

SPECIFICAȚII DE PREȚ

Numărul achizitiei LP 21608112 din 11.05.2026

Denumirea licitației : Achiziționarea reactivelor și consumabilelor de laborator conform necesitatilor IMSP AMT Botanica pentru anul 2026

Anexa nr.23

la Documentația standard nr.115

din 15.09.2021

nr	Denumirea bunurilor solicitate	cod produs	U/M	Cant.	Prețul fără TVA	Prețul cu TVA	ST fără TVA	ST cu TVA	termen de livrare
Lot 2 Reactive biochimice, calibratori și materiale de control pentru analizatorul biochimic automat ALINITY C, Abbott)									
2.1	Alanine Aminotransferase, set 3120 teste	4T8430	set	8	2180,0000	2616,0000	17440,0000	20928,0000	Incoterms 2020 DDP, a.2026
2.2	Albumin, set 1044 teste	4U3020	set	1	1070,0000	1284,0000	1070,0000	1284,0000	Incoterms 2020 DDP, a.2026
2.3	Alkaline Phosphatase, set 2000 teste	4T8320	set	3	1766,0000	2119,2000	5298,0000	6357,6000	Incoterms 2020 DDP, a.2026
2.4	α-Amylase, set 640 teste	4T8520	set	9	1980,0000	2376,0000	17820,0000	21384,0000	Incoterms 2020 DDP, a.2026
2.5	Aspartate Aminotransferase, set 3120 teste	4T8630	set	8	1820,0000	2184,0000	14560,0000	17472,0000	Incoterms 2020 DDP, a.2026
2.6	Bilirubin Direct, set 1440 teste	7P9720	set	11	1493,0000	1791,6000	16423,0000	19707,6000	Incoterms 2020 DDP, a.2026
2.7	Bilirubin Total, set 3500 teste	4U0520	set	4	4100,0000	4920,0000	16400,0000	19680,0000	Incoterms 2020 DDP, a.2026
2.8	Bilirubin Cal Cal 1: 3x5ml; Cal 2: 3x5ml	8P6101	set	1	1400,0000	1680,0000	1400,0000	1680,0000	Incoterms 2020 DDP, a.2026
2.9	Calcium, set 1560 teste	4T8720	set	2	1605,0000	1926,0000	3210,0000	3852,0000	Incoterms 2020 DDP, a.2026
2.10	Total Cholesterol, set 3200 teste	4T8830	set	7	2350,0000	2820,0000	16450,0000	19740,0000	Incoterms 2020 DDP, a.2026
2.11	Creatinin, set 4500 teste	4T9120	set	5	3300,0000	3960,0000	16500,0000	19800,0000	Incoterms 2020 DDP, a.2026
2.12	Gamma-Glutamyltransferase, set 2100 teste	4T9630	set	3	1850,0000	2220,0000	5550,0000	6660,0000	Incoterms 2020 DDP, a.2026
2.13	Glucose, set 4000 teste	7P5520	set	9	4680,0000	5616,0000	42120,0000	50544,0000	Incoterms 2020 DDP, a.2026
2.14	HDL-Cholesterol, set 1400 teste	7P7520	set	11	9691,7000	11630,0400	106608,7000	127930,4400	Incoterms 2020 DDP, a.2026
2.15	HDL/LDL Calibrator, 6x1ml	9P1403	set	1	1655,0000	1986,0000	1655,0000	1986,0000	Incoterms 2020 DDP, a.2026
2.16	Iron, set 900 teste	4T9820	set	5	665,0000	798,0000	3325,0000	3990,0000	Incoterms 2020 DDP, a.2026
2.17	Lactate Dehydrogenase, set 600 teste	4T9920	set	2	620,0000	744,0000	1240,0000	1488,0000	Incoterms 2020 DDP, a.2026
2.18	LDL-Cholesterol, set 580 teste	7P7120	set	33	6185,0000	7422,0000	204105,0000	244926,0000	Incoterms 2020 DDP, a.2026
2.19	Lipase, set 240 teste	4Y8520	set	10	2000,0000	2400,0000	20000,0000	24000,0000	Incoterms 2020 DDP, a.2026
2.20	Total Protein, set 800 teste	4T8120	set	3	470,0000	564,0000	1410,0000	1692,0000	Incoterms 2020 DDP, a.2026
2.21	Trygliceride, set 1400 teste	4U0620	set	8	1660,0000	1992,0000	13280,0000	15936,0000	Incoterms 2020 DDP, a.2026
2.22	Urea, 4000 teste	8P1620	set	5	2930,0000	3516,0000	14650,0000	17580,0000	Incoterms 2020 DDP, a.2026
2.23	Uric Acid, set 640 teste	4U0920	set	20	480,0000	576,0000	9600,0000	11520,0000	Incoterms 2020 DDP, a.2026
2.24	C-Reactive Protein, set 3500 teste	7P5620	set	4	37134,0000	44560,8000	148536,0000	178243,2000	Incoterms 2020 DDP, a.2026
2.25	CRP VARIO Wide R cal, 6x2ml	7P5602	set	1	2800,0000	3360,0000	2800,0000	3360,0000	Incoterms 2020 DDP, a.2026
2.26	CRP VARIO HS ctl, 3x2ml	7P5610	set	1	2100,0000	2520,0000	2100,0000	2520,0000	Incoterms 2020 DDP, a.2026

2.27	Reumatoid factor, set 920 teste	1R1632	set	3	8906,0000	10687,2000	26718,0000	32061,6000	Incoterms 2020 DDP, a.2026
2.28	RF Calibrator, 6x1ml	1R1601	set	1	1210,0000	1452,0000	1210,0000	1452,0000	Incoterms 2020 DDP, a.2026
2.29	Antistreptolysin O, set 780 teste	1R0630	set	3	14430,0000	17316,0000	43290,0000	51948,0000	Incoterms 2020 DDP, a.2026
2.30	Antistreptolysin O CAL, 6x1ml	1R0601	set	1	1235,0000	1482,0000	1235,0000	1482,0000	Incoterms 2020 DDP, a.2026
2.31	ASO/RF CTL, 3x1ml	4S0911	set	2	1542,0000	1850,4000	3084,0000	3700,8000	Incoterms 2020 DDP, a.2026
2.32	Hemoglobin A1c, set 1300 teste	8P4320	set	7	30842,0000	37010,4000	215894,0000	259072,8000	Incoterms 2020 DDP, a.2026
2.33	HbA1c CALIBRATOR SET, Cal 1: 1x1,6ml; Cal 2: 1x1,6ml	8P4301	set	2	2120,0000	2544,0000	4240,0000	5088,0000	Incoterms 2020 DDP, a.2026
2.34	HbA1c CONTROL L + H, Control L: 6x1ml; H: 6x1ml	4V0610	set	3	2168,0000	2601,6000	6504,0000	7804,8000	Incoterms 2020 DDP, a.2026
2.35	Magneziu, set 720 teste	8P1925	set	2	535,0000	642,0000	1070,0000	1284,0000	Incoterms 2020 DDP, a.2026
2.36	Creatinine Kinase-MB, set 200 teste	9P9522	set	3	1765,0000	2118,0000	5295,0000	6354,0000	Incoterms 2020 DDP, a.2026
2.37	Creatinine Kinase-MB CAL, 2x1ml	9P9501	set	1	1040,0000	1248,0000	1040,0000	1248,0000	Incoterms 2020 DDP, a.2026
2.38	Creatinine Kinase-MB CTL, 2x1ml	9P9510	set	1	1040,0000	1248,0000	1040,0000	1248,0000	Incoterms 2020 DDP, a.2026
2.39	Ferritin, set 224 teste	6K4102	set	10	6362,0000	7634,4000	63620,0000	76344,0000	Incoterms 2020 DDP, a.2026
2.40	Ferritin CAL, 4x1ml	6K4903	set	1	3543,0000	4251,6000	3543,0000	4251,6000	Incoterms 2020 DDP, a.2026
2.41	Ferritin CTL Control 1: 1x3ml; Control 2: 1x3ml	6K5602	set	1	3543,0000	4251,6000	3543,0000	4251,6000	Incoterms 2020 DDP, a.2026
2.42	Microalbumin (pALBUMIN IP), set 640 teste	8P0424	set	5	6640,8400	7969,0080	33204,2000	39845,0400	Incoterms 2020 DDP, a.2026
2.43	pALBUMIN IP CALIBRATOR SET, 5x2ml	8P0404	set	1	2163,0000	2595,6000	2163,0000	2595,6000	Incoterms 2020 DDP, a.2026
2.44	pALBUMIN IP CONTROL, IP CONTROL, Control 1: 2x2ml; Control 2: 2x2ml	8P0414	set	1	2163,0000	2595,6000	2163,0000	2595,6000	Incoterms 2020 DDP, a.2026
2.45	Multi Sera Calibrator, Cal 1- 3x2,9ml; Cal 2- 3x2,9ml	8P6001	set	1	1966,8000	2360,1600	1966,8000	2360,1600	Incoterms 2020 DDP, a.2026
2.46	Multi Sera Calibrator. Alinity Con CC, 6x5ml	4V6201	set	1	1540,0000	1848,0000	1540,0000	1848,0000	Incoterms 2020 DDP, a.2026
2.47	ICT Sample Diluent ALINITY C, 10x935 teste	7P5320	set	1	2225,0000	2670,0000	2225,0000	2670,0000	Incoterms 2020 DDP, a.2026
2.48	ICT Reference Solution ALINITY C, 4x975ml	8P7640	set	1	3862,0000	4634,4000	3862,0000	4634,4000	Incoterms 2020 DDP, a.2026
2.49	ICT Serum CAL ALINITY C, L:5x2,9ml H: 5x2,9ml	8P6901	set	2	5452,0000	6542,4000	10904,0000	13084,8000	Incoterms 2020 DDP, a.2026
2.50	Maintenance sol ALNTY C, solutie de intretinere zilnica	8P9870	set	1	2248,5400	2698,2480	2248,5400	2698,2480	Incoterms 2020 DDP, a.2026
2.51	Acid Wash ALNITY C	8P7740	set	12	2100,0000	2520,0000	25200,0000	30240,0000	Incoterms 2020 DDP, a.2026
2.52	Alkaline Wash, ALINITY C	8P7840	set	20	1580,0000	1896,0000	31600,0000	37920,0000	Incoterms 2020 DDP, a.2026
2.53	Acid Probe Wash ALNITY C	1R6070	set	4	2055,0000	2466,0000	8220,0000	9864,0000	Incoterms 2020 DDP, a.2026
2.54	Detergent A ALINITY C	8P9670	set	8	2055,0000	2466,0000	16440,0000	19728,0000	Incoterms 2020 DDP, a.2026

2.55	Detergent B ALINITY C	8P9781	set	1	1480,0000	1776,0000	1480,0000	1776,0000	Incoterms 2020 DDP, a.2026
2.56	Sample cups, set 1000 buc	1R3801	set	1	740,0000	888,0000	740,0000	888,0000	Incoterms 2020 DDP, a.2026
						in total	1.228.833,2400	1.474.599,8880	

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