

# STI Panel 1 Assay (CT,MG, MH, UU,UP)



- Fast and easy to use with Multiplex real-time PCR technology
- Contamination preventing system(UDG)
- Compatible with FAM,VIC/HEX,ROX and Cy5 4 colors real-time PCR insruments
- Includes DNA Extraction solution

CE-IVD Real-time PCR





UDG SYSTEM





SENSITIVE

FAST

The geneMAP<sup>™</sup> STI-1 Assay Kit is a qualitative in vitro assay for the detection of *Chlamydia trachomatis* (CT), *Mycoplasma genitalium* (MG), *Mycoplasma hominis* (MH), *Ureaplasma urealyticum* (UU), *Ureaplasma parvum* (UP), from urine, genital swab and liquid based cytology specimens.

## Simple real time - PCR Workflow

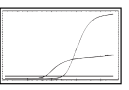


Sample preparation Add DNA to the reaction mix





**qPCR amplification** Multiplex qPCR using primers designed to amplify the DNA sequences specific to each SNP of interest



**Data interpretation** SNPs are identified by allele-specific real time PCR.



### Validated PCR Instruments

- Bio-Rad CFX96
- Life Technologies ABI-7500, QuantStudio Series
- Qiagen Rotor-Gene® 3000 Q5/Q6
- BioMolecular Systems, MicPCR

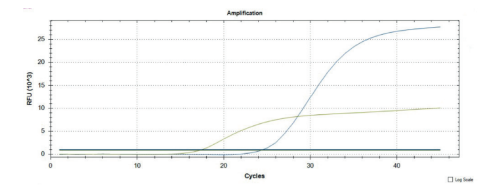
## **Ordering Information**

STI1-RT50 geneMAP<sup>™</sup> STI Panel 1 Assay 50 tests **CE-IVD** 

CE-IVD is available in the EU and countries outside EU accepting the CE-IVD certification. Available as RUO in all other countries.

## **Technical Specifications**

For detection of Chlamydia trachomatis (CT) Mycoplasma genitalium (MG) Mycoplasma hominis (MH) Ureaplasma urealyticum (UU) Ureaplasma parvum (UP)



| CONTENTS                          | VOLUME |
|-----------------------------------|--------|
| 4x STI-1 Primer Probe Mix         | 275 µl |
| 2x Master Mix with UDG            | 550 µl |
| RNase-free Water                  | 400 µl |
| Internal Control                  | 250 µl |
| Positive Control                  | 100 µl |
| DNA Extraction Solution (DES-120) | 7 ml   |

In GENMARK SAGLIK URUNLERI, we aim to create the top quality, time and cost efficient, trust-worthy and user-friendly products. We specialize in in-vitro detection kil development which is used for the diagnosis and treatment monitoring of many diseases connected to genetics, oncology, microbiology and hematological oncology.



#### GENMARK SAGLIK URUNLERI

Halil Rıfat Paşa Mh. Güler Sk. GNM Plaza No:51/1 Şişli / İstanbul / Türkiye



info@genmark.com.trwww.genmark.com.tr