



MONITORING OF SARS-COV-2 IMMUNE RESPONSE PROJECT

The anti-SARS-CoV-2 IgG serological test evaluates total anti-SARS-CoV-2 IgG and discriminates the subclasses of IgG induced by SARS-CoV-2 natural infection and/or vaccination (anti-RBD, anti-S1 and anti-S2) or by only natural infection (anti-N).

All HCWs of ASP Ragusa are invited to participate at this project voluntary, writing following anonymous questionnaire.

Date of birth _____ Code _____

Hospital unit and related operating unit _____

- Have you ever affected of COVID-19? Yes No
- Report the date of positive test _____
- Clinical symptoms related to SARS-CoV-2 infection:
 None Fever Cough Sore throat
 Headache Muscle aches Other _____
- Have you been hospitalized for COVID-19 Yes No
- The last SARS-CoV-2 vaccination dose administered I dose II dose III dose
- Date of vaccination dose administered _____

DATE _____