



Diesse 4 Covid 19

Complete solution to support patient's health vs SARS-CoV-2

Quantification of Immuno-status of patients after infection or vaccination

**Chorus SARS-CoV-2
"Neutralizing" Ab**

Quantitative determination of total antibodies IgG ,IgM and IgA

Standardized against the first WHO International Standard

Quick and reliable detection of viral antigen in suspected Covid-19 patients

Semi-Quantitative determination of antigen in nasopharyngeal swab

Chorus SARS-CoV-2 Antigen

Complete panel for the identification of the antibodies response

**Chorus SARS-CoV-2 IgG,
IgM, IgA and Screen Serum**

Qualitative tests to screen the specific immunoglobulin levels during the different phase of the infection

- Single-test devices
- Easy and ready-to-use
- No hidden costs
- No waste of reagents



Diesse 4 Covid 19



Coronavirus disease

QUALITATIVE TEST ON SERUM SAMPLE

Chorus SARS-CoV-2 IgA

For the qualitative determination of IgA antibodies anti-SARS-CoV-2 virus.

36 tests

81402

Chorus SARS-CoV-2 IgG

For the qualitative determination of IgG antibodies anti-SARS-CoV-2 virus.

36 tests

81400

Chorus SARS-CoV-2 IgM

For the qualitative determination of IgM antibodies anti-SARS-CoV-2 virus.

36 tests

81401

Chorus SARS-CoV-2 Screen Serum

For the qualitative determination of total antibodies anti-SARS-CoV-2 virus as an aid in the determination of the immune reaction to SARS-CoV-2.

36 tests

81406

SEMI - QUANTITATIVE TEST ON SWAB SAMPLE

Chorus SARS-CoV-2 Antigen

For the semi-quantitative determination of SARS-CoV-2 virus in nasopharyngeal swab.

36 tests

81410

QUANTITATIVE TEST ON SERUM SAMPLE

Chorus SARS-CoV-2 "NEUTRALIZING" Ab

For the quantitative determination of total antibodies anti-S1 SARS-CoV-2 virus as an aid in the determination of the immune reaction to SARS-CoV-2 or to the vaccine

36 tests

81408

