

| Nr.d/o | Cod | Denumire | Preț standard | Preț cu 30% reducere |
|--------|-----------|---|---------------|----------------------|
| 1 | AL01md | Testul Phadiatop Infant | 470.00 | 329.00 |
| 2 | AL02md | Testul Phadiatop | 470.00 | 329.00 |
| 3 | AL15_1md | Profil - Alimente amestec (fx5), cantitativ | 1785.00 | 1249.50 |
| 4 | AL605 | Profil extins IgE specifice (allergy Explorer - ALEX2) | 2500.00 | 1750.00 |
| 5 | AL605_fox | Profil extins detectie anticorpi anti-IgG alimente (Food Xplorer - FOX) | 3300.00 | 2310.00 |
| 6 | AL676md | Panel alergeni – rinita/astma alergica copii | 1130.00 | 791.00 |
| 7 | AL677md | Panel alergeni – rinita alergica adulti | 1220.00 | 854.00 |
| 8 | AL679md | Panel alergeni – eczema | 1550.00 | 1085.00 |
| 9 | BM162_1 | Femoflor Screen | 950.00 | 665.00 |
| 10 | BM162_2 | Androflor Screen | 1000.00 | 700.00 |
| 11 | BM162_3 | Enteroflor - copii | 1900.00 | 1330.00 |
| 12 | BM214md | MD ADN HPV - Genotipare extinsa | 790.00 | 553.00 |
| 15 | CH01 | Acid uric | 80.00 | 56.00 |
| 16 | CH03 | Alaninaminotransferaza (GPT/ALAT/ALT) | 70.00 | 49.00 |
| 17 | CH04 | Aspartataminotransferaza (GOT/ASAT/AST) | 70.00 | 49.00 |
| 18 | CH05 | Albumina | 80.00 | 56.00 |
| 19 | CH07 | Amilaza | 80.00 | 56.00 |
| 20 | CH115 | Calciu ionic | 80.00 | 56.00 |
| 21 | CH118 | Amoniac | 110.00 | 77.00 |
| 22 | CH12 | Bilirubina directa | 70.00 | 49.00 |
| 23 | CH126 | FibroTest - ActiTest | 2150.00 | 1505.00 |
| 24 | CH13 | Bilirubina indirecta | 70.00 | 49.00 |
| 25 | CH137 | 25-OH-vitamina D | 570.00 | 399.00 |
| 26 | CH14 | Bilirubina totala | 70.00 | 49.00 |
| 27 | CH143 | Homocisteina | 640.00 | 448.00 |
| 28 | CH150 | Fibromax | 2430.00 | 1701.00 |
| 29 | CH16 | Calciu | 80.00 | 56.00 |
| 30 | CH165 | Coeficientul de saturatie a transferinei | 190.00 | 133.00 |
| 31 | CH174 | Elastaza pancreatica in materii fecale | 590.00 | 413.00 |
| 32 | CH20 | Clor | 80.00 | 56.00 |
| 33 | CH21 | Colesterol total | 90.00 | 63.00 |
| 34 | CH22 | Colesterol HDL | 90.00 | 63.00 |
| 35 | CH23 | Colesterol LDL | 90.00 | 63.00 |
| 36 | CH239 | Test de toleranta la glucoza diabet gestational (75 g) | 135.00 | 94.50 |
| 37 | CH244 | Amilaza pancreatica in ser | 100.00 | 70.00 |
| 38 | CH26 | Creatinina | 70.00 | 49.00 |
| 39 | CH28 | Creatinkinaza (CK) | 90.00 | 63.00 |
| 40 | CH289 | Indice HOMA | 370.00 | 259.00 |
| 41 | CH295 | Rata filtrarii glomerulare (eGFR) | 140.00 | 98.00 |
| 42 | CH30 | Hemoglobina glicata (Hb A1c) | 285.00 | 199.50 |
| 43 | CH37 | Fosfataza alcalina | 80.00 | 56.00 |
| 44 | CH38 | Fosfor | 80.00 | 56.00 |
| 45 | CH381 | Ionograma profil extins | 440.00 | 308.00 |
| 46 | CH40 | Gama - glutamiltransferaza (Glutamiltranspeptidaza) | 70.00 | 49.00 |
| 47 | CH401 | Colesterol non-HDL | 160.00 | 112.00 |
| 48 | CH41 | Glucoza | 80.00 | 56.00 |
| 49 | CH42 | Glucoza urinara | 75.00 | 52.50 |

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| 50 | CH43 | Lactat dehidrogenaza (LDH) | 90.00 | 63.00 |
| 51 | CH44 | Lipaza | 95.00 | 66.50 |
| 52 | CH46 | Magneziu | 80.00 | 56.00 |
| 53 | CH47 | Magneziu urinar | 80.00 | 56.00 |
| 54 | CH49 | Potasiu | 80.00 | 56.00 |
| 55 | CH50 | Potasiu urinar | 80.00 | 56.00 |
| 56 | CH51 | Proteine totale | 80.00 | 56.00 |
| 57 | CH52 | Fier (sideremie) | 80.00 | 56.00 |
| 58 | CH53 | Sodiu | 80.00 | 56.00 |
| 59 | CH55 | Test de toleranta la glucoza per os (75g) | 140.00 | 98.00 |
| 60 | CH56 | Transferina | 140.00 | 98.00 |
| 61 | CH57 | Trigliceride | 70.00 | 49.00 |
| 62 | CH58 | Uree | 70.00 | 49.00 |
| 63 | CH59 | Uree urinara | 80.00 | 56.00 |
| 64 | CH60 | Urina - biochimie | 80.00 | 56.00 |
| 65 | CH61 | Urina - sediment | 80.00 | 56.00 |
| 66 | CH62 | Urina - proba Neciporencu | 120.00 | 84.00 |
| 67 | CH63 | Vitamina B12 | 245.00 | 171.50 |
| 68 | CH64 | Folati serici | 230.00 | 161.00 |
| 69 | CH70 | Creatinkinaza MB | 95.00 | 66.50 |
| 70 | CH85 | Ionograma serica | 100.00 | 70.00 |
| 71 | CH86 | Feritina | 245.00 | 171.50 |
| 72 | HE04 | Determinarea factorului Rh | 100.00 | 70.00 |
| 73 | HE05 | Fibrinogen | 120.00 | 84.00 |
| 74 | HE06 | Grup sanguin OAB (metoda directa Beth Vincent) | 200.00 | 140.00 |
| 75 | HE07 | Hemoleucograma completa 5-diff | 135.00 | 94.50 |
| 76 | HE08 | Hemoleucograma completa si reticulocite 5-diff | 145.00 | 101.50 |
| 77 | HE19 | VSH | 75.00 | 52.50 |
| 78 | HE31 | D-dimeri | 265.00 | 185.50 |
| 79 | IM10 | Antistreptolizina O (ASLO) | 110.00 | 77.00 |
| 80 | IM151 | Calprotectin in materii fecale | 730.00 | 511.00 |
| 81 | IM168md | Chlamydia pneumoniae - Anticorpi IgG, IgA, IgM | 670.00 | 469.00 |
| 82 | IM169md | Mycoplasma pneumoniae - Anticorpi IgG, IgA, IgM | 670.00 | 469.00 |
| 83 | IM176md | Borrelia burgdorferi - Anticorpi IgG, IgM | 500.00 | 350.00 |
| 84 | IM18 | Determinare crioglobuline | 100.00 | 70.00 |
| 85 | IM196 | Proteina C reactiva inalt sensibila (hsCRP) | 270.00 | 189.00 |
| 86 | IM21 | Factor reumatoid | 105.00 | 73.50 |
| 87 | IM283 | Ascaris lumbricoides - Anticorpi IgG | 195.00 | 136.50 |
| 88 | IM29 | Ig E | 230.00 | 161.00 |
| 89 | IM30 | Proteina C reactiva (CRP) | 100.00 | 70.00 |
| 90 | IM33 | Serologie sifilis (VDRL/RPR si Anticorpi-Treponema pallidum) | 125.00 | 87.50 |
| 91 | IM36 | Toxocara canis - Anticorpi IgG | 240.00 | 168.00 |
| 92 | IM529md | Helicobacter pylori - Anticorpi IgA | 210.00 | 147.00 |
| 93 | IM64 | Anticorpi anti - CCP | 440.00 | 308.00 |
| 94 | IM67 | Anti receptor TSH (TRab) | 510.00 | 357.00 |
| 95 | IM68 | Anti- tiroglobulina | 200.00 | 140.00 |
| 96 | IM69 | Anti-TPO (Anti - tiroidperoxidaza) | 205.00 | 143.50 |
| 97 | MC01 | NT-proBNP | 610.00 | 427.00 |
| 98 | ME10 | Estradiol | 195.00 | 136.50 |
| 99 | ME12 | FSH (hormon de stimulare foliculara) | 205.00 | 143.50 |

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| 100 | ME13 | LH (hormon luteinizant) | 205.00 | 143.50 |
| 101 | ME14 | HCG total - (HCG+beta) | 245.00 | 171.50 |
| 102 | ME17 | Insulina | 200.00 | 140.00 |
| 103 | ME20 | C-Peptid | 390.00 | 273.00 |
| 104 | ME21 | Progesteron | 195.00 | 136.50 |
| 105 | ME23 | Prolactina | 220.00 | 154.00 |
| 106 | ME24 | PTH (Parathormon intact) | 235.00 | 164.50 |
| 107 | ME25 | SHBG (Sex Hormone Binding Globuline) | 245.00 | 171.50 |
| 108 | ME26 | T3 (Triiodotironina) | 185.00 | 129.50 |
| 109 | ME27 | T4 (Tiroxina totala) | 185.00 | 129.50 |
| 110 | ME28 | FT4 (Tiroxina libera) | 185.00 | 129.50 |
| 111 | ME29 | TSH (Hormon de stimulare tiroidiana) | 185.00 | 129.50 |
| 112 | ME32 | Testosteron | 205.00 | 143.50 |
| 113 | ME33 | Testosteron liber | 320.00 | 224.00 |
| 114 | ME38 | FT3 (Triiodotironina libera) | 185.00 | 129.50 |
| 115 | ME41md | Dublu test (screening prenatal trim.I) | 610.00 | 427.00 |
| 116 | ME91md | Prolactina - PEG | 380.00 | 266.00 |
| 117 | MI04 | Antigen Giardia | 250.00 | 175.00 |
| 118 | MI05 | Antigen Helicobacter pylori din materii fecale | 410.00 | 287.00 |
| 119 | MI109 | Mycoplasma hominis + U. urealyticum - cultura, identificare | 450.00 | 315.00 |
| 120 | MI110 | Amprenta anala | 150.00 | 105.00 |
| 121 | MI180 | Examen microscopic secretie nazala pentru eozinofile | 170.00 | 119.00 |
| 122 | MI181 | Proba de digestie | 160.00 | 112.00 |
| 123 | MI182 | Hemoragii oculte in fecale | 220.00 | 154.00 |
| 124 | MI190 | Antigen Rotavirus/Adenovirus in materii fecale | 310.00 | 217.00 |
| 125 | MI21 | Examen coproparazitologic | 250.00 | 175.00 |
| 126 | MI26 | Antigen Streptococ betahemolitic grup A | 380.00 | 266.00 |
| 127 | MI28 | Cultura exsudat faringian (cu antibiograma dupa caz) | 330.00 | 231.00 |
| 128 | MI29 | Urocultura (cu antibiograma dupa caz) | 375.00 | 262.50 |
| 129 | MI30 | Coprocultura (Salmonella, Shigella, EPEC), cu antibiograma dupa caz | 380.00 | 266.00 |
| 130 | MI31 | Cultura secretii vaginale (cu antibiograma dupa caz) | 360.00 | 252.00 |
| 131 | MI39 | Coprocitograma | 220.00 | 154.00 |
| 132 | MT01 | AFP (Alfa-feto proteina) | 225.00 | 157.50 |
| 133 | MT02 | Calcitonina | 350.00 | 245.00 |
| 134 | MT03 | CA 125 (Antigen tumoral) | 235.00 | 164.50 |
| 135 | MT04 | CA 15 - 3 (Antigen carbohidrat) | 235.00 | 164.50 |
| 136 | MT05 | CA 19 - 9 (Antigen carbohidrat) | 235.00 | 164.50 |
| 137 | MT07 | CEA (Antigen carcinoembrionic) | 235.00 | 164.50 |
| 138 | MT11 | PSA (Antigen specific prostatic) | 220.00 | 154.00 |
| 139 | MT12 | Free PSA | 235.00 | 164.50 |
| 140 | MT14 | AFP (Alfa-feto proteina) - Marker sarcina/Triplu test | 320.00 | 224.00 |
| 141 | MT16 | TG (tiroglobulina) | 185.00 | 129.50 |
| 142 | MT30 | HE4 (Proteina epididimala umana 4) | 500.00 | 350.00 |
| 143 | PAPHPV | Screening cancer cervical (PAP test in mediu lichid + HPV 16, 18 ADN) | 940.00 | 658.00 |
| 144 | PAPHPVmd | Screening cancer cervical (PAP in mediu lichid, ADN HPV-genotipare extinsa) | 1100.00 | 770.00 |
| 145 | PAPMD | MD Citologie cervico-vaginala Babes - Papanicolaou in mediu lichid | 490.00 | 343.00 |