

## ANALIZE LABORATOR

### Tipul de analiza

#### Anatomie Patologica

Amputatie col – sectiuni seriate + Raclat endocol - AP Moldovan
Anexectomie bilaterala (doua ovare + doua trompe) - AP Moldovan
Anexectomie unilaterala (ovar + trompa) - AP Moldovan
Biopsie de col (o proba) - AP Moldovan
Biopsie etajata (doua probe) - AP Moldovan
Biopsie etajata (trei probe) - AP Moldovan
BIOPSII SI PIESE MICI - AP Synevo
Conizatie – sectiuni seriate + Raclat endocol - AP Moldovan
Diagnostic imunohistochimic >3 markeri - AP Synevo
Diagnostic imunohistochimic 1-2 markeri - AP Synevo
EX HISTOPATOLOGIC PIESA OPERATORIE CU IMUNOHISTOCHIMIE - AP Bioclinica
EX HISTOPATOLOGIC PIESA OPERATORIE MARE (PESTE 9 FRAGMENTE) - AP Bioclinica
EX HISTOPATOLOGIC PIESA OPERATORIE MEDIE (4-8 FRAGMENTE) - AP Bioclinica
EX HISTOPATOLOGIC PIESA OPERATORIE MEDIE (4-8 FRAGMENTE) - coloratii speciale - AP Bioclinica
EX HISTOPATOLOGIC PIESA OPERATORIE MICA (1-3 FRAGMENTE) - AP Bioclinica
EX HISTOPATOLOGIC PIESA OPERATORIE MICA (1-3 FRAGMENTE) - coloratii speciale - AP Bioclinica
Examen citologic - AP Bioclinica
Examen citologic - AP Moldovan
Examen citologic - AP Synevo
EXAMEN HISTOPATOLOGIC 1-2 BLOCURI - AP Synevo
Examen histopatologic - EXTEMPORANEU
EXAMEN HISTOPATOLOGIC ( blocuri si lame ) - AP Bioclinica
EXAMEN HISTOPATOLOGIC >10 BLOCURI - AP Synevo
EXAMEN HISTOPATOLOGIC 3-5 BLOCURI - AP Synevo
EXAMEN HISTOPATOLOGIC 6-9 BLOCURI - AP Synevo
EXAMEN HISTOPATOLOGIC BIOPSIE DIGESTIVA ENDOSCOPICA /COLONOSCOPICA - AP Bioclinica
EXAMEN HISTOPATOLOGIC BIOPSIE DIGESTIVA ENDOSCOPICA CU COLORATII IHC PT H.PYLORI - AP Bioclinica
EXAMEN PAPANICOLAU CONVENTIONAL - AP Bioclinica
EXAMEN PAPANICOLAU CONVENTIONAL - AP Moldovan
EXAMEN PAPANICOLAU IN MEDIU LICHID - AP Bioclinica
EXAMEN PAPANICOLAU IN MEDIU LICHID - AP Synevo
Histerectomie totala - AP Moldovan
Histerectomie totala cu anexectomie bilaterala - AP Moldovan
Histerectomie totala cu anexectomie bilaterala cu limfadenectomie + cate 50 ron pt fiecare statie ganglionara - AP Moldovan
Miomectomie - AP Moldovan

Nodul mamar - AP Moldovan

Placenta + cordon - AP Moldovan

Produs de concepție avortat - AP Moldovan

Prostata - AP Moldovan

Raclat uterin (o proba) - AP Moldovan

Rinichi - AP Moldovan

Testicul - AP Moldovan

Tumora cutanată - AP Moldovan

Tumori cu alte localizări - AP Moldovan

Vezică - AP Moldovan

## Genetica

Acondroplazie gena FGFR3 mutațiile G1138A și G1138C - Genetica Cytogenomic

Alfa fetoproteina Lichid amniotic - Genetica Cytogenomic

Atrofia musculară spinală (SMA) (exonii 7 și 8 ai genelor SMN1 și SMN2) certificat IVD (In vitro diagnostic)

Cariotip clasic Lichid amniotic / Vilozități coriale (CVS): include și QF-PCR (13,18,21,X,Y) cu 24 ore timp de răspuns - Genetica Cytogenomic

Cariotip de embrion din vilozități coriale la sarcini oprite în evoluție (minim 550 benzi/ set haploid) - Genetica Gug

Cariotip de embrion realizat din vilozități coriale cu minimum 550 benzi/ set haploid - Genetica Gug

Cariotip din sânge periferic realizat high resolution (850 benzi/ set haploid) - Genetica Gug

Cariotip fetal realizat din lichid amniotic cu minimum 550 benzi/ set haploid - Genetica Gug

Cariotip fetal realizat din sânge ombilical high resolution (850 benzi/ set haploid) - Genetica Gug

Cariotip Lichid amniotic / Vilozități coriale (CVS): include și QF-PCR (13,18,21,X,Y) cu 24 ore timp de răspuns + Screening 20 sindroame microdeletii prenatal - Genetica Cytogenomic

Cariotip maduva osoasă / blastice periferice - Genetica Cytogenomic

Cariotip molecular (array-CGH) Lichid amniotic / Vilozități coriale (CVS): include și QF-PCR (13,18,21,X,Y) cu 24 ore timp de răspuns - Genetica Cytogenomic

Cariotip Molecular (array-CGH) Sânge periferic: include și Cariotip clasic - Genetica Cytogenomic

Cariotip produs concepție (avort) - Genetica Cytogenomic

Cariotip rapid din sânge periferic - Genetica Gug

Cariotip sânge fetal - Genetica Cytogenomic

Cariotip sânge High Resolution - Genetica Cytogenomic

Cariotip sânge High Resolution cuplu - Genetica Cytogenomic

Detectia genei SRY - Genetica Cytogenomic

Fibroza chistică gena CFTR cele mai comune 39 mutații - Genetica Cytogenomic

Fibroza chistică gena CFTR mutația DF508 - Genetica Cytogenomic

FISH cu probe specifice prenatal / postnatal - Genetica Cytogenomic

FISH pentru non disjuncție 13,18,21,X,Y, sperma - Genetica Cytogenomic

Fragile X (FRAXA) - Genetica Cytogenomic

Fragmentare ADN, sperma (metoda TUNEL) / morfologie sperma - Genetica Cytogenomic

Hipocondroplazie gena FGFR3 mutațiile C1620A și C1620G

Microdeletii cromozomul Y (AZF) - Genetica Cytogenomic

PANORAMA – include trisomiile 13, 18, 21, monosomieX, triploidie, anomalii cromozomi sexuali XXX, XYY - Genetica AMS 2000

PANORAMA – include trisomiile 13, 18, 21, monosomieX, triploidie, anomalii cromozomi sexuali XXX, XYY + microdeletia 22q11 ( Sdr. Di George) - Genetica AMS 2000

PANORAMA cu microdeletiiile 22q11.2, Sdr. Angelman, Sdr. Prader – Willi, 1p36, Sdr. Cri-du-Chat - Genetica AMS 2000

Prader Willi / Angelman metilare - Genetica Cytogenomic

Screening 20 sindroame microdeletii prenatal / postnatal - Genetica Cytogenomic

Screening microdeletii / microduplicatii subtelerice ale cromozomilor - Genetica Cytogenomic

Screening neonatal pachet complet 55 tulburari genetice - SCB

Surditate ereditara gena GJB2 mutatia 35delG - Genetica Cytogenomic

Surditate ereditara genele GJB2, GJB3, GJB6 cele mai comune mutatii - Genetica Cytogenomic

Surditate ereditara mutatia W24X a genei GJB2 - Genetica Cytogenomic

Test ADN din sânge periferic pentru fibroza chistică - Genetica Gug

Test ADN pentru fibroza chistică din lichid amniotic - Genetica Gug

Test rapid (QF-PCR) + cariotip fetal (sau de embrion) cu minimum 550 benzi/ set haploid - Genetica Gug

Test rapid (QF-PCR) + determinarea AFP + cariotip fetal din lichid amniotic cu minimum 550 benzi/ set haploid - Genetica Gug

Test Rapid QF-PCR: aneuploidii 13,18,21,X,Y - Genetica Cytogenomic

**Laborator**

1,25 dihidroxi vitamina D

17 - alfa hidroxiprogesteron

17 - Cetosteroidi

17 - hidroxicorticosteroidi

25-hidroxi-vitamina D3

3-Metoxi-tiramina

5-hidroxi indolacetat (5-HIA)

Ac. anti actina F IgA

Ac. anti ADN monocatenar(ss ADN) IgG

Ac. anti ADN nativ (dublu catenar, dsADN)

Ac. anti anexina V IgG

Ac. anti anexina V IgM

Ac. anti antigene nucleare solubile IgG

Ac. anti Aquaporina 4

Ac. anti Aspergillus fumigatus IgG

Ac. anti Bartonella henselae IgM

Ac. anti beta 2 glicoproteina I IgG

Ac. anti beta 2 glicoproteina I IgM

Ac. anti Bordetella pertussis IgA

Ac. anti Bordetella pertussis IgG

Ac. anti Borrelia burgdorferi IgG-cantitativ  
Ac. anti Borrelia burgdorferi IgM-cantitativ  
Ac. anti Borrelia burgdorferi sensu lato IgG - test de confirmare  
Ac. anti Borrelia burgdorferi sensu lato IgM - test de confirmare  
Ac. anti BPI (bactericidal permeability increasing protein) IgG  
Ac. anti Brucella spp. IgG  
Ac. anti Brucella spp. IgM  
Ac. anti C1q IgG  
Ac. anti Candida albicans IgA  
Ac. anti Candida albicans IgG  
Ac. anti Candida albicans IgM  
Ac. anti cardiolipina IgG  
Ac. anti cardiolipina IgM  
Ac. anti catepsina G IgG  
Ac. anti celule parietale gastrice IgG  
Ac. anti centromer B IgG  
Ac. anti Chlamydia trachomatis IgA  
Ac. anti Chlamydia trachomatis IgG  
Ac. anti Chlamydophila pneumoniae IgG  
Ac. anti Chlamydophila pneumoniae IgM  
Ac. anti citoplasma polinuclearelor neutrofile (ANCA)  
Ac. anti Cytomegalovirus IgG calitativ  
Ac. anti Cytomegalovirus IgM  
Ac. anti Echinococcus granulosus & multilocularis IgG  
Ac. anti Echinococcus granulosus&multilocularis IgG-test de confirmare  
Ac. anti elastaza IgG  
Ac. anti endomisium IgA  
Ac. anti endomisium IgG  
Ac. anti factor intrinsec IgG  
Ac. anti fosfolipide IgG  
Ac. anti fosfolipide IgM  
Ac. anti gliadina deamidata IgA  
Ac. anti gliadina deamidata IgG  
Ac. anti gliadina IgA  
Ac. anti gliadina IgG  
Ac. anti gp210 IgG  
Ac. anti HBc IgM - virus hepatic B (HBV)  
Ac. anti HBc totali (IgG + IgM) - virus hepatic B (HBV)  
Ac. anti HBe - virus hepatic B (HBV)  
Ac. anti HBs - virus hepatic B (HBV)  
Ac. anti Helicobacter pylori IgG-cantitativ

Ac. anti Herpes simplex virus 1/2 IgG  
Ac. anti Herpes simplex virus 1/2 IgM  
Ac. anti Herpes simplex virus 2 IgG  
Ac. anti Herpes simplex virus 2 IgM  
Ac. anti histone IgG  
Ac. anti HTLV I/II  
Ac. anti insulina IgG  
Ac. anti Jo-1 IgG  
Ac. anti jonctiuni intercelulare epitelii stratificate (pemfigus) IgG  
Ac. anti lactoferina IgG  
Ac. anti Leptospira spp. IgG  
Ac. anti Leptospira spp. IgM  
Ac. anti Listeria monocytogenes  
Ac. anti lizozim IgG  
Ac. anti LKM1  
Ac. anti MCV (vimentina citrulinata mutanta) IgG  
Ac. anti membrana bazala epidermala (pemfigoid) IgG  
Ac. anti membrana bazala glomerulara (GBM) IgG  
Ac. anti mitocondrii (AMA) M2 IgG - tipaj  
Ac. anti mitocondrii (AMA)-depistaj  
Ac. anti MPO (mieloperoxidaza leucocitara) IgG  
Ac. anti muschi neted (ASMA)  
Ac. anti muschi striat  
Ac. anti Mycoplasma hominis IgG  
Ac. anti Mycoplasma pneumoniae IgA  
Ac. anti Mycoplasma pneumoniae IgG  
Ac. anti Mycoplasma pneumoniae IgM  
Ac. anti nucleozom IgG  
Ac. anti ovarieni  
Ac. anti Parvovirus B19 IgG  
Ac. anti Parvovirus B19 IgM  
Ac. anti peptid ciclic citrulinat (CCP)  
Ac. anti PR3 (proteinaza 3) IgG  
Ac. anti proteina P ribozomala IgG  
Ac. anti receptor TSH (TRAb, LATS)  
Ac. anti receptori acetilcolina  
Ac. anti Rickettsia conorii IgG  
Ac. anti Rickettsia conorii IgM  
Ac. anti RNP-70 IgG  
Ac. anti Saccharomyces cerevisiae (ASCA) IgA  
Ac. anti Saccharomyces cerevisiae (ASCA) IgG

Ac. anti Scl-70 (Topo I) IgG  
Ac. anti SLA (soluble liver antigen) IgG  
Ac. anti Sm IgG  
Ac. anti Sp100 IgG  
Ac. anti spermatici  
Ac. anti SS-A (Ro) IgG  
Ac. anti SS-B (La) IgG  
Ac. anti streptodornaza (DNaza) B  
Ac. anti Taenia solium IgG  
Ac. anti tireoperoxidaza (TPO)  
Ac. anti tiroglobulina  
Ac. anti Toxocara canis IgG  
Ac. anti Toxoplasma gondii IgA  
Ac. anti Toxoplasma gondii IgG  
Ac. anti Toxoplasma gondii IgM  
Ac. anti transglutaminaza tisulara (tTG) IgA  
Ac. anti transglutaminaza tisulara (tTG) IgG  
Ac. anti Treponema pallidum IgG  
Ac. anti Treponema pallidum IgG - test de confirmare  
Ac. anti Treponema pallidum IgM  
Ac. anti Treponema pallidum IgM - test de confirmare  
Ac. anti Trichinella spiralis IgG  
Ac. anti Ureaplasma urealyticum IgG  
Ac. anti virus Coxsackie B IgG  
Ac. anti virus Coxsackie B IgM  
Ac. anti virus Epstein Barr EA IgG  
Ac. anti virus Epstein Barr EBNA IgG  
Ac. anti virus Epstein Barr VCA IgG  
Ac. anti virus Epstein Barr VCA IgM  
Ac. anti virus hepatic A (HAV) IgM  
Ac. anti virus hepatic A (HAV) totali (IgG+IgM)  
Ac. anti virus hepatic C (HCV) - screening  
Ac. anti virus hepatic C (HCV)- screening  
Ac. anti virus hepatic Delta (HDV) IgM  
Ac. anti virus hepatic Delta (HDV) totali  
Ac. anti virus hepatic E (HEV) totali  
Ac. anti virus rubeolic IgG  
Ac. anti virus rubeolic IgM  
Ac. anti virus rujeolic IgG  
Ac. anti virus rujeolic IgM  
Ac. anti virus urlian IgG

Ac. anti virus urlian IgM  
Ac. anti virus varicelo-zosterian IgG  
Ac. anti virus varicelo-zosterian IgM  
Ac. anti virus Zika IgG  
Ac. anti virus Zika IgM  
Ac. anti Yersinia IgA  
Ac. anti Yersinia IgG  
Ac. antinucleari (depistaj + titrare)  
Ac. heterofili anti Epstein Barr virus  
Ac. neregulati anti Rh (D)  
Ac. neregulati anti Rh (D) - titrare  
Acid delta-aminolevulinic (ALA)  
Acid delta-aminolevulinic (ALA) (urina spot)  
Acid fenilglioxilic  
Acid hipuric  
Acid homovanilic  
Acid mandelic  
Acid metilhipuric (acid o-, m-, p-metilhipuric)  
Acid uric din lichid sinovial  
Acid uric seric  
Acid uric urinar/24h  
Acid valproic (Depakina)  
Acid vanilmandelic (AVM)  
Acizi biliari totali  
ACTH (hormon adrenocorticotrop)  
Adenovirus (coproantigen)  
Adenozin deaminaza (ADA)  
Adenozin deaminaza (ADA) din lichid pleural  
ADN Chlamydia trachomatis (PCR)  
ADN Cytomegalovirus (PCR) cantitativ  
ADN Human Papilloma Virus (HPV) - detectie+genotipare (PCR)  
ADN Neisseria gonorrhoeae (PCR)  
ADN virus hepatic B (ADN HBV) cantitativ (PCR)  
ADN virus hepatic B (ADN HBV) cantitativ (PCR) Roche  
AFP (alfa fetoproteina) din lichid amniotic  
AFP (alfa fetoproteina) seric  
Ag. Campylobacter (C. jejuni, C. coli) (coproantigen)  
Ag. Chlamydia trachomatis  
Ag. Cryptosporidium parvum (coproantigen)  
Ag. Entamoeba histolytica (coproantigen)  
Ag. Giardia lamblia (coproantigen)

Ag. HBe - virus hepatic B (HBV)  
Ag. HBs calitativ - virus hepatic B (HBV)  
Ag. HBs cantitativ - virus hepatic B (HBV)  
Ag. Helicobacter pylori (coproantigen)  
Ag. Streptococcus pyogenes  
Ag. virus hepatic Delta (HDV)  
Albumina din lichid cefalorahidian  
Albumina din lichid peritoneal  
Albumina din lichid pleural  
Albumina serica  
Albumina urinara spot  
Albumina urinara/24h  
Albumina urinara/Creatinina urinara  
Aldosteron  
Aldosteron urinar  
Alfa 1 antitripsina  
Alfa 2 macroglobulina  
Aluminiu seric  
Aluminiu seric la pacientii dializati  
Amilaza din lichid peritoneal  
Amilaza din lichid pleural  
Amilaza serica  
Amilaza urinara spot  
Amilaza urinara/24h  
Amoniac in plasma  
Androstendion  
Angiotensinconvertaza  
Anti - Factor Xa (Heparina) - activitate  
Anticoagulant lupic (LA)  
Anticorpi anti-eritrocitari neregulati(Coombs indirect)  
Antigen carcino embrionar (CEA)  
Antitrombina (activitate)  
Apolipoproteina A1  
Apolipoproteina B  
APTT  
ARN HIV-1  
ARN virus hepatic C (ARN HCV) cantitativ (PCR)  
ARN virus hepatic C (ARN HCV) cantitativ (PCR) Abbott  
ARN virus hepatic Delta (ARN HDV) cantitativ (PCR)  
ARNm - ERBB2 (HER2), ESR1 (ER), PGR (PR), MKI67 (Ki-67) - Mamma Typer  
ASLO cantitativ



Aviditatea ac. IgG anti Cytomegalovirus  
Aviditatea ac. IgG anti Toxoplasma gondii  
Aviditatea ac. IgG anti virus rubeolic  
Beta 2 microglobulina serica  
Beta 2 microglobulina urinara  
Beta caroten  
Beta CrossLaps  
Bicarbonat (CO2)  
Bilirubina directa  
Bilirubina totala  
Bilirubina totala din lichid peritoneal  
CA 125  
CA 15-3  
CA 19-9  
CA 72-4  
Cadmiu sanguin  
Calcitonina  
Calciu ionic seric  
Calciu total seric  
Calciu urinar/24h  
Calprotectina  
Capacitatea totala de legare a fierului (CTLF)  
Carbamazepina  
Carbamazepina 10,11-epoxid  
Catecolamine urinare/24h  
CDT (transferina deficitara in carbohidrat)  
Celularitate din lichid de punctie  
Ceruloplasmina  
Ciclosporina A  
Citrat in urina  
CK izoenzima MB (Centaur)  
Clearance creatinina  
Clearance creatinina calculat (ecuatia Cockcroft - Gault)  
Clor din lichid cefalorahidian  
Clor seric  
Clor urinar spot  
Clor urinar/24h  
Clostridium difficile - GDH  
Clostridium difficile - toxina A & B  
Cobalt urinar spot  
Coenzima Q10

Colesterol din lichid pleural  
Colesterol total  
Colinesteraza  
Complement C1 inhibitor esteraza  
Complement C3  
Complement C4  
Complexe imune circulante (CIC)  
Coprocultura  
Cortizol salivar  
Cortizol seric  
Creatinfosfokinaza (CK)  
Creatinina din lichid peritoneal  
Creatinina serica  
Creatinina urinara spot  
Creatinina urinara/24h  
Crezoli (o-Crezol & p-Crezol)  
Crioglobuline  
Crom seric  
Crom urinar spot  
Cromogranina A  
Cultura aspirat bronsic  
Cultura col uterin  
Cultura colectie purulenta  
Cultura din lichid cefalorahidian  
Cultura din lichid de punctie  
Cultura din lichid pleural  
Cultura din lichid sinovial  
Cultura fungi  
Cultura micoplasme urogenitale  
Cultura plaga  
Cultura secretie conjunctivala  
Cultura secretie otica  
Cultura secretie uretrala  
Cultura secretie vaginala  
Cultura sputa  
Cupru seric  
Cupru urinar/24h  
CYFRA 21-1  
CYP2C19 - genotip  
D-Dimer  
Deficienta DPD (DPYD IVS14+1 G>A) – toxicitate 5-FU

Depistaj droguri in urina

Dermatofiti (examen microscopic direct si cultura)

DHEA (dehidroepiandrosteron)

DHEA-S (sulfat de dehidroepiandrosteron)

Diaminooxidaza

Digoxina

Electroforeza hemoglobinei

Electroforeza proteinelor serice

Eozinofile din secretia nazala

Eritropoietina

Estradiol

Estriol liber (neconjugat)

Etosuximid

Evaluare risc Trisomie 21 - trim. II(cvadruplu test)

Evaluare risc Trisomie 21 - trim. II(triplu test)

Evaluare risc Trisomie 21 - trim.I(dublu test)

Everolimus

Examen bacteriologic-lama

Examen coproparazitologic

Examen de urina (biochimie + sediment)

Examen microbiologic al apei

Examen microbiologic al suprafetelor

Exsudat faringian

Exsudat nazal

Factor II/Factor V/MTHFR-genotip

Factor reumatoid

Factor VII (activitate)

Factor VIII (activitate)

Factor von Willebrand-activitate

Factor von Willebrand-antigen

Factor XIII (mutatia V34L)

Fenilalanina

Fenitoina

Fenobarbital

Fenol

Feritina

Fibrinogen

Fibromax

Fibrotest

Fier seric (sideremie)

Folati (vitamina B9)

Fosfataza acida prostatica (PAP)  
Fosfataza acida totala  
Fosfataza alcalina din lichid peritoneal  
Fosfataza alcalina osoasa (Ostaza)  
Fosfataza alcalina totala  
Fosfor seric  
Fosfor urinar/24h  
Free beta HCG (gonadotropina corionica umana-subunitatea libera beta)  
Fructozamina  
FSH (hormon foliculostimulant)  
FT3 (triiodotironina libera)  
FT4 (tiroxina libera)  
Gastrina  
Genotipare interleukina 28B (IL 28B)  
Genotipare virus hepatic C (HCV) Roche  
GGT (gama glutamiltransferaza)  
Glucoza  
Glucoza din lichid cefalorahidian  
Glucoza din lichid pericardic  
Glucoza din lichid peritoneal  
Glucoza din lichid pleural  
Glucoza din lichid sinovial  
Glucoza la 120 minute  
Glucoza la 180 minute  
Glucoza la 240 minute  
Glucoza la 60 minute  
Glucoza urinara spot  
Glucoza urinara/24h  
Glucozo-6-fosfat dehidrogenaza (G-6-PDH)  
Glutation disulfid (GSSG)  
Glutation liber (GSH)  
Grup sanguin (AB0)  
Haptoglobina  
HCG (gonadotropina corionica umana) total seric  
HCG (gonadotropina corionica umana) total urinar  
HDL colesterol  
HE4  
Hemoglobina glicozilata (dozare de HbA1c)  
Hemoleucograma  
Hemoragii oculute  
HLA B27

## Homocisteina

Hormon anti Mullerian (AMH)

Hormon de crestere (hGH)

IgA

IgE specific la albus de ou (f1)

IgE specific la alfa-lactalbumina (f76)

IgE specific la Alternaria alternata (Alternaria tenuis) (m6)

IgE specific la alune (f17)

IgE specific la ambrozii (w1)

IgE specific la amestec de graminee 1 (gp2)

IgE specific la Amoxicilina (c204)

IgE specific la Ampicilina (c203)

IgE specific la anin (t2)

IgE specific la arahide (f13)

IgE specific la Articina (c68)

IgE specific la Ascaris (p1)

IgE specific la Aspergillus fumigatus (m3)

IgE specific la banane (f92)

IgE specific la beta-lactoglobulina (f77)

IgE specific la cacao (f93)

IgE specific la capsuni (f44)

IgE specific la carne de porc (f26)

IgE specific la carne de vita (f27)

IgE specific la cazeina (f78)

IgE specific la cefalosporine (c55)

IgE specific la Cladosporium herbarum (m2)

IgE specific la Dermatophagoides farinae (d2)

IgE specific la Dermatophagoides pteronyssinus (d1)

IgE specific la epiteliu de hamster (e84)

IgE specific la epiteliu de iepure (e82)

IgE specific la faina de grau (f4)

IgE specific la faina de secara (f5)

IgE specific la fructul kiwi (f84)

IgE specific la galbenus de ou (f75)

IgE specific la Gentamicina (c60)

IgE specific la gluten (f79)

IgE specific la lapte de capra (f409)

IgE specific la lapte de vaca (f2)

IgE specific la Lidocaina (c82)

IgE specific la Mepivacaina (c88)

IgE specific la mesteacan (t3)

IgE specific la Paracetamol (c85)  
IgE specific la pelin (*Artemisia vulgaris*) (w6)  
IgE specific la Penicilina G (c1)  
IgE specific la Penicilina V (c2)  
IgE specific la *Penicillium notatum* (m1)  
IgE specific la praf de casa-Greer (h1)  
IgE specific la praf de casa-Hollister-Stier (h2)  
IgE specific la praf de faina (k301)  
IgE specific la scuame de caine (e5)  
IgE specific la scuame de cal (e3)  
IgE specific la scuame si epitelii de pisica (e1)  
IgE specific la seara cultivata (g12)  
IgE specific la seminte de susan (f10)  
IgE specific la stejar (t7)  
IgE specific la tomate (f25)  
IgE specific la venin de albina (i1)  
IgE specific la venin de viespe comuna (Yellow Jacket) (i3)  
IgE specific la venin de viespe de hartie (*Polistes spp.*) (i4)  
IgE total  
IGFBP-3 (Insulin-like growth factor binding protein 3)  
IGF-I (Insulin-like Growth Factor I)  
IgG  
IgG din lichid cefalorahidian  
IgG subclasa 4  
IgM  
Imunoelectroforeza  
Indice HOMA (rezistenta la insulina)  
Inhibina A  
Inhibina B  
INR  
Insulina  
Interleukina 6 (II-6)  
Intoleranta ereditara la fructoza  
Intoleranta la lactoza  
Lactat in LCR  
Lactat in plasma  
Lamotrigina  
Lanturi usoare Kappa totale serice  
Lanturi usoare Lambda totale serice  
LDH (lactat dehidrogenaza)  
LDH (lactat dehidrogenaza) din lichid cefalorahidian

LDH (lactat dehidrogenaza) din lichid pericardic  
LDH (lactat dehidrogenaza) din lichid peritoneal  
LDH (lactat dehidrogenaza) din lichid pleural  
LDH (lactat dehidrogenaza) din lichid sinovial  
LDL colesterol direct  
Leptina  
Levetiracetam (Keppra)  
LH (hormon luteinizant)  
Lichid cefalorahidian - examen biochimic  
Lichid de punctie - examen biochimic  
Lichid pericardic - examen biochimic  
Lichid peritoneal - examen biochimic  
Lichid pleural - examen biochimic  
Lichid sinovial - examen biochimic  
Limfocite T helper (CD4+)  
Lipaza serica  
Lipide totale  
Litiu  
Magneziu seric  
Magneziu urinar/24h  
Malondialdehida  
MBL (mannose-binding lectin)  
Metanefrine libere plasmatice  
Metanefrine urinare/24h  
Microaeroflora  
mRNA E6/E7 Human Papilloma virus  
Mutatiile genei BRAF  
Mutatiile genei CFTR (fibroza chistica)  
Mutatiile genei EGFR (Epidermal Growth Factor Receptor)  
Mutatiile genei EGFR (Epidermal Growth Factor Receptor) in plasma  
Mutatiile genei KRAS  
Normetanefrine libere plasmatice  
Norovirus (coproantigen)  
NSE (neuron-specific enolase)  
NT-pro-BNP  
Orosomucoid (alfa 1 - acid glicoproteina)  
Osmolalitate serica  
Osmolalitate urinara  
Osteocalcina  
Oxalat in urina  
Panel ac. anti antigene neuronale IgG

Panel ac. anti antigene nucleare (ANA) IgG  
Panel ac. anti antigene specifice pentru boli hepatice autoimune IgG  
Panel ac. anti antigene specifice pentru miozita IgG  
Panel ac. anti antigene specifice pentru scleroza sistemica IgG  
Panel ac. anti ganglioziide IgG  
Panel ac. anti ganglioziide IgM  
Panel alergeni alimentari (IgE specific)  
Panel alergeni respiratori (IgE specific)  
Panel mixt de alergeni (IgE specific)  
PAPP-A (Pregnancy Associated Plasma Protein A)  
Parathormon intact (iPTH)  
PCR Clostridium difficile  
Peptid C  
Peptid C urinar/24h  
Plasminogen Activator Inhibitor 1 (PAI-1)(mutatiile 675 4G/5G,844 A/G)  
Plumb sanguin  
Plumb urinar spot  
Porfirine urinare  
Porfobilinogen urinar  
Potasiu seric  
Potasiu urinar spot  
Potasiu urinar/24h  
Primidon  
Proba de digestie  
Procalcitonina  
Profil genetic al riscului cardiovascular  
Profil genetic al riscului de ateroscleroza  
Profil genetic al riscului de trombofilie  
Progesteron  
Progesteron din lichid folicular  
Prolactina  
Proteina C (activitate)  
Proteina C reactiva  
Proteina C reactiva ultrasensibila  
Proteina cationica a eozinofilelor (ECP)  
Proteina S (activitate)  
Proteina S libera (antigen)  
Proteine din lichid cefalorahidian  
Proteine totale din lichid pericardic  
Proteine totale din lichid peritoneal  
Proteine totale din lichid pleural



Proteine totale din lichid sinovial

Proteine totale serice

Proteine urinare spot

Proteine urinare/24h

PSA liber

PSA total (antigen specific prostatic)

QuantiFERON®-Test (TB Gold Plus)

QuantiFERON®-Test (TB Gold)

Raport glutation liber/glutacion disulfid (GSH/GSSG)

Rata de filtrare glomerulara estimata - eGFR (CKD-EPI 2009)

Receptor solubil de transferina

Renina

Reticulocite

Rezistenta la fluorochinolone si/sau claritromicina a H. pylori

Rezistenta la proteina C activata (APCR)

Rh

ROMA - algoritm de calcul al riscului de neoplasm ovarian

Rotavirus (coproantigen)

S100

Saturatia transferinei

SCC (Squamous Cell Carcinoma)

Screening ADN HPV - genotipuri cu risc crescut si genotipare 16, 18/45

Sediment Hamburger

Seleniu seric

Serotonina

SHBG (sex hormone-binding globulin)

Sirolimus

Sodiu seric

Sodiu urinar spot

Sodiu urinar/24h

SteatoScreen

Sultiam

T4 canin

Tacrolimus

Test antiglobulinic direct(Coombs direct)

Test de intoleranta alimentara (IgG specific la 216 alimente)

Test de toleranta la glucoza oral

Test de toleranta la glucoza oral (screening diabet gestational)

Test screening HIV1/HIV2 (Ac. + Ag. p24)

Test screening malarie

Test York (test de intoleranta alimentara)

Testosteron

Testosteron liber

TGO (ASAT)

TGP (ALAT)

Timp Quick

Tiroglobulina

Tirozina

TNF alfa

TPA (tissue polypeptide antigen)

TPHA (test de hemaglutinare pasiva)

Transferina

Transferina - izoforme (tulburari congenitale de glicozilare - CDG)

Trigliceride

Trigliceride din lichid pericardic

Trigliceride din lichid pleural

Trileptal(10-OH-carbamazepina)

Triptofan

Troponina T hs

TSH (hormon hipofizar tireostimulator bazal)

TSH canin

TT3- Triiodotironina serica totala

TT4 - Tiroxina totala (Centaur)

Uree din lichid peritoneal

Uree serica

Uree serica post-dializa

Uree serica pre-dializa

Uree urinara/24h

Urocultura

VDRL (RPR)

Vitamina A (retinol)

Vitamina B1 (tiamin pirofosfat, TPP)

Vitamina B12 (ciancobalamina)

Vitamina B2

Vitamina B6 (piridoxal - 5' - fosfat)

Vitamina C (acid ascorbic)

Vitamina E (tocoferol)

VLDL colesterol

VSH

Zinc seric

Zinc urinar/24h

Ac. anti - A

Ac. anti - B

Ac. neregulati anti Rh-titrare

Antibiograma

Antifungigrama

ASTRUP (Gaze sanguine)

Bilirubina indirecta

Cultura aspirat gastric

Cultura vernix

Hemocultura

Test Coombs direct

Test Coombs indirect