

FURNIZARE REACTIVI LABORATOR SI CONSUMABILE ANALIZOARE

I.D.: 82175678

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Pretul estimativ:

- 540,00 RON - 1.080,00 RON
- 900,00 RON - 1.350,00 RON
- 2.700,00 RON - 4.500,00 RON
- 500,00 RON - 1.000,00 RON
- 342,00 RON - 684,00 RON
- 165,00 RON - 275,00 RON
- 3.580,00 RON - 5.370,00 RON
- 2.890,00 RON - 4.335,00 RON
- 858,00 RON - 1.310,00 RON
- 7.400,00 RON - 11.100,00 RON
- 2.560,00 RON - 3.840,00 RON
- 520,00 RON - 1.040,00 RON
- 3.285,00 RON - 6.570,00 RON
- 9.585,00 RON - 13.895,00 RON
- 2.659,00 RON - 4.327,00 RON
- 23.850,00 RON - 36.900,00 RON
- 1.248,00 RON - 1.872,00 RON
- 18.689,00 RON - 30.070,00 RON
- 86.525,99 RON - 144.241,96 RON
- 8.284,00 RON - 13.855,00 RON
- 1.777,00 RON - 2.949,90 RON
- 1.777,00 RON - 3.554,00 RON

Descriere: 16. XVI - CONTROL INTERN BACTERIOLOGIE - flacon x 10 discuri, Tulpina referinta Escherichia coli ATCC 25922, cant. min.=1, cant. max. 2; Tulpina referinta Pseudomonas aeruginosa ATCC 2788, cant. min.= 1, cant. max.=2; Tulpina referinta Staphylococcus aureus ATCC 25925, cant. min. =1, cant. max. = 2. 8. LOT VIII - REACTIVI DETERMINARE GRUPE SANGUINE

METODA BETH VINCENT, ANTI A 1x10ml, cant. min.= 6, cant. max.= 9; ANTI B 1x10ml, cant. min.= 6, cant. max.= 9; ANTI AB 1x10ml, cant. min.= 6, cant. max.= 9; ANTI D 1x10ml, cant. min.= 6, cant. max.= 9; PAPAINA 10ml, cant. min.= 6, cant. max. 9;. 21. XXI - SET SERURI DETERMINARE FENOTIP, SET SERURI DETERMINARE FENOTIP RH-KELL 5 ML - CANT MIN 3, CANT MAX 5.. 15. XV - PANEL IDENTIFICARE, Enterotest 24N - 40 teste, cant.min.= 1, cant. max.= 2. 12. XII SUBSTANTE COLORANTE, Kit coloratie Gram 5x250ml, cant. min.= 1, cant. max.= 2; Kit coloratie Panoptica 3x1L, cant. min.= 1, cant. max.= 2;. 22. XXII - REACTIVI PENTRU TEST COMBS, REACTIVI PENTRU TEST COMBS - CANT MIN 3, CANT MAX 5. 9. IX - REACTIVI DETERMINAREA GRUPE SANGUINE METODA SIMONIN, DiaCELL A1,B SI 0 (3flx10ml), cant.min.=8, cant.max.=12; Serafol AB0+D cutie 50 carduri, cant. min.= 4, cant. max.= 6.. 18. XVIII ALTE TESTE SEROLOGIE CASETE, D-Dimeri 20 teste, cant. min.= 4, cant.max.=6; Influenza A+B 30 teste, cant.min.= 2, cant. max.= 3; Rotavirus kit 50 teste, cant.min.=4, cant.max.= 6; Troponin I 25 teste, cant.min.= 8, cant.max.=12;. 2. SEROLOGIE LATEX TESTE RAPIDE, ASLO 100 TESTE- cant. min. = 4, cant. max. = 6; CRP KIT 100 TESTE - cant. min. = 24, cant. max. 36; RF 100 TESTE - cant. min. = 2, cant. max. 4; VDRL KIT 100 TESTE - cant. min. = 4, cant. max. = 6. 19. XIX - CONSUMABILE ANALIZOR GAZE EDAN i15, CARTUS DE CALIBRARE CP 100 - CANT MIN 8,, CANT MAX 12, TEST CARTRIDGE BG10 - CANT MIN 8, CANT MAX 12.. 13. XIII SERURI, Ser E coli Enteropatogen 5 fiole/1ml, cant. min.= 2, cant.max.=3, Kit identificare staphylococoss100 teste, cant. min.=2, cant. max.3; Kit identificare streptococcal Grouping 50 teste, cant. min.=2, cant. max.= 3;. 20. XX MEDIU CROMOGEN UTI, MEDIU CROMOGEN UTI - CANT MIN 1, CANT MAX 2. 10. X - MEDII DE CULTURA DESHIDRATATE, Agar Bila Esculina 500g, cant.min.=1, cant. max.2; Agar BAZA PENTRU Yersinia 500g, cant. min.=1, cant.max.= 2; Agar Mac Conkey 500g, cant. min.=1, cant.max.=2; Agar Mueller Hinton 500g, cant.min.= 1, cant. max.= 2; Agar nutritiv 500g, cant. min.=1, cant. max.=2; Agar Simmons Citrat 500g, cant. min.= 1, cant. max.=2 ; Agar TSI 500g, cant.min.=1, cant. max. 2; Bulion nutritiv 500g, cant.min. =1, cant. max.= 2; Manitol salt agar 500g, cant. min.= 1, cant. max.= 2; Mediu Cary Blair 500g, cant. min.= 1, cant. max.=2; Mediu MIU 500g, cant. min.= 1cant. max.2; Sabourand dextrose agar+Cloranf+Gentam 500g, cant. min.=1 , cant. max.= 2; Salmonella shigella agar 500g , cant. min.= 1, cant. max.= 2; Supliment Selectiv Yersinia 10 fiole, cant.min.= 1, cant. max.=2. 11. XI - REACTIVI SI CONSUMABILE ANALIZOR ELECTROLITI CARETIUM XI 921, Pachet reactivi- cant min 6, cant max 8; Solutie de spalare (weekly cleaning solution) - cant min 2, cant max 3; Solutie de control (nivel 1 sau 2) - cant min 2, cant max 3; Solutie de control (low, normal, high) - cant min 2, cant max 3; Electrod - cant min 1, cant max 2.. 7. VII - REACTIVI URINI - URIT 180, Stripuri urinare 11 parametrix100buc, cant. min.= 24, cant. max.= 36; Urina de control (3 nivele) 3x8ml, cant. min.= 3, cant. max.=5 ; Kit revizie, cant. min.= 1, cant. max.= 2;. 5. LOT V - REACTIVI HEMATOLOGIE - MINDRAY BC5390, M-53 DILUENT 20 L - cant min 16, cant max 24; M-53 LEO (I) Lyse 1 L - cant min 8, cant max 12; M-53 LEO (II) Lyse 500 ml - cant min 8, cant max 12; M-53 LH Lyse 500 ml - cant min 8, cant max 12; Probe cleanser 50 ml - cant min 16, cant max 24; Set sange de control (1fl normal, 1 fl patologic low, 1 fl patologic high, 3x3ml - cant min 8, cant max 12; Sange de calibrare CBC-CAL Plus 1x3 ml - cant min 8, cant max 12; Kit de mentenanta - cant min 1, cant max 2.. 14. XIV - BACTERIOLOGIE, Columbia agar +5% sange de berbec (kit 10 placi), cant. min.= 32, cant.max.= 48.. 17. XVII - REACTIVI IMUNOLOGIE SI CONSUMABILE ANALIZOR MINDRAY CL 1000 imuno, Cupe ser 3ml(250), cant. min.= 2, cant. max.= 4; Cuvettes for CL 1000i-88 buc, cant. min.= 24, cant. max.= 36; Detergent - 1l/bottle, cant.min.= 2, cant. max.= 3; FT4 Calibrator 3x2ml, cant.min.= 2, cant. max. =3; Kit revizie, cant.min.= 1,cant.max.=2; PSA Calibrator 3x2ml, cant.min.=2, cant.max.= 3; Reactiv FT4 2x50 teste, cant.min.=3, cant.max.= 4; Reactiv PSA 2x50 teste, cant.min.= 2, cant.max.=3; Reactiv TSH 2x50 teste, cant. min.=2, cant.max.=3; Substrate solution 115 ml, cant.min.= 6, cant.max.=12; Thyroid Function Multicontrol (H) - 5ml, cant.min.=2, cant.max.=3; Thyroid Function Multicontrol (L) - 5ml, cant.min.= 2, cant. max.= 3; TSH Calibrator 3x2ml, cant.min.=2, cant.max.=3; Tumor Marker Multicontrol (H) - 5ml, cant.min.=2, cant.max.= 3;Tumor Marker Multicontrol (L) -5ml, cant.min.=2, cant. max.=3; Wash buffer 10L/tank, cant.min.=4, cant. max.= 6; Waste box for CL 1000i 10 units/box, cant. min.=2, cant.max.=3.. 4. LOT IV - REACTIVI BIOCHIMIE - MINDRAY BS430, ALT 4X35 ml + 2x18 ml - cant min 4, cant max 6; AST 4X35 ml + 2x18 ml - cant min 4, cant max 6; ALP 4X35 ml + 2x18 ml - cant min 4, cant max 6; GT 4X35 ml + 2x18 ml - cant min 4, cant max 6; Bilirubina directa 4X35 ml + 2x18 ml - cant min 3, cant max 4; Bilirubina totala 4X35 ml + 2x18 ml - cant min 3, cant max 4; Proteine totale 4x40 ml - cant min 3, cant max 4; Albumina 4x40 ml - cant min 3, cant max 4; Colinesteraza 2x40 ml+1x16 ml, calibrator 1x3 ml+ control 1x5ml - cant min 3, cant max 4; Uree 4x35 ml +2x18 ml - cant min 3, cant max 4; Creatinina 2x27 ml+1x18 ml - cant min 8, cant max 12; Acid uric 4x40 ml +2x20 ml - cant min 3, cant max 4; Bicarbonat 2x20 ml + calibrator 1x1,5 ml+ control 1x5ml - cant min 3, cant max 4; Microalbumina 2x18ml+2x5ml - cant min 3, cant max 4; Proteine urinare 3x18 ml+calibrator 1x1ml - cant min 4, cant max 6; Colesterol total 4x40 ml - cant min 4, cant max 6;

Trigliceride 4x40 ml - cant min 2, cant max 3; Colesterol HDL 1x40 ml + 1x14 ml - cant min 3, cant max 4, Colesterol LDL 1x40 ml + 1x14 ml - cant min 3, cant max 4; Apolipoproteina A1 1x35 ml +1x12 ml - cant min 3, cant max 4; Apolipoproteina B 1x35 ml +1x12 ml - cant min 3, cant max 4; Amilaza 1x38 ml+1x10 ml - cant min 3, cant max 4; Lipaza 1x35 ml+1x9ml + calibrator 1x3 ml + control 1x5ml - cant min 3, cant max 4; Glucoza 4x40ml + 2x20 ml - cant min 4, cant max 6; Haemoglobina glicata (HbA1c) 1x40 ml+1x15 ml + sol penetrare 1x200ml + calibrator 2x1 ml - cant min 2, cant max 3; Fier 2x40 ml + 1x16 ml +calibrator 1x1,5 ml+ control 1x5 ml - cant min 2, cant max 3; Feritina 2x18 ml+2x10 ml - cant min 1, cant max 2; Transferina 2x32 ml+2x6 ml - cant min 1, cant max 2; Calciu 4x40 ml - cant min 2, cant max 3; Magneziu 4x40 ml - cant min 2, cant max 3; Fosfor 4x40ml - cant min 2, cant max 3; Creatinkinaza 2x35 ml+ 1x18ml - cant min 1, cant max 2; Creatinkinaza MB 2x35 ml+ 1x18ml - cant min 1, cant max 2; LDH 4x35 ml +2x18 ml - cant min 1, cant max 2; IgA 1x36 ml + 1 x18 ml - cant min 1, cant max 2; IgG 1 x36 ml +1x18 ml - cant min 1, cant max 2; IgM 1x40 ml + 1x10 ml - cant min 1, cant max 2; Complement C3 1x40 ml +1 x20 ml - cant min 1, cant max 2; Complement C4 1x40 ml +1 x20 ml- cant min 1, cant max 2; CRP 1x40 ml + 1x10 ml - cant min 1, cant max 2; RF 1x40 ml + 1x11 ml+ calibrator 5 x 0,5 ml - cant min 1, cant max 2; ASO 1X40 ml + 1X40 ml + calibrator 1 x 0,5 ml - cant min 1, cant max 2; ADA 1 X40 ml + 1 x 40 ml + calibrator 1 x 0,5 ml - cant min 1, cant max 2; ACE 2x14 ml - cant min 1, cant max 2; Calibrator multiparametric 3 ml - cant min 1, cant max 2; Calibrator microalbumina 1 x 5 nivele x 1 ml - cant min 1, cant max 2; Lipids calibrator 1 ml - - cant min 1, cant max 2; Calibrator feritina 1 x 4 nivele x 2ml - cant min 1, cant max 2; Calibrator transferina 1 x 5 nivele x 1 ml - cant min 1, cant max 2; CK-MB calibrator 3 x1 ml - cant min 1, cant max 2; Specific proteins calibrator 1 ml - cant min 1, cant max 2; Control multiparametric (nivel 1) 5 ml - cant min 1, cant max 2; Control multiparametric (nivel 2) 5 ml - cant min 1, cant max 2; CO2 Control 3 x 5 ml - cant min 1, cant max 2; MALB Control 1 x 1 nivel x 1 ml- cant min 1, cant max 2; TPUC Control : Patologic scazut 1 x 1 ml + Patologic ridicat 1 x 1ml - cant min 1, cant max 2; HbA1c Control P 1 ml - cant min 1, cant max 2; HbA1c Control N 1 ml - cant min 1, cant max 2; Control feritina 1x2 nivele x 3ml- cant min 1, cant max 2; ASO/CRP/RF Control: patologic scazut 3 x 1 ml + Patologic ridicat 3 x 1 ml - cant min 1, cant max 2; ACE Control 1 x 2 nivele x 1 ml - cant min 1, cant max 2; ADA Control 1 x 1ml- cant min 1, cant max 2; CD80 Detergent 1 x 2 L - cant min 1, cant max 2; Rasina schimbatoare ioni 1 kg - cant min 1, cant max 2; Electrod (Na, K, Cl, Referinta) - cant min 1, cant max 2; ISE Reagent Pack - cant min 1, cant max 2; Urine diluent 125 ml - cant min 1, cant max 2; ISE Cleaning solution- cant min 1, cant max 2; ISE control - cant min 1, cant max 2;. 6. LOT VI - REACTIVI COAGULARE - MINDRAY C3100, Tromboplastina 6x4ml - cant min 2, cant max 3; Fibrinogen +125 ml Buffer 6x4ml - cant min 2, cant max 3; APPTT BIO-CK 6X3 ml - cant min 2, cant max 3; CaCl 1x60 ml - cant min 2, cant max 3; Plasma control normal 6x1 ml - cant min 4, cant max 6; Plasma control patologic High 6x1 ml - cant min 4, cant max 6; TP- CAL/SET Standard set (4x(3x0,5 ml)) - cant min 1, cant max 2; Bio Cal Plasma Calibrare 6x1 ml - cant min 1, cant max 2; Cuvete reactie 1000 buc - cant min 1, cant max 2; Cuvete Hitachi 1000 buc - cant min 1, cant max 2; Solutie spalare 50 ml - cant min 16, cant max 24.. 3. SEROLOGIE CASETE TESTE RAPIDE, Ag HBS 50 TESTE/CUTIE- CANT.MIN=2, cant.max.=3; Anti HIV CASETE 50 TESTE - cant.min.= 2, cant. max. = 3; ANTICORPI HCV 50 TESTE/CUTIE - cant.min. = 2, cant. max.= 3; ANTICORPI HELICOBACTER PYLORI KIT 30 TESTE - cant. min.= 2, cant. max. 3; ANTIGEN HELICOBACTER PYLORI KIT 30 TESTE - cant. min. = 2, cant. max. = 3; CLOSTRIDIUM TOXINA A&B 25 teste - cant. min.=2, cant.max. = 3; HEMORAGII OCULTE KIT 25 TESTE - cant. min. = 2, cant. max. = 3;. 1. ANTIBIOGRAME, ANTIBIOGRAME CUTIE CU 5 CARTUSE X 50 DISCURI (CARTUSE) Amikacin- cant. min =5, cant. max.=10; Amoxiciclin+Clavulanic acid- cant. min.= 5, cant.max.= 10; Ampicilin - cant. min.= 5, cant. max. = 10; Ampicilin + Sulbactam - cant. min.= 5, cant. max.= 10, Azitromicina - cant. min.= 5, cant. max. = 10; Aztreonam - cant. min = 5, cant max = 10; Bacitracin- cant. min. = 5, cant. max. = 10; Cefepim - cant. min= 5, cant. max = 10; Cefotaxim - cant min = 5, cant max. = 10; Cefoxitin - cant. min. = 5, cant. max. = 10; Ceftazidime - cant. min. = 5, cant. max. = 10, Ceftriaxone - cant. min= 5, cant. max. = 10, Cefuroxime- cant. min. = 5, cant. max. = 10; Cefpodoxim - cant.min = 5, cant max 10;Ciprofloxacin- cant. min.=5, cant. max. = 10; Claritromycin- cant. min. = 5, cant. max. = 10; Clindamicina - cant. min. = 5, cant. max. = 10; Colistin - cant. min. = 5, cant. max. = 10; Doxycycline - cant. min. = 5, cant. max. = 10; Erytromycin - cant. min. = 5, cant. max. = 10; Fosfomicina - cant. min. = 5, cant. max. = 10; Furazolidon - cant. min. = 5, cant. max. = 10; Gentamicin 10- cant. min. = 5, cant. max. = 10; Gentamicin 120- cant. min. = 5, cant. max. = 10; Imipenem - cant. min. = 5, cant. max. = 10; Levofloxacin - cant. min. = 5, cant. max.= 10; Linezolid - cant. min. = 5, cant. max. =10; Moxifloxacin - cant. min. = 5, cant. max. = 10; Meropenem - cant. min. = 5, cant. max.= 10; Nitrofurantoin - cant. min. = 5, cant. max. = 10 Novobiocina - cant. min = 5, cant. max. = 10; Optochin - cant. min. = 5, cant. max. = 10; Oxidase - cant. min. = 5, cant. max. = 10; Oxacilina - cant min = 5, cant max = 10;Penicilina - cant. min. = 5, cant. max. =10; Piperacilin + Tazobactam - cant. min. = 5, cant. max.= 10;

Tetracycline - cant. min. = 5, cant. max.= 10; Tobramycin - cant. min. = 5 , cant. max. = 10;
Trimethoprim + Sulphamethoxazole - cant. min. = 5, cant. max. = 10; Vancomycin - cant.
min. = 5 , cant.max. = 10..
