

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

## Product Datasheet

### Recombinant SARS-CoV-2 N protein (EG.5/BA.4/BA.4.6)(P13L,DEL31-33,R203K,G204R,S413R),N-His, Biotin Conjugated BSS-BS-44020P-BIOTIN

Article Name	Recombinant SARS-CoV-2 N protein (EG.5/BA.4/BA.4.6)(P13L,DEL31-33,R203K,G204R,S413R),N-His, Biotin Conjugated
Biozol Catalog Number	BSS-BS-44020P-BIOTIN
Supplier Catalog Number	bs-44020P-Biotin
Alternative Catalog Number	BSS-BS-44020P-BIOTIN-20,BSS-BS-44020P-BIOTIN-100,BSS-BS-44020P-BIOTIN-500
Manufacturer	Bioss
Category	Proteine/Peptide
Species Reactivity	Other
Conjugation	Biotin
Product Description	The SARS-CoV-2 spike (S) protein is the target of vaccine design efforts to end the COVID-19 pandemic. Despite a low mutation rate, isolates with the D614G substitution in the S protein appeared early during the pandemic, and are now the dominant for...
Tag	N-His
NCBI	<a href="#">43740568</a>
UniProt	<a href="#">P0DTC2</a>
Buffer	Lyophilized from 0.22μm filtered solution in 20mM PB (pH 7.4). 5% trehalose is added as a protectant before lyophilization.

Source	Recombinant SARS-CoV-2 N protein (EG.5/BA.4/BA.4.6)(P13L,DEL31-33,R203K,G204R,S413R) is expressed in E.coli with N-His. It contains the amino acid sequence of 1-419/419
Expression System	E.coli
Purity	> 90% as determined by SDS- PAGE