



Virologija / Virology

Br. No.	Pretaga <i>Examination</i>	Postupak/izdanje <i>Procedure/revision</i>	Vrsta ispitivanja <i>Type of examination</i>	Uzorak <i>Sample</i>
1.	Određivanje VCA/EA IgG protutijela na virus <i>Epstein-Barr</i> <i>Determination of VCA/EA IgG antibodies to Epstein-Barr virus</i>	SOP-VCA/EA IgG-5.5.3 Izdanje/Issue: 2/0 2023-11-02	Imunoenzimski test sa očitanjem fluorescence ELFA <i>Enzyme-linked fluorescence assay</i>	Serum Serum
2.	Određivanje EBNA IgG protutijela na virus <i>Epstein-Barr</i> <i>Determination of EBNA IgG antibodies to Epstein-Barr virus</i>	SOP-EBNA IgG-5.5.3 Izdanje/Issue: 2/0 2023-11-02	Imunoenzimski test sa očitanjem fluorescence ELFA <i>Enzyme-linked fluorescence assay</i>	Serum Serum
3.	Određivanje VCA IgM protutijela na virus <i>Epstein-Barr</i> <i>Determination of VCA IgM antibodies to Epstein-Barr virus</i>	SOP-VCA IgM-5.5.3 Izdanje/Issue: 2/0 2023-11-02	Imunoenzimski test sa očitanjem fluorescence ELFA <i>Enzyme-linked fluorescence assay</i>	Serum Serum
4.	Detekcija genotipova visokog rizika humanog papiloma virusa (HPV) <i>Detection of low and high-risk genotypes of human papillomavirus (HPV)</i>	SOP-HPV-5.5.3 Izdanje/Issue: 2/1 2023-11-02	Lančana reakcija polimeraze u stvarnom vremenu <i>Real-Time Polymerase Chain Reaction</i>	Bris cerviksa Bris uretre <i>Cervical Sample</i> <i>Urethra Sample</i>



Bakteriologija / Bacteriology

Br. No.	Pretaga Examination	Postupak/izdanje Procedure/revision	Vrsta ispitivanja Type of examination	Uzorak Sample
1.	Kvalitativno određivanje prisutnosti DNA bakterije <i>Chlamydia trachomatis</i> <i>Qualitative determination of the presence of DNA bacteria Chlamydia trachomatis</i>	SOP-KLAM-5.5.3 Izdanje/Issue: 2/2 2023-11-02	Lančana reakcija polimeraze u stvarnom vremenu <i>Real-Time Polymerase Chain Reaction</i>	Bris cerviksa Bris uretre Bris spojnice oka Urin <i>Cervical Sample</i> <i>Urethra Sample</i> <i>Eye conjunctiva</i> <i>Urine sample</i>
2.	Kvalitativno određivanje prisutnosti DNA bakterije <i>Neisseria gonorrhoeae</i> <i>Qualitative determination of the presence of DNA bacteria Neisseria gonorrhoeae</i>	SOP-NG-5.5.3 Izdanje/Issue: 1/4 2023-11-02	Lančana reakcija polimeraze u stvarnom vremenu <i>Real-Time Polymerase Chain Reaction</i>	Bris cerviksa Bris uretre Urin <i>Cervical Sample</i> <i>Urethra Sample</i> <i>Urine sample</i>



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3.	Kvalitativno određivanje prisutnosti DNA bakterije <i>Mycoplasma genitalium</i> <i>Qualitative determination of the presence of DNA bacteria <i>Mycoplasma genitalium</i></i>	SOP-MGEN-5.5.3 Izdanje/Issue: 1/4 2023-11-02	Lančana reakcija polimeraze u stvarnom vremenu <i>Real-Time Polymerase Chain Reaction</i>	Bris cerviksa Bris uretre Urin <i>Cervical Sample</i> <i>Urethra Sample</i> <i>Urine sample</i>
4.	Mikrobiološka dijagnostika infekcija uzrokovanih bakterijom <i>Clostridioides difficile</i> <i>Microbiological diagnosis of infections caused by bacteria <i>Clostridioides difficile</i></i>	SOP-CDIFF-5.5.3 Izdanje/Issue: 1/3 2019-02-06	Brzi imunoenzimski test na GDH Brzi imunoenzimski test na toksin A/B Izotermno umnožavanje DNK posredovano petljama <i>Enzyme immunoassay</i> <i>Loop-mediated isothermal DNA amplification</i>	Stolica <i>Stool</i>



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5.	Određivanje IgG protutijela na <i>Borrelia burgdorferi</i> <i>Determination of IgG antibodies to Borrelia burgdorferi</i>	SOP-LYME IgG-5.5.3 Izdanje/Issue: 1/2 2023-11-02	Imunoenzimski test sa očitanjem fluorescence ELFA <i>Enzyme-linked fluorescence assay</i>	Serum Serum
6.	Određivanje IgM protutijela na <i>Borrelia burgdorferi</i> <i>Determination of IgM antibodies to Borrelia burgdorferi</i>	SOP-LYME IgM-5.5.3 Izdanje/Issue: 1/2 2023-11-02	Imunoenzimski test sa očitanjem fluorescence ELFA <i>Enzyme-linked fluorescence assay</i>	Serum Serum



Parazitologija / Parasitology

Br. No.	Pretaga Examination	Postupak/izdanje Procedure/revision	Vrsta ispitivanja Type of examination	Uzorak Sample
1.	Kvalitativno određivanje prisutnosti DNA parazita <i>Trichomonas vaginalis</i> <i>Qualitative determination of the presence of DNA parasite Trichomonas vaginalis</i>	SOP-TV-5.5.3 Izdanje/Issue: 1/4 2023-11-02	Lančana reakcija polimeraze u stvarnom vremenu <i>Real-Time Polymerase Chain Reaction</i>	Bris cerviksa Bris vagine Bris uretre Urin <i>Cervical Sample</i> <i>Vagina Sample</i> <i>Urethra Sample</i> <i>Urine sample</i>

Odobrila Voditeljica Djelatnosti, 2.11.2023.:

Iva Košćak, dr. med. spec. med. mikrob. s parazit.