

SUPPLY AND DELIVERY OF VARIOUS LABORATORY REAGENTS AND SUPPLIES  
IB NO. 2021-GOODS-012-02-0309

PRICE SCHEDULE FOR GOODS OFFERED FROM WITHIN THE PHILIPPINES

BIDDER'S NAME:

1	2	3	4	5	6	7	8	9	10	
Item	Particulars	Specifications	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
LABORATORY REAGENTS										
LBR001	1% growth supplement (Isovitalex/Vitox)	5x10 mL/box		24	box					
LBR002	Acid Fast Bacilli Stain, ZN (Hot) Method	Staining Set: Carbol Fuchsin, 500-mL; Decolorizer, 500-mL; Methylene, 500-mL		6	box					
LBR003	Ammonium Acetate	500 g/bottle, AR		1	bot					
LBR004	Arbutin	100 g/bottle		1	bot					
LBR005	Bacitracin Disc,Taxo A	0.04 U; 50s/cartridge; expiry: >= 2 years upon delivery		4	cart					
LBR006	Bacitracin from Bacillus licheniformis	100g/bot		1	bot					
LBR007	BGLB	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		1	bot					
LBR008	Bile Esculin Agar	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		1	bot					
LBR009	Biological Indicator (Geobacillus stearothermophilus)	12s/box		24	box					
LBR010	Blank Disc	50s/ctg; expiry: >= 2 years upon delivery		24	cart					
LBR011	Cefinase Disc, Nitrocefinase	50s/ctg; expiry: >= 2 years upon delivery		4	cart					
LBR012	Coagulase Rabbit Plasma	10x15 mL lyophilized coagulase (EDTA) rabbit plasma/bottle; 10/box		12	bot					
LBR013	Commercial Blood Culture Plastic Bottle with Antimicrobial Removal Device - Adult	Approx. 50 bottles/box, expiry => 1 year. To provide machine reader, study table for its machine. Minimum vial load of 120 slots		2,500	bot					
LBR014	Commercial Blood Culture Plastic Bottle with Antimicrobial Removal Device - Pediatrics	Approx. 50 bottles/box, expiry => 1 year. To provide machine reader, study table for its machine. Minimum vial load of 120 slots		1,000	bot					
LBR015	Crystal Violet Powder	500 g/bottle, AR		1	bot					
LBR016	CSF Bacterial Antigen Detection Kit	25 tests/kit; latex agglutination		6	kit					
LBR017	CTA Medium	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		2	bot					
LBR018	Denatured Alcohol	2.5L/bottle		4	bot					
LBR019	DNAse Agar	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		2	bot					
LBR020	EC Broth	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		1	bot					
LBR021	EDTA Powder	100 g/bottle		1	bot					
LBR022	Ethnol, 95%	2.5 L/bottle, AR		4	bot					
LBR023	Ethylhydrocupreine hydrochloride,Taxo P	50s/cartridge; expiry: >= 2 years upon delivery		12	cart					
LBR024	GC	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		1	box					
LBR025	Gram Stain	Staining Set: Crystal Violet, 500-mL; Grams Iodine, 500-mL; Decolorizer, 500-mL; Safranin, 500-mL)		24	box					
LBR026	Hemin Powder	25g/bot		1	bot					
LBR027	Hemoglobin, Freeze Dried Powder	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		1	box					
LBR028	Horse Blood -Red cell	100-mL/bottle, expiry 1 month (to be delivered as needed)		60	bot					
LBR029	Mac Conkey Agar	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		6	bot					
LBR030	Mannose	100 g/bottle		1	bot					
LBR031	MR-VP Broth	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		1	bot					
LBR032	Mueller Hinton Agar, 500g	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		12	bot					
LBR033	Novobiocin	30 ug; expiration date: 2 years or more upon delivery; approx. 50/cart		4	cart					
LBR034	O1129 2,4-di-amino-6,7-di-isoprophyl pteridine PO4	100 g/bottle		1	bot					
LBR035	O-F Basal Medium	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		1	bot					
LBR036	ONPG	50s/ctg; expiry: >= 2 years upon delivery		4	ctg					
LBR037	Oxidase Disc, Taxo N	50s/cart; expiry: >= 2 years upon delivery		24	cart					
LBR038	Phenol Red Indicator	25g/bot		1	bot					
LBR039	Polymyxin B	300 U expiration date: 2 years or more upon delivery; approx. 50/cart		4	cart					
LBR040	PYR Reagent Discs	50s/cart; expiry: >= 2 years upon delivery		4	cart					

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LBR041	Raffinose	100 g/bottle		1	bot						
LBR042	Sabouraud Dextrose Agar	dehydrated culture media, 500 g/bottle, expiry: >= 3 years upon delivery		1	bot						
LBR043	Salicin	25 g/bottle		1	bot						
LBR044	Sheeps Blood-Red cell	100-mL/bottle, expiry 1 month (to be delivered as needed)		60	bot						
LBR045	Simon's Citrate Agar	dehydrated media, 500 g/bottle		1	bot						
LBR046	Trehalose	25 g/bottle		1	bot						
LBR047	Tryptic Soy Agar	dehydrated culture media, 500 g/bottle, expiry: >= 3 years		10	bot						
LBR048	Urea Agar Base	dehydrated culture media, 500 g/bottle, expiry: >= 3 years		1	bot						
LBR049	V Factor	50s/cartridge; expiry: >= 2 years upon delivery		2	cart						
LBR050	X Factor	50s/cartridge; expiry: >= 2 years upon delivery		2	cart						
LBR051	XV Factor	50s/cartridge; expiry: >= 2 years upon delivery		2	cart						
LBR052	Xylose	100 g/bottle		1	bot						
	Sensitivity Discs:	Note: Include a copy of the 2020 CLSI Guidelines. To provide QC Stains K.pneumoniae (ATCC 700803), S. aureus (ATCC BAA 977), S. aureus (ATCC BAA 976)									
LBR054	Amikacin	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR055	Amoxicillin-clavulanic acid	20/10 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR056	Ampicillin	10 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR057	Ampicillin/sulbactam	10/10 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR058	Azithromycin	15 ug; 50s/ctg; expiry: >= 2 years upon delivery		10	cart						
LBR059	Aztreonam	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR060	Cefaclor	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR061	Cefamandole	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR062	Cefazolin	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR063	Cefipime	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		32	cart						
LBR064	Cefixime	5 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR065	Cefoperazone	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR066	Cefotaxime	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR067	Cefotaxime/Clavulanic Acid	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR068	Cefoxitin	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		48	cart						
LBR069	Cefpodoxime	10 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR070	Ceftaroline	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		6	cart						
LBR071	Ceftazidime	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR072	Ceftazidime/Clavulanic Acid	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR073	Ceftrixaxone	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR074	Cefuroxime (oral)	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR075	Cephalotin	100 ug; 50s/ctg; expiry: >= 2 years upon delivery		6	cart						
LBR076	Chloramphenicol	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR077	Ciprofloxacin	5 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR078	Clarithromycin	15 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR079	Clindamycin	2 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR080	Colistin	10 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR081	Doxycycline	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR082	Doxycycline	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR083	Ertapenem	10 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR084	Erythromycin	15 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR085	Fosfomycin	200 ug; 50s/ctg; expiry: >= 2 years upon delivery		10	cart						
LBR086	Gatifloxacin	5 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR087	Gentamicin	10 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR088	Gentamicin High Level. 120 ug	120 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR089	Imipenem	10 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR090	Levofloxacin	5 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR091	Linezolid	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR092	Meropenem	10 ug; 50s/ctg; expiry: >= 2 years upon delivery		48	cart						
LBR093	Minocycline	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR094	Moxifloxacin	5 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR095	Nalidixic Acid	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		4	cart						
LBR096	Netilmicin	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR097	Nitrofurantoin	300 ug; 50s/ctg; expiry: >= 2 years upon delivery		10	cart						
LBR098	Norfloxacin	300 ug; 50s/ctg; expiry: >= 2 years upon delivery		4	cart						
LBR099	Ofloxacin	5 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR100	Oxacillin, 1 ug	1 ug; 50s/ctg; expiry: >= 2 years upon delivery		6	cart						
LBR101	Penicillin, 10 U	10 U; 50s/ctg; expiry: >= 2 years upon delivery		6	cart						
LBR102	Piperacillin	100 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR103	Piperacillin/Tazobactam	100/10 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR104	Rifampicin	5 ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR105	Streptomycin High Level	300 ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR106	Sulfamethoxazole/Trimethoprim	1.25/23.75 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR107	Tetracycline	30 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR108	Ticarcillin	75ug; 50s/ctg; expiry: >= 2 years upon delivery		2	cart						
LBR109	Ticarcillin-clavulanic acid	75/10ug; 50s/ctg; expiry: >= 2 years upon delivery		12	cart						
LBR110	Tobramycin	10 ug; 50s/ctg; expiry: >= 2 years upon delivery		40	cart						
LBR111	Trimethoprim	5 ug; 50s/ctg; expiry: >= 2 years upon delivery		10	cart						

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LBR112	Vancomycin	30 ug; expiration date: 2 years or more upon delivery; approx. 50/cart		8	cart						
LBR113	Acid Alcohol (0.5-1%)	AR Grade, for H&E and cytology stain, atleast 3.8L. To provide Safety Data Sheet		4	gal						
LBR114	Base mold for embedding tissue, stainless	made from high quality stainless steel for optimum thermal conductivity; well polished surface for easy paraffin removal, all corners are round size: 38x25x12, 12/PACK		20	pack						
LBR115	Cytocolor, Set	a quick stain for both gynecology smear and non-gynecological specimen		20	bot						
LBR116	Cytology funnel, single hole	single hole plastic cytology funnel with brown or white filter card, 50s/pack		8	pack						
LBR117	Decalcifier II	AR Grade for tissue decalcification in histopathology, atleast 900ml, fast acting (nitric acid content 5%). To provide Safety Data Sheet		8	bot						
LBR118	Distilled Water, Pure	Pure Distilled Drinking Water, tested and certified by the National Sanitation Foundation (NSF) International, at least 6 liters. Must be compatible with the machine being used.		2,000	bot.						
LBR119	Embedding Pellets, 1 kg/pack	highly purified paraffine wax with added microcrystallin for precise embedding and sectioning with elting point of 56-60'C. Should have a continuous ribbon production and does not crack upon cooling, individually packed in 1kg, shld bear the name, melting point, manufacturer, lot number and other necessary informations in the package. To provide Safety Data Sheet.		50	pack						
LBR120	Eosin Y	Alcohol-based stain, AR Grade, shelf temperature of 300C, at least 3.8L. To provide Safety Data Sheet		10	bot.						
LBR121	Harris Hematoxylin	AR Grade, shelf temperature of 300C, at least 3.8L. To provide Safety Data Sheet		10	bot.						
LBR122	Mounting Medium	Refractive index close to that of glass (1.518), non-reactivity with the specimen, stability over the time without crystallizing, darkening or changing refractive index, solubility in the medium the specimen was prepared (either aqueous or non-polar, such as xylene or toluene), and not causing the specimen stain to fade or leach. Can be stored at room temp of 30 degree Celcius, at least 473 ml, Xylene-based. To provide Safety Data Sheet		12	bot						
LBR123	Reagent Alcohol, 100%	AR Grade, at least 3.8L. To provide Safety Data Sheet		120	bot						
LBR124	Scotts Tap Water (Bluing Solution)	AR Grade, Scotts tap water concentrate for histology and cytology, at least 400 ml		30	bot						
LBR125	Tissue Freezing Medium	for frozen section, atleast 125 ml.		4	bot.						
LBR126	Tissue Freezing Spray	at least 295 ml		10	tin						
LBR127	Tissue Marking and margin dye	set, remains visible when processed with xylene and alcohol does not run over saturates tissues.		1	bot						
LBR128	Tissue section adhesive	AR Grade, Liquid adhesive, compatible with frozen section, H&E and special stain, at least 3.8L		5	bot.						
LBR129	Xylene	atleast 3.8L/gal. To provide Safety Data Sheet. Compatible with any mounting medium		60	gal						
LBR130	Fecal Immunochemical Test	Latex agglutination immunoturbidimetry, with external barcode reader for sample identification. US bidirectional connectivity. Collection of sample: sampling cartridge/tube. Consumables reactive cuvette, QC control, calibrator		2,000	test						
LBR131	MET/THC Drug Test	card, with cartridge, expiry >2 years, to provide polyethylene transparent container, 60 mL		1,000	test						
LBR132	Micral Test	test strips/bot, expiry 2 years		120	test						
LBR133	Pregnancy Test	card, with cartridge		2,500	test						
LBR134	Urine Strips, at least 11 Parameters	to provide machine reader. Color Chart exactly matches with the used urine strip. To provide negative and positive specimens as control.		20,500	test						
LBR135	IMMUNOCHROMATOGRAPHY TESTS:										
LBR136	ANA Test			200	test						
LBR137	C3 IgM Quantitative	fully automated: box with control and free consumables including transfer pipette		400	test						
LBR138	CD4 Control			2	set						
LBR139	CD4 Cartridge	with control set (low and high);. To provide machine reader and calibrator.Preventive maintenance of the machine will be shoulder by the company.		600	test						
LBR140	Dengue NS1 IgG/IgM Duo	One Step, with cartridge		700	test						
LBR141	H.Pylori Qualitative	One Step, with cartridge		300	test						
LBR142	HAV IgG/IgM Qualitative	One Step, with cartridge		600	test						
LBR143	HBsAg Qualitative	One Step, with cartridge, 10-100uL volume of sample only will be used for the test		6,000	test						

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LBR144	HCV Qualitative	One Step, with cartridge, 10-100uL volume of sample only will be used for the test		2,000	test						
LBR145	HIV 1/2 Qualitative	One Step, with cartridge, 10-100uL volume of sample only will be used for the test		400	test						
LBR146	Leptospira IgG/Igm Qualitative	One Step, with cartridge		180	test						
LBR147	Salmonella Qualitative, IgM	immuno diffusion, Magnetic Inhibition		400	test						
LBR148	Salmonella, IgG IgM	One Step Multidevice Cart.		300	test						
LBR149	Syphilis Qualitative	One Step, with cartridge, 10-100uL volume of sample only will be used for the test		6,000	test						
LBR150	Troponin I Qualitative			1,000	test						
LBR151	Troponin T, Qualitative			75	test						
1	Torch Assay	Rapid, one step with cartridge. One year expiry of reagent and replace if nearly expiry.		80	test						
LBR152	Anti-DsDNA	To provide machine reader with control and free consumables		200	test						
LBR153	Glucose Solution	orange flavor, 100g		10	bot						
LBR154	Glucose Solution	orange flavor, 75g		400	bot						
LBR155	Glucose Solution	orange flavor, 50g		10	bot						
LBR156	HGT/Capillary Blood Glucose strips (CBG) with accompanying reader	within 5-10 seconds result for glucose, 10 seconds for ketones, 2.5uL of blood for glucose, 1.5uL for ketones; arterial, capillary, venous and neonatal blood samples;lifetime warranty, 50T/box		1,200	box						
LBR157	Anti-D	Monoclonal;expiry date: 2 years or more upon delivery, 10mL/vial		640	vial						
LBR158	Anti-Human Globulin	Monoclonal;expiry date: 2 years or more upon delivery, 10mL/vial		4	vial						
LBR159	Blood Typing Card	Blood Grouping Card for ABO and Rh Typing with autocontrol Specifications :blood grouping in less than 5 minutes; easy procedure simple interpretation of results; with autocontrol for validation ; room storage temperature		200	pc						
LBR160	Bovine Albumin, 22-30%	expiry date: 2 years or more upon delivery, 10mL/vial		4	vial						
LBR161	Bovine Albumin, 6%	expiry date: 2 years or more upon delivery, 10mL/vial		4	vial						
LBR162	Brilliant Cresyl Blue Solution	500ml/bot		2	bot						
LBR163	Hematology Stain AR	3x500ml		24	set						
LBR164	Hemoglobin Analyzer, 50's/bot	for accurate anemia screening on both diagnostics and blood donation settings, quick, easy without compromising accuracy, could withstand high temperatures and humidity, capillary, venous or arterial whole blood, QC: built-in "SelfTest, optional liquid control, result: < 25 seconds, calibration:factory calibrated, tie up, inclusive of consumables (FOC), control cuvettes included, touch screen/user friendly, rechargeable battery, photometric, methemoglobin method.		260	bot						
LBR165	Methanol, AR	at least 2.5L/bot. To provide Safety Data Sheet.		6	bot						
LBR166	Oil Immersion for Microscopy	Viscosity (20° C) , 100-120 mPas , 100 ml.		4	bot						
LBR167	Typing Sera A & B, Epiclone	Monoclonal;expiry date: 2 years or more upon delivery, 10mL/vial (A=460; B:460)		672	set						
I.	REAGENTS FOR BACTERIAL IDENTIFICATION AND ANTIBIOTIC SENSITIVITY TESTING AUTOMATED MACHINE  1.The lowest responsive bidder will provide Brand NEW machine for its reagents use and to include Automatic Voltage Regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate and On-line monitoring/trouble shooting. Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on machine to be installed. 6. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 7. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 8. To provide all other consumable reagents and supplies needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents 9. Reagents used during repair and validation/calibration must be replaced by the supplier 10. The supplier will maintain the acceptable/optimum temperature requirement of their machine and storage of their reagents. 11. No reagents preparation required. 12. To provide reagent refrigerator for storage and pull-out after contract ends.										
LBR199	Automated System: Gram-positive cocci (Streptococcus spp.) kit	Card/strip susceptibility testing of Streptococcus spp. and Enterococcus spp.; Equivalent efficacy concentration of antimicrobial ahgent in ug/mL; approx. 20 test/box		80	test						
LBR200	Automated System: Gram-positive cocci identification kit	Card/strip biochemical panel for the identification of Staphylococci, Streptococci and Enterococcus spp.;		350	test						
LBR201	Automated System: Neisseria spp., Haemophilus spp. identification kit	Card/strip biochemical panel for the identification of Neisseria spp./Haemophilus spp.;		40	test						
LBR202	Automated System: Gram-negative bacilli AST kit	Card Determination for the susceptibility of Enterobacteriaceae/ Non-Enterobacteriaceae spp; Equivalent efficacy concentration of antimicrobial ahgent in ug/mL;		750	test						

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LBR203	Automated System: Gram-negative bacilli identification kit	Card/strip biochemical panel for the identification of Enterobacteriaceae/Non-fermenters spp.		700	test						
LBR204	Automated System: Gram-positive bacilli identification Kit	Card/strip biochemical panel for the identification of gram-positive bacilli.		20	test						
LBR205	Automated System: Gram-positive cocci AST kit	Card/strip susceptibility testing of Staphylococcus spp., Streptococcus spp. and Enterococcus spp.; Equivalent efficacy concentration of antimicrobial agent in ug/ml.		400	test						
LBR206	Automated System: Yeast AST kit	Card Determination for the susceptibility of Yeast and Yeast-like organisms in ug/ml.		80	test						
LBR207	Automated System: Yeast ID kit	Card/strip biochemical panel for the identification of Yeast and Yeast-like organisms		80	test						
II.	REAGENTS FOR IMMUNOLOGY FULLY AUTOMATED MACHINE (ELISA)  1.The lowest responsive bidder will provide the machine for its reagents use and to include Automatic Voltage Regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate and On-line monitoring/trouble shooting .Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on machine to be install. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. Sensitivity: 99.9% sensitive and can release results lower than 0.005. 13. No reagents preparation required. 14. To provide reagent ref to maintain the stability of the reagent (pull-out after contract expires). 15. To replace reagents 3 months prior to expiration date, when not used.not used.										
LBR208	AFP			300	test						
LBR209	Anti-HBc IgM			300	test						
LBR210	Anti-HBe			300	test						
LBR211	Anti-HBc			1,200	test						
LBR212	Anti-HCV			200	test						
LBR213	Anti-HIV			200	test						
LBR214	Beta-HCG			400	test						
LBR215	CA 125			400	test						
LBR216	CA 19-9			200	test						
LBR217	CEA			400	test						
LBR218	FT3			400	test						
LBR219	FT4			2,400	test						
LBR220	HBeAg			300	test						
LBR221	HBsAg			400	test						
LBR222	PSA Free			400	test						
LBR223	PSA Total			400	test						
LBR224	Syphilis			200	test						
LBR225	T3			400	test						
LBR226	T4			400	test						
LBR227	TSH			2,400	test						
II. A.	REAGENTS FOR IMMUNOLOGY FULLY AUTOMATED MACHINE (CLIA)  1.The lowest responsive bidder will provide the Brand New machine for its reagents use and to include Automatic Voltage Regulator with time delay. The expiry date of the machine should be 1 year upon delivery? 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate and On-line monitoring/trouble shooting .Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on machine to be install. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. Sensitivity: 99.9% sensitive and can release results lower than 0.005. 13. No reagents preparation required. 14. To provide reagent ref to maintain the stability og the reagent (pull-out after contract expires). 15. To replace reagents 3 months prior to expiration date, when not used.sed.										
LBR228	AFP			280	test						
LBR229	Anti-HBc IgM			280	test						
LBR230	Anti-HBe			280	test						
LBR231	Anti-HBs			1,200	test						

1	2		3	4		5	6	7	8	9	10
Item	Particulars	Specifications	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
LBR232	Anti-HCV			200	test						
LBR233	Anti-HIV			200	test						
LBR234	Beta-HCG			500	test						
LBR235	CA 125			300	test						
LBR236	CA 19-9			300	test						
LBR237	CEA			300	test						
LBR238	FT3			300	test						
LBR239	FT4			3,200	test						
LBR240	HBeAg			200	test						
LBR241	HbSAg			300	test						
LBR242	PSA Free			300	test						
LBR243	PSA Total			300	test						
LBR244	Syphilis			200	test						
LBR245	T3			200	test						
LBR246	T4			200	test						
2	TSH			3,200	test						
III.	REAGENTS FOR IMMUNOLOGY AUTOMATED MACHINE										
	1.The lowest responsive bidder will provide brand new fully automated machine for its reagents use. and to include Automatic Voltage Regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be install. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagents preparation required. 13. Reagents are bar coded and the same brand with the machine to be install. 14. To maintain viability of reagents the Lowest responsive bidder shall provide refrigerator. (to be pulled out after their contract). 15. Sensitivity: 99.99% and can release results lower than .005. 16. The supplier will replace reagents and supplies 3 months prior to expiration date if it will not be consumed. 17. Machine must have a Clot Detection System with immediate flagging of faulty samples.										
LBR247	ASO Control?			6	kit						
LBR248	ASO Quantitative			200	test						
LBR249	CRP Control?			6	kit						
LBR250	CRP Quantitative			600	test						
LBR251	Rheumatoid Factor Quantitative			100	test						
LBR252	Rheumatoid Factor Control?			6	box						
IV.	REAGENTS FOR A PORTABLE IMMUNOLOGY ANALYZER										
	1.The lowest responsive bidder will provide brand new machine for its reagents use 2. The machine to be provided must be table top (portable), user friendly, easy to operat.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagent preparation required. 13.Provides Quantitative results 14.With Internal QC 15. Uses Venous whole blood (EDTA) approximately 100 ul 16. Provides Standard strip for calibration 17. Operational temperature 18-32°C 18. Measurement Time : 10 minutes										
LBR253	(CKMB, TROP-I, MYOGLOBIN, BNP)	to include control 20T/box .strip		100	test						
LBR254	B-HCG	to include control 20T/box .strip		75	test						
LBR255	Free PSA	to include control 20T/box .strip		75	test						
LBR256	T3	to include control 20T/box .strip		75	test						
LBR257	T4	to include control 20T/box .strip		75	test						
LBR258	Total PSA	to include control 20T/box .strip		75	test						
LBR259	TSH	to include control 20T/box .strip		75	test						

1	2	3	4	5	6	7	8	9	10	
Item	Particulars	Specifications	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
3	Covid 19 Ag	To provide validation certificate from RITM		2,000	test					
4	SARS COV 2 IgG, IgM	must be compatible with the existing machine.		4,000	test					
5	SARSCOV 2 Total Antibody	must be compatible with the existing machine.		6	box					
6	Interlukin	to provide machine, LIS ready. Provide accessory free of charge. Expiration date 1 year upon delivery of the reagent		4	box					
V.	REAGENTS FOR A PORTABLE IMMUNOLOGY ANALYZER  1.The lowest responsive bidder will provide brand new machine for its reagents use 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operat.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagent preparation required. 13. Provide quantitative result. 14. With internal quality control 15. Provides standard strip for calibration.									
LBR260	3 IN 1 (CKMB, Trop I, Myoglobin)			400	test					
LBR261	D-Dimer			400	test					
LBR262	Troponin I Quantitative			1,700	test					
VI.	WET CHEMISTRY REAGENTS  1. The lowest responsive bidder will provide brand new fully automated machine and Automatic Voltage Regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate. Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with the delivery of their reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used on wastage during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the temperature requirement of their machine. 12. No reagents preparation required. 13. Reagents are bar coded and the same brand with the machine to be install. 14. To maintain viability of reagents the lowest responsive bidder shall provide refrigerator (to be pulled out after their contract). 15. The supplier will strictly replace all reagents and supplies 2 months before expiration date if it will not be consumed within 2 months. 16. Machine must have STAT capability to speed up delivery of results. 17. Machine must have a Clot Detection System with immediate flagging of faulty samples. 18. Barcoded reagents for positive reagent identification. 19.Must have an onboard refrigeration to prevent reagent evaporation and degradation. 20. On screen inventory of remaining tests per reagent for good reagent management. 21. Machine must have a waste management system wherein end users/ operators will have no contact on waste cuvettes especially those used in processing known infectious samples. This is to safeguard the operator/ end user from harmful infectious agents. 22. Machine must have a waste management system where in no splashes of liquid waste are to be observed especially on the waste compartment. This is to safeguard the operator/ end user from harmful infectious agents. 23.Machine must have a good quality assurance interface wherein there is a good performance on quality control and calibration. Running of both calibration and quality control must minimize reruns and re-constitution of calibrators and quality control materials to yield good/ acceptable results. 24. Machine must be capable of doing Random Access in processing samples with their requested lab examination. 25. Printers used by analyzers are to be regularly maintained including resetting of printer pads and replacement of parts needed for operation. 26. Service engineers should be responsive in cases of unexpected analyzer breakdown. Immediate response of repair should be done within 12 hours after breakdown was reported. Documentation and service report shall be generated after machine has been repaired or restored. 27. Cuvettes must be disposable and must be replaced per run such that carry over is avoided.									
LBR263	ACP			600	test					
LBR264	Albumin			2,700	test					
LBR265	Alkaline Phosphate			3,600	test					
LBR266	Amylase			2,400	test					
LBR267	Bilirubin Direct			2,800	test					
LBR268	Bilirubin Total			2,800	test					
LBR269	BUN			13,000	test					
LBR270	Cholesterol HDL			12,200	test					
LBR271	Cholesterol,Total			11,600	test					
LBR272	Creatinine			17,500	test					
LBR273	CSF / Urine protein			900	test					
LBR274	Ferritin			800	test					
LBR275	Glucose			9,000	test					
LBR276	GGT			11,000	test					
LBR277	Iron			800	test					
LBR278	LDH			1,800	test					
LBR279	Lipase			300	test					
LBR280	Magnesium			5,320	test					

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Item	Particulars	Specifications	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
LBR281	Phosphorous			6,500	test					
LBR282	SGOT			4,500	test					
LBR283	SGPT			4,500	test					
LBR284	Total Protein			5,100	test					
LBR285	Triglycerides			8,500	test					
LBR286	Uric Acid			3,200	test					
VII.	DRY CHEMISTRY REAGENTS  1. The lowest responsive bidder will provide brand new fully automated machine and Automatic Voltage Regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate. Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with the delivery of their reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used on wastage during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the temperature requirement of their machine. 12. No reagents preparation required. 13. Reagents are bar coded and the same brand with the machine to be install. 14. To maintain viability of reagents the lowest responsive bidder shall provide refrigerator (to be pulled out after their contract). 15. The supplier will strictly replace all reagents and supplies 2 months before expiration date if it will not be consumed within 2 months. 16. Machine must have STAT capability to speed up delivery of results. 17. Machine must have a Clot Detection System with immediate flagging of faulty samples. 18. Barcoded reagents for positive reagent identification. 19. Must have an onboard refrigeration to prevent reagent evaporation and degradation. 20. On screen inventory of remaining tests per reagent for good reagent management. 21. Machine must have a waste management system wherein end users/ operators will have no contact on waste cuvettes especially those used in processing known infectious samples. This is to safeguard the operator/ end user from harmful infectious agents. 22. Machine must have a waste management system where in no splashes of liquid waste are to be observed especially on the waste compartment. This is to safeguard the operator/ end user from harmful infectious agents. 23. Machine must have a good quality assurance interface wherein there is a good performance on quality control and calibration. Running of both calibration and quality control must minimize reruns and re-constitution of calibrators and quality control materials to yield good/ acceptable results. 24. Machine must be capable of doing Random Access in processing samples with their requested lab examination. 25. Printers used by analyzers are to be regularly maintained including resetting of printer pads and replacement of parts needed for operation. 26. Service engineers should be responsive in cases of unexpected analyzer breakdown. Immediate response of repair should be done within 12 hours after breakdown was reported. Documentation and service report shall be generated after machine has been repaired or restored.									
LBR287	Albumin			1,000	test					
LBR288	Amylase			216	test					
LBR289	BUN			3,600	test					
LBR290	Calcium			60	test					
LBR291	Cholesterol			1,500	test					
LBR292	Cholesterol HDL			1,500	test					
LBR293	Creatine Kinase			20	test					
LBR294	Creatinine			3,600	test					
LBR295	CSF Protein			500	test					
LBR296	Glucose			1,980	test					
LBR297	Lipase			900	test					
LBR298	Potassium			500	test					
LBR299	SGOT			500	test					
LBR300	SGPT			500	test					
LBR301	Sodium			500	test					
LBR302	Total Protein			1,000	test					
LBR303	Triglycerides			1,500	test					
LBR304	Uric Acid			720	test					
LBR305	Urine Protein			450	test					
VII.	Reagent for HBA1c  1.The lowest responsive bidder will provide Brand New fully automated machine for its reagents use and to include Automatic Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagents preparation required.									
LBR306	HBA1C	cartridge/disc/liquid,HPLC		5,000	test					

1	2		3	4	5	6	7	8	9	10
Item	Particulars	Specifications	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
VII. B	<b>Reagent for HBA1c (Back-Up)</b>  1.The lowest responsive bidder will provide Brand New fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagents preparation required.									
LBR307	HBA1C	liquid,HPLC		4,000	test					
VIII.	<b>Hemoglobin Electrophoresis Reagents</b>  1.The lowest responsive bidder will provide brand new fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagents preparation required.									
LBR311	HBA1C Electrophoresis Control			1	kit					
LBR312	Hemoglobin A1C Electrophoresis Reagent			200	test					
LBR313	Hemoglobin kit			600	test					
LBR314	Serum Protein Electrophoresis Reagent			200	test					
IX.	<b>Na, K, Cl, Ionized Calcium, Total Calcium REAGENTS FOR Na, K, Cl, Ionized Calcium, Total Calcium</b>  1.The lowest responsive bidder will provide fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagents preparation required.									
LBR315	Na, K, Cl, Ionized Calcium, Total Calcium			10,000	test					

1	2		3	4	5	6	7	8	9	10
Item	Particulars	Specifications	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
X.	Na, K, Cl, Ionized Calcium, Reagent Pack  REAGENTS FOR Na, K, Cl, and Ionized Calcium 1. The lowest responsive bidder will provide fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate. Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagents preparation required.									
LBR316	Na, K, Cl, Ionized Calcium, Reagent Pack			10,000	test					
XI.	Semi-Automated Chemistry Machine  REAGENTS Clinical Chemistry 1. The lowest responsive bidder will provide brand new table top semi-automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate. Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine.									
LBR317	BUN			1,600	test					
LBR318	Crea			1,600	test					
LBR319	Glucose			1,600	test					
LBR320	SGOT			1,600	test					
LBR321	SGPT			1,600	test					
XII.	FULLY AUTOMATED MACHINE FOR G6PD WITH CHEMISTRY REAGENTS  1. The lowest responsive bidder will provide fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate. Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagents preparation required. 13. Reagents are bar coded and the same brand with the machine to be installed. 14. To maintain viability of reagents the Lowest responsive bidder shall provide refrigerator. (to be pulled out after their contract). 15. The supplier will replace reagents and supplies 3 months before expiration date if it will not be consumed within 3 months. 16. With Certificate of VALIDation from Newborn Screening Center (UP-PGH)									
LBR322	Control	2 sets (3 levels/set) per box		12	Box					
LBR323	Cuvettes	5400T/box		2	Box					
LBR324	G6PD Reagent	70T/kit		16	Kit					
LBR325	Lysebio	4156T/Bot		4	Bot					
LBR326	Sample Cups	1000T/pack		2	Pack					
LBR327	Glucose	295 test/ kit		3	Kit					
LBR328	Triglyceride	296 test/ kit		3	Kit					
LBR329	HDL	240 test/kit		3	Kit					
LBR330	Cholesterol	344 test/kit		3	Kit					
LBR331	BUN	220 test/kit		12	Kit					
LBR332	Crea	120 test/kit		12	Kit					

1	2		3	4		5	6	7	8	9	10
Item	Particulars	Specifications	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
LBR333	Albumin	327 test/kit		6	Kit						
LBR334	Phosphorous	100 test/kit		12	Kit						
LBR335	Magnesium	200 test/ kit		12	Kit						
XIII.	<b>REAGENTS FOR IMMUNOHISTOCHEMISTRY</b>										
	<p>1. The lowest responsive bidder will provide a Fully Automated IHC and ISH machine with the following features: capable to run dual staining at the same time, has three different racks in which one rack can contain 10 slides for a total of 30 slides, it can run with or without the barcode sticker and must be able to recognize handmarking, capable to perform random running. able to make the tissue stay intact and not washed out during the run.</p> <p>2. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts and shall have a fixed scheduled PM's until duration of the contract.</p> <p>3. The lowest responsive bidder shall provide proper training and user's manual for the histotechnicians.</p>										
LBR336	CD 20	compatible with fully automated IHC and ISH machine		1	bot						
LBR337	CD3	compatible with fully automated IHC and ISH machine		1	bot						
LBR338	CD30	compatible with fully automated IHC and ISH machine		1	bot						
LBR339	CD45 (LCA)	compatible with fully automated IHC and ISH machine		1	box						
LBR340	CK (Pancytokeratine)	compatible with fully automated IHC and ISH machine		1	bot						
LBR341	Dewax Solution	pack, compatible with fully automated IHC and ISH machine		4	Kit						
LBR342	Enzyme Pre-treatment Kit	kit, compatible with fully automated IHC and ISH machine		1	Kit						
LBR343	Epitope Retrieval Solution 1	1 liter/kit, compatible with fully automated IHC and ISH machine		4	Kit						
LBR344	Epitope Retrieval Solution 2	1 liter/kit, compatible with fully automated IHC and ISH machine		4	Kit						
LBR345	ER(Estrogen Receptor)	compatible with fully automated IHC and ISH machine		3	bot						
LBR346	HER2 NEU Pathway	compatible with fully automated IHC and ISH machine		3	bot						
LBR347	IHC Microscope Slides	compatible with fully automated IHC and ISH machine		10	box						
LBR348	Ki67	compatible with fully automated IHC and ISH machine		1	bot						
LBR349	Mixing Stations	compatible with fully automated IHC and ISH machine		2	bot						
LBR350	Polymer Refine Detection Kit	kit, compatible with fully automated IHC and ISH machine		4	Kit						
LBR351	PR(Progesterone Receptor	compatible with fully automated IHC and ISH machine		3	bot						
LBR352	S100	compatible with fully automated IHC and ISH machine		2	bot						
LBR353	Slide Labels and Printer Ribbon	compatible with fully automated IHC and ISH machine		1	roll						
LBR354	Universal Covertiles	160/kit, compatible with fully automated IHC and ISH machine		2	Kit						
LBR355	Vimentin	compatible with fully automated IHC and ISH machine		1	box						
LBR356	Wash Solution 10x Concentrate	liter, compatible with fully automated IHC and ISH machine		2	Kit						
XIV.	<b>HEMATOLOGY Analyzer (6 Parts) REAGENTS FOR Hematology Analyzer (6 Parts)</b>										
	<p>1.The lowest responsive bidder will provide fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay.</p> <p>2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. LIS connection shall be shouldered by the company.</p> <p>3. To provide brochure of the machine for initial assessment of the machine and reagent.</p> <p>4. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance</p> <p>5. To conduct product demonstration and assessment of the reagent on the machine to be installed.</p> <p>6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents.</p> <p>7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts.</p> <p>8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration.</p> <p>9. To provide all other consumable reagents and supplies (EDTA tubes equivalent to number of test per diluent, probe, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents.</p> <p>10. Reagents used during repair and validation/calibration must be replaced by the supplier.</p> <p>11. The supplier will maintain the room temperature requirement of their machine.</p> <p>12. No reagents preparation required.</p> <p>13. To replacereagents 3 months prior to expiry date when not in use.</p> <p>14. To provide back up machine.</p> <p>15. To provide printer and continous ink.</p>										
LBR357	Diluent	20L/Box		15	box						
	NOTE: Please list reagents needed to consume the total quantity of the reagent pack										

1	2		3	4		5	6	7	8	9	10		
Item	Particulars	Specifications	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)		
XV.	Fully Automated Hematology Analyzer, 5 Parts REAGENTS FOR Hematology Analyzer (5Parts)  1.The lowest responsive bidder will provide fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. LIS connection shall be shouldered by the company and its preventive maintenance. 3. To provide brochure of the machine for initial assessment of the machine and reagent. 4. To conduct product demonstration and assessment of the reagent on the machine to be installed. 5. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 6. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 7. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 8. To provide all other consumable reagents and supplies (EDTA tubes equivalent to number of test per diluent, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 9. Reagents used during repair and validation/calibration must be replaced by the supplier. 10. The supplier will maintain the room temperature requirement of their machine. 11. No reagents preparation required. 12. To replacereagents 3 months prior to expiry date when not in use. 13. To provide back up machine. 14. To provide printer and continous ink.												
LBR358	Diluent	20L/box		200	box								
	NOTE: Please list Reagents Needed to consume the total quantity of the reagent Pack												
XVI.	COAGULATION ANALYZER REAGENTS REAGENTS FOR Coagulation Analyzer  1.The lowest responsive bidder will provide fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No Reagent preparation 13. To replace reagents 3 months prior to expiry date when not in use. 14. To provide back up machine. 15. To provide printer and continous ink. 16. To provide refrigerator for its reagent storage.												
LBR359	APTT Reagent (with Calcium Chloride)			1,400	test								
LBR360	PT Reagent			16,000	test								
XVII.	CROSSMATCHING REAGENT  1.The lowest responsive bidder will provide semi-automated brand new set of machine ID incubator and ID Centrifuge for its reagents use and to include Automatic Voltage Regulator with time delay. 2.The brand new machine to be provided must be tabletop, user friendly, easy to operate and troubleshoot .Indicate the Brand and Model of the machine to be installed. 3. To provide training for the end-users. 4. Must provide Free of Charge Quality Control Reagents for ABO/Rh/Reverse Typing and Antibody Screening 5. To provide a viewbox (with white light) for easy interpretation of results. 6. Must yield CLEAR and DISTINCT results. 7. To provide back-up machine using the same brand of the awarded reagents in case the machine needs to be pulled out. 8. To provide brochure of the machine for initial assessment of the machine and reagent. 9. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine.												
LBR361	ABO-D/Reverse Grouping Card			144	test								
LBR362	Antibody Screening Cells			16	kit								
LBR363	Check cells			2	vial								
LBR364	Diluent			20,000	test								
LBR365	Known A and B Cells			16	set								
LBR366	LISS Coombs Card			11,520	test								
LBR367	NaCl Crossmatchine card			576	test								

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Item	Particulars	Specifications	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
XVIII.	<b>NVBSP (Main Machine EIA)</b>  Machine to be provided must conform with the guidelines for referring of blood units for confirmatory testing to NVBSP-NRL (DOH Department Circular NO. 2012-0198) Automated Machine; must be LIS ready; the lowest bidder must to provide leaflet/brochure of the machine for initial assessment of the machine and to conduct product demonstration and assessment of the machine to be used; The lowest responsive bidder will shoulder the cost of integration of its machine to Hospital LIS and its preventive maintenance .consumables,calibrators and controls are free of charge for one (1) year or until the duration of the contract expires; preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts and shall have a fixed scheduled PM's until duration of the contract;Quarterly calibration of the machine will be shouldered by the company with Certificate of Calibration;Reagent specification:100% sensitive,greater than 99.6% Specificity,Marked,Barcoded ,Reagent Shelf Life: 12 months or longer; must provide backup machine.**									
LBR368	HBSAg EIA			5,760	test					
LBR369	HCV EIA			5,760	test					
LBR370	HIV EIA			5,760	test					
LBR371	Malaria EIA			5,760	test					
LBR372	Syphilis EIA			5,760	test					
XIX.	<b>NVBSP (Back-up Machine), Chemiluminescence Enzyme Immunoassay Architecture (CLEIA/ CLIA)</b>  1.The lowest responsive bidder will provide fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Continuous loading system, user friendly interface. 7. Stat analysis available, barcodesystem,LISS ready. 8. Sample capacity: upto 100 samples; parameters simultaneously tested.  ***Other Specs-SAME WITH THE MAIN MACHINE**** ***IF THE MACHINE IS NOT YET INCLUDED IN THE LIST (DOH DEPT. CIRCULAR NO.2012-0198) THE WINNING SUPPLIER SHOULD PROVIDE/COVER THE COST OF RE-TESTING OF HIV, HBSAG, HCV, SYPHILIS TO THE MAIN MACHINE SO AS NOT TO SEND THE SAMPLES TO NRL, W/C WILL INCUR ADDITIONAL EXPENSES FOR THE BSF.*****									
LBR373	HBSAg CLEIA/CLIA			10,000	test					
LBR374	HCV CLEIA/CLIA			10,000	test					
LBR375	HIV CLEIA/CLIA			10,000	test					
LBR376	Malaria CLEIA/CLIA			10,000	test					
LBR377	Syphilis CLEIA/CLIA			10,000	test					
LBR378	ACD-A Anticoagulant 500ml spike bag			10	pc					
LBR379	Leukocyte Removal Filter	for red blood cell preparations. Bedside typewith following features: highly biocompatible polyurathane filter material, stable and precise pore size, conveniently air vent facilities, no rinsing required, superior performance independent of storage time of blood, RBC recovery of at least 90%, semi transparent housing to facilitate filtering status check and with average residual leukocyte count below 2x10 <sup>9</sup>		8	pc					
LBR380	Platelet/Plasma Apheresis set	Must be compatible with ITRMC-installed machine. Platelet collection closed set, with enhance safety features. One-arm procedure. Set includes bowl (Iatham centrifuge bowl, 225mL; needle 16g with backeye, with needle guard, 1x sample pouch, 50 mL, for whole blood; Bags 1x platelet storage bag for 5 days (CPP), 1000mL, with sample pouch, 50mL, for product; 1x FFP storage bag, 1000mL, 1xair management bag, 600mL; tubing system-AC line with with spike and bacterial filter;sterilization;Anticoagulant solution:		10	pc					

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Item	Particulars	Specifications	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
XX.	<b>Automated Urine Analyzer</b>  <b>REAGENTS FOR Urine Analyzer</b> 1.The lowest responsive bidder will provide fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagents preparation required.									
	Reagents for urine analyzer			10,000	test					
XXI.	<b>Automated HPV DNA</b>  <b>REAGENTS FOR HPV DNA</b> 1.The lowest responsive bidder will provide fully automated machine for its reagents use and to include Automotive Voltage regulator with time delay. 2. The machine to be provided must be High end machine, LIS ready, table top/floor type, user friendly, easy to operate.Indicate the Brand and Model of the machine to be installed. 3. The lowest responsive bidder will shoulder the integration of its machine to Hospital LIS and its preventive maintenance. 4. To provide brochure of the machine for initial assessment of the machine and reagent. 5. To conduct product demonstration and assessment of the reagent on the machine to be installed. 6. Controls and calibrators are free for one(1) year or until the duration of the contract expires. Delivery must be on the same time with their respective reagents. 7. Preventive maintenance of the machine will be shouldered by the company including replacement of any defective machine parts. 8. Preventive Maintenance and Quarterly calibration of the machine will be shouldered by the company with service report and certificate of calibration. 9. To provide all other consumable reagents and supplies (sample cups, cuvettes, tips, cleaner etc.) needed in the analysis free of charge. Delivery of these consumables must be on the same time with their respective reagents. 10. Reagents used during repair and validation/calibration must be replaced by the supplier. 11. The supplier will maintain the room temperature requirement of their machine. 12. No reagents preparation required.									
	Reagents for HPV DNA			150	test					
<b>LABORATORY SUPPLIES</b>										
LBS001	2-way needle gauge 21			80	box					
LBS002	2-way needle gauge 23			80	tank					
LBS003	Acetylene Instrument Grade	content only		1	tank					
LBS004	Adhesive Bandage (Band-Aid)	20s/box,water resistant,with absorbent pad, approx. 3 x 3/4 inch		24,000	pcs.					
LBS005	Adhesive Surgical Tape	1/2 inch hypoallergenic, 24s/box		256	box					
LBS006	Alcohol, 70% Ethyl Alcohol	500mL/bot		2,720	bot					
LBS007	Aluminum Foil	12"x300m;ultra-thick heavy duty aluminum foil features a higher tensile strength and resilience.Provides better coverage and heat retention		40	roll					
LBS008	Applicator stick	500's/box		160	pack					
LBS010	Barcode Sticker and Barcode ribbon			280	set					
LBS011	Beaker tong, 9" long			2	pc					
LBS014	Biohazard specimen bag	Imprinted on each 10-gallon bio-waste plastic bag is the universal Biohazard symbol Manufactured with strong and puncture-resistant plastic material 100/pack		80	pack					
LBS015	Blood Bag, Double, 450cc	450cc, CPDA-1 Ultra sharp needle which minimizes pain. Blister tray with oxygen absorber to prevent contamination, with safety feature		6,000	pc					
LBS016	Blood Bag, Quadruple, 450cc	450cc, CPDA-1 Ultra sharp needle which minimizes pain. Blister tray with oxygen absorber to prevent contamination, with safety feature		200	pc					
LBS017	Blood Bag, Single, 450cc	450cc, CPDA-1 Ultra sharp needle which minimizes pain. Blister tray with oxygen absorber to prevent contamination, with safety feature		5,200	pc					
LBS018	Blood Bag, Triple, 450cc	450cc, CPDA-1 Ultra sharp needle which minimizes pain. Blister tray with oxygen absorber to prevent contamination, with safety feature		5,600	pc					
LBS019	Blood Lancet	Sharp, quality, sterile, 100s/box		80	box					
LBS020	Blood Transportation Bag	Pre-labelled Blood Transport Bag with Polyethylene Insulator		8	pc					
LBS021	Blue tips	100-1000 uL, Autoclavable, 500's/pack		8,048	pc					
LBS022	Bottle, Storage, Square, 175 ml	HDPE, leak proof, Square, wide mouth		12	pc					
LBS025	Clear Base Mold	15 x 15 x 5 mm, plastic		80	pc.					

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LBS026	CO2 Tank with content	30 lbs.,Food Grade		6	tank						
LBS027	Cotton 400g	soft/absorbent, 400g/roll		280	roll						
LBS028	Cotton-Tipped Applicator, small	100/pack		260	pck						
LBS029	Cover Slip 22x22	clear, 100s/box		112	box						
LBS030	Cover Slip 24x55	Clear white, wrapped with foil per 100's, with dessicant, 100s/box		200	box						
LBS031	Crucible Tongs Nickel Plated Steel with corrugated tips, 3.8c diameter or wider , 9-10 inches long			2	pc						
LBS032	Cryovial/Cryotubes, 1000s/pack	plastic at least 1.8 mL capacity		2	pack						
LBS033	Cylindrical Culture Tube	plastic, sterile, 12x75mm, 5mL approx		45,000	pc						
LBS034	Dessicant	Indicating dessicants(blue to pink/red) (Anhydrous Calcium Sulfate),approx.: 8 mesh Packaging: Approx: 2 kg/pck		4	pck						
LBS035	Dessicator, Glass	knob top borosilicate glass,Ceramic Dessicator Plate, with dessicator grease*7500ml capacity, Total height: approximate:325 mm height, depth chamber approx 130mm; inside diameter: approx 250mm		1	pc						
LBS036	Disp. Syringe with needle, 10ml, G23	Ultrasharp needle, 100s/box		4	box						
LBS037	Disp. Syringe with needle, 3ml, G23	Ultrasharp needle, 100s/box		700	box						
LBS038	Disp. Syringe with needle, 5ml, G21	Ultrasharp needle, 100s/box		1,340	box						
LBS039	Dispenser, Digital, Adjustable volume 1-10 ml	Attached directly to reagent bottle. Inert designed to handle alkaline, acidic,and organic solutions. Fits 33mm screw neck with adapters to fit 28, 38, and 45mm		1	pc						
LBS040	Disposable Cuvettes, 2.5 ml 12.5x12.5x45 mm	Assorted by one cavity number; ISO 9001-14001		100	pc						
LBS041	Disposable Needle Destroyer	plastic round		300	pc						
LBS042	Disposable Pasteur pipettes, 3-5mL	Plastic,tapered-tipped,500's/pack		48	bx						
LBS043	Disposable Petri Dish Small, fullpate	100x15 mm,full-plate,polystyrene,sterile, 10 pcs/pack		7,500	pc						
LBS044	Disposable Petri Dish, Big	150x15 mm,polystyrene,sterile, 10 pcs/pack		5,000	pc						
LBS045	Disposable Petridish,90x15,Bi-Plate	90 x 15 mm,Sterile, polystyrene		7,500	pc						
LBS046	Disposable Serological Pipette,10 ml	Sterile, individually packed		400	pc						
LBS047	Drying Rack, PS(Polystyrene) 72"V-shaped' 4inch pegs, Pegs can be easily snapped in and out. With mounting hooks, draining tubes. 17 3/4"x24"x3"(WXHxD)with extra 11 pegs	PS(Polystyrene) 72"V-shaped' 4inch pegs, Pegs can be easily snapped in and out. With mounting hooks, draining tubes. 17 3/4"x24"x3"(WXHxD)with extra 11 pegs		2	pc						
LBS050	ESR Collecting tubes with Westergren Pipette	250 pairs/pack		12	pack						
LBS051	ESR WINTROBE TUBE	glass, with sedimentation rack, with graduation		4	pc						
LBS052	Face Mask Earloop, Disposable, 3-ply	50's/bx		904	box						
LBS053	Filter Paper	395mmx250mm		50	pcs.						
LBS054	Filter paper	60 x 60cm 100's		4	ream						
LBS055	Filter Paper	Glass microfiber filter, GF/C, 47 mm, circle, 1-1.2 um,100s/bx		2	bx						
LBS056	Forcep	KELLY HEMOSTAT FORCEPS 5.5"		11	pc						
LBS057	Gazpak Incubation container, large	18 plate/container		2	bx						
LBS059	Glass Slides, Frosted Edge	72's/box,clear glass with frosted edge		456	box						
LBS060	Glass Slides, Plain	72's/box,clear glass		396	box						
LBS061	Graduated Bottles, PP, 125 ml, translucent Polypropylenewith cap, cap size 38 mm			12	pc						
LBS062	Hand Disinfectant	foam with moisturizer, at least 900ml		76	bot						
LBS063	Hematocrit Sealer	with flat casing		12	mat						
LBS064	Heparinized Capillary Tubes	100s/vial		180	vial						
LBS065	Icebox/Styro transport box	minimum 25x17x25cm.w/handle		140	box						
LBS066	Innoculation loop	10uL, sterile, individually pack, 100's/pack		80	pack						
LBS067	Interfolded Paper Towel			612	pack						
LBS068	Lens paper	10uL, sterile, individually pack, 100's/pack		24	pack						
LBS069	Magnetic Filter Funnel / Holder	* for vacuum filtration with strong magnetic seal*Made of polyphenylsulfone or polyethersulfone*47 mm*funnel capacity: 300-500 ml with increment*compatible with various kinds of bottles, vacuum flask with or without side arm.*with rubber/silicone stopper connections, fits 1000 ml vacuum flask*Autoclavable*funnel is easy to handle, when hand are wet*to include 1-2 meter rubber/silicone tubings*for Demo and installation with the vacuum pump available at ITRMCLab: Model: Rocker 610		1	set						
LBS070	Micro blood Collection Tube with built in capillet, EDTA	100's/tray, 0.25- 1ml Expiry Date: Minimum of 1 year upon delivery		15	tray						

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Item	Particulars	Specifications	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
LBS071	Micropipette (10-100uL)	ergonomic and lightweight design, high accuracy and precision (should provide certificate of calibration), easy to read volume display, high chemical resistance of piston, and ejector for durability, one handed volume setting for right or left hand users, should fit commercially available yellow tips, volume range: 10uL to 100uL. (should be for medical use)		6	pc						
LBS072	Microcentrifuge tube	1.5mL, screw cap, RNase, DNase free, 500s/pack		200	pc						
LBS073	Microtome Blade (High profile)	50/box, 80x14 mm		12	box						
LBS075	NS Gloves Disp. Large	Nitrile Powder free, approx. 100pc/box		544	box						
LBS076	NS Gloves Disp. Medium	Nitrile Powder free, approx. 100pc/box		1,252	box						
LBS077	NS Gloves Disp. Small	Nitrile Powder free, approx. 100pc/box		980	box						
LBS078	Nuebauer Counting Chamber			4	pc						
LBS079	Oven Thermometer			5	pc						
LBS080	Parafilm			1	box						
LBS082	pH Electrode; for Eutech,pH 2700	Ag/AgCl for water analysis Glass body double junction Ag/AgCl refillable pH electrode, 12x110mm,BNC Connector, 1 m cable		2	pc						
LBS083	Pipette Filler, Safety Bulb, Red, Bel-Art	*with conical, soft, silicone rubber liner separate from bulb* to include elastic strap.		2	pc						
LBS084	Pipette Tips, with filter, 100-1000 uL	96tips/rack, sterile, 10 racks/unit		420	rack						
LBS085	Pipette Tips, with filter,0.5-100 uL	96tips/rack, graduated, can fit to any transfer pipette		420	rack						
LBS086	Pipette Tips, with filter,100-100uL	96tips/rack, graduated, can fit to any transfer pipette		420	pck						
LBS087	Pipette Tips, with filter,20-200 uL	96tips/rack, graduated, can fit to any transfer pipette		420	pck						
LBS088	Plastic Container for urine and Stool	sterile,clear,individually packed, 60 ml		50,400	pc						
LBS089	Plastic Test Tube Rack for 3 x 8 test tubes	24-placer,Autoclavable		2	pc						
LBS090	Plastic Test Tube Rack for 6 x 15 test tubes	90 -placer,Autoclavable		12	pc						
LBS091	Plastic Conical Tube	10mL, 50s/pack		12	pack						
LBS092	Reagent bottle with cap	100 mL capacity		12	pc						
LBS093	Sharp Disposal Container	7 liters capacity		172	pc						
LBS094	Spatula, stainless			6	pc						
LBS095	Spirit Ammonia	60mL		3	bot						
LBS096	Staining dish, laboratory glass staining jar with cover	heavy glass dish with cover, slide capacity: 30 slides		20	pc						
LBS097	Staining rack	stainless, slide capacity: 30 slides		5	pc						
LBS098	Stainless Steel Forcep Jar	Quality Stainless Steel (Large)		8	pc						
LBS099	Sterile Disposable Pipette	1-5 mL, plastic individually pack		12	pack						
LBS100	Sterile, transport culture tube	15x20, 500s		24	pack						
LBS101	Straight Surgical Scissor			14	pc						
LBS102	surgical Container w/Cover	Stainless steel canister w/ lid (10x10cm)		4	pc						
LBS103	Surgical Gauze	24 x 28 x 36 x 100 yards;High Quality,100% Cotton Absorbent Hospital Mesh		20	roll						
LBS104	Syringe Filter, 0.45 um	0.45 um, sterile		200	pc						
LBS105	Temperature Monitoring Device for Humidity	digital,for Room Temperature		8	pc						
LBS106	Temperature Monitoring Device for Humidity	digital, for Equipment Temperature		21	pc						
LBS107	TISSUE EMBEDDING CASSETTE	Made with solvent resistant plastic. With space for labeling, 500's per box,colored white		20	pack						
LBS108	Torniquet	flat, blue		360	pc						
LBS109	Transfer pipette, Fixed Volume	10uL (with Certificate of Calibration) Fixed Volume		2	pc						
LBS110	Transfer pipette, Fixed Volume	20uL (with certificate of calibration) Fixed Volume		2	pc						
LBS111	Transfer pipette, Fixed Volume	100uL (with certificate of calibration) Fixed Volume		2	pc						
LBS112	Transfer pipette, Fixed Volume	200uL (with certificate of calibration) Fixed Volume		2	pc						
LBS113	Transfer pipette, 10-100ul	with valid certificate of calibration upon delivery		8	pc						
LBS114	Transfer pipette, 20uL	with valid certificate of calibration upon delivery		8	pc						
LBS115	Transfer pipette, 100-1000ul	with valid certificate of calibration upon delivery		8	pc						
LBS116	Transfer pipette, 200-1000ul	with valid certificate of calibration upon delivery		8	pc						
LBS117	Transfer pipette, stand	with valid certificate of calibration upon delivery		8	pc						
LBS118	Urine Container	polyethylene, 60 ml for drug test		500	pc						
LBS119	Vacuum Filtering Assemblies/Apparatus	Magnetic Polyphenylsulfone Filter Holder, 47mm. Fits standard manifold systems with 8 rubber stopper connections, Capacity 300ml. Measures 23 x 7 cm. Autoclavable. To include rubber tubings to the vacuum machine.		1	set						
LBS120	Vacuum Tube Red Top	glass 5ml, 100's/box		3,296	tray						
LBS121	Vacuum Tubes, Blue Top	1.8-2 ml, glass, 100's/tray Exp Date: Not earlier than 12-2019		176	tray						
LBS122	Vacuum Tubes, Green Top	glass, Na Heparin 5mL 100s/tray		4	tray						
LBS123	Vacuum Tubes, Lavander Top, EDTA	K2 -2-3 ml, Plastic with screw cap,100's/tray		1,272	tray						
LBS124	Vacuum Tubes, Red Top, 10ml	100's/box		140	tray						
LBS125	WBC pipette	glass		12	pack						

1	2		3	4		5	6	7	8	9	10
Item	Particulars	Specifications	Country of origin	Quantity		Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
LBS126	Yellow Tips	10-100 ul, 1000's/pack,autoclavable		140	pack						
TOTAL BID AMOUNT IN WORDS:										TOTAL BID AMOUNT	P

Name: \_\_\_\_\_  
Legal Capacity: \_\_\_\_\_  
Signature: \_\_\_\_\_  
Duly authorized to sign the Bid for and behalf of: \_\_\_\_\_