

Republic of the Philippines **VISAYAS STATE UNIVERSITY**

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: PPMP-2025-052625-1204

PR No.: TF-2025-06-00764

Date: 06-25-2025

Dept./Office: DPM

Category: Laboratory

Duration: 2025-01-01

Supplies

to

Section/End-User: Robelyn T. Piamonte

Funding Source: Trust Fund

Project Title/Code: 20201550-1.119

2030-12-31

Item	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Delicate Lens Tissues Wipes	packs	10	200.00	MANNYLEN A. MERIOLES	2,000.00

Specification:

?111.76mm x 213.36mm wipes, 280 wipes per box

?Suitable for delicate laboratory and electronics applications, can be used as lint-free wipes for camera lenses

2	Petri dish,100x15mm, Pyrex	piece	50	560.00	MANNYLEN A. MERIOLES	28,000.00

Specification:

Petri dish, 100x15mm,

Pyrex

3	pippette tips of 10-100uL	Box of 10's	1	1,500.00	MANNYLEN A. MERIOLES	1,500.00
---	---------------------------	----------------	---	----------	----------------------	----------

Specification:

- Produced from a medical grade virgin polypropylene (PP)
- · All tips are graduated for accurate measurements
- · The universal fit design provides an airtight fit on most brands of pipettors
- USP Class IV and ISO 10993 certified
- · Volume Range: 10 100uL
- Tip Length: 50-54mm
- Tip Color: Natural
- · Sterility: Sterile and Non-sterile
- bag of 1000 (100 pcs per Rack/ 10 Rack per bag)

4	Genomic DNA Purification kit	sets	1	25,000.00	MANNYLEN A. MERIOLES	25,000.00
		1				

Specification:

Storage: 15 to 30 degrees Celcius

For use with: Isolate genomic DNA from cultured cells, yeast, tissues or numerous other cell source

Includes: 100mL Cell Lysis solution, 50 ml Nucleis Lysis Solution, 25ml protein Precipitation Solution, 50mL DNA rehydration

solution, 250uL RNase solution

No. of Reaction: 100 preps

Sample volume: 300uL

Yield: 5-15ug/300uL

5 Heavy Duty Aluminum Foil Food grade rolls 5 700.00 MANNYLEN A. MERIOLES 3,500.00

Specification:

- Thickness: 0.0009" (80 gauge) or 0.0013" (135 gauge).
- Durable: Can withstand more wear and tear than standard-duty foil.
- Versatile: Suitable for a wide range of applications, including freezing and high-heat cooking.
- Food-Grade: Complies with food-grade material standards.
- Heat Resistance: Can be used in a temperature range of -40°C to 500°C.
- Easy Cutting: Often comes in rolls with a cutter for easy use.
- · Non-Stick: Some heavy-duty options are available with non-stick features.

Autoclavable/Sterilization Plastic bag	kilos	6	500.00	MANNYLEN A. MERIOLES	3,000.00
--	-------	---	--------	----------------------	----------

Specification:

Thickness: 2mil

Materials: Polypropelene

Temperature Range: 140 degrees Celcius

Closure Type: Elastic

Autoclavable: Yes, by using Pressure Cooker

Capacity: 2-3 Gallons

Color: Clear

Dimension(L x W): 24 x 12 in (61 x 30cm)

7 Potato Dextrose Agar (PDA) 500 grams/Bottle	btls	4	8,000.00	MANNYLEN A. MERIOLES	32,000.00
---	------	---	----------	----------------------	-----------

Specification:

Specifications:

Composition:

- Potato extract: 4.0 g/L (equivalent to 200 g of potato infusion)
- Dextrose (glucose): 20.0 g/L
- Agar: 15.0 g/L

pH: 5.6 ± 0.2 at 25°C.

Use: Cultivation, isolation, and enumeration of yeasts and molds, especially from food and other materials.

Acidification: PDA can be acidified with sterile tartaric acid to a pH of 3.5 to inhibit bacterial growth and make it selective for fungi.

Preparation: Typically, 39 grams of PDA powder is suspended in 1 liter of deionized water, sterilized at 121°C for 15 minutes, and then cooled before dispensing into Petri dishes.

	filett dooren mann					
	Douglas Bowder			700.00	MANNYLEN A. MERIOLES	3,500.00
	Latex Disposable Gloves Powder	boxes	5	700.00		
ð	Free (large)					

Specification:

Latex Disposable

Powder free

Size: large

Pieces per box: 100 pcs or 50 Pairs per box

Minimum thickness:

Typically around 0.08 mm (3.2 mils) for both the fingers and the palm, as specified in ASTM D3578 standards.

Single-wall thickness:

The single wall thickness may vary slightly across different glove models, but typically ranges from 0.08 mm to 0.12 mm.

The single wall thickness may vary slightly acros			98,500.00
TOTAL			
Purpose: Project Laboratory Experiments			
Checked by: Where		Funds Available:	REDDY R. BELLO
ELIZABETH S. QUEVEDO		HEAD, AG	CCOUNTING OFFICE +
TWG - Laboratory Supplies	Nataday 1		Approved by:
Signature: Printed Name: ROBELYN T. PIAMONTE Designation:	Noted by: MANN UNIT HEAD	EN A. MERIOLES	PROSE UP G. YEPES