

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

Product Datasheet

SARS-CoV-2 Spike RBD Protein (K417N & E484K & N501Y, rFc) BYT-ORB1953782

Article Name	SARS-CoV-2 Spike RBD Protein (K417N & E484K & N501Y, rFc)
Biozol Catalog Number	BYT-ORB1953782
Supplier Catalog Number	orb1953782
Alternative Catalog Number	BYT-ORB1953782-100
Manufacturer	Biorbyt
Category	Proteine/Peptide
Product Description	SARS-CoV-2 Spike RBD Protein (K417N & E484K & N501Y, rFc) is expressed in HEK293 mammalian cells with rFc tag. The predicted molecular weight is 50.4 kDa and the accession number is A0A6G7K2L4....
Molecular Weight	50.4 kDa (predicted), 57.4 kDa (reducing condition, due to glycosylation)
UniProt	A0A6G7K2L4
Source	SARS-CoV-2
Application Notes	Biological Origin: SARS-CoV-2