

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

Product Datasheet

SARS-CoV-2 Spike S1+S2 Protein (G75V & T76I & R246N & 247, 253 deletion & L452Q & F490S & D614G & T859N, His) TGM-TMPY-06406

| | |
|----------------------------|--|
| Article Name | SARS-CoV-2 Spike S1+S2 Protein (G75V & T76I & R246N & 247, 253 deletion & L452Q & F490S & D614G & T859N, His) |
| Biozol Catalog Number | TGM-TMPY-06406 |
| Supplier Catalog Number | TMPY-06406 |
| Alternative Catalog Number | TGM-TMPY-06406-5UG,TGM-TMPY-06406-10UG,TGM-TMPY-06406-20UG,TGM-TMPY-06406-50UG,TGM-TMPY-06406-100UG |
| Manufacturer | TargetMol |
| Category | Biochemikalien |
| Product Description | SARS-CoV-2 Spike S1+S2 Protein (G75V & T76I & R246N & 247, 253 deletion & L452Q & F490S & D614G & T859N, His) is expressed in Baculovirus insect cells with His tag. The predicted molecular weight is 134.11 kDa and the accession number is A0A6G7K2L4.... |