### SUPPLEMENTAL/ BID BULLETIN

# UNIVERSITY OF THE PHILIPPINES MANILA

The Health Sciences Center

### **BIDS AND AWARDS COMMITTEE 3**

#### Bid Bulletin No. 1

14 October 2021

Project Title: Supply of Various Laboratory Equipment for the "Antimicrobial Discovery Soils of Alabat Island, Quezon producing Microorganism from Mangrove Sails Alabat Island, Quezon (Year 1)

(PR No. 14402)

Notice is hereby given to all interested suppliers/prospective bidders of the following amendment/modification in the bidding documents for the above cited project:

Particular	From	То
Technical Specifications and Terms and Conditions	None	PLEASE SEE ATTACHED REVISED TECHNICAL SPECIFICATION AND TERMS AND CONDITIONS SUBMITTED BY THE END-USERS.

- 2. All the other specifications, terms and conditions remain the same.
- 3. This is posted at PhilGEPS www.philgeps.gov.ph

For guidance and information of all concerned.

TRISTAN NATHANIEL C. RAMOS, DDM, MPH

Chair

Received by the bidder:			
	-		
Company/Bidder:			
	_		
Date:			

# Institute of Pharmaceutical Sciences National Institutes of Health University of the Philippines Manila

Room 212 NIH Bldg., 623 Pedro Gil St., Ermita, Manila Tel. No.: 75772001, 09178386327; Email address: ips\_nih.upm@up.edu.ph Office Hours: Mon – Fri 8:00 AM – 5:00 PM

13 October 2021

### MILADILLA A. SANTIAGO, MPA

Director
Procurement Office
University of the Philippines Manila

## Dear Director Santiago,

Greetings of safety and health amidst the current COVID-19 pandemic.

Thank you for the pre-bidding conference conducted last Monday 11 October 2021 (1:30 PM) for the PR 14402 under the project entitled "Isolation and characterization of antimicrobial-producing microorganism from mangrove soils of Alabat Island, Quezon".

As we have discussed, the specifications of all equipment will remain the same except for the changes specified in ANNEX A (*Please see attached document*). Thank you very much!

Best regards,

ERNAC. AROLLADO, RPh, PhD

Project Leader and Director
Institute of Pharmaceutical Sciences
National Institutes of Health
University of the Philippines Manila

### Institute of Pharmaceutical Sciences National Institutes of Health University of the Philippines Manila

University of the Philippines Manila
Room 212 NIH Bldg., 623 Pedro Gil St., Ermita, Manila
Tel. No.: 75772001, 09178386327; Email address: ips\_nih.upm@up.edu.ph
Office Hours: Mon – Fri 8:00 AM – 5:00 PM

### ANNEX A

ANNEX A			
E autinum aut	Specifications		
Equipment	Original	Revised	
	External Dimension (W x D X H): 710	Maximum External Dimension (W x D	
	x 885 x 1980 mm	X H) 710 x 885 x1980 mm	
Ultralow Freezer			
Oluaiow Fleezei	The main body should be electro-	The main body should be electro-	
	galvanized (Zinc-coated) steel for long	galvanized (Zinc-coated) steel or	
	service life	stainless steel for long service life	
Biosafety Cabinet	Power of Blower – 350W	Power of Blower – minimum of 350W	
	Data Port: 1 USB Type-A front port	Data Port: 1 USB Type-A front or back	
	for USB flash drive	or side port for USB flash drive	
PCR Thermocycler			
-	Heated Lid: Temperature setting	Heated Lid: Temperature setting Range:	
	Range: 35-120°C	35-112°C	
	Terms and Condition:	Terms and Condition:	
	2. Free delivery and initial installation	2. Free delivery and initial installation	
	should be done within 60-90 days	should be done within 60-90 days	
Ultralow Freezer	commencing on the date of acceptance	commencing on the date of acceptance	
	of Notice to Proceed (target location	of Notice to Proceed (target location for	
Incubator	for initial installation is at the College	initial installation is at the 4th floor of	
	of Pharmacy, UP Manila). Note	College of Pharmacy, UP Manila). Note	
Biosafety Cabinet	acknowledgement by supplier through	that acknowledgement by supplier	
	email constitutes date of acceptance.	through email constitutes date of	
Orbital Temperature	Free transfer and reinstallation should	acceptance. Free transfer, reinstallation	
Shaker	be provided (target location for transfer	and recalibration should be provided	
	and reinstallation is at the new NIH	within 2 years upon initial installation	
	building upon completion).	(target location: at the new NIH building	
		upon completion).	
	Terms and Condition:	Terms and Condition:	
	2. Free delivery and initial installation	2. Free delivery and initial installation	
	should be done within 60-90 days	should be done within 60-90 days	
PCR Thermocycler	commencing on the date of acceptance	commencing on the date of acceptance	
	of Notice to Proceed (target location	of Notice to Proceed (target location for	
Freeze Dryer	for initial installation is at the Institute	initial installation is at the 2 <sup>nd</sup> floor of	
	of Pharmaceutical Sciences, National	the Institute of Pharmaceutical Sciences,	
Mini Spin	Institutes of Health). Note	National Institutes of Health). Note that	
TTI. TT. 1 C 1	acknowledgement by supplier through	acknowledgement by supplier through	
Ultra High Speed	email constitutes date of acceptance.	email constitutes date of acceptance.	
Refrigerated Centrifuge	Free transfer and reinstallation should	Free transfer, reinstallation and	
	be provided (target location for transfer	recalibration should be provided within	
	and reinstallation is at the new NIH	2 years upon initial installation (target	
	building upon completion).	location: at the new NIH building upon	
	Towns and Condition	completion).	
	Terms and Condition:	Terms and Condition:	
ALL EQUIDMENT	4. Provide regular quarterly preventive	4. Provide annual preventive	
ALL EQUIPMENT	maintenance and calibration (and	maintenance and calibration during the	
	recalibration upon reinstallation)	warranty period.	
	during the warranty period.		