

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

Product Datasheet

Bat coronavirus RaTG13 Spike Trimer Protein (R681A, KV982-983PP), His Tag, Unconjugated, Human ABS-SPN-B52H4-50UG

| | |
|----------------------------|---|
| Article Name | Bat coronavirus RaTG13 Spike Trimer Protein (R681A, KV982-983PP), His Tag, Unconjugated, Human |
| Biozol Catalog Number | ABS-SPN-B52H4-50UG |
| Supplier Catalog Number | SPN-B52H4-50ug |
| Alternative Catalog Number | ABS-SPN-B52H4-50UG |
| Manufacturer | AcroBiosystems |
| Host | Human |
| Category | Proteine/Peptide |
| Species Reactivity | Virus |
| Conjugation | Unconjugated |
| Product Description | Bat coronavirus RaTG13 Spike Trimer, His Tag (SPNB52H4) is expressed from human 293 cells (HEK293) with T4 fibritin trimerization motif and a polyhistidine tag at the Cterminus. It contains AA Pro 9 Pro 1209 (Accession A0A6B9WHD31 (R681A, KV982983PP...) |
| Molecular Weight | 138.2 kDa |
| Tag | C-10*His |
| NCBI | 0 |
| Buffer | 0.1 M Sodium citrate, pH5.5 |
| Purity | 95% |

| | |
|--------|---------------|
| Form | Powder |
| Target | Spike protein |