

VIDAS® SARS-COV-2

Two immunoassay tests to detect IgM & IgG antibodies





VIDAS® SARS-COV-2

TWO IMMUNOASSAY TESTS TO DETECT IGM & IGG ANTIBODIES

In the face of the urgency of the COVID-19 pandemic, bioMérieux is committed to providing a comprehensive testing approach that help physicians mount an effective response to the outbreak.

For serological tests, we owe it to patients to provide reliable information on their possible prior infection with SARS-COV-2. The duty of responsible diagnostic companies is to develop highly reliable and accurate tests, with performances as close to 100% as possible."

Dr. Mark Miller, Executive Vice President and Chief Medical Officer of bioMérieux

When faced with a novel virus, how can you ensure the most rapid, accurate serological testing?

VIDAS® offers flexibility and easy, uniform protocols to rapidly detect IgM & IgG antibodies to identify individuals previously exposed to SARS-COV-2.

Always count on VIDAS®

- Available 24/7 on all VIDAS® platforms
- Limited maintenance, calibration & controls
- Reliable results in less than 30 minutes

Optimize workflow

- Single dose automated tests for greater flexibility
- Same protocol for both IgM & IgG tests
- All-inclusive, small-size kits with long shelf life

Build knowledge of infection patterns

- Qualitative results you can trust to contribute to better patient management
- 2 different assays to better follow the antibody responses

	VIDAS® SARS-COV-2 IgM	VIDAS® SARS-COV-2 IgG
Reference number	423833	423834
Tests / kit	60	
Time to result	27 minutes	
Sample types	Serum, plasma (lithium heparin)	
Sample volume	100 μL	
Result interpretation (i=index)	i <1 negative (no detection of lgM/lgG anti SARS-CoV-2) i ≥1 positive (detection of lgM/lgG anti SARS-CoV-2)	
Calibrators and controls frequency	28 days	
Shelf life	12 months	

PERFORMANCE

SENSITIVITY		
Positive Percent Agreement with RT-PCR	Days after PCR positive	
	8-15 days	≥ 16 days
IgM	90.6%	100.0%
IgG	88.6%	96.6%
lgM + lgG	96.4%	100.0%

SPECIFICITY		
IgM	99.4%	
IgG	99.9%	