



# Principle

Antigens are first coated onto the nitrocellulose membrane (Fig. n°1). The membrane can even be printed for alphanumeric recognition. Then, the strips are fixed into the 96-well plate (Fig. n°2).

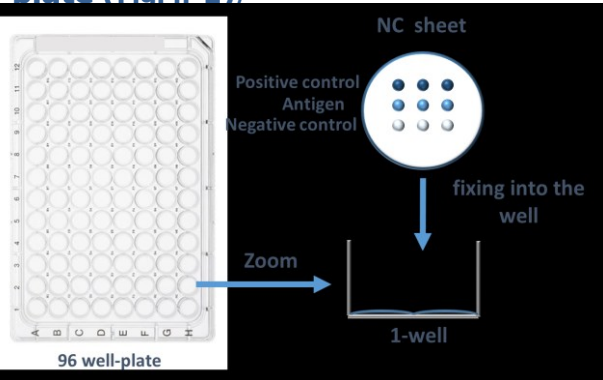


Fig. n°1: step representation of the ELIDOT platform

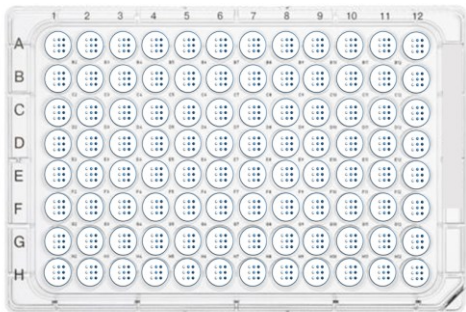
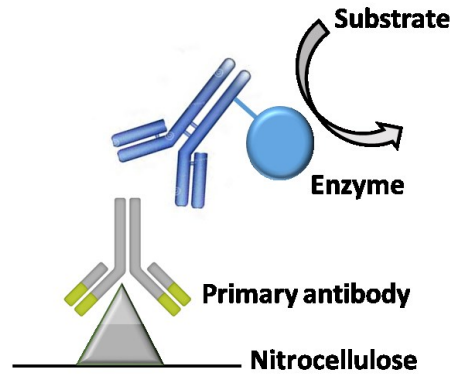


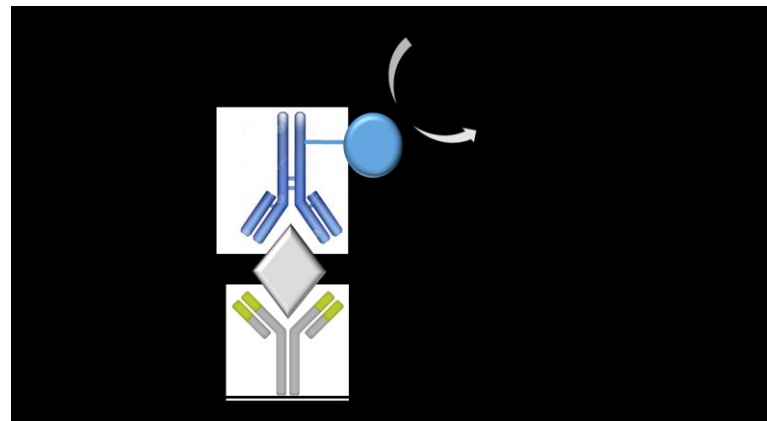
Fig. n°2: ELIDOT plate

# EIA test

## Indirect assay



## Capture assay « Sandwich »



# Interpretation system

## Reading system



Fig. n°3: CL-reader

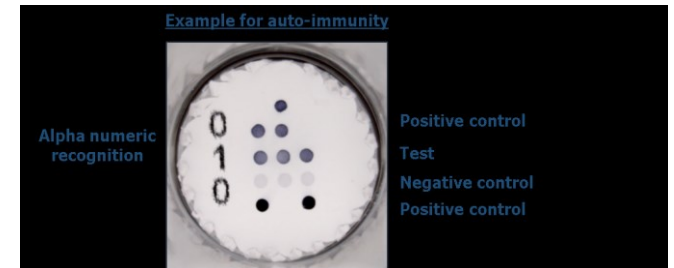


Fig. n°4: Detection of autoantibodies

## Analysis software

- Flexible
- Customized
- Full traceability
- Quantitative or Semi-quantitative



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