

# Vivalytic MG, MH, UP/UU

Qualitative Real-time PCR Test for the Detection of *M. genitalium, M.hominis, U. parvum/U. urealyticum* at the Point of Care



## Vivalytic MG, MH, UP/UU

## Qualitative Real-time PCR Test for the Detection of M. genitalium, M. hominis, U. parvum/U. urealyticum at the Point of Care

According to the World Health Organization (WHO), over 30 different bacterial species, viruses and parasites have been identified as being involved in the spread of sexually transmitted infections (STIs), with more than one million STIs acquired worldwide every dayl.

M. genitalium, M. hominis, U. parvum, and U. urealyticum belong to the group of human pathogenic bacterial species associated with STIs even though particularly Ureaplasma ssp. are primarily considered as commensal organisms2. All four bacterial species can be detected simultaneously with Vivalytic MG, MH, UP/UU, the new member of the Bosch Healthcare Solutions Vivalytic product portfolio. Since a test result of Vivalytic MG, MH, UP/UU is available

after one hour at the point of care no further transport of specimens to a specialized laboratory is necessary. The immediate result is beneficial both for the patient and for the containment of STIs.

#### Vivalytic MG, MH, UP/UU – Point of Care for STIs

- Time to result: in one hour
- Only a few steps from sample to result
- No transport of specimen necessary
- No further laboratory equipment needed
- Simultaneous identification of Mycoplasma spp. MG, MH, and *Ureaplasma* spp. UP/UU
- Clinician is offered the possibility to receive a POC result



Sample material Swab (urethral, vaginal, cervical, rectal), urine 300 µl Real-time PCR test

- Mycoplasma genitalium
- Mycoplasma hominis

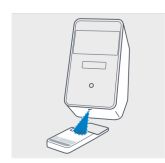
Detectable pathogens

Ureaplasma parvum and/or Ureaplasma urealyticur

### Vivalytic workflow: Only a few steps from sample to result



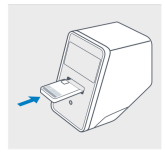












(4) Insert cartridge. The test starts automatically.

Our biocontent cooperation partner is:



Subject to technical modifications. Printed in Germany. Any color deviations are due to restrictions in the printing process. Printed on 100% chlorine-free bleached cellulose, produced in an environmentally friendly process. Not all products are available in all regions. Ask your local sales representative for availability in specific markets. For in vitro diagnostic use only.

Bosch Healthcare Solutions GmbH Stuttgarter Str. 130, 71332 Waiblingen, Germany

WHO, Sexually transmitted infections (STIs). https://www.who.int/news-room/fact-sheets/detail/sexually-transmitted-infections-(stis), Date of query 15.03.2022

<sup>2</sup>Waites et al., J Mol Diagn. 2012 Sep;14(5):437-50

The availability of the tests can differ regionally.

www.bosch-vivalvtic.com

Art No: MDO-01733-01-LoC-077 Rev10