

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

Product Datasheet

SARS-CoV-2 NSP4/SARS Rabbit Polyclonal Antibody (PE) BYT-ORB2602789

| | |
|----------------------------|--|
| Article Name | SARS-CoV-2 NSP4/SARS Rabbit Polyclonal Antibody (PE) |
| Biozol Catalog Number | BYT-ORB2602789 |
| Supplier Catalog Number | orb2602789 |
| Alternative Catalog Number | BYT-ORB2602789-100 |
| Manufacturer | Biorbyt |
| Host | Rabbit |
| Category | Antikörper |
| Application | FC |
| Species Reactivity | Human |
| Immunogen | HVMSKHTDFSSEIIGYKAIDGGVTRDIASDTCTCFANKHADFDTWFSQRGGSYT NDKAggggDFLHFLPRVFSAVGNICYTPSKLIEYDFATSACVLAAECTIFKDAS GKPVPYCYDTNVLEGSVAYESLRPDTRggggKHFYWFFSNYLKRRVVFNGVSF STFEAAALCTFLLNKEMYLKLRSDVLLPLTQYNRYLALYNKYKYFSGAMDTTSY REAACCHLAKALNDFSNSGSDVLYQPPQTSITSAVLQ |
| Conjugation | PE |
| Product Description | Anti-SARS-CoV-2 NSP4 Antibody. Tested in ELISA applications. This antibody reacts with Human.... |
| Clonality | Polyclonal |
| Molecular Weight | 16693 Da |
| UniProt | P0DTD1 |

| | |
|--------------------|--|
| Buffer | Each vial contains 50% glycerol, 0.9% NaCl, 0.2% Na ₂ HPO ₄ , 0.02% NaN ₃ . |
| Form | Liquid |
| Target | T-cell surface glycoprotein CD3 zeta chain |
| Application Dilute | Flow Cytometry, Optimal dilutions should be determined by end users. |