



National Institute of Molecular Biology and Biotechnology

BIOTECH

University of the Philippines Los Baños
College, Laguna 4031, Philippines



Date: 24 June 2022

Attention: Mr. Marcus Saralde
Student
Polytechnic University of the Philippines

Re: Quotation for Microbiological Services

Dear Mr. Saralde:

Good day!

Here is the quotation for your consideration.

Particulars	Unit Price (PhP)	No. of Tests	Total Cost (PhP)
Antimicrobial assay	2,135.00	1	2,135.00
TOTAL			2,135.00

Please be informed that at least 50% down payment is required to start the analysis. Payments can be made by cash or cheque payable to **UPLB**. Payments may also be sent via GCASH to this account number: 0955 0859 472 (Rose May Anne Capanzana). Send your payment via GCASH or online bank transfer only, over the counter cash-ins are not allowed. The official receipt will be provided upon the receipt of full payment.

The analysis of the samples will take approximately 4 to 8 weeks. The lead time may be subject to changes depending on the COVID situation.

The protocol used is modified Kirby-Bauer method where cylinder cups are utilized instead of paper discs. This is only applicable to liquid samples. Solid or semi-solid samples are not acceptable. 100uL of sample per replicate will be used in the experiment. Please submit at least 10mL of the extract/s and separately the extraction solvents (for solvent control). Please secure the samples to avoid contamination or leakage during transit. Kindly make prior arrangements with us before bringing or sending your samples to our facility for analysis. Here are the shipping details:

Recipient: Rosario G. Monsalud
Address: Philippine National Collection of Microorganisms, BIOTECH, UP Los Baños, 4031
Contact number: 0946 2001 853

Please contact us if you have any questions or clarifications at 0946 200 1853 or at pncm.uplb@up.edu.ph.

Thank you very much.

Prepared by:

Rose May Anne D. Capanzana
University Research Associate I
Philippine National Collection of Microorganisms
Q22062401RDC