



Monthly Laboratory Theme IgG Blood test

BLOOD TEST FOR IGG ANTIBODIES

FOR PATIENTS VACCINATED AGAINST SARS-COV-2 (COVID-19)



All CDC centres offer the **Blood Test for IgG Antibodies Produced Against the Spike Protein** (viral antigen that stimulates the antibody response of the person vaccinated through the production of neutralising antibodies).

The test analyses the immune response of **patients who have contracted the SARS-CoV-2 Virus or who have had the Anti-SARS-CoV-2 Vaccine**, detecting the presence and subsequently verifying the permanence of **neutralising IgG antibodies against the SARS-CoV-2 Virus**.

It is advisable to have the **Blood Test for IgG Antibodies Produced Against the Spike Protein** at least seven days after receiving the second dose of vaccine, to observe whether protection against the SARS-CoV-2 Virus has developed.

**BLOOD TEST FOR IgG ANTIBODIES
AGAINST THE SPIKE PROTEIN**

**PRICE IN THE MONTH
OF MARCH**

*If the results are outside the acceptable range, contact your
GP*

€ 29