

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

Product Datasheet

SARS-CoV-2 S1 (RBD) Beta, B.1.351 (South Africa), GFP/His-Tag TRZ-P2020-042_100

Article Name	SARS-CoV-2 S1 (RBD) Beta, B.1.351 (South Africa), GFP/His-Tag
Biozol Catalog Number	TRZ-P2020-042_100
Supplier Catalog Number	P2020-042_100
Alternative Catalog Number	TRZ-P2020-042_100
Manufacturer	trenzyme
Category	Biochemikalien
Species Reactivity	Virus
Product Description	The spike (S) glycoprotein of coronaviruses is essential for binding of the virus to the host cell at the beginning of the infection process. The target protein is also a major immunogen and a possible target for entry inhibitors. The SARS-CoV-2 spik...
Molecular Weight	52,9 kDa
UniProt	P0DTC2
Buffer	PBS
Purity	> 85% as determined by SDS-PAGE
Form	liquid
Sequence	MRVQPTESIVRFPNITNLCPFGEVFNATRFASVYAWNRRKRISNCVADYSVLYN SASFSTFKCYGVSPTKLNDLCFTNVYADSFVIRGDEVRQIAPGQTGniADYNYK LPDDFTGCVIAWNSNNLDSKVGGNYNYLYRLFRKSNLKPFERDISTEIQAGS TPCNGVkgFNCFYFPLQSYGFQPTyGVGYQPYRVVVLSFELLHAPATVCGPKKS TNLVKNKCVNF

Formula	pH 7,4
---------	--------