

CovAbScreen[™] and Covid-19 variants



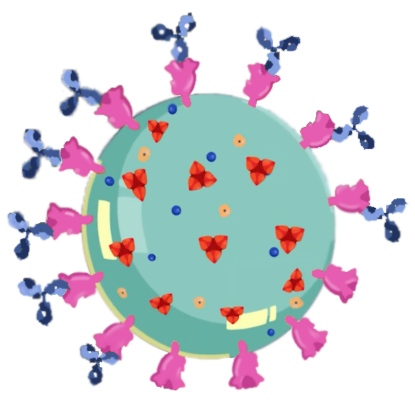
Who are they?

Neutralizing antibodies are Y shaped protein structures that are produced by B cells to combat Covid-19 virus.





Neutralizing antibodies attach to the spike protein of the Covid-19 virus and prevents from entering the cells (infection)





Few variants are created by mutations in S1 spike protein receptor binding domain

- Mutations resulting in various variants involve few modifications in S1 protein receptor binding domain
- A variety of neutralizing antibodies are produced for a large number of targets/epitopes on S1 protein
- The diverse neutralizing antibodies produced to S1 protein outnumber the few antibodies produced specific to variants
- CovAbScreen captures majority of antibodies produced against S1 spike protein that are independent of variant specific antibodies



CovAbScreen[™] detects antibodies that bind to the S1 Spike protein that are common for all variants



- CovAbScreen[™] positive test indicates past COVID-19 infection by any variant
- CovAbScreen[™] positive test indicates immune response by S1 antibodies produced by different types of vaccines