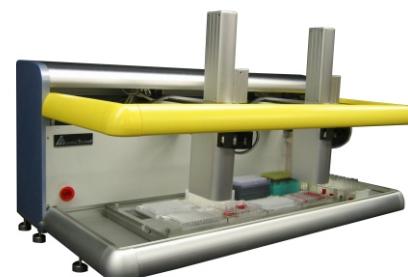


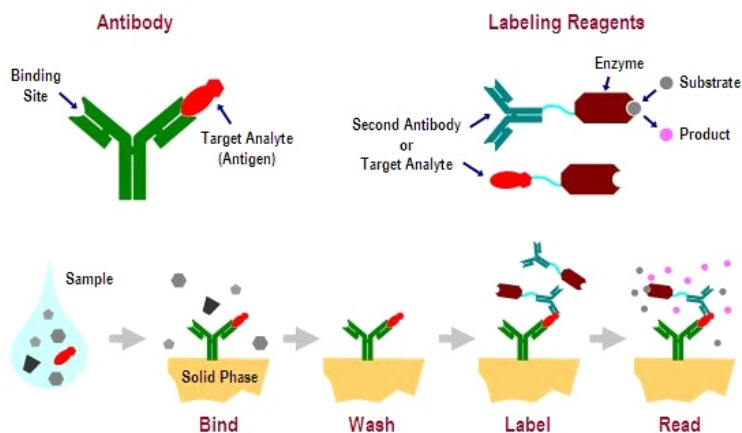
## High Performance Workstation for ELISA Assays

ELISA, an Enzyme-Linked ImmunoSorbent Assay, is a commonly used tool for the detection of small quantities of a target compound in solutions such as serum, urine, cell supernatants. In addition to the quality of the antibody that specifically binds with the target compounds or antigen, the success of an automated ELISA also depends upon the nature of automation as the assay requires a series of liquid additions, washes and incubations prior to detection.



Aurora Biomed offers a VERSA platform to perform a wide variety of fully automated cell based or biochemical based ELISA assays in different formats. A flexible, reliable and easy to set up platform can make them an excellent choice for high throughput screens.

The automated instrument performs up to sixteen 96-well microplates and different assays simultaneously. It also performs virtually any ELISA protocol involving: reagent transfers, plate washing, shaking and temperature-controlled incubation, and others. It is a walk-away processing system and allows an easy to use protocol and instrument control.



### ADVANTAGES

- A walk - away automation allows scientists to focus more on analyzing the results rather than the ELISA process
- High throughput
- Reliable and robust
- Eliminates sample contamination
- Technical support

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