

VaxArray

Accelerate Vaccine Development and Manufacturing

The VaxArray Difference

Discover the VaxArray[®] Platform, your next-generation solution in multiplexed immunoassays designed to streamline vaccine development and analysis. This state-ofthe-art system offers unparalleled precision and efficiency, empowering researchers to achieve faster, more reliable results in their efforts to advance public health.



- High-Efficiency Testing Improve at-line analysis with multiplexed immunoassays.
- Simplify Standardization 21 CFR Part 11-compatible software and easy-to-use kits.
- Versatile Platform Analyze a wide range of vaccine components, from antibodies and antigens to nucleic acids.

Maximize Efficiency in Vaccine Development with VaxArray

VaxArray stands out as a leader among vaccine testing platforms, surpassing traditional ELISAs and other multiplex immunoassay platforms in crucial aspects. Designed with a focus on the vaccine production cycle, VaxArray is specifically engineered to facilitate standardized testing, ensuring consistency and reliability from start to finish. This integration of advanced testing capabilities makes VaxArray an essential tool in the efficient development and production of vaccines.

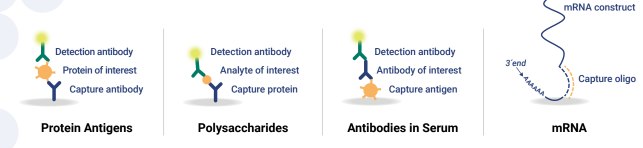
	ELISA	Plate-Based Immunoassays	Bead-Based Immunoassays	VaxArray
Time to Result	8–24 hours	24 hours	24 hours	1–4 hours
Multiplexed	×	✓	✓	✓
Seasonally Updated Reagents	×	×	×	✓
Vaccine-Specific Assays	×	×	×	✓

Learn More About the VaxArray Platform

Use the QR code to visit InDevR's VaxArray webpage.

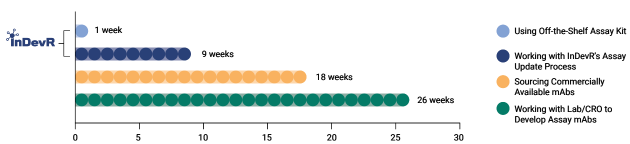
VaxArray Technology

VaxArray is an easy to use, microarray-based, multiplexed platform. InDevR offers a variety of validated and custom kits enabling vaccine developers and manufacturers to simplify and standardize their workflows.



Efficient Solutions to Vaccine Development and Manufacturing Challenges

Benefit from the expertly curated repository of monoclonal antibodies, the reliability and precision of our VaxArray platform and customized assays for your vaccine development to eliminate the months developing, optimizing, and validating in-house assays.

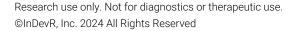


Average Time to Develop and Validate a Seasonal Influenza Antigen Assay

Ordering

Product	Quantity	Cat. Number
VaxArray Instrument	1 System	VX-6001
OmniFlu HA Kit	2 Slides	VXI-7700
VaxArray Coronavirus Spike Protein Kit v1.0	2 Slides	VXCV-9000
VaxArray Pneumococcal Assay Kit v2.0	2 Slides	VXPN-9001
VaxArray Influenza Seasonal NA Multivalent Assay Kit v2.0	2 Slides	VXI-7302

Second Se





anti-5´-cap mAb (or oligo label)

5'end