



ANNUAL PROCUREMENT PLAN  
FOR THE YEAR 2021  
LABORATORY SUPPLIES



2020-419  
J.R.P.R.#  
RECEIVED BY: [Signature]  
DATE: 11/24/20  
MANAGER: [Signature]  
AMOUNT: P 4,770,879.00  
OK AS TO APP.  
50.00  
P50#

code	PARTICULARS	Unit	Unit Cost	CANDIAY		CARMEN		CAITIBIAN		CLARIN		INABANGA	
				QTY	total	QTY	total	QTY	total	QTY	total	QTY	total
1	22% Bovine Albumin Epiclone/ Seradone 10% ACETIC ACID SOLUTION 1L Use to determine the presence of protein in urine For confirmatory testing of protein in urine	vial	1,980.00		-		-		-		-		-
2	Abnormal Control for chemistry	bottle	550.00	1	550.00		-		-		-		-
3	Blood Typing Anti Sera Anti- A Seradone/ Epiclone/Diamed	bot	650.00	6	3,900.00	5	3,300.00		-		-		-
4	Blood Typing Anti Sera Anti- B Seradone/ Epiclone/Diamed	bot	650.00	6	3,900.00	5	3,300.00		-		-		-
5	Anti- D Typing sera (RH Typing) Seradone/ Epiclone/Diamed	bot	1,100.00	6	6,600.00	5	5,500.00		-		-		-
6	ALT/GPT ES Oasys Package Size: R1 5x20ml + R2 1x25ml Intended User: for the quantitative determination of Alanine Aminotransferase activity in serum or plasma on photometric systems. Method: Optimized UV-test according to IFCC(modified) Reagents: R1 Tris-L-Alanine, LDH, R2 a-oxo-glutarate, NADH; R1 & R2 are ready to use. For Fully Auto Chemistry/ Semi-Automated Chemistry Analyzer	kit	2,200.00		-		-		-		-		-
7	Anti-Human Globulin REAGENT Seradone / Epiclone Intended User: For blood crossmatching/ compatibility testing; Anti-IgG, (C3d) poly specific (Rabbit/Murine Monoclonal) Preservative: 0.1% Sodium azide Volume: 10 mL	bot	8,800.00		-		-		-		-		-
8	Applicator Sticks 500's AST/GOT 125ml, to be stored at 2-8°C Reagent: Tris 121 mmol/L, L-aspartate 362 mmol/L, malate dehydrogenase > 450 U/L, Lactate dehydrogenase > 650 U/L, Sodium hydroxide 285 mmol/L Reagent: NADH 1.9 mmol, 2-oxoglutarate 75 sodium azide 9.5 g/L, reagents for measurement of AST/GOT concentration, only for in vitro use in the clinical lab.	box	275.00	5	1,375.00	6	1,650.00	5	1,375.00		0.00	3	825.00
9	AST/GOT Package Size: R1 5x80ml + R2 1x100ml Intended Use: for the quantitative determination of Alanine AST activity in serum or plasma on photometric systems. Method: Optimized UV-test according to IFCC(modified); Reagents: R1 Tris-L-Aspartate 121, MDH, R2 a-oxoglutarate, NADH; R1 & R2 are ready to use. For Fully Auto Chemistry / Semi-Automated Chemistry Analyzer	box	22,055.00	1	22,055.00		-		-		-		-
10	Benedict's Solution 1L		1,100.00	1	1,100.00		-		-		-		-
















Code	PARTICULARS	Unit	Unit Cost	JAGNA		LOON		MARIBOJOC		PROGO		TALIBON		OVERALL QUANTITY	TOTAL
				QTY	Total	QTY	Total	QTY	Total	QTY	Total	QTY	Total		
1	22% Bovine Albumin Epilone/ Seralone 10% ACETIC ACID SOLUTION 1L Use to determine the presence of protein in urine	vat	1,800.00		-		-		-		-		-		-
2	For confirmatory testing of protein in urine		500.00		-		-		-		-		-	1	550.00
3	Abnormal Control for chemistry		2,000.00		-		-		-		-		-		-
4	Blood Typing Anti Sera Anti- A, Seradone/ Epilone/Diamed	bot	600.00	15	9,900.00	4	2,640.00		-		-		-		-
5	Blood Typing Anti Sera Anti- B, Seradone/ Epilone/Diamed	bot	600.00	15	9,900.00	4	2,640.00		-		-		-		-
6	Anti- D Typing sera (RH Typing) Seradone/ Epilone/Diamed ALY/PT FS Diaxys Package Size: R1 5x20ml + R2 1x25ml Intended Use: For the quantitative determination of Alanine Aminotransferase activity in serum or plasma on photometric systems. Method: Optimized UV-test according to IFCC(modified) Reagents: R1 Tris-L-Alanine, LDH, R2 a-oxo-glutarate, NADH; R1 & R2 are ready to use. For Fully Auto Chemistry/Semi-Automated Chemistry Analyzer	bot	1,000.00	15	16,500.00	6	6,600.00		-		-		-		-
7	Anti-Human Globulin REAGENT Seradone / Epilone Intended Use: For blood crossmatching/ compatibility testing Anti-IgG - C3d poly specific (Rabbit/Murine Monoclonal) Preservative: 0.1% Sodium azide Volume: 10 ml	bot	8,000.00		-		-		-		-		-		-
8	Applicator Sticks 500's	box	250.00	18	4,950.00		-		-		-		-		-
9	AST/GOT 125ml, to be stored at 2-8°C Reagent: Tris 121 mmol/L, L-aspartate 362 mmol/L, malate dehydrogenase > 460 U/L, Lactate dehydrogenase > 660 U/L, Sodium hydroxide 255 mmol/L Reagent: NADH 1.9 mmol, 2-oxoglutarate 75 sodium azide 9.5 g/L, reagents for measurement of AST/GOT concentration, only for in vitro use AST/GOT Package Size: R1 5x80ml + R2 1x100ml Intended Use: For the quantitative determination of Alanine AST activity in serum or plasma on photometric systems. Method: Optimized UV-Test according to IFCC(modified); Reagents: R1 Tris-L-Aspartate LDH, MDH, R2 a-oxoglutarate, NADH; R1 & R2 are ready to use. For Fully Auto Chemistry /Semi-Automated Chemistry Analyzer	box	250.00	18	4,950.00		-		-		-		-		-
10	Benedict's Solution 1L		1,000.00		-		-		-		-		-	1	1,000.00













