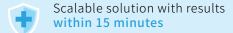


Detect SARS-CoV-2 nAbs within 15 minutes



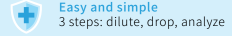






Yield 99.5% accuracy with our





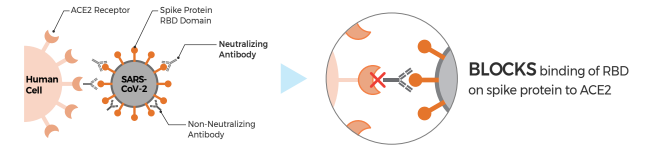


The Optical Q[™] SARS CoV-2 Neutralization Antibody Test

Accurately measure your level of immunity

Neutralizing Antibodies (Nabs)

SARS-CoV-2 vaccines provide active acquired immunity against SARS-CoV-2 by inciting **growth of neutralizing antibodies (nAbs)** –special antibodies designed to prevent SARS Cov-2 from binding to the ACE2 receptor of human cells. High levels of nAbs indicate immunity against COVID-19.



Clinical Applications



Immunization monitoring
Detection of SARS-CoV-2 nAbs in serum of recovering COVID-19 patients



Vaccine Evaluation

Detection of SARS-CoV-2 nAbs in serum of
Vaccinated patients

Why Optical Q™ nAb?



Vaccines do not guarantee immunity – they works differently on every individual

Accurate measurements of nAbs in recovering patients and/or vaccinated patients are crucial not only to evaluate vaccine efficacy, but also to assure which patients have developed immunity.



Very few solutions

Standard igm/igg antibody tests – which are universally available – do not detect for nAbs and can only provide an indirect indication for immunity. Optical Q™ SARS CoV-2 nAb is one few tests that can detect and quantitatively measure nAbs.



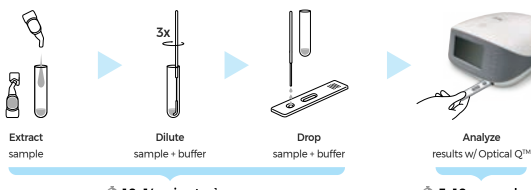
Available solutions are expensive in all aspects

Solutions that do provide accurate nAb tests are expensive, time-consuming, and are not scalable. Optical Q[™] SARS CoV-2 nAb test is 4x quicker, 1/3rd the cost of the next best solution, and does not require lab equipment for scalability.



The Optical Q[™] SARS CoV-2 Neutralization Antibody Test

The most accurate rapid test kit for nAbs



¹Prepare multiple samples at once so you can analyze batches of samples and test up to 3,000 tests in 1 day with 1 device.

5~10 seconds • 10~14 minutes¹

Optical Q™ CoV-19 nAb

Working range	30~100%		
Reference range	<30% Negative / ≥30% Positive		
Performance	CV<10%		
Sample type	Serum/Plasma		
Sample volume	100 uL		
Loading volume	100 uL		
Assay time	15 mins		
Storage condition	Cartridge 2-30°C / Detection buffer: 2-8°C		
Shelf life	24 months		
Test / Kit	25 Tests/Box		



Analyze



Clinical Performance

Clinical Agreement using Cancerrop's Q-Sens® as the comparator method

RT-PCR test (Q-Sens®)

		Positive (n=60)	Negative (n=30)
Optical Q™ CoV-19 nAb	Positive	59	1
	Negative	1	29
	Positive Percent Agreement	98.3%	
	Negative Percent Agreement		96.7%

