Republic of the Philippines WEST VISAYAS STATE UNIVERSITY La Paz, Iloilo City MAIN CAMPUS

REQUEST FOR PRICE QUOTATION

Mode:	SVP (Section 53.9)
ABC:	431,120.00
Enduser:	COM
Based on P.R.	22-10-2168
Quotation No.:	22-10-0212
Date:	10/20/22

Please quote your lowest price on the item/s listed below, subject to the General Conditions provided, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than only and published in a sealed envelope.

JULIUS B. UNDAR

\$500 C

Chairperson, BAC

NOTE:

- 1. All entries must be written in legible ink and if there are erasures the same should bear the initial of the authorized signatory.
- 2. Delivery period within fifteen (15) calendar days
- 3. Warranty shall be for a period of six (6) months for supplies & materials, one (1) year for equipment, and lister when siveres were supplied to the supplier of the supplie from date of acceptance by the Procuring Entity
- 4. Price Validity shall be for a period of 30 Calendar Days
- 5. Phil-GEPS Registration Certificate or Registration Number shall be attached upon submission of the quotation
- 6. Bidders shall submit original brochures showing certifications of the product being offered language land and land an abbid and a second statement of the product being offered language.
- 7. Include in your submitted quotation the following documents: nemucob pniwolighed notification bettimdus above it ebulant. 3
- a.) Valid Current Mayor's Permit,b.) Omnibus Sworn Statement,c.) BIR Registration and mas a hove Mineral Dilay (as
- d \ Latast ITP For above 500 000 00

Item No.	IssoT Articles/Description VID	Brand	Model	ABC / Unit Price	nsUnit	Qty.	Unit Price	A Total	Cost
	Procurement of Various Laborat	ory Suppli	ies	piles	tary Sup	Labor	nent of Various	Ргосига	
1	Acrylamide PAGE	Itod 00	50,000.0	50,000.00	botl	1	de PAGE	Acrylam	1
2	Microplate 96-well White F-botto	m, 5bags	x 16	41,000.00	set	vF-bott	te 96-well Whit	Microple	2
	plate							plate	
3	Microplate 96-well Black F-botto	m, 5bags	x 16	41,000.00	set	F-bett	te 96-well Blac	Micropla	3
	plate							plate	
4	12 Channel reservoir SBS Forma	at, 25's	22,000.0	22,000.00	pack	IS-Horn	nel reservoir Si	12 Chan	8
5	Micropipette Tips, 0.1-10ul, 1000	's pac a'	1,700.0	1,700.00	packs	0 10	ette Tips, 0.1-1	Micropig	5
6	Micropipette Tips, 2-200ul, 1000	10 packs	3,200.0	3,200.00	packs	00 5 Ju	ette Tigs, 2-201	Micropin	9
7	EMB Broth, 500g	ttod (H	4,570,0	4,570.00	botl	1	Ah, 500g	ne ews	7
8	Blood Agar, 500g	Itod 00	5,300.0	5,300.00	botl	1	gar, 500g	Blood A	8
9	Mannitol Salt Agar, 500g	Hod 00	2,400.0	2,400.00	boti	1	Salt Agar, 500	Mannito	6
10	Tryptone Soya Broth, 500g	bod 00	1,350.0	1,350.00	boti	1 p00	Soya Broth, 5	Trypton	10
11	Bioanalyzer DNA Chip	00 kit	75,000.0	75,000.00	kit	1	zer DNA Chip	Bioanals	11
12	Acetonitrile (AR), 4L	it tank	5,000.0	5,400.00	botis	2	Dioxide Tank R	Carbon	12
13	Methanol, 2.5L	allod 00	5,400.0	1,900.00	botls	4	rile (AR), 4L	Acetoni	13
14	Ethanol, 2.5L	of botts	1,900.0	2,000.00	botis	2	I, 2.5L	Methane	14
15	Centrifuge Tubes Adapter, set o	f 2 od 00	2,000.0	15,000.00	pcs	3	2.51.	Ethanol	15
16	Nitrile Gloves, Small, 50's	pcs pcs	15,000.0	450.00	boxes	50	ge Tubes Adap	Centrifu	16

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REQUEST FOR PRICE QUOTATION

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							Quotation No.:	22-10-0212
801	sed on P.R. 22-10-2						Based on P.R.	22-10-2168
	duser, COM						Enduser:	COM
00	C. 436,120						ABC:	431,120.00
(e 8a n	de: SvP (Section	oW					Mode:	SVP (Section 53.9)
17	Nitrile Gloves, Mediur	n, 50's		450.00	boxes	50		
18	Distilled Water, 7L	the General Condition	of peigns	100.00	botis	50	te your lowest pr	Please que
19	DPPH, 1g 1 1 1 1 1 1 1 1 1	y your representativ	ally signed b	12,000.00	botl	and s	t time of delivery	tating the shortes
20	70% Ethanol			200.00	gallon	be 7 se	a s niin a s	
21	Autoclavable Plastic I	Bags 12" x 24",		700.00	packs	5		
22	Polypropylene, 100's							
23	Kimtech Kimwipes			400.00	boxes	10		
	Procurement of Good	Housekeeping Su	pplies					VOTE:
1	Paper Towel Interfold	ne should bear tribe	ires the san	100.00	packs	50	be written in lag	. All entries must
2	Paper Towel/Kitchen	Roll Towels		100.00	packs	20		signatory.
3	Mop Squeezer			3,000.00	piece	5) Itale	within fifteen (15	2. Delivery period
4	Bleach drie ngi.	one (1) rear for equ	k materals,	200.00	gallon	5	be for a period o	3. Warranty shall
5	Biodegradable Trash	Bag, XL		100.00	rolls	20	sceptance by the	from date of a
6	Microfiber Cloth PPE			350.00	sets	12	hall be for a perio	Price Validity's
no	(Please see attached	technical specifica	tions)	ration Numb	or Regist	etesi	nistration Certif	Phil-GEPS Re

Voucher Acctg.

Price Validity:

After having carefully read and accepted your General Conditions, I/We quote you on the item at prices noted above.

Total Cost	Qty.		ABC / Unit Price	Printed Name/Signature of Supplier	tem No.
				Date/Tel. No./Cellphone No. / ADDRESS	
	j.	Itod	50,000,00	Acrylamide PAGE	1
	1	set	41,000.00	Microplate 96-well White F-IndmuN NIngs x 16	2
CANVASSED BY			41,000.00	Philgeps Registration Number	3
CANVASSED DI				plate	
	 1	pack	22,000,00	12 Channel reservoir SBS Format, 25's	Þ
		packs	1,700.00	Micropipette Tips, 0.1-10ul, 1000's	ē
	8	packs		Micropipette Tips, 2-200ul, 1000's	9
		Bod		EMB Broth, 500g	1
		bott	5,300.00	Blood Agar, 500g	
	1	ltod		Mannitol Salt Agar, 500g	6
	1			Tryptone Soya Brotin, 500g	10
	1	hit	75,000.00	Bioanalyzer DNA Chip	11
	1	iank		Carbon Dioxide Tank Refill	12
	2	botis		Acetonitrile (AR), 4L	13
	4	botls		Methanol, 2.5L	14
	2	botis	2,000.00	Ethanol, 2.5L	15
	3	eoq	15,000.00	Centrifuge Tubes Adapter, set of 2	16

Technical specifications

1. Acrylamide PAGE

Used in PAGE	
Soluble in cold water, hot water, methanol, acetone	
Solid .	
Molecular Biology Grade	
White	
Room temperature	
10 years	
No	
1000 g	
Acrylamide powder PAGE = Polyacrylamide ge electrophoresis	

2. Tips 200ul

Material of Construction	Polypropylene	
Packaging Format	Bulk	
Sterility	Non - Sterile	
Total Quantity	1000	
Volume Range	2-200 ul	
Tip filter	Non – Filtered	
Tip type	Universal Pipette Tips	
Quality	GLP compliant manufacturing	

3. Tips 10 ul

Material of Construction	Polypropylene	
Packaging Format	Bulk	
Sterility	Non - Sterile	
Total Quantity	1000	
Volume Range	0.1-10 ul	
Tip filter	Non – Filtered	
Tip type	Universal Pipette Tips	
Quality	GLP compliant manufacturing	

4. Microplate 96-well Flat Bottom, White

- Non-Pyrogenic
- Material: Polystyrene
- Free of detectable DNase, RNase, human DNA
- Traceable production with LOT number system

Specifications

opeomeations		
Bottom	Flat	Certific
Format	Standard	Lid
Culture Area	0.34 cm ²	Array
Autoclavable	Not Autoclavable	Packag
Color	White	Materia
No. of Wells	96	Volume
Sterility	Sterile	Surface
Total Volume (Metric) Well	392 µL	Max. Ri
No. per Case	40	No. per
Quantity	40/Cs.	Tempe
Dimensions (L x W x H)	128 x 85 x 14 mm	

Certifications/Compliance	Free of detectable DNase/RNase. human DNA and pyrogens.
Lid	Without Lld
Array	8 x 12
Packaging	10/Pk. 40/Cs.
Material	Polystyrene
Volume (Metric) Working	25 to 340 µL
Surface Treatment	Cell Culture
Max. RCF	1000 x g (swinging-bucket rotor)
No. per Pack	10
Temperature Range (Metric)	-20°C to +60°C

5. Microplate 96-well Flat Bottom, Black

- Non-Pyrogenic
- Material: Polystyrene
- Free of detectable DNase, RNase, human DNA
- Traceable production with LOT number system

Specifications

Bottom	Fiat
Format	Standard
Culture Area	0.34 cm ²
Autoclavable	Not Autoclavable
Color	Brack, Clear Bottom
Volume (Metric) Well	0.392 mL
Volume (Metric) Working	0.025 to 0.340 mL
Surface Treatment	Cell Culture
Max. RCF	4800 x g (swinging bucket rotor)
No. per Pack	8
RNase Free	Yes
Dimensions (L x W x H)	128 x 85 x 14 mm

Certined	Free of human DNA and pyrogens. Contents non-cytotoxic
Uid .	With Lid
Аггау	8 x 12
Packaging	8/PK_32/Cs
Material	Polystyrene
No. of Wells	96
Sterility	Stenie
Dnase Free	Yes
No. per Case	32
Quantity	32/Cs.
Temperature Range (Metric)	-20°C to +60°C

6. EMB Broth

Intended Use:

Recommended for differentiation of Gram-negative enteric bacteria from clinical & non-clinical specimens.

Composition**

Ingredients	Gms / Litre
Peptone	10.000
Lactose	5.000
Sucrose	5.000
Dipotassium hydrogen phosphate	2.000
Eosin - Y	0.400
Methylene blue	0.065
Final pH (at 25°C)	7.2±0.2

7. Blood Agar

Recommended as a base to which blood may be added for use in the isolation and cultivation of fastidious pathogenic microorganisms.

Composition**

Ingredients	Gms / Litre
Tryptone	7.500
HM peptone #	2.500
Sodium chloride	8.000
L-Lysine	0.040
Potassium dihydrogen phosphate	0.250
Disodium hydrogen phosphate	1.750
Sodium bisulphite	0.100
Agar	13.500
Final pH (at 25°C)	7.0±0.2

^{**}Formula adjusted, standardized to suit performance parameters

8. Mannitol Salt Agar

Recommended for selective isolation of pathogenic Staphylococci from pharmaceutical products in accordance with Microbial Limit Test by harmonized method of USP/EP/BP/JP/IP.

Composition**

Ingredients	Gms / Litre
Peptone #	5.000
Tryptone ##	5.000
HM Peptone B ###	1.000
Sodium chloride	75.000
D-Mannitol	10.000
Phenol red	0.025
Agar	15.000
pH after sterilization (at 25°C)	7.4±0.2

[#] Peptic digest of animal tissue ## Pancreatic digest of casein ### Equivalent to Beef extract

[#] Equivalent to Meat peptone

^{**}Formula adjusted, standardized to suit performance parameters

9. Tryptone Soya Broth

Recommended as a general purpose medium used for cultivation of a wide variety of microorganisms and recommended for sterility testing of moulds and lower bacteria.

Composition**

Ingredients	Gms / Litre
Tryptone	17.000
Soya peptone	3.000
Sodium chloride	5.000
Dextrose (Glucose)	2.500
Dipotassium hydrogen phosphate	2.500
Final pH (at 25°C)	7.3±0.2

^{**}Formula adjusted, standardized to suit performance parameters

10. Acetonitrile

- AR grade
- 4L/bottle
- · Purity meets the requirement of ACS standard

11. Methanol

- AR grade
- 2.5L/bottle
- Conform to ACS Standard

12. Ethanol

- AR grade
- · For general analytical applications
- Purity meets the requirements of ACS Standard

13. Microcentrifuge Rotor adapter

- Compatible with Eppendorf Rotor F-35-6-30
- Adapter for 1 round-bottom tube and blood collection tube 7-15 ml
- · Large rotor bore, 2pcs per pack

14. Bioanalyzer DNA Chip

- Increased sensitivity for DNA analysis, down to 5 pg/µL for fragment analysis or 100 pg/µL for complex DNA samples, such as NGS libraries.
- A broad linear dynamic range that allows detection of less abundant PCR products.
- · Accurate smear analysis within a specified size range of interest.
- · Enhanced sizing accuracy, normalized to internal markers and external ladder.
- Quantitation accuracy and reproducibility calculated against precise internal standards.
- Minimal sample consumption is required as only 1 µL of sample is needed for analysis.
- · Minimal exposure to hazardous materials, such as ethidium bromide, ensures safety.
- Achieve improved quality control analysis of next-generation sequencing (NGS) library smears derived from just a few amplification cycles.

15. Interfolded paper towel

Specifications:

- 1 ply of 100% virgin pulp fibers
- 1 ply x 175 pulls = 175 sheets
- · Z-fold interleave ensures only 1 sheet taken per pull
- · Made with no artificial whiteners & toxic chemicals
- Unscented

16. Kirchen Roll

- 2 ply x 50 pulls
- Size: 23 cm x 19 cm
- Size: 8.9 in x 8.9 in

17. Mop Squeezer

- Capacity: 32 L
- Feature: Eco-friendly industrial use
- Handle type: Iron
- Spring Material: Chrome-plated Steel
- Wheels: 3" rubber wheels 4 pcs



18. Trash Bag

- · Flat seal trash bag high quality
- High density polyethylene thick material, not easy to be pierced.
- Plastic material, environmentally friendly and degradable.

Specification:

Material: HDPE - High density polyethylene

Color: Black

Available Sizes –XL (30"x37") 10pc/roll Loading Capacity: XL - Approx. 22 Kgs.

19. Bleach

- 1 Gallon
- No scent/original
- For disinfection

20. 70% Ethanol

- 1 Gallon
- No scent
- For disinfection

21. Wilkins Distilled Water

• 7L Bottle

22. 12 Channel Reservoir

Automation friendly

252 ml, 12 Column Reagent

Reservoirs, Pyramid Bottom,

Partitioned (21 ml / column),

Pre-Sterilized, 25 units,

Polypropylene

6362

23. Microfiber cloth PPE

Prepared by:

12 column

Stephen G. Sabinay Ph.D. Head