

**LISTĂ SERVICII MEDICALE  
ACOPERITE DE ABONAMENTUL PRIVAT  
DE SĂNĂTATE**

**1. 1. INVESTIGATII MEDICALE**

**1.1. RADIOLOGIE – Imagistica medicala**

a. Investigatii conventionale

a.1. Investigatii cu radiatii ionizante

- ✓ Examen radiologic cranian standard
  - ✓ Examen radiologic cranian in proiectie sinusuri anterioare ale fetei
  - ✓ Examen radiologic parti schelet in doua planuri
  - ✓ Radiografie de membre:
    - Brat
    - Cot
    - Antebrat
    - Pumn
    - Mana
    - Sold
    - Coapsa
    - Genunchi
    - Gamba
    - Glezna
    - Picior
    - Calcaneu
  - ✓ Examen radiologic articulatii sacro-iliace
  - ✓ Examen radiologic centura scapulara
  - ✓ Examen radiologic coloana vertebrala/segment
  - ✓ Examen radiologic torace ansamblu
  - ✓ Examen radiologic torace osos (sau parti) in mai multe planuri
  - ✓ Examen radiologic vizualizare generala a abdomenului nativ
  - ✓ Examen radiologic tract digestiv superior (inclusiv unghiul duodenojejunal) cu substanta de contrast
  - ✓ Examen radiologic tract digestiv pana la regiunea ileo-cecala cu substanta de contrast
  - ✓ Examen radiologic colon dublu contrast
  - ✓ Examen radiologic tract urinar (urografie minutata) cu substanta de contrast
  - ✓ Examen radiologic retrograde de uretra sau vezica urinara cu substanta de contrast
  - ✓ Examen radiologic uter si oviduct cu substanta de contrast
  - ✓ Examen radiologic torace si organe toracice
  - ✓ Radiografie retroalveolara
  - ✓ Mamografie in doua planuri
  - ✓ Sialografia, galactografia sinusuri, fistulografie cu substanta de contrast
  - ✓ Cistografie de reflux cu substanta de contrast
  - ✓ Pielografie
  - ✓ Osteodensitometrie segmentara (DXA)
- a.2. Investigatii neiradiante
- ✓ Ecografie generala (abdomen + pelvis)
  - ✓ Ecografie abdomen
  - ✓ Ecografie pelvis
  - ✓ Ecografie transvaginala/transrectala
  - ✓ Ecografie de vase (vene)
  - ✓ Ecografie de vase (artere)
  - ✓ Ecografie ganglionara

- ✓ Ecografie transfontanelara
- ✓ Ecografie de organ
- ✓ Ecografie de articulatie
- ✓ Ecografie de parti moi
- ✓ Senologie imagistica
- ✓ Ecocardiografie
- ✓ Ecocardiografie + Doppler
- ✓ Ecocardiografie + Doppler color
- ✓ Ecocardiografie transesofagiana

b. Investigatii de inalta performanta

- ✓ CT craniu nativ
- ✓ CT buco-maxilo-facial nativ
- ✓ CT regiune gat nativ
- ✓ CT regiune toracica nativ
- ✓ CT abdomen nativ
- ✓ CT pelvis nativ
- ✓ CT coloanal vertebrala nativ/segment
- ✓ CT membre native/membru
- ✓ CT mastoide
- ✓ CT sinusuri
- ✓ CT craniu nativ cu substanta de contrast
- ✓ CT hipofiza cu substanta de contrast
- ✓ CT buco-maxilo-facial nativ cu substanta de contrast
- ✓ CT regiune gat nativ cu substanta de contrast
- ✓ CT regiune toracica nativ cu substanta de contrast
- ✓ CT abdomen nativ cu substanta de contrast administrata intravenos
- ✓ CT pelvis nativ cu substanta de contrast administrata intravenos
- ✓ CT coloanal vertebrala nativ/segment cu substanta de contrast administrata intravenos
- ✓ CT membre nativ/membru cu substanta de contrast administrata intravenos
- ✓ CT ureche interna
- ✓ Uro CT
- ✓ Angiografie CT membre
- ✓ Angiografie CT craniu
- ✓ Angiografie CT regiune cervicala
- ✓ Angiografie CT torace
- ✓ Angiografie CT abdomen
- ✓ Angiografie CT pelvis
- ✓ RMN craniu cerebral nativ
- ✓ RMN sinusuri
- ✓ RMN torace nativ
- ✓ RMN gat nativ
- ✓ RMN regiuni coloanal vertebrala (cervicala, toracica, lombosacrata) nativ
- ✓ RMN abdominal nativ
- ✓ RMN pelvin nativ
- ✓ RMN extremitati nativ/segment (genunchi, cot, glezna, etc.)
- ✓ RMN umar nativ
- ✓ RMN umar nativ cu substanta de contrast
- ✓ RMN torace nativ cu substanta de contrast
- ✓ RMN regiune cervicala nativ cu substanta de contrast
- ✓ RMN cranio-cerebral nativ cu substanta de contrast
- ✓ RMN regiuni coloana vertebrala (cervicala, toracica, lombosacrata) nativ cu substanta de contrast

- ✓ RMN abdominal nativ cu substanta de contrast
- ✓ RMN pelvin nativ cu substanta de contrast
- ✓ RMN extrem nativ/segment (genunchi, cot, glezna, etc.) cu substanta de contrast
- ✓ RMN cord nativ
- ✓ RMN cord nativ cu substanta de contrast
- ✓ RMN hipofiza cu substanta de contrast
- ✓ Uro RMN cu substanta de contrast
- ✓ Angiografie RMN trunchiuri supraaortice
- ✓ Angiografie RMN artere renale sau aorta
- ✓ Angiografie RMN segment (craniu, abdomen, pelvis, membre, etc.)
- ✓ Angiografie carotidiana cu substanta de contrast
- ✓ RMN abdominal cu substanta de contrast si colangio RMN
- ✓ Colangio RMN
- ✓ RMN sani nativ
- ✓ RMN sani nativ cu substanta de contrast

## **1.2. MEDICINA NUCLEARA**

- ✓ Scintigrafia renala
- ✓ Studio radioizotopic de perfuzie pulmonara/scintigrafie perfuzie pulmonara
- ✓ Scintigrafia osoasa localizata
- ✓ Scintigrafia completa
- ✓ Scintigrafia hepatobiliara
- ✓ Scintigrafia tiroidiana
- ✓ Scintigrafia paratiroidiana

## **2. EXPLORARI FUNCTIONALE**

### **2.1. EXAMINAREA NEUROLOGICA**

- ✓ Mapping-ul si testarea senzoriala
- ✓ Testarea clinica a reflexului
- ✓ Evidentierea timpului de reflex tendinos
- ✓ Testarea conductibilitatii nervoase
- ✓ Determinarea pragului durerii
- ✓ Testarea puterii musculare
- ✓ Examinarea lichidului cerebrospinal
- ✓ Electroencefalografie
- ✓ Electroencefalograma (video EEG) de 3 ore
- ✓ Electroencefalograma (video EEG) de 8 ore

### **2.2. TESTAREA VIZUALA**

- ✓ Perimetria
- ✓ Acuitatea vizuala
- ✓ Acuitatea vizuala la adaptarea la intuneric
- ✓ Testarea viziunii color
- ✓ Testarea balantei muschiului ocular (viziunea binoculara; viziunea stereoscopica)
- ✓ Oftalmoscopia
- ✓ Examinarea cu lampa cu fanta
- ✓ Fotografia fundului de ochi
- ✓ Fotonistagmografia
- ✓ Masurarea curburii ochiului
- ✓ Tonometria

- ✓ Gonioscopia
- ✓ Biometrie
- ✓ Pahimetrie
- ✓ Retinografia
- ✓ Explorarea functiei binoculare, examen pentru diplopie
- ✓ Extractie corp strain
- ✓ Examen fund de ochi
- ✓ Tensiune intraoculara

### **2.3. TESTE FUNCTIONALE DE AUZ SI VESTIBULARE**

- ✓ Audiometria subiectiva
- ✓ Audiometrie impedance
- ✓ Timpanograma
- ✓ Teste clinice de auz
- ✓ Evaluara audiologica
- ✓ Teste clinice de functiune vestibulara
- ✓ Teste de rotatie

### **2.4. EXAMINARI ORL**

- ✓ Otoscopia de rutina
- ✓ Otoscopia prin marire
- ✓ Rinoscopia
- ✓ Transiluminarea antrului
- ✓ Examinare ORL,FAI

### **2.5. EXAMINARI CARDIOVASCULARE IMAGISTICE**

- ✓ Examen clinic complet al aparatului cardiovascular
- ✓ Inregistrarea ratei cardiace
- ✓ Inregistrarea pulsului arterial
- ✓ Pletismografie arteriala
- ✓ Inregistrarea fluxului sanguin
- ✓ Fonocardiografia
- ✓ Ballistocardiografia
- ✓ Ecocardiografie transtoracica
- ✓ Ecocardiografie Doppler transtoracica
- ✓ Ecocardiografie Doppler transesofagiana
- ✓ Ecocardiografie transesofagiana
- ✓ Ecocardiografie transesofagiana intraoperatorie
- ✓ Examinare ecografica intravasculara
- ✓ Examen radiologic complet al inimii
- ✓ Tomografie computerizata a inimii si vaselor mari
- ✓ Cine-RMN al inimii si vaselor mari
- ✓ Cineangiocardografie – ventriculografie
- ✓ Scintigrama miocardica de perfuzie
- ✓ Electrocardiografia (EKG)
- ✓ EKG cu inregistrarea potentialelor tardive
- ✓ Monitorizare EKG cu posibila transmitere telemetrica
- ✓ Inregistrare EKG prin electrod esofagian
- ✓ Inregistrare EKG epicardica intraoperator
- ✓ Test EKG de efort

- ✓ Electrode esofagian pentru monitorizarea inimii
- ✓ Electrocardiografie dinamica
- ✓ Electrocardiografie vectoriala
- ✓ Metode de urgenta sau operative (inregistrarea epicardiala la operatie)
- ✓ Inregistrarea endocardiala cu cateterul
- ✓ Interpretarea electrocardiogramelor
- ✓ Examen Holtzer – monitorizare ambulatorie pe 24 de ore
- ✓ Studiul electrofiziologic endocavitar
- ✓ Oscilometrie arteriala periferica
- ✓ Examen Doppler arterial si venos
- ✓ Examen Eco-Doppler duplex arterial si venos
- ✓ Cateterism al venei jugulare
- ✓ Cateterism al venei cave
- ✓ Cateterism cardiac al inimii drepte
- ✓ Cateterism cardiac transseptal
- ✓ Cateterism cardiac al inimii stangi
- ✓ Masurarea presiunii venoase centrale
- ✓ Masurarea consumului miocardic de oxigen
- ✓ Masurarea presiunii arteriale direct intraarterial
- ✓ Examinari hemodinamice functionale ale circulatiei coronariene: Doppler intracoronarian, ghid de presiune intracoronarian

## **2.6. EXAMINARI PE ALTE APARATE**

- ✓ Examinari ale tractului digestive superior
- ✓ Manometria esofagiana

## **2.7. EXAMINARI GASTRO-INTESTINALE**

- ✓ Electrogastrograma
- ✓ Calibrarea stomei

## **2.8. EXAMINARI ALE APARATULUI URINAR**

- ✓ Cateterizarea vezicii in vederea diagnosticului
- ✓ Cistometria fluxului continuu
- ✓ Calibrarea meatului
- ✓ Examinari Musculo-scheletale
- ✓ Electromiografia

## **2.9. BIOPSII (exclusiv biopsiile prin incizie si excizie de tesut si interventii chirurgicale)**

- ✓ Biopsii pe system nervos si organe endocrine
- ✓ Biopsii pe ureche, ochi si pielea fetei
- ✓ Biopsii pe laringe, faringe si organe vasculare
- ✓ Biopsii pe alte organe ale aparatului respirator
- ✓ Biopsii ale tractului digestiv superior
- ✓ Biopsii ale altor organe digestive
- ✓ Biopsii ale aparatului urinar si organelor genitale masculine
- ✓ Biopsii ale organelor genitale feminine
- ✓ Biopsii FAI

## **2.10. ENDOSCOPII**

- ✓ Lanigoscopia in scop diagnostic

- ✓ Micro-laringoscopia
- ✓ Faringoscopia
- ✓ Bronhoscopia
- ✓ Traheoscopia
- ✓ Esofagoscopia
- ✓ Esofago-gastroscopia
- ✓ Gastroscopia
- ✓ Duodenoscopia
- ✓ Endoscopie intestinala, printr-o stoma existenta
- ✓ Colonoscopia
- ✓ Sigmoidoscopia
- ✓ Proctoscopia
- ✓ Anoscopia
- ✓ Ureteroscopia
- ✓ Cistoscopia
- ✓ Uretroscopia
- ✓ Histeroscopia
- ✓ Colposcopia

## **2.11. TESTE ALE FUNCTIEI FIZIOLOGICE**

- ✓ Spirometria
- ✓ Capacitatea vitala
- ✓ Functia ventilatorie regionala
- ✓ Detectarea suntului cardiac
- ✓ Plestimografia membrelor
- ✓ Estimarea volumului de sange
- ✓ Metabolism bazal
- ✓ Pulsoximetrie

## **2.12. PROCEDURI DE DIAGNOSTIC EXPLORATOR**

- ✓ Introducerea de substanta coloranta pentru diagnostic
- ✓ Explorari instrumentale
- ✓ Punctii sau aspiratii pentru diagnostic
- ✓ Cateterizarea venelor în scop de diagnostic

## **3. ANALIZE DE LABORATOR**

- ✓ Biochimie
- ✓ Nucleotidaza
- ✓ Acid delta amino-levulinic dehidrataza (ALAD)
- ✓ Acid delta amino-levulinic in urina (ALAU)
- ✓ Acid glutamic in ser (GLUS)
- ✓ Acid glutamic in urina (GLUSU)
- ✓ Acid hialuronic (HYAS)
- ✓ Acid homogentisinic (HGENU)
- ✓ Acid homovanilic in LCR
- ✓ Acid lipoic (LIPON)
- ✓ Acid metilmalonic in ser (MMALO)
- ✓ Acid metilmalonic in urina (MMALU)
- ✓ Acid palmitic (PALM)
- ✓ Acid stearic (STEA)
- ✓ Acid uric

- ✓ Acid uric din lichid de punctie (HSP)
- ✓ Acid uric urinar
- ✓ Acid vanil mandelic (VMAT)
- ✓ Adenozin-deaminaza – determinare in lichid de punctie (ADDAP)
- ✓ Adiponectina (ADIN)
- ✓ Albumina
- ✓ Albumina din LCR (ALBL)
- ✓ Albumina in lichid de punctie (ALBP)
- ✓ Aldolaza in ser (ALDOL)
- ✓ Alfa 1 antitripina (AAT)
- ✓ Alfa 1 antitripina fenotipare (AATP)
- ✓ Alfa 1 antitripina in materii fecale (AATST)
- ✓ Alfa 1 glicoproteina (A1GLY)
- ✓ Alfa 2 macroglobulina (A2MA)
- ✓ Alfa enolaza – blot (AENO)
- ✓ Amilaza
- ✓ Amilaza – izoenzime (alfa-amilaza, amilaza, pancreatica, amilaza salivara) (AMISO)
- ✓ Amilaza in lichid de punctie (AMYLP)
- ✓ Amilaza pancreatica serica
- ✓ Amilaza urinara (AMY24)
- ✓ Angiotensina II (ANGIO2)
- ✓ Angiotensinconvertaza (ACE)
- ✓ Angiotensinconvertaza in LCR (ACEL)
- ✓ Anticorpi anti PCNA-proliferating cell nuclear antigen (CICLINA)
- ✓ Anticorpi anti protrombina-IGG (PTHAKG)
- ✓ Anticorpi anti protrombina-IGM (PTHAKM)
- ✓ Anticorpi anti receptor GABA-B tip IGG in LCR (GABABL)
- ✓ Apolipoproteina A1
- ✓ Apolipoproteina A2 (APOLA2)
- ✓ Apolipoproteina B
- ✓ BDNF-factor neutrotrofic derivat din creier (BDNF)
- ✓ BETA 2 microglobulina
- ✓ BETA 2 microglobulina in LCR (B2MIL)
- ✓ BETA 2 microglobulina urinara (B2MIU)
- ✓ BETA 2 transferina (B2TNS)
- ✓ BETA-DEFENSINA in materii fecale (BDEFST)
- ✓ Bilirubina directa (conjugata)
- ✓ Bilirubina indirecta (neconjugata)
- ✓ Bilirubina totala
- ✓ Calciu in sange integral (CAVB)
- ✓ Calciu ionic
- ✓ Calciu total
- ✓ Calciu urinar total
- ✓ Calcul renal/biliar/glanda salivara
- ✓ Analiza fizica si chimica prin spectometrie in infrarosu (STAIR)
- ✓ Capacitatea latentă de legare a fierului-UIBC
- ✓ Capacitatea totală de legare a fierului-CTLF
- ✓ CDT-carbohydrate deficient transferrin (CDTEL)
- ✓ Ceruloplasmina
- ✓ Citrat urinar (CITU24)
- ✓ CK (creatinfosfokinaza)
- ✓ CK izoenzime – CKMM, CKMB, CKBB (CKISO)

- ✓ CK-MB
- ✓ Clearance creatinina
- ✓ Clor
- ✓ Clor in materii fecale (CLST)
- ✓ Clor urinar
- ✓ Coeficient albumina LCR/ser (ALBQL)
- ✓ Coeficient de saturatie al transferinei
- ✓ Colesterol – HDL
- ✓ Colesterol – LDL
- ✓ Colesterol – VLDL
- ✓ Colesterol in lichid de punctie (CHOLP)
- ✓ Colesterol total
- ✓ Colinesteraza
- ✓ Coproporfirine urinare (KOPU24)
- ✓ Creatina serica (KRETS)
- ✓ Creatina urinara (KREPTS)
- ✓ Creatinina
- ✓ Creatinina in lichid de punctie (KREAP)
- ✓ Creatinina urinara
- ✓ Cupru in sange integral (CUVB)
- ✓ Cupru seric (CU)
- ✓ Cupru urinar (CU24H)
- ✓ Cystanina C (CYSCG)
- ✓ Cystanina C urinara (CYSCU)
- ✓ Elastaza pancreatica in materii fecale (BELA1S)
- ✓ Elastaza pancreatica in ser (ELA1)
- ✓ Electroforeza LDL-profil 7 clase LDL (LIPGEL)
- ✓ Electroforeza lipoproteinelor
- ✓ Electroforeza proteinelor serice
- ✓ Electroforeza proteinelor serice cu imunofixare (IMFI)
- ✓ Electroforeza proteinelor urinare cu imunofixare (proteine bence-jones) (IMFIU)
- ✓ Feritina
- ✓ Fibronectina (FIBN)
- ✓ Fier (sideremie)
- ✓ Fier in sange integral (FEVB)
- ✓ Fosfataza acida totala
- ✓ Fosfataza alcalina
- ✓ Fosfataza alcalina osoasa (ostaza) (OST)
- ✓ Fosfataza alcalina placentara (PLAP)
- ✓ Fosfataza alcalina izoenzime (APISO)
- ✓ Fosfor seric (fosfat/PO4)
- ✓ Fosfor urinar
- ✓ Fructoza in sperma (FRUEJ)
- ✓ Fructozamina (FRUSA)
- ✓ Gaba (acid gamma-aminobutiric) (YBUT)
- ✓ Gaba (acid gamma-aminobutiric) in urina (GBUTU)
- ✓ Gama glutamil transferaza (GGT)
- ✓ Glucoza
- ✓ Glucoza in LCR (GLUL)
- ✓ Glucoza in lichid de punctie (GLP)
- ✓ Glucoza urinara
- ✓ Glutamat dehidrogenaza (GLDH)



- ✓ Glutation peroxidaza (GSPO)
- ✓ Haptoglobina
- ✓ Hemoglobina glicata (HBA1C)
- ✓ Hemoglobina/haptoglobina in materii fecale (HBHPST)
- ✓ Hemopexina (HP)
- ✓ Hemosiderinurie (HAEMU)
- ✓ Hepcidina serica (HEPCI)
- ✓ Imunofixare IGD/IGE/KAPPA/LAMBDA
- ✓ Ionograma (NA, K, CL)
- ✓ Lactat in LCR (LAKTL)
- ✓ Lactat in lichid de punctie (LAKTP)
- ✓ Lactat in urina (LAKT24)
- ✓ Lactat
- ✓ Lactoferina AC (LAFE)
- ✓ Lactoferina in materii fecale (LACST)
- ✓ Lanturi usoare libere KAPPA in ser (FKLKS)
- ✓ Lanturi usoare libere KAPPA in urina (FKLKU)
- ✓ Lanturi usoare libere KAPPA si LAMBDA in ser + raport (FKLS)
- ✓ Lanturi usoare libere KAPPA si LAMBDA in urina + raport (FKLU)
- ✓ Lanturi usoare libere LAMBDA in ser (FLLKS)
- ✓ Lanturi usoare libere LAMBDA in urina (FLLKU)
- ✓ LDH (lactatdehidrogenaza)
- ✓ LDH in LCR (LDHL)
- ✓ LDH in lichid de punctie (LDHP)
- ✓ LDH izoenzime (LDHISO)
- ✓ LDL oxidat (OLDL)
- ✓ Licopina (carotenoid) (LYCO)
- ✓ Lipaza
- ✓ Lipaza urinara
- ✓ Lipaza in lichid de punctie (LIPAP)
- ✓ Lipide totale
- ✓ Lipoproteine – colesterol LDL calculat
- ✓ Lipoproteine – colesterol non-HDL
- ✓ Litiu seric (LI)
- ✓ Lizozim in LCR (LYSOL)
- ✓ Lizozim seric (LYSO)
- ✓ LP-PLA2 (fosfolipaza A2 asociata lipoproteinei) (LPPLA2)
- ✓ LIPOPROTEINA A – LP(A)(LPA)
- ✓ Macro amilaza serica (MAM)
- ✓ Macro-CK (MCK)
- ✓ Magneziu
- ✓ Magneziu in sange integral (MGVB)
- ✓ Magneziu intracelular si extracelular (MGER)
- ✓ Magneziu urinar
- ✓ Mataboliti de colesterol – 7-dehidrocolesterol, 8-dehidrocolesterol, colestanol (CHOLME)
- ✓ Metilhistamina in urina (MHITK)
- ✓ Mevalonolacton in urina (MEVAU)
- ✓ Microalbuminurie cantitativa (URINA 24H)
- ✓ Microalbuminurie cantitativa (urina spontana)
- ✓ Mioglobina in urina (MYOU)
- ✓ Mioglobina serica
- ✓ Osmolaritate serica (OSMOL)

- ✓ Osmolaritate urinara (OSMOLU)
- ✓ Pepsinogen I
- ✓ Piruvat in LCR (PYRUL)
- ✓ Piruvat in sange (PYRU)
- ✓ Piruvat in urina
- ✓ Piruvatkinaza in eritrocite (PKE)
- ✓ Porfirine eritrocitare (PORPE)
- ✓ Porfirine totale in ser (PORP)
- ✓ Porfirine urinare diferite (PORPUG)
- ✓ Porfirine urinare totale (PORUT)
- ✓ Porfobilinogen deaminaza (hidroximetilbilane sintetaza, PBGD) (HMBS)
- ✓ Porfobilinogen in urina (PBGU24)
- ✓ Potasiu
- ✓ Potasiu in LCR (KL)
- ✓ Potasiu in sange integral (KVB)
- ✓ Potasiu urinar
- ✓ Prealbumina (PALB)
- ✓ Procolagen III peptid (PRO3P)
- ✓ Profil 1 cardio (CARCH1)
- ✓ Profil 2 cardio (CARCH2)
- ✓ Profil 3 cardio (CARCH3)
- ✓ Profil lipidic (colesterol, HDL, LDL, trigliceride, VLDL)
- ✓ Proteina de legare a lipopolizaharidelor (LBP)
- ✓ Proteina TAU fosforilata in LCR (PTAU) (PTAUPL)
- ✓ Proteina TAU totala in LCR (TTAU)(TAUPL)
- ✓ Proteine totale
- ✓ Proteine totale in LCR (GEL)
- ✓ Proteine totale in lichid de punctie (GEP)
- ✓ Proteine totale urinare
- ✓ Protoporfirine in materii fecale (PROTST)
- ✓ Raport calciu/creatinina urinara
- ✓ Raport microalbuminurie/creatinina urinara
- ✓ Raport proteine/creatinina in urina colectata in 24 de ore
- ✓ Raport proteine/creatinina in urina matinala
- ✓ Rata filtrare glomerulara
- ✓ Receptor solubil pentru transferina (TRANLR)
- ✓ Rezerva alcalina – bicarbonat (HCO<sub>3</sub>)
- ✓ S-adenozilmetionina in sange (SADM)
- ✓ Seleniu (SE)
- ✓ Seleniu in sange heparinat (SEHB)
- ✓ Sodiu
- ✓ Sodiu in materii fecale (NAST)
- ✓ Sodiu in sange integral (NAVB)
- ✓ Sodiu urinar
- ✓ Steatoscreen
- ✓ Test de toleranta la glucoza orala
- ✓ TGO (ASAT/AST)
- ✓ TGP (ALAT/ALT)
- ✓ Transferina
- ✓ Trigliceride
- ✓ Trigliceride in lichid de punctie (TRIGP)
- ✓ Tripaza serica (TRYPTA)

- ✓ Troponina I hipersensibila
- ✓ Uree
- ✓ Uree urinara
- ✓ Uroporfirine in materii fecale (UROST)
- ✓ Uroporfirine in urina (UROU24)
- ✓ Zinc in lichid seminal (ZNEJ)
- ✓ Zinc in sange integral (ZNVB)
- ✓ Zinc in ser (ZN)
- ✓ Zinc in urina (ZNT)
- ✓ Zinc protoporfirinemia eritrocitara (PROTOE)
- ✓ Zonulin in materii fecale (ZONST)
- ✓ Zonulin in ser (ZON)

### 3.1. HEMATOLOGIE

- ✓ Hemoleucograma completa - hemoglobina, hematocrit, numaratoare eritrocite, numaratoare leucocite, numaratoare trombocite, formula leucocitara, indici eritrocitari
- ✓ Numaratoare reticulocite
- ✓ Examen citologic al frotiului sanguin
- ✓ VSH
- ✓ Anticorpi specifici anti Rh la gravida
- ✓ Vascozitatea sangelui (VISK)
- ✓ Numaratoarea reticulocitelor
- ✓ Timp Quick și INR (International Normalised Ratio)
- ✓ Fibrinogenemie
- ✓ Electroforeza hemoglobinei
- ✓ APTT

### 3.2. MICROBIOLOGIE

- ✓ Secretie (microscopic, bacteriologic, micologic, antibiograma, antifungigrama la nevoie)
- ✓ Acizi grasi cu lant scurt in materii fecale
- ✓ Examen sputa (microscopic, bacteriologic, micologic, antibiograma, antifungigrama la nevoie)
- ✓ Adenovirus (coproantigen)
- ✓ Examen raclat lingual (microscopic, micologic, antifungigrama la nevoie)
- ✓ Antigen Aspergillus galactomannan in lavaj bronhoalveolar
- ✓ Exudat faringian (bacteriologic, micologic, antibiograma, antifungigrama)
- ✓ Antigen Aspergillus galactomannan in ser
- ✓ Examen produs provenit din colectie purulenta (microscopic, bacteriologic, micologic, antibiograma, antifungigrama la nevoie)
- ✓ Antigen Campylobacter (C.jejuni, C.coli) (coproantigen) - calitativ
- ✓ Secretie uretrala (microscopic, bacteriologic, micologic, antibiograma, antifungigrama la nevoie)
- ✓ Antigen Candida in ser
- ✓ Examen lichide punctie (microscopic, bacteriologic, micologic, antibiograma, antifungigrama la nevoie)
- ✓ Antigen Cryptococcus neoformans
- ✓ Examen alte produse biologice (microscopic, bacteriologic, micologic, antibiograma, antifungigrama la nevoie)
- ✓ Antigen Legionella spp.

- ✓ Examen produs provenit din colectie purulenta (microscopic, bacteriologic, antibiograma la nevoie)
- ✓ Antigen Streptococcus pyogenes
- ✓ Cultura si identificare fungi (cu antifungigrama dupa caz)
- ✓ Antigen virus Influenza A & B
- ✓ Examen lichid amniotic (microscopic, bacteriologic, micologic, antibiograma, antifungigrama la nevoie)
- ✓ Coprocultura
- ✓ Examen Lohii (microscopic, bacteriologic, micologic, antibiograma, antifungigrama la nevoie)
- ✓ Cultura aspirat bronic
- ✓ Examen microscopic exsudat faringian pentru fuzospirili
- ✓ Cultura col uterin
- ✓ Cultura colectie purulenta

### 3.3. IMUNOLOGIE

- ✓ 17 – Cetosteroidi
- ✓ 17 – Hidroxipregnenolon
- ✓ 17 - alfa hidroxiprogesteron
- ✓ 17 – hidroxicorticosteroidi
- ✓ 18-Hidroxicorticosteron
- ✓ ACTH (hormon adrenocorticotrop)
- ✓ AFP (alfa fetoproteina) seric
- ✓ AFP (alfa fetoproteina) in LCR
- ✓ AFP (alfa fetoproteina) in lichid amniotic
- ✓ Ac. anti 17 alfa-hidroxilaza
- ✓ Ac. anti Candida albicans IgG (IIF) în LCR
- ✓ Ac. anti Candida albicans IgM (IIF) în LCR
- ✓ Ac. anti DPPX in ser
- ✓ Ac. anti Ehrlichia chaffeensis IgG
- ✓ Ac. anti Ehrlichia chaffeensis IgM
- ✓ Ac. anti Herpes virus 7 IgG
- ✓ Ac. anti Herpes virus 7 IgM
- ✓ Ac. anti Herpes virus 8 IgG
- ✓ Ac. anti Herpes virus 8 IgG in lichid cefalorahidian
- ✓ Ac. anti Herpes virus 8 IgM
- ✓ Ac. anti Histoplasma capsulatum
- ✓ Ac. anti LRP4
- ✓ Ac. anti SRP in ser
- ✓ Ac. anti Schistosoma spp.
- ✓ Ac. anti cohleari (HSP-70) in ser
- ✓ Ac. anti cortactina
- ✓ Ac. anti enterocite
- ✓ Ac. anti febra galbena IgG
- ✓ Ac. anti febra galbena IgM
- ✓ Ac. anti membrana celula hepatica
- ✓ Ac. anti membrana neutrofile
- ✓ Ac. anti receptor GABA-A in LCR
- ✓ Ac. anti receptor GABA-A in ser
- ✓ Ac. anti receptor muscarinic M3 de acetilcolina
- ✓ Ac. anti receptor rianodina

- ✓ Ac. anti receptori dopamina D2
- ✓ Ac. anti scc-hidroxi-laza
- ✓ Ac. anti sinaptofizina
- ✓ Acid folic (vitamina B9)
- ✓ Activitatea superoxid-dismutazei
- ✓ Adiponectina
- ✓ Aldosteron
- ✓ Aldosteron 18-Glucuronid in urina
- ✓ Aldosteron in urina
- ✓ Alfa 1 - antitripsina in materii fecale
- ✓ Alfa-amilaza salivara
- ✓ Amfetamine/MDMA/Ecstasy
- ✓ Amiloid A (SAA)
- ✓ Androstendion
- ✓ Angiotensina II
- ✓ Angiotensinconvertaza in lichid cefalorahidian + ser
- ✓ Angiotensinconvertaza in ser
- ✓ Anticorpi anti 21-hidroxi-laza
- ✓ Anticorpi anti ADN monocatenar IgG
- ✓ Anticorpi anti ADN nativ (dublu catenar)
- ✓ Anticorpi anti ANNA-3 (Purkinje) IgG
- ✓ Anticorpi anti ANNA-3 (Purkinje) IgG in lichid cefalorahidian
- ✓ Anticorpi anti ARN polimeraza III
- ✓ Anticorpi anti Adalimumab (Humira)
- ✓ Anticorpi anti Anaplasma phagocytophilum IgG
- ✓ Anticorpi anti Anaplasma phagocytophilum IgM
- ✓ Anticorpi anti Aquaporina 4
- ✓ Anticorpi anti Aspergillus
- ✓ Anticorpi anti Aspergillus fumigatus IgG
- ✓ Anticorpi anti BP 180 IgG
- ✓ Anticorpi anti BP 230 IgG
- ✓ Anticorpi anti BPI (bactericidal permeability increasing protein) IgG
- ✓ Anticorpi anti Babesia microti IgM
- ✓ Anticorpi anti Bartonella Henselae IgG (boala ghearelor de pisica)
- ✓ Anticorpi anti Bartonella Henselae IgM (boala ghearelor de pisica)
- ✓ Anticorpi anti Bartonella quintana IgG
- ✓ Anticorpi anti Bartonella quintana IgM
- ✓ Anticorpi anti Bordetella parapertussis IgA
- ✓ Anticorpi anti Bordetella parapertussis IgG
- ✓ Anticorpi anti Bordetella pertussis IgA
- ✓ Anticorpi anti Bordetella pertussis IgG
- ✓ Anticorpi anti Bordetella pertussis IgM
- ✓ Anticorpi anti Borrelia IgG - confirmare in lichid cefalorahidian
- ✓ Anticorpi anti Borrelia IgG in lichid cefalorahidian
- ✓ Anticorpi anti Borrelia IgM – confirmare in lichid cefalorahidian
- ✓ Anticorpi anti Borrelia IgM in lichid cefalorahidian
- ✓ Anticorpi anti Borrelia burgdorferi IgG - cantitativ
- ✓ Anticorpi anti Borrelia burgdorferi IgM - cantitativ
- ✓ Anticorpi anti Borrelia burgdorferi sensu lato IgG - test de confirmare
- ✓ Anticorpi anti Borrelia burgdorferi sensu lato IgM - test de confirmare
- ✓ Anticorpi anti Brucella (aglutinare) - Rose-Bengal
- ✓ Anticorpi anti Brucella spp. IgG

- ✓ Anticorpi anti Brucella spp. IgM
- ✓ Anticorpi anti C1q IgG
- ✓ Anticorpi anti CASPR1 in lichid cefalorahidian
- ✓ Anticorpi anti CASPR1 in ser
- ✓ Anticorpi anti CASPR2 (Contactin-associated protein-like 2)
- ✓ Anticorpi anti CV2 (CRMP5- collapsin response mediator protein 5)
- ✓ Anticorpi anti Campylobacter IgA
- ✓ Anticorpi anti Campylobacter IgG
- ✓ Anticorpi anti Candida albicans IgA
- ✓ Anticorpi anti Candida albicans IgG
- ✓ Anticorpi anti Candida albicans IgM
- ✓ Anticorpi anti Chlamydia trachomatis IgA
- ✓ Anticorpi anti Chlamydia trachomatis IgG
- ✓ Anticorpi anti Chlamydia trachomatis IgM
- ✓ Anticorpi anti Chlamydophila pneumoniae IgG
- ✓ Anticorpi anti Chlamydophila pneumoniae IgM
- ✓ Anticorpi anti Chlamydophila psittaci IgA
- ✓ Anticorpi anti Chlamydophila psittaci IgG
- ✓ Anticorpi anti Chlamydophila psittaci IgM
- ✓ Anticorpi anti Coxiella burnetii (faza II) IgG
- ✓ Anticorpi anti Coxiella burnetii (faza II) IgM
- ✓ Anticorpi anti Cysticercus cellulosae
- ✓ Anticorpi anti Cytomegalovirus IgG - calitativ
- ✓ Anticorpi anti Cytomegalovirus IgG, lichid cefalorahidian
- ✓ Anticorpi anti Cytomegalovirus IgM
- ✓ Anticorpi anti Echovirus IgG
- ✓ Anticorpi anti Echovirus IgM
- ✓ Anticorpi anti Epstein Barr VCA IgG in lichid cefalorahidian
- ✓ Anticorpi anti FGFR3 în ser
- ✓ Anticorpi anti Factor VIII (cantitativ) in plasma
- ✓ Anticorpi anti Fasciola hepatica
- ✓ Anticorpi anti Flavivirus IgG (febra galbena, virus West Nile, encefalita japoneza, encefalita de capusa - TBE)
- ✓ Anticorpi anti Francisella tularensis IgG
- ✓ Anticorpi anti Francisella tularensis IgM
- ✓ Anticorpi anti GAD II (decarboxilaza acidului glutamic)
- ✓ Anticorpi anti GAD II (glutamat decarboxilaza) in LCR
- ✓ Anticorpi anti Golimumab
- ✓ Anticorpi anti HMG-CoA reductaza
- ✓ Anticorpi anti HTLV I/II
- ✓ Anticorpi anti HTLV I/II in LCR
- ✓ Anticorpi anti Haemophilus influenzae tip b IgG
- ✓ Anticorpi anti Hanta virus
- ✓ Anticorpi anti Helicobacter pylori IgG - cantitativ
- ✓ Anticorpi anti Herpes simplex virus 1/2 IgG in lichid cefalorahidian
- ✓ Anticorpi anti Herpes simplex virus 1/2 IgM in lichid cefalorahidian
- ✓ Anticorpi anti Herpes virus tip 6 IgM
- ✓ Anticorpi anti Human Papillomavirus (HPV) IgG
- ✓ Anticorpi anti IA2
- ✓ Anticorpi anti ICA (insule pancreatice)
- ✓ Anticorpi anti Imunglobulina A
- ✓ Anticorpi anti Infliximab

- ✓ Anticorpi anti Jo-1 IgG
- ✓ Anticorpi anti Ku IgG
- ✓ Anticorpi anti LGI1 in lichid cefalorahidian
- ✓ Anticorpi anti LGI1 in ser
- ✓ Anticorpi anti LKM1
- ✓ Anticorpi anti Legionella pneumophila IgG
- ✓ Anticorpi anti Legionella pneumophila IgM
- ✓ Anticorpi anti Leishmania donovani IgG
- ✓ Anticorpi anti Leptospira spp. IgG
- ✓ Anticorpi anti Leptospira spp. IgM
- ✓ Anticorpi anti Listeria monocytogenes
- ✓ Anticorpi anti MCV (vimentina citrulinata mutanta) IgG
- ✓ Anticorpi anti MGT-30 (Titin)
- ✓ Anticorpi anti MPO (mieloperoxidaza leucocitara) IgG
- ✓ Anticorpi anti MuSK
- ✓ Anticorpi anti Mycoplasma hominis IgG
- ✓ Anticorpi anti Mycoplasma pneumoniae IgA
- ✓ Anticorpi anti Mycoplasma pneumoniae IgG
- ✓ Anticorpi anti Mycoplasma pneumoniae IgM
- ✓ Anticorpi anti PCNA (Proliferating Cell Nuclear Antigen)
- ✓ Anticorpi anti PM-1
- ✓ Anticorpi anti PR3 (proteinaza 3) IgG
- ✓ Anticorpi anti Parvovirus B19 IgG
- ✓ Anticorpi anti Parvovirus B19 IgM
- ✓ Anticorpi anti Plasmodium spp. (malaria)
- ✓ Anticorpi anti Pseudomonas aeruginosa
- ✓ Anticorpi anti RNP-70 IgG
- ✓ Anticorpi anti Rickettsia conorii IgG
- ✓ Anticorpi anti Rickettsia conorii IgM
- ✓ Anticorpi anti SARS-CoV-2 IgG (neutralizanti)
- ✓ Anticorpi anti SARS-CoV-2 IgM (COVID-19) - doar in centrele OK Medical
- ✓ Anticorpi anti SARS-CoV-2 TrimericS IgG (neutralizanti)
- ✓ Anticorpi anti SLA (soluble liver antigen) IgG
- ✓ Anticorpi anti SS-A (Ro) IgG
- ✓ Anticorpi anti SS-B (La) IgG
- ✓ Anticorpi anti Saccharomyces cerevisiae (ASCA) IgA
- ✓ Anticorpi anti Saccharomyces cerevisiae (ASCA) IgG
- ✓ Anticorpi anti Salmonella spp.
- ✓ Anticorpi anti Schistosoma mansoni IgG
- ✓ Anticorpi anti Scl-70 (Topo I) IgG
- ✓ Anticorpi anti Sm IgG
- ✓ Anticorpi anti Sp100 IgG
- ✓ Anticorpi anti Streptococcus pneumoniae
- ✓ Anticorpi anti Strongyloides stercoralis
- ✓ Anticorpi anti TS-HDS IgM in ser
- ✓ Anticorpi anti Toxoplasma gondii IgG in lichid cefalorahidian
- ✓ Anticorpi anti Toxoplasma gondii IgM in lichid cefalorahidian
- ✓ Anticorpi anti Tr/PCA (celule Purkinje) IgG
- ✓ Anticorpi anti Tr/PCA (celule Purkinje) IgG in lichid cefalorahidian
- ✓ Anticorpi anti Treponema pallidum IgG
- ✓ Anticorpi anti Treponema pallidum IgG (FTA-ABS) in LCR
- ✓ Anticorpi anti Treponema pallidum IgG (FTA-ABS) in ser

- ✓ Anticorpi anti Treponema pallidum IgG - test de confirmare
- ✓ Anticorpi anti Treponema pallidum IgG in lichid cefalorahidian
- ✓ Anticorpi anti Treponema pallidum IgM
- ✓ Anticorpi anti Treponema pallidum IgM (FTA-ABS) in LCR
- ✓ Anticorpi anti Treponema pallidum IgM (FTA-ABS) in ser
- ✓ Anticorpi anti Treponema pallidum IgM - test de confirmare
- ✓ Anticorpi anti Treponema pallidum IgM in lichid cefalorahidian
- ✓ Anticorpi anti Trypanosoma cruzi
- ✓ Anticorpi anti Ureaplasma urealyticum IgG
- ✓ Anticorpi anti Yersinia IgA
- ✓ Anticorpi anti Yersinia IgG
- ✓ Anticorpi anti Yo (anti citoplasma celulelor Purkinje)
- ✓ Anticorpi anti actina
- ✓ Anticorpi anti actina F IgA
- ✓ Anticorpi anti adenovirus IgG
- ✓ Anticorpi anti adenovirus IgM
- ✓ Anticorpi anti alfa - Fodrin IgA
- ✓ Anticorpi anti alfa - Fodrin IgG
- ✓ Anticorpi anti amfifizina IgG
- ✓ Anticorpi anti amfifizina IgG in lichid cefalorahidian
- ✓ Anticorpi anti anexina V IgM
- ✓ Anticorpi anti antigene nucleare solubile IgG
- ✓ Anticorpi anti beta 2 glicoproteina I IgG
- ✓ Anticorpi anti beta 2 glicoproteina I IgM
- ✓ Anticorpi anti beta-2 glicoproteina 1 (GP1) IgA
- ✓ Anticorpi anti canale de calciu tip N
- ✓ Anticorpi anti canale de calciu tip P/Q
- ✓ Anticorpi anti canale de potasiu
- ✓ Anticorpi anti canaliculi biliari (epiteliu canalicular)
- ✓ Anticorpi anti carboanhidraza II
- ✓ Anticorpi anti cardiolipina IgG
- ✓ Anticorpi anti cardiolipina IgM
- ✓ Anticorpi anti cardiolipina IgA
- ✓ Anticorpi anti catepsina G IgG
- ✓ Anticorpi anti celule epiteliale ale colonului IgA
- ✓ Anticorpi anti celule epiteliale ale colonului IgG
- ✓ Anticorpi anti celule parietale gastrice IgG
- ✓ Anticorpi anti centromer B IgG
- ✓ Anticorpi anti citoplasma polinuclearelor neutrofile (ANCA)
- ✓ Anticorpi anti corticosuprarenala
- ✓ Anticorpi anti desmogleina 1
- ✓ Anticorpi anti desmogleina 3
- ✓ Anticorpi anti elastaza IgG
- ✓ Anticorpi anti endomisium IgA
- ✓ Anticorpi anti endomisium IgG
- ✓ Anticorpi anti endoteliu vascular
- ✓ Anticorpi anti enterovirusuri (IgG, IgA, IgM)
- ✓ Anticorpi anti enterovirusuri IgA
- ✓ Anticorpi anti enterovirusuri IgG
- ✓ Anticorpi anti enterovirusuri IgM
- ✓ Anticorpi anti epiteliu parotidian
- ✓ Anticorpi anti eritropoietina



- ✓ Anticorpi anti factor 4 plachetar (PF4) - reactie indusa de heparina
- ✓ Anticorpi anti factor 4 plachetar (PF4) - reactie indusa de vaccin
- ✓ Anticorpi anti factor intrinsec IgG
- ✓ Anticorpi anti febra Dengue IgG
- ✓ Anticorpi anti febra Dengue IgM
- ✓ Anticorpi anti fibrilarina
- ✓ Anticorpi anti filarioza IgG
- ✓ Anticorpi anti fosfatidilinozitol IgG
- ✓ Anticorpi anti fosfatidilinozitol IgM
- ✓ Anticorpi anti fosfolipide IgG
- ✓ Anticorpi anti fus mitotic
- ✓ Anticorpi anti gangliozi GM1 IgG in lichid cefalorahidian
- ✓ Anticorpi anti gangliozi GM1 IgG în ser
- ✓ Anticorpi anti gangliozi GM1 IgM in lichid cefalorahidian
- ✓ Anticorpi anti gangliozi GM1 IgM în ser
- ✓ Anticorpi anti gangliozi GQ1b + GD1b + GM1 IgG in lichid cefalorahidian
- ✓ Anticorpi anti gangliozi GQ1b + GD1b + GM1 IgG in ser
- ✓ Anticorpi anti gangliozi GQ1b + GD1b + GM1 IgM in lichid cefalorahidian
- ✓ Anticorpi anti gangliozi GQ1b + GD1b + GM1 IgM in ser
- ✓ Anticorpi anti gliadina IgA
- ✓ Anticorpi anti gliadina IgG
- ✓ Anticorpi anti gliadina deamidata IgA
- ✓ Anticorpi anti gliadina deamidata IgG
- ✓ Anticorpi anti gp210 IgG
- ✓ Anticorpi anti histone IgG
- ✓ Anticorpi anti imunoglobulina A (IgA)
- ✓ Anticorpi anti insulina IgG
- ✓ Anticorpi anti jonctiuni intercelulare epitelii stratificat (pemfigus) IgG
- ✓ Anticorpi anti lactoferina IgG
- ✓ Anticorpi anti lizozim IgG
- ✓ Anticorpi anti membrana bazala epidermala (pemfigoid) IgG
- ✓ Anticorpi anti membrana bazala glomerulara (GBM) IgG
- ✓ Anticorpi anti membrana bazala tubulara IgG
- ✓ Anticorpi anti miolem
- ✓ Anticorpi anti mitocondrii (AMA) - depistaj
- ✓ Anticorpi anti mitocondrii (AMA) M2 IgG - tipaj
- ✓ Anticorpi anti muschi cardiac IgG
- ✓ Anticorpi anti muschi neted (ASMA)
- ✓ Anticorpi anti muschi striat
- ✓ Anticorpi anti nucleozom IgG
- ✓ Anticorpi anti ovarieni
- ✓ Anticorpi anti pancreas exocrin
- ✓ Anticorpi anti peptid ciclic citrulinat (CCP)
- ✓ Anticorpi anti poliomielită (control de imunitate)
- ✓ Anticorpi anti proteina P ribozomală IgG
- ✓ Anticorpi anti proteina bazica a mielinei (MBP) IgG
- ✓ Anticorpi anti protrombina IgG
- ✓ Anticorpi anti protrombina IgM
- ✓ Anticorpi anti receptor 1 GABA-B IgG in lichid cefalorahidian
- ✓ Anticorpi anti receptor 1 GABA-B IgG in ser
- ✓ Anticorpi anti receptor AMPA-1 IgG in lichid cefalorahidian
- ✓ Anticorpi anti receptor AMPA-1 IgG in ser

- ✓ Anticorpi anti receptor AMPA-2 IgG in lichid cefalorahidian
- ✓ Anticorpi anti receptor AMPA-2 IgG in ser
- ✓ Anticorpi anti receptor PLA2
- ✓ Anticorpi anti receptor TSH (TRAb, LATS)
- ✓ Anticorpi anti receptor de glicina in lichid cefalorahidian
- ✓ Anticorpi anti receptor de glicina in ser
- ✓ Anticorpi anti receptori acetilcolina
- ✓ Anticorpi anti receptori de insulina
- ✓ Anticorpi anti reticulina
- ✓ Anticorpi anti ribozomi
- ✓ Anticorpi anti sarcolema
- ✓ Anticorpi anti spermatici
- ✓ Anticorpi anti tireperoxidaza (TPO)
- ✓ Anticorpi anti tiroglobulina
- ✓ Anticorpi anti toxina Clostridium tetani (tetanos) IgG
- ✓ Anticorpi anti transglutaminaza tisulara (tTG) IgA
- ✓ Anticorpi anti transglutaminaza tisulara (tTG) IgG
- ✓ Anticorpi anti trombocite
- ✓ Anticorpi anti virus Coxsackie IgA
- ✓ Anticorpi anti virus Coxsackie IgG (lichid cefalorahidian + ser)
- ✓ Anticorpi anti virus Influenza A IgA
- ✓ Anticorpi anti virus Influenza A IgG
- ✓ Anticorpi anti virus Influenza B IgA
- ✓ Anticorpi anti virus Influenza B IgG
- ✓ Anticorpi anti virus West-Nile IgG
- ✓ Anticorpi anti virus West-Nile IgM
- ✓ Anticorpi anti virus hepatic E IgG
- ✓ Anticorpi anti virus hepatic E IgM
- ✓ Anticorpi anti virus parainfluenza tip 1-3 IgA
- ✓ Anticorpi anti virus parainfluenza tip 1-3 IgG
- ✓ Anticorpi anti virus rabic
- ✓ Anticorpi anti virus rujeolic IgG (lichid cefalorahidian + ser)
- ✓ Anticorpi anti virus sincitial respirator (RSV) IgA
- ✓ Anticorpi anti virus sincitial respirator (RSV) IgG
- ✓ Anticorpi anti virus varicelo-zosterian IgG in lichid cefalorahidian
- ✓ Anticorpi anti virus varicelo-zosterian IgM in lichid cefalorahidian
- ✓ Anticorpi anti virusul mustei de nisip (febra flebotomica, febra pappataci)
- ✓ Anticorpi anti-glicoproteina asociata mielinei (MAG)
- ✓ Anticorpi anti-glicoproteina oligodendrocitara a mielinei (MOG)
- ✓ Anticorpi anti-glicoproteina oligodendrocitara a mielinei (MOG) in lichid cefalorahidian
- ✓ Anticorpi anti-receptor asialoglicoproteic
- ✓ Anticorpi anti-streptodornaza (DNaza) B
- ✓ Anticorpi anti-transportor de zinc 8 (ZnT8)
- ✓ Anticorpi antimitocondriali (AMA) subtipuri (M2,M4,M9)
- ✓ Anticorpi antinucleari (depistaj + titrare)
- ✓ Anticorpi difterie (control de imunitate)
- ✓ Anticorpi heterofili anti Epstein Barr virus
- ✓ Anticorpi heterofili anti virus Epstein Barr IgM
- ✓ Anticorpi monoclonali anti soarece
- ✓ Antigen Campylobacter (C. jejuni, C. coli) (coproantigen)
- ✓ Antigen Chlamydia trachomatis
- ✓ Antigen Helicobacter pylori (coproantigen)

- ✓ Antigen Helicobacter pylori (coproantigen) - calitativ
- ✓ Antigen liver citosol tip 1 (LC-1)
- ✓ Antigen virus sincitial respirator (RSV)
- ✓ Antihialuronidaza
- ✓ Antistafilolizina
- ✓ Apolipoproteina B
- ✓ Autoanticorpi anti NMDA receptor in lichid cefalorahidian
- ✓ Autoanticorpi anti NMDA receptor in ser
- ✓ Aviditate ac. anti virus varicelo-zosterian IgG
- ✓ Aviditatea anticorpi IgG anti Cytomegalovirus
- ✓ Aviditatea anticorpi IgG anti Toxoplasma gondii
- ✓ Beta CrossLaps
- ✓ Beta HCG (gonadotropina corionica umana-subunitatea beta) in LCR
- ✓ Beta-Defensina in materii fecale
- ✓ Borrelia burgdorferi (CD57+ NK)
- ✓ C1 inhibitor esteraza - activitate
- ✓ C3 - nefritic factor
- ✓ CA 15-3
- ✓ CK izoenzima MB
- ✓ Calcitonina
- ✓ Calprotectina
- ✓ Certolizumab - dozare & Ac. anti Certolizumab
- ✓ Chikungunya - anticorpi anti IgG
- ✓ Chikungunya - anticorpi anti IgM
- ✓ Chitotriozidaza
- ✓ Citokeratina 18 fragmente - CK 18F (M30)
- ✓ Clostridium difficile - GDH
- ✓ Clostridium difficile - toxina A & B
- ✓ Complement C3
- ✓ Complement C4
- ✓ Complex Hemoglobina-Haptoglobina in materii fecale
- ✓ Complexe imune circulante
- ✓ Copeptin
- ✓ Corpi cetonici (beta-hidroxibutirat) in ser
- ✓ Cortizol liber in urina
- ✓ Cortizol salivar
- ✓ Cortizol seric
- ✓ Criofibrinogen in plasma
- ✓ Crioglobuline
- ✓ Cromogranina A
- ✓ DHEA (dehidroepiandrosteron)
- ✓ DHEA-S (sulfat de dehidroepiandrosteron)
- ✓ Diaminoxidaza (DAO) - activitate
- ✓ Dickkopf 3 (DKK3)
- ✓ Dihidrotosteron
- ✓ EDN (neurotoxina derivata din eozinofile) in materii fecale
- ✓ Elastaza pancreatică in materii fecale
- ✓ Eritropoietina
- ✓ Estradiol
- ✓ Estriol liber (neconjugat)
- ✓ Estrona (E1)
- ✓ Etanercept & anticorpi anti Etanercept

- ✓ FGF-23, C-terminal
- ✓ FSH (hormon foliculostimulant)
- ✓ FSME - Anticorpi IgG in lichid cefalorahidian
- ✓ FSME - Anticorpi IgG in ser
- ✓ FSME - Anticorpi IgM in lichid cefalorahidian
- ✓ FSME - Anticorpi IgM in ser
- ✓ FT3 (triiodotironina libera)
- ✓ FT4 (tiroxina libera)
- ✓ Factor H
- ✓ Factor de crestere si transformare beta-1 (TGF-Beta1)
- ✓ Feritina
- ✓ Filaria ADN
- ✓ Fosfataza acida prostatica
- ✓ Fosfataza alcalina osoasa (Ostaza)
- ✓ Free beta HCG (gonadotropina corionica umana-subunitatea libera beta)
- ✓ Gastrina
- ✓ Glucagon
- ✓ Grelina in ser
- ✓ HCG (gonadotropina corionica umana) total in ser
- ✓ HCG (gonadotropina corionica umana) total in urina
- ✓ HE4 (Human epididymis protein 4)
- ✓ HER-2/neu (proteina)
- ✓ Hemoragii oculute
- ✓ Hemoragii oculute - determinare cantitativa a hemoglobinei in materii fecale (FIT)
- ✓ Hepcidina
- ✓ Herpes simplex virus I+II ADN in lichid amniotic
- ✓ Herpes virus 8 ADN in lichid cefalorahidian
- ✓ Histamina in plasma
- ✓ Histamina in urina
- ✓ Hormon anti Mullerian (AMH)
- ✓ Hormon de crestere (hGH)
- ✓ Hormon lactogen placentar (hPL)
- ✓ IGF - Binding Protein 3
- ✓ IGF-I (Insulin-like Growth Factor I)
- ✓ IGF-II in ser
- ✓ IgA secretor in materii fecale
- ✓ IgD imunofixare in ser
- ✓ IgE imunofixare in ser
- ✓ IgE total
- ✓ IgG subclasa 4
- ✓ Index 11 beta-hidroxisteroid dehidrogenaza (HSD), hormoni steroizi
- ✓ Inhibina A
- ✓ Inhibina B
- ✓ Inhibitorul activatorului plasminogenului (dozare)
- ✓ Insulina
- ✓ Interferon Gamma
- ✓ Interferon Gamma in LCR
- ✓ Interleukin-1 Beta in ser
- ✓ Interleukin-1 Beta in urina
- ✓ Interleukina 10 in ser
- ✓ Interleukina 6 (IL-6)
- ✓ Interleukina 8

- ✓ Interleukina-5 in ser
- ✓ LH (hormon luteinizant)
- ✓ Lanturi usoare libere (raport Kappa/Lambda) serice
- ✓ Lanturi usoare Kappa totale serice
- ✓ Lanturi usoare Lambda totale serice
- ✓ Lanturi usoare libere (Kappa, Lambda) in urina
- ✓ Leptina
- ✓ Limfocite T helper (CD4+)
- ✓ Lp-PLA2 (PLAC - Test)
- ✓ MBL (mannose-binding lectin)
- ✓ MIA (Melanoma Inhibitory Activity)
- ✓ Macro TSH in ser
- ✓ Matrix-GLA-Protein (marker deficit Vitamina K2)
- ✓ Metanefrine libere plasmatice
- ✓ Metilhistamina
- ✓ NT-pro-BNP
- ✓ Natalizumab & anticorpi anti Natalizumab
- ✓ Normetanefrine libere plasmatice
- ✓ Osteocalcina
- ✓ PINP (Total Procollagen Type 1 N-Terminal Propeptide)
- ✓ PAPP-A (Pregnancy Associated Plasma Protein A)
- ✓ Panel anticorpi anti antigene neuronale IgG
- ✓ Panel anticorpi anti antigene nucleare (ANA) IgG
- ✓ Panel anticorpi anti antigene specifice pentru boala celiaca IgA
- ✓ Panel anticorpi anti antigene specifice pentru boala celiaca IgG
- ✓ Panel anticorpi anti antigene specifice pentru boli hepatice autoimune IgG
- ✓ Panel anticorpi anti antigene specifice pentru miozita IgG
- ✓ Panel anticorpi anti antigene specifice pentru scleroza sistemica IgG
- ✓ Panel anticorpi anti gangliozide IgG
- ✓ Panel anticorpi anti gangliozide IgM
- ✓ Parathormon intact
- ✓ Parathyroid hormone-related protein (PTHrP)
- ✓ Peptid C
- ✓ Peptid C in urina
- ✓ Peptid III procologen
- ✓ Peptid intestinal vasoactiv
- ✓ Peptid natriuretic atrial (proANP 1-98)
- ✓ Polipeptid pancreatic
- ✓ Pregnenolon
- ✓ ProGRP
- ✓ Procalcitonina
- ✓ Procolagen-I, Propeptid N-terminal
- ✓ Profil TORCH
- ✓ Progesteron
- ✓ Proinsulina intacta
- ✓ Prolactina
- ✓ Proteina de transport a Vitaminei D
- ✓ QuantiFERON-Test (TB Gold Plus)
- ✓ RIBA virus hepatic C
- ✓ Raport aldosteron/renina
- ✓ Receptor solubil de Interleukina 2
- ✓ Receptor solubil de transferina

- ✓ Renina
- ✓ Renină (activitate)
- ✓ Reverse T3 (rT3)
- ✓ S-100B
- ✓ SHBG (sex hormone-binding globulin)
- ✓ Subpopulatii limfocitare CD4/CD8
- ✓ Subpopulatii limfocitare complete (B, T, NK)
- ✓ Succinil acetona in urina
- ✓ TBG (Thyroxine - binding globulin)
- ✓ TNF alfa
- ✓ TPHA (test de hemaglutinare pasiva) - Sifilis
- ✓ TPHA in LCR
- ✓ TSH (hormon hipofizar tireostimulator bazal)
- ✓ TSI - Ac. stimulatori specifici anti receptor TSH
- ✓ TT3-Triiodotironina serica totala
- ✓ TT4-Tiroxina serica totala
- ✓ Test antigen COVID (SARS-CoV-2) - doar in centrele OK Medical
- ✓ Test de confirmare HIV 1
- ✓ Test de confirmare HIV2
- ✓ Test screening HIV 1/HIV 2 (Anticorpi + Antigen p24)
- ✓ Test screening malarie + microscopie
- ✓ Testosteron liber
- ✓ Timidinkinaza
- ✓ Tiroglobulina
- ✓ Tissue polypeptide specific antigen
- ✓ Triptaza
- ✓ Troponina I hs
- ✓ Troponina T hs
- ✓ Tumor M2-PK (izoenzima M2 piruvatkinaza)
- ✓ Tumor M2-PK (izoenzima M2 piruvatkinaza) in materii fecale
- ✓ Ustekinumab – dozare si anticorpi
- ✓ VDRL (RPR) - Sifilis
- ✓ VDRL in LCR
- ✓ VEGF-A (Vascular Endothelial Growth Factor A)
- ✓ VEGF-D (Vascular Endothelial Growth Factor D)
- ✓ Vedolizumab - dozare & anticorpi
- ✓ Virus varicelo-zosterian ADN in lichid amniotic
- ✓ Wuchereria bancrofti - antigen
- ✓ Zonulin in materii fecale

### 3.4. ALERGOLOGIE

- ✓ Diaminoxidaza
- ✓ Eozinofile din secretie nazala
- ✓ IgE specific guma de guar, E412 (f246)
- ✓ IgE specific la Helminthosporium halodes (m8)
- ✓ IgE specific la Acarus siro (d70)
- ✓ IgE specific la Acid acetilsalicilic (c51)
- ✓ IgE specific la Acremonium kiliense (m202)
- ✓ IgE specific la Alternaria alternata (m6)
- ✓ IgE specific la Amoxicilina (c204)
- ✓ IgE specific la Ampicilina (c203)

- ✓ IgE specific la Anisakis (parazit al pestelui) (p4)
- ✓ IgE specific la Articaina (c68)
- ✓ IgE specific la Ascaris (p1)
- ✓ IgE specific la Aspergillus flavus (m228)
- ✓ IgE specific la Aspergillus fumigatus (m3)
- ✓ IgE specific la Aspergillus nidulans (m49)
- ✓ IgE specific la Aspergillus niger (m207)
- ✓ IgE specific la Aspergillus oryzae (m48)
- ✓ IgE specific la Aspergillus terreus (m36)
- ✓ IgE specific la Aspergillus versicolor (m19)
- ✓ IgE specific la Aureobasidium pullulans (m12)
- ✓ IgE specific la Blomia tropicalis (d201)
- ✓ IgE specific la Botrytis cinerea (m7)
- ✓ IgE specific la Candida albicans (m5)
- ✓ IgE specific la Cefaclor (c7)
- ✓ IgE specific la Cefuroxim
- ✓ IgE specific la Chaetomium globosum (m208)
- ✓ IgE specific la Ciprofloxacina (c108)
- ✓ IgE specific la Cladosporium herbarum (m2)
- ✓ IgE specific la Cladosporium spp. (m32)
- ✓ IgE specific la Curvularia lunata (m16)
- ✓ IgE specific la Dermatophagoides farinae (d2)
- ✓ IgE specific la Dermatophagoides microceras (d3)
- ✓ IgE specific la Dermatophagoides pteronyssinus (d1)
- ✓ IgE specific la Dermatophagoides pteronyssinus Der p 23 (d209)
- ✓ IgE specific la Dermatophagoides pteronyssinus rDer p 10 tropomiozina (d205)
- ✓ IgE specific la Epicoccum purpurascens (m14)
- ✓ IgE specific la Epinephelus spp. (f410)
- ✓ IgE specific la Eritromicina (c211)
- ✓ IgE specific la Euroglyphus maynei (d74)
- ✓ IgE specific la Formaldehida/formalina/formol (k80)
- ✓ IgE specific la Fusarium moniliforme (m9)
- ✓ IgE specific la Gentamicina (c60)
- ✓ IgE specific la Glycophagus domesticus (d73)
- ✓ IgE specific la Hoplostethus atlanticus (f412)
- ✓ IgE specific la Ibuprofen (c78)
- ✓ IgE specific la Ienibahar/piper de Jamaica (f339)
- ✓ IgE specific la Isphagula/Psyllium (k72)
- ✓ IgE specific la Ketoprofen (q61)
- ✓ IgE specific la Lepidoglyphus destructor (d71)
- ✓ IgE specific la Levofloxacina (x53)
- ✓ IgE specific la Lidocaina (c82)
- ✓ IgE specific la Malssezia spp. (m227)
- ✓ IgE specific la Metamizol (c91)
- ✓ IgE specific la Mucor mucedo (m20)
- ✓ IgE specific la Mucor racemosus (m4)
- ✓ IgE specific la Mucor spinosus (m22)
- ✓ IgE specific la Neurospora sitophila (m23)
- ✓ IgE specific la Paecilomyces spp. (m24)
- ✓ IgE specific la Paracetamol (c85)
- ✓ IgE specific la Penicillium brevicompactum (m25)
- ✓ IgE specific la Penicillium expansum (m28)

- ✓ IgE specific la *Penicillium glabrum* (m209)
- ✓ IgE specific la *Penicillium notatum* (m1)
- ✓ IgE specific la *Penicillium roqueforti* (m30)
- ✓ IgE specific la *Phoma betae* (m13)
- ✓ IgE specific la *Pityrosporum orbiculare* (m70)
- ✓ IgE specific la *Rhizopus nigricans* (m11)
- ✓ IgE specific la Rifampicina
- ✓ IgE specific la *Serpula lacrymans* (m34)
- ✓ IgE specific la *Staphilococcus aureus* Enterotoxina A (m80)
- ✓ IgE specific la *Staphilococcus aureus* Enterotoxina B (m81)
- ✓ IgE specific la *Staphilococcus aureus* Enterotoxina C (m223)
- ✓ IgE specific la *Stemphylium botryosum* (m10)
- ✓ IgE specific la *Stenodus* spp. (f384)
- ✓ IgE specific la Suxamethonium (Succinilcolină) (c202)
- ✓ IgE specific la Talc (c638)
- ✓ IgE specific la *Thermoactinomyces candidus* (m58)
- ✓ IgE specific la *Thermoactinomyces vulgaris* (m52)
- ✓ IgE specific la *Tilletia tritici* (m201)
- ✓ IgE specific la *Trichoderma viride* (m15)
- ✓ IgE specific la *Trichophyton mentagrophytes* var. *goetzii* (m210)
- ✓ IgE specific la *Trichophyton mentagrophytes* var. *interdigitale* (m211)
- ✓ IgE specific la *Trichophyton rubrum* (m205)
- ✓ IgE specific la *Tyrophagus putrescentiae* (d72)
- ✓ IgE specific la *Ulocladium chartarum* (m204)
- ✓ IgE specific la acid clavulanic (q21)
- ✓ IgE specific la adragant, E413 (f298)
- ✓ IgE specific la afine (f288)
- ✓ IgE specific la alac (f124)
- ✓ IgE specific la albumina de gasca (e99)
- ✓ IgE specific la albus de ou (f1)
- ✓ IgE specific la alcalaza (k205)
- ✓ IgE specific la alfa-lactalbumina (f76)
- ✓ IgE specific la alune (f17)
- ✓ IgE specific la alune braziliene (f18)
- ✓ IgE specific la ambrozie (w1)
- ✓ IgE specific la amestec de *Aspergillus* (mx4)
- ✓ IgE specific la amestec de alimente 1 (fx7)
- ✓ IgE specific la amestec de alimente 10 (fx24)
- ✓ IgE specific la amestec de alimente 27 (fx27)
- ✓ IgE specific la amestec de alimente 28 (fx28)
- ✓ IgE specific la amestec de alimente 3 (fx9)
- ✓ IgE specific la amestec de alimente 9 (fx20)
- ✓ IgE specific la amestec de alimente industrie alimentara screening (fx5)
- ✓ IgE specific la amestec de carne 2 (fx73)
- ✓ IgE specific la amestec de cereale (fx3)
- ✓ IgE specific la amestec de citrice (fx29)
- ✓ IgE specific la amestec de condimente 1 (fx70)
- ✓ IgE specific la amestec de condimente 2 (fx71)
- ✓ IgE specific la amestec de condimente 3 (fx72)
- ✓ IgE specific la amestec de epiteliu 1 (ex1)
- ✓ IgE specific la amestec de epiteliu 2 (ex2)
- ✓ IgE specific la amestec de flori 1 (wx4)



- ✓ IgE specific la amestec de fructe 1 (fx15)
- ✓ IgE specific la amestec de fructe 2 (fx16)
- ✓ IgE specific la amestec de fructe 4 (fx21)
- ✓ IgE specific la amestec de fructe 5 asociat cu latex (fx30)
- ✓ IgE specific la amestec de fructe 6 asociat cu polen de mesteacan (fx31)
- ✓ IgE specific la amestec de fructe de mare (fx2)
- ✓ IgE specific la amestec de graminee 1 (gp2)
- ✓ IgE specific la amestec de interior (rx5)
- ✓ IgE specific la amestec de legume 1 (fx13)
- ✓ IgE specific la amestec de legume 2 (fx14)
- ✓ IgE specific la amestec de mucegai 1 (mx1)
- ✓ IgE specific la amestec de mucegai 2 (mx2)
- ✓ IgE specific la amestec de nuci 1 (fx1)
- ✓ IgE specific la amestec de nuci 2 (fx22)
- ✓ IgE specific la amestec de pene 1 (ex71)
- ✓ IgE specific la amestec de pene 2 (ex73)
- ✓ IgE specific la amestec de peste (fx74)
- ✓ IgE specific la amestec de polen de arbori 1 (tx1)
- ✓ IgE specific la amestec de polen de arbori 10 (tx10)
- ✓ IgE specific la amestec de polen de arbori 2 (tx2)
- ✓ IgE specific la amestec de polen de arbori 3 (tx3)
- ✓ IgE specific la amestec de polen de arbori 4 (tx4)
- ✓ IgE specific la amestec de polen de arbori 7 (tx7)
- ✓ IgE specific la amestec de polen de arbori 8 (tx8)
- ✓ IgE specific la amestec de polen de arbori 9 (tx9)
- ✓ IgE specific la amestec de polen de arbori care infloresc timpuriu (tx5)
- ✓ IgE specific la amestec de polen de arbori care infloresc tarziu (tx6)
- ✓ IgE specific la amestec de polen de graminee 2 (gx3)
- ✓ IgE specific la amestec de polen de graminee 3 (gx6)
- ✓ IgE specific la amestec de polen de graminee care infloresc tarziu (gx4)
- ✓ IgE specific la amestec de polen de ierburi 1 (wx1)
- ✓ IgE specific la amestec de polen de ierburi 2 (wx2)
- ✓ IgE specific la amestec de polen de ierburi 3 (wx3)
- ✓ IgE specific la amestec de polen de ierburi 5 (wx5)
- ✓ IgE specific la amestec de polen de ierburi 6 (wx6)
- ✓ IgE specific la amestec de polen de ierburi 7 (wx7)
- ✓ IgE specific la amestec de polen de specii de Ambrozie (wx209)
- ✓ IgE specific la amestec de polen graminee care infloresc timpuriu (gx1)
- ✓ IgE specific la amestec de pasari de colivie (ex72)
- ✓ IgE specific la amestec de rozatoare (ex70)
- ✓ IgE specific la amestec de scuame/pene de animal (pax1)
- ✓ IgE specific la amidon de porumb (Ff215)
- ✓ IgE specific la ananas (f210)
- ✓ IgE specific la anason (f271)
- ✓ IgE specific la anghila (f264)
- ✓ IgE specific la anhidrida trimetilica (TMA) (k86)
- ✓ IgE specific la anhidrida hexahidroftalica (k209)
- ✓ IgE specific la anin (t2)
- ✓ IgE specific la ansoa (f313)
- ✓ IgE specific la arahide (f13)
- ✓ IgE specific la ardei (f46)
- ✓ IgE specific la ardei peperoni (f194)

- ✓ IgE specific la arpagic (s12)
- ✓ IgE specific la asmatui de gradina (s23)
- ✓ IgE specific la avocado (f96)
- ✓ IgE specific la banane (f92)
- ✓ IgE specific la beta-lactoglobulina (f77)
- ✓ IgE specific la biban de Nil (f414)
- ✓ IgE specific la biban rosu (Ff56)
- ✓ IgE specific la boabe de cafea verde (k70)
- ✓ IgE specific la boabe de soia, nGly m 5 (f431)
- ✓ IgE specific la boabe de soia, nGly m 6 (f432)
- ✓ IgE specific la broccoli (f260)
- ✓ IgE specific la branza camembert (Ff94)
- ✓ IgE specific la branza cheddar (f81)
- ✓ IgE specific la branza roquefort (Ff93)
- ✓ IgE specific la branza Edamer (f150)
- ✓ IgE specific la branza cu mucegai (f82)
- ✓ IgE specific la branza de capra (Ff205)
- ✓ IgE specific la branza gouda (f198)
- ✓ IgE specific la branza schweizer (f70)
- ✓ IgE specific la bumbac (o1)
- ✓ IgE specific la bumbac prelucrat (b2)
- ✓ IgE specific la busuioc (f269)
- ✓ IgE specific la cacao (f93)
- ✓ IgE specific la cafea (f221)
- ✓ IgE specific la caise (f237)
- ✓ IgE specific la calamar de Pacific (f58)
- ✓ IgE specific la calmar (f258)
- ✓ IgE specific la cambula (f254)
- ✓ IgE specific la cambula de golf (f147)
- ✓ IgE specific la caracatita (f59)
- ✓ IgE specific la carambola (f295)
- ✓ IgE specific la cardamon (f267)
- ✓ IgE specific la carne de curcan (f284)
- ✓ IgE specific la carne de caprioara (Ff227)
- ✓ IgE specific la carne de elan (f285)
- ✓ IgE specific la carne de gasca (Ff58)
- ✓ IgE specific la carne de gaina/pui (f83)
- ✓ IgE specific la carne de iepure (f213)
- ✓ IgE specific la carne de oaie (f88)
- ✓ IgE specific la carne de porc (f26)
- ✓ IgE specific la carne de rata (Ff57)
- ✓ IgE specific la carne de vita (f27)
- ✓ IgE specific la carne de vitel (f165)
- ✓ IgE specific la cartof (f35)
- ✓ IgE specific la cartofi dulci (f54)
- ✓ IgE specific la castana comestibila (f299)
- ✓ IgE specific la castravete (f244)
- ✓ IgE specific la caviar (negru) (f230)
- ✓ IgE specific la cazeina (f78)
- ✓ IgE specific la ceai (f222)
- ✓ IgE specific la ceai de menta (f125)
- ✓ IgE specific la ceai de musetel (Ff96)

- ✓ IgE specific la ceai de salvie (Ff209)
- ✓ IgE specific la ceapa (f48)
- ✓ IgE specific la chili (ardei) (f279)
- ✓ IgE specific la chimen (f265)
- ✓ IgE specific la cicoare (Ff234)
- ✓ IgE specific la cimbru de camp (f273)
- ✓ IgE specific la cinteza ornamentala - excremente (e51)
- ✓ IgE specific la cinteza ornamentala - pene (e50)
- ✓ IgE specific la cirese (f242)
- ✓ IgE specific la ciulin rusesc (w11)
- ✓ IgE specific la ciuperci champignon (F212)
- ✓ IgE specific la coacaze rosii (f322)
- ✓ IgE specific la cod de Atlantic (f3)
- ✓ IgE specific la cod negru (f413)
- ✓ IgE specific la condurango (o301)
- ✓ IgE specific la conopida (f291)
- ✓ IgE specific la conopida preparata termic (fiartă) (f62)
- ✓ IgE specific la conservanti - acid benzoic, E210 (KO5)
- ✓ IgE specific la conservanti - acid sorbic, E200 (KO4)
- ✓ IgE specific la coriandru (f317)
- ✓ IgE specific la cortizon
- ✓ IgE specific la crab (f23)
- ✓ IgE specific la creson (f64)
- ✓ IgE specific la creveti (f24)
- ✓ IgE specific la crizantema (Fw22)
- ✓ IgE specific la cuisoare (f268)
- ✓ IgE specific la curcan - pene (e89)
- ✓ IgE specific la curmale (f289)
- ✓ IgE specific la curry (f281)
- ✓ IgE specific la capsuni (f44)
- ✓ IgE specific la dafin/laur (f278)
- ✓ IgE specific la dalie (Fw23)
- ✓ IgE specific la deseuri de matase (k73)
- ✓ IgE specific la diclofenac
- ✓ IgE specific la dovleac (f225)
- ✓ IgE specific la dovlecei zucchini (f151)
- ✓ IgE specific la doxiciclina (q43)
- ✓ IgE specific la drac de mare (Ff232)
- ✓ IgE specific la drojdie (f45)
- ✓ IgE specific la dughie (f56)
- ✓ IgE specific la eglefin (f42)
- ✓ IgE specific la epiteliu de capra (e80)
- ✓ IgE specific la epiteliu de cerb/caprioara (e216)
- ✓ IgE specific la epiteliu de chinchilla (e208)
- ✓ IgE specific la epiteliu de dihor (e217)
- ✓ IgE specific la epiteliu de iepure de casa (e82)
- ✓ IgE specific la epiteliu de iepure de camp (e52)
- ✓ IgE specific la epiteliu de nurca (e203)
- ✓ IgE specific la epiteliu de porcutor de guinea (e6)
- ✓ IgE specific la epiteliu de vulpe (e210)
- ✓ IgE specific la epiteliu de soarece (e71)
- ✓ IgE specific la epiteliu si proteina serica+urinara de soarece (e88)

- ✓ IgE specific la epiteliu de hamster (e84)
- ✓ IgE specific la excremente de canar (e200)
- ✓ IgE specific la excremente de gasca (e19)
- ✓ IgE specific la excremente de gaina (e218)
- ✓ IgE specific la excremente de papagal (e97)
- ✓ IgE specific la excremente de rata (e100)
- ✓ IgE specific la excremente de soarece (e89)
- ✓ IgE specific la fasole Lima (f182)
- ✓ IgE specific la fasole alba (f15)
- ✓ IgE specific la fasole rosie (f287)
- ✓ IgE specific la fasole verde (f315)
- ✓ IgE specific la fenicul (f276)
- ✓ IgE specific la fenicul grecesc (f305)
- ✓ IgE specific la ficus (k81)
- ✓ IgE specific la fistic (f203)
- ✓ IgE specific la floare de hartie (k214)
- ✓ IgE specific la floarea soarelui - miez (f114)
- ✓ IgE specific la floarea soarelui - seminte (k84)
- ✓ IgE specific la fosfolipaza (k203)
- ✓ IgE specific la fosfomicina (x07)
- ✓ IgE specific la fructele arborelui Jack (f318)
- ✓ IgE specific la fructul kiwi (f84)
- ✓ IgE specific la fructul pasiunii (f294)
- ✓ IgE specific la furnica de foc (i70)
- ✓ IgE specific la faina de cartofi (f238)
- ✓ IgE specific la faina de grau (f4)
- ✓ IgE specific la faina de hrisca (f11)
- ✓ IgE specific la faina de orz (f6)
- ✓ IgE specific la faina de ovaz (f7)
- ✓ IgE specific la faina de porumb (f8)
- ✓ IgE specific la faina de secara (f5)
- ✓ IgE specific la faina de soia (f188)
- ✓ IgE specific la garoafa (w27)
- ✓ IgE specific la gelatina (c74)
- ✓ IgE specific la ghimbir (f270)
- ✓ IgE specific la gliadina (alfa, beta, gama, omega-gliadina) (f98)
- ✓ IgE specific la gluten (f79)
- ✓ IgE specific la grapefruit (f209)
- ✓ IgE specific la grau - tarate (f153)
- ✓ IgE specific la grau - srot (Ff210)
- ✓ IgE specific la grau spelta (f400)
- ✓ IgE specific la grau treierat (b26)
- ✓ IgE specific la grau, rTri a 14: nsLipid-Transfer-Protein (f433)
- ✓ IgE specific la guave (f292)
- ✓ IgE specific la gulie (f102)
- ✓ IgE specific la guma arabica, E414 (f297)
- ✓ IgE specific la gandac de bucatarie american (i206)
- ✓ IgE specific la gandac de bucatarie oriental (i207)
- ✓ IgE specific la gandac de bucatarie german (i6)
- ✓ IgE specific la gandacel de Berlin (i76)
- ✓ IgE specific la galbenus de ou (f75)
- ✓ IgE specific la galbiori (bureti galbeni) (Ff201)

- ✓ IgE specific la halibut (f303)
- ✓ IgE specific la hamei (f324)
- ✓ IgE specific la hering (f205)
- ✓ IgE specific la homar (f80)
- ✓ IgE specific la hrean (Ff253)
- ✓ IgE specific la hribi (f200)
- ✓ IgE specific la isocianat HDI (k77)
- ✓ IgE specific la isocianat MDI (k76)
- ✓ IgE specific la isocianat TDI (k75)
- ✓ IgE specific la jojoba (f336)
- ✓ IgE specific la kaki (sharon)(f301)
- ✓ IgE specific la lalea (Fw30)
- ✓ IgE specific la langusta (f304)
- ✓ IgE specific la lapte de capra (f409)
- ✓ IgE specific la lapte de iapa (f286)
- ✓ IgE specific la lapte de oaie (f325)
- ✓ IgE specific la lapte de soia (f195)
- ✓ IgE specific la lapte de vaca (f2)
- ✓ IgE specific la lapte praf (f168)
- ✓ IgE specific la lapte preparat termic (f231)
- ✓ IgE specific la latex (k82)
- ✓ IgE specific la lemn de Abachi (k212)
- ✓ IgE specific la lemn de artar (b31)
- ✓ IgE specific la lemn de cedru rosu (b43)
- ✓ IgE specific la lemn de cires (b53)
- ✓ IgE specific la lemn de frasin (b34)
- ✓ IgE specific la lemn de molid (b35)
- ✓ IgE specific la lemn de nuc (b40)
- ✓ IgE specific la lemn de pin (b36)
- ✓ IgE specific la lemn de plop (b50)
- ✓ IgE specific la lemn de stejar (b33)
- ✓ IgE specific la lemn de zada (b55)
- ✓ IgE specific la leustean (f275)
- ✓ IgE specific la lichid spermatic (ejaculat) (o70)
- ✓ IgE specific la liliac (Ft21)
- ✓ IgE specific la limba de mare (f337)
- ✓ IgE specific la lime (f306)
- ✓ IgE specific la linte (f235)
- ✓ IgE specific la lutjanus (f381)
- ✓ IgE specific la lychee (f348)
- ✓ IgE specific la lamaie (f208)
- ✓ IgE specific la macrou (f206)
- ✓ IgE specific la macrou spaniol (f50)
- ✓ IgE specific la madarine/clementine (f302)
- ✓ IgE specific la maghiran (f274)
- ✓ IgE specific la malt (f90)
- ✓ IgE specific la mango (f91)
- ✓ IgE specific la maracua (Ff211)
- ✓ IgE specific la maxataza (k204)
- ✓ IgE specific la mazariche (f310)
- ✓ IgE specific la mazare (f12)
- ✓ IgE specific la megrim (f311)

- ✓ IgE specific la mei comun (f55)
- ✓ IgE specific la melc comun de gradina (f314)
- ✓ IgE specific la menta (f332)
- ✓ IgE specific la mepivacaina (c88)
- ✓ IgE specific la merluciu (f307)
- ✓ IgE specific la mestecan (t3)
- ✓ IgE specific la midie (f37)
- ✓ IgE specific la migdale (f20)
- ✓ IgE specific la mimoza (Ft19)
- ✓ IgE specific la molie (i8)
- ✓ IgE specific la molie mediteraneana de faina (i203)
- ✓ IgE specific la morcov (f31)
- ✓ IgE specific la muguri de bambus (f51)
- ✓ IgE specific la mure (f211)
- ✓ IgE specific la musca de Sudan (i72)
- ✓ IgE specific la musca de casa (i15)
- ✓ IgE specific la mustar (f89)
- ✓ IgE specific la macese (f330)
- ✓ IgE specific la mar verde (f49)
- ✓ IgE specific la marar (f277)
- ✓ IgE specific la masline negre (f342)
- ✓ IgE specific la matase (b22)
- ✓ IgE specific la matase naturala (k74)
- ✓ IgE specific la nGal d 2 ovalbumina - ou (f232)
- ✓ IgE specific la nap (Ff233)
- ✓ IgE specific la nectarine (f170)
- ✓ IgE specific la nuca (f256)
- ✓ IgE specific la nuca caju (f202)
- ✓ IgE specific la nuca de cocos (f36)
- ✓ IgE specific la nuca macadamia (f345)
- ✓ IgE specific la nuca pecan (f201)
- ✓ IgE specific la nucsoara (f266)
- ✓ IgE specific la naut (f309)
- ✓ IgE specific la oaie - epitelii (e81)
- ✓ IgE specific la oregano (f283)
- ✓ IgE specific la orez (f9)
- ✓ IgE specific la ou (f245)
- ✓ IgE specific la oxid de etilena (k78)
- ✓ IgE specific la pancreatina (k300)
- ✓ IgE specific la papagal perus - excremente (e77)
- ✓ IgE specific la papagal perus - pene (e78)
- ✓ IgE specific la papagal perus - proteina serica (e79)
- ✓ IgE specific la papaya (f293)
- ✓ IgE specific la parmezan (f251)
- ✓ IgE specific la pelin (*Artemisia vulgaris*) (w6)
- ✓ IgE specific la pene de canar (e201)
- ✓ IgE specific la pene de cinteza (e214)
- ✓ IgE specific la pene de gasca (e70)
- ✓ IgE specific la pene de gaina (e85)
- ✓ IgE specific la pene de papagal (e213)
- ✓ IgE specific la pene de rata (e86)
- ✓ IgE specific la penicilina G (c1)

- ✓ IgE specific la penicilina V (c2)
- ✓ IgE specific la pepene galben (f87)
- ✓ IgE specific la pepene rosu (f329)
- ✓ IgE specific la pere (f94)
- ✓ IgE specific la peste spada (f312)
- ✓ IgE specific la pieptanarita (g19)
- ✓ IgE specific la piersica (f95)
- ✓ IgE specific la piper alb (s33)
- ✓ IgE specific la piper negru (f280)
- ✓ IgE specific la piper verde (boaba necoapta) (f263)
- ✓ IgE specific la pir tarator (g21)
- ✓ IgE specific la platan englezesc, rPla a 1 (t241)
- ✓ IgE specific la polen de Amaranthus palmeri (w82)
- ✓ IgE specific la polen de Carya tomentosa (t41)
- ✓ IgE specific la polen de Eupatorium (w46)
- ✓ IgE specific la polen de Palo Verde (t219)
- ✓ IgE specific la polen de Ulmus crassifolia (t45)
- ✓ IgE specific la polen de acacia (t19)
- ✓ IgE specific la polen de alun (t4)
- ✓ IgE specific la polen de ambrozie falsa (w4)
- ✓ IgE specific la polen de ambrozie perena (w2)
- ✓ IgE specific la polen de ambrozie trilobata (w3)
- ✓ IgE specific la polen de arbore de crocodil (specie de artar) (t211)
- ✓ IgE specific la polen de arbore de piper (t217)
- ✓ IgE specific la polen de artar (t1)
- ✓ IgE specific la polen de cajeput (t21)
- ✓ IgE specific la polen de carpen (t209)
- ✓ IgE specific la polen de castan comestibil (t206)
- ✓ IgE specific la polen de castan salbatic (t203)
- ✓ IgE specific la polen de cedru (t212)
- ✓ IgE specific la polen de cedru japonez (t17)
- ✓ IgE specific la polen de chiparos (t23)
- ✓ IgE specific la polen de chiparos de Arizona (t222)
- ✓ IgE specific la polen de chiparos de balta (t37)
- ✓ IgE specific la polen de ciulin alb (w15)
- ✓ IgE specific la polen de ciulin rusesc nSal k 1, (w232)
- ✓ IgE specific la polen de ciumarea (t56)
- ✓ IgE specific la polen de coada vulpii (g16)
- ✓ IgE specific la polen de costrei (g10)
- ✓ IgE specific la polen de curmal (t214)
- ✓ IgE specific la polen de dragavei (w23)
- ✓ IgE specific la polen de dud alb (t70)
- ✓ IgE specific la polen de dud rosu (t71)
- ✓ IgE specific la polen de eucalipt (t18)
- ✓ IgE specific la polen de fag (t5)
- ✓ IgE specific la polen de firuta (g8)
- ✓ IgE specific la polen de floarea soarelui (w204)
- ✓ IgE specific la polen de frasin (t15)
- ✓ IgE specific la polen de frasin european (t25)
- ✓ IgE specific la polen de golomat (g3)
- ✓ IgE specific la polen de grau (g15)
- ✓ IgE specific la polen de hamei japonez (w22)

- ✓ IgE specific la polen de hirusor (iva ciliata) (w16)
- ✓ IgE specific la polen de iarba cailor (g13)
- ✓ IgE specific la polen de iarba campului (g9)
- ✓ IgE specific la polen de iarba de Bahia (g17)
- ✓ IgE specific la polen de iarba de gazon (g5)
- ✓ IgE specific la polen de iarba de mare (g203)
- ✓ IgE specific la polen de iarba inalta (g4)
- ✓ IgE specific la polen de ienupar de Virginia (t57)
- ✓ IgE specific la polen de ienupar de munte (t6)
- ✓ IgE specific la polen de lemn cainesc (t210)
- ✓ IgE specific la polen de lucerna (w45)
- ✓ IgE specific la polen de lupin (w207)
- ✓ IgE specific la polen de margareta (w7)
- ✓ IgE specific la polen de meiul canarilor (g71)
- ✓ IgE specific la polen de mesquite (t20)
- ✓ IgE specific la polen de molid (t201)
- ✓ IgE specific la polen de musetel (w206)
- ✓ IgE specific la polen de macris (macris de padure) (w18)
- ✓ IgE specific la polen de maslin (t9)
- ✓ IgE specific la polen de nuc (t10)
- ✓ IgE specific la polen de orz (g201)
- ✓ IgE specific la polen de ovascior (g204)
- ✓ IgE specific la polen de ovaz (g14)
- ✓ IgE specific la polen de palmier (t72)
- ✓ IgE specific la polen de palmier african de ulei (t223)
- ✓ IgE specific la polen de parachernita (w19)
- ✓ IgE specific la polen de parachernita (w21)
- ✓ IgE specific la polen de pecan (t22)
- ✓ IgE specific la polen de pedicuta (w208)
- ✓ IgE specific la polen de pelin (Artemisia absinthium) (w5)
- ✓ IgE specific la polen de pin (t213)
- ✓ IgE specific la polen de pin alb (t16)
- ✓ IgE specific la polen de pin australian (t73)
- ✓ IgE specific la polen de pin gros (g2)
- ✓ IgE specific la polen de platan englezesc (t11)
- ✓ IgE specific la polen de plop (t14)
- ✓ IgE specific la polen de porumb (g202)
- ✓ IgE specific la polen de papadie (w8)
- ✓ IgE specific la polen de patlagina ingusta (w9)
- ✓ IgE specific la polen de rapita (w203)
- ✓ IgE specific la polen de salcie capreasca (t12)
- ✓ IgE specific la polen de scaiete (w13)
- ✓ IgE specific la polen de secara (g12)
- ✓ IgE specific la polen de secara salbatica (g70)
- ✓ IgE specific la polen de sfecla de zahar (w210)
- ✓ IgE specific la polen de soc (t205)
- ✓ IgE specific la polen de spanac salbatic (w10)
- ✓ IgE specific la polen de splinuta (w12)
- ✓ IgE specific la polen de stejar (t7)
- ✓ IgE specific la polen de stejar de Virginia (t218)
- ✓ IgE specific la polen de sambovina (t44)
- ✓ IgE specific la polen de salcioara (t54)



- ✓ IgE specific la polen de tei (t208)
- ✓ IgE specific la polen de timoftica (g6)
- ✓ IgE specific la polen de trestie/stuf (g7)
- ✓ IgE specific la polen de tuia (t43)
- ✓ IgE specific la polen de tarsaca (g11)
- ✓ IgE specific la polen de ulm (t8)
- ✓ IgE specific la polen de urzica (w20)
- ✓ IgE specific la polen de stir (w14)
- ✓ IgE specific la porc - epitelii (e83)
- ✓ IgE specific la porc mistret - epitelii (e103)
- ✓ IgE specific la portocale (f33)
- ✓ IgE specific la porumbel - excremente (e7)
- ✓ IgE specific la porumbel - pene (e215)
- ✓ IgE specific la porumbel - proteina serica (e13)
- ✓ IgE specific la praf de casa-Greer (h1)
- ✓ IgE specific la praf de casa-Hollister-Stier (h2)
- ✓ IgE specific la praf de fan (b7)
- ✓ IgE specific la praf de paie (b23)
- ✓ IgE specific la praf rezultat in urma treieratului (b4)
- ✓ IgE specific la praz (f66)
- ✓ IgE specific la primula (ciubotica cucului) (w36)
- ✓ IgE specific la procaină (novocaina) (q13)
- ✓ IgE specific la proteina serica de gaina (e219)
- ✓ IgE specific la proteina serica de soarece (e76)
- ✓ IgE specific la proteina urinara de iepure de casa (e211)
- ✓ IgE specific la proteina serica de canar (e14)
- ✓ IgE specific la proteina serica de iepure de casa (e206)
- ✓ IgE specific la proteina serica de papagal (e16)
- ✓ IgE specific la proteina urinara de soarece (e72)
- ✓ IgE specific la pruna (f255)
- ✓ IgE specific la pufulita (Fw16)
- ✓ IgE specific la paducel (Ft22)
- ✓ IgE specific la par de camila (e17)
- ✓ IgE specific la pastrav (f204)
- ✓ IgE specific la patrunjel (f86)
- ✓ IgE specific la quinoa (f347)
- ✓ IgE specific la rac implatosat (f320)
- ✓ IgE specific la rechin (f181)
- ✓ IgE specific la ren - epitelii (e202)
- ✓ IgE specific la ridichi rosii (Ff214)
- ✓ IgE specific la roinita (s19)
- ✓ IgE specific la rozmarin (s24)
- ✓ IgE specific la roscova (f296)
- ✓ IgE specific la rosu carmin, E120 (f340)
- ✓ IgE specific la rubarba (Ff213)
- ✓ IgE specific la randunica de mare (f173)
- ✓ IgE specific la salata Eisberg (f257)
- ✓ IgE specific la salata verde (f215)
- ✓ IgE specific la salvie (f344)
- ✓ IgE specific la sardina (mediterana) (f308)
- ✓ IgE specific la sardina de Pacific (f61)
- ✓ IgE specific la savinaza (k206)

- ✓ IgE specific la scoici Venus (f207)
- ✓ IgE specific la scoica Abalone (f346)
- ✓ IgE specific la scoica Saint Jacques (f338)
- ✓ IgE specific la scortisoara (f220)
- ✓ IgE specific la scortonera (f142)
- ✓ IgE specific la screenig perenian 1 (rx2)
- ✓ IgE specific la screening de alergeni inhalatori (sx1)
- ✓ IgE specific la screening de sezon (rx1)
- ✓ IgE specific la scuame de cal (e3)
- ✓ IgE specific la scuame de caine (e5)
- ✓ IgE specific la scuame si epiteliu de pisica (e1)
- ✓ IgE specific la seminte (boabe) de ricin (k71)
- ✓ IgE specific la seminte de bumbac (k83)
- ✓ IgE specific la seminte de fenicul (f219)
- ✓ IgE specific la seminte de in (f333)
- ✓ IgE specific la seminte de lupin (f335)
- ✓ IgE specific la seminte de mac (f224)
- ✓ IgE specific la seminte de pin (f253)
- ✓ IgE specific la seminte de rapita (f316)
- ✓ IgE specific la seminte de susan (f10)
- ✓ IgE specific la sfecla de zahar - seminte (f227)
- ✓ IgE specific la sfecla rosie (f319)
- ✓ IgE specific la smochina (proaspata) (f328)
- ✓ IgE specific la soia - boabe (f14)
- ✓ IgE specific la soia - proteine (Z075)
- ✓ IgE specific la somn (f369)
- ✓ IgE specific la somon (f41)
- ✓ IgE specific la spanac (f214)
- ✓ IgE specific la sparanghel (f261)
- ✓ IgE specific la stavrid (f60)
- ✓ IgE specific la stridie (f290)
- ✓ IgE specific la struguri (f259)
- ✓ IgE specific la substante chimice (pax5)
- ✓ IgE specific la tarhon (f272)
- ✓ IgE specific la tomate (f25)
- ✓ IgE specific la ton (f40)
- ✓ IgE specific la toxina sindromului de soc toxic (m226)
- ✓ IgE specific la trandafir (w28)
- ✓ IgE specific la trombarul ghindei (i202)
- ✓ IgE specific la tarate de orz (Ff190)
- ✓ IgE specific la taun/musca de cal (i204)
- ✓ IgE specific la usturoi (f47)
- ✓ IgE specific la vanilie (f234)
- ✓ IgE specific la varza (f216)
- ✓ IgE specific la varza creata (Ff268)
- ✓ IgE specific la varza de Bruxelles (f217)
- ✓ IgE specific la varza de China (Ff208)
- ✓ IgE specific la varza rosie (f185)
- ✓ IgE specific la venin de albina (i1)
- ✓ IgE specific la venin de bondar (i205)
- ✓ IgE specific la venin de viespe americana (i2)
- ✓ IgE specific la venin de viespe comuna (Yellow Jacket) (i3)

- ✓ IgE specific la venin de viespe de hartie (Polistes spp.) (i4)
- ✓ IgE specific la venin de viespe europeana (Vespa crabro) (i75)
- ✓ IgE specific la venin de viespe galbena/viespe cu capul alungit (i5)
- ✓ IgE specific la vierme de faina (o211)
- ✓ IgE specific la vierme rosu de namol (i73)
- ✓ IgE specific la vinete (f262)
- ✓ IgE specific la vita - epiteliu (e4)
- ✓ IgE specific la vitelar (g1)
- ✓ IgE specific la zambila albastra (w40)
- ✓ IgE specific la zer - lapte de oaie (f326)
- ✓ IgE specific la zer - lapte de vaca (f236)
- ✓ IgE specific la zmeura (f343)
- ✓ IgE specific la salau american (f415)
- ✓ IgE specific la soarece de desert - epiteliu (e209)
- ✓ IgE specific la sobolan - epiteliu (e73)
- ✓ IgE specific la sobolan - epiteliu + proteina serica+urinara (e87)
- ✓ IgE specific la sobolan - excremente (e90)
- ✓ IgE specific la sobolan - proteina serica (e75)
- ✓ IgE specific la sobolan - proteina urinara (e74)
- ✓ IgE specific la telina (f85)
- ✓ IgE specific la tantar (i71)
- ✓ Panel alergeni alimentari (IgE specific - 36 alergeni)
- ✓ Panel alergeni respiratori (IgE specific - 30 alergeni)
- ✓ Panel mixt de alergeni (IgE specific - 28 alergeni)

### 3.5. VIRUSOLOGIE

- ✓ Ac. anti virus Coxsackie A9 IgG
- ✓ Ac. anti virus Coxsackie A9 IgG in LCR
- ✓ Ac. anti virus Coxsackie A9 IgM
- ✓ Ac. anti virus Coxsackie A9 IgM in LCR
- ✓ Anticorpi anti HBc IgM - virus hepatic B (HBV)
- ✓ Anticorpi anti HBc totali (IgG + IgM) - virus hepatic B (HBV)
- ✓ Anticorpi anti HBe - virus hepatic B (HBV)
- ✓ Anticorpi anti HBs - virus hepatic B (HBV)
- ✓ Anticorpi anti Herpes simplex virus 1/2 IgG
- ✓ Anticorpi anti Herpes simplex virus 1/2 IgM
- ✓ Anticorpi anti Herpes simplex virus 2 IgG
- ✓ Anticorpi anti Herpes simplex virus 2 IgM
- ✓ Anticorpi anti virus Coxsackie B IgG
- ✓ Anticorpi anti virus Coxsackie B IgM
- ✓ Anticorpi anti virus Epstein Barr EA IgG
- ✓ Anticorpi anti virus Epstein Barr EBNA IgG
- ✓ Anticorpi anti virus Epstein Barr VCA IgG
- ✓ Anticorpi anti virus Epstein Barr VCA IgG – calitativ
- ✓ Anticorpi anti virus Epstein Barr VCA IgM
- ✓ Anticorpi anti virus Epstein Barr VCA IgM – calitativ
- ✓ Anticorpi anti virus Zika IgG
- ✓ Anticorpi anti virus Zika IgM
- ✓ Anticorpi anti virus hepatic A (HAV) IgM
- ✓ Anticorpi anti virus hepatic A (HAV) totali (IgG+IgM)
- ✓ Anticorpi anti virus hepatic C (HCV) – screening

- ✓ Anticorpi anti virus hepatic Delta (HDV) IgM
- ✓ Anticorpi anti virus hepatic Delta (HDV) totali
- ✓ Anticorpi anti virus hepatic E (HEV) totali
- ✓ Anticorpi anti virus rubeolic IgG
- ✓ Anticorpi anti virus rubeolic IgM
- ✓ Anticorpi anti virus rubeolic IgG
- ✓ Anticorpi anti virus rubeolic IgM
- ✓ Anticorpi anti virus urlian IgG
- ✓ Anticorpi anti virus urlian IgM
- ✓ Anticorpi anti virus varicelo-zosterian IgG
- ✓ Anticorpi anti virus varicelo-zosterian IgM
- ✓ Antigen HBe - virus hepatic B (HBV)
- ✓ Antigen HBs calitativ - virus hepatic B (HBV)
- ✓ Antigen HBs cantitativ - virus hepatic B (HBV)
- ✓ Antigen virus hepatic Delta (HDV)
- ✓ Aviditatea anticorpi IgG anti virus rubeolic

### 3.6. MARKERI TUMORALI

- ✓ CA 125
- ✓ CA 19-9
- ✓ CA 27.29
- ✓ CA 50
- ✓ CA 72-4
- ✓ CYFRA 21-1
- ✓ NSE (neuron-specific enolase)
- ✓ PSA liber
- ✓ PSA total (antigen specific prostatic)
- ✓ ROMA - algoritm de calcul al riscului de neoplasm ovarian
- ✓ S100
- ✓ SCC (Squamous Cell Carcinoma)
- ✓ TPA (tissue polypeptide antigen)

### 3.7. TOXICOLOGIE

- ✓ Acid delta-aminolevulinic (ALA)
- ✓ Acid delta-aminolevulinic (ALA) - urina spot
- ✓ Antidepresive triciclice in urina
- ✓ Bor in ser
- ✓ Etilglucuronid in ser
- ✓ Etilglucuronid in urina
- ✓ LSD in ser
- ✓ LSD in urina
- ✓ Metadona in ser
- ✓ Metadona in urina
- ✓ Metanol in sange
- ✓ Metanol in urina
- ✓ Opiacee in urina
- ✓ Orto-crezol (o-Crezol)
- ✓ Paranitrofenol in urina
- ✓ Pentaclorfenol in ser
- ✓ Pentaclorfenol in urina
- ✓ Succinil acetona in ser
- ✓ Tiocianat in urina (metabolit acetat-acrilonitril)

- ✓ Toluol in sange

### **3.8. ANATOMIE PATOLOGICA**

- ✓ ALK – imunohistochimie
- ✓ Consult bloc
- ✓ Examen citologic aspirat bronsic
- ✓ Examen citologic cervico-vaginal conventional (Papanicolau, Pap-test)
- ✓ Examen citologic cervico-vaginal in mediu lichid (Papanicolau, Pap-test)
- ✓ Examen citologic lichid cefalorahidian (LCR)
- ✓ Examen citologic lichid pericardic
- ✓ Examen citologic lichid pleural
- ✓ Examen citologic lichid sinovial
- ✓ Examen citologic peritoneal
- ✓ Examen citologic punctie tiroidiană in mediu lichid
- ✓ Examen citologic secretie mamara
- ✓ Examen citologic secretie uretrala
- ✓ Examen citologic secretie uretrala in mediu lichid
- ✓ Examen citologic sputa
- ✓ Examen citologic urina
- ✓ Examen histopatologic (biopsie) - piesa mare
- ✓ Examen histopatologic (biopsie) - piesa medie
- ✓ Examen histopatologic (biopsie) - piesa mica
- ✓ Examen histopatologic (biopsie) conizatie
- ✓ Examen histopatologic biopsie prostatica multipla
- ✓ Examen citologic lichid punctie
- ✓ HER2 - imunohistochimie
- ✓ Hibridizare in-situ CISH HER2
- ✓ Imunomarcaje (Imunohistochimie)
- ✓ Lama consult biopsie

### **4. CONSULTATII IN AMBULATORIU**

- ✓ Alergologie si imunologie
- ✓ Anestezie si terapie intensiva
- ✓ Boli infectioase
- ✓ Balnefizioterapie
- ✓ Cardiologie
- ✓ Chirurgie cardiovasculara
- ✓ Chirurgie generala
- ✓ Chirurgie oncologica
- ✓ Chirurgie plastica (servicii de chirurgie reconstructiva ca urmare a unui accident sau defecte strict patologice ce impiedica functionarea normala a organismului)
- ✓ Chirurgie toracica
- ✓ Chirurgie vasculara
- ✓ Dermatovenerologie
- ✓ Diabet zaharat, nutritie si boli metabolice
- ✓ Endocrinologie
- ✓ Epidemiologie
- ✓ Gastroenterologie
- ✓ Genetica medicala
- ✓ Geriatrie si gerontologie
- ✓ Hematologie

- ✓ Medicina generala
- ✓ Medicina interna
- ✓ Nefrologie
- ✓ Neonatologie
- ✓ Neurochirurgie
- ✓ Neurologie
- ✓ Obstetrica - ginecologie
- ✓ Oftalmologie
- ✓ Oncologie medicala
- ✓ ORL (otorinolaringologie)
- ✓ Ortopedie si traumatologie
- ✓ Pneumologie
- ✓ Psihiatrie
- ✓ Radiologie - imagistica medicala
- ✓ Radioterapie
- ✓ Recuperare medicala
- ✓ Reumatologie
- ✓ Urologie

## 5. CONSULTATII SECOND OPINION

- ✓ Alergologie si imunologie
- ✓ Anestezie si terapie intensiva
- ✓ Boli infectioase
- ✓ Balnefizioterapie
- ✓ Cardiologie
- ✓ Chirurgie cardiovasculara
- ✓ Chirurgie generala
- ✓ Chirurgie oncologica
- ✓ Chirurgie plastica (servicii de chirurgie reconstructiva ca urmare a unui accident sau defecte strict patologice ce impiedica functionarea normala a organismului)
- ✓ Chirurgie toracica
- ✓ Chirurgie vasculara
- ✓ Dermatovenerologie
- ✓ Diabet zaharat, nutritie si boli metabolice
- ✓ Endocrinologie
- ✓ Epidemiologie
- ✓ Gastroenterologie
- ✓ Genetica medicala
- ✓ Geriatrie si gerontologie
- ✓ Hematologie
- ✓ Medicina generala
- ✓ Medicina interna
- ✓ Nefrologie
- ✓ Neonatologie
- ✓ Neurochirurgie
- ✓ Neurologie
- ✓ Obstetrica - ginecologie
- ✓ Oftalmologie
- ✓ Oncologie medicala
- ✓ ORL (otorinolaringologie)
- ✓ Ortopedie si traumatologie

- ✓ Pneumologie
- ✓ Psihiatrie
- ✓ Radiologie - imagistica medicala
- ✓ Radioterapie
- ✓ Recuperare medicala
- ✓ Reumatologie
- ✓ Urologie

## 6. SPITALIZARE DE ZI

Lista afecțiunilor (diagnosticelor) medicale:

- ✓ Infecția intestinală bacteriană, nespecificată
- ✓ Infecția intestinală virală, nespecificată
- ✓ Diareea și gastro-enterită probabil infecțioasă
- ✓ Infecția bacteriană, nespecificată
- ✓ Tumoră lipomatoasă benignă a pielii și a țesutului subcutanat al trunchiului
- ✓ Anemia prin carentă de fier secundară unei pierderi de sânge (cronice)
- ✓ Alte anemii prin carentă de fier
- ✓ Anemia prin carentă de fier, nespecificată
- ✓ Gușa multinodulară netoxică
- ✓ Tiroidită autoimună
- ✓ Diabet mellitus (zaharat) tip 1 cu control slab
- ✓ Diabet mellitus tip 1 cu complicații microvasculare multiple
- ✓ Diabet mellitus (zaharat) tip 2 cu control slab
- ✓ Diabet mellitus tip 2 cu complicații microvasculare multiple
- ✓ Diabet mellitus (zaharat) tip 2 fără complicații
- ✓ Alte forme specificate de diabet mellitus cu control slab
- ✓ Malnutriția proteino-energetică moderată
- ✓ Malnutriția proteino-energetică ușoară
- ✓ Obezitate datorită unui exces caloric
- ✓ Hiperlipidemie mixtă
- ✓ Hipotiroidism postprocedural
- ✓ Tulburare anxioasă și depresivă mixtă
- ✓ Tulburare de apetit, nespecificată
- ✓ Sindrom vertebro-bazilar
- ✓ Alte forme de angină pectorală
- ✓ Cardiopatia aterosclerotică a arterei coronariene native
- ✓ Cardiopatie ischemică cronică, nespecificată, fără coronarografie
- ✓ Insuficiența mitrală (valvă)
- ✓ Stenoza (valvă) aortică
- ✓ Insuficiența (valvă) aortică
- ✓ Ateroscleroza cerebrală
- ✓ Alte boli cerebrovasculare, specificate
- ✓ Vene varicoase ale extremităților inferioare fără ulceratie sau inflamatie
- ✓ Rino-faringită acută (guturaiul comun)
- ✓ Faringită acută, nespecificată
- ✓ Amigdalită acută, nespecificată
- ✓ Alte infecții acute ale căilor respiratorii superioare cu localizări multiple
- ✓ Infecții acute ale căilor respiratorii superioare, nespecificate
- ✓ Pneumonia virală, nespecificată
- ✓ Alte pneumonii bacteriene
- ✓ Pneumonia lobară, nespecificată

- ✓ Alte pneumonii, cu micro-organisme nespecificate
- ✓ Pneumonie, nespecificata
- ✓ Bronsita acuta, nespecificata
- ✓ Boala pulmonara obstructiva cronica cu infectie acuta a cailor respiratorii inferioare
- ✓ Boala pulmonara obstructiva cronica cu exacerbare acuta, nespecificata
- ✓ Boala pulmonara obstructiva cronica, nespecificata
- ✓ Astmul cu predominenta alergica
- ✓ Bronsiectazia
- ✓ Alte boli pulmonare interstițiale specificate
- ✓ Boala pulmonara interstițiala, nespecificata
- ✓ Boala refluxului gastro-esofagian cu esofagita
- ✓ Boala refluxului gastro-esofagian fara esofagita
- ✓ Ulcerul duodenal, acut fara hemoragie sau perforatie, diagnosticat anterior
- ✓ Alte gastrite acute
- ✓ Gastrita cronica, nespecificata
- ✓ Gastro-duodenita, nespecificata
- ✓ Dispepsia
- ✓ Gastroenterita si colita neinfecțioase, nespecificate
- ✓ Sindromul intestinului iritabil cu diaree
- ✓ Sindromul intestinului iritabil fara diaree
- ✓ Hepatita alcoolica
- ✓ Hepatita activa cronica, neclasificata altundeva
- ✓ Hepatita reactiva nespecifica
- ✓ Degenerescenta grasoasa a ficatului, neclasificata altundeva
- ✓ Colecistita cronica
- ✓ Alte colecistite
- ✓ Alte boli specificate ale vezicii biliare
- ✓ Boala pancreasului, nespecificata
- ✓ Sindroame dupa chirurgia gastrica
- ✓ Psoriazis vulgaris
- ✓ Urticaria alergica
- ✓ Unghia incarnata
- ✓ Coxartroza, nespecificata
- ✓ Gonartroza, nespecificata
- ✓ Alta deplasare a unui alt disc intervertebral specificat, fara indicatie operatorie
- ✓ Lumbago cu sciatica
- ✓ Dorsalgie joasa
- ✓ Cistita acuta
- ✓ Infectia tractului urinar, cu localizare nespecificata
- ✓ Boala inflamatorie pelviana feminina, nespecificata
- ✓ Menstruatie excesiva si frecventa cu ciclu menstrual regulat
- ✓ Menstruatie excesiva si frecventa cu ciclu menstrual neregulat
- ✓ Sangerari excesive in perioada de premenopauza
- ✓ Alte sangerari anormale specificate ale uterului si vaginului
- ✓ Sangerari postmenopauza
- ✓ Avort fals
- ✓ Avort spontan incomplet, fara complicatii
- ✓ Edem gestational
- ✓ Infectiile vezicii urinare in sarcina
- ✓ Ingrijiri acordate mamei pentru cicatrice uterina datorita unei interventii chirurgicale anterioare
- ✓ Alta durere abdominala si nespecificata



- ✓ Ganglioni limfatici mariti localizati
- ✓ Plaga deschisa a degetului (degetelor) fara vatamarea unghiei
- ✓ Plaga deschisa a altor parti ale pumnului si mainii
- ✓ Amplasarea si ajustarea unei proteze urinare
- ✓ Ingrijiri implicand o procedura de reabilitare, nespecificata
- ✓ Cardiomiopatie ischemica
- ✓ Ateroscleroza arterelor extremitatilor cu claudicatie intermitenta
- ✓ Flebita si tromboflebita extremitatilor inferioare, nespecificata
- ✓ Edem localizat
- ✓ Vene varicoase cu ulceratie ale extremitatilor inferioare
- ✓ Insuficienta venoasa (cronica) (periferica)
- ✓ Boala Lyme (diagnostic si tratament)

### **Lista cazurilor rezolvate cu procedura chirurgicala – in spitalizare de zi:**

- ✓ Miringotomia cu insertia de tub
- ✓ Miringotomia cu insertie de tub, unilateral
- ✓ Miringotomia cu insertie de tub, bilateral
- ✓ Bronhoscopia
- ✓ Fibrobronhoscopia
- ✓ Biopsia pleurei
- ✓ Biopsie ganglioni laterocervicali si supraclaviculari
- ✓ Biopsie de ganglion limfatic
- ✓ Punctie biopsie transparietala cu ac pentru formatiuni tumorale pulmonare
- ✓ Biopsia percutanata (cu ac) a plamanului
- ✓ Implantare cateter pleural
- ✓ Insertia catetetrului intercostal pentru drenaj
- ✓ Extractia de corpi straini prin bronhoscopie
- ✓ Bronhoscopia cu extractia unui corp strain
- ✓ Excizie polip cervical, dilatata si chiuretajul uterului
- ✓ Dilatarea si chiuretajul uterin [D&C]
- ✓ Chiuretajul uterin fara dilatare
- ✓ Dilatarea si curetajul[D&C] dupa avort sau pentru intrerupere de sarcina
- ✓ Curetajul aspirativ al cavitatii uterine
- ✓ Polipectomia la nivelul colului uterin
- ✓ Reparatia cisto si rectocelulu
- ✓ Corectia chirurgicala a rectocelului
- ✓ Reparatia cisto si rectocelului
- ✓ Corectia chirurgicala a cistocelului si rectocelului
- ✓ Eliberarea tunelului carpian
- ✓ Decompresia endoscopica a tunelului carpian
- ✓ Decompresia tunelului carpian
- ✓ Excizia chistului Baker
- ✓ Excizia locala a leziunilor sanului
- ✓ Excizia leziunilor sanului
- ✓ Endoscopie digestiva inferioara cu polipectomie si biopsie
- ✓ Colonoscopia flexibila pana la flexura hepatica, cu polipectomie
- ✓ Endoscopie digestiva inferioara cu polipectomie si biopsie
- ✓ Colonoscopia flexibila pana la cec, cu polipectomie
- ✓ Endoscopie digestiva superioara
- ✓ Esofagoscopia flexibila

- ✓ Endoscopie digestiva superioara cu biopsie
- ✓ Esofagoscopia cu biopsie
- ✓ Panendoscopia pana la duoden
- ✓ Panendoscopia pana la ileum
- ✓ Panendoscopia pana la duoden cu biopsie
- ✓ Endoscopia ileala cu biopsie
- ✓ Endoscopie digestiva inferioara
- ✓ Colonoscopia flexibila pana la flexura hepatica
- ✓ Endoscopie digestiva inferioara
- ✓ Colonoscopia flexibila pana la cec
- ✓ Endoscopie digestiva inferioara cu biopsie
- ✓ Colonoscopia flexibila pana la flexura hepatica, cu biopsie
- ✓ Endoscopie digestiva inferioara cu biopsie
- ✓ Colonoscopia flexibila pana la cec, cu biopsie
- ✓ Debridarea nonexcizionala a tegumentului si tesutului subcutanat
- ✓ Debridarea nonexcizionala a arsurii
- ✓ Debridarea excizionala a partilor moi
- ✓ Debridarea excizionala a tegumentului si tesutului subcutanat
- ✓ Dilatarea si chiuretajul dupa avort sau pentru intrerupere de sarcina
- ✓ Aplicarea dispozitivului de fixare externa neclasificata altundeva
- ✓ Biopsia tegumentului si tesutului subcutanat
- ✓ Incizia si drenajul tegumentelor si ale tesutului subcutanat
- ✓ Incizia si drenajul hematomului tegumentar si al tesutului subcutanat
- ✓ Incizia si drenajul abceselor tegumentelor si ale tesutului subcutanat
- ✓ Alte incizii si drenaje ale tegumentelor si tesutului subcutanat
- ✓ Examinare fibroscopica a faringelui
- ✓ Excizia leziunilor tegumentare si tesutului subcutanat
- ✓ Excizia leziunilor tegumentare si tesutului subcutanat in alte zone
- ✓ Chiuretaj cu biopsia de endometru
- ✓ Biopsia de endometru
- ✓ Chiuretaj cu biopsia de col uterin
- ✓ Biopsia de col uterin
- ✓ Indepartarea corpilor straini din tegument si tesutul subcutanat cu incizie
- ✓ Electroterapia leziunilor tegumentare, leziuni multiple/leziune unica
- ✓ Electroterapia leziunilor tegumentare, leziune unica
- ✓ Repararea plagilor tegumentare si ale tesutului subcutanat,implicand tesuturile mai profunde
- ✓ Repararea plagilor tegumentare si ale tesutului subcutanat in alte zone implicand si tesuturile profunde
- ✓ Resectia partiala a unghiei incarnate
- ✓ Indepartarea dispozitivului de fixare externa
- ✓ Coronarografie
- ✓ Biopsia leziunii peniene
- ✓ Biopsia peniana
- ✓ Orhidectomia unilaterala (excizia testicolului)
- ✓ Orhidectomia unilaterala
- ✓ Orhidectomia bilaterala (excizia testicolelor)
- ✓ Orhidectomia bilaterala
- ✓ Biopsia transrectala (cu ac de biopsie) a prostatei
- ✓ Uretrotomia optica interna pentru stricturi uretrale
- ✓ Uretrotomia optica
- ✓ Distrugerea endoscopica a verucilor uretrale
- ✓ Extragerea endoscopica a litiazei vezicale

- ✓ Litolapaxia vezicii urinare
- ✓ Cistostomia percutanata cu insertia percutanata a cateterului suprapubic
- ✓ Cistotomia percutanata (cistostomia)
- ✓ Cistoscopia
- ✓ Rezectia endoscopica a ureterocelului
- ✓ Rezectia endoscopica a ureterocelului
- ✓ Extragere intranazala de polip din antrum-ul maxilar
- ✓ Extragerea intranazala de polip din sinusul frontal
- ✓ Extragere intranazala de polip din sinusul etmoidal
- ✓ Extragere intranazala de polip din sinusul sfenoidal
- ✓ Extragerea de polip nazal

## 7. CAMERA DE GARDA

- ✓ Triajul urgentelor la prezentarea la spital;
- ✓ Primirea, stabilizarea si tratamentul initial al tuturor urgentelor, cu prioritate al urgentelor majore;
- ✓ Asigurarea asistentei medicale de urgenta pentru urgente majore in echipele mobile de interventie;
- ✓ Investigatii clinice si paraclinice necesare stabilirii diagnosticului si inceperii tratamentului initial;
- ✓ Consultul de specialitate in echipa cu medicii de garda din spital, pentru stabilirea sectiei in care urmeaza sa se interneze pacientii;
- ✓ Monitorizare, tratament si reevaluare pentru pacientii care necesita internare;
- ✓ Tratament, stabilizare si reevaluare pentru pacientii care nu necesita internare.

## 8. PROCEDURI TERAPEUTICE

- ✓ Administrare tratament prin punctie intravenoasa
- ✓ Alimentarea enterala cu substante nutritive
- ✓ Aplicatii cu parafina
- ✓ Blocaje chimice pentru spasticitate (toxin botulinic)
- ✓ Combinatie de ultrasunet cu curenti de joasa frecventa
- ✓ Dilatarea stomei de enterostomie
- ✓ Excizii
- ✓ Extractie corp strain
- ✓ Extragere tub drenaj
- ✓ Indepartare dispozitiv din tractul gastrointestinal
- ✓ Indepartarea dispozitiv din trunchi
- ✓ Indepartarea de corp strain de la nivelul capului sau gatului fara incizie
- ✓ Indepartarea de corp strain din laringe, fara incizie
- ✓ Indepartarea de corp strain din rect sau anus fara incizie
- ✓ Indepartarea de corp strain din stoma artificiala fara incizie
- ✓ Indepartarea de corp strain fara incizie
- ✓ Indepartarea de dispozitiv din abdomen
- ✓ Indepartarea de dispozitiv terapeutic
- ✓ Indepartarea de tub kehr, alt tub din caile biliare sau ficat
- ✓ Indepartarea dispozitivului de drenaj peritoneal
- ✓ Indepartarea dispozitivului de drenaj retroperitoneal
- ✓ Indepartarea drenajului mediastinal
- ✓ Indepartarea fecaloamelor impactate
- ✓ Indepartarea firelor de sutura
- ✓ Indepartarea mesei din trunchi, neclasificata in alta parte

- ✓ Indepartarea mesei nazale
- ✓ Indepartarea obiectului strain din gura fara incizie
- ✓ Indepartarea obiectului strain din intestinul gros fara incizie
- ✓ Indepartarea tubului de colecistostomie
- ✓ Indepartarea tubului de toracotomie sau a drenului cavitatii pleurale
- ✓ Indepartarea tubului din intestinul subtire
- ✓ Indepartarea tubului pancreatic sau de drenaj
- ✓ Infiltratii nervoase regionale
- ✓ Inlocuirea mesei nazale
- ✓ Injectie intradermica/intramusculara/intravenoasa/subconjunctivala/ subcutanata fara substanta
- ✓ Inlocuirea tubului nasogastric sau de esofagostomie
- ✓ Inlocuirea tubului sau dispozitivului de enterostomie a intestinului gros
- ✓ Inlocuirea tubului sau dispozitivului de enterostomie a intestinului subtire
- ✓ Instalare dispozitiv de administrare a analgeziei controlata de pacient
- ✓ Instilarea tractului gastrointestinal, exceptand lavajul gastric
- ✓ Instilatia uterotubaru terapeutica
- ✓ Irigarea canalelor nazale
- ✓ Irigarea cateterului
- ✓ Irigarea colecistostomiei sau a altui tub biliar
- ✓ Irigarea gastrostomiei sau enterostomiei
- ✓ Irigarea ochiului
- ✓ Irigare rectala
- ✓ Irigarea sondei nazogastrice
- ✓ Irigarea tubului pancreatic
- ✓ Lavajul gastric
- ✓ Manipularea/mobilizarea articulatiei, nespecificata in alta parte
- ✓ Manipulari articulatii periferice
- ✓ Manipulari vertebrale
- ✓ Mesarea canalului auditiv extern
- ✓ Pansamente
- ✓ Perfuzarea de organ
- ✓ Perfuzarea intregului corp
- ✓ Perfuzii si Injectii (FARA SUBSTANTA )
- ✓ Probe de re-poziționare vestibulara
- ✓ Punctie
- ✓ Re-educarea vezicii (pentru mictiune normala)
- ✓ Schimbare sonda urinara
- ✓ Scos fire
- ✓ Spalatura auriculara
- ✓ Spalatura oftalmica
- ✓ Suturi

**NOTĂ!**

**ABONAMENTUL PRIVAT DE SĂNĂTATE ACOPERĂ STRICT SERVICIILE MENȚIONATE ÎN PREZENTUL DOCUMENT. ORICE SERVICIU MEDICAL NESPECIFICAT ÎN DOCUMENT NU ESTE ACOPERIT DE ABONAMENTUL PRIVAT DE SĂNĂTATE.**

**Pentru informații suplimentare puteți contacta Call Center-ul OK Medical Corporate Unit la numărul de telefon 021 9677 sau pe [www.okmedical.ro](http://www.okmedical.ro)**