

# Datasheet

Elite Anti-SARS-CoV-2 Nucleocapsid Protein Monoclonal Antibody, Clone CON $\alpha$ -1

Product Name	Elite Anti-SARS-CoV-2 Nucleocapsid Protein Monoclonal Antibody, Clone CON $\alpha$ -1
Catalogue Number	BSV-N-01
Pack Size	25 μg (Sample Size)/0.1mg/1mg
Concentration	2 mg/mL
Clone, Isotype	CONα-1, IgG1 kappa
Format	IgG Monoclonal Antibody sterile in PBS
Tested Applications	Western Blot & ELISA
Additional Clones	CONβ-2, CONγ-3, CONδ-4, CONε-5

### **Description:**

Purified mouse monoclonal antibody (IgG) recognising the SARS-CoV-2 Nucleocapsid Protein (N), aa 1-419 region of SARS-CoV-2.

## **Product Details:**

Origin: SARS-CoV-2 Nucleocapsid Protein (N) His-Tag (E. coli), aa 1-419 Immunogen: Full-Length Nucleocapsid protein region (F/LN Protein) Purification: Protein G Host: Mouse Fusion partner: SP2/0 Mouse Myeloma Formulation: 2 mg/ml, sterile in PBS, pH 7.4 Shipping: 4°C Storage: -20°C to -80°C. Avoid repeated freezing and thawing. Production Capacity: 10's grammes / month

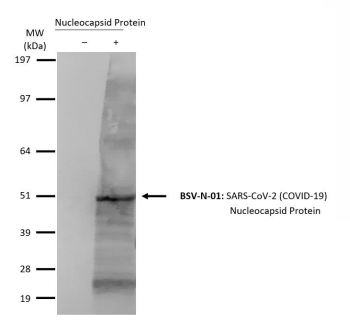
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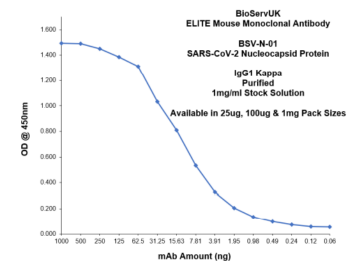
#### Applications



#### **BSV-N-01 Western Blot Image**

Full-length Nucleocapsid Protein (2µg) from COVID-19 (produced in E. coli) were separated by 10% SDS-PAGE, and the membrane was blotted with BSV-N-01 Elite Anti-SARS-CoV-2 (COVID-19) Nucleocapsid Protein (N) antibody diluted at 1:500 from a 1mg/ml sample. The alkaline phosphatase conjugated anti-mouse IgG antibody diluted at 1:2000 was used to detect the primary antibody.

Dilution used: 1:500



### **BSV-N-01 ELISA: Titration**

ELISA showing binding of antibody BSV-N-01 to immobilized SARS-CoV-2 Nucleocapsid Protein. Goat Anti-Mouse IgG (Fc specific)–HRP antibody diluted at 1:2000 was used to detect the primary antibody.

**BSV-N-01 LoD:** <10ng SARS-CoV-2 Nucleocapsid Protein

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