

REACTIVI DE LABORATOR SI CONSUMABILE ANALIZOARE

I.D.: 36252894

Data publicarii 30.05.19 Coduri CPV 33696500-0

Pretul estimativ: 2.532,00 RON - 4.073,00 RON
11.515,90 RON - 21.045,80 RON
1.597,00 RON - 2.588,00 RON
594,00 RON - 792,00 RON
1.905,30 RON - 2.857,95 RON
7.974,50 RON - 13.815,50 RON
3.759,00 RON - 6.225,00 RON
651,00 RON - 904,00 RON
5.580,00 RON - 11.160,00 RON
757,56 RON - 917,47 RON
61.949,00 RON - 84.677,00 RON
15.215,00 RON - 24.390,00 RON
1.728,66 RON - 3.417,33 RON
539,70 RON - 1.079,40 RON

Descriere: 6. REACTIVI COAGULARE - TROMBOTIMER, Clorura de calciu 100ml- cant.min=3, cant.max=4; Control normal - cant. min=7, cant. max=12; Control patologic- cant. min=10, cant. max=16; Cuve si bile metalice- cant.min=3, cant. max=6; Fibrinogen Reagent - cant. min=2, cant. max=3; Kit revizie- cant.min=1, cant. max=2; Plasma referinta- cant. min=2, cant.max=3; Siron LS aPTT- cant. min=6, cant. max=7; Solutie tampon imidazol fibrinogen- cant. min=4, cant. max=6; Suspensie caolina - cant.min=4, cant.max=6; Technoplastin- cant. min=9, cant. max=12. 5. REACTIVI HEMATOLOGIE- Mindray BC 5380, M 53 D Diluent 20L- cant.min=5,cant.max=6; M 53 LEO I Lyse 1L-CANT.MIN=5, CANT.MAX=10; M 53 LEO II Lyse 200ml-cant.min=7, cant.max.10; M 53 LH Lyse 500 ml- cant.min=7, cant.max=10; M 53 Probe cleanser 50 ml- cant.min=7, cant.max=10; Control hematologic valori crescute 3ml- cant.min=5, cant. max=7; Control hematologic valori normalr 3 ml - cant.min=5, cant. max=7; Control hematologic valori scazute 3 ml- cant. min=5, cant. max=7; Calibrator 2x1ml - cant. min=1, cant. max=2; Kit revizie- cant.min.=1, cant.max.=2. 1. LOT I ANTIBIOGRAME, ANTIBIOGRAME-CUTIE CU 5 CARTUSE X5 DISCURI Amikacin- cant. min= 1, cant. max. 2; Amoxicilin+Clavulanic acid -cant. min=1,cant.max.=2; Acid nalidixic-cant. min.= 1, cant.max=2; Ampicilin-cant.min=1,cant.max=2; Ampicilin+Sulbactam- cant.min=1,cant.max.=2; Azitromicina-cant.min=1, cant.max=2; Bacitracin- cant.min.=1,cant.max=2; Cefoxitin-cant.min=1, cant.max=2; Ceftazidime- cant.min=1,cant.max=2; Ceftriaxone-cant.min=1,cant.max=2; Cefuroxime- cant.min=1,cant.max=2; Ciprofloxacin-cant.min=1,cant.max=2; Claritromycin- cant.min=1,cant.max=2; Clindamicina-cant.min=1, cant.max=2;Colistin- cant.min=1,cant.max=2;Doxycycline-cant.min=1,cant.max=2,Erytromycin- cant.min=1,cant.max=2;Furazolidon-cant.min=1,cant.max=2; Gentamicin 10-cant.min=1, cant.max.=2;Gentamicin 120-cant.min.=1, cant.max=2; Imipenem-cant.min=1, cant.max=2; Levofloxacin-cant.min=1, cant.max=2; Linezolid-cant.min=1, cant.max=2;Moxifloxacin- cant.min=1,cant.max=2; Meropenem-cant.min=1, cant.max=2; Nitrofurantoin-cant.min=1, cant.max=2;Optochin-cant.min=1,cant.max=2; Oxidase-cant.min=1, cant.max=2; Penicilina- cant.min=1,cant.max=2; Piperacilin+Tazobactam-cant.min=1,cant.max=2; Tetracycline- cant.min=1,cant.max=2; Tobramycin-cant.min=1,cant.max=2; Trimethoprim+sulphamethoxazole-cant.min=2,cant.max=3; Vancomycin- cant.min=1,cant.max=2. 8. REACTIVI PT. DETERMINAREA GRUPE SANGUINE META BETH VINCENT, ANTI A 1X10ml-cant.min=10, cant.max=12; ANTI B 1X10ml-cant.min=10, cant.max=12; ANTI AB 1X10ml- cant,min=10, cant. max. 12; ANTI D 1X10ml-cant. min=10, cant. max=12; Papaina 10 ml- cant. min=4, cant. max=5. 16. CONTROL INTERN BACTERIOLOGIE- flacon x 10 discuri, Tulpina referinta Escherchia coli ATCC 25922- cant. min=1, cant. max=2; Tulpina referinta Pseudomonas aeruginosa ATCC 27853 - cANT. MIN=1,

CANT. MAX=2; Tulpina referinta Staphylococcus aureus ATCC 25925- cant. min=1, cant. max=2. 17. REACTIVI SI CONSUMABILE ANALIZOR MINDRAT CL 1000 imuno, Cupe ser 3ml- cant. min=4, cant. max=6; Cuvettes for CL 1000i- cant. min=16, cant. max=18; Detergent 1L- cant. min=1, cant. max=2; FT4 Calibrator - cant. min=2, cant. max=3; Kit revizie- cant. min=1, cant. max=2; PSA Calibrator- cant. min=2, cant. max=3; Reactiv FT4- cant. min=1, cant. max=2; Reactiv PSA - cant. min=1, cant. max=2; Reactiv TSH- cant. min=1, cant. max=2; Substrate solution - cant. min=1, cant. max=2; Thiroid Function Multicontrol H- cant. min=1, cant. max=2; Thyroid Function Multicontrol L- cant. min=1, cant. max=2; TSH Calibrator- cant. min=1, cant. max=2; Tumor Marker Multicontrol H- cant. min=1, cant. max=2; Tumor Marker Multicontrol L - cant. min=1, cant. max=2; Wash buffer - cant. min=1, cant. max=2; Waste box for CL 1000i- cant. min=4, cant. max=5. 14. BACTERIOLOGIE, Columbia agar+5% sange de berbec- cant. min=15, cant. max=20;. 7. REACTIVI URINI, Stripuri urinare 11 parametrii x 100 buc-cant.min=24, cant.max=36; Urina de control - cant. min=2, cant.max=3; Kit revizie- cant.min=1, cant.max=2;. 2. SEROLOGIE LATEX-TESTE RAPIDE, ASLO kit 100 TESTE- cant.min=9,cant.max=10; CRP kit 100 teste-cant.min=10,cant.max=16; RF kit 100 teste-cant.min=2, cant.max=3; VDRL kit 100 teste-cant.min=2,cant.max=3. 3. SEROLOGIE CASETE-TESTE RAPIDE, Ag HBS- 50teste/cutie-cant.min.=2,cant.max=3; Anti HIV Casete - 50 teste/cutie; 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; Antigen Helicobacter pylori kit 30 teste-cant.min=2,cant.max=3; Clostridium Toxina A&B- kit 25 teste-cant.min=2,cant.max=3; Hemoragii oculte- kit 25 teste-cant.min.2,cant.max=3. 13. SERURI, Ser E coli Enteropatogen - cant. min=2, cant. max=3; Kit identificare staphylococcos - cant. min=2, cant. max=3; Kit identificare streptococcal Grouping-cant. min=1, cant. max=2. 10. MEDII DE CULTURA DESHIDRATATE, Agar nutritiv 500g-cant.min=2,cant.max=3; Agar MacConkey 500g- cant.min=1,cant.max=2;Agar CIN 500G-CANT.MIN=1,CANT.MAX=2; Supliment Selectiv Yersinia 500g-cant.min=2,cant.max=3; Salmonella shigella agar 500g- cant.min=2,cant.max=3;Manitol salt agar 500g-cant.min=2, cant. max=3; Mediu cromogen UTI 500G-cant. min=1,cant. max=2; Mediu MIU 500g-cant. min=2, cant.max=3; Agar Bila Esculina 500g-cant.min=1, cant.max=2; Bulion nutritiv 500g- cant.min=2, cant.max=3; Agar Mueller Hinton 500g-cant. min=2, cant. max=3; Agar TSI 500g- cant. min=2, cant.max=3; Sabourand dextrose agar+Cloranf.+Gentamicin 500g- cant. min=1, cant.max=2; Mediu Cary Blair 500g-cant. min=1, cant. max=2; Agar Simmons Citrat 500g- cant.min=1, cant. max=2. 11. REACTIVI SI CONSUMABILE ANALIZOR ELECTROLITI EASY LITE, Electrod K- cant.min=1, cant. max=2; Electrod NA - cant. min=1, cant. max=2; Kit reactivi NA/K-800 ml- cant. min=1; Kit spalare zilnica - 90ml- cant. min=1, cant. max=2; Kit revizie- cant.min=1, cant. max=2. 4. REACTIVI BIOCHIMIE PENTRA 400, Acid uric 220 teste-cant.min=5,cant.max.=6; ALP 125 teste-cant.min=10,cant.max=12; ALT 250 teste-cant.min=10,cant.max=12; AMYL 125 teste-cant.min=10,cant.max=12;AST 250teste-cant.min=8, cant.max=9; Bilirubina directa 100teste-cant.min=10,cant.max=12; Bilirubina totala 130 teste-cant. min=10,cant.max=12; Calciu 250 teste-cant.min=10,cant.max=11; Colesterol 344 teste-cant.min=8,cant.max=10; Creatin Kinaza 125 teste- cant.min=5, cant.max=6; Creatinina 120 teste-cant.min=10, cant.max=12; Deproteinizer 30 ml-cant.min=4, cant.max=5; Fier 282 teste- cant.min=2, cant.max=4; Fosfor 100 teste-cant.min=2, cant.max=3; Gamma GT 250 teste-cant.min. 4, cant.max.=5; Glucoza 295 teste-cant.min=2,cant.max=3; HDL 240 teste-cant.min=5, cant.max=6; LDH 125 teste-cant.min=7, cant.max=10; N Control 10x5ml-cant.min=2, cant.max=3; One HbA1c FS 300 teste-cant.min=3, cant.max=4;PControl 10x5ml-cant.min=7, cant.max=10; HDL Cal 2x1ml-cant.min=3, cant. max=4; Cleam chem 4 flacoane/cutie- cant.min=6, cant.max=8; Cuvete segments 450x12- cant.min=8,cant.max=12; HbA1c Calibrator TruCal-cant.min=6, cant.max=8; HbA1CWB Control TruLab nivel 1-4x0,25ml- cant.min=4, cant.max=6; HbA1c WB Control TruLab nivel 2-4x0,25 ml- cant.min=7,cant.max=10; Kit revizie- cant.min=1, cant.max=2; Magneziu 200 teste- cant.min=5, cant.max.=6; Micro albuminurie CP 150 teste-cant. min=1, cant. max=2; Micro albuminurie CAL 3x1ml-cant.min=1, cant.max=2; Micro albuminurie P; N-cant.min=1, cant.max=2; Multi Calibrator 10x3ml-cant.min=4, cant.max=5; One HbA1c Hemolyzing solution 500 teste/flacon-cant.min=5, cant. max=6; Proteine totale 100 teste-cant. min=3, cant.max=4; Sample cups 1000buc/cutie-cant.min=2, cant.max=4;Trigliceride 295 teste- cant. min.=3, cant.max=4; Uree 220 teste-cant.min=3, cant.max=4.
