



CovAbScreen™

SARS-CoV-2 Ab Test

CovAbScreen Who and When to test

Administering the CovAbScreen antibody test



CovAbScreen™
SARS-CoV-2 Ab Test

Symptomatic patients



Molecular or Antigen test + CovAbScreen antibody test

Molecular or Antigen test **Positive & CovAbScreen **Negative** = Treat patient for Covid-19 & repeat CovAbScreen after 14 days**

Molecular or Antigen test **Negative & CovAbScreen **Positive** = Past infection and may have presence of neutralizing antibodies and protection from re-infection**

Molecular or Antigen test **Negative & CovAbScreen **Negative** = Patient does not have Covid-19 now and did not have it in the past. Follow all prevention measures.**



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Asymptomatic patients



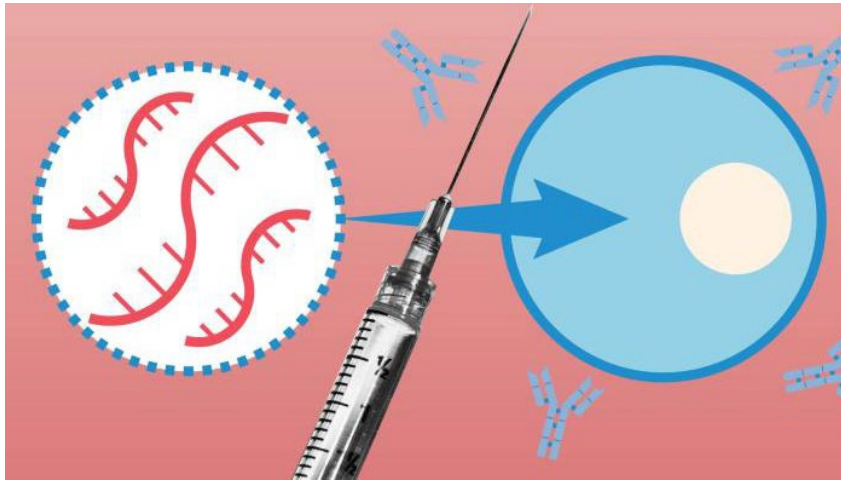
CovAbScreen antibody test

CovAbScreen Negative = No past infection. Follow all prevention measures

CovAbScreen Positive = Past infection and may have presence of neutralizing antibodies and protection from re-infection



CovAbScreen™
SARS-CoV-2 Ab Test



Pre-Vaccination

CovAbScreen Antibody Test

Negative

Vaccinate

Positive

Postpone Vaccination

Post-Vaccination

CovAbScreen Antibody Test

Negative

Repeat Vaccination

Positive

Test after 90 days

You should not interpret the results of this test as confirmed degree of immunity or protection from reinfection as this is a novel virus and information is being updated.