patient exposed to the SARS-CoV.

Quantity 200μg or 500μg (Discovery Size also available please

enquire)

Isotype Human IgG1 Kappa light chain

Phosphate-buffered saline. Sterile-filtered through **Format**

0.22 µm. Carrier and preservative free

Stable at +2-8°C for 12 months Storage

Synonym Receptor binding domain Spike protein

RBD spike protein

REFERENCES

ter Meulen J, van den Brink EN, Poon LL, et al. Human monoclonal antibody combination against SARS coronavirus: synergy and coverage of escape mutants. PLoS Med. 2006;3(7):e237. doi:10.1371/journal.pmed.0030237 - Pubmed link &

Version 3 - 09.20

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With over 30 years experience and extensive expertise, we are commited to providing excellence in Monoclonal Antibody and Immunoassay development.

The expanding range of Diaclone Immunology products is specifically designed to advance research applications.

Our experience and expertise coupled to the diversity and quality of our product range makes Diaclone a clear choice to:

Fast Track Your Research

Diaclone products











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