



## REACTIVI SI MATERIALE CONSUMABILE PENTRU BIOCHIMIE

I.D.: 54579157

Data publicarii 25.02.21 Coduri CPV 33696200-7

Pretul estimativ: 179.100,00 RON - 179.100,00 RON  
63.315,00 RON - 63.315,00 RON  
7.384,00 RON - 7.384,00 RON  
30.465,00 RON - 30.465,00 RON  
34.365,00 RON - 34.365,00 RON  
952.850,00 RON - 952.850,00 RON  
7.365,00 RON - 7.365,00 RON  
198.165,00 RON - 198.165,00 RON  
6.648,00 RON - 6.648,00 RON  
80.900,00 RON - 80.900,00 RON  
25.112,50 RON - 25.112,50 RON  
2.063,50 RON - 2.063,50 RON  
16.980,00 RON - 16.980,00 RON  
7.365,00 RON - 7.365,00 RON  
2.063,50 RON - 2.063,50 RON  
198.600,60 RON - 198.600,60 RON  
150.505,00 RON - 150.505,00 RON  
58.410,00 RON - 58.410,00 RON  
104.545,00 RON - 104.545,00 RON  
34.365,00 RON - 34.365,00 RON  
9.540,00 RON - 9.540,00 RON  
1.000.000,00 RON - 1.000.000,00 RON  
23.450,00 RON - 23.450,00 RON  
11.000,00 RON - 11.000,00 RON  
158.440,00 RON - 158.440,00 RON  
458,50 RON - 458,50 RON  
132.547,50 RON - 132.547,50 RON  
38.160,00 RON - 38.160,00 RON  
25.890,00 RON - 25.890,00 RON  
18.025,00 RON - 18.025,00 RON  
45.022,50 RON - 45.022,50 RON  
1.974,75 RON - 1.974,75 RON  
3.243,00 RON - 3.243,00 RON  
107.555,00 RON - 107.555,00 RON  
11.817,50 RON - 11.817,50 RON  
80.900,00 RON - 80.900,00 RON  
123.850,00 RON - 123.850,00 RON  
7.384,00 RON - 7.384,00 RON  
56.912,50 RON - 56.912,50 RON  
477.001,85 RON - 477.001,85 RON  
194.175,00 RON - 194.175,00 RON  
2.098,50 RON - 2.098,50 RON  
66.830,00 RON - 66.830,00 RON  
8.707,50 RON - 8.707,50 RON  
3.690,00 RON - 3.690,00 RON  
71.242,50 RON - 71.242,50 RON  
36.850,00 RON - 36.850,00 RON  
12.000,00 RON - 12.000,00 RON  
7.310,25 RON - 7.310,25 RON  
25.112,50 RON - 25.112,50 RON  
14.676,75 RON - 14.676,75 RON

6.360,00 RON - 6.360,00 RON  
21.714,00 RON - 21.714,00 RON  
29.760,00 RON - 29.760,00 RON  
48.037,50 RON - 48.037,50 RON  
14.565,00 RON - 14.565,00 RON  
284.300,00 RON - 284.300,00 RON  
17.091,00 RON - 17.091,00 RON  
44.520,00 RON - 44.520,00 RON  
80.900,00 RON - 80.900,00 RON  
249.090,00 RON - 249.090,00 RON  
30.465,00 RON - 30.465,00 RON  
355.950,00 RON - 355.950,00 RON  
24.937,50 RON - 24.937,50 RON  
1.983,00 RON - 1.983,00 RON  
294.600,00 RON - 294.600,00 RON  
4.248,00 RON - 4.248,00 RON  
27.010,00 RON - 27.010,00 RON  
13.110,00 RON - 13.110,00 RON  
116.520,00 RON - 116.520,00 RON  
198.165,00 RON - 198.165,00 RON  
12.000,00 RON - 12.000,00 RON  
12.000,00 RON - 12.000,00 RON  
7.800,00 RON - 7.800,00 RON  
1.454,00 RON - 1.454,00 RON  
90.100,00 RON - 90.100,00 RON  
191.240,00 RON - 191.240,00 RON  
22.701,00 RON - 22.701,00 RON  
5.915,00 RON - 5.915,00 RON  
17.410,00 RON - 17.410,00 RON  
11.817,50 RON - 11.817,50 RON  
50.207,25 RON - 50.207,25 RON  
158.440,00 RON - 158.440,00 RON  
50.225,00 RON - 50.225,00 RON  
76.800,00 RON - 76.800,00 RON  
28.613,50 RON - 28.613,50 RON  
9.600,00 RON - 9.600,00 RON  
132.547,50 RON - 132.547,50 RON  
76.822,50 RON - 76.822,50 RON  
24.000,00 RON - 24.000,00 RON  
80.900,00 RON - 80.900,00 RON  
99.077,50 RON - 99.077,50 RON  
7.520,00 RON - 7.520,00 RON  
1.799,00 RON - 1.799,00 RON  
57.140,00 RON - 57.140,00 RON  
25.112,50 RON - 25.112,50 RON  
22.095,00 RON - 22.095,00 RON  
46.961,50 RON - 46.961,50 RON  
391.650,00 RON - 391.650,00 RON  
225.400,00 RON - 225.400,00 RON  
56.912,50 RON - 56.912,50 RON  
40.515,00 RON - 40.515,00 RON  
161.800,00 RON - 161.800,00 RON  
1.506,50 RON - 1.506,50 RON  
371.550,00 RON - 371.550,00 RON  
234.637,50 RON - 234.637,50 RON  
13.110,00 RON - 13.110,00 RON  
13.110,00 RON - 13.110,00 RON  
7.365,00 RON - 7.365,00 RON  
16.980,00 RON - 16.980,00 RON  
132.547,50 RON - 132.547,50 RON  
74.775,00 RON - 74.775,00 RON  
396.330,00 RON - 396.330,00 RON  
253.787,55 RON - 253.787,55 RON  
4.690,00 RON - 4.690,00 RON  
54.675,00 RON - 54.675,00 RON

129.390,00 RON - 129.390,00 RON

14.895,00 RON - 14.895,00 RON

11.694,50 RON - 11.694,50 RON

48.000,00 RON - 48.000,00 RON

---

Descriere: 82. Magnesium, R1 4 x 40 mL, cant. min. ac. 20 buc./ max. ac. 100 buc, cant. min. ctr. sub. 4 buc./ max. ctr. sub. 20 buc.. 26. CK-MB, R1-1 2 x 22 mL, R1-2 2 x 4 mL, R2 2 x 6 mL, cant. min. ac. 20 buc./ max. ac. 150 buc, cant. min. ctr. sub. 4 buc./ max. ctr. sub. 30 buc.. 74. Lipase, R1 4 x 10 mL, 4 x Lyo, R2 4 x 3,3 mL, 2 x Calibrator, cant. min. ac. 25 buc./ max. ac. 150 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 30 buc.. 17. Bio-Rad Liquichek Microalbumin Controls Level 2 12 x 10 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 75. Lipochek Immunoassay Plus Control level 1 12 x 5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 77. Lipochek Immunoassay Plus Control level 3 12 x 5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 76. Lipochek Immunoassay Plus Control level 2 12 x 5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 16. Bio-Rad Liquichek Microalbumin Controls Level 1 12 x 10 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 110. Urine Calibrator, 6 x 8 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 115. Cupe IL 3 ml, cant. min. ac. 25 buc./ max. ac. 120 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 24 buc.. 116. Electrode Na, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 104. Transferrine (TRF) R1 4 x 7 mL, R2 4 x 8 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 80. Lyphochek Quantitative Urine Control, Abnormal Level 12 x 10 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 81. Lyphochek Quantitative Urine Control, Normal Level 12 x 10 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 24. CK (NAC, IFCC) R1-1 4 x 22 mL, R1-2 4 x 4 mL, R2 4 x 6 mL, cant. min. ac. 25 buc./ max. ac. 100 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 20 buc.. 118. Electrode CL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 120. Halogen Lamp, DC 12V 100W, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 29. Cleaning Solution (Contamination Avoidance), 4 x 54 mL, cant. min. ac. 10 buc./ max. ac. 100 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 20 buc.. 113. Wash Solution, 4 x 5L, cant. min. ac. 5 buc./ max. ac. 50 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 10 buc.. 73. Liquichek Ethanol/Ammonia Control Levels 1, 2 si 3 - 3 x 3 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 48. HDL-Cholesterol, R1 4 x 27 mL, R2 4 x 9 mL, cant. min. ac. 20 buc./ max. ac. 95 buc, cant. min. ctr. sub. 4 buc./ max. ctr. sub. 19 buc.. 34. CRP Latex, R1 4 x 30 mL, R2 4 x 30 mL, cant. min. ac. 25 buc./ max. ac. 100 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 20 buc.. 1. Albumin, R1 4 x 29 mL, cant. min. ac. 5 buc./ max. ac. 20 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 4 buc.. 117. Electrode K, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 57. ISE Cleaning Solution, 6 x 500 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 3. ALP (IFCC) R1 4 x 12 mL, R2 4 x 12 mL, cant. min. ac. 25 buc./ max. ac. 100 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 20 buc.. 25. CK-MB Calibrator, 6 x 1 mL, cant. min. ac. 5 buc./ max. ac. 30 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 6 buc.. 103. Total-Protein, R1 4 x 25 mL, R2 4 x 25 mL, cant. min. ac. 10 buc./ max. ac. 30 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 6 buc.. 63. ISE Na/K Selectivity Check, 2 x 25 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 53. IgM, R1 4 x 14 mL, R2 4 x 11 mL, cant. min. ac. 5 buc./ max. ac. 30 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 6 buc.. 102. Total-Bilirubin, R1 4 x 15 mL, R2 4 x 15 mL, cant. min. ac. 5 buc./ max. ac. 85 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 17 buc.. 12. ASO, R1 4 x 51 mL, R2 4 x 7 mL, cant. min. ac. 10 buc./ max. ac. 20 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 4 buc.. 51. IgE, R1 2 x 15 mL, R2 1 x 18 mL, cant. min. ac. 5 buc./ max. ac. 30 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 6 buc.. 65. ITA Control Serum 1, 6 x 5 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 5 buc.. 64. ISE Reference 4 x 1000 mL, cant. min. ac. 10 buc./ max. ac. 20 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 4 buc.. 54. Inorganic Phosphorous, R1 4 x 15 mL, R2 4 x 15 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 27. CK-MB Control Serum Level 1, 9 x 2 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 5 buc.. 13. AST, R1 4 x 25 mL, R2 4 x 25 mL, cant. min. ac. 25 buc./ max. ac. 150 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 30 buc.. 112. Urine/CSF Albumin R1 4 x 15 mL, R2 4 x 5 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 5 buc.. 11. APO B, R1 4 x 13 mL, R2 4 x 7 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 60. ISE Low Serum Standard, 4 x 100 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 61. ISE Low/High Urine Standard, 2 x 100 mL Low, 2 x 100 mL High, cant. min. ac. 5 buc./ max. ac. 20 buc,

cant. min. ctr. sub. 1 buc./ max. ctr. sub. 4 buc.. 10. APO A1, R1 4 x 13 mL, R2 4 x 13 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 28. CK-MB Control Serum Level 2, 9 x 2 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub.1 buc./ max. ctr. sub. 5 buc.. 97. Serum Protein Multi Calibrator (ASO, C3, C4, CRP, ferritin, IgA, IgG, IgM, TRF) MC Cal A, 6 x 2 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 38. Direct Bilirubin, R1 4 x 6 mL, R2 4 x 6 mL, cant. min. ac. 20 buc./ max. ac. 135 buc, cant. min. ctr. sub. 4 buc./ max. ctr. sub. 27 buc.. 59. ISE Internal Reference, 2 x 25 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 58. ISE High Serum Standard, 4 x 100 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 88. Prealbumin (PAB) R1 4 x 15 mL, R2 4 x 6,5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 89. Prealbumin Calibrator (Level 1 - 5) 1 x 2 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 20. Calcium Arsenazo, R1 4 x 15 mL, cant. min. ac. 10 buc./ max. ac. 35 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 7 buc.. 94. RF Latex, R1 4 x 24 mL, R2 4 x 8 mL, cant. min. ac. 5 buc./ max. ac. 40 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 8 buc.. 99. Standard IgE Calibrator (Duocal IgE set) 5 x 2 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 33. CRP Latex Calibrator Normal Set (Level 1 - 5) 1 x 2 mL, cant. min. ac. 5 buc./ max. ac. 20 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 4 buc.. 19. C4, R1 4 x 10 mL, R2 4 x 8 mL, cant. min. ac. 5 buc./ max. ac. 20 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 4 buc.. 55. Iron R1 4 x 15 mL, R2 4 x 15 mL, cant. min. ac. 10 buc./ max. ac. 50 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 10 buc.. 56. ISE Buffer 4 x 2000 mL, cant. min. ac. 25 buc./ max. ac. 80 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 16 buc.. 107. Urea, R1 4 x 53 mL, R2 4 x 53 mL, cant. min. ac. 5 buc./ max. ac. 100 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 20 buc.. 41. Glucose, R1 4 x 25 mL, R2 4 x 12,5 mL, cant. min. ac. 20 buc./ max. ac. 155 buc, cant. min. ctr. sub. 4 buc./ max. ctr. sub. 31 buc.. 40. GGT, R1 4 x 40 mL, R2 4 x 40 mL, cant. min. ac. 5 buc./ max. ac. 50 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 10 buc.. 111. Urine/CSF Albumin Calibrator 5 x 2 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 105. Triglyceride, R1 4 x 50 mL, R2 4 x 12,5 mL, cant. min. ac. 10 buc./ max. ac. 50 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 10 buc.. 8. Amylase (IFCC) R1 4 x 40 mL, R2 4 x 10 mL, cant. min. ac. 25 buc./ max. ac. 150 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 30 buc.. 31. Control Serum 2, 20 x 5 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 5 buc.. 109. Urinary/CSF Protein, R1 4 x 19 mL, Calibrator 1 x 3 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 62. ISE Mid Standard 4 x 2000 mL, cant. min. ac. 15 buc./ max. ac. 120 buc, cant. min. ctr. sub. 3 buc./ max. ctr. sub. 24 buc.. 69. LD (IFCC) R1 4 x 40 mL, R2 4 x 20 mL, cant. min. ac. 5 buc./ max. ac. 50 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 10 buc.. 46. HDL/LDL Cholesterol Control Serum 6 x 5 mL, cant. min. ac. 5 buc./ max. ac. 30 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 6 buc.. 50. IgA, R1 4 x 14 mL, R2 4 x 11 mL, cant. min. ac. 5 buc./ max. ac. 30 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 6 buc.. 52. IgG, R1 4 x 22 mL, R2 4 x 20 mL, cant. min. ac. 10 buc./ max. ac. 60 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 12 buc.. 32. Creatinine R1 4 x 51 mL, R2 4 x 51 mL, cant. min. ac. 30 buc./ max. ac. 105 buc, cant. min. ctr. sub. 6 buc./ max. ctr. sub. 21 buc.. 30. Control Serum 1, 20 x 5 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 5 buc.. 108. Uric Acid, R1 4 x 30 mL, R2 4 x 12,5 mL, cant. min. ac. 50 buc./ max. ac. 250 buc, cant. min. ctr. sub. 10 buc./ max. ctr. sub. 50 buc.. 6. ALT, R1 4 x 50 mL, R2 4 x 25 mL, cant. min. ac. 25 buc./ max. ac. 150 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 30 buc.. 9. APO A1&B Calibrator, 5 points Calibration 1 x 2 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 66. ITA Control Serum 2, 6 x 5 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 5 buc.. 67. ITA Control Serum 3, 6 x 5 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 5 buc.. 7. Ammonia R1 2 x 16 mL, std 1 x 3 mL, cant. min. ac. 5 buc./ max. ac. 50 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 10 buc.. 42. Haptoglobin, R1 4 x 16,5 mL, R2 4 x 4,5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 47. HDL-Cholesterol Calibrator, 2 x 3 mL, cant. min. ac. 5 buc./ max. ac. 30 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 6 buc.. 98. Serum Protein Multi Calibrator 2 (AAG, AAT, B2M, CER, HPT) 5 x 2 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 18. C3, R1 4 x 10 mL, R2 4 x 8 mL, cant. min. ac. 5 buc./ max. ac. 20 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 4 buc.. 22. Cholesterol, R1 4 x 22,5 mL, cant. min. ac. 20 buc./ max. ac. 40 buc, cant. min. ctr. sub. 4 buc./ max. ctr. sub. 8 buc.. 39. Ferritin, R1 4 x 24 mL, R2 4 x 12 mL, cant. min. ac. 5 buc./ max. ac. 100 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 20 buc.. 21. Ceruloplasmin (CER) R1 4 x 18 mL, R2 4 x 5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 49. Hemolizing Reagent 1L, cant. min. ac. 5 buc./ max. ac. 50 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 10 buc.. 45. HCl 1M 1L, cant. min. ac. 10 buc./ max. ac. 30 buc, cant. min. ctr.

sub. 2 buc./ max. ctr. sub. 6 buc.. 15. Bicarbonate, R1 4 x 25 mL, cant. min. ac. 10 buc./ max. ac. 30 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 6 buc.. 5. Alpha1 - Antitrypsin (AAT) R1 4 x 20 mL, R2 4 x 6,5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 91. Referil G Diluent 10 x 5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 72. Liquicheck Cardiac Marker 3 - 6 x 3 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 36. D-Dimer Control (Level 1 - 2) 2 x 0,5 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 106. UIBC, R1 4 x 27 mL, R1a 4 x 3 mL, R2 4 x 6 mL, R2a 4 x 2 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 5 buc.. 68. Lactate, R1 4 x 10 mL, 4 x Lyo, cant. min. ac. 20 buc./ max. ac. 45 buc, cant. min. ctr. sub. 4 buc./ max. ctr. sub. 9 buc.. 119. Electrode Reference, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 44. HbA1c Control, 12 x 2 mL two levels of control, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 35. D-Dimer Calibrator (Level 1) 2 x 2,5 mL, (Level 2) 2 x 0,5 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 101. Total Acid Phosphatase (ACP) R1a 6 x 20 mL, R1b 6 x 20 mL, R2 1 x 3 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 78. Lyphocheck Control Bicarb/Li lev 1 12 x 5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 85. Pancreatic Amylase 2 x 40 + 2 x 11 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 96. SeraChem Glycated Albumin Low 1 x 3 mL, High 1 x 3 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 23. Cholinesterase, R1 4 x 30 mL, R2 4 x 6 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 84. Myoglobin, R1 4 x 12 mL, R2 4 x 9 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 4. Alpha1 - Acid Glycoprotein (AAG) R1 4 x 20 mL, R2 4 x 4,5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 92. ReferrIL Glycated Albumin Calibrator 2 x 1 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 2. Albumina Glicata Alb Glc R1 1 x 36 mL, ALB glic R2 1 x 9 mL, Alb GA R1 1 x 40 mL, Alb GA R2 z x 20 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 100. System Serum Calibrator, 20 x 5 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc.. 114.  $\beta$ -2 Microglobulin (B2M) R1 4 x 10 mL, R2 4 x 8 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 43. HbA1c AU Kit (cal. included) THb R1 2 x 34,5 mL; HbA1C R1 2 x 37,5 mL; HbA1C R2 2 x 7,5 mL; HbA1C Cal 5 x 2mL, cant. min. ac. 10 buc./ max. ac. 100 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 20 buc.. 79. Lyphocheck Control Bicarb/Li lev 2 12 x 5 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 90. Procalcitonin (PCT) Assay R1 44 mL, R2 14 mL, cant. min. ac. 25 buc./ max. ac. 250 buc, cant. min. ctr. sub. 5 buc./ max. ctr. sub. 50 buc.. 71. Liquicheck Cardiac Marker 2 - 6 x 3 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 87. PCT Control Set 2 x 3 mL, cant. min. ac. 5 buc./ max. ac. 50 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 10 buc.. 70. Liquicheck Cardiac Marker 1 - 6 x 3 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 83. Myoglobin Calibrator (Level 1 - 4) 1 x 2 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 95. Sentinel Clinical Chemistry Calibrator, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 37. D-Dimer, R1 2 x 12,5 mL, R2 2 x 12,5 mL, cant. min. ac. 10 buc./ max. ac. 50 buc, cant. min. ctr. sub. 2 buc./ max. ctr. sub. 10 buc.. 86. PCT Calibrator Set 2 x 3 mL, cant. min. ac. 5 buc./ max. ac. 25 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 5 buc.. 14. Bicarbonate Calibrator, (Level 1-2) 3 x 25 mL, cant. min. ac. 5 buc./ max. ac. 10 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 2 buc.. 93. RF Latex Calibrator 5 x 1 mL, cant. min. ac. 5 buc./ max. ac. 15 buc, cant. min. ctr. sub. 1 buc./ max. ctr. sub. 3 buc..

---