

Patient information - INF Check

Dear Patient,

Thank you for choosing our laboratory for testing for sexually transmitted infections. Detailed information on the infections themselves can be found in our folder on our website www.labors.at > Doctors > Downloads & Information > Topic brochures.

You should consult with your doctor before undertaking any laboratory tests.

Following a possible infection, the tests listed are useful after the following periods:

<i>Infection check tests</i>	<i>Material</i>	<i>Positive result after infection</i>
HIV antibody/antigen test	Blood	2 to 4 weeks
Syphilis antibody test	Blood	10 to 90 days
Hepatitis B antibody test (HBc IgM)	Blood	1 week to 6 months
Hepatitis B virus detection (HBs AG)	Blood	1 week to 3 months
Hepatitis C antibody test	Blood	3 to 8 weeks
Gonococcal pathogen detection (PCR)	Swab, first-pass urine	A few days to weeks
Chlamydia pathogen detection (PCR)	Swab, first-pass urine	A few days to weeks
Metamycoplasma hominis/Ureaplasma pathogen detection	First-pass-urine	A few days to weeks
Trichomonas vaginalis/Mycoplasma genitalium (PCR) pathogen detection	First-pass-urine	A few days to weeks
Total: Euro 155.00		

<i>Required confirmatory tests if an initial test is positive:</i>	<i>Material</i>	<i>Positive result after infection</i>	<i>Price €</i>
HIV pathogen detection (PCR)	Blood	Approx. 10 days	See www.labors.at
Syphilis IgM antibody detection	Blood	3 to 4 weeks	
VDRL test	Blood	5 to 6 weeks	
Hepatitis C virus detection (PCR)	Blood	Approx. 10 days	

(Prices valid as of 30.10.2025)

Information on the individual tests can be found on our website:
www.labors.at in our tests directory.

A negative test result a short time after a possible infection does not rule it out. We therefore strongly recommend that you have negative blood tests repeated after 3 months.

You should always discuss the results of the tests with your doctor!

With kind regards,

Your **labors.at** team

Note: If you have a laboratory card, each report is automatically made available after completion via the Internet report query!