



VaxArray® Coronavirus Assays

Bringing vaccine analytics Into the 21st century

Coronavirus Spike Protein Assay



Biologically Relevant

Evaluate coronavirus vaccines for conformational antibody binding and binding to the human ACE2 receptor protein simultaneously. Measure only conformationally intact vaccine

Simple Workflow

Easily incorporate VaxArray into your analytical lab. Only a few minutes of hands on time yields actionable potency data.

Vaccine Potency

InDevR's proven multiplexed technology can be used to directly measure vaccine potency. Evaluate development and manufacturing processes and establish a robust release test. Next generation analytics for your next generation vaccine platform.

Formulation Assessment

Quantitatively assess vaccine antigen concentrations at any step in the development pathway, drug product, drug substance, or even harvest samples prior to purification.

Platform Compatible

Next generation vaccine platforms shouldn't be held back by outdated analytical technologies. VaxArray is compatible with recombinant, peptide, VLP and other advanced vaccine technologies.

Coronavirus SeroAssay

Multiplexed Serology

By printing an array of antigen targets, the VaxArray Coronavirus SeroAssay can analyze antibody response against multiple coronaviruses. Conduct vaccine efficacy testing against endemic and pandemic coronavirus spike proteins in only 2 hours from less than 10 µL of sample.

Standardized

Ready to order assay kits built under ISO:13485 allow standardization across laboratories.

Multi-antigen Confirmation

By probing the SARS-CoV-2 response using multiple antigens simultaneously, the VaxArray Coronavirus SeroAssay provides higher confidence in serological response.



Quantitative Results

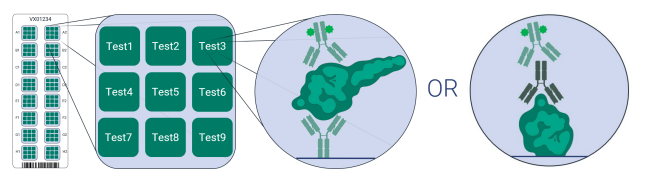
Don't rely on yes/no results for vaccine development. Quantitative data enables detailed comparisons of your vaccine candidates.

Endemic Coronaviruses

Test reactivity to circulating endemic coronavirus strains at the same time as testing serological response to the novel SARS-CoV-2 strain. Understand patient immunity profiles prior to clinical testing.

Coronavirus Assays

The VaxArray Microarray Slide



How It Works

VaxArray is a multiplexed immunoassay adapted to a microarray platform. Capture reagents include either antibodies or coronavirus antigens. Fluorescence detection enables low limits of quantification.

Workflow

Capture	\ Label	Rinse	Scan	Results			
2 Hours — 30min Hands On							

VaxArray Coronavirus SeroAssay Captures

Subtype	Protein Domain	
SARS-CoV-2	Spike (S), RBD, AND S2	
SARS-CoV-1	S1	
MERS	S1	
HKU1	S1	
OC43	Full Spike (S) Protein	
229E	S1	
NL63	S1	

VaxArray Coronavirus S Protein Assay Captures

Capture	Туре	
CR3022	Antibody	
ACE2	Receptor	





Coronavirus Assays

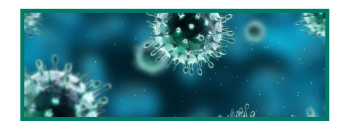
Designed for the VaxArray Platform

- 2 hours from samples to result
- 30 minutes hands on time
- Up to 64 samples per run
- Multiplexed analysis
- Up to 576 datapoints generated

VaxArray Contract Services

Proven

VaxArray has been used to characterize influenza vaccines for years. InDevR's platform technology has been rapidly deployed to address coronavirus applications.





Testing Services

Our analytical experts are ready to provide quantitative analysis of your vaccine samples. Rapid turnaround times and multiplex analysis speed research and development. Or set up the VaxArray Platform in your lab and gain access to a portfolio of VaxArray compatible assays.

Customize VaxArray

Bring the power and flexibility of the VaxArray Platform to your specific application. VaxArray can be customized to your needs.





Learn more about the VaxArray Platform

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InDevR is a life science tools company developing analytical technologies for vaccine research. Enabling the safe, rapid and effective production vaccines is our mission.

