



REPUBLIKA E SHQIPËRISË

MINISTRIA E SHËNDETËSISË DHE MBROJTJES SOCIALE

Nr. 2175 Prot.

Tiranë, më 17.05.2022

URDHËR

Nr. 310, datë 17.05.2022

PËR DISA NDRYSHIME DHE SHTESA NË URDHËRIN NR. 493 DATË 02.07.2019 "PËR SISTEMIN E REFERIMIT DHE TARIFAT E SHËRBIMIT SHËNDETËSOR PUBLIK"

Mbeshtetur ne Ligjin nr 27/2019, date 8.5.2019, "Per disa ndryshime dhe shtesa ne ligjin nr 10107. date 30.3.2009". i ndryshuar, të ligjit Nr. 10 383, datë 24.02.2011, "Për Sigurimin e Detyrueshëm të Kujdesit Shëndetësor në Republikën e Shqipërisë", i ndryshuar, Ligjin nr 44/2012"Per shendetin mendor "

URDHËROJ:

- 1."Referimi i pacientëve për shërbime të specializuara shëndetësore kryhet nëpërmjet sistemit të referimit elektronik. Institucionet e Kujdesit Shëndetësor përgjigjen për zbatimin e procedurave të sistemit elektronik, trajnimin e personelit dhe pajisjen e tyre me infrastructure teknike sipas nevojave."
- 2.Kur shërbimi nuk merret me afatin e përcaktuar data e konsultës/egzaminimit ricaktohet nëpërmjet e-albania nga vetë pacienti ose nga institucionet shëndetësore, nga personeli mjekësor.
- 3.Pacientët e referuar të plotësohen nga mjekët referues me të gjitha ekzaminimet, laboratorike dhe imazherike, të nevojshme për kryerjen e konsultës të specializuar shëndetësore në sistemin terciar/universitar.
- 4.Personat referohen për analiza laboratorike dhe ekzaminime imazherike nga Qendra Shëndetësore drejt poliklinikës së specialiteteve, në juridiksionin e të cilës ndodhet Qendra Shëndetësore sipas aneksit me tarifrat përkatëse që i bashkëlidhet këtij urdhëri nëpërmjet sistemit elektronik të referimit.

6.Ngarkohen Drejtoria e Përgjithshme e Zhvillimit për Shëndetësinë,Drejtoria e Jetësimit të Prioriteteve dhe Statistikave, Operatori i Sherbimeve të Kujdesit Shëndetësor, Fondi i Sigurimeve të Detyrueshëm të Kujdesit Shëndetësor dhe drejtoritë e Spitaleve për ndjekjen e zbatimit të këtij urdhëri.

7.Ky urdhër hyn në fuqi menjëherë.

ZËVËNDËS MINISTRI



Aneks 1

| Rajoni | Njvksh | Spitali/Poliklinika | Institucione Referuese |
|---------|---------|---|---|
| SHKODER | | | |
| | HAS | Spitali HAS | QSH ne territorin e bashkise |
| | KUKES | Spitali KUKES | QSH ne territorin e bashkise se spitalit rajonal,spitalet bashkiake te qarkut spitali Has, spitali Tropoje, |
| | KURBIN | Spitali KURBIN | QSH ne territorin e bashkise, |
| | LEZHE | Spitali LEZHE | QSH ne territorin e bashkise se spitalit rajonal, spitalet bashkiake te qarkut :spitali Kurbin, Spitali Mirdite, |
| | M.MADHE | Spitali M.MADHE | QSH ne territorin e bashkise |
| | MIRDITE | Spitali MIRDITE | QSH ne territorin e bashkise |
| | PUKE | Spitali PUKE | QSH ne territorin e bashkise |
| | SHKODER | Spitali SHKODER | QSH ne territorin e bashkise se spitalit rajonal, struktura me shtreter e psikitrikut , spitalet bashkiake te qarkut spitali Puke, Spitali M. Madhe. |
| | TROPOJE | Spitali TROPOJE | QSH ne territorin e bashkise |
| TIRANE | | | |
| | BULQIZE | Spitali BULQIZE | QSH ne territorin e bashkise |
| | DIBER | Spitali DIBER | QSH ne territorin e bashkise se spitalit rajonal, spitalet bashkiake te qarkut Spitalet Bulqize, Mat |
| | DURRES | Spitali DURRES | QSH ne territorin e bashkise se spitalit rajonal. Spitalet bashkiake Spitali Kruje Spitali Kavaje |
| | KAVAJE | Spitali KAVAJE | QSH ne territorin e bashkise |
| | KRUJE | Spitali KRUJE | QSH ne territorin e bashkise |
| | MAT | Spitali MAT | QSH ne territorin e bashkise |
| | TIRANE | QENDRA SPITALORE UNIVERSITARE "NENE TEREZA" | Mjeket specialiste ne spitale dhe poliklinika. |
| | | SPITALI UNIVERSITAR I TRAUMES | QSH te Tiranes per konsulta ne mjeke specialiste . Mjeket specialiste ne spitale dhe poliklinika per MRI dhe CT , konsulte ortopedike, kirurgjikale, angiologji, urologji, ORL- Okulistike si dhe specialiste te semundjeve te brendshme. |

| | | | |
|--|--|---|--|
| | | SPITALI UNIVERSITAR "SHEFQET NDROQI" | QSH te Tiranes per konsulta ne semundje interne. Mjete specialiste ne Poliklinika dhe spitale per konsulte pneumologjike, CT. Mjeket specialiste kardiologe per Angiografi Koronare, Kardiokirurgji. |
| | | SUOGJ "KOCO GLIOZHENI" | Q.SH. PREZE, Q.SH. BALDUSHK, Q.SH. BERZHITE, Q.SH. DAJT, Q.SH. FARKE, Q.SH. KRRABE, Q.SH. NDROQ, Q.SH. PETRELE, Q.SH. PEZE, Q.SH. SAUK, Q.SH. SELITE, Q.SH. SHENGJERGJ, Q.SH. SHKOZE, Q.SH. ZALL BASTAR, Q.SH. ZALL HERR, Q.SH. NR.1, Q.SH. NR.10, Q.SH. NR.2, Q.SH. NR.8, Q.SH. QYTET STUDENTI |
| | | SUOGJ "MBRETERESHA GERALDINE" | Q.SH. BATHORE, Q.SH. BERXULL, Q.SH. BREGU I LUMIT, Q.SH. KAMEZ, Q.SH. KODER-KAMEZ, Q.SH. PASKUQAN, Q.SH. KASHAR, Q.SH. VAQARR, Q.SH. NR.3, Q.SH. NR.4, Q.SH. NR.5, Q.SH. NR.6, Q.SH. NR.7, Q.SH. NR.9, Q.SH VORE |
| | | QENDRA SHENDETESORE E SPECIALITETEVE Nr. 1 | Qsh1,QSH 2, QSH 10, QSH Studenti, , QSH Baldushk,QSH Berzhite, QSH Dajt,QSH Krrabe, QSH Petrele, QSH Shkoze. |

| | | | |
|---------|-------------|--|---|
| | | QENDRA SHENDETESORE E SPECIALITETEVE Nr. 2 | QSH 6, QSH 8, QSH 9, QSH Ndroq, QSH Vaqarr, QSH Peze, QSH Kashar, QSH Selite. |
| | | QENDRA SHENDETESORE E SPECIALITETEVE Nr. 3 | QSH Vore, QSH Preze, QSH Bexulle. |
| | | QENDRA SHENDETESORE E SPECIALITETEVE Nr. 4 | QSH Paskuqan, QSH Kamez, QSH Bathore, QSH Koder Kamez |
| | | DISPANCERIA | QSH ne territorin e bashkise |
| VLORE | | Spitali | |
| | DELVINE | Spitali DELVINE | QSH ne territorin e bashkise |
| | FIER | Spitali FIER | QSH ne territorin e bashkise se spitalit rajonal, spitalet bashkiake te qarkut |
| | GJIROKASTER | Spitali GJIROKASTER | QSH ne territorin e bashkise se spitalit rajonal, spitalet bashkiake te qarkut, spitali Sarande |
| | LUSHNJE | Spitali LUSHNJE | QSH ne territorin e bashkise |
| | MALLAKASTER | Spitali MALLAKASTER | QSH ne territorin e bashkise |
| | PERMET | Spitali PERMET | QSH ne territorin e bashkise |
| | SARANDE | Spitali SARANDE | QSH ne territorin e bashkise |
| | TEPELENE | Spitali TEPELENE | QSH ne territorin e bashkise |
| | VLORE | Spitali VLORE | QSH ne territorin e bashkise, spitalet bashkiake te qarkut |
| ELBASAN | | Spitali | |
| | BERAT | Spitali BERAT | QSH ne territorin e bashkise se spitalit rajonal, spitalet bashkiake te qarkut |
| | DEVOLL | Spitali DEVOLL | QSH ne territorin e bashkise |
| | ELBASAN | Spitali ELBASAN | QSH ne territorin e bashkise se spitalit rajonal, spitali psikiatrik Elbasan , spitalet bashkiake te qarkut |
| | GRAMSH | Spitali GRAMSH | QSH ne territorin e bashkise |
| | KOLONJE | Spitali KOLONJE | QSH ne territorin e bashkise |
| | KORCE | Spitali KORCE | QSH ne territorin e bashkise se spitalit rajonal, spitalet bashkiake te qarkut |
| | KUCOVE | Spitali KUCOVE | QSH ne territorin e bashkise |
| | LIBRAZHD | Spitali LIBRAZHD | QSH ne territorin e bashkise |
| | PEQIN | Spitali PEQIN | QSH ne territorin e bashkise |
| | POGREDEC | Spitali POGREDEC | QSH ne territorin e bashkise |
| | SKRAPAR | Spitali SKRAPAR | QSH ne territorin e bashkise |

| Tarifa për EKZAMINIMET TERCIARE për pacientët në Kujdesin Shëndetësor | Kolona A | Kolona B | Kolona C | Kolona C |
|---|---------------------|--------------------|--------------------|---------------------|
| | pa sistem referimi | pa sistem referimi | me sistem referimi | me sistemi referimi |
| | <i>/ pasiguruar</i> | <i>/ siguruar</i> | <i>/ siguruar</i> | <i>/ pasiguruar</i> |
| Rezonanca magnetike pa kontrast | 20,000 | 2000 | 0 | 2000 |
| Rezonanca magnetike me kontrast | 35,000 | 3500 | 0 | 3500 |
| CT- Scan | 12,500 | 1250 | 0 | 1250 |
| CT- Scan koke, kolone me kontrast | 12,500 | 1250 | 0 | 1250 |
| CT- Scan koke, kolone me kontrast | 12,500 | 1250 | 0 | 1250 |
| Mamografi | 3,000 | 300 | 0 | 300 |
| Litotripsia | 18,000 | 1800 | 0 | 1800 |
| Angioscanner | 40,000 | 4000 | 0 | 4000 |
| Shintigrafi tiroide | 4,000 | 400 | 0 | 400 |
| Shintigrafi renale statike DMSA | 10,000 | 1000 | 0 | 1000 |
| Renale Dinamike+ Kaptopril | 15,000 | 1500 | 0 | 1500 |
| Renale Dinamike DTPA+Lasix | 13,000 | 1300 | 0 | 1300 |
| Renale Dinamike + Cistoshintigrafi indirekte | 15,000 | 1500 | 0 | 1500 |
| Cistoshintigrafi direkte | 12,000 | 1200 | 0 | 1200 |
| Shintigrafi pulmonare perfusionale | 9,000 | 900 | 0 | 900 |
| Shintigrafi kockore parciale | 9,000 | 900 | 0 | 900 |
| Shintigrafi skeleti | 12,000 | 1200 | 0 | 1200 |
| Shintigrafi 3. Phase +EB (skeleti) | 20,000 | 2000 | 0 | 2000 |
| Trajtim hipertiroze me jod I-131 | 30,000 | 3000 | 0 | 3000 |
| Trajtim i indit mbetes pas operacionit te | | 0 | 0 | 0 |
| Tiroides +shintigrafi pas tre diteshme jodin e marre 30<MCi | 35,000 | 3500 | 0 | 3500 |
| Kontrolli i W.B me jod I-131 | 20,000 | 2000 | 0 | 2000 |
| Trajtimi me jod I-131 per Ca Tiroides 100 MCi | 80,000 | 8000 | 0 | 8000 |

Lista Referencë e Analizave Laboratorike Mjekësore

| | kodi | Analiza diagnostikuese | Urgjente | Kolona A | Kolona C | Kolona B | Kolona C |
|---|------|---|----------|--------------------|--------------------|--------------------|---------------------|
| | | | | pa sistem referimi | pa sistem referimi | me sistem referimi | me sistemi referimi |
| | | | | I siguruar | I siguruar | I siguruar | I siguruar |
| 1. Clinical chemistry | | | | | | | |
| 1.1 Specimen/sample: Blood | | | | | | | |
| 1.1.1 Substrates | | | | | | | |
| | 1 | Uric acid | No | | | | |
| | 2 | Creatinine | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 3 | Urea | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 4 | Bicarbonates | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 5 | Total proteins | No | 214.3 | 21.43 | 0 | 21.43 |
| | 6 | Bilirubine total | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 7 | Bilirubine direct | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 8 | Glucose | Yes | 214.3 | 21.43 | 0 | 21.43 |
| 1.1.2. Ions | | | | | | | |
| | 9 | Calcium, Total | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 10 | Iron, serum | Yes | 178.6 | 17.86 | 0 | 17.86 |
| | 11 | Reduced serum ions screening (Na + K + Cl) | No | 214.3 | 21.43 | 0 | 21.43 |
| | 12 | Magnesium, plasma | Yes | 267.9 | 26.79 | 0 | 26.79 |
| | 13 | Phosphorus | No | 178.6 | 17.86 | 0 | 17.86 |
| 1.1.3. Lipids | | | | | | | |
| | 14 | Cholesterol, Total | No | 437.6 | 43.76 | 0 | 43.76 |
| | 15 | HDL cholesterol | No | 276.8 | 27.68 | 0 | 27.68 |
| | 16 | LDL Cholesterol | No | 259 | 25.9 | 0 | 25.9 |
| | 17 | Triglycerids | No | 259 | 25.9 | 0 | 25.9 |
| | 18 | Lipids abnormality screening, include Serum aspect, Total Cholesterol, HDL cholesterol, Triglycerids and LDL cholesterol | No | 232.2 | 23.22 | 0 | 23.22 |
| 1.1.4. Proteins and vitamins | | | | | | | |
| | 19 | Albumin, serum | No | 571.5 | 57.15 | 0 | 57.15 |
| | 20 | Quantitative hemoglobin electrophoresis | No | 205.4 | 20.54 | 0 | 20.54 |
| | 21 | Proteins electrophoresis with percentages and Total proteins | No | 571.5 | 57.15 | 0 | 57.15 |
| | 22 | Glycated Hemoglobin (Hb A1c) | No | 705.5 | 70.55 | 0 | 70.55 |
| | 23 | C-reactive protein, semi-quantitative (agglutination) | Yes | 500.1 | 50.01 | 0 | 50.01 |
| | 24 | C-reactive protein, quantitative by immunology method | Yes | 348.3 | 34.83 | 0 | 34.83 |
| | 25 | Troponin I, semi-quantitative by rapid diagnostic test | Yes | 357.2 | 35.72 | 0 | 35.72 |
| | 26 | Troponin I, quantitative test by immunologic method | Yes | 1,562.80 | 156.28 | 0 | 156.28 |
| | 27 | N-terminal pro b-type Natriuretic Peptide (NT-proBNP or BNP) | Yes | 1,053.70 | 105.37 | 0 | 105.37 |
| 1.1.5. Blood gas | | | | | | | |
| | 28 | Lactate | Yes | 1,830.70 | 183.07 | 0 | 183.07 |
| | 29 | Blood gas, (including pH, pO2, pCO2, SaO2, H3CO, Hb) | Yes | 294.7 | 29.47 | 0 | 29.47 |
| | 30 | Blood gas full (blood gas + Na, K, Ca-i) | Yes | 616.2 | 61.62 | 0 | 61.62 |
| 1.1.6. Enzymes | | | | | | | |
| | 31 | Amylase, Total | Yes | 1,232.30 | 123.23 | 0 | 123.23 |
| | 32 | Amylase, pancreatic | Yes | 169.7 | 16.97 | 0 | 16.97 |
| | 33 | Creatine kinase (CK) | Yes | 2,464.70 | 246.47 | 0 | 246.47 |
| | 34 | Creatine kinase MB fraction | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 35 | Gamma Glutamyl transferase (GGT) | Yes | 437.6 | 43.76 | 0 | 43.76 |
| | 36 | Glucose 6 Phosphate dehydrogenase (G6PD) | No | 285.8 | 28.58 | 0 | 28.58 |
| | 37 | Lactates dehydrogenase | Yes | 794.8 | 79.48 | 0 | 79.48 |
| | 38 | Alkaline phosphatase | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 39 | Lipase | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 40 | Cholinesterase | Yes | 419.7 | 41.97 | 0 | 41.97 |
| | 41 | Alanine amino transferase (ALT) | Yes | 214.3 | 21.43 | 0 | 21.43 |
| | 42 | Aspartate amino transferase (AST) | Yes | 214.3 | 21.43 | 0 | 21.43 |
| 1.1.7. Hormones | | | | | | | |
| | 43 | Beta HCG, quantitative | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 44 | Cortisol | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 45 | Dehydroepiandrosterone (DHEAS) | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 46 | Ferritin | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 47 | Follicle stimulating hormone FSH | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 48 | Luteinizing hormone (LH) | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 49 | Progesterone | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 50 | Prolactin | No | 839.4 | 83.94 | 0 | 83.94 |
| | 51 | Testosterone | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 52 | Thyreo Stimulating hormon, ultra sensitive | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 53 | Free Triiodothyronine (FT3) | No | 1,482.40 | 148.24 | 0 | 148.24 |
| | 54 | Free Thyroxine (FT4) | No | 1,071.60 | 107.16 | 0 | 107.16 |
| 1.2. Specimen/sample: urine | | | | | | | |
| | 55 | Urinalysis, Complete | Yes | 142.9 | 14.29 | 0 | 14.29 |
| | 56 | Urinalysis, sediment | No | 250 | 25 | 0 | 25 |
| | 57 | Microalbumin, quantitative | No | 732.3 | 73.23 | 0 | 73.23 |
| | 58 | Total proteins, 24 hours | No | 178.6 | 17.86 | 0 | 17.86 |
| | 59 | Benec Jones proteins, urine | No | 3,080.90 | 308.09 | 0 | 308.09 |
| 1.3. Other specimens: CSF, semen, feces, ascite, pleural fluid, etc) | | | | | | | |
| | 60 | Glucose CSF | No | 187.5 | 18.75 | 0 | 18.75 |
| | 61 | Total proteins CSF | No | 366.1 | 36.61 | 0 | 36.61 |
| | 62 | Occult blood in stool | No | 250 | 25 | 0 | 25 |
| 1.4. Functional/dynamic explorations/tests | | | | | | | |
| | 63 | Creatinine clearance measurement | No | 455.4 | 45.54 | 0 | 45.54 |
| | 64 | Induced hyperglycemia by oral route or OGTT | No | 571.5 | 57.15 | 0 | 57.15 |
| 2. Hematology- Immunohematology Hemostasis | | | | | | | |
| 2.1 Routine hematology | | | | | | | |
| | 65 | Complete Blood Count with, Hemoglobin, Hematocrit, MCV,MCH, MCHC, RDW, WBC, Platelets, approx DIFF | Yes | 357.2 | 35.72 | 0 | 35.72 |
| | 66 | Complete Blood Count with differential: RBC, Hemoglobin, Hematocrit, MCV,MCH, MCHC, RDW, WBC, Neutrophils, Lymphocytes, Monocytes, Eosinophils, Basophils, Platelets, PDW | No | 357.2 | 35.72 | 0 | 35.72 |
| | 67 | Microscopic examination of Blood film (WBC differential, RBC morphology) | No | 625.1 | 62.51 | 0 | 62.51 |
| | 68 | Erythrocyte Sedimentation Rate (ESR) | Yes | 89.3 | 8.93 | 0 | 8.93 |
| | 69 | Reticulocytes count, | No | 187.5 | 18.75 | 0 | 18.75 |
| | 70 | Bone marrow - Cytomorphology | No | 1,732.40 | 173.24 | 0 | 173.24 |
| | 71 | Cytomorphology - CSF | No | 910.9 | 91.09 | 0 | 91.09 |
| | 72 | Cytomorphology - ascite/biological liquids/pleura/articulation, etc | No | 741.2 | 74.12 | 0 | 74.12 |
| | 73 | Eosinophils, nasal smear | No | 267.9 | 26.79 | 0 | 26.79 |
| 2.3. Hemostasis - Coagulation | | | | | | | |
| | 74 | D-dimer, qualitative, plasma | Yes | 401.9 | 40.19 | 0 | 40.19 |
| | 75 | D-dimer, quantitative | Yes | 1,196.60 | 119.66 | 0 | 119.66 |
| | 76 | Fibrinogen Activiv, plasma | Yes | 267.9 | 26.79 | 0 | 26.79 |
| | 77 | Coagulation factor VIII (Anti-hemophilic A factor)Activity assay, Plasma | No | 1,339.50 | 133.95 | 0 | 133.95 |

| | | | | | | | |
|--|-----|--|-----|-----------|----------|---|----------|
| | 78 | Coagulation factor IX (Anti-hemophilic B factor) Activity assay, Plasma | No | 1,339.50 | 133.95 | 0 | |
| | 79 | Prothrombin time (Quick time) | Yes | 303.6 | 30.36 | 0 | 133.95 |
| | 80 | Prothrombin time (Quick time) and INR | Yes | 267.9 | 26.79 | 0 | 30.36 |
| | 81 | Activated Partial Thromboplastin Time (aPTT) | Yes | 267.9 | 26.79 | 0 | 26.79 |
| | 82 | Bleeding time, Ivy 3 points Method | Yes | 410.8 | 41.08 | 0 | 26.79 |
| | 83 | Thrombin time (TT) | No | 187.5 | 18.75 | 0 | 41.08 |
| 2.4 Immunohematology, Blood transfusion | 84 | ABO Grouping and RhD, Blood | Yes | 267.9 | 26.79 | 0 | 18.75 |
| | 85 | Rhesus and Kell phenotyping, Blood | Yes | 2,357.50 | 235.75 | 0 | 26.79 |
| | 86 | Direct antiglobulin test (Coomb test) | Yes | 500.1 | 50.01 | 0 | 235.75 |
| | 87 | Crossmatch test (Compatibility test) | Yes | 13,493.20 | 1,349.32 | 0 | 50.01 |
| 3. Immunology/Serology | | | | | | 0 | 1349.32 |
| 3.1 Bacterial serology/Immunology | 88 | Antistreptolysin test (ASLO), semi-quantitative | No | 392.9 | 39.29 | 0 | |
| 3.2. Viral seroimmunology | 89 | Anti-hepatitis A antibody (HAV-Ab), IgM | No | 1,071.60 | 107.16 | 0 | 39.29 |
| | 90 | Anti-hepatitis A antibody (HAV-Ab), IgG | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 91 | Hepatitis B surface antigen (HBsAg), RDT | No | 830.5 | 83.05 | 0 | 107.16 |
| | 92 | Hepatitis B surface antigen (HBsAg), Automated | No | 1,035.90 | 103.59 | 0 | 83.05 |
| | 93 | Hepatitis B surface antibody (anti-HBs) | No | 1,035.90 | 103.59 | 0 | 103.59 |
| | 94 | Total anti-hepatitis B core (anti-HBc, IgM and IgG) | No | 1,080.50 | 108.05 | 0 | 103.59 |
| | 95 | Anti-hepatitis B core (anti-HBc), IgM | No | 1,080.50 | 108.05 | 0 | 108.05 |
| | 96 | Hepatitis B e-antigen (HBeAg) | No | 1,009.10 | 100.91 | 0 | 108.05 |
| | 97 | Anti-hepatitis B e antibody (Anti-HBe) | No | 964.4 | 96.44 | 0 | 100.91 |
| | 98 | HBV 1&2 Antibody, RDT | Yes | 250 | 25 | 0 | 96.44 |
| | 99 | Hepatitis C Antibody, ELISA or CMIA or ELFA, etc | No | 1,794.90 | 179.49 | 0 | 25 |
| | 100 | Rubella Antibodies, IgM | No | 1,259.10 | 125.91 | 0 | 179.49 |
| | 101 | Rubella Antibodies, IgG | No | 1,259.10 | 125.91 | 0 | 125.91 |
| | 102 | CMV IgM | No | 1,339.50 | 133.95 | 0 | 125.91 |
| | 103 | CMV IgG | No | 1,393.10 | 139.31 | 0 | 133.95 |
| 3.3. Parasites Seroimmunology | 104 | Toxoplasma IgM antibodies | No | 1,071.60 | 107.16 | 0 | 139.31 |
| | 105 | Toxoplasma IgG antibodies | No | 1,071.60 | 107.16 | 0 | 107.16 |
| 3.4. Immunology Autoimmunity- immune deficiency - Histocompatibility | 106 | Complement C3, serum | No | 366.1 | 36.61 | 0 | 107.16 |
| | 107 | Complement C4, serum | No | 366.1 | 36.61 | 0 | 36.61 |
| | 108 | Lymphocytes T CD4 count | No | 1,446.70 | 144.67 | 0 | 36.61 |
| | 109 | Leukemia/Lymphoma immunophenotyping (per CD or marker) | No | 1,071.60 | 107.16 | 0 | 144.67 |
| | 110 | HLA typing (1 loci) per individual | No | 7,010.10 | 701.01 | 0 | 107.16 |
| | 111 | HLA typing (3 loci) per individual | No | 21,030.20 | 2,103.02 | 0 | 701.01 |
| | 112 | HLA Cross -Match donor / recipient | No | 13,493.20 | 1,349.32 | 0 | 2,103.02 |
| | 113 | Rheumatoid factor, quantitative | No | 312.6 | 31.26 | 0 | 1349.32 |
| | 114 | Rheumatoid factor, semi-quantitative | No | 705.5 | 70.55 | 0 | 31.26 |
| | 115 | Anti-nuclear antibodies (ANA) | No | 857.3 | 85.73 | 0 | 70.55 |
| | 116 | Antimitochondrial Antibodies (AMA) | No | 1,000.20 | 100.02 | 0 | 85.73 |
| | 117 | Native double-stranded DNA Antibody | No | 1,339.50 | 133.95 | 0 | 100.02 |
| | 118 | Anti Extractible Nuclear Antigen (ENA) antibody screening | No | 1,339.50 | 133.95 | 0 | 133.95 |
| | 119 | Anti-neutrophil Cytoplasmic Antibody with Anti Proteinase-3 (PR3) specificity | No | 1,250.20 | 125.02 | 0 | 133.95 |
| | 120 | Anti-neutrophil Cytoplasmic Antibody/ with anti-myeloperoxidase (MPO-ANCA) specificity | No | 1,866.40 | 186.64 | 0 | 125.02 |
| | 121 | Anti tissue transglutaminase antibodies, IgA | No | 1,000.20 | 100.02 | 0 | 186.64 |
| | 122 | Anti thyroperoxidase (TPO) antibody, IgG | No | 1,071.60 | 107.16 | 0 | 100.02 |
| | 123 | Anti-Cyclic Citrullinated Peptide 2 (CCP2) antibody, IgG | No | 1,250.20 | 125.02 | 0 | 107.16 |
| 3.5. Tumor markers | 124 | Alpha-feto protein (AFP), quantitation | No | 1,071.60 | 107.16 | 0 | 125.02 |
| | 125 | Carcino-embryonic antigen (CEA) | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 126 | Free Prostate specific antigen (fPSA) | No | 785.8 | 78.58 | 0 | 107.16 |
| | 127 | Prostate specific antigen (PSA) | No | 768 | 76.8 | 0 | 78.58 |
| | 128 | Cancer antigen 125 (CA-125) | No | 1,071.60 | 107.16 | 0 | 76.8 |
| | 129 | Cancer antigen 19-9 | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 130 | Cancer antigen 15-3 | No | 1,071.60 | 107.16 | 0 | 107.16 |
| | 131 | Beta-2 microglobulin | No | 803.7 | 80.37 | 0 | 107.16 |
| | 132 | Human chorionic gonadotropin, free (Beta hCG) | No | 759.1 | 75.91 | 0 | 80.37 |
| 4. Bacteriology | 133 | Urine culture | No | 571.5 | 57.15 | 0 | 75.91 |
| | 134 | Feces culture | No | 562.6 | 56.26 | 0 | 57.15 |
| | 135 | Throat swab culture | No | 571.5 | 57.15 | 0 | 56.26 |
| | 136 | vaginal secretions culture | No | 714.4 | 71.44 | 0 | 57.15 |
| | 137 | Vaginal discharge wet mount | No | 357.2 | 35.72 | 0 | 71.44 |
| | 138 | Blood culture, aerobic | Yes | 1,071.60 | 107.16 | 0 | 35.72 |
| | 139 | Urethral secretions culture | No | 562.6 | 56.26 | 0 | 107.16 |
| | 140 | Urethral discharge wet mount+Cram | No | 562.6 | 56.26 | 0 | 56.26 |
| | 141 | Ear secretions culture | No | 357.2 | 35.72 | 0 | 56.26 |
| | 142 | Nasal secretions culture | No | 214.3 | 21.43 | 0 | 35.72 |
| | 143 | Conjunctival secretions culture | No | 509 | 50.9 | 0 | 21.43 |
| | 144 | Purulent collection culture | No | 509 | 50.9 | 0 | 50.9 |
| | 145 | Bacterial Wound Culture | No | 509 | 50.9 | 0 | 50.9 |
| | 146 | CSF culture | No | 643 | 64.3 | 0 | 50.9 |
| | 147 | CSF microscopy/ocul counting | No | 616.2 | 61.62 | 0 | 64.3 |
| | 148 | Antimicrobial susceptibility testing (AST) | No | 339.3 | 33.93 | 0 | 61.62 |
| | 149 | Anaerobic pathogens culture | No | 2,089.60 | 208.96 | 0 | 33.93 |
| 5. Parasitology-Mycology | 150 | Parasitic examination (Ova & Parasites), Stool | No | 446.5 | 44.65 | 0 | 208.96 |
| | 151 | Fungal Culture, skin scrapings, hair or nail clippings | No | 428.6 | 42.86 | 0 | 44.65 |
| | 152 | Fungal Culture, vaginal secretions | No | 509 | 50.9 | 0 | 42.86 |
| 6. Molecular biology | 153 | Hepatitis C Viral Load | No | 13,805.80 | 1,380.58 | 0 | 50.9 |
| | 154 | Hepatitis B Viral Load | No | 14,430.90 | 1,443.09 | 0 | 1,380.58 |
| 7. Toxicology (Therapeutic Drugs Monitoring and Toxics) | 155 | Alcohol/Volatiles, serum, medical | Yes | 437.6 | 43.76 | 0 | 1,443.09 |
| | 156 | Phenobarbital | Yes | 1,330.60 | 133.06 | 0 | 43.76 |
| | 157 | Digoxin | Yes | 1,018.00 | 101.80 | 0 | 133.06 |
| | 158 | Tacrolimus | No | 3,438.10 | 343.81 | 0 | 101.80 |
| 8. Cytology-Histology-pathologic | 159 | Complete histopathological examination (Hematoxylin Eosin staining) 1-3 blocks | No | 4,304.30 | 430.43 | 0 | 343.81 |
| | 160 | Complete histopathological examination (Hematoxylin Eosin staining) 4-6 blocks | No | 3,697.00 | 369.70 | 0 | 430.43 |
| | | Cytochemistry tests, >= 4 markers | | 4,313.20 | 431.32 | 0 | 369.70 |
| | | | | | | 0 | 431.32 |

| | | | | | | | | | |
|-----|---|----|--|----------|--------|---|---|---|--------|
| 161 | 1. Coloring method PAS, Periodic Acid Schiff | No | Çmimi më lartë aplikohet si më poshtë: 1/2 e çmimit më lartë për çdo analizë. Nëse p.sh. kryhet analiza 1, çmimi është ALL. 4,313.2 pjestuar me 4. | | | | 0 | | |
| | 2. Trichromic method with Light Green | | | | | 0 | 0 | 0 | |
| | 3. Coloring method of Ziehl Neelsen for Bacteria | | | | | 0 | 0 | 0 | |
| | 4. Coloring method (Giemsa for Helicobacter Pylori) | | | | | 0 | 0 | 0 | |
| | Immunohistochemical Tests, 3 antibodies | | | 3,956.00 | 395.60 | | 0 | 0 | 395.6 |
| 162 | 1. Confirm anti-Vimentin (Clone V9) | No | Çmimi më lartë aplikohet si mëposhtë: 50% për një analizë (1,2,3), 25% për çdo antitruup shtesë. | | | | 0 | | |
| | 2. Anti-Pan Keratin (AE1/AE3/PCK26) Primary Antibody | | | | | 0 | 0 | 0 | |
| | 3. Confirm CD45 (LCA) | | | | | 0 | 0 | 0 | |
| 163 | Cytodiagnostic sputum by paraffin inclusions (1-3 blocks) | No | | 3,313.00 | 331.30 | | 0 | | 331.3 |
| 164 | Cervical-vaginal cytology by Papanicolaou Smear And Stain | No | | 1,330.60 | 133.06 | | 0 | | 133.06 |