***Table S1.*** *Glycan structures for the monomers of the SARS-CoV-2 S trimer. The filled blue and yellow squares represent the N-acetyl-D-glucosamine and N-acetyl-D-galactosamine, respectively. The filled green and yellow circles are related to D-mannose and D-galactose, respectively. The filled red rectangle represents L-fucose and the purple rhombus is related to N-acetyl-D-neuraminic acid.*

|  |  |
| --- | --- |
| **Amino acid residues** | **Glycan Structure** |
| Asn1134,  Asn657, Asn616,  Asn331, Asn149 |  |
| Asn61,  Asn122, Asn603,  Asn709, Asn717,  Asn801 |  |
| Asn1098 |  |
| Asn234 |  |
| Asn17,  Asn74, Asn165 |  |
| Asn343 |  |
| Asn282 |  |
| Thr323 |  |