

Acord cadru de furnizare teste rapide, medii de cultura, reactivi si consumabile pentru Laboratorul Clinic si de Anatomie Patologica

I.D.: 47700359

Data publicarii	01.07.20	Coduri CPV	33696500-0
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Pretul estimativ: 168,00 RON - 504,00 RON
1.120,00 RON - 3.360,00 RON
415,00 RON - 4.980,00 RON
149,00 RON - 447,00 RON
237,00 RON - 711,00 RON
149,00 RON - 447,00 RON
2.880,00 RON - 8.640,00 RON
456,00 RON - 1.368,00 RON
264,00 RON - 792,00 RON
600,00 RON - 1.800,00 RON
2.652,20 RON - 65.217,60 RON
75,06 RON - 112,59 RON
10.000,00 RON - 300.000,00 RON
149,00 RON - 447,00 RON
1.680,00 RON - 5.040,00 RON
600,00 RON - 1.800,00 RON
831,20 RON - 2.493,60 RON
5.790,00 RON - 17.370,00 RON
4.640,00 RON - 13.920,00 RON
2.240,00 RON - 6.720,00 RON
600,00 RON - 1.800,00 RON
300,00 RON - 16.800,00 RON
600,00 RON - 1.800,00 RON
180,00 RON - 540,00 RON
180,00 RON - 540,00 RON
180,00 RON - 540,00 RON
4.576,00 RON - 13.728,00 RON
10.080,00 RON - 30.240,00 RON
6.596,36 RON - 383.111,92 RON
112.052,20 RON - 259.958,00 RON
4.394,50 RON - 13.183,50 RON
456,00 RON - 1.026,00 RON
490,00 RON - 5.880,00 RON
560,00 RON - 1.680,00 RON
1.680,00 RON - 5.040,00 RON
1.540,00 RON - 9.240,00 RON
250,00 RON - 3.000,00 RON
1.656,00 RON - 3.864,00 RON
10.800,00 RON - 32.400,00 RON
1.680,00 RON - 5.040,00 RON
2.940,00 RON - 8.820,00 RON
415,00 RON - 4.980,00 RON
348,00 RON - 1.044,00 RON
455,52 RON - 1.366,56 RON
22.000,00 RON - 66.000,00 RON
3.570,00 RON - 10.710,00 RON
2.322,00 RON - 6.966,00 RON
561,60 RON - 1.684,80 RON

342,00 RON - 1.026,00 RON
3.420,00 RON - 10.260,00 RON
470,00 RON - 5.640,00 RON
22.100,00 RON - 66.300,00 RON
5.160,00 RON - 15.480,00 RON
7.840,00 RON - 19.600,00 RON
26.760,00 RON - 80.280,00 RON
4.720,00 RON - 14.160,00 RON
41.400,00 RON - 124.200,00 RON
3.600,00 RON - 10.800,00 RON
3.520,00 RON - 10.560,00 RON
7.161,00 RON - 21.700,00 RON
1.402,80 RON - 4.208,40 RON
684,00 RON - 2.052,00 RON
180,00 RON - 540,00 RON
208,00 RON - 624,00 RON
1.200,00 RON - 3.600,00 RON
6.800,00 RON - 20.400,00 RON
9.360,00 RON - 28.080,00 RON
1.290,00 RON - 3.870,00 RON
708,00 RON - 2.124,00 RON
100,00 RON - 300,00 RON
6.000,00 RON - 18.000,00 RON
1.131,00 RON - 2.832,00 RON
450,00 RON - 1.350,00 RON
200,00 RON - 600,00 RON
942,00 RON - 2.826,00 RON
280,00 RON - 840,00 RON
435,00 RON - 1.305,00 RON
280,00 RON - 840,00 RON
332.494,00 RON - 664.988,00 RON
504,00 RON - 1.512,00 RON
421,96 RON - 1.265,88 RON
455,52 RON - 1.366,56 RON
406,84 RON - 1.220,52 RON
5.920,00 RON - 17.760,00 RON
1.521,00 RON - 4.563,00 RON
600,00 RON - 1.800,00 RON
3.960,00 RON - 11.880,00 RON
13.410,00 RON - 40.230,00 RON
8.940,00 RON - 26.820,00 RON
384,00 RON - 1.152,00 RON
486,00 RON - 1.458,00 RON
720,00 RON - 2.160,00 RON
3.120,00 RON - 9.360,00 RON
1.800,00 RON - 5.400,00 RON
435,00 RON - 1.305,00 RON
2.160,00 RON - 6.480,00 RON
20.856,00 RON - 48.664,00 RON
676,00 RON - 2.028,00 RON
1.568,00 RON - 4.704,00 RON
1.480,80 RON - 4.442,40 RON
20.249,00 RON - 64.424,00 RON
432,00 RON - 1.296,00 RON
7.000,00 RON - 21.000,00 RON
12.516,00 RON - 37.548,00 RON
342,00 RON - 1.026,00 RON
14.400,00 RON - 43.200,00 RON
3.120,00 RON - 9.360,00 RON
2.115,00 RON - 12.690,00 RON
49.000,00 RON - 147.000,00 RON
4.700,00 RON - 69.090,00 RON
28.301,37 RON - 158.701,87 RON
17.400,00 RON - 52.200,00 RON
974,00 RON - 2.922,00 RON

13.500,00 RON - 40.500,00 RON

3.060,00 RON - 9.180,00 RON

Descriere: 27. Mediu Chromatic Staph aureus plus supliment, CS: min 1 fl, max 4 fl; AC: min 4 fl, max 12 fl. 55. Pseudomonas aeruginosa ATCC 27853, CS: min 1 bc, max 8 bc, AC: min 8, bc, max 24 bc. 103. Kit Gomori, CS: min 1 buc, max 4 buc; AC: min 1 buc, max 12 buc. 60. Solutie pH 4.01 HI 7004, CS: min 1 bidon, max 2 bidon AC: min 1 bidon, max 3 bidon. 62. Storage solution for ph electrodes HI 70300, CS: min 1 bidon, max 2 bidon AC: min 1 bidon, max 3 bidon. 59. Solutie pH 10.01 HI 7010, CS: min 1 bidon, max 2 bidon AC: min 1 bidon, max 3 bidon. 92. Salicilat de metil, CS: min 1 fl, max 24 fl; AC: min 24 fl, max 72 fl. 80. Violet de gentiana, CS: min 1 L, max 6L; AC: min 6 L, max 18 L. 78. Reactiv Pandy, CS: min 1 fl, max 12 fl; AC: min 12 fl, max 36 fl. 50. Ser polivalent shigelladizenterie (shigelladizenteriepolivalent D), CS: min 1 fl, max 4fl, AC: min 4 fl, max 12 fl. 108. REACTIVI SI CONSUMABILE PENTRU ELECTROFOREZA PROTEINELOR SERICE CU ANALIZOR PUS LA DISPOZITIE GRATUIT, conform caietului de sarcini. 65. Albastru de metilen*25 gr, CS: min 1 fl, max 2 fl; AC: min 2 fl, max 3 fl. 116. Reactivi si consumabile histologie conventionala cu aparate de anatomie patologica puse la dispozitie gratuit, conform caietului de sarcini. 61. Solutie pH 7.01 HI 7007, CS: min 1 bidon, max 2 bidon AC: min 1 bidon, max 3 bidon. 52. Candida albicans ATCC 10231, CS: min 1 bc, max12 bc, AC: min 12, bc, max 36 bc. 49. Ser polivalent shigellaboydii (shigellaboydiipolivalent D), CS: min 1 fl, max 4fl, AC: min 4 fl, max 12 fl. 77. Reticulotest, CS: min 1 fl, max 10 fl; AC: min 10 fl, max 30 fl. 42. Trusa latex-aglutinare pentru identificarea serologică a streptococilor β -hemolitici, CS: min: 1trusa, max 8 truse; AC: min 8 truse, max 24 truse. 29. Sistem de hemocultura aerob/anaerob/microaerofil, CS: min 30 fl, max 360 fl; AC: min 360 fl, max 1080 fl. 97. Ulei de cedru, CS: min 1 fl, max 18 fl; AC: min 18 fl, max 54 fl. 68. Balsam de Canada natural, CS: min 5 fl, max 24 fl; AC: min 24 fl, max 56 fl. 79. Van Giesen, CS: min 1 kit, max 4 kituri; AC: min 4 kituri, max 12 kituri. 70. Entellan, CS: min 1 fl, max 16 fl; AC: min 16 fl, max 48 fl. 107. Microcomprimate pentru antibiograme, conform caietului de sarcini. 33. Mediu Cromogen E. Coli O157, CS: min 10 placi, max 120 placi; AC: min120 placi, max x 360 placi. 19. Mediu Chapman (solid), CS: min 1 fl, max 12 fl; AC: min 12 fl, max 36 fl. 30. Sange defibrinat de berbec, CS: min 17 fl, max 200 fl; AC: min 200 fl, max 600 fl. 13. Mediu Columbia, CS: min 24 flc, max 280 flc; AC: min 280 flc; max 840 flc. 24. MIU, CS: min 2 fl, max 24 fl; AC: min 24 fl, max 72 fl. 26. Mediu Lowenstein Jensen, CS: min 10 fl, max 220 fl; AC: min 220 fl, max 660 fl. 36. Benzi indol, CS: min 250 stripuri, max 3000 stripuri; AC min 3000 stripuri, max 9000 stripuri. 37. Benzi oxidaza, CS: min 50 stripuri, max 600 stripuri; AC: min 600 stripuri, max 1800 stripuri. 109. REACTIVI SI CONSUMABILE DE BIOCHIMIE URINARA CU ANALIZOR AUTOMAT DE BIOCHIMIE URINARA CU ANALIZOR PUS LA DISPOZITIE GRATUIT PUS LA DISPOZITIE GRATUIT, conform caietului de sarcini. 35. Mediu Muller Hinton + 2% Glucoza+0,5 mcg/ml Methylene Blue Dye Medium, CS: min 10 placi, max 120 placi; AC: min 120 placi, max 360 placi. 15. Bulion selenit - cisteina + supliment biselenit de sodiu, CS: min 5 fl, max 12 fl; AC: min12 fl, max 36 fl. 22. TSI (Triple Sugar Iron Agar), CS: min 3 fl, max 28 fl; AC: min 28 fl, max 84 fl. 23. MILF, CS: min 2 fl, max 24 fl; AC: min 24 fl, max 72 fl. 21. Simmons Citrat, CS: min 3 fl, max 28 fl; AC: min 28 fl, max 84 fl. 28. Muller Hinton, CS: min 14 fl, max 160 fl; AC: min160 fl, max 480 fl. 17. ADCL, CS: min 4, max 39; AC: min 39 fl, max117 fl. 31. Mediu bila esculina, CS: min 2 fl; max 24 fl; AC: min 24 flc, max 72 fl. 18. Mediu Lovin, CS: min 10 fl, max120 flc; AC min 120 fl, max 360 fl. 110. PANELURI PENTRU IDENTIFICAREA SI TESTAREA SENSIBILITATII ANTIMICROBIENE A MICROORGANISMENLOR CU ANALIZOR AUTOMAT DE MICROBIOLOGIE PUS LA DISPOZITIE GRATUIT, conform caietului de sarcini. 112. REACTIVI SI CONSUMABILE PENTRU ANALIZORUL AUTOMAT DE COAGULARE PUS LA DISPOZITIE GRATUIT, conform caietului de sarcini. 115. REACTIVI SI CONSUMABILE PENTRU DETERMINARE MARKERI CARDIACI PE SISTEMUL PORTABIL DE TIP FIA 8000 PUS LA DISPOZITIE GRATUIT, conform caietului de sarcini. 7. CLOSTRIDIUM DIFFICILE TOXIN A/B, CS: minim 300 teste, maxim 1400 teste; AC: minim 1400 teste, maxim 4200 teste.. 12. Geloza nutritiva, CS: min 25 fl, maxim 300 fl; AC: min 300 fl; max 900 fl. 20. Sabouraud cu cloramfenicol, CS: min. 1 fl, max. 12 fl; AC: min. 12 fl, max 36 flc. 14. Bulion nutritiv, CS: min 17 fl, max 200 fl; AC min 200 fl, max 600 flc. 38. Solutie iodo- iodurata Lugol, CS: min 1 L, max 6 L; AC: min 6 L, max 18 L. 46. Ser aglutinare polivalent Salmonela VI, CS: min 1 fl, max 4 fl; AC: min 4 fl, max 12 fl. 41. Mediu Cary Blair, CS: min 2 fl, max 15 fl; AC: min 15 fl, max 45 fl. 75. Orange G6, CS: min 1 fl, max 60 fl; AC: min 60 fl, max 180 fl. 3. HIV, CS: minim 300 teste, maxim 5000 teste; AC: minim 5000 teste, maxim 15000 teste. 72. Hematoxilina, CS: min 10 fl, max 60 fl; AC: min 60 fl, max 180 fl. 8. AgHBS, CS: minim 300 teste, maxim 12000 teste; AC. minim 12000 teste, maxim 36000 teste. 44. Trusa rapida identificare rotavirus+adenovirus, CS: min 50 teste, max 500 teste; AC: min 500 teste, maxim 1500 teste. 9. AC HCV, CS: minim 500 teste, maxim 12000 teste; AC: minim 12000 teste, maxim 36000 teste. 43. Trusa latex-aglutinare pentru identificarea S. aureus, CS: min 1 trusa, max 12 truse, AC: min 12 truse, max 36 truse. 74. May Grumwald, CS: min 2 fl, max 40 fl; AC: min 40 fl, max 120 fl. 71. Giemsa, CS: min 10 fl, max 66 fl; AC: min 66fl, max 200 fl. 10. HAV, CS: minim 20 teste, maxim120 teste;AC: minim

120 teste, maxim 360 teste. 101. Kit coloratia periodic acid schiff (PAS), CS: min 1 buc, max 4 buc; AC: min 1 buc, max 12 buc. 84. Alcool etilic 96%, CS: min 10 fl, max 187 fl; AC: min 187 fl, max 561 fl. 85. Alcool metilic, CS: min 10 fl, max 248 fl; AC: min 24 fl, max 54 fl. 53. Candida parapsilosis ATCC 22019, CS: min 1 fl, max 4fl, AC: min 4 fl, max 12 fl. 51. Staphylococcus aureus ATCC 25923, CS: min 1 bc, max12 bc, AC: min 12, bc, max 36 bc. 87. Formaldehida 37%, CS: min 100 fl, max 1200 fl; AC: min 1200 fl, max 3600 fl. 54. Escherichia Coli ATCC 25922, CS: min 1 bc, max12 bc, AC: min 12, bc, max 36 bc. 111. REACTIVI SI CONSUMABILE PENTRU ANALIZORUL DE IONI PUS LA DISPOZITIE GRATUIT, conform caietului de sarcini. 11. Ag MPT 64, CS: minim 25 test teste, maxim 150 teste; AC: minim 150 teste, maxim 450 teste.. 63. Candifast, CS: min 1 trusa , max 6 truse AC: min 6 truse, max 18 truse. 45. Ser aglutinare polivalent Salmonella OMA, CS: min 1fl, max 8 fl, AC: min 8 fl, max 24 fl. 64. Antiserum E. Coli nonavalent, CS: min 1 fl, max 8 fl; AC: min 8 fl, max 24 fl. 48. Ser polivalent shigellasonnei(shigellasonneipolivalent D), CS: min 1 fl, max 4fl, AC: min 4 fl, max 12 fl. 106. Carduri determinare grup sanguin, CS: min 1 kit, max 24 kituri; AC: min 1 buc, max 12 buc. 47. Ser polivalent shigella flexneri(shigella flexneripolivalent B), CS: min 1 fl, max 4fl, AC: min 4 fl, max 12 fl. 25. Mediu lichid (Mediu cu thioglycolat), CS: min 2 fl, max 24 fl; AC: min 24 fl; max 72 fl. 16. AABTL, CS: min 10 fl, max 80 fl; AC: min 80 fl; max 240 fl. 56. Standard Mc Farland 0,5, CS: min 1 fiola , max 2 fiole, AC: min 1 fiola, max 3 fiole. 58. Standard Mc Farland 5,0, CS: min 1 fiola , max 2 fiole, AC: min 1 fiola, max 3 fiole. 57. Standard Mc Farland 1, CS: min 1 fiola , max 2 fiole, AC: min 1 fiola, max 3 fiole. 104. Kit van Gieson elastic, CS: min 1 buc, max 4 buc; AC: min 1 buc, max 12 buc. 67. Albastru alcian, CS: min 1 fl, max 8 fl; AC: min 4 fl, max 24 fl. 102. Kit Pearls, CS: min 1 buc, max 4 buc; AC: min 1 buc, max 12 buc. 73. Hematoxilina Harris, CS: min 10 fl, max 24 fl; AC: min 24 fl, max 56 fl. 76. EA50, CS: min 1 fl, max 60 fl; AC: min 60 fl, max 180 fl. 105. Kit Fontana Masson, CS: min 1 buc, max 4 buc; AC: min 1 buc, max 12 buc. 66. Albastru de bromthymol, CS: min 1 fl, max 4 fl; AC: min 2 fl, max 6 fl. 32. Mediu Geloza Chocolate, CS: min 10 placi, max 120placi; AC: min 120 placi, max 360 placi. 34. Mediu Mac Conkey cu Sorbitol, CS: min 10 placi, max 120 placi; AC: min 120 placi, max 360 placi. 96. Ulei de imersie, CS: min 1 fl, max 56 fl; AC: min 56 fl, max 140 fl. 82. Acid acetic glacial, CS: min 1 fl, max 12 fl; AC: min 12 fl, max 36 fl. 81. Acetona, CS: min 1 fl, max 12 fl; AC: min 12 fl, max 36 fl. 86. Cloroform, CS: min 1 fl, max 4 fl; AC: min 4 fl, max 12 fl. 39. Amestec de alcool etilic 96 grade si acetona (100%) (decolorant volatil), CS: min 2 L, max 20 L; AC: min 20 L, max 60 L. 94. Toluen, CS: min 1 fl, max 80 fl; AC: min 80 fl, max 240 fl. 95. Xilen, CS: min 1 fl, max 120 fl; AC: min 120 fl, max 360 fl. 89. Fuxina bazica 1%, CS: min 1 fl, max 6 fl; AC: min 6 fl, max 18 fl. 93. Solutie de decalcifiere, CS: min 1 fl, max 12 fl; AC: min 12 fl, max 36 fl. 88. Fosfat monopotasice* 250 gr, CS: min 1 fl, max 4 fl; AC: min 4 fl, max 12 fl. 40. Solutie fucsina bazica, CS: min 5 L, max 50 L; AC: min 50 L, max 150 L. 83. Acid clorhidric; Acid sulfosalicilic 30%, Acid clorhidric - CS: min 1 fl, max 6 fl; AC: min 4 fl, max 12 fl; Acid sulfosalicilic 30% - CS: min 1 fl, max 5 fl; AC: min 5 fl, max 12 fl.. 90. Fuxina bazica, CS: min 1 fl, max 2 fl; AC: min 2 fl, max 6 fl. 91. Hidroxid de sodiu * 250 mg, CS: min 1 fl, max 4 fl; AC: min 4 fl, max 12 fl. 69. Eozina 1%, CS: min 4 fl, max 12 fl; AC: min 12 fl, max 36 fl. 99. Solutie tampon 7,01, CS: min 1 ml, max 500 ml; AC: min 500 ml, max 1500 ml. 98. Solutie tampon 4,01, CS: min 1ml, max 500 ml; AC: min 500 ml, max 1500 ml. 100. Fenol, CS: min 1 gr max 500 gr; AC: min 500 gr, max 1500 gr. 1. TPHA, CS: min 400 teste, maxim 8000 teste; AC: min. 8000 teste; maxim 24000 teste. 2. RPR, CS: min 400 teste, maxim 8000 teste; AC: min 8000 teste, maxim 24000 teste.. 114. TESTE RAPIDE DE COAGULARE PENTRU DETERMINARE APTT PE SISTEMUL DE COAGULARE PORTABIL DE TIP GEM PCL PLUS PUS LA DISPOZITIE GRATUIT, conform caietului de sarcini. 5. ANTIGEN HELICOBACTER PYLORI DIN FECALE, CS: minim 50 teste, maxim 3000 teste; AC: minim 3000 teste, maxim 9000 teste. 6. HEMORAGII OCULTE (FOB), CS: minim 25 teste, maxim 200 teste: AC: minim 200 teste, maxim 600 teste. 4. AC Antihelicobacter Pilory, CS: minim 1000 teste, maxim 3000 teste; AC: minim 3000 teste, maxim 9000 teste. 113. REACTIVI SI CONSUMABILE PENTRU DETERMINAREA HEMOGLOBINEI GLICATE CU ANALIZOR PUS LA DISPOZITIE GRATUIT, conform caietului de sarcini.
