

Introducing eDetect





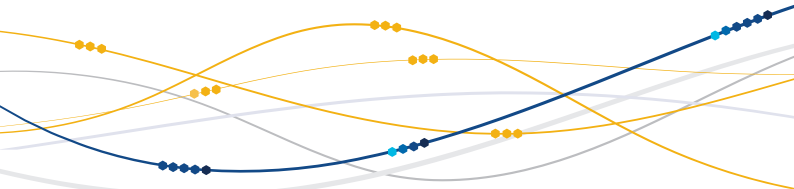






PCR kits to provide you with a unique, more competitive portfolio

- Ecoli Dx tranforms into an innovative producer
- New R&D center for eDetect
- Multiple development projects going on
- Truly European origin
- All products to be CE marked under Regulation (EU) 2017/746 (IVDR)
- In-house production: short lead times
- Absolute control over quality: improved warranty and support



PORTFOLIO PIPELINE

CT-NG qualitative - waiting for final certification, expected to be launched in Q3/2025

- Chlamydia trachomatis (incl. Swedish New and Finnish Variant)
- Neisseria gonorrhoeae

MG-MH-USp qualitative - implemented to production, certification process initiated, expected to be launched in Q4/2025

- Mycoplasma genitalium
- Mycoplasma hominis
- Ureaplasma species (U. parvum, U. urealyticum)

CMV-EBV-HHV6 quantitative - waiting for final certification, expected to be launched in Q3/2025

- Cytomegalovirus
- Epstein-Barr virus
- Human Herpesvirus 6 A, B

HSV1-HSV2-VZV qualitative - in development

- Herpes Simplex Virus Type 1
- Herpes Simplex Virus Type 2
- Varicella-Zoster Virus

Hepatitis, Toxoplasma and other kits in the pipeline for 2025/26.



Sav hello to

Detect



DOUBLE CONTROL OVER QUALITY

- EXO-IC: internal exogenous control (to be added to the sample before NA extraction)
 - NA extraction efficiency
 - Control of PCR inhibition
- ENDO-IC: internal endogenous control
 - Quality and adequacy of sample collection (control of cellular material presence in the sample)
 - Detection of a human RPP30 gene



FAST AND CONVENIENT ASSAY SETUP

- · After reconstituting the polymerase, the mastermix is ready to use and can be directly pipetted into the PCR plastic
- · Hot Start polymerase enables assay setup at room temperature, eliminating the need to cool reagents while reducing the risk of non-specific amplification
- Standards for multiplex assays provided in easy-to-use quantification mixes (see section Accurate sample quantification)



UNIFIED PCR THERMAL CYCLING **PROTOCOL LABS**

- Single setting at your real-time PCR thermal cycler for all eDetect assays
- You can combine different eDetect assays within one run





PACKAGE SUITABLE ALSO FOR LOW-THROUGHPUT LABS

- · Package suitable also for low-throughput labs
- Packaging volume is 50 reactions only
- Lyophylized polymerase provided in 2 separate tubes (2x25 reactions) allows you to reconstitute them as you need them
 - You can reconstitute the second tube later to protect it from unnecessary freeze-thaw cycles or contamination
- Guaranteed shelf life 12 months (to be 24 months in future)



USE ANY REAL-TIME PCR INSTRUMENT

- The kits have been validated on:
 - Bio-Rad CFX Opus 96 Real-Time PCR System

However, the kit can also be used other PCR instruments with corresponding fluorescent channels

- Any type of PCR plastic can be used to fit your PCR instrument:
 - Standard PCR plastic, low profile PCR plastic, Rotor-Gene™ Q rotor strips, etc.



ACCURATE SAMPLE QUANTIFICATION

- 4 standards included in quantitative assays to ensure maximum quantification accuracy and a reliable standard curve
- Easy-to-use quantification mixes in multiplex assays
 - Each quantification mix tube contains a standard for all targets in the specific kit in a specific quantity. Therefore, even for multiplex assays, a single set of standards (quantification mixes) is provided in the kit.



PROTECTION AGAINST CONTAMINATION

 Uracil-DNA Glycosylase (UDG), an enzyme used in PCR applications to prevent carryover contamination from previous PCR reactions, is included in the mix with polymerase



AUTOMATION-READY ASSAY SETUP

- The reconsituted, ready-to-use mastermix can be directly pipetted/dispensed into the PCR plastic of your choice:
 - Any type of PCR plastic (individual PCR tubes, PCR strips, PCR plates...) can be used to fit your workflow
- The volume of the reagents is provided in surplus of almost 10 % (extra)
 - This helps you to cope with higher dead volumes necessary for the automation of PCR setup



CONVENIENT SHIPPING

- · Transport possible at room temperature
 - Saves shipping costs and simplifies the transport, no need for dry ice nor blue ice



CT-NG qualitative

Fluorescent Format <u>Storage</u> to be GY eDetect CT-NG 12 EDA1000 ϵ 03/2025 50 qualitative O R QL PCR Kit months IVD

Target of detection:

- Chlamydia trachomatis (including Swedish New and Finnish Variant; sensitivity 0,2 ± 0,03 cp/µl)
- Neisseria gonorrhoeae (sensitivity 0,2 ± 0,01 cp/µl)

Sample type:

 DNA extracted from urogenital swabs (urethral, vaginal) and urine (urine sediment)



MG-MH-USp qualitative



Target of detection:

- Mycoplasma genitalium
- Mycoplasma hominis
- Ureaplasma species (U. parvum, U. urealiticum without differentiation)

Sample type:

 DNA extracted from vaginal, urethral, rectal swab, urine (urine sediment), sperm, nasopharingeal (oral)

swab, eye swab, LBC (e.g. PreservCyt)

DEMO KITS AVAILABLE

CMV-EBV-HHV6 quantitative



Target of detection:

- Cytomegalovirus (sensitivity 143 IU/ml)
- Epstein-Barr virus (sensitivity 129 IU/ml)
- Human Herpesvirus 6 A,B (sensitivity 179 IU/ml)

Sample type:

 DNA extracted from whole blood/plasma/ serum



















Join us on our new journey to excellence and bring eDetect to laboratories in your country!

Order demo kits now.

