

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

Product Datasheet

Anti-SARS-CoV-2 NSP4 Antibody, PE, Rabbit, Polyclonal BYT-ORB2602789

| | |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Article Name | Anti-SARS-CoV-2 NSP4 Antibody, PE, Rabbit, Polyclonal |
| Biozol Catalog Number | BYT-ORB2602789 |
| Supplier Catalog Number | orb2602789 |
| Alternative Catalog Number | BYT-ORB2602789-100 |
| Manufacturer | Biorbyt |
| Host | Rabbit |
| Category | Antikörper |
| Application | ELISA |
| Species Reactivity | Human |
| Immunogen | HVMSKHTDFSSEIIGYKAIDGGVTRDIASDTCTCFANKHADFDTWFSQRGGSYT NDKAggggDFLHFLPRVFSAVGNICYTPSKLIEYDFATSACVLAAECTIFKDas GKPVPCYDTNVLEGSVAYESLRPDTRggggKHfYWFFSNYLKRRVVFNGVSF STFEAAALCTFLLNKEMYLKLRSVLLPLTQYNRYLALYNKYKYFSGAMDTTSY REAACCHLAKALNDFSNsgSDVLYQPPQTSITSAVLQ |
| Conjugation | PE |
| Product Description | Anti-SARS-CoV-2 NSP4 Antibody... |
| Clonality | Polyclonal |
| Concentration | Adding 0.2 ml of distilled water will yield a concentration of 500 µg/ml. |
| Molecular Weight | 140 kDa, 130 kDa, 110 kDa |

| | |
|-------------------|---------------------------------------------------------------------------------------------------|
| Sensitivity | > 5000 cells |
| UniProt | P0DTC1 |
| Buffer | Lyophilized |
| Form | Lyophilized |
| Application Notes | ELISA, 0.001-0.1µg/ml, Human. Add 0.2ml of distilled water will yield a concentration of 500ug/ml |