

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

## Product Datasheet

### SARS-CoV-2 Nucleocapsid Antibody, Rabbit, Polyclonal NSJ-RQ6297

Article Name	SARS-CoV-2 Nucleocapsid Antibody, Rabbit, Polyclonal
Biozol Catalog Number	NSJ-RQ6297
Supplier Catalog Number	RQ6297
Alternative Catalog Number	NSJ-RQ6297
Manufacturer	NSJ Bioreagents
Host	Rabbit
Category	Antikörper
Application	ELISA
Species Reactivity	Human
Immunogen	<p>Amino acids  MSDNGPQNQRNAPRITFGGSPDSTGSNQNNGERSGARSKQRRPQGLPNNTAS  WFTALTQHGKEDLKFPRGQGVPIINTNSSPDDQIGYYRRATRIRGGDGKMKD  LSPRWY  FYLLGTGPEAGLPYGANKDGIWVATEGALNTPKDHIGTRNPANNAIIVLQLP  QGTTLPKGFYAEGSRGGSQASSRSSSRNSTRNSTPGSSRGTSPPARMAGN  GGDAALA  LLLLDRLNQLESKMSGKGGQQQGGQTVTKKSAEASKKPRQKRTATKAYNVT  QAFGRRGPEQTQGNFGDQELIRQGTQDYKHWPQIAQFAPSASAFFGMSRIGM  EVTPSGTW  LTYTGAIKLDDKDPNFKDQVILLNKHIDAYKTFPPTEPKDKKKKADETQALPQ  RQKKQQTVLLPAADLDDFSKQLQQSMSSADSTQA were used as the  immunogen for the SARS-CoV-2 Nucleocapsid antibody.</p>

Product Description	Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is an enveloped, positive-sense, single-stranded RNA virus that causes coronavirus disease 2019 (COVID-19). Virus particles include the RNA genetic material and structural proteins needed f...
Clonality	Polyclonal
UniProt	<a href="#">P0DTC9</a>
Buffer	Lyophilized from 1X PBS with 2% Trehalose
Purity	Affinity purified
Form	0.5mg/ml if reconstituted with 0.2ml sterile DI water
Antibody Type	Primary Antibody
Application Dilute	ELISA
Application Notes	Optimal dilution of the SARS-CoV-2 Nucleocapsid antibody should be determined by the researcher.