

COA of recombinant SARS-CoV-2 Nucleocapsid (R203M, D377Y) Protein (His Tag)

Cat: B0007-02

Lot No.: 20210722

Source: recombinant expression

Form: liquid

Buffer: sterile 1* PBS,1% L-Arg

Concentration: 1.01mg/ml(determined by A280)

Purity: >90% by SDS-PAGE

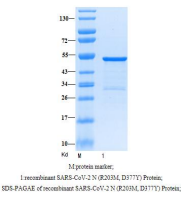
Description: A DNA sequence encoding the SARS-CoV-2 Nucleocapsid (with mutations R203M, D377Y) (Met1-Ala419) was expressed with a polyhistidine tag at the C-terminus. The mutations were identified in the SARS-CoV-2 variant (known as variant B.1.617.2) which emerged in the India.

Applications: Immunogen, calibrator or standard.

Storage: 2-8°C for frequent usage, -10°C to-30°C for long-term storage. Avoid repeated freeze-thaw cycles.

Tips: The samples usually form an inhomogeneous state after freezing and thawing.

<u>Usually, protein concentration in the lower layer is higher than that of the upper layer.</u> In order to get an uniform sample concentration, mix the sample gently with pipette and centrifuge it before use please.



Wuhan Aoke Botai Biotechnology Co.,Ltd

Add: 5Floor, 25th Building, Optical Valley International Biomedical accelerator, Wuhan, China

Postal Code: 430000 E-mail: wuhanaokebotai@aokebotai.com

Tel: 86-27-87002913 Website: www.aokebotai.com