



Patsient: _____
perekonnanimi

Tellija: _____
asutus, osakond (kood)

M N _____
eesnimi

Arst: _____
ees- ja perekonnanimi (kood)

--	--	--	--	--	--	--	--	--	--

Diagnoos, ravi: _____

isikukood või sünniaeg

Proovimaterjal: _____ Proovi võtmise kuupäev: _____ Kellaeg: _____

HIV

- S-HIV1,2 Ag+Ab
- P-HIV1 RNA QN
- CSF-HIV1 RNA QN
- SemP-HIV1 RNA QN
- XXX-HIV1 RNA QN
- P-HIV1 RTI, PI mut
- P-HIV1 INI mut*
- P-HIV1 tropism*

HEPATIIDID

- S-HAV Ab
- S-HAV IgM
- S-HBc Ab
- S-HBc IgM
- S-HBe Ab
- S-HBe Ag
- S-HBs Ab QN
- S-HBsAg
- S-HBsAg conf
- P-HBV DNA QN
- S-HCV Ab
- S-HCV Ab conf
- S,P-HCV genot
- P-HCV NS3 mut*
- P-HCV RNA QN
- S,P-HDV RNA
- S-HEV IgG*
- S-HEV IgM*
- B-HEV RNA*

HERPESVIIRUSED

- XXX-HSV1,2 DNA panel*
- S-HSV1 IgG
- CSF-HSV1 IgG
- S-HSV1 IgM
- CSF-HSV1 IgM
- CSF-HSV1,2 IgG conf
- S-HSV1,2 IgG conf
- CSF-HSV1,2 IgM conf
- S-HSV1,2 IgM conf
- S-HSV2 IgG
- CSF-HSV2 IgG
- S-HSV2 IgM
- CSF-HSV2 IgM
- XXX-CMV DNA QN*
- S-CMV IgG
- S-CMV IgG avd
- S-CMV IgM
- S-EBV EA IgG
- S-EBV EA IgM
- S-EBV NA IgG
- S-EBV VCA IgG
- S-EBV VCA IgM
- S-Inf mononucl Ab
- XXX-VZV DNA*
- S-VZV IgG*
- CSF-VZV IgG*
- S-VZV IgM*

SEPSISE TEKITAJAD

- XXX-Gneg DNA panel*
- XXX-Gpos DNA panel*
- XXX-Fungal DNA panel*

PUUKIDEGA LEVIVAD NAKKUSED

- S-B burgdorferi IgG
- CSF-B burgdorferi IgG
- CSF-B burgdorferi IgG conf
- S-B burgdorferi IgG conf
- S-B burgdorferi IgM
- CSF-B burgdorferi IgM
- CSF-B burgdorferi IgM conf
- S-B burgdorferi IgM conf
- S-TBEV IgG
- CSF-TBEV IgG
- S-TBEV IgM
- CSF-TBEV IgM
- STLI
- XXX-HPV high risk DNA
- XXX-M genitalium DNA
- XXX-M hominis DNA*
- XXX-N gonorrhoeae DNA
- XXX-T pallidum DNA*
- XXX-T vaginalis DNA
- XXX-C trachomatis DNA
- XXX-U parvum DNA*
- XXX-U urealyticum DNA*
- XXX-U urealyticum/U parvum DNA*
- XXX-Leishman-Giemsa-m panel
- S-T pallidum Ab
- S-T pallidum IgG conf
- S-T pallidum IgM conf
- S-RPR titr
- S-TPHA titr
- CSF-TPHA titr
- S-C trachomatis IgA QN*
- S-C trachomatis IgG QN*

SOOLEINFEKTSIOONID

- St-Adenovirus 40,41 Ag
- St-Astrovirus Ag
- St-C difficile Ag, tox A,B panel
- St-C parvum Ag
- St-Campylobacter Ag
- St-G lamblia Ag
- St-H pylori Ag
- St-H pylori IgG QN
- St-Norovirus Ag
- St-Rotavirus Ag
- S-S flexneri 6 Ab titr
- S-S sonnei Ab titr
- S-Salmonella Ab titr
- St-Shigella Ag
- S-Y enterocolitica 03 Ab titr
- S-Y enterocolitica 09 Ab titr
- S-Y pseudotuberculosis Ab titr
- S-S flexneri 1-5 Ab titr

MENINGIIT/ENTSEFALIIT

- XXX-Enterovirus RNA*
- XXX-HHV6 DNA*
- XXX-HHV8 DNA*
- XXX-C neoformans Ag
- CSF-N meningitidis/E coli Ag
- CSF-N meningitidis A Ag
- CSF-Streptococcus B Ag
- CSF-S pneumoniae Ag
- CSF-H influenzae B Ag
- CSF-MeningitisBac DNA panel*
- CSF-MeningitisVir DNA panel*

RESPIRATOORSED INFEKTSIOONID

- S-B parapertussis Ab*
- S-B pertussis Ab*
- S-B pertussis IgA*
- S-B pertussis IgG*
- S-B pertussis IgM*
- S-C pneumoniae IgA
- S-C pneumoniae IgG
- S-C pneumoniae IgM
- S-C psittaci IgG*
- S-C psittaci IgM*
- S-M pneumoniae IgA
- S-M pneumoniae IgG
- S-M pneumoniae IgM
- U-L pneumophila Ag
- U-S pneumoniae Ag
- XXX-Influenza A,B virus Ag strip panel
- XXX-Influenza A, B, RSV, Adenovirus Ag strip panel
- Nose-Influenza A virus Ag
- Nose-Influenza B virus Ag
- Nose-Parainfluenza virus Ag
- Nose-RSV Ag
- XXX-Adenovirus Ag
- XXX-RespVir RNA/DNA panel
- XXX-RespVir RNA/DNA panel II*
- XXX-RespBac DNA panel*
- XXX-P jirovecii DNA

MUUD INFEKTSIOONID

- S-A phagocytophilum IgG titr*
- S-A phagocytophilum IgM*
- S-Aspergillus Ag*
- S-Brucella Ab*
- S-Dengue virus Ag*
- S-Dengue virus IgG*
- S-Dengue virus IgM*
- XXX-Dengue virus RNA*
- XXX-Dermatophytes DNA
- S-Francisella Ab*
- S-HTLV1,2 Ab*
- S-Hantavirus IgG*
- S-Leptospira Ab*
- S-Measles virus IgG
- S-Measles virus IgM
- S-Mumps virus IgM
- S-Parvovirus B19 IgG*
- S-Parvovirus B19 IgM*
- B-Plasmodium LDH strip
- S-Rabies virus IgG QN*
- S-Rubella virus IgG avd
- S-Rubella virus IgG QN
- S-Rubella virus IgM
- S-Zika virus IgG*
- S-Zika virus IgM*
- XXX-Zika virus RNA*
- S-T gondii IgG
- S-T gondii IgG avd
- S-T gondii IgM
- XXX-Polyomavirus BK DNA QN*
- XXX-Polyomavirus JC DNA QN*
- S-Hantavirus IgM*
- B-Plasmodium