

# REAL-TIME IMMUNOASSAYS

Rapid I Precise I Simple





# - ElioDXTM -

"Driving diagnostic into future with precision and speed"



# **HZUBHZOU**

- Our Service
- Our Technology
- Evaluation approaches
- Our Workflow
- Assay performance
- Assay matrices
- Our Applications
- Testimonials



# Precise & Rapid diagnostics for Research Use, IVD & Beyond

#### **About Us**

ElioDX™ wash-free technology delivers real-time, laboratory-quality, immunoassays in just 10 minutes through a simple, one-step, disposable system.

Designed for unmatched precision, speed, and versatility, ElioDX<sup>TM</sup> supports a wide array of applications across Research & Development (R&D), In-vitro Diagnostics (IVD), Food Safety, Agriculture, Drug Development and Quality Control.



# Why Choose Us?



#### **SPEED**

10 min to result

**10x faster** than the industry benchmark



## HIGH PRECISION and ACCURACY

**Quantitative** immunoassavs

**Real-time** results provides further information on reaction.



#### **SIMPLICITY**

Single pipetting step, **no washing or incubation.** 

Cuvettes contain all reagents in dried form



#### **FLEXIBILITY**

Offers users the possibility to develop own assays.

Bring **existing** assays to ElioDX platform.



## DIGITAL RECORDS

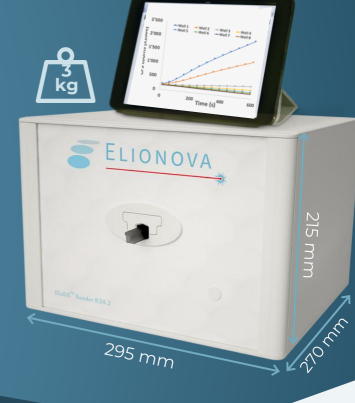
Digital platform for assay setup, evaluation and data storage.

Results
accessible from
any computer
and smart phone.

# OUR PRODUCTS

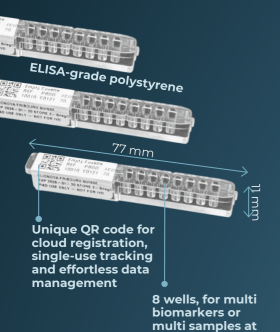
# ElioDX<sup>TM</sup> INSTRUMENT

Compact & Portable
Laser Evanescences technology
Photon counting
Highly precise mechanics



# ElioDX<sup>TM</sup> DISPOSABLES

#### **ElioDX**<sup>TM</sup> **PRE-MADE ASSAYS**



the same time

Elicote

Service Servi

Human IgG I-FABP FSH IL-6 PCT IL-27 CRP CD-64 SAA MPO

+ 50 applications a year

10 min

#### ElioDX<sup>TM</sup> Do-It-Yourself (DIY) KIT



Our **ElioDXTM DIY kit** provides a fully customisable workflow—letting users choose their own workflow to suit their specific application.





# **OUR SERVICE**

## **Custom Assays**

Elionova offers custom assay development tailored to your research needs. From initial request to validated delivery, our team ensures each assay is optimized for accuracy, speed, and seamless integration with your workflow.



Client Request Initiation

Expert feasibility review

Proposal and Assay setup review

Assay development and Validation

Assay delivery and Support

## **Conjugation**

Elionova offers a reliable protein conjugation service to Allophycocyanin (APC), Cy5, or Alexa Fluor 647. From planning to purification and quality control, we ensure high-performance conjugates tailored to your application.



Initiation

and Planning

and Purification

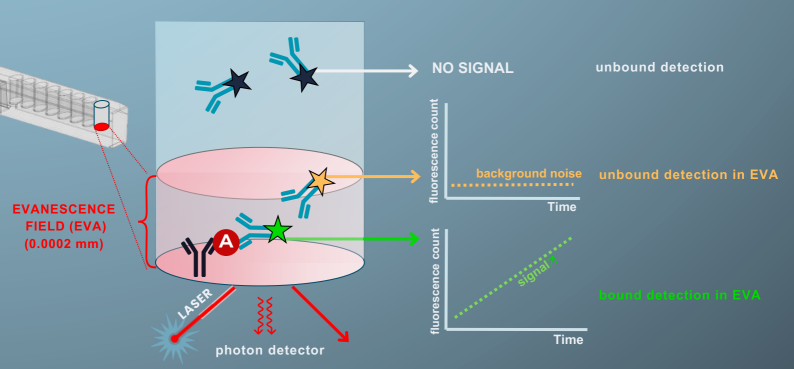
and Validation

and Documentation



#### A clever combination of:

Immunoassay methods
Laser Evanescence Technology
Photon Counting
Highly Precise Mechanics



ELIONOVA

#### **KEY POINTS:**

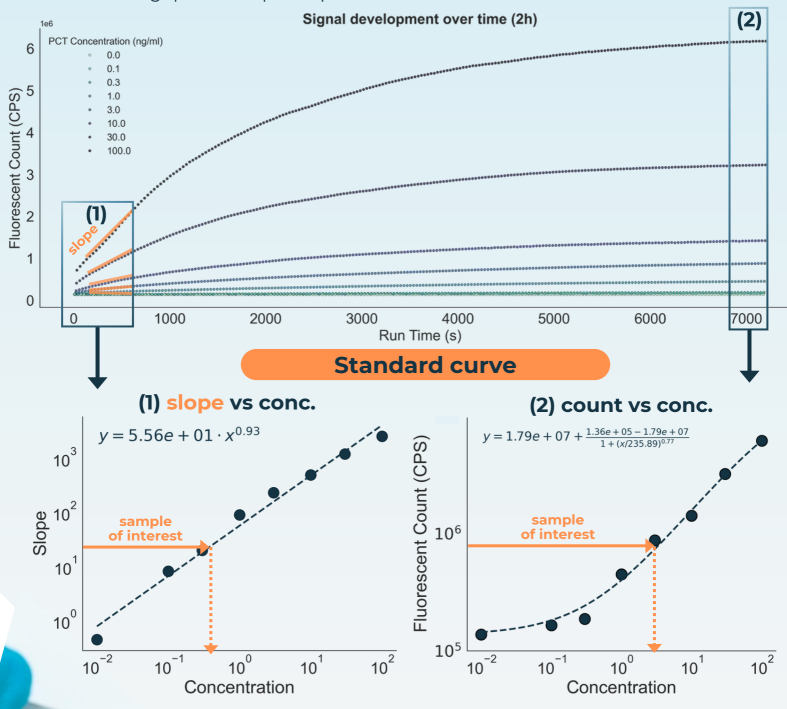
- Evanescent laser field excites molecules only at the bottom of the well, where the immune reaction takes place
- Specific signal increase over time exceeds the background signal without analyte
- No washing steps required

# **EVALUATION APPROACHES**

#### Dynamics (1) vs steady state (2)

ElioDX™ is a versatile and flexible system that enables:

- (1) dynamic monitoring fluoresent signal overtime (10 min) and plot slope vs concentration for a kinetic standard curve;
- (2) steady state capturing endpoint signal in just 2 minutes and plot fluorescent count vs. concentration for traditional standard curve perfect for high-throughput or simplified protocols.



The measured **slope** (dynamic) or **count** (steady state) of the sample of interest is referenced against the standard curve to calculate the analyte concentration.

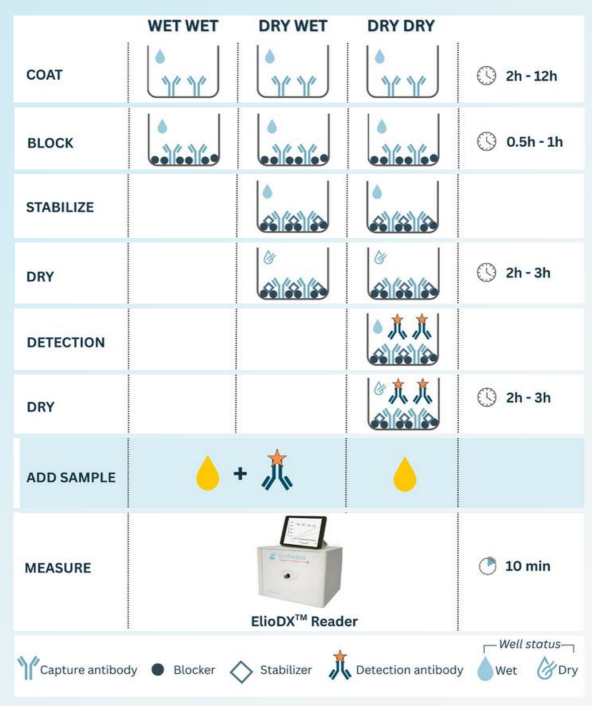
# **OUR PROTOCOL**

#### HOW TO DEVELOP YOUR OWN ASSAYS WITH ElioDXTM

Elionova's ElioDX™ platform lets users easily create their own assays, similar to ELISA. **Existing ELISAs can be directly transferred**, as the platform uses **familiar materials and conditions**—standard polystyrene surfaces, typical buffer and temperature settings.

The workflow follows the classic **Coat → Block → Stabilize → Detect → Measure** steps, with flexible formats to suit development needs:

- Wet-Wet for quick optimization
- Dry-Wet for improved storage and scalability
- Dry-Dry for ready-to-use, single-step assays.

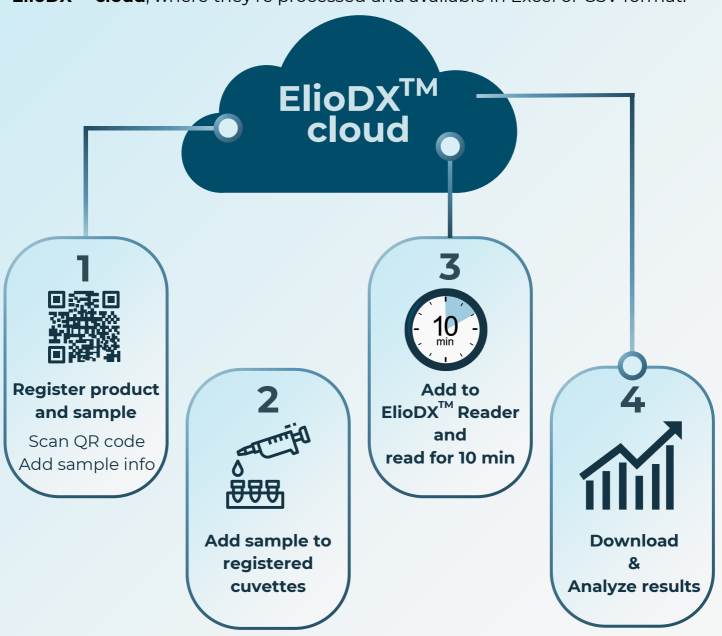


The Elionova team provides dedicated **support** to help you set up, optimize, and validate your assays on the ElioDX<sup>TM</sup> platform, ensuring a smooth transition from concept to reliable results.

# **OUR WORKFLOW**

# How to operate a pre-made **ELIODX**<sup>TM</sup> **IMMUNOASSAY**

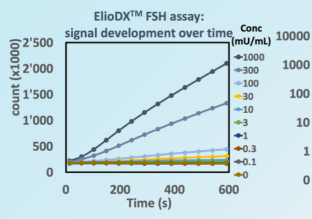
Each ElioDX<sup>TM</sup> cuvette includes a **unique QR code** for easy registration and metadata entry, such as sample IDs and sample matrix details. Samples are pipetted directly into pre-loaded cuvettes—no incubation or washing required. The ElioDX<sup>TM</sup> reader then performs **10 min real-time**, quantitative fluorescence measurements. Results are automatically uploaded to **the ElioDX<sup>TM</sup> cloud**, where they're processed and available in Excel or CSV format.



# ASSAY PERFORMANCE

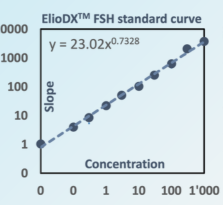
The ElioDX<sup>™</sup> system demonstrates analytical sensitivity comparable to, or exceeding other immunoassays, such as ELISA and chemiluminescence, with high efficiency from its no-wash protocol.

#### **ElioDX<sup>TM</sup> Human Follicle Stimulating Hormone (FSH)**

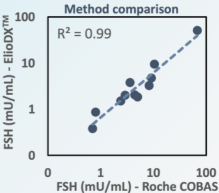


# Development of fluorescent signal over time

(0-10 min) for different concentrations of FSH

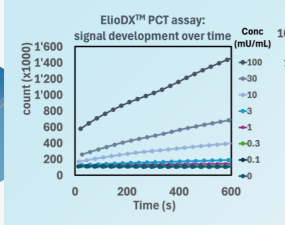


Analytical limit of detection is 0.3 U/L (clinical FSH cut-off is 1 U/L)



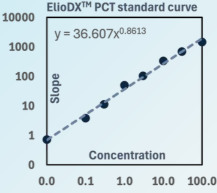
Elionova FSH results
correlate well
(R2 = 0.99) to the values
obtained using Roche
COBAS analyser.

## **ElioDX**<sup>TM</sup> Human Procalcitonin (PCT)



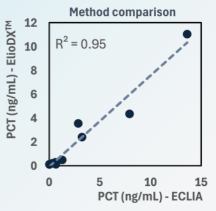
# Development of fluorescent signal over time

(0-10 min) for different concentrations of PCT



# Analytical limit of detection is 0.1 ng/mL

(clinical PCT cut-off is 0.25 ng/ml)



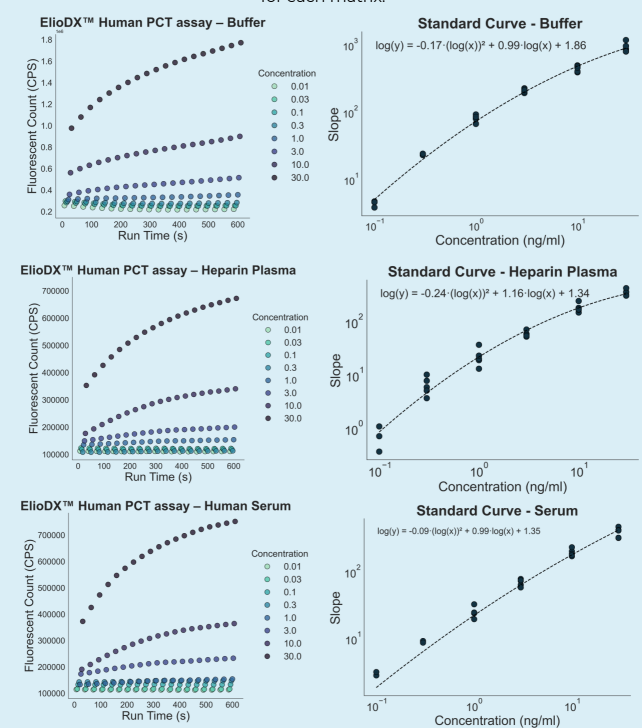
#### **Elionova PCT results**

correlate well (R2 = 0.95) to the values obtained using ECLIA analyser.

# **ASSAY MATRICES**

The ElioDX™ system is compatible with a wide range of biological sample types, including blood, saliva, urine, cerebrospinal fluid, and cell culture supernatants.

The **example** below shows different sample matrices—**buffer, heparin plasma,** and **serum**—tested in our **ElioDX<sup>TM</sup> Human PCT assay**, with the signal development plot on the left and the corresponding standard curve on the right for each matrix.



# OUR APPLICATIONS

The ElioDX<sup>TM</sup> system detects a broad range of analytes—including **antibodies**, **proteins**, **nucleotides**, **and drugs**—using flexible assay formats like **direct**, **indirect**, **sandwich**, **and competitive**, similar to ELISA.

#### **Analytes**







Protein



Nucleotid



Dru

## Assay



Direc



Indirec



Sandwich



Competitiv

#### **Protein interaction characterization**

Our technology provides functionality comparable to surface plasmon resonance (SPR) analysis, but with exceptionally simple handling and low cost.



How strong is the interaction?



**Kinetics**How fast does binding occur?



Concentration
How much of the
molecule is
present?



**Specificity**How selective is the interaction?

#### **Application fields**



#### **RESEARCH**

Cell biology Infections Immunology Immuno-oncology Neurobiology



#### **DIAGNOSTICS**

Veterinary IVD Human IVD Food safety Agriculture

•••



#### **PHARMA**

Drug discovery Development Quality control

...



# **TESTIMONIALS**



Dr. Anthony Croxatto,
Director of the Department
of ADMED Medical Microbiology,
Swiss Reference Centre
for Tick-borne diseases.

"Elionova's real time immunoassay technology has dramatically improved our immunoassays for detection of tick-borne diseases."





"We anticipate a massive gain in time to result, material as well as hands-on time making the ElioDX™ technology much more economic than our traditional methods like ELISA."





Passage du Cardinal 13b 1700 Fribourg Switzerland

info@elionova.com www.elionova.com

Distributed by: **BioConcept Ltd.** 

Paradiesrain 14
Postfach
CH-4123 Allschwil/BL
Switzerland

+41 (0)61 486 80 80 info@bioconcept.ch

Scan QR code for details & ordering



