

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

SARS-CoV-2 NSP4/SARS Rabbit Polyclonal Antibody (HRP) BYT-ORB2602791

| | |
|--------------------------|--|
| Artikelname | SARS-CoV-2 NSP4/SARS Rabbit Polyclonal Antibody (HRP) |
| Artikelnummer | BYT-ORB2602791 |
| Hersteller Artikelnummer | orb2602791 |
| Alternativnummer | BYT-ORB2602791-100 |
| Hersteller | Biorbyt |
| Wirt | Rabbit |
| Kategorie | Antikörper |
| Applikation | ELISA, IHC, WB |
| Spezies Reaktivität | Human |
| Immunogen | HVMSKHTDFSSEIIGYKAIDGGVTRDIASDTCTCFANKHADFDTWFSQRGGSYT NDKAggggDFLHFLPRVFSAVGNICYTPSKLIEYDFATSACVLAAECTIFKDAS GKPVPCYDTNVLEGSVAYESLRPDTRggggKHFYWFFSNYLKRRVVFNGVSF STFEAAALCTFLLNKEMYLKLRSVDVLLPLTQYNRYLALYNKYKYFSGAMDTTSY REAACCHLAKALNDFSNSGSDVLYQPPQTSITSAVLQ |
| Konjugation | HRP |
| Produktbeschreibung | Anti-SARS-CoV-2 NSP4 Antibody. Tested in ELISA applications. This antibody reacts with Human.... |
| Klonalität | Polyclonal |
| Molekulargewicht | 16693 Da |
| UniProt | P0DTD1 |

| | |
|------------------------|---|
| Puffer | Each vial contains 50% glycerol, 0.9% NaCl, 0.2% Na ₂ HPO ₄ . |
| Formulierung | Liquid |
| Target-Kategorie | Lysosome-associated membrane glycoprotein 2 (Lamp2) |
| Application Verdünnung | Western blot, Optimal dilutions should be determined by end users. Immunohistochemistry (Paraffin-embedded Section), Optimal dilutions should be determined by end users. ELISA, Optimal dilutions should be determined by end users. |