



Semi-Quantitative ELISA and CLIA Antibody Tests

Demonstrated performance and correlation to PCR in an ongoing study with Drexel University of 80+ hospitalized patients. Samples collected throughout illness show excellent results, including serological conversion, and when combined with negative patients yield:

Anti-SARS-CoV-2	Sensitivity	Specificity	Area Under the Curve
ELISA	(80 PATIENTS)	(150+ PATIENTS)	(236 SAMPLES)
IgA	>99%	100%	>0.99
IgM	>99%	100%	>0.99
IgG	>99%	100%	>0.99

- PLASMA & SERUM
 Detect disease, monitor treatment and recovery, as well as possible immunity*
- Well-established cutoffs, highly correlated with PCR results of confirmed patients
- EASY & CONVENIENT PROCEDURE Ready-to-use reagents, no shaking, and room-temperature incubations
- FAST RESULTS
 75 minutes ELISA and 65 minutes CLIA

* According to Structure and Function of Immunoglobulins, Read More

Visit Website to Order



The World Resource for Diagnostic Products



Additional Benefits



HIGH YIELD

Only manual method with two-point re-calibration** allows more patients samples at a lower cost-per-test



EASILY AUTOMATED

Adaptable to open systems, including those sold by Monobind

** When used with our Monobind ELISA and CLIA analyzers, View Instruments

Item#

11825-300A Anti-SARS-CoV-2 IgA AccuBind ELISA Kit - 96 wells **11875-300A** Anti-SARS-CoV-2 IgA AccuLite CLIA Kit - 96 wells

11925-300A Anti-SARS-CoV-2 IgG AccuBind ELISA Kit - 96 wells

11975-300A Anti-SARS-CoV-2 IgG AccuLite CLIA Kit - 96 wells

12025-300A Anti-SARS-CoV-2 IgM AccuBind ELISA Kit - 96 wells

12075-300A Anti-SARS-CoV-2 IgM AccuLite CLIA Kit - 96 wells

Companion SARS-Covid-19 products from Monobind available in ELISA and CLIA

D-Dimer for blood-clot formation PCT (Procalcitonin) Marker for Sepsis

Contact us today to learn more

www.monobind.com :: sales@monobind.com

