

STI Panel 3 Assay (TP, HSV1, HSV2)

- Superior analytical sensitivity and specificity
- 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













MULTIPLEX



FAST



SENSITIVE

The geneMAP $^{\text{M}}$ STI 3 Assay Kit is a qualitative in vitro assay for the detection of detection of *Treponema pallidum* (TP), Herpes Simplex Virus 1 (HSV-1), Herpes Simplex Virus 2 (HSV-2), from urine, genital swab and liquid based cytology specimens.

Simple real time - PCR Workflow

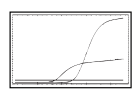


Sample preparation Add DNA to the reaction mix



qPCR amplification

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



Data interpretationSNPs 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

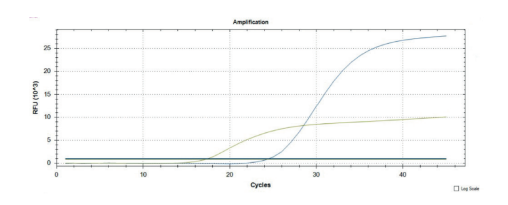
STI3-RT50 geneMAP™ STI Panel 3 Assay (TP, HSV1, HSV2) 50 tests **CE-IVD**

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 *Treponema pallidum* (TP), Herpes Simplex Virus 1 (HSV-1) Herpes Simplex Virus 2 (HSV-2)



CONTENTS	VOLUME
4x STI-3 Primer Probe Mix	275 µl
2x Master Mix with UDG	550 µl
RNase-free Water	400 μΙ
Internal Control	250 μΙ
Positive Control	100 μΙ
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 kit production and development which is used for the diagnosis and treatment monitoring of many diseases connected to genetics, oncology, microbiology and hematological oncology.



