



## ACHIZITIONARE DE REACTIVI DE BIOCHIMIE

I.D.: 50669006

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Pretul estimativ: 20.189,40 RON - 20.189,40 RON  
371.859,45 RON - 371.859,45 RON

Descriere: 2. REACTIVI COMPATIBILI CU ANALIZORUL LAB U READER PLUS, REACTIVI COMPATIBILI CU ANALIZORUL LAB U READER PLUS Cantitate acord cadru: 1. Control normal și patologic urina, kit (4x25ml), minim 4 , maxim 8; 2. Hartie termica, minim 6 role, maxim 12 role; 3. Stripuri urina, set (150 buc), minim 24, maxim 48; Cantitatea estimată care ar putea face obiectul unui singur contract subsecvent: 1. Control normal și patologic urina, kit (4x25ml), minim 1 , maxim 4; 2. Hartie termica, minim 1 role, maxim 6role; 3. Stripuri urina, set (150 buc), minim 3, maxim 24; Valoarea estimata a celui mai mare contract subsecvent: 10094.70 lei. 1. REACTIVI COMPATIBILI CU ANALIZORUL DE BIOCHIMIE KONELAB 20 I, REACTIVI COMPATIBILI CU ANALIZORUL DE BIOCHIMIE KONELAB 20 I Cantitate acord cadru: 1 - Bilirubina totală, kit (4x20ml), minim 12, maxim 24; 2 - Bilirubina directă, kit (20x4ml), minim 12, maxim 24; 3 - Fier, kit (10X20ml), minim 3, maxim 6; 4 - Calciu, kit (8x20ml), minim 5, maxim 10; 5 - Magnesiul, kit (12x20ml), minim 7, maxim 14; 6 - Lampa halogen, minim 4 buc, maxim 8 buc; 7 - Control normal pentru determinari biochimice din ser, kit (6x5 ml), minim 8, maxim 16; 8 - Control patologic pentru determinari biochimice din ser, kit (6x5ml), minim 8, maxim 16; 9 - Multicalibrator, kit (6x3ml), minim 6, maxim 12; 10 - Control patologic pentru enzime si ioni, kit (10x5ml), minim 6, maxim 12; 11 - Control normal pentru enzime si ioni, kit (10x5ml), minim 6, maxim 12; 12 - Control pentru determinari biochimice urinare cu valori normale, kit (10x5ml), minim 6, maxim 12; 13 - Control pentru determinari biochimice urinare cu valori crescute, kit (10x5ml), minim 6, maxim 12; 14 - Cuve de reactie, set (3000 buc), minim 38, maxim 76; 15 - Lactat dehidrogenaza, kit (100 ml), minim 5, maxim 10; 16 - Acid uric , kit (8x20ml), minim 5, maxim 10; 17 - Alfa amilaza, kit (120ml), minim 5, maxim 10; 18 - Colesterol, kit (120ml), minim 5, maxim 10; 19 - Creatinina, kit (2x250ml), minim 6, maxim 12; 20 - Creatinina urinara, kit (8x20ml), minim 6, maxim 12; 21 - Fosfataza alcalina, kit (125ml), minim 5, maxim 10; 22 - GammaGT, kit (125ml), minim 5, maxim 10; 23 - Glucoza, kit (120ml), minim 12, maxim24; 24 - Control doua nivele pentru glucozurie, kit (2x5ml+2x5ml), minim 2, maxim 4; 25 - Glucoza pentru determinarile biochimice din urina, kit (125 ml), minim 3, maxim 6; 26 - Proteine totale ser, kit (250ml), minim 5, maxim 10; 27 - Standard proteine urinare, kit (5 ml), minim 4, maxim 8; 28 - Proteine urinare, kit (250 m), minim 3, maxim 6; 29 - GOT, kit (8x20ml), minim 10, maxim 20; 30 - GPT, kit (8x20ml) , minim 10, maxim 20; 31 - Trigliceride, kit (120ml), minim 6, maxim 12; 32 - Uree UV, kit (12x20ml), minim 10, maxim 20; 33 - Uree urinara, kit (12x20ml), minim 10, maxim 20; 34 - HDL cholesterol direct, kit (45ml+15ml), minim 8, maxim 16; 35 - HDL calibrator, kit (3x1ml), minim 6, maxim 12; 36 - LDL calibrator, kit (3x1ml), minim 6, maxim 12; 37 - Calibrator pentru proteine specifice, kit (5x1ml), minim 2, maxim 4; 38 - Control pentru proteine specifice normal, kit (5x1ml), minim 2 maxim 4; 39 - Control pentru proteine specifice crescut, kit (5x1ml), minim 2, maxim 4; 40 - Calibrator pentru enzime, kit (5x3ml), minim 5, maxim 10; 41 - Calibrator pentru substrat, kit (10x3ml), minim 5, maxim 10; 42 - Creatinkinaza (ck-nac), kit (125 ml), minim 6, maxim 12; 43 - CRP, kit (1x3ml), minim 8, maxim 16; 44 - CRP calibrator , kit (5x1ml), minim 6, maxim 12; 45 - CRP control, kit (5x1ml), minim 4, maxim 8; 46 - CRP control crescut, kit (5x1ml), minim 4, maxim 8; 47 - CK-MB, kit (4x25ml), minim 7, maxim 14; 48 - CK-MB control, kit (5x2ml), minim 3, maxim 6; 49 - CK-MB control crescut, kit (5x2ml), minim 3, maxim 6; 50 - Albumina serica, kit (250 ml), minim 5, maxim 10; 51 - Albumina pentru determinari biochimice urinare, kit (2X3ml), minim 2, maxim 3; 52 - Albumina control din urina, kit (2x2ml), minim 2, maxim3; 53 - Albumina control crescut din urina, kit (2x2ml), minim 2, maxim 3; 54 - Albumina calibrator, kit (2x2ml), minim 2, maxim 3; 55 - LDL cholesterol direct lichid stabil, kit (60 ml), minim 8, maxim 16; 56 - Hemoglobina glicozilata, kit (30ml+10ml), minim 2, maxim 3; 57 - Control hemoglobina glicozilata, kit (2x2x0.5 ml), minim 2, maxim 3; 58 - Calibrator hemoglobina glicozilata, kit (4x0.5ml), minim 2, maxim 3; 59 - Imunoglobulina A, kit (2x3 ml), minim 2,

maxim 3; 60 - Imunoglobulina M, kit (2x3 ml), minim 2, maxim 3; 61 - Imunoglobulina G, kit (2x3 ml), minim 2, maxim 3; 62 - Complement C3, kit (2x3 ml), minim 2, maxim 3; 63 - Complement C4, kit (2x3 ml), minim 2, maxim 3; 64 - Cupite ser, punga (1000 buc), minim 10, maxim 20; 65 - Cupite cu capac, punga (1000 buc), minim 6, maxim 12; 66 - Varfuri pipeta, punga (500 buc), minim 10, maxim 20; 67 - Solutie spalare, kit (4x20ml), minim 6, maxim 12; 68 - Solutie de reconstituire, kit (1x20ml), minim 60, maxim 120; 69 - Calibrator pentru ionograma nivel 1, kit (4x400 ml), minim 7, maxim 14; 70 - Calibrator pentru ionograma nivel 2 si 3, kit (4x20 ml), minim 3, maxim 6; 71 - Calibrator pentru ionograma nivel 4, kit (2x20 ml), minim 2, maxim 4; 72 - Set electrozi (cl, na, k), kit, minim 4, maxim 8; 73 - Kit revizie electrozi 12 luni, kit, minim 2, maxim 4; 74 - Kit revizie electrozi 6 luni, kit, minim 2, maxim 4; 75 - Kit revizie 6 luni, kit, minim 2, maxim 4. Cantitatea estimata care ar putea face obiectul unui singur contract subsecvent: 1 - Bilirubina totala, kit (4x20ml), minim 3, maxim 12; 2 - Bilirubina directa, kit (20x4ml), minim 3, maxim 12; 3 - Fier, kit (10X20ml), minim 1, maxim 3; 4 - Calciu, kit (8x20ml), minim 1, maxim 5; 5 - Magnesiu, kit (12x20ml), minim 1, maxim 7; 6 - Lampa halogen, minim 1 buc, maxim 4 buc; 7 - Control normal pentru determinari biochimice din ser, kit (6x5 ml), minim 2, maxim 8; 8 - Control patologic pentru determinari biochimice din ser, kit (6x5ml), minim 2, maxim 8; 9 - Multicalibrator, kit (6x3ml), minim 1, maxim 6; 10 - Control patologic pentru enzime si ioni, kit (10x5ml), minim 1, maxim 6; 11 - Control normal pentru enzime si ioni, kit (10x5ml), minim 1, maxim 6; 12 - Control pentru determinari biochimice urinare cu valori normale, kit (10x5ml), minim 2, maxim 6; 13 - Control pentru determinari biochimice urinare cu valori crescute, kit (10x5ml), minim 2, maxim 6; 14 - Cuve de reactie, set (3000 buc), minim 5, maxim 38; 15 - Lactat dehidrogenaza, kit (100 ml), minim 1, maxim 5; 16 - Acid uric , kit (8x20ml), minim 1, maxim 5; 17 - Alfa amilaza, kit (120ml), minim 1, maxim 5; 18 - Colesterol, kit (120ml), minim 1, maxim 5; 19 - Creatinina, kit (2x250ml), minim 1, maxim 6; 20 - Creatinina urinara, kit (8x20ml), minim 1, maxim 6; 21 - Fosfataza alcalina, kit (125ml), minim 1, maxim 5; 22 - GammaGT, kit (125ml), minim 1, maxim 5; 23 - Glucoza, kit (120ml), minim 3, maxim 12; 24 - Control doua nivele pentru glucozurie, kit (2x5ml+2x5ml), minim 1, maxim 2; 25 - Glucoza pentru determinarile biochimice din urina, kit (125 ml), minim 1, maxim 3; 26 - Proteine totale ser, kit (250ml), minim 1, maxim 5; 27 - Standard proteine urinare, kit (5 ml), minim 1, maxim 4; 28 - Proteine urinare, kit (250 m), minim 1, maxim 3; 29 - GOT, kit (8x20ml), minim 2, maxim 10; 30 - GPT, kit (8x20ml) , minim 2, maxim 10; 31 - Trigliceride, kit (120ml), minim 1, maxim 6; 32 - Uree UV, kit (12x20ml), minim 2, maxim 10; 33 - Uree urinara, kit (12x20ml), minim 2, maxim 10; 34 - HDL cholesterol direct, kit (45ml+15ml), minim 2, maxim 8; 35 - HDL calibrator, kit (3x1ml), minim 1, maxim 6; 36 - LDL calibrator, kit (3x1ml), minim 1, maxim 6; 37 - Calibrator pentru proteine specifice, kit (5x1ml), minim 1, maxim 2; 38 - Control pentru proteine specifice normal, kit (5x1ml), minim 1, maxim 2; 39 - Control pentru proteine specifice crescut, kit (5x1ml), minim 1, maxim 2; 40 - Calibrator pentru enzime, kit (5x3ml), minim 1, maxim 5; 41 - Calibrator pentru substrat, kit (10x3ml), minim 1, maxim 5; 42 - Creatinkinaza (ck-nac), kit (125 ml), minim 1, maxim 6; 43 - CRP, kit (1x3ml), minim 2, maxim 8; 44 - CRP calibrator , kit (5x1ml), minim 2, maxim 6; 45 - CRP control, kit (5x1ml), minim 1, maxim 4; 46 - CRP control crescut, kit (5x1ml), minim 1, maxim 4; 47 - CK-MB, kit (4x25ml), minim 1, maxim 7; 48 - CK-MB control, kit (5x2ml), minim 1, maxim 3; 49 - CK-MB control crescut, kit (5x2ml), minim 1, maxim 3; 50 - Albumina serica, kit (250 ml), minim 1, maxim 5; 51 - Albumina pentru determinari biochimice urinare, kit (2X3ml), minim 1, maxim 2; 52 - Albumina control din urina, kit (2x2ml), minim 1, maxim 2; 53 - Albumina control crescut din urina, kit (2x2ml), minim 1, maxim 2; 54 - Albumina calibrator, kit (2x2ml), minim 1, maxim 2; 55 - LDL cholesterol direct lichid stabil, kit (60 ml), minim 2, maxim 8; 56 - Hemoglobina glicozilata, kit (30ml+10ml), minim 1, maxim 2; 57 - Control hemoglobina glicozilata, kit (2x2x0.5 ml), minim 1, maxim 2; 58 - Calibrator hemoglobina glicozilata, kit (4x0.5ml), minim 1, maxim 2; 59 - Imunoglobulina A, kit (2x3 ml), minim 1, maxim2; 60 - Imunoglobulina M, kit (2x3 ml), minim 1, maxim2; 61 - Imunoglobulina G, kit (2x3 ml), minim 1, maxim 2; 62 - Complement C3, kit (2x3 ml), minim 1, maxim 2; 63 - Complement C4, kit (2x3 ml), minim 1, maxim 2; 64 - Cupite ser, punga (1000 buc), minim 3, maxim 10; 65 - Cupite cu capac, punga (1000 buc), minim 1, maxim 6; 66 - Varfuri pipeta, punga (500 buc), minim 3, maxim 10; 67 - Solutie spalare, kit (4x20ml), minim 1, maxim 6; 68 - Solutie de reconstituire, kit (1x20ml), minim 10, maxim 60; 69 - Calibrator pentru ionograma nivel 1, kit (4x400 ml), minim 2, maxim 7; 70 - Calibrator pentru ionograma nivel 2 si 3, kit (4x20 ml), minim 1, maxim 3; 71 - Calibrator pentru ionograma nivel 4, kit (2x20 ml), minim 1, maxim 2; 72 - Set electrozi (cl, na, k), kit, minim 1, maxim 4; 73 - Kit revizie electrozi 12 luni, kit, minim 1, maxim 2; 74 - Kit revizie electrozi 6 luni, kit, minim 1, maxim 2; 75 - Kit revizie 6 luni, kit, minim 1, maxim 2; 76 - Kit revizie 12 luni, kit, minim 1, maxim 2. Valoarea estimata a celui mai mare contract subsecvent: 187964.30 lei.

