

**ANALIZE DE LABORATOR EFECTUATE DE POLICLINICA ASTRA
- IMUNOLOGIE -**

- 17 hidroxicorticosteroidi
- 17 hidroxipregnenolone
- 17 hidroxiprogesteron
- 25 hidroxid vitamina D
- 17 cetosteroidi
- Ac. anti Toxocara canis Ig G
- Ac. anti acid fosfatidic IgG
- Ac. anti acid fosfatidic IgM
- Ac. anti ADN nativ
- Ac. anti anexina IgG
- Ac. anti anexina IgM
- Ac. anti antigene nucleare solubile (anti ENA)
- Ac. anti BPI (bactericidal permeability increasing protein)
- Ac. anti cathepsina G
- Ac. anti celule parietale
- Ac. anti centromer
- Ac. anti Delta IgM
- Ac. anti echinococotici
- Ac. anti echinococotici - imuno-electroforeza Franta
- Ac. anti elastaza
- Ac. anti endomysium IgA
- Ac. anti factor intrinsec
- Ac. anti fosfatidil inozitol IgG
- Ac. anti fosfatidil inozitol IgM
- Ac. anti fosfolipidici IgG
- Ac. anti fosfolipidici IgM
- Ac. anti gliadina IgA
- Ac. anti gliadina IgG
- Ac. anti HAV Ig M
- Ac. anti HAV totali (IgG+IgM)
- Ac. anti HBc IgM
- Ac. anti HBc totali
- Ac. anti Hbe
- Ac. anti HBs
- Ac. anti HCV - test rapid
- Ac. anti HCV cantitativ
- Ac. anti Helicobacter pylori depistare - calitativ
- Ac. Anti Helicobacter pylori IgG - cantitativ
- Ac. anti hepatita Delta totali (Ig.M / Ig.G)

- Ac. anti heterofili caract. mononucleozei infectioase
- Ac. anti HTLV I/II
- Ac. anti lactoferina
- Ac. anti lizozim
- Ac. anti MCV (vimetina citrulinata mutanta)
- Ac. anti membrana bazala glomerulara
- Ac. anti miozita
- Ac. anti mitocondrii - depistaj
- Ac. anti mitocondrii - tipaj
- Ac. anti MPO
- Ac. anti muschi neted
- Ac. anti nucleari IFI depistaj
- Ac. anti nucleari IFI titrare
- Ac. anti PR3
- Ac. anti proteina P ribozomala
- Ac. anti reticulum endoplasmatic (ac.anti LKM) (ac.anti microsome)
- Ac. anti Rh (anti neregulati) calitativ depistare
- Ac. anti ss DNA (monocatenar)
- Ac. anti Taenia Solium - Ig. G
- Ac. anti tiroglobulina
- Ac. anti transglutaminaza tisulara IgA
- Ac. anti trombocite
- Ac. anti VHD
- Ac. anti virus urlian IgG (oreion)
- Ac. anti virus urlian IgM (oreion)
- Ac. anti VZV IgM
- Ac. anti VZV IgG
- ACE
- ACTH
- Adenovirus serologie
- AFP
- Aldosteron
- ANCA- Ac.anticitoplasma ai polinuclearelor neutrofile (pANCA, cANCA, MPO, PR3)
- Androstendion
- Angiotensinconvertaza
- Antigen Hbe
- Antigen HBS
- Antigen HCV
- Antigen Helicobacter pylori (coproantigen) calitativ
- Antigen Helicobacter pylori (coproantigen) cantitativ
- Antigen P24/P25
- ASCA IgA (Ac.anti Saccharomyces cerevisiae IgA)
- ASCA IgG (Ac.anti Saccharomyces cerevisiae IgG)
- ASLO - calitativ (latex)
- ASLO - cantitativ
- Aspergillus serologie
- ATPO -Ac. Anti - Tireoperoxidaza
- Auto ac. anti cardiolipina IgG
- Auto ac. anti cardiolipina IgM

- Auto ac. anti GAD
- Auto ac. anti histone
- Auto ac. anti insule pancreatica (ICA)
- Auto ac. anti insulina umana IgG (IAA)
- Auto ac. anti Jo-1
- Auto ac. anti PM-1
- Auto ac. anti receptori acetilcolina
- Auto ac. anti Scl 70
- Auto ac. anti SLA(soluble liver antigen)
- Auto ac. anti Sm
- Auto ac. anti spermatici
- Auto ac. anti SSA (Ro)
- Auto ac. anti SSB (La)
- Auto ac. anti U1-70 RNP
- Aviditate CMV IgG
- Aviditate Rubeola IgG
- Aviditate Toxoplasma gondii IgG
- Bartonella Hensalae IgG
- Bartonella Hensalae IgM
- Beta 2-glicoproteina IgG
- Beta 2-glicoproteina IgM
- Beta HCG seric
- Borrelia serologie IgG
- Borrelia serologie IgG - metoda Western Blot
- Borrelia serologie IgM
- Borrelia serologie IgM - metoda Western Blot
- Brucella IgG
- Brucella IgM
- Brucella serologie (Reactia Wright)
- CA 125
- CA 15/3
- CA 19/9
- CA 21-1 (CYFRA)
- CA 50
- CA 72-4
- Calcitonina
- Calprotectina
- Candida serologie
- Chlamydia pneumoniae serologie IgM
- Chlamydia pneumoniae serologie IgG
- Chlamydia trachomatis serologie IgG/IgA
- Confirmare TPHA
- Cortisol
- Cortisol liber urinar
- Coxsackie
- Cytomegalovirus serologie IgG/IgM
- Cytomegalovirus IgG
- Cytomegalovirus IgM
- DHEA (dehidroepiandrosteron)

- DHEAS (Sulfat de dehidro epiandrosteron)
- Dihidrotestosteron
- Dublu Test (screening prenatal trim. I)
- Estradiol
- Estriol
- Factor II/Factor V-genotip/MTHFR-genotip
- Factor reumatoid
- Free BetaHCG
- Free PSA
- FSH
- FSH urinar
- FT3
- FT4
- HCG urinar
- Hepatita A IgM
- Herpes serologie IgG
- Herpes serologie IgM
- HGH (hormon de crestere)
- Hormon anti Mullerian
- Ig A seric
- Ig E seric
- Ig G seric
- Ig M seric
- IgD
- IgE seric total
- IgE specific
- IGF-I (Insulin Growth Factor I)
- IgG din LCR (lichid cefalorahidian)
- IgG seric
- IgM seric
- Imunoelectroforeza
- Immunofixare
- Inhibina A
- Inhibina B
- Insulina/determinare
- Interleukina 6 (Il-6)
- LATS (antic. antireceptori ai TSH)
- Leptospira
- LH
- LH urina
- Listeria serologie
- Mycoplasma hominis/Ureaplasma urealyticum serologie
- Mycoplasma pneumoniae IgG
- Mycoplasma pneumoniae IgM
- NSE (Neuron-specific enolase)
- PAP (fosfataza acida prostatica)
- PAPP-A (Pregnancy associated plasma proteinA)
- Parvovirus B19 IgG
- Parvovirus B19 IgM

- Peptidul C
- Peptidul ciclic citrulinat
- Profil ANA
- Profil PBC IgG (anti mitocondrii, Sp100, Gp210)
- Profil pentru boli hepatice autoimune
- Progesteron
- Prolactina
- Proteina C reactiva calitativ
- Proteina C reactiva cantitativ
- Proteina C reactiva ultrasensibila
- PSA total
- PTH (parathormon) intact
- QuantiFERON-TB gold
- Rickettsia conorii IgG
- Rickettsia conorii IgM
- Rotavirus si Adenovirus
- RPR
- Rubeola IgM/IgG
- Rujeola IgG
- Rujeola IgM
- S100
- Salmonella serologie
- SCC
- Serologie Epstein-Barr Virus (EBV)- VCA IgM, VCA IgG, EBNA IgG, EA IgM, EA IgG)
- SHBG (Sex binding protein)
- Shigella serologie
- Sifilis serologie IgG
- Sifilis serologie IgM
- T3
- Test screening malarie
- Testare HIV
- Testosteron liber
- Testosteron total
- Tiroglobulina
- Toxoplasmoza IgA
- Toxoplasmoza IgM/IgG
- TPA (tissue polypeptide antigen)
- TPHA cantitativ
- Trichineleza serologie
- Triplu Test (screening prenatal trim. II)
- Troponina T
- TSH
- VDRL calitativ
- VDRL cantitativ
- Yersinia serologie